



AMD GeodeTM GX1 Processor Data Book

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1 AMD Geode™ GX1 Processor

1.1 General Description

The AMD Geode™ GX1 processor is designed to power information appliances for entertainment, education, and business. Serving the needs of consumers and business professionals alike, it's the perfect solution for IA (information appliance) applications such as thin clients, interactive set-top boxes, and personal internet access devices.

The Geode GX1 processor is divided into three main categories as defined by the core operating voltage. Available with core voltages of 2.2V, 2.0V, and 1.8V, it offers extremely low typical power consumption (1.4W, 1.2W, and

0.8W, respectively) leading to longer battery life and enabling small form-factor, fanless designs. Typical power consumption is defined as an average, measured running Microsoft® Windows® at 80% Active Idle (Suspend-on-Halt) with a display resolution of 800x600x8 bpp at 75 Hz.

While the x86 core provides maximum compatibility with the vast amount of Internet content available, the intelligent integration of several other functions, such as audio and graphics, offers a true system-level multimedia solution.

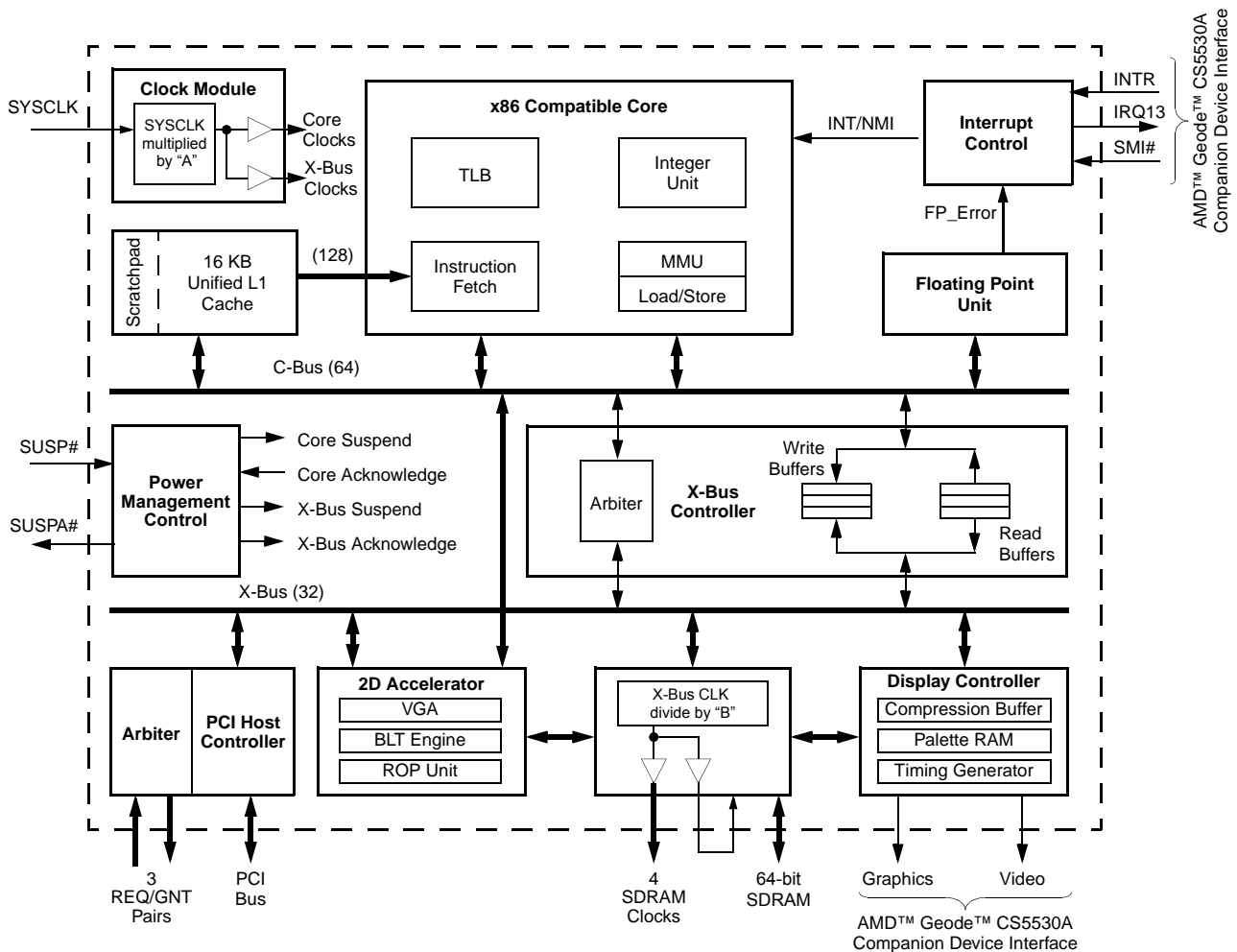


Figure 1-1. Block Diagram

The Geode GX1 processor core is a proven x86 design that offers competitive performance. It contains integer and floating point execution units based on sixth-generation technology. The integer core contains a single, five-stage execution pipeline and offers advanced features such as operand forwarding, branch target buffers, and extensive write buffering. Accesses to the 16 KB write-back L1 cache are dynamically reordered to eliminate pipeline stalls when fetching operands.

In addition to the advanced CPU features, the GX1 processor integrates a host of functions typically implemented with external components. A full function graphics accelerator contains a VGA (video graphics array) controller, bit-BLT engine, and a ROP (raster operations) unit for complete GUI (Graphical User Interface) acceleration under most operating systems. A display controller contains additional video buffering to enable >30 fps MPEG1 playback and video overlay when used with the AMD Geode™ CS5530A companion device. Graphics and system memory accesses are supported by a tightly coupled SDRAM controller which eliminates the need for an external L2 cache. A PCI host controller supports up to three bus masters for additional connectivity and multimedia capabilities.

The GX1 processor also incorporates Virtual System Architecture™ (VSA) technology. VSA technology enables the XpressGRAPHICS™ and XpressAUDIO™ subsystems. Software handlers are available that provide full compatibility for industry standard VGA and 16-bit audio functions that are transparent at the operating system level.

Together the CS5530A companion device and GX1 processor provide a scalable, flexible, low-power, system-level solution well suited for a wide array of information appliances ranging from hand-held personal information access devices to digital set-top boxes and thin clients.

1.2 Features

General Features

- Packaging:
 - 352-Terminal Enhanced Ball Grid Array (EBGA)
 - 0.18-micron four layer metal CMOS process
 - Split rail design:
 - Available 1.8V, 2.0V, or 2.2V core
 - 3.3V I/O interface
 - Fully static design
 - Low typical power consumption:
 - 0.8W @ 1.8V / 200 MHz
 - 0.95W @ 1.8V / 233 MHz
 - 1.0W @ 1.8V / 266 MHz
 - 1.2W @ 2.0V / 300 MHz
 - 1.4W @ 2.2V / 333 MHz
- Note:** Typical power consumption is defined as an average, measured running Windows at 80% Active Idle (Suspend-on-Halt) with a display resolution of 800x600x8 bpp @ 75 Hz.
- Speeds offered up to 333 MHz
 - Unified Memory Architecture:
 - Frame buffer and video memory reside in main memory
 - Minimizes printed circuit board (PCB) area requirements
 - Reduces system cost

32-Bit x86 Processor

- Supports Intel MMX™ instruction set extension for the acceleration of multimedia applications
- 16 KB unified L1 cache
- Six-stage pipelined integer unit
- Integrated Floating Point Unit (FPU)
- Memory Management Unit (MMU) adheres to standard paging mechanisms and optimizes code fetch performance:
 - Load-store reordering gives priority to memory reads
 - Memory-read bypassing eliminates unnecessary or redundant memory reads
- Re-entrant System Management Mode (SMM) enhanced for VSA technology

Flexible Power Management

- Supports a wide variety of standards:
 - APM (Advanced Power Management) for Legacy power management
 - ACPI (Advanced Configuration and Power Interface) for Windows power management
 - Direct support for all standard processor (C0-C4) states
 - OnNOW design initiative compliant
- Supports a wide variety of hardware and software controlled modes:
 - Active Idle (core-only stopped, display active)
 - Standby (core and all integrated functions halted)
 - Sleep (core and integrated functions halted and all external clocks stopped)
 - Suspend Modulation (automatic throttling of CPU core via Geode CS5530A companion device)
 - Programmable duty cycle for optimal performance/thermal balancing
 - Several dedicated and programmable wake-up events (via Geode CS5530A companion device)

PCI Host Controller

- Several arbitration schemes supported
- Directly supports up to three PCI bus masters, more with external logic
- Synchronous to CPU core
- Allows external PCI master accesses to main memory concurrent with CPU accesses to L1 cache

Virtual Systems Architecture™ Technology

- Innovative architecture allowing OS independent (software) virtualization of hardware functions
- Provides XpressGRAPHICS™ subsystem:
 - High performance legacy VGA core compatibility

Note: The GUI acceleration is pure hardware.

- Provides 16-bit XpressAUDIO™ subsystem:
 - 16-bit stereo FM synthesis
 - OPL3 emulation
 - Supports MPU-401 MIDI interface
 - Hardware assist provided via Geode CS5530A companion device
- Additional hardware functions can be supported as needed

2D Graphics Accelerator

- Accelerates BitBLTs, line draw, text:
 - Bresenham vector engine
- Supports all 256 raster operations (ROPs)
- Supports transparent BLTs and page flipping for Microsoft's DirectDraw
- Runs at core clock frequency
- Full VGA and VESA mode support
- Special "driver level" instructions utilize internal scratchpad for enhanced performance

Display Controller

- Display Compression Technology (DCT) architecture greatly reduces memory bandwidth consumption of display refresh
- Supports a separate video buffer and data path to enable video acceleration in the Geode CS5530A companion device
- Internal palette RAM for gamma correction
- Direct interface to Geode CS5530A companion device for CRT and TFT support eliminates the need for an external RAMDAC
- Hardware cursor
- Supports up to 1280x1024x16 bpp

XpressRAM™ Subsystem

- SDRAM interface tightly coupled to CPU core and graphics subsystem for maximum efficiency
- 64-Bit wide memory bus
- Support for:
 - Two 168-pin unbuffered DIMMs
 - Up to 16 simultaneously open banks
 - 16-byte reads (burst length of two)
 - Up to 512 MB total memory supported

Diverse Operating System Support

- Be BeIA
- Linux
- Microsoft Windows 2000, 98, and 95; Windows NT® in non PC applications; Windows CE and Windows NTE
- QNX Software Systems QNX
- WindRiver Systems VxWorks

Architecture Overview 2

The AMD Geode™ GX1 processor represents the sixth generation of x86-compatible 32-bit processors with sixth-generation features. The decoupled load/store unit allows reordering of load/store traffic to achieve higher performance. Other features include single-cycle execution, single-cycle instruction decode, 16 KB write-back cache, and clock rates up to 333 MHz. These features are made possible by the use of advanced-process technologies and pipelining.

The GX1 processor has low power consumption at all clock frequencies. Where additional power savings are required, designers can make use of Suspend Mode, Stop Clock capability, and System Management Mode (SMM).

The GX1 processor is divided into major functional blocks (as shown in Figure 2-1):

- Integer Unit
- Floating Point Unit (FPU)
- Write-Back Cache Unit
- Memory Management Unit (MMU)
- Internal Bus Interface Unit
- Integrated Functions

Instructions are executed in the integer unit and in the floating point unit. The cache unit stores the most recently used data and instructions and provides fast access to this information for the integer and floating point units.

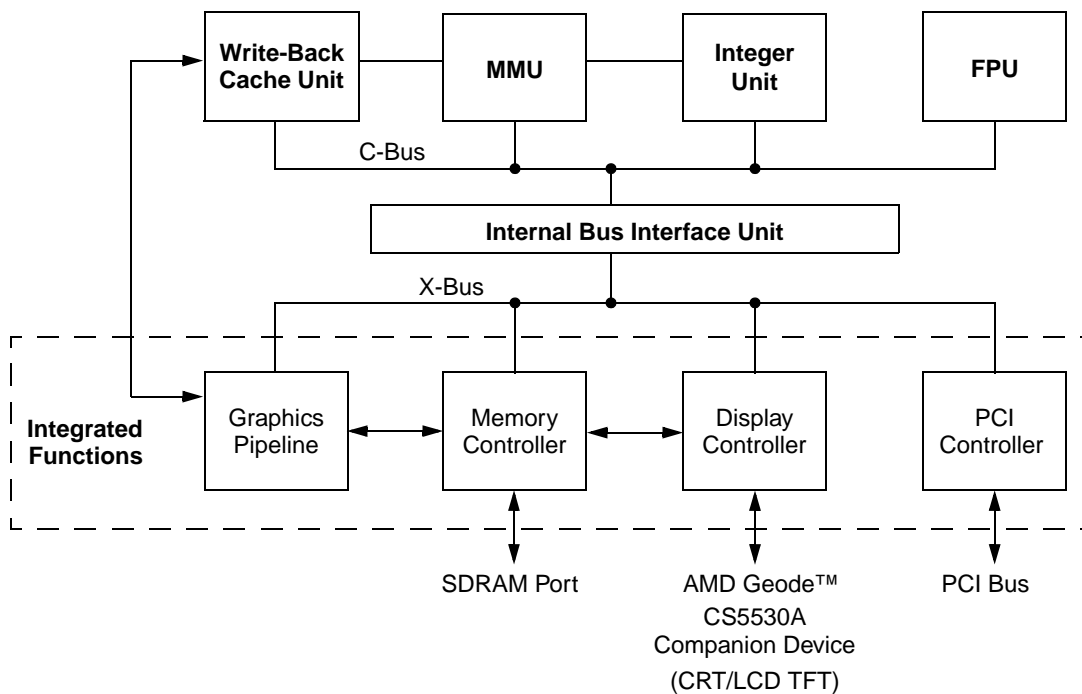


Figure 2-1. Internal Block Diagram

2.1 Integer Unit

The integer unit consists of:

- Instruction Buffer
- Instruction Fetch
- Instruction Decoder and Execution

The pipelined integer unit fetches, decodes, and executes x86 instructions through the use of a five-stage integer pipeline.

The instruction fetch pipeline stage generates, from the on-chip cache, a continuous high-speed instruction stream for use by the processor. Up to 128 bits of code are read during a single clock cycle.

Branch prediction logic within the prefetch unit generates a predicted target address for unconditional or conditional branch instructions. When a branch instruction is detected, the instruction fetch stage starts loading instructions at the predicted address within a single clock cycle. Up to 48 bytes of code are queued prior to the instruction decode stage.

The instruction decode stage evaluates the code stream provided by the instruction fetch stage and determines the number of bytes in each instruction and the instruction type. Instructions are processed and decoded at a maximum rate of one instruction per clock.

The address calculation function is pipelined and contains two stages, AC1 and AC2. If the instruction refers to a memory operand, AC1 calculates a linear memory address for the instruction.

The AC2 stage performs any required memory management functions, cache accesses, and register file accesses. If a floating point instruction is detected by AC2, the instruction is sent to the floating point unit for processing.

The execution stage, under control of microcode, executes instructions using the operands provided by the address calculation stage.

Write-back, the last stage of the integer unit, updates the register file within the integer unit or writes to the load/store unit within the memory management unit.

2.2 Floating Point Unit

The floating point unit (FPU) interfaces to the integer unit and the cache unit through a 64-bit bus. The FPU is x87-instruction-set compatible and adheres to the IEEE-754 standard. Because almost all applications that contain FPU instructions also contain integer instructions, the GX1 processor's FPU achieves high performance by completing integer and FPU operations in parallel.

FPU instructions are dispatched to the pipeline within the integer unit. The address calculation stage of the pipeline checks for memory management exceptions and accesses memory operands for use by the FPU. Once the instruc-

tions and operands have been provided to the FPU, the FPU completes instruction execution independently of the integer unit.

2.3 Write-Back Cache Unit

The 16 KB write-back unified (data/instruction) cache is configured as four-way set associative. The cache stores up to 16 KB of code and data in 1024 cache lines.

The GX1 processor provides the ability to allocate a portion of the L1 cache as a scratchpad, which is used to accelerate the Virtual Systems Architecture technology algorithms as well as for some graphics operations.

2.4 Memory Management Unit

The memory management unit (MMU) translates the linear address supplied by the integer unit into a physical address to be used by the cache unit and the internal bus interface unit. Memory management procedures are x86-compatible, adhering to standard paging mechanisms.

The MMU also contains a load/store unit that is responsible for scheduling cache and external memory accesses. The load/store unit incorporates two performance-enhancing features:

- **Load-store reordering** that gives memory reads required by the integer unit a priority over writes to external memory.
- **Memory-read bypassing** that eliminates unnecessary memory reads by using valid data from the execution unit.

2.5 Internal Bus Interface Unit

The internal bus interface unit provides a bridge from the GX1 processor to the integrated system functions (i.e., memory subsystem, display controller, graphics pipeline) and the PCI bus interface.

When external memory access is required, the physical address is calculated by the memory management unit and then passed to the internal bus interface unit, which translates the cycle to an X-Bus cycle (the X-Bus is a proprietary internal bus which provides a common interface for all of the integrated functions). The X-Bus memory cycle is arbitrated between other pending X-Bus memory requests to the SDRAM controller before completing.

In addition, the internal bus interface unit provides configuration control for up to 20 different regions within system memory with separate controls for read access, write access, cacheability, and PCI access.

2.6 Integrated Functions

The GX1 processor integrates the following functions traditionally implemented using external devices:

- High-performance 2D graphics accelerator
- Separate CRT and TFT control from the display controller
- SDRAM memory controller
- PCI bridge

The processor has also been enhanced to support VSA technology implementation.

The GX1 processor implements a Unified Memory Architecture (UMA). By using DCT (Display Compression Technology) architecture, the performance degradation inherent in traditional UMA systems is eliminated.

2.6.1 Graphics Accelerator

The graphics accelerator is a full-featured GUI accelerator. The graphics pipeline implements a bitBLT engine for frame buffer bitBLTs and rectangular fills. Additional instructions in the integer unit may be processed, as the bitBLT engine assists the CPU in the bitBLT operations that take place between system memory and the frame buffer. This combination of hardware and software is used by the display driver to provide very fast bidirectional transfers between system memory and the frame buffer. The bitBLT engine also draws randomly oriented vectors, and scanlines for polygon fill. All of the pipeline operations described in the following list can be applied to any bitBLT operation.

- **Pattern Memory:** Render with 8x8 dither, 8x8 monochrome, or 8x1 color pattern.
- **Color Expansion:** Expand monochrome bitmaps to full depth 8- or 16-bit colors.
- **Transparency:** Suppresses drawing of background pixels for transparent text.
- **Raster Operations:** Boolean operation combines source, destination, and pattern bitmaps.

2.6.2 Display Controller

The display port is a direct interface to the Geode CS5530A companion device which drives a TFT flat panel display, LCD panel, or a CRT display.

The display controller (video generator) retrieves image data from the frame buffer, performs a color-look-up if required, inserts the cursor overlay into the pixel stream, generates display timing, and formats the pixel data for output to a variety of display devices. The display controller contains DCT architecture that allows the GX1 processor to refresh the display from a compressed copy of the frame buffer. DCT architecture typically decreases the screen refresh bandwidth requirement by a factor of 15 to 20, minimizing bandwidth contention.

2.6.3 XpressRAM™ Memory Subsystem

The memory controller drives a 64-bit SDRAM port directly. The SDRAM memory array contains both the main system memory and the graphics frame buffer. Up to four module banks of SDRAM are supported. Each module bank can have two or four component banks depending on the memory size and organization. The maximum configuration is four module banks with four component banks, each providing a total of 16 open banks. The maximum memory size is 512 MB.

The memory controller handles multiple requests for memory data from the GX1 processor, the graphics accelerator and the display controller. The memory controller contains extensive buffering logic that helps minimize contention for memory bandwidth between graphics and CPU requests. The memory controller cooperates with the internal bus controller to determine the cacheability of all memory references.

2.6.4 PCI Controller

The GX1 processor incorporates a full-function PCI interface module that includes the PCI arbiter. All accesses to external I/O devices are sent over the PCI bus, although most memory accesses are serviced by the SDRAM controller. The internal bus interface unit contains address mapping logic that determines if memory accesses are targeted for the SDRAM or for the PCI bus. The PCI bus in a GX1 based system is 3.3 volt only. Do not connect 5 volt devices on this bus.

2.7 AMD Geode™ GX1/CS5530A System Designs

A GX1 processor and Geode CS5530A companion device based design provides high performance using 32-bit x86 processing. The two chips integrate video, audio, and memory interface functions normally performed by external hardware. The CS5530A enables the full features of the GX1 processor with MMX support. These features include full VGA and VESA video, 16-bit stereo sound, IDE interface, ISA interface, SMM power management, and IBM's

AT compatibility logic. In addition, the CS5530A provides an Ultra DMA/33 interface, MPEG1 assist, and AC97 V2.0 compliant audio.

Figure 2-2 shows a basic block system diagram. Figures 2-3 and 2-4 show the signal connections between the GX1 processor and the CS5530A.

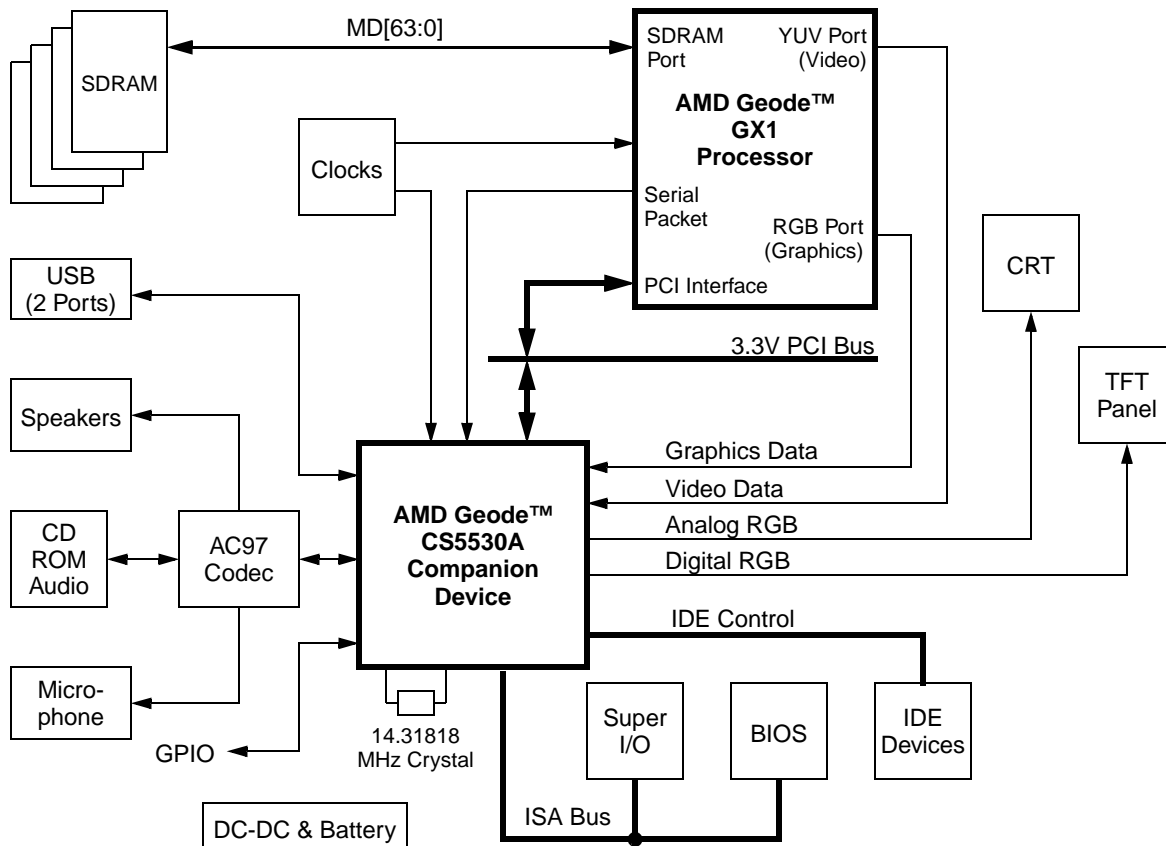
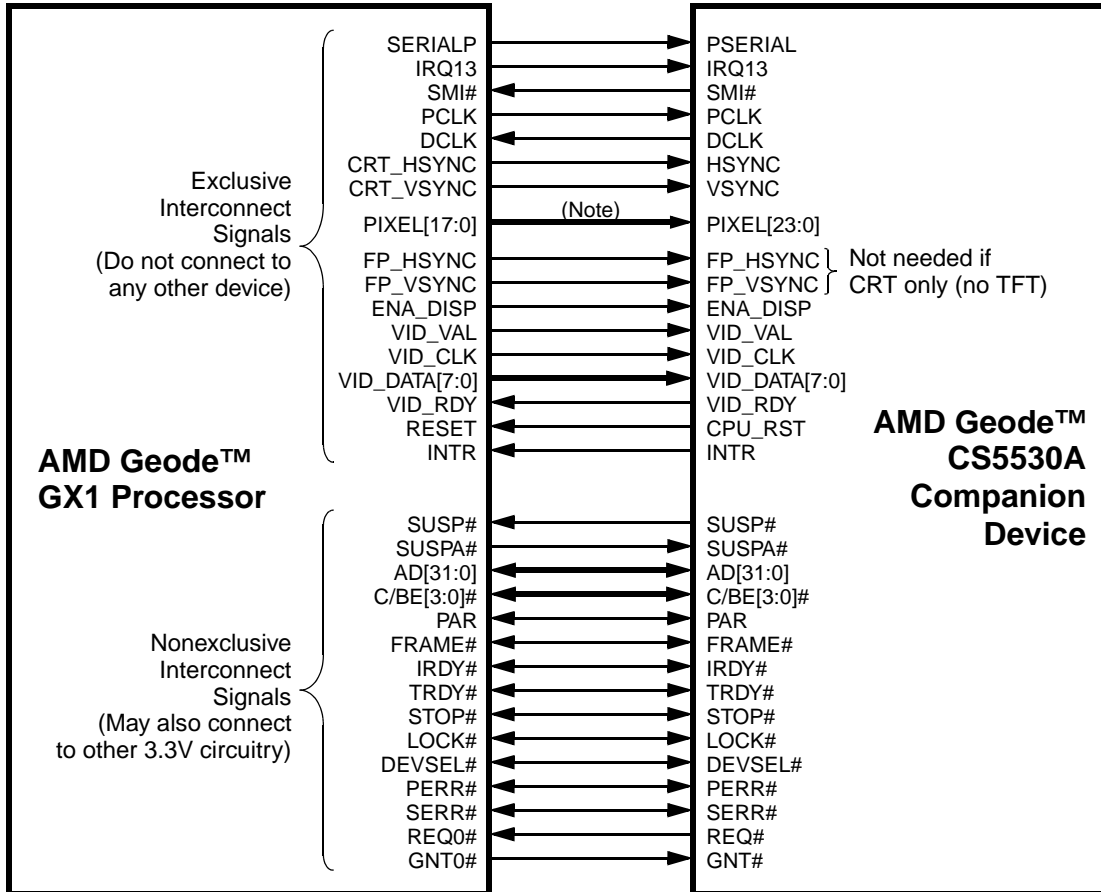


Figure 2-2. Geode™ GX1/CS5530A System Block Diagram



Note: Refer to Figure 2-4 for interconnection of the pixel lines.

Figure 2-3. Geode™ GX1/CS5530A Signal Connections

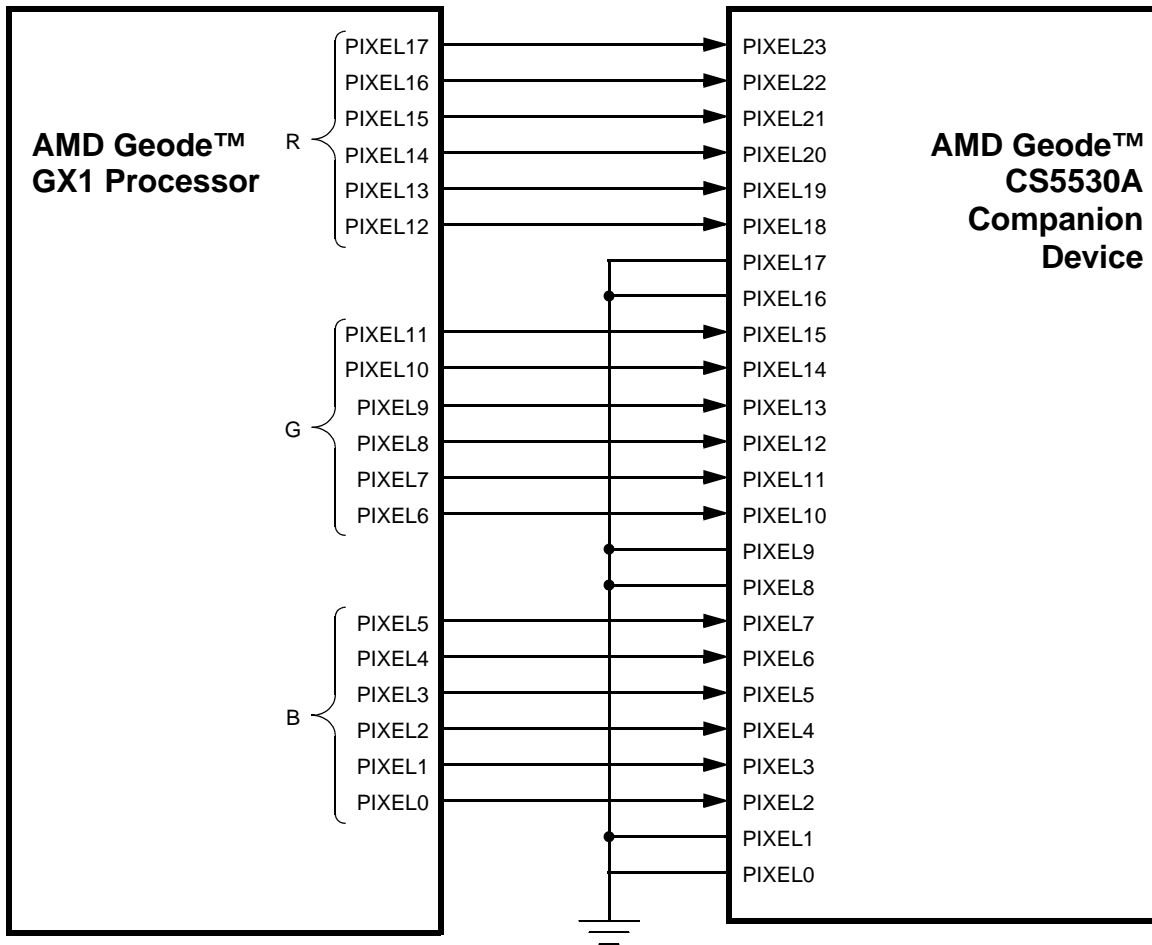


Figure 2-4. PIXEL Signal Connections

Signal Definitions 3

This section describes the external interface of the AMD Geode™ GX1 processor. Figure 3-1 shows the signals organized by their functional interface groups (internal test and electrical pins are not shown).

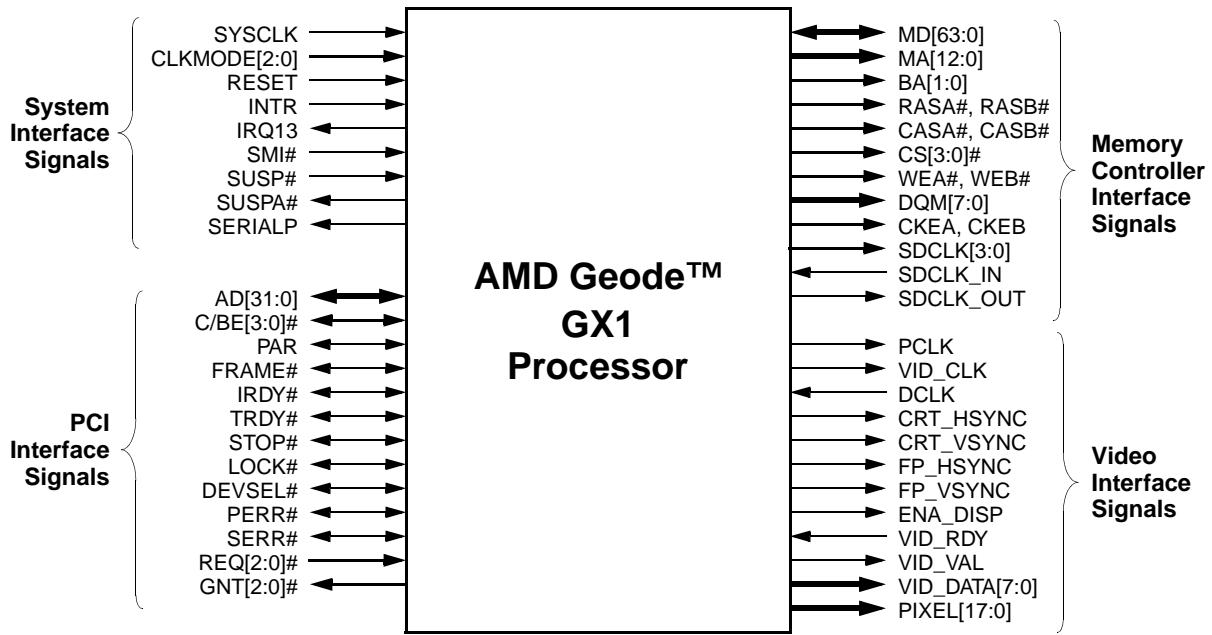


Figure 3-1. Functional Block Diagram

3.1 Pin Assignments

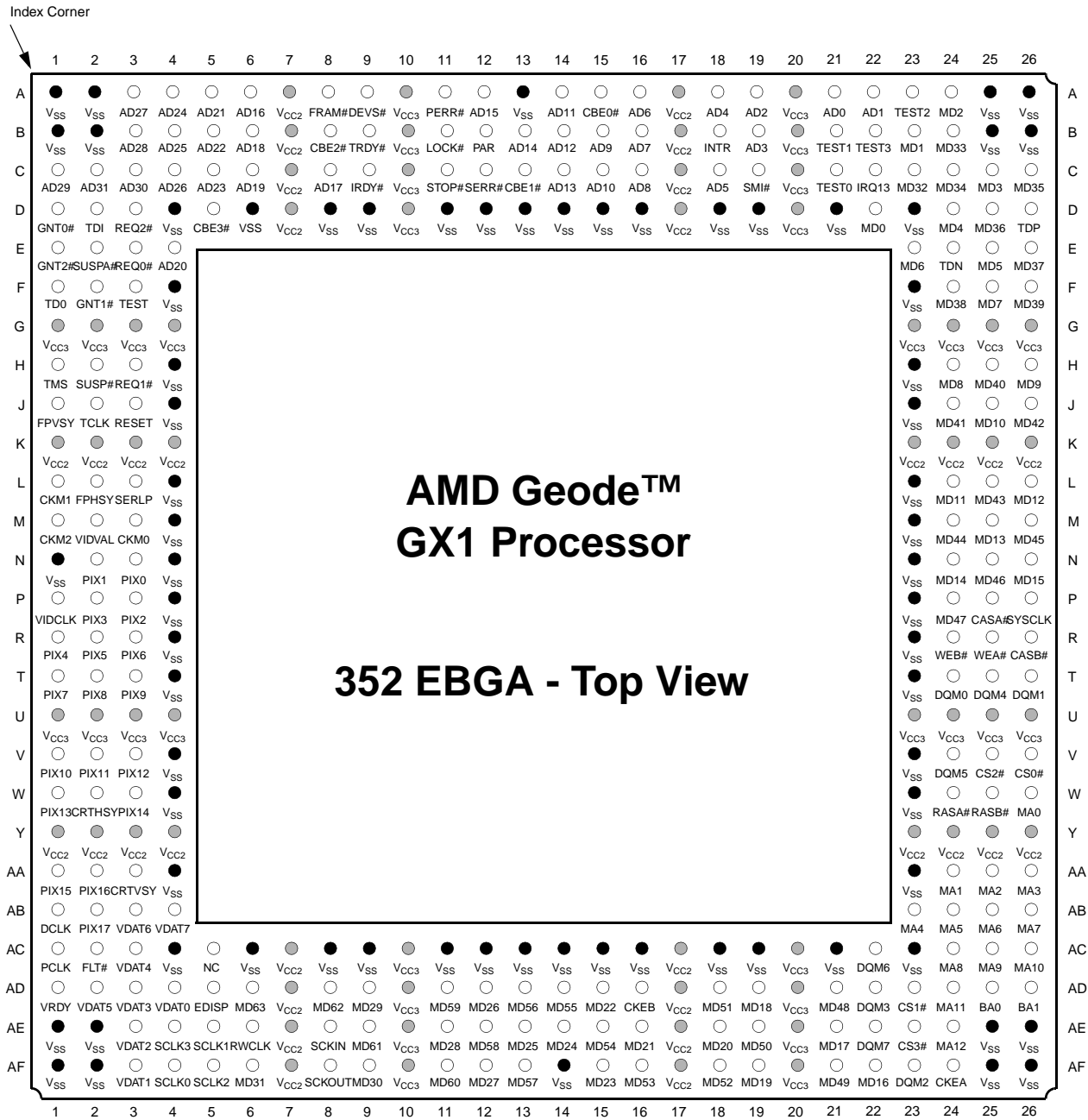
The tables in this section use several common abbreviations. Table 3-1 lists the mnemonics and their meanings.

Figure 3-2 shows the pin assignment for the 352 EBGA with Table 3-2 and Table 3-3 listing the pin assignments sorted by pin number and alphabetically by signal name, respectively.

In Section 3.2 "Signal Descriptions" on page 28 a description of each signal is provided within its associated functional group.

Table 3-1. Pin Type Definitions

Mnemonic	Definition
I	Standard input pin.
I/O	Bidirectional pin.
O	Totem-pole output.
OD	Open-drain output structure that allows multiple devices to share the pin in a wired-OR configuration.
PU	Pull-up resistor.
PD	Pull-down resistor.
s/t/s	Sustained TRI-STATE, an active-low TRI-STATE signal owned and driven by one and only one agent at a time. The agent that drives an s/t/s pin low must drive it high for at least one clock before letting it float. A new agent cannot start driving an s/t/s signal any sooner than one clock after the previous owner lets it float. A pull-up resistor on the motherboard is required to sustain the inactive state until another agent drives it.
t/s	TRI-STATE signal.
V _{CC} (PWR)	Power pin.
V _{SS} (GND)	Ground pin.
#	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 a high voltage level.



Note: Signal names have been abbreviated in this figure due to space constraints.

- = GND terminal
- = PWR terminal ($V_{CC2} = VCC_CORE$; $V_{CC3} = VCC_IO$)

Figure 3-2. 352 EBGA Pin Assignment Diagram
(For order information, refer to Section A.1 "Order Information" on page 231.)

Table 3-2. 352 EBGA Pin Assignments - Sorted by Pin Number

Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name
A1	V _{SS}	B23	MD1	D19	V _{SS}	K1	V _{CC2}	T1	PIXEL7
A2	V _{SS}	B24	MD33	D20	V _{CC3}	K2	V _{CC2}	T2	PIXEL8
A3	AD27	B25	V _{SS}	D21	V _{SS}	K3	V _{CC2}	T3	PIXEL9
A4	AD24	B26	V _{SS}	D22	MD0	K4	V _{CC2}	T4	V _{SS}
A5	AD21	C1	AD29	D23	V _{SS}	K23	V _{CC2}	T23	V _{SS}
A6	AD16	C2	AD31	D24	MD4	K24	V _{CC2}	T24	DQM0
A7	V _{CC2}	C3	AD30	D25	MD36	K25	V _{CC2}	T25	DQM4
A8	FRAME#	C4	AD26	D26	TDP	K26	V _{CC2}	T26	DQM1
A9	DEVSEL#	C5	AD23	E1	GNT2#	L1	CLKMODE1	U1	V _{CC3}
A10	V _{CC3}	C6	AD19	E2	SUSPA#	L2	FP_HSYNC	U2	V _{CC3}
A11	PERR#	C7	V _{CC2}	E3	REQ0#	L3	SERIALP	U3	V _{CC3}
A12	AD15	C8	AD17	E4	AD20	L4	V _{SS}	U4	V _{CC3}
A13	V _{SS}	C9	IRDY#	E23	MD6	L23	V _{SS}	U23	V _{CC3}
A14	AD11	C10	V _{CC3}	E24	TDN	L24	MD11	U24	V _{CC3}
A15	C/BE0#	C11	STOP#	E25	MD5	L25	MD43	U25	V _{CC3}
A16	AD6	C12	SERR#	E26	MD37	L26	MD12	U26	V _{CC3}
A17	V _{CC2}	C13	C/BE1#	F1	TDO	M1	CLKMODE2	V1	PIXEL10
A18	AD4	C14	AD13	F2	GNT1#	M2	VID_VAL	V2	PIXEL11
A19	AD2	C15	AD10	F3	TEST	M3	CLKMODE0	V3	PIXEL12
A20	V _{CC3}	C16	AD8	F4	V _{SS}	M4	V _{SS}	V4	V _{SS}
A21	AD0	C17	V _{CC2}	F23	V _{SS}	M23	V _{SS}	V23	V _{SS}
A22	AD1	C18	AD5	F24	MD38	M24	MD44	V24	DQM5
A23	TEST2	C19	SMI#	F25	MD7	M25	MD13	V25	CS2#
A24	MD2	C20	V _{CC3}	F26	MD39	M26	MD45	V26	CS0#
A25	V _{SS}	C21	TEST0	G1	V _{CC3}	N1	V _{SS}	W1	PIXEL13
A26	V _{SS}	C22	IRQ13	G2	V _{CC3}	N2	PIXEL1	W2	CRT_HSYNC
B1	V _{SS}	C23	MD32	G3	V _{CC3}	N3	PIXEL0	W3	PIXEL14
B2	V _{SS}	C24	MD34	G4	V _{CC3}	N4	V _{SS}	W4	V _{SS}
B3	AD28	C25	MD3	G23	V _{CC3}	N23	V _{SS}	W23	V _{SS}
B4	AD25	C26	MD35	G24	V _{CC3}	N24	MD14	W24	RASA#
B5	AD22	D1	GNT0#	G25	V _{CC3}	N25	MD46	W25	RASB#
B6	AD18	D2	TDI	G26	V _{CC3}	N26	MD15	W26	MA0
B7	V _{CC2}	D3	REQ2#	H1	TMS	P1	VID_CLK	Y1	V _{CC2}
B8	C/BE2#	D4	V _{SS}	H2	SUSP#	P2	PIXEL3	Y2	V _{CC2}
B9	TRDY#	D5	C/BE3#	H3	REQ1#	P3	PIXEL2	Y3	V _{CC2}
B10	V _{CC3}	D6	V _{SS}	H4	V _{SS}	P4	V _{SS}	Y4	V _{CC2}
B11	LOCK#	D7	V _{CC2}	H23	V _{SS}	P23	V _{SS}	Y23	V _{CC2}
B12	PAR	D8	V _{SS}	H24	MD8	P24	MD47	Y24	V _{CC2}
B13	AD14	D9	V _{SS}	H25	MD40	P25	CASA#	Y25	V _{CC2}
B14	AD12	D10	V _{CC3}	H26	MD9	P26	SYSCLK	Y26	V _{CC2}
B15	AD9	D11	V _{SS}	J1	FP_VSYNC	R1	PIXEL4	AA1	PIXEL15
B16	AD7	D12	V _{SS}	J2	TCLK	R2	PIXEL5	AA2	PIXEL16
B17	V _{CC2}	D13	V _{SS}	J3	RESET	R3	PIXEL6	AA3	CRT_VSYNC
B18	INTR	D14	V _{SS}	J4	V _{SS}	R4	V _{SS}	AA4	V _{SS}
B19	AD3	D15	V _{SS}	J23	V _{SS}	R23	V _{SS}	AA23	V _{SS}
B20	V _{CC3}	D16	V _{SS}	J24	MD41	R24	WEB#	AA24	MA1
B21	TEST1	D17	V _{CC2}	J25	MD10	R25	WEA#	AA25	MA2
B22	TEST3	D18	V _{SS}	J26	MD42	R26	CASB#	AA26	MA3

Table 3-2. 352 EPGA Pin Assignments - Sorted by Pin Number (Continued)

Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name
AB1	DCLK	AC16	V _{SS}	AD13	MD56	AE10	V _{CC3}	AF7	V _{CC2}
AB2	PIXEL17	AC17	V _{CC2}	AD14	MD55	AE11	MD28	AF8	SDCLK_OUT
AB3	VID_DATA6	AC18	V _{SS}	AD15	MD22	AE12	MD58	AF9	MD30
AB4	VID_DATA7	AC19	V _{SS}	AD16	CKEB	AE13	MD25	AF10	V _{CC3}
AB23	MA4	AC20	V _{CC3}	AD17	V _{CC2}	AE14	MD24	AF11	MD60
AB24	MA5	AC21	V _{SS}	AD18	MD51	AE15	MD54	AF12	MD27
AB25	MA6	AC22	DQM6	AD19	MD18	AE16	MD21	AF13	MD57
AB26	MA7	AC23	V _{SS}	AD20	V _{CC3}	AE17	V _{CC2}	AF14	V _{SS}
AC1	PCLK	AC24	MA8	AD21	MD48	AE18	MD20	AF15	MD23
AC2	FLT#	AC25	MA9	AD22	DQM3	AE19	MD50	AF16	MD53
AC3	VID_DATA4	AC26	MA10	AD23	CS1#	AE20	V _{CC3}	AF17	V _{CC2}
AC4	V _{SS}	AD1	VID_RDY	AD24	MA11	AE21	MD17	AF18	MD52
AC5	NC	AD2	VID_DATA5	AD25	BA0	AE22	DQM7	AF19	MD19
AC6	V _{SS}	AD3	VID_DATA3	AD26	BA1	AE23	CS3#	AF20	V _{CC3}
AC7	V _{CC2}	AD4	VID_DATA0	AE1	V _{SS}	AE24	MA12	AF21	MD49
AC8	V _{SS}	AD5	ENA_DISP	AE2	V _{SS}	AE25	V _{SS}	AF22	MD16
AC9	V _{SS}	AD6	MD63	AE3	VID_DATA2	AE26	V _{SS}	AF23	DQM2
AC10	V _{CC3}	AD7	V _{CC2}	AE4	SDCLK3	AF1	V _{SS}	AF24	CKEA
AC11	V _{SS}	AD8	MD62	AE5	SDCLK1	AF2	V _{SS}	AF25	V _{SS}
AC12	V _{SS}	AD9	MD29	AE6	RW_CLK	AF3	VID_DATA1	AF26	V _{SS}
AC13	V _{SS}	AD10	V _{CC3}	AE7	V _{CC2}	AF4	SDCLK0		
AC14	V _{SS}	AD11	MD59	AE8	SDCLK_IN	AF5	SDCLK2		
AC15	V _{SS}	AD12	MD26	AE9	MD61	AF6	MD31		

Table 3-3. 352 EBGA Pin Assignments - Sorted Alphabetically by Signal Name

Signal Name	Type	Pin No. ¹	Signal Name	Type	Pin No. ¹	Signal Name	Type	Pin No. ¹	Signal Name	Type	Pin No. ¹
AD0	I/O	A21	DQM0	O	T24	MD20	I/O	AE18	PIXEL5	O	R2
AD1	I/O	A22	DQM1	O	T26	MD21	I/O	AE16	PIXEL6	O	R3
AD2	I/O	A19	DQM2	O	AF23	MD22	I/O	AD15	PIXEL7	O	T1
AD3	I/O	B19	DQM3	O	AD22	MD23	I/O	AF15	PIXEL8	O	T2
AD4	I/O	A18	DQM4	O	T25	MD24	I/O	AE14	PIXEL9	O	T3
AD5	I/O	C18	DQM5	O	V24	MD25	I/O	AE13	PIXEL10	O	V1
AD6	I/O	A16	DQM6	O	AC22	MD26	I/O	AD12	PIXEL11	O	V2
AD7	I/O	B16	DQM7	O	AE22	MD27	I/O	AF12	PIXEL12	O	V3
AD8	I/O	C16	ENA_DISP	O	AD5	MD28	I/O	AE11	PIXEL13	O	W1
AD9	I/O	B15	FLT#	I	AC2	MD29	I/O	AD9	PIXEL14	O	W3
AD10	I/O	C15	FP_HSYNC	O	L2	MD30	I/O	AF9	PIXEL15	O	AA1
AD11	I/O	A14	FP_VSYNC	O	J1	MD31	I/O	AF6	PIXEL16	O	AA2
AD12	I/O	B14	FRAME#	s/t/s	A8 (PU)	MD32	I/O	C23	PIXEL17	O	AB2
AD13	I/O	C14	GNT0#	O	D1	MD33	I/O	B24	RASA#	O	W24
AD14	I/O	B13	GNT1#	O	F2	MD34	I/O	C24	RASB#	O	W25
AD15	I/O	A12	GNT2#	O	E1	MD35	I/O	C26	REQ0#	I	E3 (PU)
AD16	I/O	A6	INTR	I	B18	MD36	I/O	D25	REQ1#	I	H3 (PU)
AD17	I/O	C8	IRDY#	s/t/s	C9 (PU)	MD37	I/O	E26	REQ2#	I	D3 (PU)
AD18	I/O	B6	IRQ13	O	C22	MD38	I/O	F24	RESET	I	J3
AD19	I/O	C6	LOCK#	s/t/s	B11 (PU)	MD39	I/O	F26	RW_CLK	O	AE6
AD20	I/O	E4	MA0	O	W26	MD40	I/O	H25	SDCLK_IN	I	AE8
AD21	I/O	A5	MA1	O	AA24	MD41	I/O	J24	SDCLK_OUT	O	AF8
AD22	I/O	B5	MA2	O	AA25	MD42	I/O	J26	SDCLK0	O	AF4
AD23	I/O	C5	MA3	O	AA26	MD43	I/O	L25	SDCLK1	O	AE5
AD24	I/O	A4	MA4	O	AB23	MD44	I/O	M24	SDCLK2	O	AF5
AD25	I/O	B4	MA5	O	AB24	MD45	I/O	M26	SDCLK3	O	AE4
AD26	I/O	C4	MA6	O	AB25	MD46	I/O	N25	SERIALP	O	L3
AD27	I/O	A3	MA7	O	AB26	MD47	I/O	P24	SERR#	OD	C12 (PU)
AD28	I/O	B3	MA8	O	AC24	MD48	I/O	AD21	SMI#	I	C19
AD29	I/O	C1	MA9	O	AC25	MD49	I/O	AF21	STOP#	s/t/s	C11 (PU)
AD30	I/O	C3	MA10	O	AC26	MD50	I/O	AE19	SUSP#	I	H2 (PU)
AD31	I/O	C2	MA11	O	AD24	MD51	I/O	AD18	SUSPA#	O	E2
BA0	O	AD25	MA12	O	AE24	MD52	I/O	AF18	SYSCLK	I	P26
BA1	O	AD26	MD0	I/O	D22	MD53	I/O	AF16	TCLK	I	J2 (PU)
CASA#	O	P25	MD1	I/O	B23	MD54	I/O	AE15	TDI	I	D2 (PU)
CASB#	O	R26	MD2	I/O	A24	MD55	I/O	AD14	TDN	O	E24
C/BE0#	I/O	A15	MD3	I/O	C25	MD56	I/O	AD13	TDO	O	F1
C/BE1#	I/O	C13	MD4	I/O	D24	MD57	I/O	AF13	TDP	O	D26
C/BE2#	I/O	B8	MD5	I/O	E25	MD58	I/O	AE12	TEST	I	F3 (PD)
C/BE3#	I/O	D5	MD6	I/O	E23	MD59	I/O	AD11	TEST0	O	C21
CKEA	O	AF24	MD7	I/O	F25	MD60	I/O	AF11	TEST1	O	B21
CKEB	O	AD16	MD8	I/O	H24	MD61	I/O	AE9	TEST2	O	A23
CLKMODE0	I	M3	MD9	I/O	H26	MD62	I/O	AD8	TEST3	O	B22
CLKMODE1	I	L1	MD10	I/O	J25	MD63	I/O	AD6	TMS	I	H1 (PU)
CLKMODE2	I	M1	MD11	I/O	L24	NC	--	AC5	TRDY#	s/t/s	B9 (PU)
CRT_HSYNC	O	W2	MD12	I/O	L26	PAR	I/O	B12	V _{CC2}	PWR	A7
CRT_VSYNC	O	AA3	MD13	I/O	M25	PCLK	O	AC1	V _{CC2}	PWR	A17
CS0#	O	V26	MD14	I/O	N24	PERR#	s/t/s	A11 (PU)	V _{CC2}	PWR	B7
CS1#	O	AD23	MD15	I/O	N26	PIXEL0	O	N3	V _{CC2}	PWR	B17
CS2#	O	V25	MD16	I/O	AF22	PIXEL1	O	N2	V _{CC2}	PWR	C7
CS3#	O	AE23	MD17	I/O	AE21	PIXEL2	O	P3	V _{CC2}	PWR	C17
DCLK	I	AB1	MD18	I/O	AD19	PIXEL3	O	P2	V _{CC2}	PWR	D7
DEVSEL#	s/t/s	A9 (PU)	MD19	I/O	AF19	PIXEL4	O	R1	V _{CC2}	PWR	D17

Table 3-3. 352 EBGA Pin Assignments - Sorted Alphabetically by Signal Name (Continued)

Signal Name	Type	Pin No. ¹	Signal Name	Type	Pin No. ¹	Signal Name	Type	Pin No. ¹	Signal Name	Type	Pin No. ¹
V _{CC2}	PWR	K1	V _{CC3}	PWR	G25	V _{SS}	GND	B26	V _{SS}	GND	V23
V _{CC2}	PWR	K2	V _{CC3}	PWR	G26	V _{SS}	GND	D4	V _{SS}	GND	W4
V _{CC2}	PWR	K3	V _{CC3}	PWR	U1	V _{SS}	GND	D6	V _{SS}	GND	W23
V _{CC2}	PWR	K4	V _{CC3}	PWR	U2	V _{SS}	GND	D8	V _{SS}	GND	AA4
V _{CC2}	PWR	K23	V _{CC3}	PWR	U3	V _{SS}	GND	D9	V _{SS}	GND	AA23
V _{CC2}	PWR	K24	V _{CC3}	PWR	U4	V _{SS}	GND	D11	V _{SS}	GND	AC4
V _{CC2}	PWR	K25	V _{CC3}	PWR	U23	V _{SS}	GND	D12	V _{SS}	GND	AC6
V _{CC2}	PWR	K26	V _{CC3}	PWR	U24	V _{SS}	GND	D13	V _{SS}	GND	AC8
V _{CC2}	PWR	Y1	V _{CC3}	PWR	U25	V _{SS}	GND	D14	V _{SS}	GND	AC9
V _{CC2}	PWR	Y2	V _{CC3}	PWR	U26	V _{SS}	GND	D15	V _{SS}	GND	AC11
V _{CC2}	PWR	Y3	V _{CC3}	PWR	AC10	V _{SS}	GND	D16	V _{SS}	GND	AC12
V _{CC2}	PWR	Y4	V _{CC3}	PWR	AC20	V _{SS}	GND	D18	V _{SS}	GND	AC13
V _{CC2}	PWR	Y23	V _{CC3}	PWR	AD10	V _{SS}	GND	D19	V _{SS}	GND	AC14
V _{CC2}	PWR	Y24	V _{CC3}	PWR	AD20	V _{SS}	GND	D21	V _{SS}	GND	AC15
V _{CC2}	PWR	Y25	V _{CC3}	PWR	AE10	V _{SS}	GND	D23	V _{SS}	GND	AC16
V _{CC2}	PWR	Y26	V _{CC3}	PWR	AE20	V _{SS}	GND	F4	V _{SS}	GND	AC18
V _{CC2}	PWR	AC7	V _{CC3}	PWR	AF10	V _{SS}	GND	F23	V _{SS}	GND	AC19
V _{CC2}	PWR	AC17	V _{CC3}	PWR	AF20	V _{SS}	GND	H4	V _{SS}	GND	AC21
V _{CC2}	PWR	AD7	VID_CLK	O	P1	V _{SS}	GND	H23	V _{SS}	GND	AC23
V _{CC2}	PWR	AD17	VID_DATA0	O	AD4	V _{SS}	GND	J4	V _{SS}	GND	AE1
V _{CC2}	PWR	AE7	VID_DATA1	O	AF3	V _{SS}	GND	J23	V _{SS}	GND	AE2
V _{CC2}	PWR	AE17	VID_DATA2	O	AE3	V _{SS}	GND	L4	V _{SS}	GND	AE25
V _{CC2}	PWR	AF7	VID_DATA3	O	AD3	V _{SS}	GND	L23	V _{SS}	GND	AE26
V _{CC2}	PWR	AF17	VID_DATA4	O	AC3	V _{SS}	GND	M4	V _{SS}	GND	AF1
V _{CC3}	PWR	A10	VID_DATA5	O	AD2	V _{SS}	GND	M23	V _{SS}	GND	AF2
V _{CC3}	PWR	A20	VID_DATA6	O	AB3	V _{SS}	GND	N1	V _{SS}	GND	AF14
V _{CC3}	PWR	B10	VID_DATA7	O	AB4	V _{SS}	GND	N4	V _{SS}	GND	AF25
V _{CC3}	PWR	B20	VID_RDY	I	AD1	V _{SS}	GND	N23	V _{SS}	GND	AF26
V _{CC3}	PWR	C10	VID_VAL	O	M2	V _{SS}	GND	P4	WEA#	O	R25
V _{CC3}	PWR	C20	V _{SS}	GND	A1	V _{SS}	GND	P23	WEB#	O	R24
V _{CC3}	PWR	D10	V _{SS}	GND	A2	V _{SS}	GND	R4			
V _{CC3}	PWR	D20	V _{SS}	GND	A13	V _{SS}	GND	R23			
V _{CC3}	PWR	G1	V _{SS}	GND	A25	V _{SS}	GND	T4			
V _{CC3}	PWR	G2	V _{SS}	GND	A26	V _{SS}	GND	T23			
V _{CC3}	PWR	G3	V _{SS}	GND	B1	V _{SS}	GND	T23			
V _{CC3}	PWR	G4	V _{SS}	GND	B2	V _{SS}	GND	V4			
V _{CC3}	PWR	G23	V _{SS}	GND	B25						
V _{CC3}	PWR	G24									

1. PU/PD indicates pin is internally connected to a weak (> 20-kohm) pull-up/down resistor.

3.2 Signal Descriptions

3.2.1 System Interface Signals

Signal Name	EBGA Pin No.	Type	Description
SYSCLK	P26	I	<p>System Clock</p> <p>PCI clock is connected to SYSCLK. The internal clock of the GX1 processor is generated by a proprietary patented frequency synthesis circuit which multiplies the SYSCLK input up to ten times. The SYSCLK to core clock multiplier is configured using the CLKMODE[2:0] inputs.</p> <p>The SYSCLK input is a fixed frequency which can only be stopped or varied when the GX1 processor is in full 3V Suspend. (See Section 6.1.4 "3 Volt Suspend" on page 168 for details regarding this mode.)</p>
CLKMODE[2:0]	M1, L1, M3	I	<p>Clock Mode</p> <p>These signals are used to set the core clock multiplier. The PCI clock "SYSCLK" is multiplied by the value set by CLKMODE[2:0] to generate the GX1 processor's core clock.</p> <p>CLKMODE[2:0]:</p> <p>000 = SYSCLK multiplied by 4 (Test mode only) 001 = SYSCLK multiplied by 10 010 = SYSCLK multiplied by 9 011 = SYSCLK multiplied by 5 100 = SYSCLK multiplied by 4 101 = SYSCLK multiplied by 6 110 = SYSCLK multiplied by 7 111 = SYSCLK multiplied by 8</p>
RESET	J3	I	<p>Reset</p> <p>RESET aborts all operations in progress and places the GX1 processor into a reset state. RESET forces the CPU and peripheral functions to begin executing at a known state. All data in the on-chip cache is invalidated upon RESET.</p> <p>RESET is an asynchronous input but must meet specified setup and hold times to guarantee recognition at a particular clock edge. This input is typically generated during the Power-On-Reset sequence.</p>
INTR	B18	I	<p>(Maskable) Interrupt Request</p> <p>INTR is a level-sensitive input that causes the GX1 processor to suspend execution of the current instruction stream and begin execution of an interrupt service routine. The INTR input can be masked through the EFLAGS register IF bit. (See Table 4-4 on page 43 for bit definitions.)</p>
IRQ13	C22	O	<p>Interrupt Request Level 13</p> <p>IRQ13 is asserted if an on-chip floating point error occurs.</p> <p>When a floating point error occurs, the GX1 processor asserts the IRQ13 pin. The floating point interrupt handler then performs an OUT instruction to I/O address F0h or F1h. The GX1 processor accepts either of these cycles and clears the IRQ13 pin.</p> <p>Refer to Section 4.4.1 "I/O Address Space" on page 60 for further information on IN/OUT instructions.</p>
SMI#	C19	I	<p>System Management Interrupt</p> <p>SMI# is a level-sensitive interrupt. SMI# puts the GX1 processor into System Management Mode (SMM).</p>

3.2.1 System Interface Signals (Continued)

Signal Name	EBGA Pin No.	Type	Description
SUSP#	H2 (PU)	I	<p>Suspend Request</p> <p>This signal is used to request that the GX1 processor enter Suspend mode. After recognition of an active SUSP# input, the processor completes execution of the current instruction, any pending decoded instructions and associated bus cycles. SUSP# is enabled by setting the USE_SUSP bit in CCR2 (Index C2h[7]), and is ignored following RESET. (See Table 4-11 on page 49 for bit definition.)</p> <p>Since the GX1 processor includes system logic functions as well as the CPU core, there are special modes designed to support the different power management states associated with APM, ACPI, and portable designs. The part can be configured to stop only the CPU core clocks, or all clocks. When all clocks are stopped, the external clock can also be stopped. (See Section 6.0 "Power Management" on page 167 for more details regarding power management states.)</p> <p>This pin is internally connected to a weak (>20-kohm) pull-up resistor.</p>
SUSPA#	E2	O	<p>Suspend Acknowledge</p> <p>Suspend Acknowledge indicates that the GX1 processor has entered low-power Suspend mode as a result of SUSP# assertion or execution of a HALT instruction. (The GX1 enters Suspend mode following execution of a HALT instruction if the SUSP_HLT bit in CCR2, Index C2h[3], is set.) SUSPA# floats following RESET and is enabled by setting the USE_SUSP bit in CCR2 (Index C2h[7]). (See Table 4-11 on page 49 for bit definitions.)</p> <p>The SYSCLK input may be stopped after SUSPA# has been asserted to further reduce power consumption if the system is configured for 3V Suspend mode. (see Section 6.1.4 "3 Volt Suspend" on page 168 for details regarding this mode).</p>
SERIALP	L3	O	<p>Serial Packet</p> <p>Serial Packet is the single wire serial-transmission signal to the CS5530A chip. The clock used for this interface is SYSCLK. This interface carries packets of miscellaneous information to the chipset to be used by the VSA technology software handlers.</p>

3.2.2 PCI Interface Signals

Signal Name	EBGA Pin No.	Type	Description
FRAME#	A8 (PU)	s/t/s	<p>Frame</p> <p>FRAME# is driven by the current master to indicate the beginning and duration of an access. FRAME# is asserted to indicate a bus transaction is beginning. While FRAME# is asserted, data transfers continue. When FRAME# is deasserted, the transaction is in the final data phase.</p> <p>This pin is internally connected to a weak (>20-kohm) pull-up resistor.</p>

3.2.2 PCI Interface Signals (Continued)

Signal Name	EBGA Pin No.	Type	Description
IRDY#	C9 (PU)	s/t/s	<p>Initiator Ready</p> <p>IRDY# is asserted to indicate that the bus master is able to complete the current data phase of the transaction. IRDY# is used in conjunction with TRDY#. A data phase is completed on any SYSCLK in which both IRDY# and TRDY# are sampled asserted. During a write, IRDY# indicates valid data is present on AD[31:0]. During a read, it indicates the master is prepared to accept data. Wait cycles are inserted until both IRDY# and TRDY# are asserted together.</p> <p>This pin is internally connected to a weak (>20-kohm) pull-up resistor.</p>
TRDY#	B9 (PU)	s/t/s	<p>Target Ready</p> <p>TRDY# is asserted to indicate that the target agent is able to complete the current data phase of the transaction. TRDY# is used in conjunction with IRDY#. A data phase is complete on any SYSCLK in which both TRDY# and IRDY# are sampled asserted. During a read, TRDY# indicates that valid data is present on AD[31:0]. During a write, it indicates the target is prepared to accept data. Wait cycles are inserted until both IRDY# and TRDY# are asserted together.</p> <p>This pin is internally connected to a weak (>20-kohm) pull-up resistor.</p>
STOP#	C11 (PU)	s/t/s	<p>Target Stop</p> <p>STOP# is asserted to indicate that the current target is requesting the master to stop the current transaction. This signal is used with DEVSEL# to indicate retry, disconnect or target abort. If STOP# is sampled active while a master, FRAME# will be deasserted and the cycle will be stopped within three SYSCLKs. STOP# can be asserted in the following cases:</p> <ul style="list-style-type: none"> • A PCI master tries to access memory that has been locked by another master. This condition is detected if FRAME# and LOCK# are asserted during an address phase. • The PCI write buffers are full or a previously buffered cycle has not completed. • Read cycles that cross cache line boundaries. This is conditional based upon the programming of the SDBE bit in PCI Control Function Register 2 (Index 41h[1]). (See Table 5-44 on page 162 for bit definition.) <p>This pin is internally connected to a weak (>20-kohm) pull-up resistor.</p>
AD[31:0]	Refer to Table 3-3	I/O	<p>Multiplexed Address and Data</p> <p>Addresses and data are multiplexed together on the same pins. A bus transaction consists of an address phase in the cycle in which FRAME# is asserted followed by one or more data phases. During the address phase, AD[31:0] contain a physical 32-bit address. During data phases, AD[7:0] contain the least significant byte (LSB) and AD[31:24] contain the most significant byte (MSB). Write data is stable and valid when IRDY# is asserted and read data is stable and valid when TRDY# is asserted. Data is transferred during the SYSCLK when both IRDY# and TRDY# are asserted.</p>

3.2.2 PCI Interface Signals (Continued)

Signal Name	EBGA Pin No.	Type	Description
C/BE[3:0]#	D5, B8, C13, A15	I/O	<p>Multiplexed Command and Byte Enables</p> <p>C/BE# are the bus commands and byte enables. They are multiplexed together on the same PCI pins. During the address phase of a transaction when FRAME# is active, C/BE[3:0]# define the bus command. During the data phase C/BE[3:0]# are used as byte enables. The byte enables are valid for the entire data phase and determine which byte lanes carry meaningful data. C/BE0# applies to byte 0 (LSB) and C/BE3# applies to byte 3 (MSB). The command encoding and types are listed below.</p> <p>0000 = Interrupt Acknowledge 0001 = Special Cycle 0010 = I/O Read 0011 = I/O Write 0100 = Reserved 0101 = Reserved 0110 = Memory Read 0111 = Memory Write 1000 = Reserved 1001 = Reserved 1010 = Configuration Read 1011 = Configuration Write 1100 = Memory Read Multiple 1101 = Dual Address Cycle (Reserved) 1110 = Memory Read Line 1111 = Memory Write and Invalidate</p>
PAR	B12	I/O	<p>Parity</p> <p>PAR is used with AD[31:0] and C/BE[3:0]# to generate even parity. Parity generation is required by all PCI agents: the master drives PAR for address and write-data phases, the target drives PAR for read-data phases.</p> <p>For address phases, PAR is stable and valid one SYSCLK after the address phase.</p> <p>For data phases, PAR is stable and valid one SYSCLK after either IRDY# is asserted on a write transaction or after TRDY# is asserted on a read transaction. Once PAR is valid, it remains valid until one SYSCLK after the completion of the data phase. (Also see PERR# description on page 32.)</p>
LOCK#	B11 (PU)	s/t/s	<p>Lock Operation</p> <p>LOCK# indicates an atomic operation that may require multiple transactions to complete. When LOCK# is asserted, nonexclusive transactions may proceed to an address that is not currently locked (at least 16 bytes must be locked). A grant to start a transaction on PCI does not guarantee control of LOCK#. Control of LOCK# is obtained under its own protocol in conjunction with GNT#. It is possible for different agents to use PCI while a single master retains ownership of LOCK#. The arbiter can implement a complete system lock. In this mode, if LOCK# is active, no other master can gain access to the system until the LOCK# is deasserted.</p> <p>This pin is internally connected to a weak (>20-kohm) pull-up resistor.</p>

3.2.2 PCI Interface Signals (Continued)

Signal Name	EBGA Pin No.	Type	Description
DEVSEL#	A9 (PU)	s/t/s	<p>Device Select</p> <p>DEVSEL# indicates that the driving device has decoded its address as the target of the current access. As an input, DEVSEL# indicates whether any device on the bus has been selected. DEVSEL# will also be driven by any agent that has the ability to accept cycles on a subtractive decode basis. As a master, if no DEVSEL# is detected within and up to the subtractive decode clock, a master abort cycle will result except for special cycles which do not expect a DEVSEL# returned.</p> <p>This pin is internally connected to a weak (>20-kohm) pull-up resistor.</p>
PERR#	A11 (PU)	s/t/s	<p>Parity Error</p> <p>PERR# is used for the reporting of data parity errors during all PCI transactions except a Special Cycle. The PERR# line is driven two SYSCLKs after the data in which the error was detected, which is one SYSCLK after the PAR that was attached to the data. The minimum duration of PERR# is one SYSCLK for each data phase in which a data parity error is detected. PERR# must be driven high for one SYSCLK before going to TRI-STATE. A target asserts PERR# on write cycles if it has claimed the cycle with DEVSEL#. The master asserts PERR# on read cycles.</p> <p>This pin is internally connected to a weak (>20-kohm) pull-up resistor.</p>
SERR#	C12 (PU)	OD	<p>System Error</p> <p>SERR# may be asserted by any agent for reporting errors other than PCI parity. The intent is to have the PCI central agent assert NMI to the processor. When the PFS bit is set in the PCI Control Function 2 register (Index 41h[5], see Table 5-44 on page 160 for bit description), SERR# will be asserted upon PERR# asserting.</p>
REQ[2:0]#	D3, H3, E3 (PU)	I	<p>Request Lines</p> <p>REQ# indicates to the arbiter that an agent desires use of the bus. Each master has its own REQ# line. REQ# priorities are based on the arbitration scheme chosen.</p> <p>This pin is internally connected to a weak (>20-kohm) pull-up resistor.</p>
GNT[2:0]#	E1, F2, D1	O	<p>Grant Lines</p> <p>GNT# indicates to the requesting master that it has been granted access to the bus. Each master has its own GNT# line. GNT# can be pulled away at any time a higher REQ# is received or if the master does not begin a cycle within a minimum period of time (16 SYSCLKs). A 10K pull-up resistor should be connected to each GNT# signal.</p>

3.2.3 Memory Controller Interface Signals

Signal Name	EBGA Pin No.	Type	Description
MD[63:0]	Refer to Table 3-3	I/O	Memory Data Bus The data bus lines driven to/from system memory.
MA[12:0]	Refer to Table 3-3	O	Memory Address Bus The multiplexed row/column address lines driven to the system memory. Supports 256 MB SDRAM.
BA[1:0]	AD26, AD25	O	Bank Address Bits These bits are used to select the component bank within the SDRAM.
CS[3:0]#	AE23, V25, AD23, V26	O	Chip Selects The chip selects are used to select the module bank within the system memory. Each chip select corresponds to a specific module bank. If CS# is high, the bank(s) do not respond to RAS#, CAS#, WE# until the bank is selected again.
RASA#, RASB#	W24, W25	O	Row Address Strobe RAS#, CAS#, WE# and CKE are encoded to support the different SDRAM commands. RASA# is used with CS[1:0]#. RASB# is used with CS[3:2]#.
CASA#, CASB#	P25, R26	O	Column Address Strobe RAS#, CAS#, WE# and CKE are encoded to support the different SDRAM commands. CASA# is used with CS[1:0]#. CASB# is used with CS[3:2]#.
WEA#, WEB#	R25, R24	O	Write Enable RAS#, CAS#, WE# and CKE are encoded to support the different SDRAM commands. WEA# is used with CS[1:0]#. WEB# is used with CS[3:2]#.
CKEA, CKEB	AF24, AD16	O	Clock Enable For normal operation, CKE is held high. CKE goes low during SUSPEND. CKEA is used with CS[1:0]#. CKEB is used with CS[3:2]#.
DQM[7:0]	Refer to Table 3-3	O	Data Mask Control Bits During memory read cycles, these outputs control whether the SDRAM output buffers are driven on the MD bus or not. All DQM signals are asserted during read cycles. During memory write cycles, these outputs control whether or not MD data will be written into the SDRAM. DQM[0] is associated with MD[7:0]. DQM[7] is associated with MD[63:56].
SDCLK[3:0]	AE4, AF5, AE5, AF4	O	SDRAM Clocks The SDRAM devices sample all the control, address, and data based on these clocks.
SDCLK_IN	AE8	I	SDRAM Clock Input The GX1 processor samples the memory read data on this clock. Works in conjunction with the SDCLK_OUT signal.
SDCLK_OUT	AF8	O	SDRAM Clock Output This output is routed back to SDCLK_IN. The board designer should vary the length of the board trace to control skew between SDCLK_IN and SDCLK.

3.2.4 Video Interface Signals

Signal Name	EBGA Pin No.	Type	Description
PCLK	AC1	O	Pixel Port Clock PCLK is the pixel Dot Clock output. It clocks the pixel data from the GX1 processor to the CS5530A.
VID_CLK	P1	O	Video Clock VID_CLK is the video port clock to the CS5530A.
DCLK	AB1	I	Dot Clock The DCLK input is driven from the CS5530A and is the pixel Dot Clock. In some cases this clock can be a 2x multiple of PCLK
CRT_HSYNC	W2	O	CRT Horizontal Sync CRT Horizontal Sync establishes the line rate and horizontal retrace interval for an attached CRT. The polarity is programmable via the CHSP bit in the DC_TIMING_CFG register (GX_BASE+8308h[8]) (See Table 5-29 on page 138 bit definition.)
CRT_VSYNC	AA3	O	CRT Vertical Sync CRT Vertical Sync establishes the screen refresh rate and vertical retrace interval for an attached CRT. The polarity is programmable via the CVSP bit in the DC_TIMING_CFG register (GX_BASE+8308h[89]) (See Table 5-29 on page 138 bit definition.)
FP_HSYNC	L2	O	Flat Panel Horizontal Sync Flat Panel Horizontal Sync establishes the line rate and horizontal retrace interval for a TFT display. Polarity is programmable via the FHSP bit in the DC_TIMING_CFG register (GX_BASE+8308h[10]) (See Table 5-29 on page 138 bit definition.) This signal is an input to the CS5530A. The CS5530A re-drives this signal to the flat panel. If no flat panel is used in the system, this signal is not connected.
FP_VSYNC	J1	O	Flat Panel Vertical Sync Flat Panel Vertical Sync establishes the screen refresh rate and vertical retrace interval for a TFT display. Polarity is programmable via the FVSP bit in the DC_TIMING_CFG register (GX_BASE+8308h[11]) (See Table 5-29 on page 138 bit definition.) This signal is an input to the CS5530A. The CS5530A re-drives this signal to the flat panel. If no flat panel is used in the system, this signal is not connected.
ENA_DISP	AD5	O	Display Enable Display Enable indicates the active display portion of a scan line to the CS5530A. In a CS5530A-based system, this signal is required to be connected.
VID_RDY	AD1	I	Video Ready This input signal indicates that the video FIFO in the CS5530A is ready to receive more data.
VID_VAL	M2	O	Video Valid VID_VAL indicates that video data to the CS5530A is valid.

3.2.4 Video Interface Signals (Continued)

Signal Name	EBGA Pin No.	Type	Description
VID_DATA[7:0]	Refer to Table 3-3	O	Video Data Bus When the Video Port is enabled, this bus drives video (YUV or RGB 5:6:5) data synchronous to the VID_CLK output.
PIXEL[17:0]	Refer to Table 3-3	O	Graphics Pixel Data Bus This bus drives graphics pixel data synchronous to the PCLK output.

3.2.5 Power, Ground, and No Connect Signals

Signal Name	EBGA Pin No.	Type	Description
V _{SS}	Refer to Table 3-3 (Total of 71)	GND	Ground Connection
V _{CC2}	Refer to Table 3-3 (Total of 32)	PWR	1.8V, 2.0V, or 2.2V (Nominal) Core Power Connection
V _{CC3}	Refer to Table 3-3 (Total of 32)	PWR	3.3V (Nominal) I/O Power Connection
NC	AC5	--	No Connection A line designated as NC must be left disconnected.

3.2.6 Internal Test and Measurement Signals

Signal Name	EBGA Pin No.	Type	Description
FLT#	AC2	I	Float Float forces the GX1 processor to float all outputs in the high-impedance state and to enter a power-down state.
RW_CLK	AE6	O	Raw Clock This output is the GX1 processor clock. This debug signal can be used to verify clock operation.
TEST[3:0]	B22, A23, B21, C21	O	SDRAM Test Outputs These outputs are used for internal debug only.
TCLK	J2 (PU)	I	Test Clock JTAG test clock. This pin is internally connected to a weak (>20-kohm) pull-up resistor.
TDI	D2 (PU)	I	Test Data Input JTAG serial test-data input. This pin is internally connected to a weak (>20-kohm) pull-up resistor.
TDO	F1	O	Test Data Output JTAG serial test-data output.
TMS	H1 (PU)	I	Test Mode Select JTAG test-mode select. This pin is internally connected to a weak (>20-kohm) pull-up resistor.
TEST	F3 (PD)	I	Test Test-mode input. This pin is internally connected to a weak (>20-kohm) pull-down resistor.
TDP	D26	O	Thermal Diode Positive TDP is the positive terminal of the thermal diode on the die. The diode is used to do thermal characterization of the device in a system. This signal works in conjunction with TDN.
TDN	E24	O	Thermal Diode Negative TDN is the negative terminal of the thermal diode on the die. The diode is used to do thermal characterization of the device in a system. This signal works in conjunction with TDP.

Processor Programming

4

This section describes the internal operations of the AMD Geode™ GX1 processor from a programmer's point of view. It includes a description of the traditional "core" processing and FPU operations. The integrated functions are described in Section 5.0 "Integrated Functions" starting on page 37.

The primary register sets within the processor core include:

- Application Register Set
- System Register Set
- Model Specific Register Set

The initialization of the major registers within the core are shown in Table 4-1.

The integrated function sets are located in main memory space and include:

- Internal Bus Interface Unit Register Set
- Graphics Pipeline Register Set
- Display Controller Register Set
- Memory Controller Register Set
- Power Management Register Set

4.1 Core Processor Initialization

The GX1 processor is initialized when the RESET signal is asserted. The processor is placed in real mode and the registers listed in Table 4-1 are set to their initialized values. RESET invalidates and disables the CPU cache, and turns off paging. When RESET is asserted, the CPU terminates all local bus activity and all internal execution. While RESET is asserted the internal pipeline is flushed and no instruction execution or bus activity occurs.

Approximately 150 to 250 external clock cycles after RESET is deasserted, the processor begins executing instructions at the top of physical memory (address location FFFFFFF0h). The actual number of clock cycles depends on the clock scaling in use. Also, before execution begins, an additional 2^{20} clock cycles are needed when self-test is requested.

Typically, an intersegment jump is placed at FFFFFFF0h. This instruction will force the processor to begin execution in the lowest 1 MB of address space.

Table 4-1 lists the core registers and illustrates how they are initialized.

Table 4-1. Initialized Core Register Controls

Register	Register Name	Initialized Contents ¹	Comments
EAX	Accumulator	xxxxxxxxh	00000000h indicates self-test passed.
EBX	Base	xxxxxxxxh	
ECX	Count	xxxxxxxxh	
EDX	Data	xxxx 04 [DIR0]h	DIR0 = Device ID
EBP	Base Pointer	xxxxxxxxh	
ESI	Source Index	xxxxxxxxh	
EDI	Destination Index	xxxxxxxxh	
ESP	Stack Pointer	xxxxxxxxh	
EFLAGS	Extended Flags	00000002h	See Table 4-4 on page 43 for bit definitions.
EIP	Instruction Pointer	0000FFF0h	
ES	Extra Segment	0000h	Base address set to 00000000h. Limit set to FFFFh.
CS	Code Segment	F000h	Base address set to FFFF0000h. Limit set to FFFFh.

Table 4-1. Initialized Core Register Controls (Continued)

Register	Register Name	Initialized Contents ¹	Comments
SS	Stack Segment	0000h	Base address set to 00000000h. Limit set to FFFFh.
DS	Data Segment	0000h	Base address set to 00000000h. Limit set to FFFFh.
FS	Extra Segment	0000h	Base address set to 00000000h. Limit set to FFFFh.
GS	Extra Segment	0000h	Base address set to 00000000h. Limit set to FFFFh.
IDTR	Interrupt Descriptor Table Register	Base = 0, Limit = 3FFh	
GDTR	Global Descriptor Table Register	xxxxxxxh	
LDTR	Local Descriptor Table Register	xxxxh	
TR	Task Register	xxxxh	
CR0	Control Register 0	60000010h	See Table 4-7 on page 46 for bit definitions.
CR2	Control Register 2	xxxxxxxh	See Table 4-7 on page 46 for bit definitions.
CR3	Control Register 3	xxxxxxxh	See Table 4-7 on page 45 for bit definitions.
CR4	Control Register 4	00000000h	See Table 4-7 on page 45 for bit definitions.
CCR1	Configuration Control 1	00h	See Table 4-11 on page 49 for bit definitions.
CCR2	Configuration Control 2	00h	See Table 4-11 on page 49 for bit definitions.
CCR3	Configuration Control 3	00h	See Table 4-11 on page 49 for bit definitions.
CCR4	Configuration Control 4	00h	See Table 4-11 on page 50 for bit definitions.
CCR7	Configuration Control 7	00h	See Table 4-11 on page 50 for bit definitions.
SMHR	SMM Header Address	000000h	See Table 4-11 on page 51 for bit definitions
SMAR	SMM Address 0	000000h	See Table 4-11 on page 51 for bit definitions.
DIR0	Device Identification 0	4xh	Device ID and reads back initial CPU clock-speed setting. See Table 4-11 on page 51 for bit definitions.
DIR1	Device Identification 1	xxh	Stepping and Revision ID (RO). See Table 4-11 on page 51 for bit definitions.
DR7	Debug Register 7	00000400h	See Table 4-13 on page 53 for bit definitions.

1. x = Undefined value

4.2 Instruction Set Overview

The GX1 processor instruction set can be divided into nine types of operations:

- Arithmetic
- Bit Manipulation
- Shift/Rotate
- String Manipulation
- Control Transfer
- Data Transfer
- Floating Point
- High-Level Language Support
- Operating System Support

The GX1 processor instructions operate on as few as zero operands and as many as three operands. A NOP (no operation) instruction is an example of a zero-operand instruction. Two-operand instructions allow the specification of an explicit source and destination pair as part of the instruction. These two-operand instructions can be divided into ten groups according to operand types:

- Register to Register
- Register to Memory
- Memory to Register
- Memory to Memory
- Register to I/O
- I/O to Register
- Memory to I/O
- I/O to Memory
- Immediate Data to Register
- Immediate Data to Memory

An operand can be held in the instruction itself (as in the case of an immediate operand), in one of the processor's registers or I/O ports, or in memory. An immediate operand is fetched as part of the opcode for the instruction.

Operand lengths of 8, 16, 32 or 48 bits are supported as well as 64 or 80 bits associated with floating-point instructions. Operand lengths of 8 or 32 bits are generally used when executing code written for 386- or 486-class (32-bit code) processors. Operand lengths of 8 or 16 bits are generally used when executing existing 8086 or 80286 code (16-bit code). The default length of an operand can be overridden by placing one or more instruction prefixes in front of the opcode. For example, the use of prefixes allows a 32-bit operand to be used with 16-bit code or a 16-bit operand to be used with 32-bit code.

Section 8.3 "Processor Core Instruction Set" on page 204 contains the clock count table that lists each instruction in the CPU instruction set. Included in the table are the associated opcodes, execution clock counts, and effects on the EFLAGS register.

4.2.1 Lock Prefix

The LOCK prefix may be placed before certain instructions that read, modify, then write back to memory. The PCI will not be granted access in the middle of locked instructions. The LOCK prefix can be used with the following instructions only when the result is a write operation to memory.

- Bit Test Instructions (BTS, BTR, BTC)
- Exchange Instructions (XADD, XCHG, CMPXCHG)
- One-Operand Arithmetic and Logical Instructions (DEC, INC, NEG, NOT)
- Two-Operand Arithmetic and Logical Instructions (ADC, ADD, AND, OR, SBB, SUB, XOR).

An invalid opcode exception is generated if the LOCK prefix is used with any other instruction or with one of the instructions above when no write operation to memory occurs (for example, when the destination is a register).

4.3 Register Sets

The accessible registers in the processor are grouped into three sets:

- 1) The **Application Register Set** contains the registers frequently used by application programmers. Table 4-2 on page 41 shows the General Purpose, Segment, Instruction Pointer and EFLAGS registers.
- 2) The **System Register Set** contains the registers typically reserved for operating systems programmers: Control, System Address, Debug, Configuration, and Test registers.
- 3) The **Model Specific Register (MSR) Set** is used to monitor the performance of the processor or a specific component within the processor. The Model Specific Register set has one 64-bit register called the Time Stamp Counter.

Each of these register sets are discussed in detail in the subsections that follow. Additional registers to support integrated GX1 processor subsystems are described in Section 5.1 "Integrated Functions Programming Interface" on page 92.

4.3.1 Application Register Set

The Application Register Set consists of the registers most often used by the applications programmer. These registers are generally accessible, although some bits in the EFLAGS registers are protected.

The **General Purpose Register** contents are frequently modified by instructions and typically contain arithmetic and logical instruction operands.

In real mode, **Segment Registers** contain the base address for each segment. In protected mode, the Segment registers contain segment selectors. The segment selectors provide indexing for tables (located in memory) that contain the base address for each segment, as well as other memory addressing information.

The **Instruction Pointer Register** points to the next instruction that the processor will execute. This register is automatically incremented by the processor as execution progresses.

The **EFLAGS Register** contains control bits used to reflect the status of previously executed instructions. This register also contains control bits that affect the operation of some instructions.

4.3.1.1 General Purpose Registers

The General Purpose Registers are divided into four data registers, two pointer registers, and two index registers as shown in Table 4-2 on page 41.

The **Data Registers** are used by the applications programmer to manipulate data structures and to hold the results of logical and arithmetic operations. Different portions of general data registers can be addressed by using different names.

An “E” prefix identifies the complete 32-bit register. An “X” suffix without the “E” prefix identifies the lower 16 bits of the register.

The lower two bytes of a data register are addressed with an “H” suffix (identifies the upper byte) or an “L” suffix (identifies the lower byte). These _L and _H portions of the data registers act as independent registers. For example, if the AH register is written to by an instruction, the AL register bits remain unchanged.

The **Pointer and Index registers** are listed below.

SI or ESI	Source Index
DI or EDI	Destination Index
SP or ESP	Stack Pointer
BP or EBP	Base Pointer

These registers can be addressed as 16- or 32-bit registers, with the “E” prefix indicating 32 bits. The Pointer and Index registers can be used as general purpose registers; however, some instructions use a fixed assignment of these registers. For example, repeated string operations always use ESI as the source pointer, EDI as the destination pointer, and ECX as a counter. The instructions that use fixed registers include multiply and divide, I/O access, string operations, stack operations, loop, variable shift and rotate, and translate instructions.

The GX1 processor implements a stack using the ESP register. This stack is accessed during the PUSH and POP instructions, procedure calls, procedure returns, interrupts, exceptions, and interrupt/exception returns. The GX1 processor automatically adjusts the value of the ESP during operations that result from these instructions.

The EBP register may be used to refer to data passed on the stack during procedure calls. Local data may also be placed on the stack and accessed with BP. This register provides a mechanism to access stack data in high-level languages.

Table 4-2. Application Register Set

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
General Purpose Registers																															
																AX															
																AH								AL							
EAX (Extended A Register)																															
																BX															
																BH								BL							
EBX (Extended B Register)																															
																CX															
																CH								CL							
ECX (Extended C Register)																															
																DX															
																DH								DL							
EDX (Extended D Register)																															
SI (Source Index)																															
ESI (Extended Source Index)																															
DI (Destination Index)																															
EDI (Extended Destination Index)																															
BP (Base Pointer)																															
EBP (Extended Base Pointer)																															
SP (Stack Pointer)																															
ESP (Extended Stack Pointer)																															
Segment (Selector) Registers																															
																CS (Code Segment)															
																SS (Stack Segment)															
																DS (D Data Segment)															
																ES (E Data Segment)															
																FS (F Data Segment)															
																GS (G Data Segment)															
Instruction Pointer and EFLAGS Registers																															
EIP (Extended Instruction Pointer)																															
ESP (Extended EFLAGS Register)																															

4.3.1.2 Segment Registers

The 16-bit segment registers, part of the main memory addressing mechanism, are described in Section 4.5 "Offset, Segment, and Paging Mechanisms" on page 61. The six segment registers are:

CS-	Code Segment
DS-	Data Segment
SS-	Stack Segment
ES-	Extra Segment
FS-	Additional Data Segment
GS-	Additional Data Segment

The segment registers are used to select segments in main memory. A segment acts as private memory for different elements of a program such as code space, data space, and stack space.

There are two segment mechanisms, one for real and virtual 8086 operating modes and one for protected mode. Initialization and transition to protected mode is described in Section 4.9.4 "Initialization and Transition to Protected Mode" on page 87. The segment mechanisms are described in Section 4.5.2 "Segment Mechanisms" on page 62.

The active segment register is selected according to the rules listed in Table 4-3 and the type of instruction being currently processed. In general, the DS register selector is used for data references. Stack references use the SS register, and instruction fetches use the CS register. While some selections may be overridden, instruction fetches, stack operations, and the destination write operation of string operations cannot be overridden. Special segment-override instruction prefixes allow the use of alternate segment registers. These segment registers include the ES, FS, and GS registers.

4.3.1.3 Instruction Pointer Register

The **Instruction Pointer (EIP) register** contains the offset into the current code segment of the next instruction to be executed. The register is normally incremented by the length of the current instruction with each instruction execution unless it is implicitly modified through an interrupt, exception, or an instruction that changes the sequential execution flow (for example JMP and CALL).

Table 4-3 illustrates the code segment selection rules.

Table 4-3. Segment Register Selection Rules

Type of Memory Reference	Implied (Default) Segment	Segment-Override Prefix
Code Fetch	CS	None
Destination of PUSH, PUSHF, INT, CALL, PUSHA instructions	SS	None
Source of POP, POPA, POPF, IRET, RET instructions	SS	None
Destination of STOS, MOVS, REP STOS, REP MOVS instructions	ES	None
Other data references with effective address using base registers of: EAX, EBX, ECX, EDX, ESI, EDI, EBP, ESP	DS	CS, ES, FS, GS, SS
	SS	CS, DS, ES, FS, GS

4.3.1.4 EFLAGS Register

The EFLAGS register contains status information and controls certain operations on the GX1 processor. The lower

16 bits of this register are used when executing 8086 or 80286 code. Table 4-4 gives the bit formats for the EFLAGS register.

Table 4-4. EFLAGS Register

Bit	Name	Flag Type	Description
31:22	RSVD	--	Reserved: Set to 0.
21	ID	System	Identification Bit: The ability to set and clear this bit indicates that the CPUID instruction is supported. The ID can be modified only if the CPUID bit in CCR4 (Index E8h[7]) is set.
20:19	RSVD	--	Reserved: Set to 0.
18	AC	System	Alignment Check Enable: In conjunction with the AM flag (bit 18) in CR0, the AC flag determines whether or not misaligned accesses to memory cause a fault. If AC is set, alignment faults are enabled.
17	VM	System	Virtual 8086 Mode: If set while in protected mode, the processor switches to virtual 8086 operation handling segment loads as the 8086 does, but generating exception 13 faults on privileged opcodes. The VM bit can be set by the IRET instruction (if current privilege level is 0) or by task switches at any privilege level.
16	RF	Debug	Resume Flag: Used in conjunction with debug register breakpoints. RF is checked at instruction boundaries before breakpoint exception processing. If set, any debug fault is ignored on the next instruction.
15	RSVD	--	Reserved: Set to 0.
14	NT	System	Nested Task: While executing in protected mode, NT indicates that the execution of the current task is nested within another task.
13:12	IOPL	System	I/O Privilege Level: While executing in protected mode, IOPL indicates the maximum current privilege level (CPL) permitted to execute I/O instructions without generating an exception 13 fault or consulting the I/O permission bit map. IOPL also indicates the maximum CPL allowing alteration of the IF bit when new values are popped into the EFLAGS register.
11	OF	Arithmetic	Overflow Flag: Set if the operation resulted in a carry or borrow into the sign bit of the result but did not result in a carry or borrow out of the high-order bit. Also set if the operation resulted in a carry or borrow out of the high-order bit but did not result in a carry or borrow into the sign bit of the result.
10	DF	Control	Direction Flag: When cleared, DF causes string instructions to auto-increment (default) the appropriate index registers (ESI and/or EDI). Setting DF causes auto-decrement of the index registers to occur.
9	IF	System	Interrupt Enable Flag: When set, maskable interrupts (INTR input pin) are acknowledged and serviced by the CPU.
8	TF	Debug	Trap Enable Flag: Once set, a single-step interrupt occurs after the next instruction completes execution. TF is cleared by the single-step interrupt.
7	SF	Arithmetic	Sign Flag: Set equal to high-order bit of result (0 indicates positive, 1 indicates negative).
6	ZF	Arithmetic	Zero Flag: Set if result is zero; cleared otherwise.
5	RSVD	--	Reserved: Set to 0.
4	AF	Arithmetic	Auxiliary Carry Flag: Set when a carry out of (addition) or borrow into (subtraction) bit position 3 of the result occurs; cleared otherwise.
3	RSVD	--	Reserved: Set to 0.
2	PF	Arithmetic	Parity Flag: Set when the low-order 8 bits of the result contain an even number of ones; otherwise PF is cleared.
1	RSVD		Reserved: Set to 1.
0	CF	Arithmetic	Carry Flag: Set when a carry out of (addition) or borrow into (subtraction) the most significant bit of the result occurs; cleared otherwise.

4.3.2 System Register Set

The System Register Set, shown in Table 4-5, consists of registers not generally used by application programmers. These registers are typically employed by system level programmers who generate operating systems and memory management programs. Associated with the System Register Set are certain tables and segments which are listed in Table 4-5.

The **Control Registers** control certain aspects of the GX1 processor such as paging, coprocessor functions, and segment protection.

The **Configuration Registers** are used to define the GX1 CPU setup including cache management.

The **Debug Registers** provide debugging facilities for the GX1 processor and enable the use of data access breakpoints and code execution breakpoints.

The **Test Registers** provide a mechanism to test the contents of both the on-chip 16 KB cache and the Translation Lookaside Buffer (TLB).

The **Descriptor Table Register** hold descriptors that manage memory segments and tables, interrupts and task switching. The tables are defined by corresponding registers.

The two **Task State Segment Tables** defined by TSS register are used to save and load the computer state when switching tasks.

The **ID Registers** allow BIOS and other software to identify the specific CPU and stepping.

System Management Mode (SMM) control information is stored in the **SMM Registers**.

Table 4-5 lists the system register sets along with their size and function.

Table 4-5. System Register Set

Group	Name	Function	Width (Bits)
Control Registers	CR0	System Control Register	32
	CR2	Page Fault Linear Address Register	32
	CR3	Page Directory Base Register	32
	CR4	Time Stamp Counter	32
Configuration Registers	CCRn	Configuration Control Registers	8
Debug Registers	DR0	Linear Breakpoint Address 0	32
	DR1	Linear Breakpoint Address 1	32
	DR2	Linear Breakpoint Address 2	32
	DR3	Linear Breakpoint Address 3	32
	DR6	Breakpoint Status	32
	DR7	Breakpoint Control	32
Test Registers	TR3	Cache Test	32
	TR4	Cache Test	32
	TR5	Cache Test	32
	TR6	TLB Test Control	32
	TR7	TLB Test Data	32
Descriptor Tables	GDT	General Descriptor Table	32
	IDT	Interrupt Descriptor Table	32
	LDT	Local Descriptor Table	16
Descriptor Table Registers	GDTR	GDT Register	32
	IDTR	IDT Register	32
	LDTR	LDT Register	16
Task State Segment and Registers	TSS	Task State Segment Table	16
	TR	TSS Register Setup	16
ID Registers	DIRn	Device Identification Registers	8
SMM Registers	SMARn	SMM Address Region Registers	8
	SMHRn	SMM Header Addresses	8
Performance Registers	PCRn	Performance Control Registers	8

4.3.2.1 Control Registers

A map of the Control Registers (CR0, CR1, CR2, CR3, and CR4) is shown in Table 4-6 and the bit definitions are given in Table 4-7. (These registers should not be confused with the CRRn registers.) CR0 contains system control bits which configure operating modes and indicate the general state of the CPU. The lower 16 bits of CR0 are referred to as the Machine Status Word (MSW).

When operating in real mode, any program can read and write the control registers. In protected mode, however, only privilege level 0 (most-privileged) programs can read and write these registers.

L1 Cache Controller

The GX1 processor contains an on-board 16 KB unified data/instruction write-back L1 cache. With the memory controller on-board, the L1 cache requires no external logic to maintain coherency. All DMA cycles automatically snoop the L1 cache.

The CD bit (Cache Disable, bit 30) in CR0 globally controls the operating mode of the L1 cache. LCD and LWT, Local Cache Disable and Local Write-through bits in the Translation Lookaside Buffer, control the mode on a page-by-page basis. Additionally, memory configuration control can specify certain memory regions as non-cacheable.

If the cache is disabled, no further cache line fills occur. However, data already present in the cache continues to be used. For the cache to be completely disabled, the cache must be invalidated with a WBINVD instruction after the cache has been disabled.

Write-back caching improves performance by relieving congestion on slower external buses. With four dirty bits, the cache marks dirty locations on a double-word (DWORD) basis. This further reduces the number of DWORD write operations needed during a replacement or flush operation.

The GX1 processor will cache SMM regions, reducing system management overhead to allow for hardware emulation such as VGA.

Table 4-6. Control Registers Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
CR4 Register																Control Register 4 (R/W)																	
RSVD																TSC		RSVD															
CR3 Register																Control Register 3 (R/W)																	
PDBR (Page Directory Base Register)												RSVD				0		0		RSVD													
CR2 Register																Control Register 2 (R/W)																	
PFLA (Page Fault Linear Address)																																	
CR1 Register																Control Register 1 (R/W)																	
RSVD																																	
CR0 Register																Control Register 0 (R/W)																	
PG		CD		NW		RSVD						AM		RSVD		WP		RSVD				NE		RSVD		T		EM		MP		PE	
																Machine Status Word (MSW)																	

Table 4-7. CR4-CR0 Bit Definitions

Bit	Name	Description
CR4 Register		
Control Register 4 (R/W)		
31:3	RSVD	Reserved: Set to 0 (always returns 0 when read).
2	TSC	Time Stamp Counter Instruction: If = 1 RDTSC instruction enabled for CPL = 0 only; reset state. If = 0 RDTSC instruction enabled for all CPL states.
1:0	RSVD	Reserved: Set to 0 (always returns 0 when read).
CR3 Register		
Control Register 3 (R/W)		
31:12	PDBR	Page Directory Base Register: Identifies page directory base address on a 4 KB page boundary.
11:0	RSVD	Reserved: Set to 0.

Table 4-7. CR4-CR0 Bit Definitions (Continued)

Bit	Name	Description
CR2 Register		Control Register 2 (R/W)
31:0	PFLA	Page Fault Linear Address: With paging enabled and after a page fault, PFLA contains the linear address of the address that caused the page fault.
CR1 Register		Control Register 1 (R/W)
31:0	RSVD	Reserved
CR0 Register		Control Register 0 (R/W)
31	PG	Paging Enable Bit: If PG = 1 and protected mode is enabled (PE = 1), paging is enabled. After changing the state of PG, software must execute an unconditional branch instruction (e.g., JMP, CALL) to have the change take effect.
30	CD	Cache Disable: If CD = 1, no further cache line fills occur. However, data already present in the cache continues to be used if the requested address hits in the cache. Writes continue to update the cache and cache invalidations due to inquiry cycles occur normally. The cache must also be invalidated with a WBINVD instruction to completely disable any cache activity.
29	NW	Not Write-Through: If NW = 1, the on-chip cache operates in write-back mode. In write-back mode, writes are issued to the external bus only for a cache miss, a line replacement of a modified line, execution of a locked instruction, or a line eviction as the result of a flush cycle. If NW = 0, the on-chip cache operates in write-through mode. In write-through mode, all writes (including cache hits) are issued to the external bus. This bit cannot be changed if LOCK_NW = 1 in CCR2.
28:19	RSVD	Reserved
18	AM	Alignment Check Mask: If AM = 1, the AC bit in the EFLAGS register is unmasked and allowed to enable alignment check faults. Setting AM = 0 prevents AC faults from occurring.
17	RSVD	Reserved
16	WP	Write Protect: Protects read-only pages from supervisor write access. WP = 0 allows a read-only page to be written from privilege level 0-2. WP = 1 forces a fault on a write to a read-only page from any privilege level.
15:6	RSVD	Reserved
5	NE	Numerics Exception: NE = 1 to allow FPU exceptions to be handled by interrupt 16. NE = 0 if FPU exceptions are to be handled by external interrupts.
4	RSVD	Reserved: Do not attempt to modify, always 1.
3	TS	Task Switched: Set whenever a task switch operation is performed. Execution of a floating point instruction with TS = 1 causes a DNA fault. If MP = 1 and TS = 1, a WAIT instruction also causes a DNA fault.
2	EM	Emulate Processor Extension: If EM = 1, all floating point instructions cause a DNA fault 7.
1	MP	Monitor Processor Extension: If MP = 1 and TS = 1, a WAIT instruction causes Device Not Available (DNA) fault 7. The TS bit is set to 1 on task switches by the CPU. Floating point instructions are not affected by the state of the MP bit. The MP bit should be set to one during normal operations.
0	PE	Protected Mode Enable: Enables the segment based protection mechanism. If PE = 1, protected mode is enabled. If PE = 0, the CPU operates in real mode and addresses are formed as in an 8086-style CPU. Refer to Section 4.9 "Protection" on page 86.

Table 4-8. Effects of Various Combinations of EM, TS, and MP Bits

CR0[3:1]			Instruction Type	
TS	EM	MP	WAIT	ESC
0	0	0	Execute	Execute
0	0	1	Execute	Execute
1	0	0	Execute	Fault 7
1	0	1	Fault 7	Fault 7
0	1	0	Execute	Fault 7
0	1	1	Execute	Fault 7
1	1	0	Execute	Fault 7
1	1	1	Fault 7	Fault 7

4.3.2.2 Configuration Registers

The Configuration Registers listed in Table 4-9 are CPU registers and are selected by register index numbers. The registers are accessed through I/O memory locations 22h and 23h. Registers are selected for access by writing an index number to I/O Port 22h using an OUT instruction prior to transferring data through I/O Port 23h. This operation must be atomic. The CLI instruction must be executed prior to accessing any of these registers.

Each data transfer through I/O Port 23h must be preceded by a register index selection through I/O Port 22h; otherwise, subsequent I/O Port 23h operations are directed off-chip and produce external I/O cycles.

If MAPEN, bit 4 of CCR3 (Index C3h[4]) = 0, external I/O cycles occur if the register index number is outside the range C0h-CFh, FEh, and FFh. The MAPEN bit should remain 0 during normal operation to allow system registers located at I/O Port 22h to be accessed.

Table 4-9. Configuration Register Summary

Index	Type	Name	Access Controlled By ¹	Default Value	Reference (Bit Formats)
C1h	R/W	CCR1: Configuration Control 1	SMI_LOCK	00h	Table 4-11 on page 49
C2h	R/W	CCR2: Configuration Control 2	--	00h	Table 4-11 on page 49
C3h	R/W	CCR3: Configuration Control 3	SMI_LOCK	00h	Table 4-11 on page 49
E8h	R/W	CCR4: Configuration Control 4	MAPEN	85h	Table 4-11 on page 50
EBh	R/W	CCR7: Configuration Control 7	--	00h	Table 4-11 on page 50
20h	R/W	PCR0: Performance Control 0	MAPEN	07h	Table 4-11 on page 50
B0h	R/W	SMHR0: SMM Header Address 0	MAPEN	xxh	Table 4-11 on page 51
B1h	R/W	SMHR1: SMM Header Address 1	MAPEN	xxh	Table 4-11 on page 51
B2h	R/W	SMHR2: SMM Header Address 2	MAPEN	xxh	Table 4-11 on page 51
B3h	R/W	SMHR3: SMM Header Address 3	MAPEN	xxh	Table 4-11 on page 51
B8h	R/W	GCR: Graphics Control Register	MAPEN	00h	Table 5-1 on page 92
B9h	R/W	VGACTL: VGA Control Register	--	00h	Table 5-37 on page 154
BAh-BDh	R/W	VGAM0: VGA Mask Register	--	00h	Table 5-37 on page 154
CDh	R/W	SMAR0: SMM Address 0	SMI_LOCK	00h	Table 4-11 on page 51
CEh	R/W	SMAR1: SMM Address 1	SMI_LOCK	00h	Table 4-11 on page 51
CFh	R/W	SMAR2: SMM Address 2	SMI_LOCK	00h	Table 4-11 on page 51
F0h	R/W	PCR1: Performance Control 1	MAPEN	00	Table 4-11 on page 51
FEh	RO	DIR0: Device ID 0	--	4xh	Table 4-11 on page 51
FFh	RO	DIR1: Device ID 1	--	xxh	Table 4-11 on page 51

1. MAPEN = Index C3h[4] (CCR3) and SMI_LOCK = Index C3h[0] (CCR3).

Table 4-10. Configuration Register Map

Register (Index)	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Control Registers									
CCR1 (C1h)	RSVD					SMAC	USE_SMI	RSVD	
CCR2 (C2h)	USE_SUSP	RSVD			WT1	SUSP_HLT	LOCK_NW	RSVD	
CCR3 (C3h)	LSS_34	LSS_23	LSS_12	MAPEN	SUSP_SMM_EN	RSVD	NMI_EN	SMI_LOCK	
CCR4 (E8h)	CPUID	SMI_NEST	FPU_FAST_EN	DTE_EN	MEM_BYP	IORT2	IORT1	IORT0	
CCR7 (EBh)	RSVD					NMI	RSVD	EMMX	
PCR0 (20h)	LSSER	RSVD	VGAMWSI	RSVD		INC_MGN1	BTB	INC_MGN0	
PCR1 (F0h)	RSVD						INC	1XCLK	
SMM Base Header Address Registers									
SMHR0 (B0h)	A7	A6	A5	A4	A3	A2	A1	A0	
SMHR1 (B1h)	A15	A14	A13	A12	A11	A10	A9	A8	
SMHR2 (B2h)	A23	A22	A21	A20	A19	A18	A17	A16	
SMHR3 (B3h)	A31	A30	A29	A28	A27	A26	A26	A24	
SMAR0 (CDh)	A31	A30	A29	A28	A27	A26	A25	A24	
SMAR1 (CEh)	A23	A22	A21	A20	A19	A18	A17	A16	
SMAR2 (CFh)	A15	A14	A13	A12	SIZE3	SIZE2	SIZE1	SIZE0	
Device ID Registers									
DIR0 (FEh)	DID3	DID2	DID1	DID0	MULT3	MULT2	MULT1	MULT0	
DIR1 (FFh)	DIR1								
Graphics/VGA Related Registers									
GCR (B8h)	RSVD				Scratchpad Size		Base Address Code		
VGACTL (B9h)	RSVD					Enable SMI for VGA memory B8000h to BFFFFh	Enable SMI for VGA memory B0000h to B7FFFh	Enable SMI for VGA memory A0000h to AFFFFh	
VGAM0 (BAh)	VGA Mask Register Bits [7:0]								
VGAM1 (BBh)	VGA Mask Register Bits [15:8]								
VGAM2 (BCh)	VGA Mask Register Bits [23:16]								
VGAM3 (BDh)	VGA Mask Register Bits [31:24]								

Table 4-11. Configuration Registers

Bit	Name	Description
Index C1h Default Value = 00h		
CCR1: Configuration Control Register 1 (R/W)		
7:3	RSVD	Reserved: Set to 0.
2:1	SMAC	System Management Memory Access: If = 00: SMM is disabled. If = 01: SMI# pin is active to enter SMM. SMINT instruction is inactive. If = 10: SMM is disabled. If = 11: SMINT instruction is active to enter SMM. SMI# pin is inactive. Note: SMI_LOCK (CCR3[0]) must = 0, or the CPU must be in SMI mode, to write this bit.
0	RSVD	Reserved: Set to 0.
Note: Bits 1 and 2 are cleared to zero at reset.		
Index C2h Default Value = 00h		
CCR2: Configuration Control Register 2 (R/W)		
7	USE_SUSP	Enable Suspend Pins: If = 1: SUSP# input and SUSPA# output are enabled. If = 0: SUSP# input is ignored.
6	RSVD	Reserved: This is a test bit that must be set to 0.
5	RSVD	Reserved: Set to 0.
4	WT1	Write-Through Region 1: If = 1: Forces all writes to the address region between 640 KB to 1 MB that hit in the on-chip cache to be issued on the external bus.
3	SUSP_HLT	Suspend on HALT: If = 1: CPU enters Suspend mode following execution of a HALT instruction.
2	LOCK_NW	Lock NW Bit: If = 1: Prohibits changing the state of the NW bit (CR0[29]) (refer to Table 4-7 on page 46). Set to 1 after setting NW.
1:0	RSVD	Reserved: Set to 0.
Note: All bits are cleared to zero at reset.		
Index C3h Default Value = 00h		
CCR3: Configuration Control Register 3 (R/W)		
7	LSS_34	Load/Store Serialize 3 GB to 4 GB: If = 1: Strong R/W ordering imposed in address range C0000000h to FFFFFFFFh:
6	LSS_23	Load/Store Serialize 2 GB to 3 GB: If = 1: Strong R/W ordering imposed in address range 80000000h to BFFFFFFFh:
5	LSS_12	Load/Store Serialize 1 GB to 2 GB: If = 1: Strong R/W ordering imposed in address range 40000000h to 7FFFFFFFh
4	MAPEN	Map Enable: If = 1: All configuration registers are accessible. All accesses to I/O Port 22h are trapped. If = 0: Only configuration registers Index C1h-C3h, CDh-CFh FEh, FFh (CCRn, SMAR, DIRn) are accessible. Other configuration registers (including PCRn, SMHRn, GCR, VGACTL, VGAM0) are not accessible.
3	SUSP_SMM_EN	Enable Suspend in SMM Mode: If 0 = SUSP# ignored in SMM mode. If 1 = SUSP# recognized in SMM mode.
2	RSVD	Reserved: Set to 0.
1	NMI_EN	NMI Enable: If = 1: NMI is enabled during SMM. If = 0: NMI is not recognized during SMM. SMI_LOCK (CCR3[0]) must = 0 or the CPU must be in SMI mode to write to this bit.
0	SMI_LOCK	SMM Register Lock: If = 1: SMM Address Region Register (SMAR[31:0]), SMAC (CCR1[2]), USE_SMI (CCR1[1]) cannot be modified unless in SMM routine. Once set, SMI_LOCK can only be cleared by asserting the RESET pin.
Note: All bits are cleared to zero at reset.		

Table 4-11. Configuration Registers (Continued)

Bit	Name	Description
Index E8h CCR4: Configuration Control Register 4 (R/W) Default Value = 85h		
7	CPUID	Enable CPUID Instruction: If = 1: The ID bit in the EFLAGS register can be modified and execution of the CPUID instruction occurs as documented in Section 8.2 "CPUID Instruction" on page 200. If = 0: The ID bit can not be modified and execution of the CPUID instruction causes an invalid opcode exception.
6	SMI_NEST	SMI Nest: If = 1: SMI interrupts can occur during SMM mode. SMM service routines can optionally set SMI_NEST high to allow higher-priority SMI interrupts while handling the current event.
5	FPU_FAST_EN	FPU Fast Mode Enable: If 0 = Disable FPU Fast Mode. If 1 = Enable FPU Fast Mode
4	DTE_EN	Directory Table Entry Cache: If = 1: Enables directory table entry to be cached. Cleared to 0 at reset.
3	MEM_BYP	Memory Read Bypassing: If = 1: Enables memory read bypassing. Cleared to 0 at reset.
2:0	IORT(2:0)	I/O Recovery Time: Specifies the minimum number of bus clocks between I/O accesses: 000 = No clock delay 001 = 2-clock delay 010 = 4-clock delay 011 = 8-clock delay 100 = 16-clock delay 101 = 32-clock delay (default value after reset) 110 = 64-clock delay 111 = 128-clock delay
Note: MAPEN (CCR3[4]) must = 1 to read or write this register.		
Index EBh CCR7: Configuration Control Register 7 (R/W) Default Value = 00h		
7:3	RSVD	Reserved: Set to 0.
2	NMI	Generate NMI: If = 0 Do nothing. If = 1 Generate NMI. In order to generate multiple NMIs, this bit must be set to zero between each setting of 1.
1	RSVD	Reserved: Set to 0.
0	EMMX	Extended MMX Instructions Enable: If = 1: Extended MMX instructions are enabled.
Index 20h PCR0: Performance Control 0 Register (R/W) Default Value = 07h		
7	LSSER	Load/Store Serialize Enable (Reorder Disable): LSSER should be set to ensure that memory mapped I/O devices operating outside of the address range 640 KB to 1 MB will operate correctly. For memory accesses above 1 GByte, refer to CCR3[7:5] (LSS_34, LSS_23, LSS_12). If = 1: All memory read and write operations will occur in execution order (load/store serializing enabled, reordering disabled). If = 0: Memory reads and writes can be reordered for optimum performance (load/store serializing disabled, reordering enabled). Memory accesses in the address range 640 KB to 1 MB will always be issued in execution order.
6	RSVD	Reserved: Set to 0.
5	VGAMWSI	VGA Memory Write SMI Generation: Allow SMI generation on memory writes to VGA buffer. 0 = Disable; 1 = Enable. This bit must be set to 1 for proper operation.
4:3	RSVD	Reserved: Set to 0.
2	INC_MGN1	Incrementor Margin 1: 00 = Least margin 01 to 10 = Increasing margin 11 = Most margin The first bit is represented by Index 20h bit 2 and the second bit is represented by Index 20h bit 0.

Table 4-11. Configuration Registers (Continued)

Bit	Name	Description																
1	BTB	Branch Target Buffer: 0 = Disable (required setting); 1 = Enable.																
0	INC_MGN0	Incrementor Margin 0: 00 - Least margin 01 to 10 - Increasing margin 11 - Most margin The first bit is represented by Index 20h bit 2 and the second bit is represented by Index 20h bit 0.																
Note: MAPEN (CCR3[4]) must = 1 to read or write this register.																		
Index B0h, B1h, B2h, B3h SMHR: SMM Header Address Register (R/W) Default Value = xxh																		
Index	SMHR Bits	SMM Header Address Bits [31:0]: SMHR address bits [31:0] contain the physical base address for the SMM header space. For example, bits [31:24] correspond with Index B3h. Refer to Section 4.7.3 "SMM Configuration Registers" on page 80 for more information.																
B3h	A[31:24]																	
B2h	A[23:16]																	
B1h	A[15:12]																	
B0h	A[7:0]																	
Note: MAPEN (CCR3[4]) must = 1 to read or write to this register.																		
Index CDh, CEh, CFh SMAR: SMM Address Region/Size Register (R/W) Default Value = 00h																		
Index	SMAR Bits	SMM Address Region Bits [A31:A12]: SMAR address bits [31:12] contain the base address for the SMM region. For example, bits [31:24] correspond with Index CDh. Refer to Section 4.7.3 "SMM Configuration Registers" on page 80 for more information.																
CDh	A[31:24]																	
CEh	A[23:16]																	
CFh[7:4]	A[15:12]																	
CFh[3:0]	SIZE[3:0]	SMM Region Size Bits, [3:0]: SIZE address bits contain the size code for the SMM region. During access the lower 4-bits of Port 23h hold SIZE[3:0]. Index CFh allows simultaneous access to SMAR address regions bits A[15:12] (see above) and size code bits. <table border="0"> <tr> <td>0000 = SMM Disabled</td> <td>0100 = 32 KB</td> <td>1000 = 512 KB</td> <td>1100 = 8 MB</td> </tr> <tr> <td>0001 = 4 KB</td> <td>0101 = 64 KB</td> <td>1001 = 1 MB</td> <td>1101 = 16 MB</td> </tr> <tr> <td>0010 = 8 KB</td> <td>0110 = 128 KB</td> <td>1010 = 2 MB</td> <td>1110 = 32 MB</td> </tr> <tr> <td>0011 = 16 KB</td> <td>0111 = 256 KB</td> <td>1011 = 4 MB</td> <td>1111 = 4 KB (same as 0001)</td> </tr> </table>	0000 = SMM Disabled	0100 = 32 KB	1000 = 512 KB	1100 = 8 MB	0001 = 4 KB	0101 = 64 KB	1001 = 1 MB	1101 = 16 MB	0010 = 8 KB	0110 = 128 KB	1010 = 2 MB	1110 = 32 MB	0011 = 16 KB	0111 = 256 KB	1011 = 4 MB	1111 = 4 KB (same as 0001)
0000 = SMM Disabled	0100 = 32 KB	1000 = 512 KB	1100 = 8 MB															
0001 = 4 KB	0101 = 64 KB	1001 = 1 MB	1101 = 16 MB															
0010 = 8 KB	0110 = 128 KB	1010 = 2 MB	1110 = 32 MB															
0011 = 16 KB	0111 = 256 KB	1011 = 4 MB	1111 = 4 KB (same as 0001)															
Note: 1. SMI_LOCK (CCR3[0]) must = 0, or the CPU must be in SMI mode, to write these registers/bits. 2. Refer to Section 4.7.3 "SMM Configuration Registers" on page 80 for more information.																		
Index F0h PCR1: Performance Control 1 Register Default Value = 01h																		
7:2	RSVD	Reserved: Set to 0.																
1	INC	Incrementor: 0 = Disable; 1 = Enable.																
0	1XCLK	1X Clock: This bit is an internal test mode bit and must be set to 1 for normal operation.																
Index FEh DIR0: Device Identification Register 0 (RO) Default Value = 4xh																		
7:4	DID[3:0]	Device ID (Read Only): Identifies device as GXyy processor, where yy is defined by the DIR1 register.																
3:0	MULT[3:0]	Core Multiplier (Read Only): Identifies the core multiplier set by the CLKMODE[2:0] pins (see signal descriptions on page 28) MULT[3:0]: 0000 = SYSCLK multiplied by 4 (test mode only) 0001 = SYSCLK multiplied by 10 0010 = SYSCLK multiplied by 4 0011 = SYSCLK multiplied by 6 0100 = SYSCLK multiplied by 9 0101 = SYSCLK multiplied by 5 0110 = SYSCLK multiplied by 7 0111 = SYSCLK multiplied by 8 1xxx = Reserved																
Index FFh DIR1: Device Identification Register 1 (RO) Default Value = xxh																		
7:0	DIR1	Device Identification Revision (Read Only): DIR1 indicates device revision number. If DIR1 is 8xh = GX1 processor. See the <i>AMD Geode™ GX1 Processor Specification Update</i> for "x" value for each revision of silicon.																

4.3.2.3 Debug Registers

Six debug registers (DR0-DR3, DR6 and DR7) support debugging on the GX1 processor. Memory addresses loaded in the debug registers, referred to as “breakpoints,” generate a debug exception when a memory access of the specified type occurs to the specified address. A breakpoint can be specified for a particular kind of memory access such as a read or write operation. Code and data breakpoints can also be set allowing debug exceptions to occur whenever a given data access (read or write operation) or code access (execute) occurs. The size of the debug target can be set to 1, 2, or 4 bytes. The debug registers are accessed through MOV instructions that can be executed only at privilege level 0 (real mode is always privilege level 0).

The Debug Address Registers (DR0-DR3) each contain the linear address for one of four possible breakpoints. Each breakpoint is further specified by bits in the Debug Control Register (DR7). For each breakpoint address in DR0-DR3, there are corresponding fields L, R/W, and LEN in DR7 that specify the type of memory access associated with the breakpoint. DR6 is read only and reports the results of the break.

The R/W field can be used to specify instruction execution as well as data access breakpoints. Instruction execution breakpoints are always acted upon before execution of the instruction that matches the breakpoint. The Debug Registers are mapped in Table 4-12, and the bit definitions are given in Table 4-13 on page 53.

Table 4-12. Debug Registers

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0			
DR7 Register																	Debug Control Register 7 (R/W)																	
LEN3			R/W3		LEN2		R/W2		LEN1		R/W1		LEN0		R/W0		0	0	GD	0	0	1	0	0	G3	L3	G2	L2	G1	L1	G0	L0		
DR6 Register																	Debug Status Register 6 (R/O)																	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	BT	BS	0	1	1	1	1	1	1	1	1	1	1	1	B3	B2	B1	B0
DR3 Register																	Debug Address Register 3 (R/W)																	
Breakpoint 3 Linear Address																																		
DR2 Register																	Debug Address Register 2 (R/W)																	
Breakpoint 2 Linear Address																																		
DR1 Register																	Debug Address Register 1 (R/W)																	
Breakpoint 1 Linear Address																																		
DR0 Register																	Debug Address Register 0 (R/W)																	
Breakpoint 0 Linear Address																																		
Note: All bits marked as 0 or 1 are reserved and should not be modified.																																		

4.3.2.4 TLB Test Registers

Two test registers are used in testing the processor's Translation Lookaside Buffer (TLB), TR6 and TR7. Table 4-14 is a register map for the TLB Test Registers with their bit definitions given in Table 4-15 on page 55. The test registers are accessed through MOV instructions that can be executed only at privilege level 0 (real mode is always privilege level 0).

The processor's TLB is a 32-entry, four-way set associative memory. Each TLB entry consists of a 24-bit tag and 20-bit data. The 24-bit tag represents the high-order 20 bits of the linear address, a valid bit, and three attribute bits. The 20-bit data portion represents the upper 20 bits of the physical address that corresponds to the linear address.

The TLB Test Control Register (TR6) contains a command bit, the upper 20 bits of a linear address, a valid bit and the attribute bits used in the test operation. The contents of TR6 are used to create the 24-bit TLB tag during both write and read (TLB lookup) test operations. The command bit defines whether the test operation is a read or a write.

The TLB Test Data Register (TR7) contains the upper 20 bits of the physical address (TLB data field), three LRU bits, two replacement (REP) bits, and a control bit (PL). During TLB write operations, the physical address in TR7 is written into the TLB entry selected by the contents of TR6. During TLB lookup operations, the TLB data selected by the contents of TR6 is loaded into TR7. Table 4-15 lists the bit definitions for TR7 and TR6.

Table 4-14. TLB Test Registers

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TR7 Register																TLB Test Data Register (R/W)															
Physical Address																0	0	TLB LRU			0	0	PL	REP	0	0					
TR6 Register																TLB Test Control Register (R/W)															
Linear Address																V	D	D#	U	U#	R	R#	0	0	0	0	C				

Table 4-15. TR7-TR6 Bit Definitions

Bit	Name	Description															
TR7 Register		TLB Test Data Register (R/W)															
31:12	Physical Address	Physical Address: TLB lookup: Data field from the TLB. TLB write: Data field written into the TLB.															
11:10	RSVD	Reserved: Set to 0.															
9:7	TLB LRU	LRU Bits: TLB lookup: LRU bits associated with the TLB entry before the TLB lookup. TLB write: Ignored.															
4	PL	PL Bit: TLB lookup: If PL = 1, read hit occurred. If PL = 0, read miss occurred. TLB write: If PL = 1, REP field is used to select the set. If PL = 0, the pseudo-LRU replacement algorithm is used to select the set.															
3:2	REP	Set Selection: TLB lookup: If PL = 1, this field indicates the set in which the tag was found. If PL = 0, undefined data. TLB write: If PL = 1, this field selects one of the four sets for replacement. If PL = 0, ignored.															
1:0	RSVD	Reserved: Set to 0.															
TR6 Register		TLB Test Control Register (R/W)															
31:12	Linear Address	Linear Address: TLB lookup: The TLB is interrogated per this address. If one and only one match occurs in the TLB, the rest of the fields in TR6 and TR7 are updated per the matching TLB entry. TLB write: A TLB entry is allocated to this linear address.															
11	V	Valid Bit: TLB write: If V = 1, the TLB entry contains valid data. If V = 0, target entry is invalidated.															
10:9 8:7 6:5	D, D# U, U# R, R#	Dirty Attribute Bit and its Complement (D, D#): User/Supervisor Attribute Bit and its Complement (U, U#): Read/Write Attribute Bit and its Complement (R, R#): <table border="0"> <thead> <tr> <th></th> <th>Effect on TLB Lookup</th> <th>Effect on TLB Write</th> </tr> </thead> <tbody> <tr> <td>00 =</td> <td>Do not match</td> <td>Undefined</td> </tr> <tr> <td>01 =</td> <td>Match if D, U, or R bit is a 0</td> <td>Clear the bit</td> </tr> <tr> <td>10 =</td> <td>Match if D, U, or R bit is a 1</td> <td>Set the bit</td> </tr> <tr> <td>11 =</td> <td>Match if D, U, or R bit is either a 1 or 0</td> <td>Undefined</td> </tr> </tbody> </table>		Effect on TLB Lookup	Effect on TLB Write	00 =	Do not match	Undefined	01 =	Match if D, U, or R bit is a 0	Clear the bit	10 =	Match if D, U, or R bit is a 1	Set the bit	11 =	Match if D, U, or R bit is either a 1 or 0	Undefined
	Effect on TLB Lookup	Effect on TLB Write															
00 =	Do not match	Undefined															
01 =	Match if D, U, or R bit is a 0	Clear the bit															
10 =	Match if D, U, or R bit is a 1	Set the bit															
11 =	Match if D, U, or R bit is either a 1 or 0	Undefined															
4:1	RSVD	Reserved: Set to 0.															
0	C	Command Bit: If C = 1: TLB lookup. If C = 0: TLB write.															

4.3.2.5 Cache Test Registers

Three test registers are used in testing the processor's on-chip cache, TR3-TR5. Table 4-16 is a register map for the Cache Test Registers with their bit definitions given in Table 4-17 on page 57. The test registers are accessed through MOV instructions that can be executed only at privilege level 0 (real mode is always privilege level 0).

The processor's 16 KB on-chip cache is a four-way set associative memory that is configured as write-back cache. Each cache set contains 256 entries. Each entry consists of a 20-bit tag address, a 16-byte data field, a valid bit, and four dirty bits.

The 20-bit tag represents the high-order 20 bits of the physical address. The 16-byte data represents the 16

bytes of data currently in memory at the physical address represented by the tag. The valid bit indicates whether the data bytes in the cache actually contain valid data. The four dirty bits indicate if the data bytes in the cache have been modified internally without updating external memory (write-back configuration). Each dirty bit indicates the status for one DWORD (4 bytes) within the 16-byte data field.

For each line in the cache, there are three LRU bits that indicate which of the four sets was most recently accessed. A line is selected using bits [11:4] of the physical address. Using a 16-byte cache fill buffer and a 16-byte cache flush buffer, cache reads and writes may be performed.

Figure 4-1 illustrates the internal cache architecture.

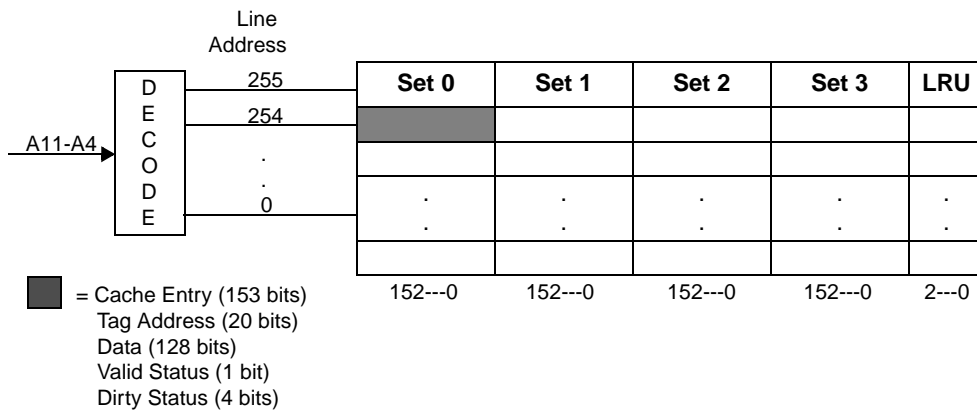


Figure 4-1. Cache Architecture

Table 4-16. Test Registers for Cache

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
TR5 Register (R/W)																																
RSVD																Line Selection						Set/ DWORD		CTL								
TR4 Register (R/W)																																
Cache Tag Address																				0	Valid	Cache LRU Bits				Dirty Bits				0	0	0
TR3 Register (R/W)																																
Cache Data																																

Table 4-17. TR5-TR3 Bit Definitions

Bit	Name	Description
TR5 Register (R/W)		
31:12	RSVD	Reserved
11:4	Line Selection	Line Selection: Physical address bits [11:4] used to select one of 256 lines.
3:2	Set/DWord Selection	Set/DWORD Selection: Cache read: Selects which of the four sets in the cache is used as the source for data transferred to the cache flush buffer. Cache write: Selects which of the four sets in the cache is used as the destination for data transferred from the cache fill buffer. Flush buffer read: Selects which of the four DWORDs in the flush buffer is used during a TR3 read. Fill buffer write: Selects which of the four DWORDs in the fill buffer is written during a TR3 write.
1:0	Control Bits	Control Bits: 00 = Flush read or fill buffer write. 01 = Cache write. 10 = Cache read. 11 = Cache flush.
TR4 Register (R/W)		
31:12	Upper Tag Address	Upper Tag Address: Cache read: Upper 20 bits of tag address of the selected entry. Cache write: Data written into the upper 20 bits of the tag address of the selected entry.
10	Valid Bit	Valid Bit: Cache read: Valid bit for the selected entry. Cache write: Data written into the valid bit for the selected entry.
9:7	LRU Bits	LRU Bits: Cache read: The LRU bits for the selected line when scratchpad is disabled. xx1 = Set 0 or Set 1 most recently accessed. xx0 = Set 2 or Set 3 most recently accessed. x1x = Most recent access to Set 0 or Set 1 was to Set 0. x0x = Most recent access to Set 0 or Set 1 was to Set 1. 1xx = Most recent access to Set 2 or Set 3 was to Set 2. 0xx = Most recent access to Set 2 or Set 3 was to Set 3. Cache write: Ignored.
6:3	Dirty Bits	Dirty Bits: Cache read: The dirty bits for the selected entry (one bit per DWORD). Cache write: Data written into the dirty bits for the selected entry.
2:0	RSVD	Reserved: Set to 0.
TR3 Register (R/W)		
31:0	Cache Data	Cache Data: Flush buffer read: Data accessed from the cache flush buffer. Fill buffer write: Data to be written into the cache fill buffer.

There are five types of test operations that can be executed:

- Flush buffer read
- Fill buffer write
- Cache write
- Cache read
- Cache flush

These operations are described in detail in Table 4-18. To fill a cache line with data, the fill buffer must be written four times. Once the fill buffer holds a complete cache line of data (16 bytes), a cache write operation transfers the data from the fill buffer to the cache.

To read the contents of a cache line, a cache read operation transfers the data in the selected cache line to the flush buffer. Once the flush buffer is loaded, access the contents of the flush buffer with four flush buffer read operations.

Table 4-18. Cache Test Operations

Test Operation	Code Sequence	Action Taken
Flush Buffer Read	MOV TR5, 0h MOV dest, TR3	Set DWORD = 0, control = 00 = flush buffer read. Flush buffer (31:0) --> dest.
	MOV TR5, 4h MOV dest, TR3	Set DWORD = 1, control = 00 = flush buffer read. Flush buffer (63:32) --> dest.
	MOV TR5, 8h MOV dest, TR3	Set DWORD = 2, control = 00 = flush buffer read. Flush buffer (95:64) --> dest.
	MOV TR5, Ch MOV dest, TR3	Set DWORD = 3, control = 00 = flush buffer read. Flush buffer (127:96) --> dest.
Fill Buffer Write	MOV TR5, 0h MOV TR3, cache_data	Set DWORD = 0, control = 00 = fill buffer write. Cache_data --> fill buffer (31:0).
	MOV TR5, 4h MOV TR3, cache_data	Set DWORD = 1, control = 00 = fill buffer write. Cache_data --> fill buffer (63:32).
	MOV TR5, 8h MOV TR3, cache_data	Set DWORD = 2, control = 00 = fill buffer write. Cache_data --> fill buffer (95:64).
	MOV TR5, Ch MOV TR3, cache_data	Set DWORD = 3, control = 00 = fill buffer write. Cache_data --> fill buffer (127:96).
Cache Write	MOV TR4, cache_tag	Cache_tag --> tag address, valid and dirty bits.
	MOV TR5, line + set + {control = 01}	Fill buffer (127:0) --> cache line (127:0).
Cache Read	MOV TR5, line + set + {control = 10} MOV dest, TR4	Cache line (127:0) --> flush buffer (127:0). Cache line tag address, valid/LRU/dirty bits --> dest.
Cache Flush	MOV TR5, 3h	Control = 11 = cache flush, all cache valid bits = 0.

4.3.3 Model Specific Register Set

The Model Specific Register (MSR) Set is used to monitor the performance of the processor or a specific component within the processor.

A MSR can be read using the RDMSR instruction, opcode 0F32h. During a MSR read, the contents of the particular MSR, specified by the ECX register, is loaded into the EDX:EAX registers.

A MSR can be written using the WRMSR instruction, opcode 0F30h. During a MSR write, the contents of EDX:EAX are loaded into the MSR specified in the ECX register.

The RDMSR and WRMSR instructions are privileged instructions.

The GX1 processor contains one 64-bit Model Specific Register (MSR10) the Time Stamp Counter (TSC).

4.3.4 Time Stamp Counter

The TSC, (MSR[10]), is a 64-bit counter that counts the internal CPU clock cycles since the last reset. The TSC uses a continuous CPU core clock and continues to count clock cycles unless the processor is in Suspend.

The TSC is read using a RDMSR instruction, opcode 0F32h, with the ECX register set to 10h. During a TSC read, the contents of the TSC is loaded into the EDX:EAX registers.

The TSC is written to use a WRMSR instruction, opcode 0F30h with the ECX register set to 10h. During a TSC write, the contents of EDX:EAX are loaded into the TSC.

The RDMSR and WRMSR instructions are privileged instructions.

In addition, the TSC can be read using the RDTSC instruction, opcode 0F31h. The RDTSC instruction loads the contents of the TSC into EDX:EAX. The use of the RDTSC instruction is restricted by the TSC flag (bit 2) in the CR4 register (refer to Table 4-6 on page 45 and Table 4-7 on page 45 for CR4 register information). When the TSC bit = 0, the RDTSC instruction can be executed at any privilege level. When the TSC bit = 1, the RDTSC instruction can only be executed at privilege level 0.

4.4 Address Spaces

The GX1 processor can directly address either memory or I/O space. Figure 4-2 illustrates the range of addresses available for memory address space and I/O address space. For the CPU, the addresses for physical memory range between 00000000h and FFFFFFFFh (4 GB). The accessible I/O address space ranges between 00000000h and 0000FFFFh (64 KB). The CPU does not use coprocessor communication space in upper I/O space between 800000F8h and 800000FFh as do the 386-style CPUs. The I/O locations 22h and 23h are used for GX1 processor configuration register access.

4.4.1 I/O Address Space

The CPU I/O address space is accessed using IN and OUT instructions to addresses referred to as “ports”. The accessible I/O address space is 64 KB and can be accessed as 8-, 16- or 32-bit ports.

The GX1 processor configuration registers reside within the I/O address space at port addresses 22h and 23h and are accessed using the standard IN and OUT instructions.

The configuration registers are modified by writing the index of the configuration register to Port 22h, and then transferring the data through Port 23h. Accesses to the on-chip configuration registers do not generate external I/O cycles. However, each operation on Port 23h must be preceded by a write to Port 22h with a valid index value. Otherwise, subsequent Port 23h operations will communicate through the I/O port to produce external I/O cycles without modifying the on-chip configuration registers. Write operations to Port 22h outside of the CPU index range (C0h-CFh and FEh-FFh) result in external I/O cycles and do not affect the on-chip configuration registers. Reading Port 22h generates external I/O cycles.

I/O accesses to port address range 3B0h through 3DFh can be trapped to SMI by the CPU if this option is enabled in the BC_XMAP_1 register (see SMIB, SMIC, and SMID bits in Table 5-9 on page 99). Figure 4-2 illustrates the I/O address space.

4.4.2 Memory Address Space

The processor directly addresses up to 4 GB of physical memory even though the memory controller addresses only 512 MB of DRAM. Memory address space is accessed as BYTE, WORD (16 bits) or DWORDs (32 bits). WORD and DWORDs are stored in consecutive memory bytes with the low-order byte located in the lowest address. The physical address of a WORD or DWORD is the byte address of the low-order byte.

The processor allows memory to be addressed using nine different addressing modes. These addressing modes are used to calculate an offset address, often referred to as an effective address. Depending on the operating mode of the CPU, the offset is then combined, using memory management mechanisms, into a physical address that is applied to the physical memory devices.

Memory management mechanisms consist of segmentation and paging. Segmentation allows each program to use several independent, protected address spaces. Paging translates a logical address into a physical address using translation lookup tables. Virtual memory is often implemented using paging. Either or both of these mechanisms can be used for management of the GX1 processor memory address space.

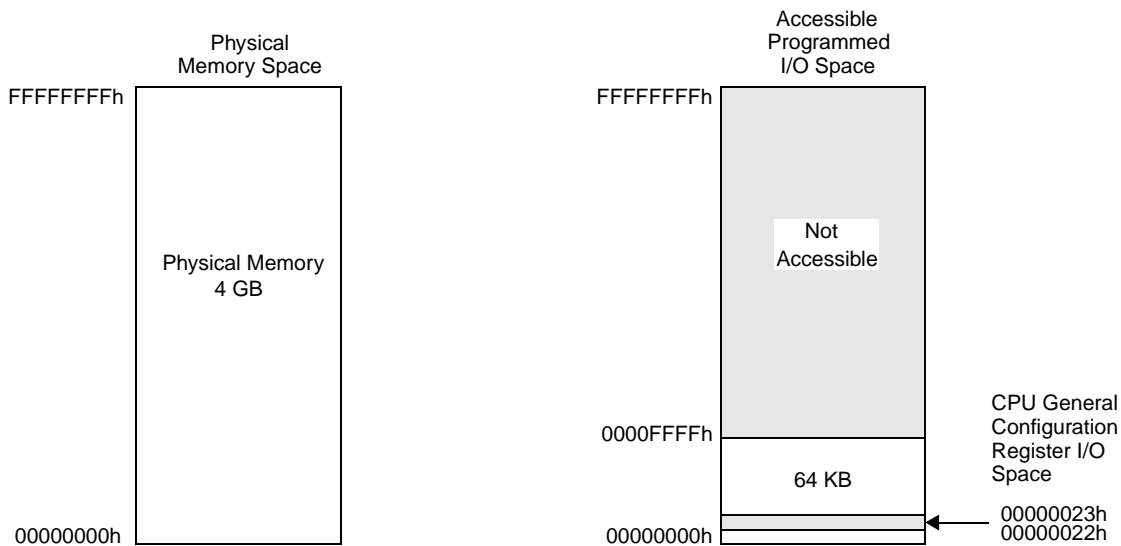


Figure 4-2. Memory and I/O Address Spaces

4.5 Offset, Segment, and Paging Mechanisms

The mapping of address space into a sequence of memory locations (often cached) is performed by the offset, segment, and paging mechanisms.

In general, the offset, segment and paging mechanisms work in tandem as shown below:

instruction offset > *offset mechanism* > offset address
 offset address > *segment mechanism* > linear address
 linear address > *paging mechanism* > physical page.

As will be explained, the actual operations depend on several factors such as the current operating mode and if paging is enabled.

Note: The paging mechanism uses part of the linear address as an offset on the physical page.

4.5.1 Offset Mechanism

In all operating modes, the offset mechanism computes an offset (effective) address by adding together up to three values: a base, an index and a displacement. The base, if present, is the value in one of eight general registers at the time of the execution of the instruction. The index, like the base, is a value that is contained in one of the general registers (except the ESP register) when the instruction is executed. The index differs from the base in that the index is first multiplied by a scale factor of 1, 2, 4 or 8 before the summation is made. The third component added to the memory address calculation is the displacement which is a value supplied as part of the instruction. Figure 4-3 illustrates the calculation of the offset address.

Nine valid combinations of the base, index, scale factor and displacement can be used with the CPU instruction set. These combinations are listed in Table 4-19. The base and index both refer to contents of a register as indicated by [Base] and [Index].

In real mode operation, the CPU only addresses the lowest 1 MB of memory and the offset contains 16-bits. In protected mode the offset contains 32 bits. Initialization and transition to protected mode are described in Section 4.9.4 "Initialization and Transition to Protected Mode" on page 87.

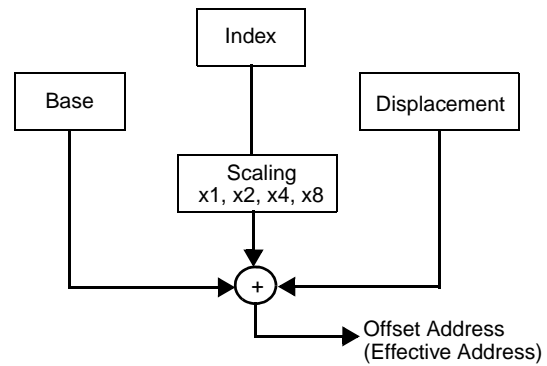


Figure 4-3. Offset Address Calculation

Table 4-19. Memory Addressing Modes

Addressing Mode	Base	Index	Scale Factor (SF)	Displacement (DP)	Offset Address (OA) Calculation
Direct				x	OA = DP
Register Indirect	x				OA = [BASE]
Based	x			x	OA = [BASE] + DP
Index		x		x	OA = [INDEX] + DP
Scaled Index		x	x	x	OA = ([INDEX] * SF) + DP
Based Index	x	x			OA = [BASE] + [INDEX]
Based Scaled Index	x	x	x		OA = [BASE] + ([INDEX] * SF)
Based Index with Displacement	x	x		x	OA = [BASE] + [INDEX] + DP
Based Scaled Index with Displacement	x	x	x	x	OA = [BASE] + ([INDEX] * SF) + DP

4.5.2 Segment Mechanisms

Memory is divided into contiguous regions called “segments.” The segments allow the partitioning of individual elements of a program. Each segment provides a zero address-based private memory for such elements as code, data, and stack space.

The segment mechanisms select a segment in memory. Memory is divided into an arbitrary number of segments, each containing usually much less than the 2^{32} byte (4 GB) maximum.

There are two segment mechanisms, one for real and virtual 8086 operating modes, and one for protected mode.

4.5.2.1 Real Mode Segment Mechanism

In real mode operation, the CPU addresses only the lowest 1 MB of memory. In this mode a selector located in one of the segment registers is used to locate a segment.

To calculate a physical memory address, the 16-bit segment base address located in the selected segment register is multiplied by 16 and then a 16-bit offset address is added. The resulting 20-bit address is then extended with twelve zeros in the upper address bits to create a 32-bit physical address.

The value of the selector (the INDEX field) is multiplied by 16 to produce a base address (see Figure 4-4). The base

address is summed with the instruction offset value to produce a physical address.

4.5.2.2 Virtual 8086 Mode Segment Mechanism

In virtual 8086 mode the operation is performed as in real mode except that a paging mechanism is added. When paging is enabled, the paging mechanism translates the linear address into a physical address using cached look-up tables (refer to Section 4.5.4 “Paging Mechanism” on page 72).

4.5.2.3 Segment Mechanism in Protected Mode

The segment mechanism in protected mode is more complex. Basically as in real and virtual 8086 modes the offset address is added to the segment base address to produce a linear address (Figure 4-5). However, the calculation of the segment base address is based on the contents of descriptor tables.

If paging is enabled the linear address is further processed by the paging mechanism.

A more detailed look at the segment mechanisms for real and virtual 8086 modes and protected modes is illustrated in Figure 4-6 on page 63. In protected mode, the segment selector is cached. This is illustrated in Figure 4-7 on page 64.

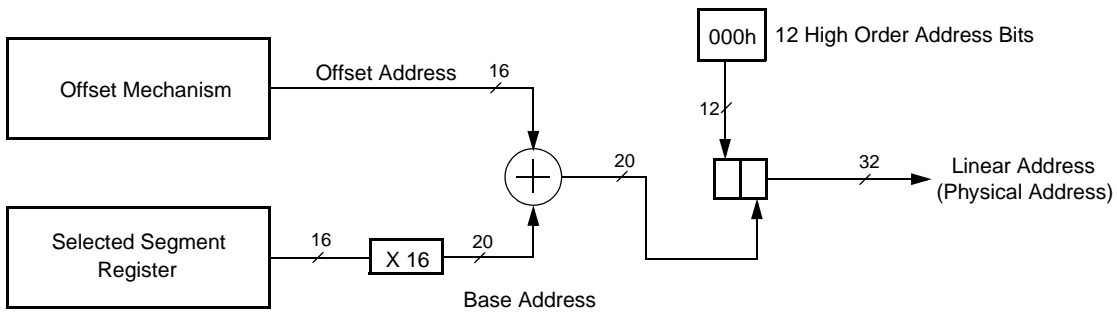


Figure 4-4. Real Mode Address Calculation

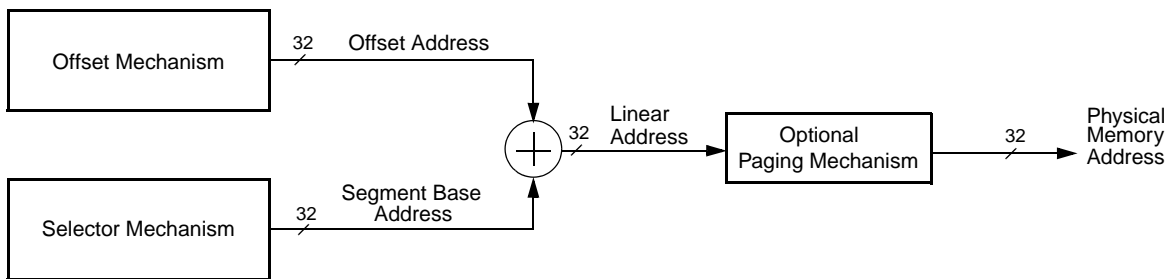


Figure 4-5. Protected Mode Address Calculation

4.5.2.4 Segment Selectors

The segment registers are used to store segment selectors. In protected mode, the segment selectors are divided in to three fields: the RPL, TI and INDEX fields as shown in Figure 4-6 on page 63.

The segments are assigned permission levels to prevent application program errors from disrupting operating programs. The Requested Privilege Level (RPL) determines the effective privilege level of an instruction. RPL = 0 indicates

the most privileged level, and RPL = 3 indicates the least privileged level. Refer to Section 4.9 "Protection" on page 86.

Descriptor tables hold descriptors that allow management of segments and tables in address space while in protected mode. The Table Indicator Bit (TI) in the selector selects either the General Descriptor Table (GDT) or one Local Descriptor Table (LDT). If TI = 0, GDT is selected; if TI = 1, LDT is selected. The 13-bit INDEX field in the segment selector is used to index a GDT or LDT.

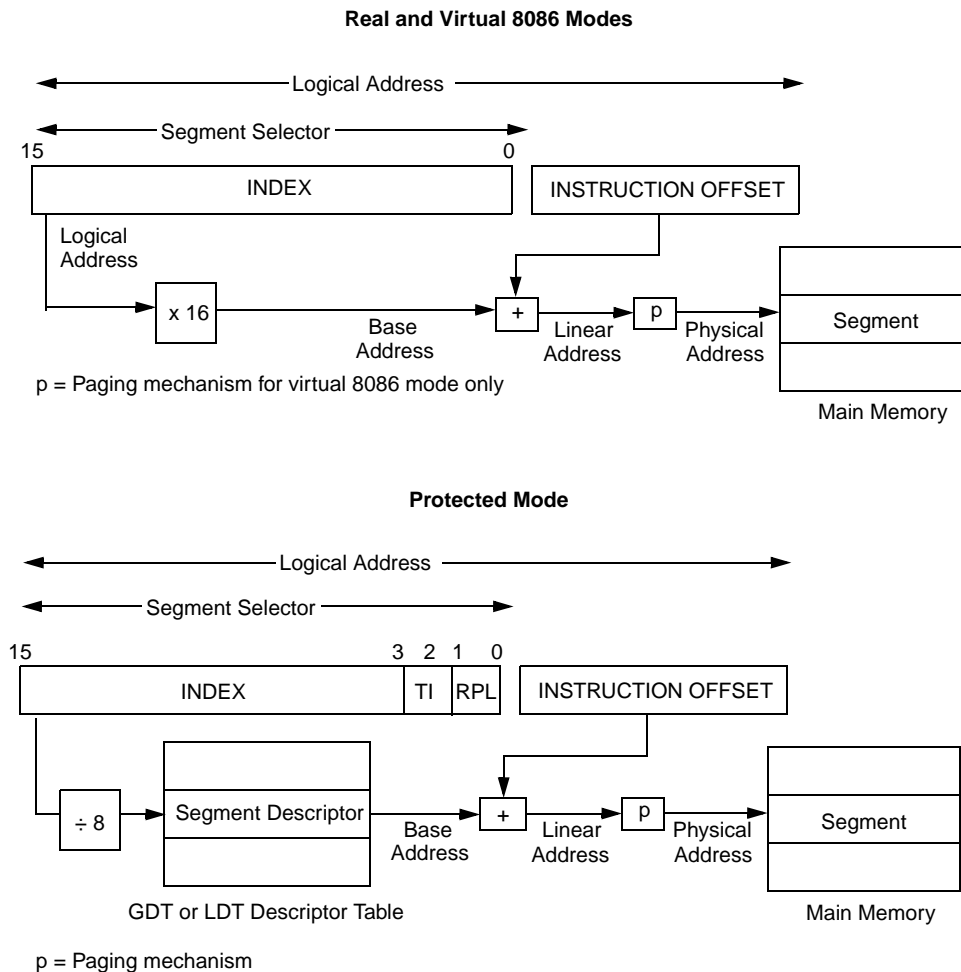


Figure 4-6. Selector Mechanisms

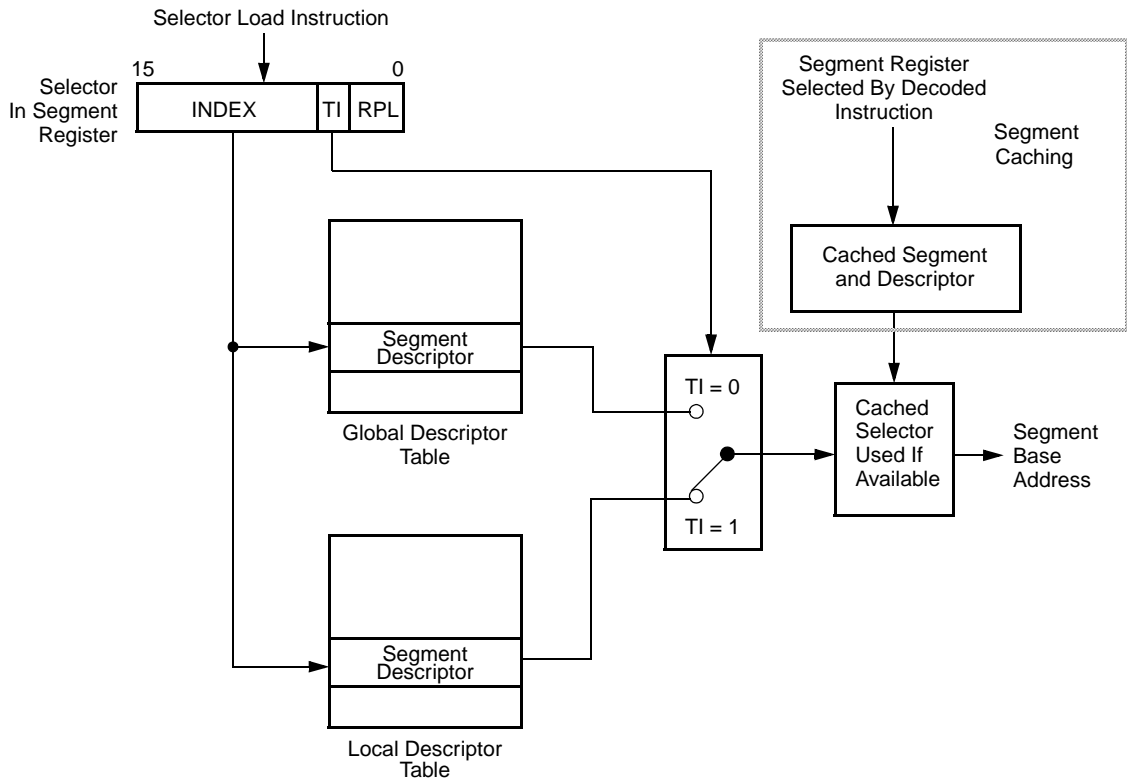


Figure 4-7. Selector Mechanism Caching

4.5.3 Descriptors

4.5.3.1 Global and Local Descriptor Table Registers

The GDT and LDT descriptor tables are defined by the Global Descriptor Table Register (GDTR) and the Local Descriptor Table Register (LDTR), respectively. Some texts refer to these registers as GDT and LDT descriptors.

The following instructions are used in conjunction with the GDTR and LDTR:

- LGDT - Load memory to GDTR
- LLDT - Load memory to LDTR
- SGDT - Store GDTR to memory
- SLDT - Store LDTR to memory

The GDTR is set up in real mode using the LGDT instruction. This is possible as the LGDT instruction is one of two instructions that directly load a linear address (instead of a segment relative address) in protected mode. (The other instruction is the Load Interrupt Descriptor Table [LIDT]).

As shown in Table 4-20, the GDTR contains a BASE field and a LIMIT field that defines the GDT. The Interrupt Descriptor Table Register (IDTR) is described in Section 4.5.3.3 "Task, Gate, Interrupt, and Application and System Descriptors" on page 66.

Also shown in Table 4-20, the LDTR is only two bytes wide as it contains only a SELECTOR field. The contents of the SELECTOR field point to a descriptor in the GDT.

4.5.3.2 Segment Descriptors

There are several types of descriptors. A segment descriptor defines the base address, limit, and attributes of a memory segment.

The GDT or LDT can hold several types of descriptors. In particular, the segment descriptors are stored in either of two tables. Either of these tables can store as many as 8,192 (2^{13}) 8-byte selectors taking as much as 64 KB of memory.

The first descriptor in the GDT (location 0) is not used by the CPU and is referred to as the "null descriptor."

Types of Segment Descriptors

The type of memory segments are defined by corresponding types of segment descriptors:

- Code Segment Descriptors
- Data Segment Descriptors
- Stack Segment Descriptors
- LDT Segment Descriptors

Table 4-20. GDT, LDT and IDT Registers

47	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GDT Register Global Descriptor Table Register																	
BASE									LIMIT								
IDT Register Interrupt Descriptor Table Register																	
BASE									LIMIT								
LDT Register Local Descriptor Table Register																	
SELECTOR																	

4.5.3.3 Task, Gate, Interrupt, and Application and System Descriptors

Besides segment descriptors there are descriptors used in task switching, switching between tasks with different priority and those used to control interrupt functions:

- Interrupt Descriptors
- Application and System Segment Descriptors
- Gate Descriptors
- Task State Segment Descriptors

All descriptors have some things in common. They are all eight bytes in length and have three fields (BASE, LIMIT, and TYPE). The BASE field defines the starting location for the table or segment. The LIMIT field defines the size and the TYPE field depends on the type of descriptor. One of the main functions of the TYPE field is to define the access rights to the associated segment or table.

Interrupt Descriptors

The Interrupt Descriptor Table (IDT) is an array of 256 8-byte (4-byte for real mode) interrupt descriptors, each of which is used to point to an interrupt service routine. Every interrupt that may occur in the system must have an associated entry in the IDT. The contents of the IDTR are com-

pletely visible to the programmer through the use of the SIDT instruction.

The IDT is defined by the Interrupt Descriptor Table Register (IDTR). Some texts refer to this register as an IDT descriptor.

The following instructions are used in conjunction with the IDTR:

- LIDT - Load memory to IDTR
- SIDT - Store IDTR to memory

The IDTR is set up in real mode using the LIDT instruction. This is possible as the LIDT instruction is only one of two instructions that directly load a linear address (instead of a segment relative address) in protected mode (the other instructions is LGDT).

As previously shown in Table 4-20 on page 65, the IDTR contains a BASE ADDRESS field and a LIMIT field that define the IDT.

Application and System Segment Descriptors

The bit structure and bit definitions for segment descriptors are shown in Table 4-21 and Table 4-22 on page 67, respectively. The explanation of the TYPE field is shown in Table 4-23 on page 68.

Table 4-21. Application and System Segment Descriptors

31	31	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Memory Offset +4																															
BASE[31:24]								G	D	0	A V L	LIMIT[19:16]				P	DPL	S	TYPE				BASE[23:16]								
Memory Offset +0																															
BASE[15:0]																LIMIT[15:0]															

Table 4-22. Descriptors Bit Definitions

Bit	Memory Offset	Name	Description
31:24	+4	BASE	Segment Base Address: Three fields which collectively define the base location for the segment in 4 GB physical address space.
7:0	+4		
31:16	+0		
19:16	+4	LIMIT	Segment Limit: Two fields that define the size of the segment based on the Segment Limit Granularity Bit. If G = 1: Limit value interpreted in units of 4 KB. If G = 0: Limit value is interpreted in bytes.
15:0	+0		
23	+4	G	Segment Limit Granularity Bit: Defines LIMIT multiplier. If G = 1: Limit value interpreted in units of 4 KB. Segment size ranges from 4 KB to 4 GB. If G = 0: Limit value is interpreted in bytes. Segment size ranges from 1 byte to 1 MB.
22	+4	D	Default Length for Operands and Effective Addresses: If D = 1: Code segment = 32-bit length for operands and effective addresses. If D = 0: Code segment = 16-bit length for operands and effective addresses. If D = 1: Data segment = Pushes, calls and pop instructions use 32-bit ESP register. If D = 0: Data segment = Stack operations use 16-bit SP register.
20	+4	AVL	Segment Available: This field is available for use by system software.
15	+4	P	Segment Present: If = 1: Segment is memory segment allocated. If = 0: The BASE and LIMIT fields become available for use by the system. Also, if = 0, a segment-not-present exception is generated when the selector for the descriptor is loaded into a segment register allowing virtual memory management.
14:13	+4	DPL	Descriptor Privilege Level: If = 00: Highest privilege level If = 11: Lowest privilege level
12	+4	S	Descriptor Type: If = 1: Code or data segment If = 0: System segment
11:8	+4	TYPE	Segment Type: Refer to Table 4-23 on page 68 for TYPE bit definitions. Bit 11 = Executable Bit 10 = Conforming if Bit 12 = 1 Bit 10 = Expand Down if Bit 12 = 0 Bit 9 = Readable, if Bit 12 = 1 Bit 9 = Writable, if Bit 12 = 0 Bit 8 = Accessed

Table 4-23. Application and System Segment Descriptors TYPE Bit Definitions

TYPE Bits [11:8]		System Segment and Gate Types Bit 12 = 0	Application Segment Types Bit 12 = 1	
Num	SEWA	TYPE (Data Segments)		
0	0000	Reserved	Data	Read-Only
1	0001	Available 16-Bit TSS	Data	Read-Only, accessed
2	0010	LDT	Data	Read/Write
3	0011	Busy 16-Bit TSS	Data	Read/Write accessed
4	0100	16-Bit Call Gate	Data	Read-Only, expand down
5	0101	Task Gate	Data	Read-Only, expand down, accessed
6	0110	16-Bit Interrupt Gate	Data	Read/Write, expand down
7	0111	16-Bit Trap Gate	Data	Read/Write, expand down, accessed
Num	SCRA	TYPE (Code Segments)		
8	1000	Reserved	Code	Execute-Only
9	1001	Available 32-Bit TSS	Code	Execute-Only, accessed
A	1010	Reserved	Code	Execute/Read
B	1011	Busy 32-Bit TSS	Code	Execute/Read, accessed
C	1100	32-Bit Call Gate	Code	Execute/Read, conforming
D	1101	Reserved	Code	Execute/Read, conforming, accessed
E	1110	32-Bit Interrupt Gate	Code	Execute/Read-Only, conforming
F	1111	32-Bit Trap Gate	Code	Execute/Read-Only, conforming accessed
SEWA/SCRA:S = Code Segment (not Data Segment)				
E = Expand Down				
W = Write Enable				
A = Accessed				
C = Conforming Code Segment				
R = Read Enable				

Task State Segments Descriptors

The CPU enables rapid task switching using JMP and CALL instructions that refer to Task State Segment (TSS) descriptors. During a switch, the complete task state of the current task is stored in its TSS, and the task state of the requested task is loaded from its TSS. The TSSs are defined through special segment descriptors and gates.

The **Task Register (TR)** holds 16-bit descriptors that contain the base address and segment limit for each task state segment. The TR is loaded and stored via the LTR and STR instructions, respectively. The TR can be accessed only during protected mode and can be loaded when the privilege level is 0 (most privileged). When the TR is loaded, the TR selector field indexes a TSS descriptor that must reside in the Global Descriptor Table (GDT).

Only the 16-bit selector of a TSS descriptor in the TR is accessible. The BASE, TSS LIMIT and ACCESS RIGHT fields are program invisible.

During task switching, the processor saves the current CPU state in the TSS before starting a new task. The TSS can be either a 386/486-type 32-bit TSS (see Table 4-26) or a 286-type 16-bit TSS (see Table 4-27).

Task Gate Descriptors. A task gate descriptor provides controlled access to the descriptor for a task switch. The DPL of the task gate is used to control access. The selector's RPL and the CPL of the procedure must be a higher level (numerically less) than the DPL of the descriptor. The RPL in the task gate is not used.

The I/O Map Base Address field in the 32-bit TSS points to an I/O permission bit map that often follows the TSS at location +68h.

Table 4-26. 32-Bit Task State Segment (TSS) Table¹

31	16	15	0		
I/O Map Base Address			0	+64h	
0	0	0	T	Selector for Task's LDT	+60h
0	0	0	0	GS	+5Ch
0	0	0	0	FS	+58h
0	0	0	0	DS	+54h
0	0	0	0	SS	+50h
0	0	0	0	CS	+4Ch
0	0	0	0	ES	+48h
EDI					+44h
ESI					+40h
EBP					+3Ch
ESP					+38h
EBX					+34h
EDX					+30h
ECX					+2Ch
EAX					+28h
EFLAGS					+24h
EIP					+20h
CR3					+1Ch
0	0	0	0	SS for CPL = 2	+18h
ESP for CPL = 2					+14h
0	0	0	0	SS for CPL = 1	+10h
ESP for CPL = 1					+Ch
0	0	0	0	SS for CPL = 0	+8h
ESP for CPL = 0					+4h
0	0	0	0	Back Link (Old TSS Selector)	+0h

1. 0 = Reserved

Table 4-27. 16-Bit Task State Segment (TSS) Table

150		
	Selector for Task's LDT	+2Ah
	DS	+28h
	SS	+26h
	CS	+24h
	ES	+22h
	DI	+20h
	SI	+1Eh
	BP	+1Ch
	SP	+1Ah
	BX	+18h
	DX	+16h
	CX	+14h
	AX	+12h
	FLAGS	+10h
	IP	+Eh
	SS for Privilege Level 0	+Ch
	SP for Privilege Level 1	+Ah
	SS for Privilege Level 1	+8h
	SP for Privilege Level 1	+6h
	SS for Privilege Level 0	+4h
	SP for Privilege Level 0	+2h
	Back Link (Old TSS Selector)	+0h

4.5.4 Paging Mechanism

The paging mechanism translates a linear address to its corresponding physical address. If the required page is not currently present in RAM, an exception is generated. When the operating system services the exception, the required page can be loaded into memory and the instruction restarted. In the x86 architecture, paging can be either 4 KB, 2 MB, or 4 MB in size. The CPUID instruction returns a zero in the Page Size Extensions field indicating that the GX1 only supports 4 KB pages (see Section 8.2.1.2 "CPUID Instruction with EAX = 00000001h" on page 200).

A page is addressed by using two levels of tables as illustrated in Figure 4-8. Bits [31:22] of the 32-bit linear address, the Directory Table Index (DTI), are used to locate an entry in the page directory table. The page directory table acts as a 32-bit master index to up to 1 KB individual second-level page tables. The selected entry in the page directory table, referred to as the directory table entry (DTE), identifies the starting address of the second-level page table. The page directory table itself is a page and is therefore aligned to a 4 KB boundary. The physical

address of the current page directory table is stored in the CR3 control register, also referred to as the Page Directory Base Register (PDBR).

Bits [21:12] of the 32-bit linear address, referred to as the Page Table Index (PTI), locate a 32-bit entry in the second-level page table. This page table entry (PTE) contains the base address of the desired page frame. The second-level page table addresses up to 1K individual page frames. A second-level page table is 4 KB in size and is itself a page. Bits [11:0] of the 32-bit linear address, the Page Frame Offset (PFO), locate the desired physical data within the page frame.

Since the page directory table can point to 1 KB page tables, and each page table can point to 1 KB page frames, a total of 1 MB page frames can be implemented. Each page frame contains 4 KB, therefore, up to 4 GB of virtual memory can be addressed by the CPU with a single page directory table.

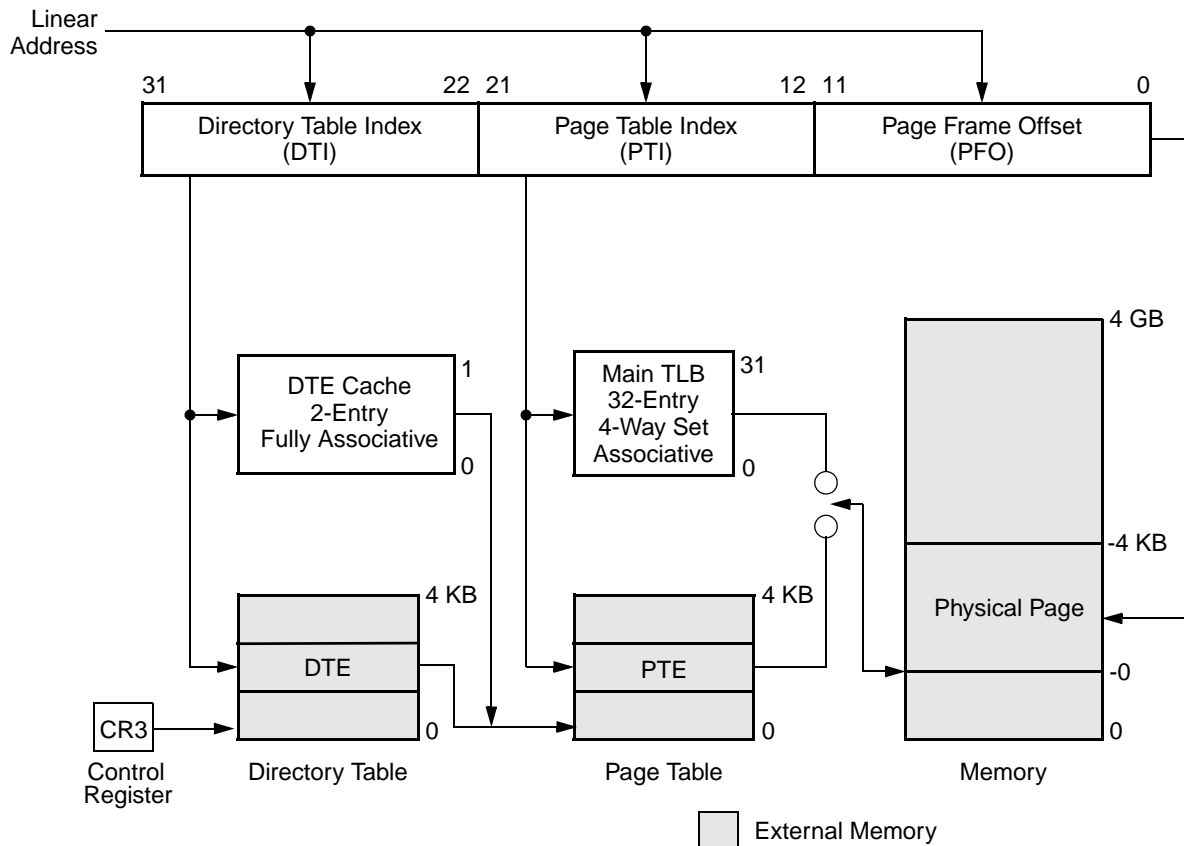


Figure 4-8. Paging Mechanism

Along with the base address of the page table or the page frame, each DTE or PTE contains attribute bits and a present bit as illustrated in Table 4-28.

If the present bit (P) is set in the DTE, the page table is present and the appropriate page table entry is read. If P = 1 in the corresponding PTE (indicating that the page is in memory), the accessed and dirty bits are updated, if necessary, and the operand is fetched. Both accessed bits are set (DTE and PTE), if necessary, to indicate that the table and the page have been used to translate a linear address. The dirty bit (D) is set before the first write is made to a page.

The present bits must be set to validate the remaining bits in the DTE and PTE. If either of the present bits are not set, a page fault is generated when the DTE or PTE is accessed. If P = 0, the remaining DTE/PTE bits are available for use by the operating system. For example, the operating system can use these bits to record where on the hard disk the pages are located. A page fault is also generated if the memory reference violates the page protection attributes.

Translation Look-Aside Buffer

The translation look-aside buffer (TLB) is a cache for the paging mechanism and replaces the two-level page table lookup procedure for TLB hits. The TLB is a four-way set associative 32-entry page table cache that automatically keeps the most commonly used page table entries in the processor. The 32-entry TLB, coupled with a 4 KB page size, results in coverage of 128 KB of memory addresses.

The TLB must be flushed when entries in the page tables are changed. The TLB is flushed whenever the CR3 register is loaded. An individual entry in the TLB can be flushed using the INVLPG instruction.

DTE Cache

The DTE cache caches the two most recent DTEs so that future TLB misses only require a single page table read to calculate the physical address. The DTE cache is disabled following RESET and can be enabled by setting the DTE_EN bit in CCR4[4] (see CCR4 register on page 50).

Table 4-28. Directory Table Entry (DTE) and Page Table Entry (PTE)

Bit	Name	Description
31:12	BASE ADDRESS	Base Address: Specifies the base address of the page or page table.
11:9	AVAILABLE	Available: Undefined and available to the programmer.
8:7	RSVD	Reserved: Unavailable to programmer.
6	D	Dirty Bit: PTE format: If = 1: Indicates that a write access has occurred to the page. DTE format: Reserved.
5	A	Accessed Flag: If set, indicates that a read access or write access has occurred to the page.
4:3	RSVD	Reserved: Set to 0.
2	U/S	User/Supervisor Attribute: If = 1: Page is accessible by User at privilege level 3. If = 0: Page is accessible by Supervisor only when CPL ≤ 2.
1	W/R	Write/Read Attribute: If = 1: Page is writable. If = 0: Page is read only.
0	P	Present Flag: If = 1: The page is present in RAM and the remaining DTE/PTE bits are validated If = 0: The page is not present in RAM and the remaining DTE/PTE bits are available for use by the programmer.

4.6 Interrupts and Exceptions

The processing of either an interrupt or an exception changes the normal sequential flow of a program by transferring program control to a selected service routine. Except for SMM interrupts, the location of the selected service routine is determined by one of the interrupt vectors stored in the interrupt descriptor table.

True interrupts are hardware interrupts and are generated by signal sources external to the CPU. All exceptions (including so-called software interrupts) are produced internally by the CPU.

4.6.1 Interrupts

External events can interrupt normal program execution by using one of the three interrupt pins on the GX1 processor:

- Non-maskable Interrupt (No pin, see Note)
- Maskable Interrupt (INTR pin)
- SMM Interrupt (SMI# pin)

Note: There is not an NMI pin on the GX1 processor. Generation of an NMI interrupt is not possible. However, software can generate an NMI by setting bit 2 of CCR7. (See the CCR7 register on page 50.)

For most interrupts, program transfer to the interrupt routine occurs after the current instruction has been completed. When the execution returns to the original program, it begins immediately following the interrupted instruction.

The **NMI interrupt** cannot be masked by software and always uses interrupt vector two to locate its service routine. Since the interrupt vector is fixed and is supplied internally, no interrupt acknowledge bus cycles are performed. This interrupt is normally reserved for unusual situations such as parity errors and has priority over INTR interrupts.

Once NMI processing has started, no additional NMIs are processed until an IRET instruction is executed, typically at the end of the NMI service routine. If the NMI is re-asserted before execution of the IRET instruction, one and only one NMI rising edge is stored and then processed after execution of the next IRET.

During the NMI service routine, maskable interrupts may be enabled. If an unmasked INTR occurs during the NMI service routine, the INTR is serviced and execution returns to the NMI service routine following the next IRET. If a HALT instruction is executed within the NMI service routine, the CPU restarts execution only in response to RESET, an unmasked INTR or a System Management Mode (SMM) interrupt. NMI does not restart CPU execution under this condition.

The **INTR interrupt** is unmasked when the Interrupt Enable Flag (IF, bit 9) in the EFLAGS register is set to 1 (See the EFLAGS register in Table 4-4 on page 43). Except for string operations, INTR interrupts are acknowledged between instructions. Long string operations have interrupt windows between memory moves that allow INTR interrupts to be acknowledged.

When an INTR interrupt occurs, the CPU performs an interrupt-acknowledge bus cycle. During this cycle, the CPU reads an 8-bit vector that is supplied by an external interrupt controller. This vector selects which of the 256 possible interrupt handlers will be executed in response to the interrupt.

The **SMM interrupt** has higher priority than either INTR or NMI. After SMI# is asserted, program execution is passed to an SMM service routine that runs in SMM address space reserved for this purpose. The remainder of this section does not apply to the SMM interrupts. SMM interrupts are described in greater detail later in Section 4.7 "System Management Mode" on page 78.

4.6.2 Exceptions

Exceptions are generated by an interrupt instruction or a program error. Exceptions are classified as traps, faults or aborts depending on the mechanism used to report them and the restartability of the instruction which first caused the exception.

A **Trap exception** is reported immediately following the instruction that generated the trap exception. Trap exceptions are generated by execution of a software interrupt instruction (INTO, INT3, INTn, BOUND), by a single-step operation or by a data breakpoint.

Software interrupts can be used to simulate hardware interrupts. For example, an INTn instruction causes the processor to execute the interrupt service routine pointed to by the nth vector in the interrupt table. Execution of the interrupt service routine occurs regardless of the state of the IF flag (bit 9) in the EFLAGS register.

The one byte INT3, or breakpoint interrupt (vector 3), is a particular case of the INTn instruction. By inserting this one byte instruction in a program, the user can set breakpoints in the code that can be used during debug.

Single-step operation is enabled by setting the TF bit (bit 8) in the EFLAGS register. When the TF is set, the CPU generates a debug exception (vector 1) after the execution of every instruction. Data breakpoints also generate a debug exception and are specified by loading the debug registers (DR0-DR3, see Table 4-12 on page 52) with the appropriate values.

A **Fault exception** is reported before completion of the instruction that generated the exception. By reporting the fault before instruction completion, the CPU is left in a state that allows the instruction to be restarted and the effects of the faulting instruction to be nullified. Fault exceptions include divide-by-zero errors, invalid opcodes, page faults and coprocessor errors. Debug exceptions (vector 1) are also handled as faults (except for data breakpoints and single-step operations). After execution of the fault service routine, the instruction pointer points to the instruction that caused the fault.

An **Abort exception** is a type of fault exception that is severe enough that the CPU cannot restart the program at the faulting instruction. The double fault (vector 8) is the only abort exception that occurs on the CPU.

4.6.3 Interrupt Vectors

When the CPU services an interrupt or exception, the current program's instruction pointer and flags are pushed onto the stack to allow resumption of execution of the interrupted program. In protected mode, the processor also saves an error code for some exceptions. Program control is then transferred to the interrupt handler (also called the interrupt service routine). Upon execution of an IRET at the end of the service routine, program execution resumes at the instruction pointer address saved on the stack when the interrupt was serviced.

4.6.3.1 Interrupt Vector Assignments

Each interrupt (except SMI#) and exception are assigned one of 256 interrupt vector numbers as shown in Table 4-29. The first 32 interrupt vector assignments are defined or reserved. INT instructions acting as software interrupts may use any of interrupt vectors, 0 through 255.

The non-maskable hardware interrupt (NMI) is assigned vector 2. Illegal opcodes including faulty FPU instructions will cause an illegal opcode exception, interrupt vector 6. NMI interrupts are enabled by setting bit 2 of the CCR7 register (Index EBh[2] = 1, see Table 4-11 on page 49 for register format).

In response to a maskable hardware interrupt (INTR), the CPU issues interrupt acknowledge bus cycles used to read the vector number from external hardware. These vectors should be in the range 32 to 255 as vectors 0 to 31 are pre-defined.

4.6.3.2 Interrupt Descriptor Table

The interrupt vector number is used by the CPU to locate an entry in the interrupt descriptor table (IDT). In real mode, each IDT entry consists of a 4-byte far pointer to the beginning of the corresponding interrupt service routine. In protected mode, each IDT entry is an 8-byte descriptor. The Interrupt Descriptor Table Register (IDTR) specifies the beginning address and limit of the IDT. Following RESET, the IDTR contains a base address of 00000000h with a limit of 3FFh.

The IDT can be located anywhere in physical memory as determined by the IDTR register. The IDT may contain different types of descriptors: interrupt gates, trap gates and task gates. Interrupt gates are used primarily to enter a hardware interrupt handler. Trap gates are generally used to enter an exception handler or software interrupt handler. If an interrupt gate is used, the Interrupt Enable Flag (IF) in the EFLAGS register is cleared before the interrupt handler is entered. Task gates are used to make the transition to a new task.

Table 4-29. Interrupt Vector Assignments

Interrupt Vector	Function	Exception Type
0	Divide error	Fault
1	Debug exception	Trap/Fault ¹
2	NMI interrupt	---
3	Breakpoint	Trap
4	Interrupt on overflow	Trap
5	BOUND range exceeded	Fault
6	Invalid opcode	Fault
7	Device not available	Fault
8	Double fault	Abort
9	Reserved	---
10	Invalid TSS	Fault
11	Segment not present	Fault
12	Stack fault	Fault
13	General protection fault	Trap/Fault
14	Page fault	Fault
15	Reserved	---
16	FPU error	Fault
17	Alignment check exception	Fault
18:31	Reserved	---
32:55	Maskable hardware interrupts	Trap
0:255	Programmed interrupt	Trap

1. Data breakpoints and single steps are traps. All other debug exceptions are faults.

4.6.4 Interrupt and Exception Priorities

As the CPU executes instructions, it follows a consistent policy for prioritizing exceptions and hardware interrupts. The priorities for competing interrupts and exceptions are listed in Table 4-30. SMM interrupts always take precedence. Debug traps for the previous instruction and next instructions are handled as the next priority. When NMI and maskable INTR interrupts are both detected at the same instruction boundary, the GX1 processor services the NMI interrupt first.

The CPU checks for exceptions in parallel with instruction decoding and execution. Several exceptions can result from a single instruction. However, only one exception is

generated upon each attempt to execute the instruction. Each exception service routine should make the appropriate corrections to the instruction and then restart the instruction. In this way, exceptions can be serviced until the instruction executes properly.

The CPU supports instruction restart after all faults, except when an instruction causes a task switch to a task whose Task State Segment (TSS) is partially not present. A TSS can be partially not present if the TSS is not page aligned and one of the pages where the TSS resides is not currently in memory.

Table 4-30. Interrupt and Exception Priorities

Priority	Description	Notes
0	Reset.	Caused by the assertion of RESET.
1	SMM hardware interrupt.	SMM interrupts are caused by SMI# asserted and always have highest priority.
2	Debug traps and faults from previous instruction.	Includes single-step trap and data breakpoints specified in the debug registers.
3	Debug traps for next instruction.	Includes instruction execution breakpoints specified in the debug registers.
4	Non-maskable hardware interrupt.	Caused by NMI asserted.
5	Maskable hardware interrupt.	Caused by INTR asserted and IF = 1.
6	Faults resulting from fetching the next instruction.	Includes segment not present, general protection fault and page fault.
7	Faults resulting from instruction decoding.	Includes illegal opcode, instruction too long, or privilege violation.
8	WAIT instruction and TS = 1 and MP = 1.	Device not available exception generated.
9	ESC instruction and EM = 1 or TS = 1.	Device not available exception generated.
10	Floating point error exception.	Caused by unmasked floating point exception with NE = 1.
11	Segmentation faults (for each memory reference required by the instruction) that prevent transferring the entire memory operand.	Includes segment not present, stack fault, and general protection fault.
12	Page Faults that prevent transferring the entire memory operand.	
13	Alignment check fault.	

4.6.5 Exceptions in Real Mode

Many of the exceptions described in Table 4-29 "Interrupt Vector Assignments" on page 75 are not applicable in real mode. Exceptions 10, 11, and 14 do not occur in real mode. Other exceptions have slightly different meanings in real mode as listed in Table 4-31.

Table 4-31. Exception Changes in Real Mode

Vector Number	Protected Mode Function	Real Mode Function
8	Double fault.	Interrupt table limit overrun.
10	Invalid TSS.	Does not occur.
11	Segment not present.	Does not occur.
12	Stack fault.	SS segment limit overrun.
13	General protection fault.	CS, DS, ES, FS, GS segment limit overrun. In protected mode, an error code is pushed. In real mode, no error code is pushed.
14	Page fault.	Does not occur.

4.6.6 Error Codes

When operating in protected mode, the following exceptions generate a 16-bit error code:

- Double Fault
- Alignment Check
- Invalid TSS
- Segment Not Present
- Stack Fault
- General Protection Fault
- Page Fault

The error code format and bit definitions are shown in Table 4-32. Bits [15:3] (selector index) are not meaningful if the error code was generated as the result of a page fault. The error code is always zero for double faults and alignment check exceptions.

Table 4-32. Error Codes

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Selector Index													S2	S1	S0

Table 4-33. Error Code Bit Definitions

Fault Type	Selector Index (Bits 15:3)	S2 (Bit 2)	S1 (Bit 1)	S0 (Bit 0)
Page Fault	Reserved.	Fault caused by: 0 = Not present page 1 = Page-level protection violation	Fault occurred during: 0 = Read access 1 = Write access	Fault occurred during: 0 = Supervisor access 1 = User access.
IDT Fault	Index of faulty IDT selector.	Reserved	1	If = 1: Exception occurred while trying to invoke exception or hardware interrupt handler.
Segment Fault	Index of faulty selector.	TI bit of faulty selector	0	If =1: Exception occurred while trying to invoke exception or hardware interrupt handler.

4.7 System Management Mode

System Management Mode (SMM) is an enhancement of the standard x86 architecture. SMM is usually employed for system power management or software-transparent emulation of I/O peripherals. SMM is entered through a hardware signal “System Management Interrupt” (SMI# pin) that has a higher priority than any other interrupt, including NMI. An SMM interrupt can also be triggered from software using an SMINT instruction. Following an SMM interrupt, portions of the CPU state are automatically saved, SMM is entered, and program execution begins at the base of SMM address space (Figure 4-9).

The GX1 processor extends System Management Mode to support the virtualization of many devices, including VGA video. The SMM mechanism can be triggered by I/O activity and also by access to selected memory regions. For example, SMM interrupts are generated when VGA addresses are accessed. As will be described, other SMM enhancements have reduced SMM overhead and improved virtualization-software performance

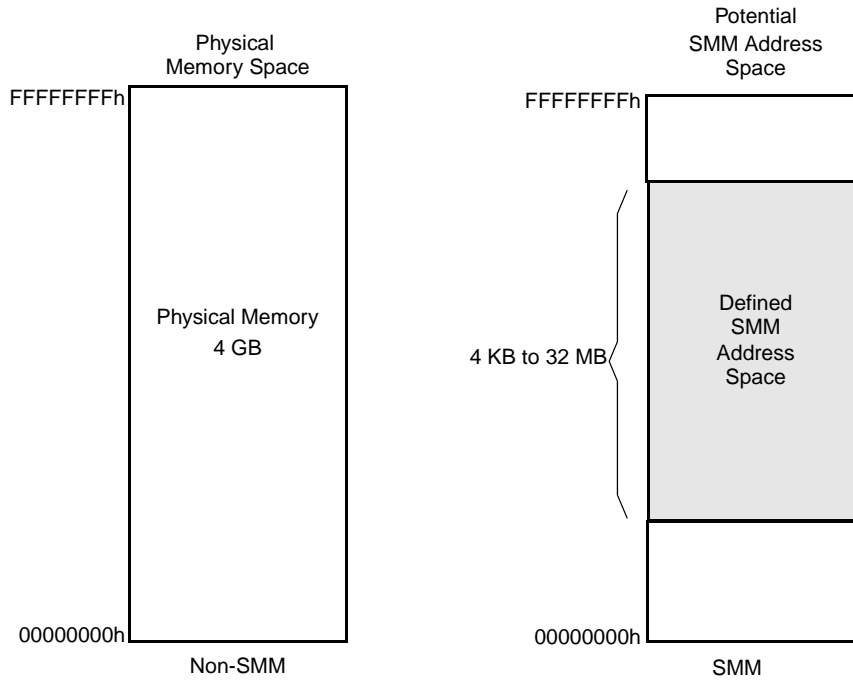


Figure 4-9. System Management Memory Address Space

4.7.1 SMM Operation

SMM execution flow is summarized in Figure 4-10. Entering SMM requires the assertion of the SMI# pin for at least two SYSCLK periods or execution of the SMINT instruction. For the SMI# signal or SMINT instruction to be recognized, the following configuration registers must be programmed:

- SMAR (Index CDh-CFh) - The SMM Base address and size.
- CCR1 (Index C1) - SMAC bit and/or USE_SMI bit.

These register formats are given in Table 4-11 on page 49.

After triggering an SMM through the SMI# pin or a SMINT instruction, selected CPU state information is automatically saved in the SMM memory space header located at the top of SMM memory space. After saving the header, the CPU enters real mode and begins executing the SMM service routine starting at the SMM memory region base address.

The SMM service routine is user definable and may contain system or power management software. If the power management software forces the CPU to power down or if the SMM service routine modifies more registers than are automatically saved, the complete CPU state information should be saved.

4.7.2 SMI# Pin

External chipsets can generate an SMI based on numerous asynchronous events, including power management timers, I/O address trapping, external devices, audio FIFO events, and others. Since SMI# is edge sensitive, the chipset must generate an edge for each of the events above, requiring arbitration and storage of multiple SMM events. These functions are provided by the Geode CS5530A companion device. The processor generates an SMI when the external pin changes from high-to-low or when an Resume (RSM) occurs if SMI# has not remained low since the initiation of the previous SMI.

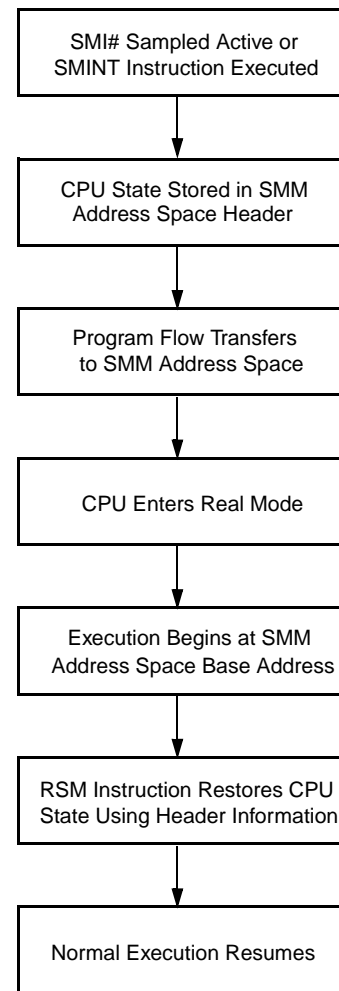


Figure 4-10. SMM Execution Flow

4.7.3 SMM Configuration Registers

The SMAR register specifies the base location of SMM code region and its size limit.

The SMHR register specifies the 32-bit physical address of the SMM header. The SMHR address must be 32-bit aligned as the bottom two bits are ignored by the microcode. Hardware will detect write operations to SMAR, and signal the microcode to recompute the header address. Access to the SMAR and SMHR registers is enabled by MAPEN (Index C3h[4] see bit details on page 49).

The SMAR register writes to the SMHR register when the SMAR register is changed. For this reason, changes to the SMAR register should be completed prior to setting up the SMHR register. The configuration registers bit formats are detailed in Table 4-11 beginning on page 49.

4.7.4 SMM Memory Space Header

Tables 4-34 and 4-35 show the SMM header. A memory address field has been added to the end (offset -40h) of the header for the GX1 processor. Memory data will be stored overlapping the I/O data, since these events cannot occur simultaneously. The I/O address is valid for both IN and OUT instructions, and I/O data is valid only for OUT.

The memory address is valid for read and write operations, and memory data is valid only for write operations.

With every SMI interrupt or SMINT instruction, selected CPU state information is automatically saved in the SMM memory space header located at the top of SMM address space. The header contains CPU state information that is modified when servicing an SMM interrupt. Included in this information are two pointers. The Current IP points to the instruction executing when the SMI was detected, but it is valid only for an internal I/O SMI.

The Next IP points to the instruction that will be executed after exiting SMM. The contents of Debug Register 7 (DR7), the Extended Flags register (EFLAGS), and Control Register 0 (CR0) are also saved. If SMM has been entered due to an I/O trap for a REP INSt or REP OUTSt instruction, the Current IP and Next IP fields contain the same addresses. In addition, the I and P fields contain valid information.

If entry into SMM is the result of an I/O trap, it is useful for the programmer to know the port address, data size and data value associated with that I/O operation. This information is also saved in the header and is valid only if SMI# is asserted during an I/O bus cycle. The I/O trap information is not restored within the CPU when executing a RSM instruction.

Table 4-34. SMM Memory Space Header

Mem. Offset	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
-04h	DR7																															
-08h	EFLAGS																															
-0Ch	CR0																															
-10h	Current IP																															
-14h	Next IP																															
-18h	RSVD															CS Selector																
-1Ch	CS Descriptor [63:32]																															
-20h	CS Descriptor [31:0]																															
-24h	RSVD															RSVD					N	V	X	M	H	S	P	I	C			
-28h	I/O Data Size															I/O Address [15:0]																
-2Ch	I/O or Memory Data [31:0] ¹																															
-30h	Restored ESI or EDI																															
-34h	I/O or Memory Address [31:0]																															

1. Check the M bit at Offset 24h to determine if the data is memory or I/O.

Table 4-35. SMM Memory Space Header Description

Name	Description	Size
DR7	Debug Register 7: The contents of Debug Register 7.	4 Bytes
EFLAGS	Extended Flags Register: The contents of Extended Flags Register.	4 Bytes
CR0	Control Register 0: The contents of Control Register 0.	4 Bytes
Current IP	Current Instruction Pointer: The address of the instruction executed prior to servicing SMM interrupt.	4 Bytes
Next IP	Next Instruction Pointer: The address of the next instruction that will be executed after exiting SMM.	4 Bytes
CS Selector	Code Segment Selector: Code segment register selector for the current code segment.	2 Bytes
CS Descriptor	Code Segment Descriptor: Encoded descriptor bits for the current code segment.	8 Bytes
N	Nested SMI Status: Flag that determines whether an SMI occurred during SMM (i.e., nested).	1 Bit
V	SoftVGA SMI Status: SMI was generated by an access to VGA region.	1 Bit
X	External SMI Status: If = 1: SMI generated by external SMI# pin. If = 0: SMI internally generated by Internal Bus Interface Unit.	1 Bit
M	Memory or I/O Access: 0 = I/O access; 1 = Memory access.	1 Bit
H	Halt Status: Indicates that the processor was in a halt or shutdown prior to servicing the SMM interrupt.	1 Bit
S	Software SMM Entry Indicator: If = 1: Current SMM is the result of an SMINT instruction. If = 0: Current SMM is not the result of an SMINT instruction.	1 Bit
P	REP INSt/OUTSt Indicator: ¹ If = 1: Current instruction has a REP prefix. If = 0: Current instruction does not have a REP prefix.	1 Bit
I	IN, INSt, OUT, or OUTSt Indicator: ¹ If = 1: Current instruction performed is an I/O WRITE. If = 0: Current instruction performed is an I/O READ.	1 Bit
C	CS Writable: Code Segment Writable If = 1: CS is writable. If = 0: CS is not writable.	1 Bit
I/O Data Size	Indicates size of data for the trapped I/O cycle: 01h = BYTE 03h = WORD 0Fh = DWORD	2 Bytes
I/O Address	Processor port used for the trapped I/O cycle	2 Bytes
I/O or Memory Data	Data associated with the trapped I/O or memory cycles	4 Bytes
Restored ESI or EDI	Restored ESI or EDI Value: Used when it is necessary to repeat a REP OUTSt or REP INSt instruction when one of the I/O cycles caused an SMI# trap. ¹	4 Bytes
Memory Address	Physical address of the operation that caused the SMI	4 Bytes

1. INSt = INS, INStB, INStW or INStD instruction.
OUTSt = OUTSt, OUTStB, OUTStW and OUTStD instruction.

4.7.5 SMM Instructions

The GX1 processor core automatically saves a minimal amount of CPU state information when entering SMM which allows fast SMM service routine entry and exit. After entering the SMM service routine, the MOV, SVDC, SVLDT and SVTS instructions can be used to save the complete CPU state information. If the SMM service routine modifies more state information than is automatically saved or if it forces the CPU to power down, the complete CPU state information must be saved. Since the CPU is a static device, its internal state is retained when the input clock is stopped. Therefore, an entire CPU-state save is not necessary before stopping the input clock.

The SMM instructions, listed in Table 4-36, can be executed only if all the conditions listed below are met.

- 1) USE_SMI = 1.
- 2) SMAR size > 0.
- 3) Current Privilege Level = 0.
- 4) SMAC bit is high or the CPU is in an SMM service routine.

If any one of the conditions above is not met and an attempt is made to execute an SVDC, RSDC, SVLDT, RSLDT, SVTS, RSTS, or RSM instruction, an invalid opcode exception is generated. The SMM instructions can be executed outside of defined SMM space provided the conditions above are met.

The SMINT instruction can be used by software to enter SMM. The SMINT instruction can only be used outside an SMM routine if all the conditions listed below are true.

- 1) USE_SMI = 1
- 2) SMAR size > 0
- 3) Current Privilege Level = 0
- 4) SMAC = 1

If SMI# is asserted to the CPU during a software SMI, the hardware SMI# is serviced after the software SMI has been exited by execution of the RSM instruction.

All the SMM instructions (except RSM and SMINT) save or restore 80 bits of data, allowing the saved values to include the hidden portion of the register contents.

Table 4-36. SMM Instruction Set

Instruction	Opcode	Format ¹	Description
SVDC	0F 78h [mod sreg3 r/m]	SVDC mem80, sreg3	Save Segment Register and Descriptor: Saves reg (DS, ES, FS, GS, or SS) to mem80.
RSDC	0F 79h [mod sreg3 r/m]	RSDC sreg3, mem80	Restore Segment Register and Descriptor: Restores reg (DS, ES, FS, GS, or SS) from mem80. Use RSM to restore CS. Processing "RSDC CS, mem80" will produce an exception.
SVLDT	0F 7Ah [mod 000 r/m]	SVLDT mem80	Save LDTR and Descriptor: Saves Local Descriptor Table (LDTR) to mem80.
RSLDT	0F 7Bh [mod 000 r/m]	RSLDT mem80	Restore LDTR and Descriptor: Restores Local Descriptor Table (LDTR) from mem80.
SVTS	0F 7Ch [mod 000 r/m]	SVTS mem80	Save TSR and Descriptor: Saves Task State Register (TSR) to mem80.
RSTS	0F 7Dh [mod 000 r/m]	RSTS mem80	Restore TSR and Descriptor: Restores Task State Register (TSR) from mem80.
SMINT	0F 38h	SMINT	Software SMM Entry: CPU enters SMM. CPU state information is saved in SMM memory space header and execution begins at SMM base address.
RSM	0F AAh	RSM	Resume Normal Mode: Exits SMM. The CPU state is restored using the SMM memory space header and execution resumes at interrupted point.

1. mem80 = 80-bit memory location.

4.7.6 SMM Memory Space

SMM memory space is defined by specifying the base address and size of the SMM memory space in the SMAR register. The base address must be a multiple of the SMM memory space size. For example, a 32 KB SMM memory space must be located at a 32 KB address boundary. The memory space size can range from 4 KB to 32 MB. Execution of the interrupt begins at the base of the SMM memory space.

SMM memory space accesses are always cacheable, which allows SMM routines to run faster.

4.7.7 SMI Generation for Virtual VGA

The GX1 processor implements SMI generation for VGA accesses. When enabled memory write operations in regions A0000h to AFFFFh, B0000h to B7FFFh, and B8000h to BFFFFh generate an SMI. Memory reads are not trapped by the GX1 processor. When enabled, the GX1 processor traps I/O addresses for VGA in the following regions: 3B0h to 3BFh, 3C0h to 3CFh, and 3D0h to 3DFh. Memory-write trapping is performed during instruction decode in the processor core. I/O read and write trapping is implemented in the Internal Bus Interface Unit of the GX1 processor.

The SMI-generation hardware requires two additional configuration registers to control and mask SMI interrupts in the VGA memory space: VGACTL and VGAM. The VGACTL register has a control bit for each address range shown above. The VGAM register has 32 bits that can selectively disable 2 KB regions within the VGA memory. The VGAM applies only to the A0000h to AFFFFh region. If this region is not enabled in VGA_CTL, then the contents of VGAM is ignored. The purpose of VGAM is to prevent an SMI from occurring when non-displayed VGA memory is accessed. This is an enhancement which improves performance for double-buffered applications. The format of each register is shown in Table 5-37 on page 154.

4.7.8 SMM Service Routine Execution

Upon entry into SMM, after the SMM header has been saved, the CR0, EFLAGS, and DR7 registers are set to their reset values. The Code Segment (CS) register is loaded with the base, as defined by the SMAR register, and a limit of 4 GB. The SMM service routine then begins execution at the SMM base address in real mode.

The programmer must save and restore the value of any registers not saved in the header that may be changed by the SMM service routine. For data accesses immediately after entering the SMM service routine, the programmer must use CS as a segment override. I/O port access is possible during the routine but care must be taken to save registers modified by the I/O instructions. Before using a segment register, the register and the register's descriptor cache contents should be saved using the SVDC instruction.

Hardware interrupts, INTRs and NMIs, may be serviced during an SMM service routine. If interrupts are to be serviced while executing in the SMM memory space, the SMM memory space must be within the address range of 0 to 1 MB to guarantee proper return to the SMM service routine after handling the interrupt.

INTRs are automatically disabled when entering SMM since the IF flag (EFLAGS register, bit 9) is set to its reset value. Once in SMM, the INTR can be enabled by setting the IF flag. An NMI event in SMM can be enabled by setting NMI_EN high in the CCR3 register (Index C3h[1]). If NMI is not enabled while in SMM, the CPU latches one NMI event and services the interrupt after NMI has been enabled or after exiting SMM through the RSM instruction. Upon entering SMM, the processor is in real mode, but it may exit to either real or protected mode depending on its state when SMM was initiated. The SMM header indicates to which state it will exit.

Within the SMM service routine, protected mode may be entered and exited as required, and real or protected mode device drivers may be called.

To exit the SMM service routine, an RSM instruction, rather than an IRET, is executed. The RSM instruction causes the GX1 processor core to restore the CPU state using the SMM header information and resume execution at the interrupted point. If the full CPU state was saved by the programmer, the stored values should be reloaded before executing the RSM instruction using the MOV, RSDC, RSLDT and RSTS instructions.

4.7.9 SMI Nesting

The SMI mechanism supports nesting of SMI interrupts through the SMM service routine, the SMI_NEST bit in the CCR4 register (Index E8h[6]), and the Nested SMI Status bit (bit N in the SMM header, see Table 4-35 "SMM Memory Space Header Description" on page 81). Nesting is an important capability in allowing high-priority events, such as audio virtualization, to interrupt lower-priority SMI code for VGA virtualization or power management. SMI_NEST controls whether SMI interrupts can occur during SMM. SMM service routines can optionally set SMI_NEST high to allow higher-priority SMI interrupts while handling the current event.

The SMM service routine is responsible for managing the SMM header data for nested SMI interrupts. The SMM header must be saved before SMI_NEST is set high, and SMI_NEST must be cleared and its header information restored before an RSM instruction is executed.

The Nested SMI Status bit has been added to the SMM header to show whether the current SMI is nested. The processor sets Nested SMI Status high if the processor was in SMM when the SMI was taken. The processor uses Nested SMI Status on exit to determine whether the processor should stay in SMM.

When SMI nesting is disabled, the processor holds off external SMI interrupts until the currently executing SMM code exits. When SMI nesting is enabled, the processor can proceed with the SMI. The SMM service routine will guarantee that no internal SMIs are generated in SMM, so the processor ignores such events. If the internal and external SMI signals are received simultaneously, then the internal SMI is given priority to avoid losing the event.

The state diagram of the SMI_NEST and Nested SMI Status bits are shown in Figure 4-11 with each state explained next.

- A. When the processor is outside of SMM, Nested SMI Status is always clear and SMI_NEST is set high.
- B. The first-level SMI interrupt is received by the processor. The microcode clears SMI_NEST, sets Nested SMI Status high and saves the previous value of Nested SMI Status (0) in the SMM header.
- C. The first-level SMM service routine saves the header and sets SMI_NEST high to re-enable SMI interrupts from SMM.
- D. A second-level (nested) SMI interrupt is received by the processor. This SMI is taken even though the processor is in SMM because the SMI_NEST bit is set

- high. The microcode clears SMI_NEST, sets Nested SMI Status high and saves the previous value of Nested SMI Status (1) in the SMM header.
- E. The second-level SMM service routine saves the header and sets SMI_NEST to re-enable SMI interrupts within SMM. Another level of nesting could occur during this period.
- F. The second-level SMM service routine clears SMI_NEST to disable SMI interrupts, then restores its SMM header.
- G. The second-level SMM service routine executes an RSM. The microcode sets SMI_NEST, and restores the Nested SMI Status (1) based on the SMM header.
- H. The first-level SMM service routine clears SMI_NEST to disable SMI interrupts, then restores its SMM header.
- I. The first-level SMM service routine executes an RSM. The microcode sets SMI_NEST high and restores the Nested SMI Status (0) based on the SMM header.

When the processor is outside of SMM, Nested SMI Status is always clear and SMI_NEST is set high.

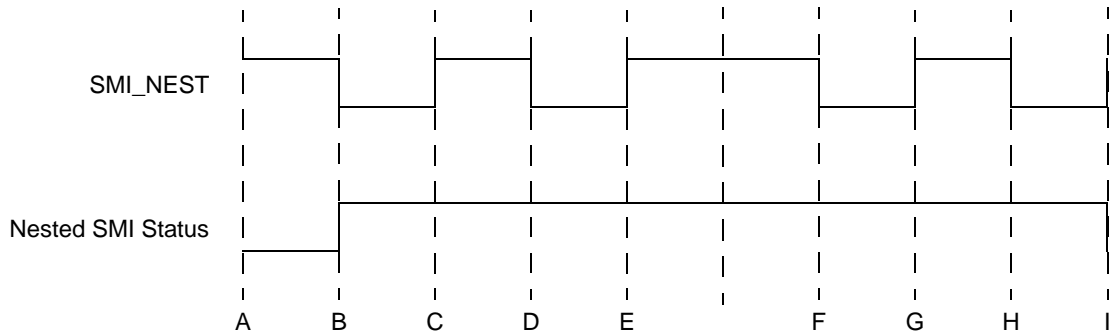


Figure 4-11. SMI Nesting State Machine

4.7.9.1 CPU States Related to SMM and Suspend Mode

The state diagram shown in Figure 4-12 illustrates the various CPU states associated with SMM and Suspend mode. While in the SMM service routine, the GX1 processor core can enter Suspend mode either by (1) executing a halt (HLT) instruction or (2) by asserting the SUSP# input.

During SMM operations and while in SUSP#-initiated Suspend mode, an occurrence of either an NMI or INTR is latched. (In order for INTR to be latched, the IF flag, EFLAGS register bit 9, must be set.) The INTR or NMI is serviced after exiting Suspend mode.

If Suspend mode is entered through a HLT instruction from the operating system or application software, the reception of an SMI# interrupt causes the CPU to exit Suspend mode and enter SMM. If Suspend mode is entered through the hardware (SUSP# = 0) while the operating system or application software is active, the CPU latches one occurrence of INTR, NMI, and SMI#.

4.8 Halt and Shutdown

The halt instruction (HLT) stops program execution and generates the Halt bus cycle on the PCI bus. The GX1 processor core then drives out a Stop Grant bus cycle and enters a low-power Suspend mode if the SUSP_HLT bit in CCR2 (Index C2h[3]) is set. SMI#, NMI, INTR with interrupts enabled (IF bit in EFLAGS = 1), or RESET forces the CPU out of the halt state. If the halt state is interrupted, the saved code segment and instruction pointer specify the instruction following the HLT.

Shutdown occurs when a severe error is detected that prevents further processing. The most common severe error is the triple fault, a fault event while handling a double fault. Setting the IDT limit to zero or the GDT limit to zero will cause a triple fault when in protected mode.

A RESET brings the processor out of shutdown. An NMI will work if the IDT limit is large enough, at least 000Fh, to contain the NMI interrupt vector and if the stack has enough room. The stack must be large enough to contain the vector and flag information (the stack pointer must be greater than 0005h).

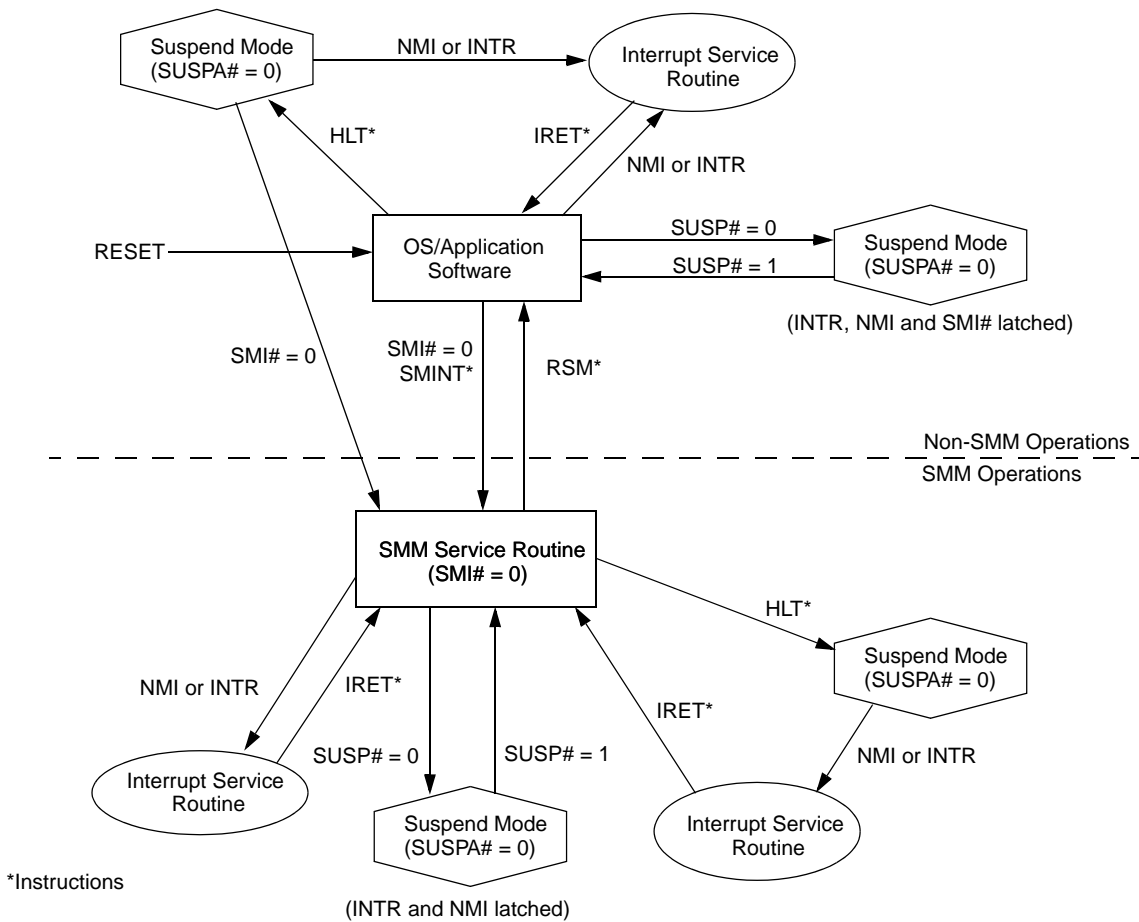


Figure 4-12. SMM and Suspend Mode State Diagram

4.9 Protection

Segment protection and page protection are safeguards built into the GX1 processor's protected-mode architecture that deny unauthorized or incorrect access to selected memory addresses. These safeguards allow multitasking programs to be isolated from each other and from the operating system. This section concentrates on segment protection.

Selectors and descriptors are the key elements in the segment protection mechanism. The segment base address, size, and privilege level are established by a segment descriptor. Privilege levels control the use of privileged instructions, I/O instructions and access to segments and segment descriptors. Selectors are used to locate segment descriptors.

Segment accesses are divided into two basic types, those involving code segments (e.g., control transfers) and those involving data accesses. The ability of a task to access a segment depends on the:

- Segment type
- Instruction requesting access
- Type of descriptor used to define the segment
- Associated privilege levels (described next)

Data stored in a segment can be accessed only by code executing at the same or a more privileged level. A code segment or procedure can only be called by a task executing at the same or a less privileged level.

4.9.1 Privilege Levels

The values for privilege levels range between 0 and 3. Level 0 is the highest privilege level (most privileged), and level 3 is the lowest privilege level (least privileged). The privilege level in real mode is zero.

The **Descriptor Privilege Level** (DPL) is the privilege level defined for a segment in the segment descriptor. The DPL field specifies the minimum privilege level needed to access the memory segment pointed to by the descriptor.

The **Current Privilege Level** (CPL) is defined as the current task's privilege level. The CPL of an executing task is stored in the hidden portion of the code segment register and essentially is the DPL for the current code segment.

The **Requested Privilege Level** (RPL) specifies a selector's privilege level. RPL is used to distinguish between the privilege level of a routine actually accessing memory (the CPL), and the privilege level of the original requester (the RPL) of the memory access. The lesser of the RPL and CPL is called the Effective Privilege Level (EPL). Therefore, if $RPL = 0$ in a segment selector, the EPL is always determined by the CPL. If $RPL = 3$, the EPL is always 3 regardless of the CPL. If the level requested by RPL is less than the CPL, the RPL level is accepted and the EPL is changed to the RPL value. If the level requested by RPL is greater than CPL, the CPL overrides the requested RPL and EPL becomes the CPL value.

For a memory access to succeed, the EPL must be at least as privileged as the Descriptor Privilege Level ($EPL \leq DPL$). If the EPL is less privileged than the DPL ($EPL > DPL$), a general protection fault is generated. For example, if a segment has a $DPL = 2$, an instruction accessing the segment only succeeds if executed with an $EPL \leq 2$.

4.9.2 I/O Privilege Levels

The I/O Privilege Level (IOPL) allows the operating system executing at $CPL = 0$ to define the least privileged level at which IOPL-sensitive instructions can unconditionally be used. The IOPL-sensitive instructions include CLI, IN, OUT, INS, OUTS, REP INS, REP OUTS, and STI. Modification of the IF bit in the EFLAGS register is also sensitive to the I/O privilege level.

The IOPL is stored in the EFLAGS register (bits [31:12]). An I/O permission bit map is available as defined by the 32-bit Task State Segment (TSS). Since each task can have its own TSS, access to individual I/O ports can be granted through separate I/O permission bit maps.

If $CPL \leq IOPL$, IOPL-sensitive operations can be performed. If $CPL > IOPL$, a general protection fault is generated if the current task is associated with a 16-bit TSS. If the current task is associated with a 32-bit TSS and $CPL > IOPL$, the CPU consults the I/O permission bitmap in the TSS to determine on a port-by-port basis whether or not I/O instructions (IN, OUT, INS, OUTS, REP INS, REP OUTS) are permitted. The remaining IOPL-sensitive operations generate a general protection fault.

4.9.3 Privilege Level Transfers

A task's CPL can be changed only through intersegment control transfers using gates or task switches to a code segment with a different privilege level. Control transfers result from exception and interrupt servicing and from execution of the CALL, JMP, INT, IRET and RET instructions.

There are five types of control transfers that are summarized in Table 4-37. Control transfers can be made only when the operation causing the control transfer references the correct descriptor type. Any violation of these descriptor usage rules causes a general protection fault.

Any control transfer that changes the CPL within a task results in a change of stack. The initial values for the stack segment (SS) and stack pointer (ESP) for privilege levels 0, 1, and 2 are stored in the TSS. During a JMP or CALL control transfer, the SS and ESP are loaded with the new stack pointer and the previous stack pointer is saved on the new stack. When returning to the original privilege level, the RET or IRET instruction restores the SS and ESP of the less-privileged stack.

4.9.3.1 Gates

Gate descriptors described in "Gate Descriptors" on page 69, provide protection for privilege transfers among executable segments. Gates are used to transition to routines of the same or a more privileged level. Call gates, interrupt gates and trap gates are used for privilege transfers within a task. Task gates are used to transfer between tasks.

Gates conform to the standard rules of privilege. In other words, gates can be accessed by a task if the effective privilege level (EPL) is the same or more privileged than the gate descriptor's privilege level (DPL).

4.9.4 Initialization and Transition to Protected Mode

The GX1 processor core switches to real mode immediately after RESET. While operating in real mode, the system tables and registers should be initialized. The GDTR and IDTR must point to a valid GDT and IDT, respectively. The size of the IDT should be at least 256 bytes, and the GDT must contain descriptors that describe the initial code and data segments.

The processor can be placed in protected mode by setting the PE bit (CR0 register bit 0). After enabling protected mode, the CS register should be loaded and the instruction decode queue should be flushed by executing an intersegment JMP. Finally, all data segment registers should be initialized with appropriate selector values.

Table 4-37. Descriptor Types Used for Control Transfer

Type of Control Transfer	Operation Types	Descriptor Referenced	Descriptor Table
Intersegment within the same privilege level.	JMP, CALL, RET, IRET ¹	Code Segment	GDT or LDT
Intersegment to the same or a more privileged level. Interrupt within task (could change CPL level).	CALL	Gate Call	GDT or LDT
	Interrupt Instruction, Exception, External Interrupt	Trap or Interrupt Gate	IDT
Intersegment to a less privileged level (changes task CPL).	RET, IRET ¹	Code Segment	GDT or LDT
Task Switch via TSS	CALL, JMP	Task State Segment	GDT
Task Switch via Task Gate	CALL, JMP	Task Gate	GDT or LDT
	IRET ² , Interrupt Instruction, Exception, External Interrupt	Task Gate	IDT

1. NT = 0 (Nested Task bit in EFLAGS, bit 14)

2. NT =1 (Nested Task bit in EFLAGS, bit 14)

4.10 Virtual 8086 Mode

Both real mode and virtual 8086 (V86) modes are supported by the GX1 processor, allowing execution of 8086 application programs and 8086 operating systems. V86 mode allows the execution of 8086-type applications, yet still permits use of the paging and protection mechanisms. V86 tasks run at privilege level 3. Before entry, all segment limits must be set to FFFFh (64K) as in real mode.

4.10.1 Memory Addressing

While in V86 mode, segment registers are used in an identical fashion to real mode. The contents of the Segment register are multiplied by 16 and added to the offset to form the Segment Base Linear Address. The GX1 processor permits the operating system to select which programs use the V86 address mechanism and which programs use protected mode addressing for each task.

The GX1 processor also permits the use of paging when operating in V86 mode. Using paging, the 1 MB address space of the V86 task can be mapped to any region in the 4 GB linear address space.

The paging hardware allows multiple V86 tasks to run concurrently, and provides protection and operating system isolation. The paging hardware must be enabled to run multiple V86 tasks or to relocate the address space of a V86 task to physical address space other than 0.

4.10.2 Protection

All V86 tasks operate with the least amount of privilege (level 3) and are subject to all CPU protected mode protection checks. As a result, any attempt to execute a privileged instruction within a V86 task results in a general protection fault.

In V86 mode, a slightly different set of instructions are sensitive to the I/O privilege level (IOPL) than in protected mode. These instructions are: CLI, INT n, IRET, POPF, PUSHF, and STI. The INT3, INTO and BOUND variations of the INT instruction are not IOPL sensitive.

4.10.3 Interrupt Handling

To fully support the emulation of an 8086-type machine, interrupts in V86 mode are handled as follows. When an interrupt or exception is serviced in V86 mode, program execution transfers to the interrupt service routine at privilege level 0 (i.e., transition from V86 to protected mode occurs). The VM bit in the EFLAGS register (bit 17) is cleared. The protected mode interrupt service routine then determines if the interrupt came from a protected mode or V86 application by examining the VM bit in the EFLAGS image stored on the stack. The interrupt service routine may then choose to allow the 8086 operating system to handle the interrupt or may emulate the function of the interrupt handler. Following completion of the interrupt service routine, an IRET instruction restores the EFLAGS register (restores VM = 1) and segment selectors and control returns to the interrupted V86 task.

4.10.4 Entering and Leaving Virtual 8086 Mode

V86 mode is entered from protected mode by either executing an IRET instruction at CPL = 0 or by task switching. If an IRET is used, the stack must contain an EFLAGS image with VM = 1. If a task switch is used, the TSS must contain an EFLAGS image containing a 1 in the VM bit position. The POPF instruction cannot be used to enter V86 mode since the state of the VM bit is not affected. V86 mode can only be exited as the result of an interrupt or exception. The transition out must use a 32-bit trap or interrupt gate that must point to a non-conforming privilege level 0 segment (DPL = 0), or a 32-bit TSS. These restrictions are required to permit the trap handler to IRET back to the V86 program.

4.11 Floating Point Unit Operations

The GX1 processor contains an FPU that is x87 and MMX instruction-set compatible and adheres to the IEEE-754 standard. Because most applications that contain FPU instructions intermix with integer instructions, the GX1 processor's FPU achieves high performance by completing integer and FPU operations in parallel.

4.11.1 FPU Register Set

The FPU provides the user eight data registers, a control register, and a status register. The CPU also provides a data register tag word that improves context switching and stack performance by maintaining empty/non-empty status for each of the eight data registers. Two additional, registers contain pointers to (a) the memory location containing the current instruction word and (b) the memory location containing the operand associated with the current instruction word (if any).

4.11.2 FPU Tag Word Register

The FPU maintains a tag word register that is divided into eight tag word fields. These fields assume one of four values depending on the contents of their associated data registers: Valid (00), Zero (01), Special (10), and Empty (11). Note: Denormal, Infinity, QNaN, SNaN and unsupported formats are tagged as "Special". Tag values are

maintained transparently by the CPU and are only available to the programmer indirectly through the FSTENV and FSAVE instructions. The tag word with TAG fields for each associated physical register, TAG(n), is shown in Table 4-38 on page 89.

4.11.3 FPU Status Register

The FPU communicates status information and operation results to the CPU through the FPU status register, whose fields are detailed in Table 4-38. These fields include information related to exception status, operation execution status, register status, operand class, and comparison results. This register is continuously accessible to the CPU regardless of the state of the Control or Execution Units.

4.11.4 FPU Mode Control Register

The FPU Mode Control register, shown in Table 4-38, is used by the GX1 processor to specify the operating mode of the FPU. The register fields include information related to the rounding mode selected, the amount of precision to be used in the calculations, and the exception conditions which should be reported to the GX1 processor using traps. The user controls precision, rounding, and exception reporting by setting or clearing appropriate bits.

Table 4-38. FPU Registers

Bit	Name	Description
FPU Tag Word Register (R/W)¹		
15:14	TAG7	TAG7: 00 = Valid; 01 = Zero; 10 = Special; 11 = Empty.
13:12	TAG6	TAG6: 00 = Valid; 01 = Zero; 10 = Special; 11 = Empty.
11:10	TAG5	TAG5: 00 = Valid; 01 = Zero; 10 = Special; 11 = Empty.
9:8	TAG4	TAG4: 00 = Valid; 01 = Zero; 10 = Special; 11 = Empty.
7:6	TAG3	TAG3: 00 = Valid; 01 = Zero; 10 = Special; 11 = Empty.
5:4	TAG2	TAG2: 00 = Valid; 01 = Zero; 10 = Special; 11 = Empty.
3:2	TAG1	TAG1: 00 = Valid; 01 = Zero; 10 = Special; 11 = Empty.
1:0	TAG0	TAG0: 00 = Valid; 01 = Zero; 10 = Special; 11 = Empty.
FPU Status Register (R/W)¹		
15	B	Copy of ES bit (bit 7 this register)
14	C3	Condition code bit 3
13:11	S	Top-of-Stack: Register number that points to the current TOS.
10:8	C[2:0]	Condition code bits [2:0]
7	ES	Error indicator: Set to 1 if unmasked exception detected.
6	SF	Stack Full: FPU Status Register: or invalid register operation bit.
5	P	Precision error exception bit
4	U	Underflow error exception bit
3	O	Overflow error exception bit
2	Z	Divide-by-zero exception bit

Table 4-38. FPU Registers (Continued)

Bit	Name	Description
1	D	Denormalized-operand error exception bit
0	I	Invalid operation exception bit
FPU Mode Control Register (R/W)¹		
15:12	RSVD	Reserved: Set to 0
11:10	RC	Rounding control bits: 00 = Round to nearest or even 01 = Round towards minus infinity 10 = Round towards plus infinity 11 = Truncate
9:8	PC	Precision control bits: 00 = 24-bit mantissa 01 = Reserved 10 = 53-bit mantissa 11 = 64-bit mantissa
7:6	RSVD	Reserved: Set to 0
5	P	Precision error exception bit
4	U	Underflow error exception bit
3	O	Overflow error exception bit
2	Z	Divide-by-zero exception bit
1	D	Denormalized-operand error exception bit
0	I	Invalid-operation exception bit

1. R/W only through the environment store and restore commands.

Integrated Functions 5

The integrated functions of the AMD Geode™ GX1 processor are:

- Internal bus interface
- SDRAM memory controller
- High-performance 2D graphics accelerator
- Display controller with separate CRT and TFT data paths
- PCI bridge

The design organizes the memory controller, graphics pipeline and display controller into a Unified Memory Architecture (UMA). UMA simplifies system designs and signifi-

cantly reduces overall system costs associated with high chip count, small footprint designs. Performance degradation in traditional UMA systems is reduced through the use of AMD's Display Compression Technology (DCT) architecture.

Figure 5-1 shows the major functional blocks of the GX1 processor and how the internal bus interface unit operates as the interface between the processor's core units and the integrated functions.

This section details how the integrated functions and internal bus interface unit operate and their respective registers.

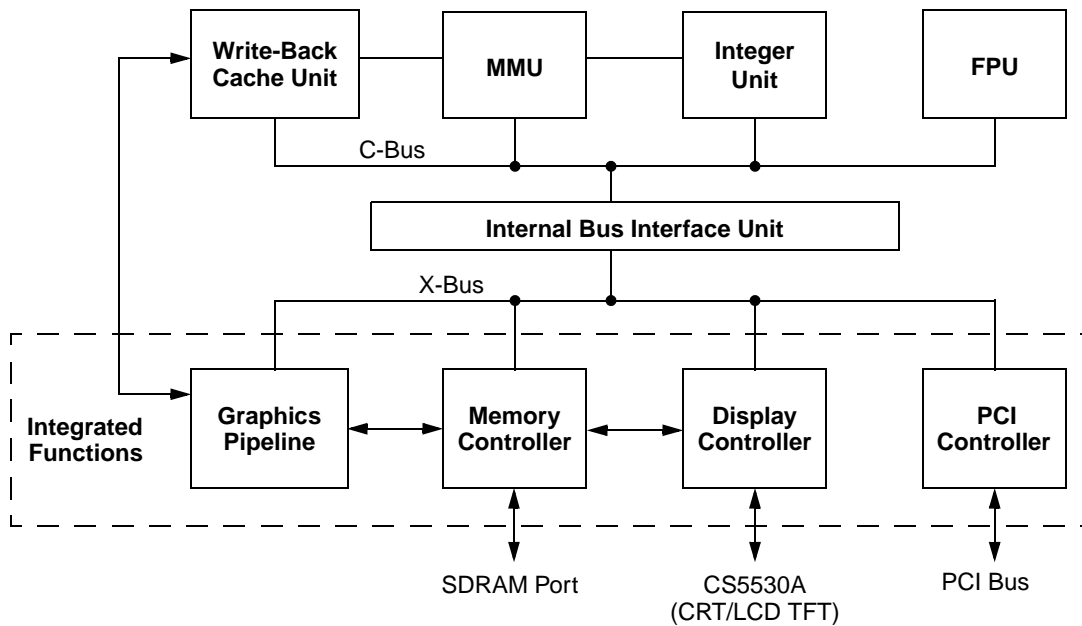


Figure 5-1. Internal Block Diagram

5.1 Integrated Functions Programming Interface

The GX1 processor's integrated functions programming interface is a memory mapped space. The control registers for the graphics pipeline, display controller, and memory controller are located in this space, as well as all the graphics memory: frame buffer, compression buffer, etc. This memory address space is referred to as the GX1 processor memory space.

5.1.1 Graphics Control Register

The base address for these memory mapped registers is programmed in the Graphics Configuration Register (GCR, Index B8h, bits[1:0]), shown in Table 5-1. The GCR only specifies address bits [31:30] of physical memory. The remaining address bits [29:0] are fixed to zero. The GCR is I/O mapped because it must be accessed before memory mapping can be enabled. Refer to Section 4.3.2.2 "Configuration Registers" on page 47 for information on how to access this register.

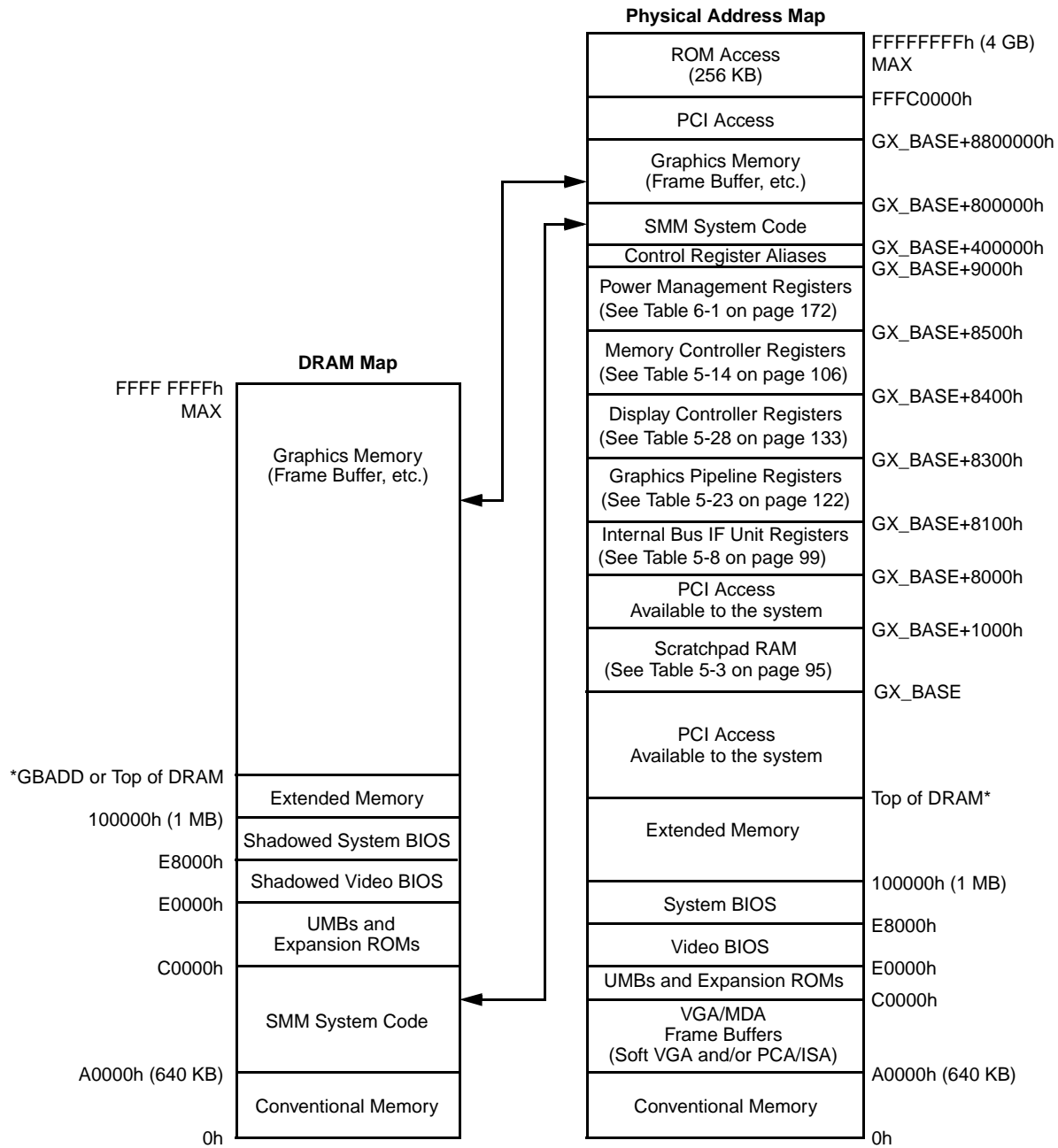
The GX1 processor incorporates graphics functions that require registers to implement and control them. Most of these registers are memory mapped and physically located in the logical units they control. The mapping of these units is controlled by the GCR register.

Figure 5-2 on page 93 shows the complete memory address map for the GX1 processor. When accessing the GX1 processor memory space, address bits [29:24] must be zero. This means that the GX1 processor accesses a linear address space with a total of 16 MB. Address bit 23 divides this space into 8 MB for control (bit 23 = 0) and 8 MB for graphics memory (bit 23 = 1). In control space, bits [22:16] are not decoded, so the programmer should set them to zero. Address bit 15 divides the remaining 64 KB address space into scratchpad RAM and PCI access (bit 15 = 0) and control registers (bit 15 = 1). Note that scratchpad RAM is placed here by programming the tags appropriately.

Device drivers are responsible for performing physical-to-virtual memory-address translation, including allocation of selectors that point to the GX1 processor. All memory decoded by the processor may be accessed in protected mode by creating a selector with the physical address equal to the GX1 Base Address, shown in Table 5-1, and a limit of 16 MB. Additionally, a selector with only a 64 KB limit is large enough to access all of the GX1 processor's registers and scratchpad RAM.

Table 5-1. Graphics Control Register (GCR)

Bit	Name	Description
Index B8h		GCR Register (R/W) Default Value = 00h
7:4	RSVD	Reserved: Set to 0.
3:2	SP	Scratchpad Size: Specifies the size of the scratchpad cache. 00 = 0 KB; Graphics instruction disabled (see Section 5.1.5 "Display Driver Instructions" on page 97). 01 = 2 KB 10 = 3 KB 11 = 4 KB
1:0	GX	GX1 Base Address: Specifies the physical address for the base (GX_BASE) of the scratchpad RAM, the graphics memory (frame buffer, compression buffer, etc.) and the other memory mapped registers. 00 = Scratchpad RAM, Graphics Subsystem, and memory-mapped configuration registers are disabled. 01 = Scratchpad RAM and control registers start at GX_BASE = 40000000h. 10 = Scratchpad RAM and control registers start at GX_BASE = 80000000h. 11 = Scratchpad RAM and control registers start at GX_BASE = C0000000h.



* See BC_DRAM_TOP in Table 5-8 on page 99 or MC_GBASE_ADD in Table 5-15 on page 107.

Figure 5-2. GX1 Processor Memory Space

5.1.2 Control Registers

The control registers for the GX1 processor use 32 KB of the memory map, starting at GX_BASE+8000h (see Figure 5-2 on page 93). The space from GX_BASE+9000h to GX_BASE+4000000h is also mapped to the control registers, but is undefined. The defined control registers will alias into this undefined spaced. The remaining area is divided into internal bus interface unit, graphics pipeline, display controller, memory controller, and power management sections:

- The Internal Bus Interface Unit maps 100h locations starting at GX_BASE+8000h.
- The Graphics Pipeline maps 200h locations starting at GX_BASE+8100h.
- The Display Controller maps 100h locations starting at GX_BASE+8300h.
- The Memory Controller maps 100h locations starting at GX_BASE+8400h.
- GX_BASE+8500h-8FFFh is dedicated to power management registers for the serial packet transmission control, the user-defined power management address space, Suspend Refresh, and SMI status for Suspend/Resume.

The register descriptions are contained in the individual subsections of this chapter. Accesses to undefined registers in the GX1 processor control register space will not cause a hardware error.

5.1.3 Graphics Memory

Graphics memory is allocated from system DRAM by the system BIOS. The GX1 processor's graphics memory is mapped into 4 MB starting at GX_BASE+800000h. This area includes the frame buffer memory and storage for internal display controller state. The frame buffer is a linear map whose size depends on the user's requirements (i.e., resolution, color depth, video buffer, compression buffer, font caching, etc.). Frame buffer scan lines are not contiguous in many resolutions, so software that renders to the frame buffer must use the screen width setting (GX_BASE+820Ch[10:9], see page 126 for bit descriptions) to advance between scan lines. The display controller can use the graphics memory that lies between scan lines for the compression buffer. Accessing graphics memory between the end of a scan line and the start of another can cause display problems. The screen width setting for the standard resolutions is shown in Table 5-2.

The graphics memory size is programmed by setting the graphics memory base address in the memory controller (see Table 5-14 on page 106). Display drivers communicate with system BIOS about resolution changes, to ensure that the correct amount of graphics memory is allocated. Since no mechanism exists to recover system DRAM from the operating system without rebooting, when a graphics resolution change requires an increased amount of graphics memory, the system must be rebooted.

Table 5-2. Display Resolution Screen Width

Screen Resolution	Pixel Depth	Skip Count
640x480	8 bits	1024
640x480	16 bits	2048
800x600	8 bits	1024
800x600	16 bits	2048
1024x768	8 bits	1024
1024x768	16 bits	2048
1280x1024	8 bits	2048
1280x1024	16 bits	4096

5.1.4 Scratchpad RAM

To improve software performance for specific applications, part of the L1 cache (2, 3, or 4 KB) can be programmed to operate as a scratchpad RAM. This scratchpad RAM operates at L1 speed which can speed up time-critical software operations. The scratchpad RAM is taken from set 0 of the L1 cache. Setting aside this RAM makes the L1 cache smaller by the scratchpad RAM size. The scratchpad RAM size is controlled by bits in the GCR register (Index B8h, bits[3:2]). See Table 5-1 on page 92.

The scratchpad RAM is usually memory mapped by BIOS to the upper memory region defined by the GCR register (Index B8h, bits [1:0]). Once enabled, the valid bits for the scratchpad RAM will always be true and the scratchpad RAM locations will never be flushed to external memory. The scratchpad RAM serves as a general purpose high speed RAM and as a BLT buffer for the graphics pipeline.

5.1.4.1 Initialization of Scratchpad RAM

The scratchpad RAM must be initialized before the L1 cache is enabled. To initialize the scratchpad RAM after a cold boot:

- 1) Initialize the tags of the scratchpad RAM using the test registers TR4 and TR5 as outlined in Section 4.3.2.5 "Cache Test Registers" on page 56. The tags are normally programmed with an address value equivalent to GX_BASE (GCR register).
- 2) Enable the scratchpad RAM to the desired size (GCR register). This action will also lock down the tags.
- 3) Enable the L1 cache. See Section 4.3.2.1 "Control Registers" on page 45.

5.1.4.2 Scratchpad RAM Utilization

Use of scratchpad RAM by applications and drivers must be tightly controlled. To avoid conflicts, application software

and third-party drivers should generally avoid accesses to the scratchpad RAM area. The scratchpad RAM is used by the graphics pipeline BLT buffers, and AMD supplied display drivers and virtualization software. Table 5-3 describes the 2 KB, 3 KB, and 4 KB scratchpad RAM organization used by AMD developed software. The BLT buffers are programmed using CPU_READ/CPU_WRITE instructions described in Section 5.1.6 on page 97. If the graphics pipeline or AMD software is used, and it is desirable to use scratchpad RAM by software other than that supplied by AMD, please contact your local AMD technical support representative.

5.1.4.3 BLT Buffer

Address registers, BitBLT, have been added to the front end of the L1 cache to enable the graphics pipeline to directly access a portion of the scratchpad RAM as a BLT buffer. Table 5-4 summarizes these registers. These registers do not have default values and must be initialized before use. Table 5-5 gives the register/bit formats. A 16-byte line buffer dedicated to the graphics pipeline BLT operations has been added to minimize accesses to the L1 cache.

When the BLT operation begins, the graphics pipeline generates a 32 bit data BLT request to the L1 cache. This request goes through the BitBLT registers to produce an address into the scratchpad RAM. The L1_BBx_POINTER register automatically increments after each access. A BLT operation generates many accesses to the BLT buffer to complete a BLT transfer. At the end of the BLT operation the graphics pipeline generates a signal to reload the L1_BBx_POINTER register with the L1_BBx_BASE register. This allows the BLT buffer to be used over and over again with a minimum of software overhead.

See Section 5.4 "Graphics Pipeline" on page 118 on programming the graphics pipeline to generate a BLT.

Table 5-3. Scratchpad Organization

2 KB Configuration		3 KB Configuration		4 KB Configuration		Description
Offset	Size	Offset	Size	Offset	Size	
GX_BASE + 0EE0h	288 bytes	GX_BASE + 0EE0h	288 bytes	GX_BASE + 0EE0h	288 bytes	SMM scratchpad
GX_BASE + 0E60h	128 bytes	GX_BASE + 0E60h	128 bytes	GX_BASE + 0E60h	128 bytes	Driver scratchpad
GX_BASE + 0800h	816 bytes	GX_BASE + 0400h	1328 bytes	GX_BASE + 0h	1840 bytes	BLT Buffer 0
GX_BASE + 0B30h	816 bytes	GX_BASE + 0930h	1328 bytes	GX_BASE + 730h	1840 bytes	BLT Buffer 1

Table 5-4. L1 Cache BitBLT Register Summary

Mnemonic Name ¹	Function ²
L1_BB0_BASE L1 Cache BitBLT 0 Base Address	Contains the L1 set 0 address to the first byte of BLT Buffer 0.
L1_BB0_POINTER L1 Cache BitBLT 0 Pointer	Contains the L1 set 0 address offset to the current line of BLT Buffer 0.
L1_BB1_BASE L1 Cache BitBLT 1 Base Address	Contains the L1 set 0 address to the first byte of BLT Buffer 1.
L1_BB1_POINTER L1 Cache BitBLT 1 Pointer	Contains the L1 set 0 address offset to the current line of BLT Buffer 1.

- For information on accessing these registers, refer to Section 5.1.6 "CPU_READ/CPU_WRITE Instructions" on page 97.
- The L1 cache locations accessed by the BitBLT registers must be enabled as scratchpad RAM prior to use.

Table 5-5. L1 Cache BitBLT Registers

Bit	Name	Description
L1_BB0_BASE Register (R/W)		Default Value = xxh
15:12	RSVD	Reserved: Set to 0.
11:4	INDEX	BitBLT 0 Base Index: The index to the starting cache line of set 0 in L1 of BLT Buffer 0.
3:0	BYTE	BitBLT 0 Starting Byte: Determines which byte of the starting line is the beginning of BLT Buffer 0.
L1_BB0_POINTER Register (R/W)		Default Value = xxh
15:12	RSVD	Reserved: Set to 0.
11:4	INDEX	BitBLT 0 Pointer Index: The index to the current cache line of set 0 in L1 of BLT Buffer 0.
3:0	RSVD	Reserved: Set to 0.
L1_BB1_Base Register (R/W)		Default Value = xxh
15:12	RSVD	Reserved: Set to 0.
11:4	INDEX	BitBLT 1 Base Index: The index to the starting cache line of set 0 in L1 of BLT Buffer 1.
3:0	BYTE	BitBLT 1 Starting Byte: Determines which byte of the starting line is the beginning of BLT Buffer 1.
L1_BB1_POINTER Register (R/W)		Default Value = xxh
15:12	RSVD	Reserved: Set to 0.
11:4	INDEX	BitBLT 1 Pointer Index: The index to the current cache line of set 0 in L1 of BLT Buffer 1.
3:0	RSVD	Reserved: Set to 0.

5.1.5 Display Driver Instructions

While the majority of the GX1's integrated function interface is memory mapped, a few integrated function registers are accessed via four GX1 specific instructions. Table 5-6 shows these instructions.

Adding CPU instructions does not create a compatibility problem for applications that may depend on receiving illegal opcode traps. The solution is to make these instructions generate an illegal opcode trap unless a compatibility bit is explicitly set. The GX1 processor uses the scratchpad size field (bits [3:2] in GCR, Index B8h) to enable or disable all of the graphics instructions.

Note: If the scratchpad size bits are zero, meaning that none of the cache is defined as scratchpad, then hardware will assume that the graphics controller is not being used and the graphics instructions will be disabled.

Any other scratchpad size will enable all of the new instructions. Note that the base address of the memory map in the GCR register can still be set up to allow access to the memory controller registers

5.1.6 CPU_READ/CPU_WRITE Instructions

The GX1 processor has several internal registers that control the BLT buffer and power management circuitry in the dedicated cache subsystem. To avoid adding additional instructions to read and write these registers, the GX1 processor has a general mechanism to access internal CPU registers with reasonable performance. The GX1 processor has two special instructions to read and write CPU registers: CPU_READ and CPU_WRITE. Both instructions fetch a 32-bit register address from *EBX* as shown in Table 5-6 and Table 5-7. CPU_WRITE uses *EAX* for the source data, and CPU_READ uses *EAX* as the destination. Both instructions always transfer 32 bits of data.

These instructions work by initiating a special I/O transaction where the high address bit is set. This provides a very large address space for internal CPU registers.

The BLT buffer base registers define the starting physical addresses of the BLT buffers located within the dedicated L1 cache. The dedicated cache can be configured for up to 4 KB, so 12 address bits are required for each base address.

Table 5-6. Display Driver Instructions

Syntax	Opcode	Registers	Description
BB0_RESET	0F3A	N/A	Reset the BLT Buffer 0 pointer to the base.
BB1_RESET	0F3B	N/A	Reset the BLT Buffer 1 pointer to the base.
CPU_WRITE	0F3C	EBX = Register Address (see Table 5-7) EAX = Source Data	Write data to CPU internal register.
CPU_READ	0F3D	EBX = Register Address (see Table 5-7) EAX = Destination Data	Read data from CPU internal register.

Table 5-7. Address Map for CPU-Access Registers

Register	EBX Address	Description
L1_BB0_BASE	FFFFFF0Ch	BLT Buffer 0 base address (see Table 5-5 on page 96).
L1_BB1_BASE	FFFFFF1Ch	BLT Buffer 1 base address (see Table 5-5 on page 96).
L1_BB0_POINTER	FFFFFF2Ch	BLT Buffer 0 pointer address (see Table 5-5 on page 96).
L1_BB1_POINTER	FFFFFF3Ch	BLT Buffer 1 pointer address (see Table 5-5 on page 96).
PM_BASE	FFFFFF6Ch	Power management base address (see Table 6-3 on page 174).
PM_MASK	FFFFFF7Ch	Power management address mask (see Table 6-3 on page 174).

5.2 Internal Bus Interface Unit

The GX1 processor's internal bus interface unit provides control and interface functions to the C-Bus and X-Bus. The functions on C-Bus include: processor core, FPU, graphics pipeline, and L1 cache. The functions on X-Bus include: PCI controller, display controller, memory controller, and graphics accelerator. It provides attribute control for several sections of memory, and plays an important part in the Virtual VGA function.

The internal bus interface unit performs functions which previously required the external pins IGNNE# and A20M#.

The internal bus interface unit provides configuration control for up to 20 different regions within system memory. This includes a top-of-memory register and 19 configurable memory regions in the address space between 640 KB and 1 MB. Each region has separate control for read access, write access, cacheability, and external PCI master access.

In support of VGA emulation, three of the memory regions are configurable for use by the graphics pipeline and three I/O ranges can be programmed to generate SMIs.

5.2.1 FPU Error Support

The FERR# (floating point error) and IGNNE# (ignore numeric error) pins of the 486 microprocessor have been replaced with an IRQ13 (interrupt request 13) pin. In DOS systems, FPU errors are reported by the external vector 13. Emulation of this mode of operation is specified by clearing the NE bit (bit 5) in the CR0 register (see Table 4-7 on page 45 for bit definition). If the NE bit is active, the IRQ13 output of the GX1 processor is always driven inactive. If the NE bit is cleared, the GX1 processor drives IRQ13 active when the ES bit (bit 7) in the FPU Status register is set high. Software must respond to this interrupt with an OUT instruction containing an 8-bit operand to F0h or F1h. When the OUT cycle occurs, the IRQ13 pin is driven inactive and the FPU starts ignoring numeric errors. When the ES bit is cleared, the FPU resumes monitoring numeric errors.

5.2.2 A20M Support

The GX1 processor provides an A20M bit in the BC_XMAP_1 register (GX_BASE+ 8004h[21], see Table 5-9 on page 99 for bit details) to replace the A20M# pin on the 486 microprocessor. When the A20M bit is set high, all non-SMI accesses will have address bit 20 forced to zero. External hardware must do an SMI trap on I/O locations that toggle the A20M# pin. The SMI software can then change the A20M bit as desired.

This will maintain compatibility with software that depends on wrapping the address at bit 20.

5.2.3 SMI Generation

The internal bus interface unit can generate SMI interrupts whenever an I/O cycle is in the VGA address ranges of 3B0h to 3BFh, 3C0h to 3CFh and/or 3D0h to 3DFh. If an external VGA card is present, the Internal Bus Interface reset values will not generate an interrupt on VGA accesses. (Refer to Section 5.6.3 "VGA Configuration Registers" on page 153 for instructions on how to configure the registers to enable the SMI interrupt.)

5.2.4 640 KB to 1 MB Region

There are 19 configurable memory regions located between 640 KB and 1 MB. Three of the regions, A0000h to AFFFFh, B0000h to B7FFFh, and B8000h to BFFFFh, are typically used by the graphics subsystem in VGA emulation mode. Each of these regions has a VGA control bit that can cause the graphics pipeline to handle accesses to that section of memory (see Table 5-37 on page 154). The area between C0000h and FFFFFh is divided into 16 KB segments to form the remaining 16 regions. All 19 regions have four control bits to allow any combination of read-access, write-access, cache, and external PCI Bus Master access capabilities (see Table 5-10 on page 101).

5.2.5 Internal Bus Interface Unit Registers

The internal bus interface unit maps 100h bytes starting at GX_BASE+8000h. However, only 16 bytes (four 32-bit registers) are defined and some of these registers will alias across the 100h space. Refer to Section 5.1.2 "Control

Registers" on page 94 for instructions on accessing these registers.

Table 5-8 summarizes the four 32-bit registers contained in the internal bus interface unit and Table 5-9 gives the register/bit formats.

Table 5-8. Internal Bus Interface Unit Register Summary

GX_BASE+ Memory Offset	Type	Name/Function	Default Value
8000h-8003h	R/W	BC_DRAM_TOP Top of DRAM: Contains the highest available address of system memory not including the memory that is set aside for graphics memory, which corresponds to 512 MB of memory. The largest possible value for the register is 1FFFFFFh.	3FFFFFFh
8004h-8007h	R/W	BC_XMAP_1 Memory X-Bus Map Register 1 (A and B Region Control): Contains the region control of the A and B regions and the SMI controls required for VGA emulation. PCI access to internal registers and the A20M function are also controlled by this register.	0000000h
8008h-800Bh	R/W	BC_XMAP_2 Memory X-Bus Map Register 2 (C and D Region Control): Contains region control fields for eight regions in the address range C0h through DCh.	0000000h
800Ch-800Fh	R/W	BC_XMAP_3 Memory X-Bus Map Register 3 (E and F Region Control): Contains the region control fields for memory regions in the address range E0h through FCh.	0000000h

Table 5-9. Internal Bus Interface Unit Registers

Bit	Name	Description
GX_BASE+8000h-8003h		BC_DRAM_TOP Register (R/W) Default Value = 3FFFFFFh
31:29	RSVD	Reserved: Set to 0.
28:17	TOP OF DRAM	Top of DRAM: 000h = Minimum top or 0001FFFFh (128 KB) FFFh = Maximum top or 1FFFFFFh (512 MB)
16:0	RSVD	Reserved: Set to 1.
GX_BASE+8004h-8007h		BC_XMAP_1 Register (R/W) Default Value = 0000000h
31:29	RSVD	Reserved: Set to 0.
28	GEB8	Graphics Enable for B8 Region: Allow memory R/W operations for address range B8000h to BFFFFh be directed to the graphics pipeline: 0 = Disable; 1 = Enable. If enabled, the GEB8 region is always noncacheable. In the region control field (B8) the cache enable bit (bit 2) is ignored. (Used for VGA emulation.)
27:24	B8	B8 Region: Region control field for address range B8000h to BFFFFh. Refer to Table 5-10 on page 101 for decode.
23	RSVD	Reserved: Set to 0.
22	PRAE	PCI Register Access Enable: Allow PCI Slave to access internal registers on the X-Bus: 0 = Disable; 1 = Enable.
21	A20M	Address Bit 20 Mask: Address bit 20 is always forced to a zero except for SMI accesses: 0 = Disable; 1 = Enable.

Table 5-9. Internal Bus Interface Unit Registers (Continued)

Bit	Name	Description
20	GEBO	Graphics Enable for B0 Region: Allow memory R/W operations for address range B8000h to BFFFFh be directed to the graphics pipeline: 0 = Disable; 1 = Enable. If enabled, the GEBO region is always noncacheable. In the region control field (B0) the cache enable bit (bit 2) is ignored. (Used for VGA emulation.)
19:16	B0	B0 Region: Region control field for address range B0000h to B7FFFh. Refer to Table 5-10 on page 101 for decode.
15	SMID	SMID: All I/O accesses for address range 3D0h to 3DFh generate an SMI: 0 = Disable; 1 = Enable. (Used for VGA virtualization.)
14	SMIC	SMIC: All I/O accesses for address range 3C0h to 3CFh generate an SMI: 0 = Disable; 1 = Enable. (Used for VGA virtualization.)
13	SMIB	SMIB: All I/O accesses for address range 3B0h to 3BFh generate an SMI: 0 = Disable; 1 = Enable (Used for VGA virtualization.)
12:8	RSVD	Reserved: Set to 0.
7	XPD	X-Bus Pipeline: The address for the next cycle can be driven on the X-Bus before the completion of the data phase of the current cycle. 0 = Enable; 1 = Disable.
6	GNWS	X-Bus Graphics Pipe No Wait State: Data driven on the X-Bus from the graphics pipeline: 0 = 1 full clock before X_DSX is asserted 1 = On the same clock in which X_RDY is asserted
5	XNWS	X-Bus No Wait State: Data driven on the X-Bus from the internal bus interface unit: 0 = 1 full clock before X_DSX is asserted 1 = On the same clock in which X_RDY is asserted
4	GEA	Graphics Enable for A Region: Allow memory R/W operations for address range B8000h to BFFFFh be directed to the graphics pipeline: 0 = Disable; 1 = Enable. If enabled, the GEA region is always noncacheable. In the region control field (A0) the cache enable bit (bit2) is ignored. (Used for VGA emulation.)
3:0	A0	A0 Region: Region control field for address range A0000h to AFFFFh. Refer to Table 5-10 on page 101 for decode.
GX_BASE+8008h-800Bh		
BC_XMAP_2 Register (R/W)		Default Value = 00000000h
31:28	DC	DC Region: Region control field for address range DC000h to DFFFFh.
27:24	D8	D8 Region: Region control field for address range D8000h to DBFFFh.
23:20	D4	D4 Region: Region control field for address range D4000h to D7FFFh.
19:16	D0	D0 Region: Region control field for address range D0000h to D3FFFh.
15:12	CC	CC Region: Region control field for address range CC000h to CFFFFh.
11:8	C8	C8 Region: Region control field for address range C8000h to CBFFF.
7:4	C4	C4 Region: Region control field for address range C4000h to C7FFFh.
3:0	C0	C0 Region: Region control field for address range C0000h to C3FFFh.
Note: Refer to Table 5-10 on page 101 for decode.		
GX_BASE+800Ch-800Fh		
BC_XMAP_3 Register (R/W)		Default Value = 00000000h
31:28	FC	FC Region: Region control field for address range FC000h to FFFFFh.
27:24	F8	F8 Region: Region control field for address range F8000h to FBFFFh.
23:20	F4	F4 Region: Region control field for address range F4000h to F7FFFh.
19:16	F0	F0 Region: Region control field for address range F0000h to F3FFFh.
15:12	EC	EC Region: Region control field for address range EC000h to EFFFFh.
11:8	E8	E8 Region: Region control field for address range E8000h to EBFFFh.
7:4	E4	E4 Region: Region control field for address range E4000h to E7FFFh.
3:0	E0	E0 Region: Region control field for address range E0000h to E3FFFh.
Note: Refer to Table 5-10 on page 101 for decode.		

Table 5-10. Region-Control-Field Bit Definitions

Bit Position	Function
3	PCI Accessible: The PCI slave can access this memory if this bit is set high and if the appropriate Read or Write Enable bit is also set high.
2	Cache Enable ¹ : Caching this region of memory is inhibited if this bit is cleared.
1	Write Enable ¹ : Write operations to this region of memory are allowed if this bit is set high. If this bit is cleared, then write operations in this region are directed to the PCI master.
0	Read Enable: Read operations to this region of memory are allowed if this bit is set high. If this bit is cleared then read operations in this region are directed to the PCI master.

1. If Cache Enable = 1 and Write Enable = 1, the Write Enable determination occurs after the data has passed the cache. Since the cache does write update, write data will change the cache if the address is cached. If a read then occurs to that address, the data will come from the written data that is in the cache even though the address is not writable. If this must be avoided then do not make the region cacheable.

5.3 Memory Controller

The memory controller arbitrates requests from the X-Bus (processor and PCI), display controller, and graphics pipeline. A total of 512 MB of SDRAM memory is supported.

The GX1 processor supports LVTTTL (low voltage TTL) technology. LVTTTL technology allows the SDRAM interface of the memory controller to run at frequencies over 100 MHz.

The SDRAM clock is a function of the core clock. The core clock can be divided down from 2 to 5 in half clock increments to generate the SDRAM clock. SDRAM frequencies over 79 MHz are only supported for certain types of closed systems, and strict design rules must be adhered to. For further details, contact your local AMD technical support representative.

A basic block diagram of the memory controller is shown in Figure 5-3.

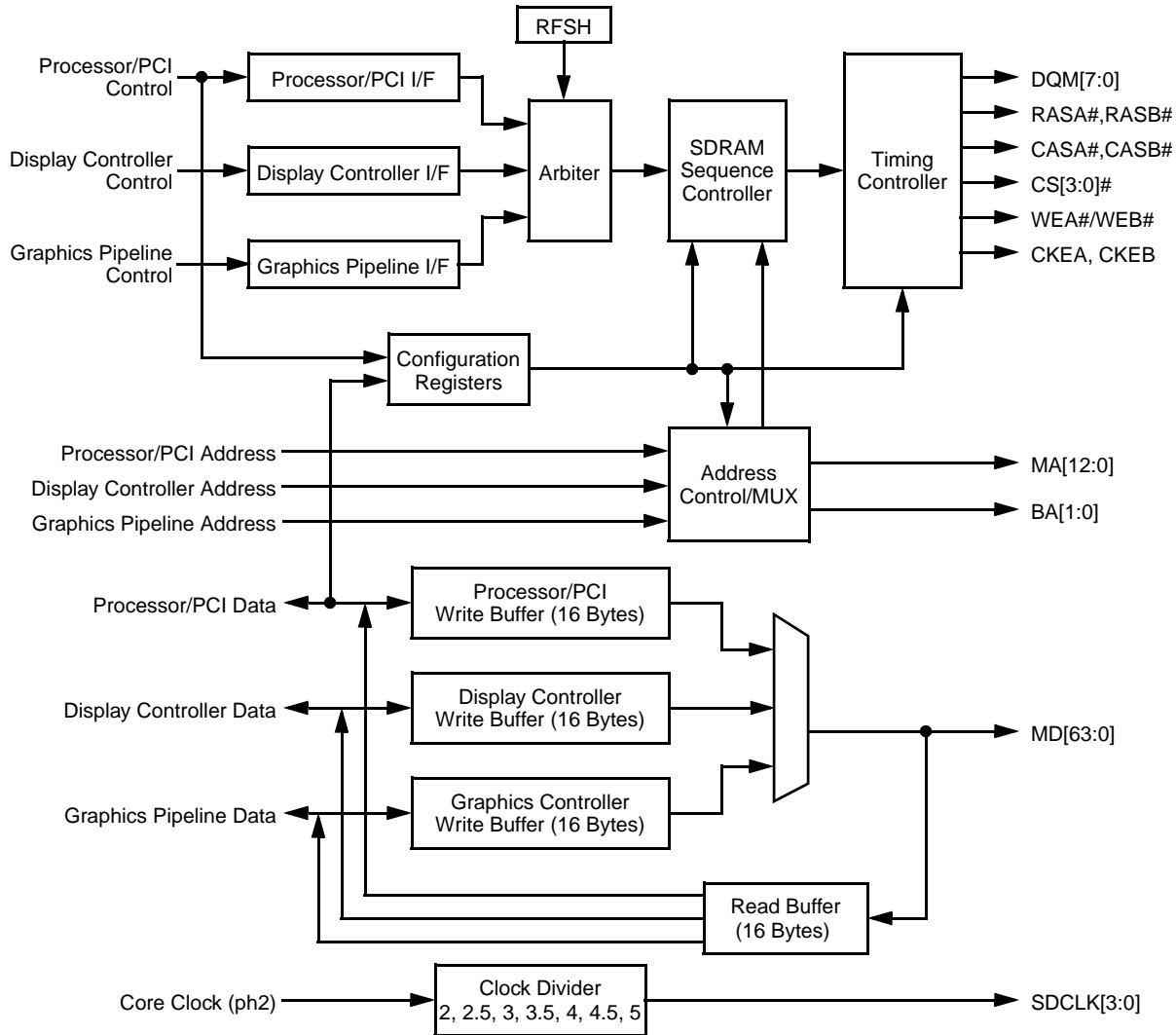


Figure 5-3. Memory Controller Block Diagram

5.3.1 Memory Array Configuration

The memory controller supports up to four 64-bit SDRAM banks, with maximum of eight physical devices per bank. Banks 0: 1 and 2: 3 must be identical configurations. Two 168-pin unbuffered SDRAM modules (DIMM) satisfy these requirements. Though the following discussion is DIMM centric, DIMMs are not a system requirement. Each DIMM receives a unique set of RAS, CAS, WE, and CKE lines. Each DIMM can have one or two 64-bit DIMM banks. Each DIMM bank is selected by a unique chip select (CS). There are four chip select signals to choose between a total of four DIMM banks. Each DIMM bank also receives a unique SDCLK. Each DIMM bank can have two or four component

banks. Component bank selection is done through the bank address (BA) lines.

For example, 16-Mbit SDRAM have two component banks and 64-Mbit SDRAMs have two or four component banks. For single DIMM bank modules, the memory controller can support two DIMM with a maximum of eight component banks. For dual DIMM bank modules, the memory controller can support two DIMMs with a maximum of 16 component banks. Up to 16 banks can be open at the same time. Refer to the SDRAM manufacturer's specification for more information on component banks.

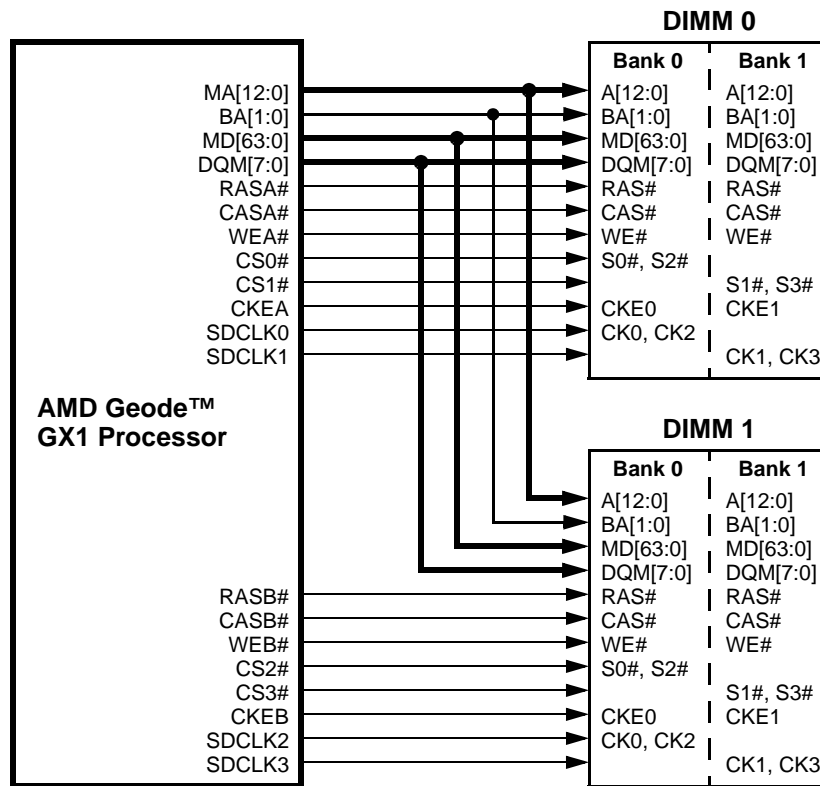


Figure 5-4. Memory Array Configuration

5.3.2 Memory Organizations

The memory controller supports JEDEC standard synchronous DRAMs in 16, 64, 128, and 256-Mbit configurations. Supported configurations are shown in Table 5-11. Note

that when using x4 SDRAM, there are 16 devices per bank. The GX1 supports a total of 32 devices. There are only two banks total when x4 devices are used.

Table 5-11. Synchronous DRAM Configurations

Depth	Organization	Row Address	Column Address	Bank Address	Total # of Address bits
1	1Mx16	A10-A0	A7-A0	BA0	20
2	2Mx8	A10-A0	A8-A0	BA0	21
	2Mx32	A10-A0	A7-A0	BA1-BA0	21
	2Mx32	A10-A0	A8-A0	BA0	21
	2Mx32	A11-A0	A6-A0	BA1-BA0	21
	2Mx32	A12-A0	A6-A0	BA0	21
4	4Mx4	A10-A0	A9-A0	BA0	22
	4Mx16	A11-A0	A7-A0	BA1-BA0	22
	4Mx16	A12-A0	A7-A0	BA0	22
	4Mx16	A10-A0	A9-A0	BA0	22
8	8Mx8	A11-A0	A8-A0	BA1-BA0	23
	8Mx8	A12-A0	A8-A0	BA0	23
	8Mx16	A11-A0	A8-A0	BA1-BA0	23
	8Mx16	A12-A0	A7-A0	BA1-BA0	23
	8Mx32	A11-A0	A8-A0	BA1-BA0	23
	8Mx32	A12-A0	A7-A0	BA1-BA0	23
16	16Mx4	A11-A0	A9-A0	BA1-BA0	24
	16Mx4	A12-A0	A9-A0	BA0	24
	16Mx8	A11-A0	A9-A0	BA1-BA0	24
	16Mx8	A12-A0	A8-A0	BA1-BA0	24
	16Mx16	A12-A0	A8-A0	BA1-BA0	24
	16Mx16	A11-A0	A9-A0	BA1-BA0	24
32	32Mx8	A12-A0	A9-A0	BA1-BA0	25
64	64Mx4	A12-A0	A9-A0,A11	BA1-BA0	26

5.3.3 SDRAM Commands

This subsection discusses the SDRAM commands supported by the memory controller. Table 5-12 summarizes these commands followed by detailed operational information regarding each command. Refer to the SDRAM manufacturer's specification for more information on component banks.

Table 5-12. Basic Command Truth Table

Name	Command	CS	RAS	CAS	WE
MRS	Mode Register Set	L	L	L	L
PRE	Bank Precharge	L	L	H	L
ACT	Bank activate/row address entry	L	L	H	H
WRT	Column address entry/Write operation	L	H	L	L
READ	Column address entry/Read operation	L	H	L	H
DESL	Control input inhibit/No operation	H	X	X	X
RFSH ¹	CBR Refresh or Auto Refresh	L	L	L	H

1. This command is CBR (CAS-before-RAS) refresh when CKE is high and self refresh when CKE is low.

MRS — The Mode Register Set command defines the specific mode of operation of the SDRAM. This definition includes the selection of burst length, burst type, and CAS latency. CAS latency is the delay, in clock cycles, between the registration of a read command and the availability of the first piece of output data.

The burst length is programmed by address bits MA[2:0], the burst type by address bit MA3 and the CAS latency by address bits MA[6:4].

The memory controller only supports a burst length of two and burst type of interleave.

The field value on MA[12:0] and BA[1:0] during the MRS cycle are as shown in Table 5-13.

Table 5-13. MRS Cycle Address Programming

BA[1:0]	MA[12:7]	MA[6:4]	MA3	MA[2:0]
00	000000	CAS Latency: 000 = RSVD 010 = 2 CLK 100 = 4 CLK 110 = 6 CLK 001 = 1 CLK 011 = 3 CLK 101 = 5 CLK 111 = 7 CLK	1 Burst type is always interleave.	001 Burst length is always 2. 128-bit transfer.

PRE — The precharge command is used to deactivate the open row in a particular component bank or the open row in all (2 or 4, device dependent) component banks. Address pin MA10 determines whether one or all component banks are to be precharged. In the case where only one component bank is to be precharged, BA[1:0] selects which bank. Once a component bank has been precharged, it is in the Idle state and must be activated prior to any read or write commands.

ACT — The activate command is used to open a row in a particular bank for a subsequent access. The value on the BA lines selects the bank, and the address on the MA lines selects the row. This row remains open for accesses until a precharge command is issued to that bank. A precharge command must be issued before opening a different row in the same bank.

WRT — The write command is used to initiate a burst write access to an active row. The value on the BA lines select the component bank, and the address provided by the MA lines select the starting column location. The memory controller does not perform auto precharge during write operations. This leaves the page open for subsequent accesses. Data appearing on the MD lines is written to the DQM logic level appearing coincident with the data. If the DQM signal is registered low, the corresponding data will be written to memory. If the DQM is driven high, the corresponding data will be ignored, and a write will not be executed to that location.

READ — The read command is used to initiate a burst read access to an active row. The value on the BA lines select the component bank, and the address provided by the MA lines select the starting column location. The memory controller does not perform auto precharge during read operations. Valid data-out from the starting column address is available following the CAS latency after the read command. The DQM signals are asserted low during read operations.

RFSH — Auto refresh is used during normal operation and is analogous to the CAS-before-RAS (CBR) refresh in conventional DRAMs. During auto refresh the address bits are “don't care”. The memory controller precharges all banks prior to an auto refresh cycle. Auto refresh cycles are issued approximately 15 μ s apart.

The self refresh command is used to retain data in the SDRAMs even when the rest of the system is powered down. The self refresh command is similar to an auto refresh command except CKE is disabled (low). The memory controller issues a self refresh command during 3V Suspend mode when all the internal clocks are stopped.

5.3.3.1 SDRAM Initialization Sequence

After the clocks have started and stabilized, the memory controller SDRAM initialization sequence begins:

- 1) Precharge all component banks
- 2) Perform eight refresh cycles
- 3) Perform an MRS cycle
- 4) Perform eight refresh cycles

This sequence is compatible with the majority of SDRAMs available from the various vendors.

5.3.4 Memory Controller Register Description

The Memory Controller maps 100h locations starting at GX_BASE+8400h. However, only 28 bytes are defined and some of these registers will alias across the 100h space. Refer to Section 5.1.2 "Control Registers" on page 94 for instructions on accessing these registers.

Table 5-14 summarizes the 32-bit registers contained in the memory controller. Table 5-15 gives detailed register/bit formats.

Table 5-14. Memory Controller Register Summary

GX_BASE+ Memory Offset	Type	Name/Function	Default Value
8400h-8403h	R/W	MC_MEM_CNTRL1 Memory Controller Control Register 1: Memory controller configuration information (e.g., refresh interval, SDCLK ratio, etc.). BIOS must program this register based on the processor frequency and desired SDCLK divide ratio.	248C0040h
8404h-8407h	R/W	MC_MEM_CNTRL2 Memory Controller Control Register 2: Memory controller configuration information to control SDCLK. BIOS must program this register based on the processor frequency and the SDCLK divide ratio.	00000801h
8408h-840Bh	R/W	MC_BANK_CFG Memory Controller Bank Configuration: Contains the configuration information for the each of the four SDRAM banks in the memory array. BIOS must program this register during boot by running an autosizing routine on the memory.	41104110h
840Ch-840Fh	R/W	MC_SYNC_TIM1 Memory Controller Synchronous Timing Register 1: SDRAM memory timing information - This register controls the memory timing of all four banks of DRAM. BIOS must program this register based on the processor frequency and the SDCLK divide ratio.	2A733225h
8414h-8417h	R/W	MC_GBASE_ADD Memory Controller Graphics Base Address Register: This register sets the graphics memory base address, which is programmable on 512 KB boundaries. The display controller and the graphics pipeline generate a 20-bit DWORD offset that is added to the graphics memory base address to form the physical memory address. Typically, the graphics memory region is located at the top of physical memory.	00000000h
8418h-841Bh	R/W	MC_DR_ADD Memory Controller Dirty RAM Address Register: This register is used to set the Dirty RAM address index for processor diagnostic access. This register should be initialized before accessing the MC_DR_ACC register	00000000h
841Ch-841Fh	R/W	MC_DR_ACC Memory Controller Dirty RAM Access Register: This register is used to access the Dirty RAM. A read/write to this register will access the Dirty RAM at the address specified in the MC_DR_ADD register.	0000000xh

Table 5-15. Memory Controller Registers

Bit	Name	Description								
GX_BASE+8400h-8403h										
MC_MEM_CNTRL1 (R/W)		Default Value = 248C0040h								
31:29	RSVD	Reserved								
28:26	RSVD	Reserved								
25:23	RSVD	Reserved								
22	RSVD	Reserved: Set to 0.								
21	RSVD	Reserved: Must be set to 0. Wait state on the X-Bus x_data during read cycles - for debug only.								
20:18	SDCLKRATE	<p>SDRAM Clock Ratio: Selects SDRAM clock ratio:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">000 = Reserved</td> <td style="width: 50%;">100 = ÷ 3.5</td> </tr> <tr> <td>001 = ÷ 2</td> <td>101 = ÷ 4</td> </tr> <tr> <td>010 = ÷ 2.5</td> <td>110 = ÷ 4.5</td> </tr> <tr> <td>011 = ÷ 3 (Default)</td> <td>111 = ÷ 5</td> </tr> </table> <p>Ratio does not take effect until the SDCLKSTRT bit (bit 17 of this register) transitions from 0 to 1.</p>	000 = Reserved	100 = ÷ 3.5	001 = ÷ 2	101 = ÷ 4	010 = ÷ 2.5	110 = ÷ 4.5	011 = ÷ 3 (Default)	111 = ÷ 5
000 = Reserved	100 = ÷ 3.5									
001 = ÷ 2	101 = ÷ 4									
010 = ÷ 2.5	110 = ÷ 4.5									
011 = ÷ 3 (Default)	111 = ÷ 5									
17	SDCLKSTRT	<p>Start SDCLK: Start operating SDCLK using the new ratio and shift value (selected in bits [20:18] of this register): 0 = Clear; 1 = Enable.</p> <p>This bit must transition from zero (written to zero) to one (written to one) in order to start SDCLK or to change the shift value.</p>								
16:8	RFSHRATE	Refresh Interval: This field determines the number of processor core clocks multiplied by 64 between refresh cycles to the DRAM. By default, the refresh interval is 00h. Refresh is turned off by default.								
7:6	RFSHSTAG	<p>Refresh Staggering: This field determines number of clocks between the RFSH commands to each of the four banks during refresh cycles:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">00 = 0 SDRAM clocks</td> <td style="width: 50%;">10 = 2 SDRAM clocks</td> </tr> <tr> <td>01 = 1 SDRAM clocks (Default)</td> <td>11 = 4 SDRAM clocks</td> </tr> </table> <p>Staggering is used to help reduce power spikes during refresh by refreshing one bank at a time. If only one bank is installed, this field must be set to 00.</p>	00 = 0 SDRAM clocks	10 = 2 SDRAM clocks	01 = 1 SDRAM clocks (Default)	11 = 4 SDRAM clocks				
00 = 0 SDRAM clocks	10 = 2 SDRAM clocks									
01 = 1 SDRAM clocks (Default)	11 = 4 SDRAM clocks									
5	2CLKADDR	<p>Two Clock Address Setup: Assert memory address for one extra clock before CS# is asserted: 0 = Disable; 1 = Enable.</p> <p>This can be used to compensate for address setup at high frequencies and/or high loads.</p>								
4	RFSHTST	Test Refresh: This bit, when set high, generates a refresh request. This bit is only used for testing purposes.								
3	XBUSARB	X-Bus Round Robin: When enabled (round robin), processor, graphics pipeline, and non-critical display controller requests are arbitrated at the same priority level. When disabled (fixed), processor requests are arbitrated at a higher priority level. High priority display controller requests always have the highest arbitration priority. When set to 1, round robin arbitration is selected. When cleared to zero, fixed arbitration is selected: 1 = Enable (round robin); 0 = Disable (fixed).								
2	SMM_MAP	SMM Region Mapping: Map the SMM memory region at GX_BASE+400000 to physical address A0000 to BFFFF in SDRAM: 0 = Disable; 1 = Enable.								
1	RSVD	Reserved: Set to 0.								
0	SDRAMPRG	<p>Program SDRAM: When this bit is set the memory controller will program the SDRAM MRS register using LTMODE in MC_SYNC_TIM1.</p> <p>This bit must transition from zero (written to zero) to one (written to one) in order to program the SDRAM devices.</p>								
GX_BASE+8404h-8407h										
MC_MEM_CNTRL2 (R/W)		Default Value = 00000801h								
31:14	RSVD	Reserved: Set to 0.								
13:11	RSVD	Reserved								
10	SDCLKOMSK#	Enable SDCLK_OUT: Turn on the output. 0 = Enabled; 1 = Disabled.								
9	SDCLK3MSK#	Enable SDCLK3: Turn on the output. 0 = Enabled; 1 = Disabled.								
8	SDCLK2MSK#	Enable SDCLK2: Turn on the output. 0 = Enabled; 1 = Disabled.								
7	SDCLK1MSK#	Enable SDCLK1: Turn on the output. 0 = Enabled; 1 = Disabled.								
6	SDCLK0MSK#	Enable SDCLK0: Turn on the output. 0 = Enabled; 1 = Disabled.								

Table 5-15. Memory Controller Registers (Continued)

Bit	Name	Description
5:3	SHFTSDCLK	Shift SDCLK: This function allows shifting SDCLK to meet SDRAM setup and hold time requirements. The shift function will not take effect until the SDCLKSTRT bit (bit 17 of MC_MEM_CNTRL1) transitions from 0 to 1: 000 = No shift 001 = Shift 0.5 core clock 010 = Shift 1 core clock 011 = Shift 1.5 core clock 100 = Shift 2 core clocks 101 = Shift 2.5 core clocks 110 = Shift 3 core clocks 111 = Reserved Refer to Figure 5-10 on page 117 for an example of SDCLK shifting.
2	RSVD	Reserved: Set to 0.
1	RD	Read Data Phase: Selects if read data is latched one or two core clock after the rising edge of SDCLK: 0 = 1 core clock; 1 = 2 core clocks.
0	FSTRDMSK	Fast Read Mask: Do not allow core reads to bypass the request FIFO: 0 = Disable; 1 = Enable.
GX_BASE+8408h-840Bh		
MC_BANK_CFG (R/W)		Default Value = 41104110h
31	RSVD	Reserved: Set to 0.
30	DIMM1_ MOD_BNK	DIMM1 Module Banks (Banks 2 and 3): Selects the number of module banks installed per DIMM for DIMM1: 0 = 1 Module bank (Bank 2 only) 1 = 2 Module banks (Bank 2 and 3)
29	RSVD	Reserved: Set to 0.
28	DIMM1_ COMP_BNK	DIMM1 Component Banks (Banks 2 and 3): Selects the number of component banks per module bank for DIMM1: 0 = 2 Component banks 1 = 4 Component banks Banks 2 and 3 must have the same number of component banks.
27	RSVD	Reserved: Set to 0.
26:24	DIMM1_SZ	DIMM1 Size (Banks 2 and 3): Selects the size of DIMM1: 000 = 4 MB 010 = 16 MB 100 = 64 MB 110 = 256 MB 001 = 8 MB 011 = 32 MB 101 = 128 MB 111 = 512 MB This size is the total of both banks 2 and 3. Also, banks 2 and 3 must be the same size.
23	RSVD	Reserved: Set to 0.
22:20	DIMM1_PG_SZ	DIMM1 Page Size (Banks 2 and 3): Selects the page size of DIMM1: 000 = 1 KB 010 = 4 KB 1xx = 16 KB 001 = 2 KB 011 = 8 KB 111 = DIMM1 not installed Both banks 2 and 3 must have the same page size. When DIMM1 (neither bank 2 or 3) is not installed, program all other DIMM1 fields to 0.
19:15	RSVD	Reserved: Set to 0.
14	DIMM0_ MOD_BNK	DIMM0 Module Banks (Banks 0 and 1): Selects number of module banks installed per DIMM for DIMM0: 0 = 1 Module bank (Bank 0 only) 1 = 2 Module banks (Bank 0 and 1)
13	RSVD	Reserved: Set to 0.
12	DIMM0_ COMP_BNK	DIMM0 Component Banks (Banks 0 and 1): Selects the number of component banks per module bank for DIMM0: 0 = 2 Component banks 1 = 4 Component banks Banks 0 and 1 must have the same number of component banks.
11	RSVD	Reserved: Set to 0.
10:8	DIMM0_SZ	DIMM0 Size (Banks 0 and 1): Selects the size of DIMM1: 000 = 4 MB 010 = 16 MB 100 = 64 MB 110 = 256 MB 001 = 8 MB 011 = 32 MB 101 = 128 MB 111 = 512 MB This size is the total of both banks 0 and 1. Also, banks 0 and 1 must be the same size.
7	RSVD	Reserved: Set to 0.

Table 5-15. Memory Controller Registers (Continued)

Bit	Name	Description
6:4	DIMM0_PG_SZ	DIMM0 Page Size (Banks 0 and 1): Selects the page size of DIMM0: 000 = 1 KB 010 = 4 KB 1xx = 16 KB 001 = 2 KB 011 = 8 KB 111 = DIMM0 not installed Both banks 0 and 1 must have the same page size. When DIMM0 (neither bank 0 or 1) is not installed, program all other DIMM0 fields to 0.
3:0	RSVD	Reserved: Set to 0.
GX_BASE+840Ch-840Fh		MC_SYNC_TIM1 (R/W) Default Value = 2A733225h
31	RSVD	Reserved: Set to 0.
30:28	LTMODE	CAS Latency (LTMODE): CAS latency is the delay, in SDRAM clock cycles, between the registration of a read command and the availability of the first piece of output data. This parameter significantly affects system performance. Optimal setting should be used. If DIMMs are used, BIOS can interrogate EEPROM across the I ² C interface to determine this value: 000 = Reserved 010 = 2 CLK 100 = 4 CLK 110 = 6 CLK 001 = Reserved 011 = 3 CLK 101 = 5 CLK 111 = 7 CLK This field will not take effect until SDRAMPRG (bit 0 of MC_MEM_CNTRL1) transitions from 0 to 1.
27:24	RC	RFSH to RFSH/ACT Command Period (tRC): Minimum number of SDRAM clock between RFSH and RFSH/ACT commands: 0000 = Reserved 0100 = 5 CLK 1000 = 9 CLK 1100 = 13 CLK 0001 = 2 CLK 0101 = 6 CLK 1001 = 10 CLK 1101 = 14 CLK 0010 = 3 CLK 0110 = 7 CLK 1010 = 11 CLK 1110 = 15 CLK 0011 = 4 CLK 0111 = 8 CLK 1011 = 12 CLK 1111 = 16 CLK
23:20	RAS	ACT to PRE Command Period (tRAS): Minimum number of SDRAM clocks between ACT and PRE commands: 0000 = Reserved 0100 = 5 CLK 1000 = 9 CLK 1100 = 13 CLK 0001 = 2 CLK 0101 = 6 CLK 1001 = 10 CLK 1101 = 14 CLK 0010 = 3 CLK 0110 = 7 CLK 1010 = 11 CLK 1110 = 15 CLK 0011 = 4 CLK 0111 = 8 CLK 1011 = 12 CLK 1111 = 16 CLK
19	RSVD	Reserved: Set to 0.
18:16	RP	PRE to ACT Command Period (tRP): Minimum number of SDRAM clocks between PRE and ACT commands: 000 = Reserved 010 = 2 CLK 100 = 4 CLK 110 = 6 CLK 001 = 1 CLK 011 = 3 CLK 101 = 5 CLK 111 = 7 CLK
15	RSVD	Reserved: Set to 0.
14:12	RCD	Delay Time ACT to READ/WRT Command (tRCD): Minimum number of SDRAM clock between ACT and READ/WRT commands. This parameter significantly affects system performance. Optimal setting should be used: 000 = Reserved 010 = 2 CLK 100 = 4 CLK 110 = 6 CLK 001 = 1 CLK 011 = 3 CLK 101 = 5 CLK 111 = 7 CLK
11	RSVD	Reserved: Set to 0.
10:8	RRD	ACT(0) to ACT(1) Command Period (tRRD): Minimum number of SDRAM clocks between ACT and ACT command to two different component banks within the same module bank. The memory controller does not perform back-to-back Activate commands to two different component banks without a READ or WRITE command between them. Hence, this field should be set to 001.
7	RSVD	Reserved: Set to 0.
6:4	DPL	Data-in to PRE command period (tDPL): Minimum number of SDRAM clocks from the time the last write datum is sampled till the bank is precharged: 000 = Reserved 010 = 2 CLK 100 = 4 CLK 110 = 6 CLK 001 = 1 CLK 011 = 3 CLK 101 = 5 CLK 111 = 7 CLK
3:0	RSVD	Reserved: Leave unchanged. Always returns a 101h.
Note: Refer to the SDRAM manufacturer's specification for more information on component banks.		

Table 5-15. Memory Controller Registers (Continued)

Bit	Name	Description
GX_BASE+8414h-8417h		MC_GBASE_ADD (R/W) Default Value = 00000000h
31:18	RSVD	Reserved: Set to 0.
17	TE	Test Enable TEST[3:0]: 0 = TEST[3:0] are driven low (normal operation) 1 = TEST[3:0] pins are used to output test information
16	TECTL	Test Enable Shared Control Pins: 0 = RASB#, CASB#, CKEB, WEB# (normal operation) 1 = RASB#, CASB#, CKEB, WEB# are used to output test information
15:12	SEL	Select: This field is used for debug purposes only and should be left at zero for normal operation.
11	RSVD	Reserved: Set to 0.
10:0	GBADD	Graphics Base Address: This field indicates the graphics memory base address, which is programmable on 512 KB boundaries. This field corresponds to address bits [29:19]. Note that BC_DRAM_TOP must be set to a value lower than the Graphics Base Address.
GX_BASE+8418h-841Bh		MC_DR_ADD (R/W) Default Value = 00000000h
31:10	RSVD	Reserved: Set to 0.
9:0	DRADD	Dirty RAM Address: This field is the address index that is used to access the Dirty RAM with the MC_DR_ACC register. This field does not auto increment.
GX_BASE+841Ch-841Fh		MC_DR_ACC (R/W) Default Value = 0000000xh
31:2	RSVD	Reserved: Set to 0.
1	D	Dirty Bit: This bit is read/write accessible.
0	V	Valid Bit: This bit is read/write accessible.

5.3.5 Address Translation

The memory controller supports two address translations depending on the method used to interleave pages. The hardware automatically enables high order interleaving. Low order interleaving is automatically enabled only under specific memory configurations.

5.3.5.1 High Order Interleaving

High Order Interleaving (HOI) uses the most significant address bits to select which bank the page is located in. This interleaving scheme works with any mixture of DIMM types. However, it spreads the pages over wide address ranges. For example, two 8 MB DIMMs contain a total of four component pages. Two pages are together in one DIMM separated from the other two pages by 8 MB.

5.3.5.2 Auto Low Order Interleaving

The memory controller requires that banks [0:1] if both installed, be identical and banks [2:3] if both installed, be identical. When banks [0:1] are installed or banks [2:3] are installed Auto Low Order Interleaving (LOI) is in effect for those bank pairs. Therefore each DIMM (banks [0:1] or [2:3]) must have the same number of DIMM banks, component banks, module sizes and page sizes.

LOI uses the least significant bits after the page bits to select which bank the page is located in. This requires that memory is a power of 2, that the number of banks is a power of 2, and that the page sizes are the same. As stated before, for LOI to work, the DIMMs have to be of the same type. LOI does give a good benefit by providing a moving page throughout memory. Using the same example as

above, two banks would be on one DIMM and the next two banks would be on the second DIMM, but they would be linear in address space. For an eight bank system that has 1 KB address (8 KB data) pages, there would be an effective moving page of 64 KB of data.

5.3.5.3 Physical Address to DRAM Address Conversion

Tables 5-16 and 5-17 give Auto LOI address conversion examples when two DIMMs of the same size are used in a system. Table 5-16 shows a one DIMM bank conversion example, while Table 5-17 shows a two DIMM bank example.

Tables 5-18 and 5-19 give Non-Auto LOI address conversion examples when either one or two DIMMs of different sizes are used in a system. Table 5-18 shows a one DIMM bank address conversion example, while Table 5-19 shows a two DIMM bank example. The addresses are computed on a per DIMM basis.

Since the DRAM interface is 64 bits wide, the lower three bits of the physical address get mapped onto the DQM[7:0] lines. Thus, the address conversion tables (Tables 5-16 through 5-19) show the physical address starting from A3.

Table 5-16. Auto LOI -- 2 DIMMs, Same Size, 1 DIMM Bank

Address	1 KB Page Size		2 KB Page Size		4 KB Page Size		1 KB Page Size	2 KB Page Size	4 KB Page Size				
	Row	Col	Row	Col	Row	Col				Row	Col	Row	Col
	2 Component Banks									4 Component Banks			
MA12	A24	--	A25	--	A26		A25	--	A26	--	A27		
MA11	A23	--	A24	--	A25		A24	--	A25	--	A26		
MA10	A22	--	A23	--	A24		A23	--	A24	--	A25		
MA9	A21	--	A22	--	A23		A22	--	A23	--	A24		
MA8	A20	--	A21	--	A22	A11	A21	--	A22	--	A23	A11	
MA7	A19	--	A20	A10	A21	A10	A20	--	A21	A10	A22	A10	
MA6	A18	A9	A19	A9	A20	A9	A19	A9	A20	A9	A21	A9	
MA5	A17	A8	A18	A8	A19	A8	A18	A8	A19	A8	A20	A8	
MA4	A16	A7	A17	A7	A18	A7	A17	A7	A18	A7	A19	A7	
MA3	A15	A6	A16	A6	A17	A6	A16	A6	A17	A6	A18	A6	
MA2	A14	A5	A15	A5	A16	A5	A15	A5	A16	A5	A17	A5	
MA1	A13	A4	A14	A4	A15	A4	A14	A4	A15	A4	A16	A4	
MA0	A12	A3	A13	A3	A14	A3	A13	A3	A14	A3	A15	A3	
CS0#/CS1#	A11		A12		A13		A12		A13		A14		
CS2#/CS3#	--		--		--		--		--		--		
BA0/BA1	A10		A11		A12		A11/A10		A12/A11		A13/A12		

Table 5-17. Auto LOI -- 2 DIMMs, Same Size, 2 DIMM Banks

Address	1 KB Page Size		2 KB Page Size		4 KB Page Size		1 KB Page Size	2 KB Page Size	4 KB Page Size				
	Row	Col	Row	Col	Row	Col				Row	Col	Row	Col
	2 Component Banks									4 Component Banks			
MA12	A25	--	A26	--	A27		A26	--	A27	--	A28	--	
MA11	A24	--	A25	--	A26		A25	--	A26	--	A27	--	
MA10	A23	--	A24	--	A25		A24	--	A25	--	A26	--	
MA9	A22	--	A23	--	A24		A23	--	A24	--	A25	--	
MA8	A21	--	A22	--	A23	A11	A22	--	A23	--	A24	A11	
MA7	A20	--	A21	A10	A22	A10	A21	--	A22	A10	A23	A10	
MA6	A19	A9	A20	A9	A21	A9	A20	A9	A21	A9	A22	A9	
MA5	A18	A8	A19	A8	A20	A8	A19	A8	A20	A8	A21	A8	
MA4	A17	A7	A18	A7	A19	A7	A18	A7	A19	A7	A20	A7	
MA3	A16	A6	A17	A6	A18	A6	A17	A6	A18	A6	A19	A6	
MA2	A15	A5	A16	A5	A17	A5	A16	A5	A17	A5	A18	A5	
MA1	A14	A4	A15	A4	A16	A4	A15	A4	A16	A4	A17	A4	
MA0	A13	A3	A14	A3	A15	A3	A14	A3	A15	A3	A16	A3	
CS0#/CS1#	A12		A13		A14		A13		A14		A15		
CS2#/CS3#	A11		A12		A13		A12		A13		A14		
BA0/BA1	A10		A11		A12		A11/A10		A12/A11		A13/A12		

Table 5-18. Non-Auto LOI -- 1 or 2 DIMMs, Different Sizes, 1 DIMM Bank

Address	1 KB Page Size		2 KB Page Size		4 KB Page Size		1 KB Page Size	2 KB Page Size	4 KB Page Size				
	Row	Col	Row	Col	Row	Col				Row	Col	Row	Col
	2 Component Banks									4 Component Banks			
MA12	A23	--	A24	--	A25	--	A24	--	A25	--	A26	--	
MA11	A22	--	A23	--	A24	--	A23	--	A24	--	A25	--	
MA10	A21	--	A22	--	A23	--	A22	--	A23	--	A24	--	
MA9	A20	--	A21	--	A22	--	A21	--	A22	--	A23	--	
MA8	A19	--	A20	--	A21	A11	A20	--	A21	--	A22	A11	
MA7	A18	--	A19	A10	A20	A10	A19	--	A20	A10	A21	A10	
MA6	A17	A9	A18	A9	A19	A9	A18	A9	A19	A9	A20	A9	
MA5	A16	A8	A17	A8	A18	A8	A17	A8	A18	A8	A19	A8	
MA4	A15	A7	A16	A7	A17	A7	A16	A7	A17	A7	A18	A7	
MA3	A14	A6	A15	A6	A16	A6	A15	A6	A16	A6	A17	A6	
MA2	A13	A5	A14	A5	A15	A5	A14	A5	A15	A5	A16	A5	
MA1	A12	A4	A13	A4	A14	A4	A13	A4	A14	A4	A15	A4	
MA0	A11	A3	A12	A3	A13	A3	A12	A3	A13	A3	A14	A3	
CS0#/CS1#	--	--	--	--	--	--	--	--	--	--	--	--	
CS2#/CS3#	--	--	--	--	--	--	--	--	--	--	--	--	
BA0/BA1	A10	--	A11	--	A12	--	A11/A10	--	A12/A11	--	A13/A12	--	

Table 5-19. Non-Auto LOI -- 1 or 2 DIMMs, Different Sizes, 2 DIMM Banks

Address	1 KB Page Size		2 KB Page Size		4 KB Page Size		1 KB Page Size	2 KB Page Size	4 KB Page Size				
	Row	Col	Row	Col	Row	Col				Row	Col	Row	Col
	2 Component Banks									4 Component Banks			
MA12	A24	--	A25	--	A26	--	A25	--	A26	--	A27	--	
MA11	A23	--	A24	--	A25	--	A24	--	A25	--	A26	--	
MA10	A22	--	A23	--	A24	--	A23	--	A24	--	A25	--	
MA9	A21	--	A22	--	A23	--	A22	--	A23	--	A24	--	
MA8	A20	--	A21	--	A22	A11	A21	--	A22	--	A23	A11	
MA7	A19	--	A20	A10	A21	A10	A20	--	A21	A10	A22	A10	
MA6	A18	A9	A19	A9	A20	A9	A19	A9	A20	A9	A21	A9	
MA5	A17	A8	A18	A8	A19	A8	A18	A8	A19	A8	A20	A8	
MA4	A16	A7	A17	A7	A18	A7	A17	A7	A18	A7	A19	A7	
MA3	A15	A6	A16	A6	A17	A6	A16	A6	A17	A6	A18	A6	
MA2	A14	A5	A15	A5	A16	A5	A15	A5	A16	A5	A17	A5	
MA1	A13	A4	A14	A4	A15	A4	A14	A4	A15	A4	A16	A4	
MA0	A12	A3	A13	A3	A14	A3	A13	A3	A14	A3	A15	A3	
CS0#/CS1#	A11	--	A12	--	A13	--	A12	--	A13	--	A14	--	
CS2#/CS3#	--	--	--	--	--	--	--	--	--	--	--	--	
BA0/BA1	A10	--	A11	--	A12	--	A11/A10	--	A12/A11	--	A13/A12	--	

5.3.6 Memory Cycles

Figures 5-5 through 5-8 illustrate various memory cycles that the memory controller supports. The following subsections describe some of the supported cycles.

SDRAM Read Cycle

Figure 5-5 shows a SDRAM read cycle. The figure assumes that a previous ACT command has presented the row address for the read operation. Note that the burst length for the READ command is always two.

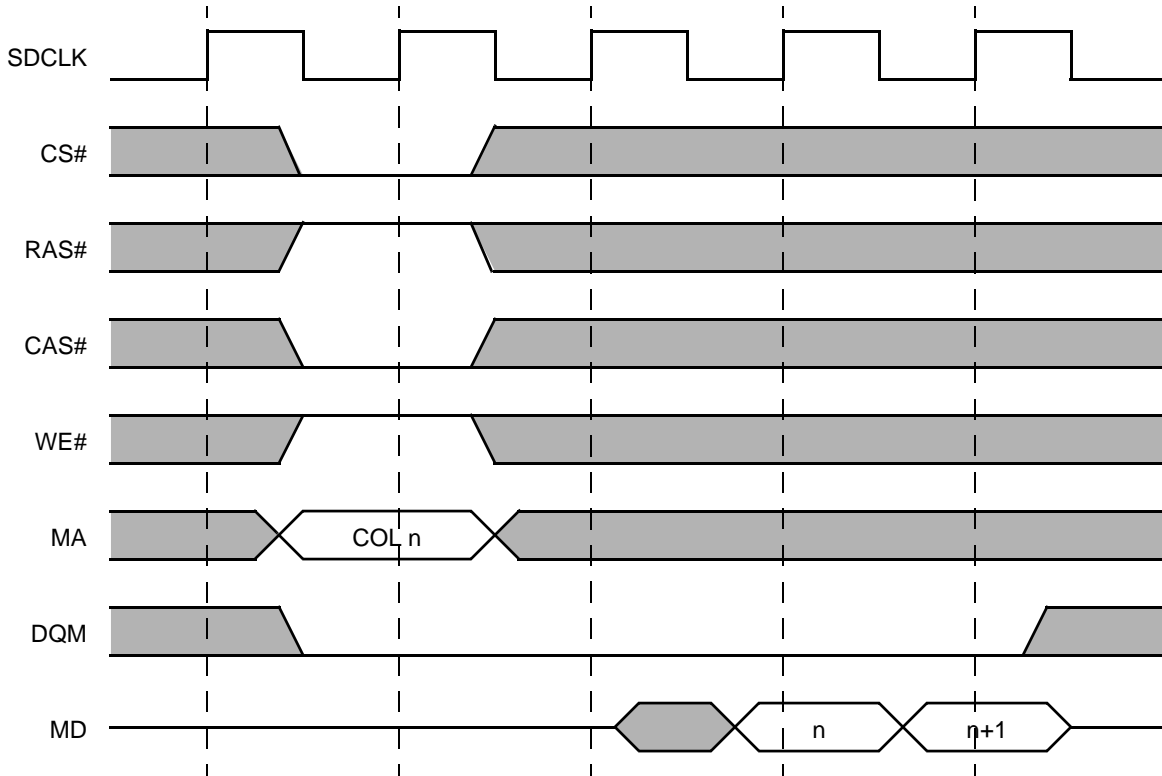


Figure 5-5. Basic Read Cycle with a CAS Latency of Two

SDRAM Write Cycle

Figure 5-6 shows a SDRAM write cycle. The burst length for the WRT command is two.

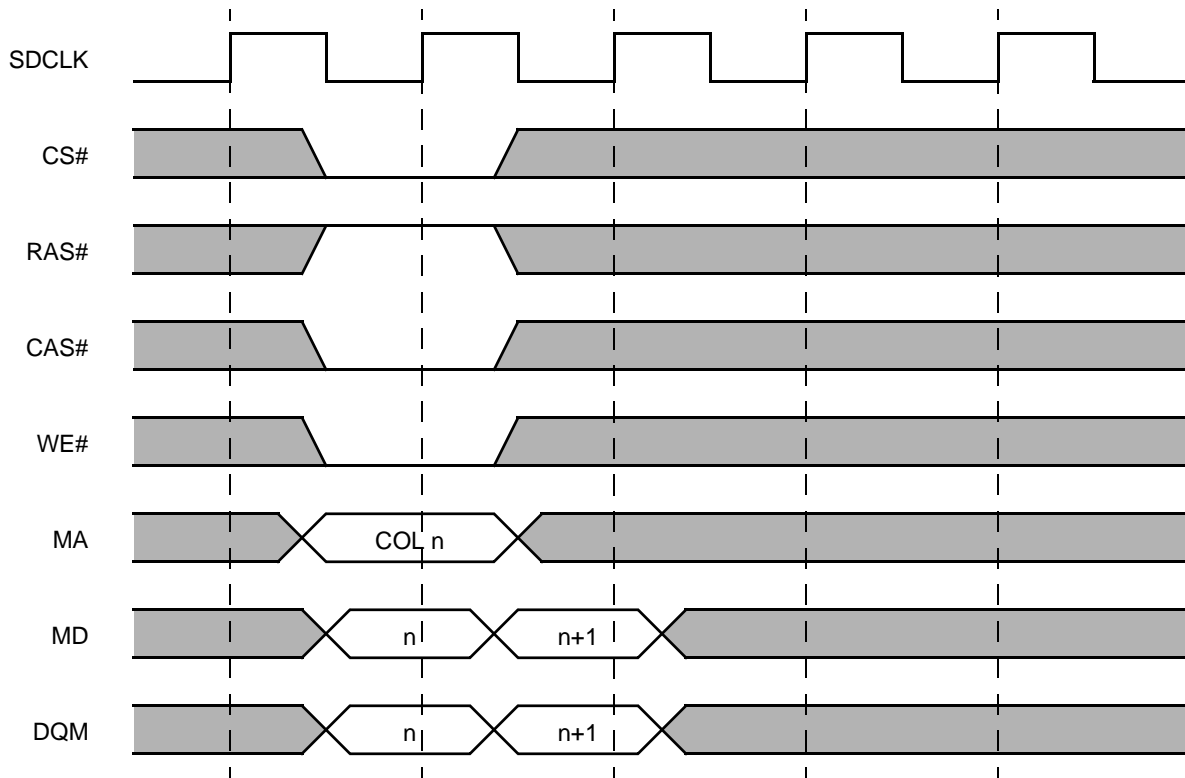


Figure 5-6. Basic Write Cycle

SDRAM Refresh Cycle

Figure 5-7 shows a SDRAM auto refresh cycle. The memory controller always precedes the refresh cycle with a PRE command to all banks.

Page Miss

Figure 5-8 shows a READ/WRT command after a page miss cycle. In order to program the new row address, a PRE command must be issued followed by an ACT command.

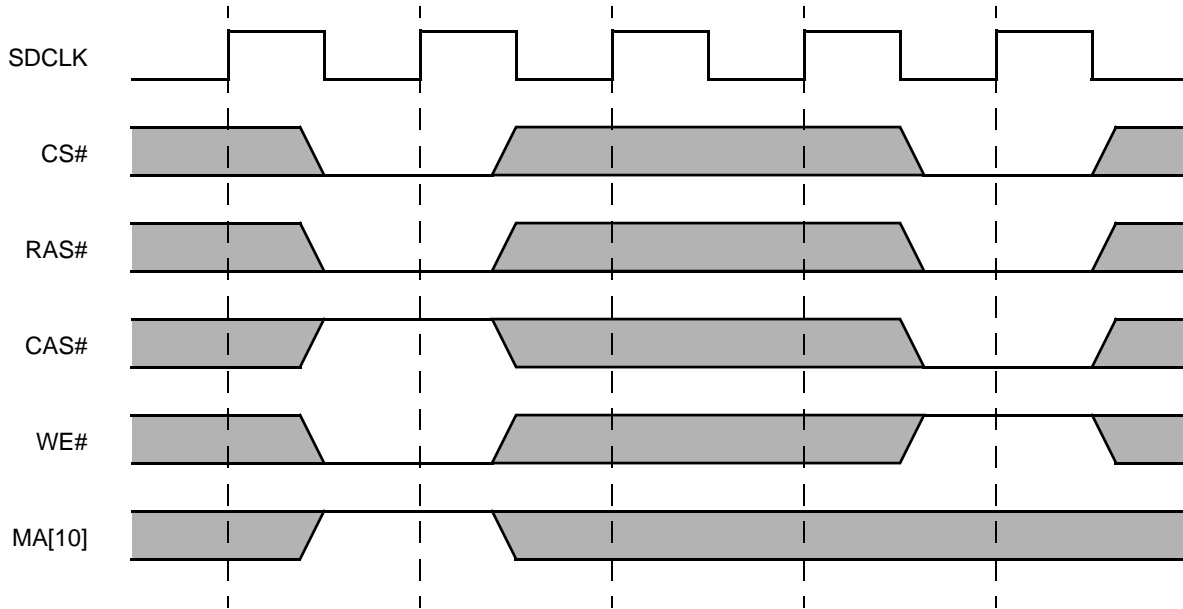


Figure 5-7. Auto Refresh Cycle

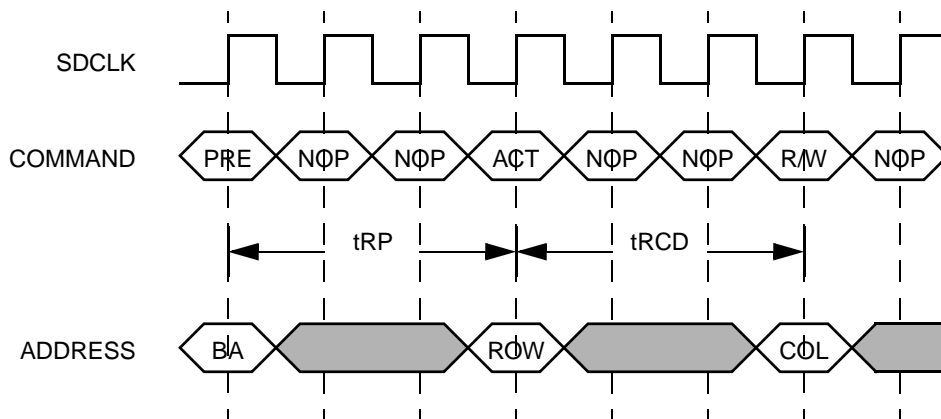


Figure 5-8. READ/WRT Command to a New Row Address

5.3.7 SDRAM Interface Clocking

The GX1 processor drives the SDCLK to the SDRAMs; one for each DIMM bank. All the control, data, and address signals driven by the memory controller are sampled by the SDRAM at the rising edge of SDCLK. SDCLKOUT is a reference signal used to generate SDCLKIN. Read data is sampled by the memory controller at the rising edge of SDCLKIN.

The delay for SDCLKIN from SDCLKOUT must be designed so that it matches the SDCLKs timing at the DRAM (check application notes for additional information). All four SDCLK traces on the board should be the same length, so there is no skew between them. These guidelines allow the memory interface to operate at a higher performance.

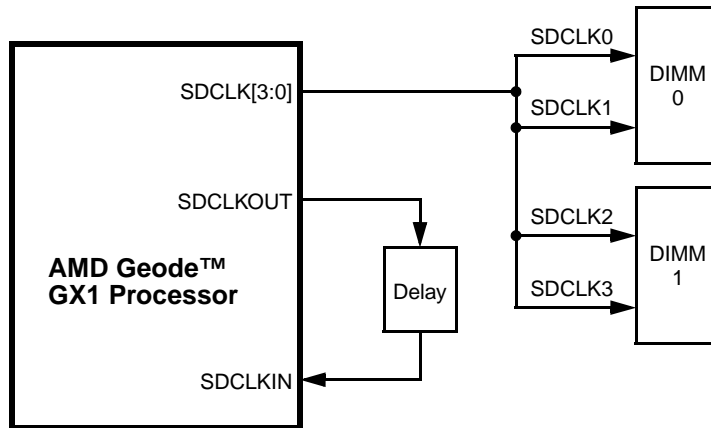


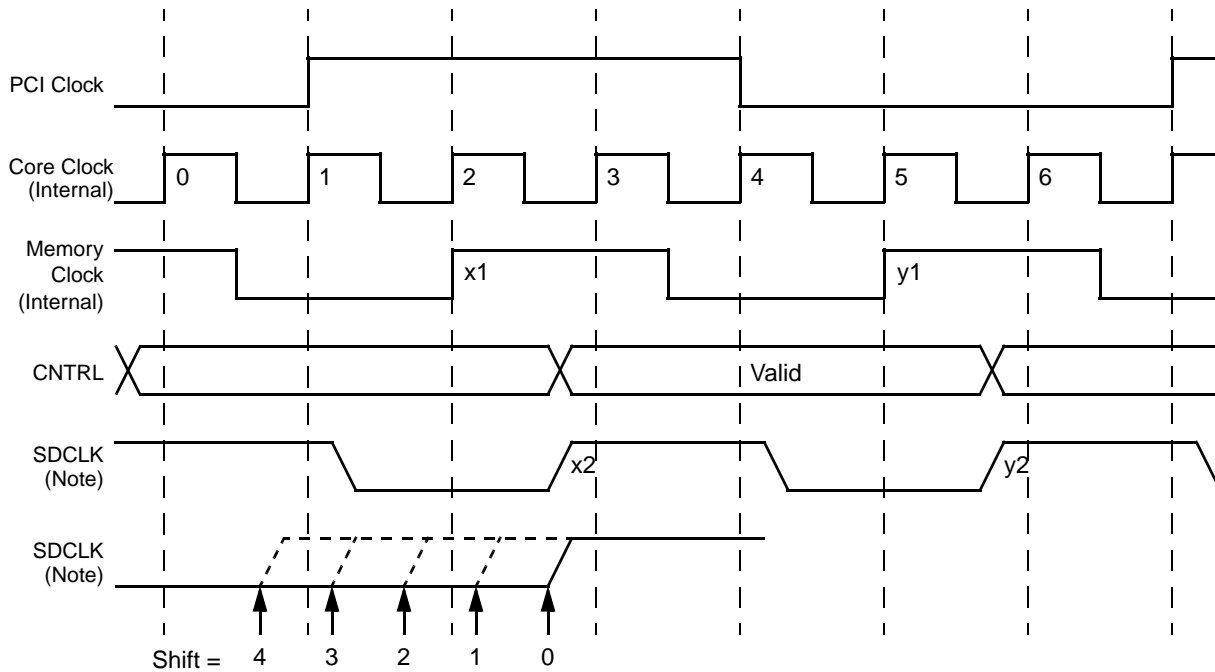
Figure 5-9. SDCLKIN Clocking

The SDRAM interface timings are programmable. The SHFTSDCLK bits in the MC_MEM_CNTRL2 register can be used to change the relationship between SDCLK and the control/address/data signals to meet setup and hold time requirements for SDRAM across different board layouts. SHFTSDCLK bit values are selected based upon the SDRAM signals loads and the core frequency (refer to Figures Figure 7-9 and Figure 7-10 on page 190).

Figure 5-10 shows an example of how the SHFTSDCLK bits setting affects SDCLK. The PCI clock is the input clock to the GX1 processor. The core clock is the internal processor clock that is multiplied up.

The memory clock is generated by dividing down the core clock. SDCLK is generated from the memory clock. In the example diagram, the processor clock is running 6X times the PCI clock and the memory clock is running in divide by 3 mode.

The SDRAM control, address, and data signals are driven off edge “x¹” of the memory clock to be setup before edge “y¹”. With no shift applied, the control signals could end up being latched on edge “x²” of the SDCLK. A shift value of two or three could be used so that SDCLK at the SDRAM is centered around when the control signals change.



Note: The first SDCLK shows how SDCLK operates with the SHFTSDCLK bits = 000, no shift. The second SDCLK shows how SDCLK operates with the SHFTSDCLK bits = 001, shift 0.5 core clock. (See MC_MEMCNTRL2 bits [5:3], Table 5-15 on page 107, for remaining decode values.)

Figure 5-10. Effects of SHFTSDCLK Programming Bits Example

5.4 Graphics Pipeline

The graphics pipeline of the GX1 processor contains a 2D graphics accelerator. This hardware accelerator has a BitBLT/vector engine which dramatically improves graphics performance when rendering and moving graphical objects. Overall operating system performance is improved as well. The accelerator hardware supports pattern generation, source expansion, pattern/source transparency, and 256 ternary raster operations. The block diagram of the graphics pipeline is shown in Figure 5-11.

5.4.1 BitBLT/Vector Engine

BLTs are initiated by writing to the GP_BLT_MODE register, which specifies the type of source data (none, frame buffer, or BLT buffer), the type of the destination data (none, frame buffer, or BLT buffer), and a source expansion flag.

Vectors are initiated by writing to the GP_VECTOR_MODE register (GX_BASE+8204h), which specifies the direction of the vector and a “read destination data” flag. If the flag is set, the hardware will read destination data along the vector and store it temporarily in the BLT Buffer 0.

The BLT buffers use a portion of the L1 cache, called “scratchpad RAM”, to temporarily store source and destination data, typically on a scan line basis. See Section 5.1.4.2 “Scratchpad RAM Utilization” on page 95 for an explanation of scratchpad RAM. The hardware automatically loads frame-buffer data (source or destination) into the BLT buffers for each scan line. The driver is responsible for making sure that this does not overflow the memory allocated for the BLT buffers. When the source data is a bitmap, the hardware loads the data directly into the BLT buffer at the beginning of the BLT operation.

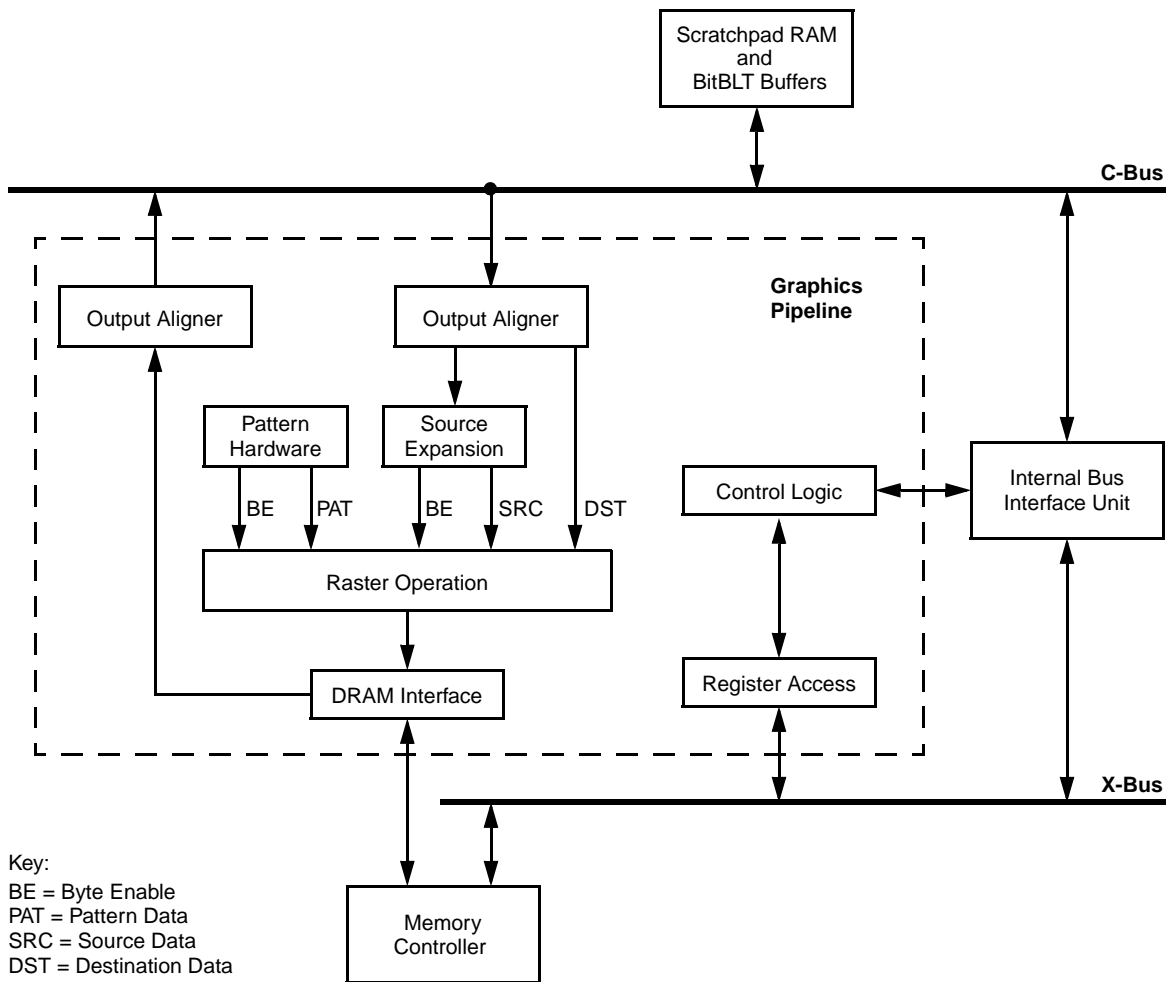


Figure 5-11. Graphics Pipeline Block Diagram

5.4.2 Master/Slave Registers

When starting a BitBLT or vector operation, the graphics pipeline registers are latched from the master registers to the slave registers. A second BitBLT or vector operation can then be loaded into the master registers while the first operation is rendered. If a second BLT is pending in the master registers, any write operations to the graphics pipeline registers will corrupt the values of the pending BLT. Software must prevent this from happening by checking the “BLT Pending” bit in the GP_BLT_STATUS register (GX_BASE+820Ch[2]).

Most of the graphics pipeline registers are latched directly from the master registers to the slave registers when starting a new BitBLT or vector operation. Some registers, however, use the updated slave values if the master registers

have not been written, which allows software to render successive primitives without loading some of the registers as outlined in Table 5-20.

5.4.3 Pattern Generation

The graphics pipeline contains hardware support for 8x8 monochrome patterns (expanded to two colors), 8x8 dither patterns (expanded to four colors), and 8x1 color patterns. The pattern hardware, however, does not maintain a pattern origin, so the pattern data must be justified before it is loaded into the GX1 processor’s registers. For solid primitives, the pattern hardware is disabled and the pattern color is always sourced from the GP_PAT_COLOR_0 register (GX_BASE+8110h).

Table 5-20. Graphics Pipeline Registers

Master	Function
GP_DST_XCOORD	Next X position along vector. Master register if written, otherwise: Unchanged slave if BLT, source mode = bitmap. Slave + width if BLT, source mode = text glyph
GP_DST_YCOORD	Next Y position along vector. Master register if written, otherwise: Slave +/- height if BLT, source mode = bitmap. Unchanged slave if BLT, source mode = text glyph.
GP_INIT_ERROR	Master register if written, otherwise: Initial error for the next pixel along the vector.
GP_SRC_YCOORD	Master register if written, otherwise: Slave +/- height if BLT, source mode = bitmap.

5.4.3.1 Monochrome Patterns

Setting the pattern mode to 01b (GX_BASE+8200h[9:8] = 01b) in the GP_RASTER_MODE register selects the monochrome patterns (see bit details on page 125). Those pixels corresponding to a clear bit (0) in the pattern are rendered using the color specified in the GP_PAT_COLOR_0 (GX_BASE+8110h) register, and those pixels corresponding to a set bit (1) in the pattern are rendered using the color specified in the GP_PAT_COLOR_1 register (GX_BASE+8112h).

If the pattern transparency bit is set high in the GP_RASTER_MODE register, those pixels corresponding to a clear bit in the pattern data are not drawn.

Monochrome patterns use registers GP_PAT_DATA_0 (GX_BASE+ Memory Offset 8120h) and GP_PAT_DATA_1 (GX_BASE+ Memory Offset 8124h) for the pattern data. Bits [7:0] of GP_PAT_DATA_0 correspond to the first row of the pattern, and bit 7 corresponds to the leftmost pixel on the screen. How the pattern and the registers fully relate is illustrated in Figure 5-12.

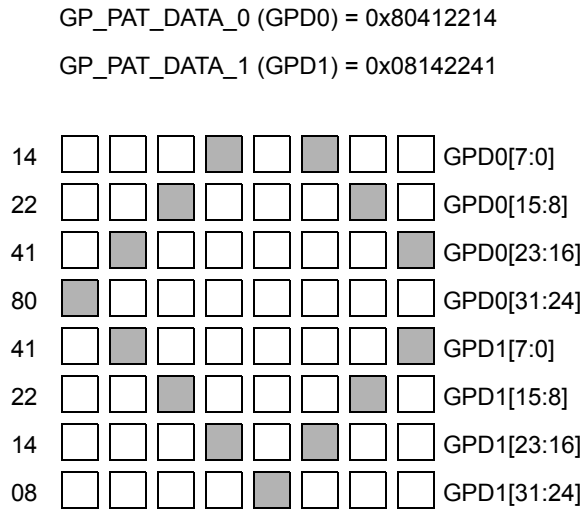


Figure 5-12. Example of Monochrome Patterns

5.4.3.2 Dither Patterns

Setting the pattern mode to 10b (GX_BASE+8200h[9:8] = 10b) in the GP_RASTER_MODE register selects the dither patterns. Two bits of pattern data are used for each pixel, allowing color expansion to four colors. The colors are specified in the GP_PAT_COLOR_0 through GP_PAT_COLOR_3 registers (Table 5-24 on page 123).

Dither patterns use all 128 bits of pattern data. Bits [15:0] of GP_PAT_DATA_0 correspond to the first row of the pattern (the lower byte contains the least significant bit of each pixel's pattern color and the upper byte contains the most significant bit of each pixel's pattern color). This is illustrated in Figure 5-13.

GP_PAT_DATA_0 (GPD0) = 0x441100AA
 GP_PAT_DATA_1 (GPD1) = 0x115500AA
 GP_PAT_DATA_2 (GPD2) = 0x441100AA
 GP_PAT_DATA_3 (GPD3) = 0x115500AA

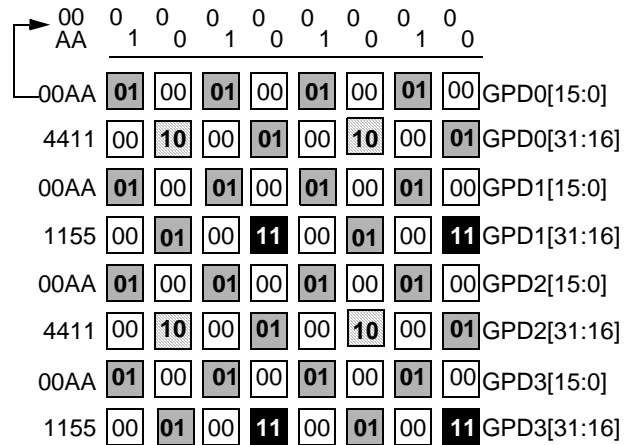


Figure 5-13. Example of Dither Patterns

5.4.3.3 Color Patterns

Setting the pattern mode to 11b (GX_BASE+8200h[9:8] = 11b), in the GP_RASTER_MODE register selects the color patterns. Bits [63:0] are used to hold a row of pattern data for an 8-bpp pattern, with bits [7:0] corresponding to the leftmost pixel of the row. Likewise, bits [127:0] are used for a 16-bpp color pattern, with bits [15:0] corresponding to the leftmost pixel of the row.

To support an 8x8 color pattern, software must load the pattern data for each row.

5.4.4 Source Expansion

The graphics pipeline contains hardware support for color expansion of source data (primarily used for text). Those pixels corresponding to a clear bit (0) in the source data are rendered using the color specified in the GP_SRC_COLOR_0 register (GX_BASE+810Ch), and those pixels corresponding to a set bit (1) in the source data are rendered using the color specified in the GP_SRC_COLOR_1 register (GX_BASE+810Eh).

If the source transparency bit is set in the GP_RASTER_MODE register, those pixels corresponding to a clear bit (0) in the source data are not drawn.

5.4.5 Raster Operations

The GP_RASTER_MODE register specifies how the pattern data, source data (color-expanded if necessary), and destination data are combined to produce the output to the frame buffer. The definition of the ROP value matches that of the Microsoft API (application programming interface). This allows Windows display drivers to load the raster operation directly into hardware. Table 5-21 illustrates this definition. Some common raster operations are described in Table 5-22.

Table 5-21. GP_RASTER_MODE Bit Patterns

Pattern (bit)	Source (bit)	Destination (bit)	Output (bit)
0	0	0	ROP[0]
0	0	1	ROP[1]
0	1	0	ROP[2]
0	1	1	ROP[3]
1	0	0	ROP[4]
1	0	1	ROP[5]
1	1	0	ROP[6]
1	1	1	ROP[7]

Table 5-22. Common Raster Operations

ROP	Description
F0h	Output = Pattern
CCh	Output = Source
5Ah	Output = Pattern XOR destination
66h	Output = Source XOR destination
55h	Output = ~Destination

5.4.6 Graphics Pipeline Register Descriptions

The graphics pipeline maps 200h locations starting at GX_BASE+8100h. However, only 72 bytes are defined and some of these registers will alias across the 200h space.

Refer to Section 5.1.2 "Control Registers" on page 94 for instructions on accessing these registers. Table 5-23 summarizes the graphics pipeline registers and Table 5-24 gives detailed register/bit formats.

Table 5-23. Graphics Pipeline Configuration Register Summary

GX_BASE+ Memory Offset	Type	Name / Function	Default Value
8100h-8103h	R/W	GP_DST/START_Y/XCOORD Destination/Starting Y and X Coordinates Register: In BLT mode this register specifies the destination Y and X positions for a BLT operation. In Vector mode it specifies the starting Y and X positions in a vector.	00000000h
8104h-8107h	R/W	GP_WIDTH/HEIGHT and GP_VECTOR_LENGTH/INIT_ERROR Width/Height or Vector Length/Initial Error Register: In BLT mode this register specifies the BLT width and height in pixels. In Vector mode it specifies the vector initial error and pixel length.	00000000h
8108h-810Bh	R/W	GP_SRC_X/YCOORD and GP_AXIAL/DIAG_ERROR Source X/Y Coordinate Axial/Diagonal Error Register: In BLT mode this register specifies the BLT X and Y source. In Vector mode it specifies the axial and diagonal error for rendering a vector.	00000000h
810Ch-810Fh	R/W	GP_SRC_COLOR_0 and GP_SRC_COLOR_1 Source Color Register: Determines the colors used when expanding monochrome source data in either the 8-bpp mode or the 16-bpp mode.	00000000h
8110h-8113h	R/W	GP_PAT_COLOR_0 and GP_PAT_COLOR_1 Graphics Pipeline Pattern Color Registers 0 and 1: These two registers determine the colors used when expanding pattern data.	00000000h
8114h-8117h	R/W	GP_PAT_COLOR_2 and GP_PAT_COLOR_3 Graphics Pipeline Pattern Color Registers 2 and 3: These two registers determine the colors used when expanding pattern data.	00000000h
8120h-8123h	R/W	GP_PAT_DATA 0 through 3 Graphics Pipeline Pattern Data Registers 0 through 3: Together these registers contain 128 bits of pattern data. GP_PAT_DATA_0 corresponds to bits [31:0] of the pattern data. GP_PAT_DATA_1 corresponds to bits [63:32] of the pattern data. GP_PAT_DATA_2 corresponds to bits [95:64] of the pattern data. GP_PAT_DATA_3 corresponds to bits [127:96] of the pattern data.	00000000h
8124h-8127h	R/W		00000000h
8128h-812Bh	R/W		00000000h
812Ch-812Fh	R/W		00000000h
8140h-8143h ¹	R/W	GP_VGA_WRITE Graphics Pipeline VGA Write Patch Control Register: Controls the VGA memory write path in the graphics pipeline.	xxxxxxxh
8144h-8147h ¹	R/W	GP_VGA_READ Graphics Pipeline VGA Read Patch Control Register: Controls the VGA memory read path in the graphics pipeline.	00000000h
8200h-8203h	R/W	GP_RASTER_MODE Graphics Pipeline Raster Mode Register: This register controls the manipulation of the pixel data through the graphics pipeline. Refer to Section 5.4.5 "Raster Operations" on page 121.	00000000h

Table 5-23. Graphics Pipeline Configuration Register Summary (Continued)

GX_BASE+ Memory Offset	Type	Name / Function	Default Value
8204h-8207h	R/W	GP_VECTOR_MODE Graphics Pipeline Vector Mode Register: Writing to this register initiates the rendering of a vector.	00000000h
8208h-820Bh	R/W	GP_BLT_MODE Graphics Pipeline BLT Mode Register: Writing to this initiates a BLT operation.	00000000h
820Ch-820Fh	R/W	GP_BLT_STATUS Graphics Pipeline BLT Status Register: Contains configuration and status information for the BLT engine. The status bits are contained in the lower byte of the register.	00000000h
8210h-8213h ¹	R/W	GP_VGA_BASE Graphics Pipeline VGA Memory Base Address Register: Specifies the offset of the VGA memory, starting from the base of graphics memory.	xxxxxxxh
8214h-8217h ¹	R/W	GP_VGA_LATCH Graphics Pipeline VGA Display Latch Register: Provides a memory mapped way to read or write the VGA display latch.	xxxxxxxh

1. The registers at GX_BASE+8140, 8144h, 8210h, and 8214h are located in the area designated for the graphics pipeline but are used for VGA emulation purposes. Refer to Table 5-39 on page 155 for these register's bit formats

Table 5-24. Graphics Pipeline Configuration Registers

Bit	Name	Description
GX_BASE+8100h-8103h GP_DST/START_X/YCOORD Register (R/W) Default Value = 00000000h		
31:16	DESTINATION/STARTING Y POSITION (SIGNED):	BLT Mode: Specifies the destination Y position for a BLT operation. Vector Mode: Specifies the starting Y position in a vector.
15:0	DESTINATION/STARTING X POSITION (SIGNED):	BLT Mode: Specifies the destination X position for a BLT operation. Vector Mode: Specifies the starting X position in a vector.
GX_BASE+8104h-8107h GP_WIDTH/HEIGHT and GP_VECTOR_LENGTH/INIT_ERROR Register (R/W) Default Value = 00000000h		
31:16	PIXEL_WIDTH or VECTOR_LENGTH (UNSIGNED):	BLT Mode: Specifies the width, in pixels, of a BLT operation. No pixels are rendered for a width of zero. Vector Mode: Bits [31:30] are reserved in this mode allowing this 14-bit field to specify the length, in pixels, of a vector. No pixels are rendered for a length of zero. This field is limited to 14 bits due to a lack of precision in the registers used to hold the error terms.
15:0	PIXEL_HEIGHT or VECTOR_INITIAL_ERROR (UNSIGNED):	BLT Mode: Specifies the height, in pixels, of a BLT operation. No pixels are rendered for a height of zero. Vector Mode: Specifies the initial error for rendering a vector.
GX_BASE+8108h-810Bh GP_SCR_X/YCOORD and GP_AXIAL/DIAG_ERROR Register (R/W) Default Value = 00000000h		
31:16	SRC_X_POS or VECTOR_AXIAL_ERROR (SIGNED):	BLT Mode: Specifies the source X position for a BLT operation. Vector Mode: Specifies the axial error for rendering a vector.
15:0	SRC_Y_POS or VECTOR_DIAG_ERROR (SIGNED):	Source Y Position (Signed): Specifies the source Y position for a BLT operation. Vector Mode: Specifies the diagonal error for rendering a vector.

Table 5-24. Graphics Pipeline Configuration Registers (Continued)

Bit	Name	Description
GX_BASE+810Ch-810Dh GP_SRC_COLOR_0 Register (R/W) Default Value = 0000h		
15:0	8-bpp Mode: 8-bpp color: The color index must be duplicated in the upper byte. 16-bpp Mode: 16-bpp color (RGB)	
GX_BASE+810Eh-810Fh GP_SRC_COLOR_1 Register (R/W) Default Value = 0000h		
15:0	8-bpp Mode: 8-bpp color: The color index must be duplicated in the upper byte. 16-bpp Mode: 16-bpp color (RGB)	
Note: The Graphics Pipeline Source Color register specifies the colors used when expanding monochrome source data in either the 8-bpp mode or the 16-bpp mode. Those pixels corresponding to clear bits (0) in the source data are rendered using GP_SRC_COLOR_0 and those pixels corresponding to set bits (1) in the source data are rendered using GP_SRC_COLOR_1.		
GX_BASE+8110h-8111h GP_PAT_COLOR_0 Register (R/W) Default Value = 0000h		
15:0	8-bpp Mode: 8-bpp color: The color index must be duplicated in the upper byte. 16-bpp Mode: 16-bpp color (RGB)	
Note: The Graphics Pipeline Pattern Color 0-3 registers specify the colors used when expanding pattern data.		
GX_BASE+8112h-8113h GP_PAT_COLOR_1 Register (R/W) Default Value = 0000h		
15:0	8-bpp Mode: 8-bpp color: The color index must be duplicated in the upper byte. 16-bpp Mode: 16-bpp color (RGB)	
Note: The Graphics Pipeline Pattern Color 0-3 registers specify the colors used when expanding pattern data.		
GX_BASE+8114h-8115h GP_PAT_COLOR_2 Register (R/W) Default Value = 0000h		
15:0	8-bpp Mode: 8-bpp color: The color index must be duplicated in the upper byte. 16-bpp Mode: 16-bpp color (RGB)	
Note: The Graphics Pipeline Pattern Color 0-3 registers specify the colors used when expanding pattern data.		
GX_BASE+8116h-8117h GP_PAT_COLOR_3 Register (R/W) Default Value = 0000h		
15:0	8-bpp Mode: 8-bpp color: The color index must be duplicated in the upper byte. 16-bpp Mode: 16-bpp color (RGB)	
Note: The Graphics Pipeline Pattern Color 0-3 registers specify the colors used when expanding pattern data.		
GX_BASE+8120h-8123h GP_PAT_DATA_0 Register (R/W) Default Value = xxxxxxxh		
31:0	GP Pattern Data Register 0: The Graphics Pipeline Pattern Data registers 0 through 3 together contain 128 bits of pattern data. The GP_PAT_DATA_0 register corresponds to bits [31:0] of the pattern data.	
GX_BASE+8124h-8127h GP_PAT_DATA_1 Register (R/W) Default Value = xxxxxxxh		
31:0	GP Pattern Data Register 1: The Graphics Pipeline Pattern Data registers 0 through 3 together contain 128 bits of pattern data. The GP_PAT_DATA_1 register corresponds to bits [63:32] of the pattern data.	
GX_BASE+8128h-812Bh GP_PAT_DATA_2 Register (R/W) Default Value = xxxxxxxh		
31:0	GP Pattern Data Register 2: The Graphics Pipeline Pattern Data registers 0 through 3 together contain 128 bits of pattern data. The GP_PAT_DATA_2 register corresponds to bits [95:64] of the pattern data.	
GX_BASE+812Ch-812Fh GP_PAT_DATA_3 Register (R/W) Default Value = xxxxxxxh		
31:0	GP Pattern Data Register 3: The Graphics Pipeline Pattern Data registers 0 through 3 together contain 128 bits of pattern data. The GP_PAT_DATA_3 register corresponds to bits [127:96] of the pattern data.	
GX_BASE+8140h-8143h GP_VGA_WRITE Register (R/W) Default Value = xxxxxxxh		
Note that the register at GX_BASE+82140h is located in the area designated for the graphics pipeline but is used for VGA emulation purposes. Refer to Table 5-39 on page 155 for this register's bit formats.		
GX_BASE+8144h-8147h GP_VGA_READ Register (R/W) Default Value = 0000000h		
Note that the register at GX_BASE+8144h is located in the area designated for the graphics pipeline but is used for VGA emulation purposes. Refer to Table 5-39 on page 155 for this register's bit formats.		

Table 5-24. Graphics Pipeline Configuration Registers (Continued)

Bit	Name	Description
GX_BASE+8200h-8203h GP_RASTER_MODE Register (R/W) Default Value = 00000000h		
31:13	RSVD	Reserved: Set to 0.
12	TB	Transparent BLT: When set, this bit enables transparent BLT. The source color data will be compared to a color key and if it matches, that pixel will not be drawn. The color key value is stored in the BLT buffer as destination data. The raster operation must be set to C6h, and the pattern registers must be all F's for this mode to work properly.
11	ST	Source Transparency: Enables transparency for monochrome source data. Those pixels corresponding to clear bits in the source data are not drawn.
10	PT	Pattern Transparency: Enables transparency for monochrome pattern data. Those pixels corresponding to clear bits in the pattern data are not drawn.
9:8	PM	Pattern Mode: Specifies the format of the pattern data. 00 = Indicates a solid pattern. The pattern data is always sourced from the GP_PAT_COLOR_0 register. 01 = Indicates a monochrome pattern. The pattern data is sourced from the GP_PAT_COLOR_0 and GP_PAT_COLOR_1 registers. 10 = Indicates a dither pattern. All four pattern color registers are used. 11 = Indicates a color pattern. The pattern data is sourced directly from the pattern data registers.
7:0	ROP	Raster Operation: Specifies the raster operation for pattern, source, and destination data.
Note: Writing to this register launches a raster operation.		
GX_BASE+8204h-8207h GP_VECTOR_MODE Register (R/W) Default Value = 00000000h		
31:4	RSVD	Reserved: Set to 0.
3	DEST	Read Destination Data: Indicates that frame-buffer destination data is required.
2	DMIN	Minor Direction: Indicates a positive minor axis step.
1	DMAJ	Major Direction: Indicates a positive major axis step.
0	YMAJ	Major Direction: Indicates a Y major vector.
GX_BASE+8208h-820Bh GP_BLT_MODE Register (R/W) Default Value = 00000000h		
31:9	RSVD	Reserved: Set to 0.
8	Y	Reverse Y Direction: Indicates a negative increment for the Y position. This bit is used to control the direction of screen to screen BLTs to prevent data corruption in overlapping windows.
7:6	SM	Source Mode: Specifies the format of the source data. 00 = Source is a color bitmap. 01 = Source is a monochrome bitmap (use source color expansion). 10 = Unused. 11 = Source is a text glyph (use source color expansion). This differs from a monochrome bitmap in that the X position is adjusted by the width of the BLT and the Y position remains the same.
5	RSVD	Reserved: Set to 0.
4:2	RD	Destination Data: Specifies the destination data location. 000 = No destination data is required. The destination data into the raster operation unit is all ones. 010 = Read destination data from BLT Buffer 0. 011 = Read destination data from BLT Buffer 1. 100 = Read destination data from the frame buffer (store temporarily in BLT Buffer 0). 101 = Read destination data from the frame buffer (store temporarily in BLT Buffer 1).
1:0	RS	Source Data: Specifies the source data location. 00 = No source data is required. The source data into the raster operation unit is all ones. 01 = Read source data from the frame buffer (temporarily stored in BLT Buffer 0). 10 = Read source data from BLT Buffer 0. 11 = Read source data from BLT Buffer 1.
Note: Writing to this register launches a BLT operation.		

Table 5-24. Graphics Pipeline Configuration Registers (Continued)

Bit	Name	Description
GX_BASE+820Ch-820Fh GP_BLT_STATUS Register (R/W) Default Value = 00000000h		
31:11	RSVD	Reserved: Set to 0.
10:9	W	Screen Width: Selects a frame-buffer width. This register must be programmed correctly in order for compression to work. 00 = 1024 bytes 01 = 2048 bytes 10 = 4096 bytes 11 = 4096 bytes
8	M	16-bpp Mode: Selects a pixel data format of 16-bpp (default is 8-bpp).
7:3	RSVD	Reserved: Set to 0.
2	BP (RO)	BLT Pending (Read Only): Indicates that a BLT operation is pending in the master registers. The “BLT Pending” bit must be clear before loading any of the graphics pipeline registers. Loading registers when this bit is set high will destroy the values for the pending BLT.
1	PB (RO)	Pipeline Busy (Read Only): Indicates that the graphics pipeline is processing data. The “Pipeline Busy” bit differs from the “BLT Busy” bit in that the former only indicates that the graphics pipeline is processing data. The “BLT Busy” bit also indicates that the memory controller has not yet processed all of the requests for the current operation. The “Pipeline Busy” bit must be clear before loading a BLT buffer if the previous BLT operation used the same BLT buffer.
0	BB (RO)	BLT Busy (Read Only): Indicates that a BLT / vector operation is in progress. The “BLT Busy” bit must be clear before accessing the frame buffer directly.
GX_BASE+8210h-8213h GP_VGA_BASE (R/W) Default Value = xxxxxxxh		
Note that the registers at GX_BASE+8210h are located in the area designated for the graphics pipeline but are used for VGA emulation purposes. Refer to Table 5-39 on page 155 for this register's bit formats.		
GX_BASE+8214h-8217h GP_VGA_LATCH Register (R/W) Default Value = xxxxxxxh		
Note that the registers at GX_BASE+8214h are located in the area designated for the graphics pipeline but are used for VGA emulation purposes. Refer to Table 5-39 on page 155 for this register's bit formats.		

5.5 Display Controller

The GX1 processor incorporates a display controller that retrieves display data from the memory controller and formats it for output on a variety of display devices. The GX1 processor connects directly to the graphics of the AMD Geode™ CS5530A companion device. The display controller includes a display FIFO, compression/decompression (codec) hardware, hardware cursor, a 256-entry-by-18-bit palette RAM (plus three extension colors), display timing generator, dither and frame-rate-modulation circuitry for TFT panels, and versatile output formatting logic. A diagram of the display controller subsystem is shown in Figure 5-14.

5.5.1 Display FIFO

The display controller contains a large (64x64 bit) FIFO for queuing up display data from the memory controller as required for output to the screen. The memory controller must arbitrate between display controller requests and other requests for memory access from the microprocessor core, L1 cache controller, and the graphics pipeline.

Display data is required in real time, making it the highest priority in the system. Without efficient memory management, system performance would suffer dramatically due to the constant display-refresh requests from the display controller. The large size of the display FIFO is desirable so that the FIFO may primarily be loaded during times when there is no other request pending to the DRAM controller which allows the memory controller to stay in page mode for a longer period of time when servicing the display FIFO. When a priority request from the cache or graphics pipeline occurs, if the display FIFO has enough data queued up, the DRAM controller can immediately service the request without concern that the display FIFO will underflow. If the display FIFO is below a programmable threshold, a high-priority request will be sent to the DRAM controller, which will take precedence over any other requests that are pending.

The display FIFO is 64 bits wide to accommodate high-speed burst read operations from the DRAM controller at maximum memory bandwidth. In addition to the normal pixel data stream, the display FIFO also queues up cursor patterns.

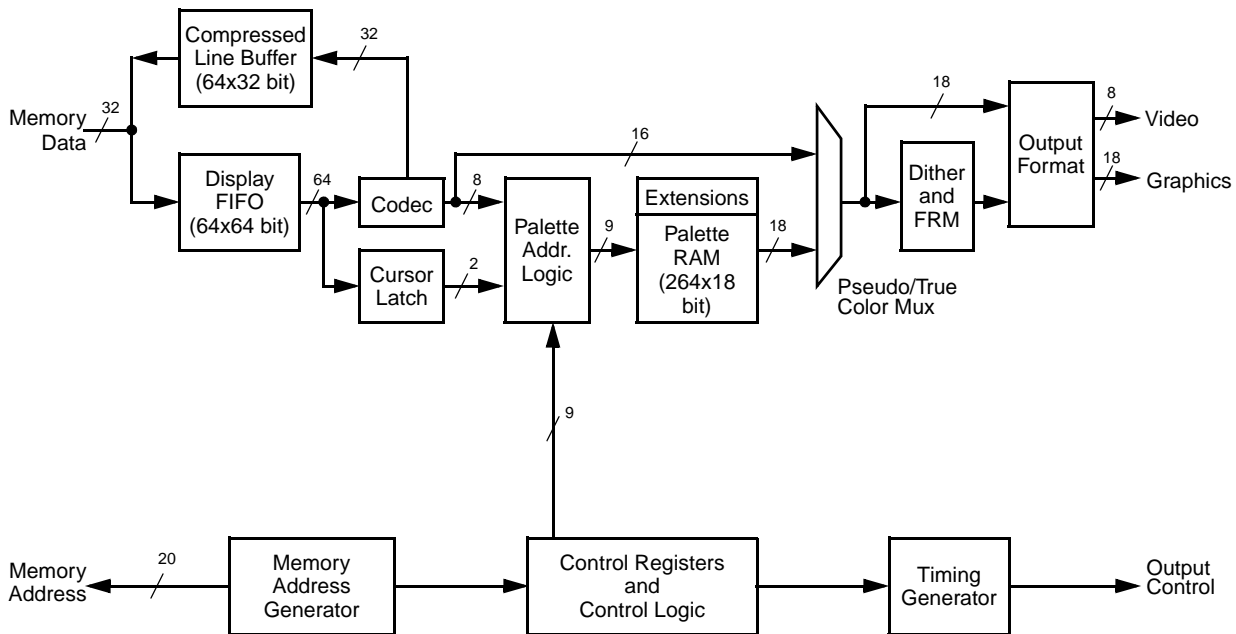


Figure 5-14. Display Controller Block Diagram

5.5.2 Compression Technology

To reduce the system memory contention caused by the display refresh, the display controller contains compression and decompression logic for compressing the frame buffer image in real time as it is sent to the display. It combines this compressed display buffer into the extra off-screen memory within the graphics memory aperture. Coherency of the compressed display buffer is maintained by use of dirty and valid bits for each line. The dirty and valid RAM is contained on-chip for maximum efficiency. Whenever a line has been validly compressed, it will be retrieved from the compressed display buffer for all future accesses until the line becomes dirty again. Dirty lines will be retrieved from the normal uncompressed frame buffer.

The compression logic has the ability to insert a programmable number of “static” frames, during which time dirty bits are ignored and the valid bits are read to determine whether a line should be retrieved from the frame buffer or compressed display buffer. The less frequently the dirty bits are sampled, the more frequently lines will be retrieved from the compressed display buffer. This allows a programmable screen image update rate (as opposed to refresh rate). Generally, an update rate of 30 frames per second is adequate for displaying most types of data, including real-time video. If a flat panel display is used that has a slow response time, such as 100 ms, the image need not be updated faster than ten frames per second, since the panel could not display changes beyond that rate.

The compression algorithm used in the GX1 processor commonly achieves compression ratios between 10:1 and 20:1, depending on the nature of the display data. This high level of compression provides higher system performance by reducing typical latency for normal system memory access, higher graphics performance by increasing available drawing bandwidth to the DRAM array, and much lower power consumption by significantly reducing the number of off-chip DRAM accesses required for refreshing the display. These advantages become even more pronounced as display resolution, color depth, and refresh rate are increased and as the size of the installed DRAM increases.

As uncompressed lines are fed to the display, they will be compressed and stored in an on-chip compressed line buffer (64x32 bits). Lines will not be written back to the compressed display buffer in the DRAM unless a valid compression has resulted, so there is no penalty for pathological frame buffer images where the compression algorithm breaks down.

5.5.3 Hardware Cursor

The display controller contains hardware cursor logic to allow overlay of the cursor image onto the pixel data stream. Overhead for updating this image on the screen is kept to a minimum by requiring that only the X and Y position be changed. This eliminates “submarining” effects commonly associated with software cursors. The cursor, 32x32 pixels with 2-bpp, is loaded into off-screen memory within the graphics memory aperture. The

DC_CUR_ST_OFFSET programs the cursor start (see Table 5-30 on page 140). The 2-bit code selects color 0, color 1, transparent, or background-color inversion for each pixel in the cursor. The two cursor colors will be stored as extensions to the normal 256-entry palette at locations 100h and 101h.

The 2-bit cursor codes are as follows:

AND	XOR	Displayed
0	0	Cursor Color 0
0	1	Cursor Color 1
1	0	Transparent – Background Pixel
1	1	Inverted – Bit-wise Inversion of Background Pixel

The cursor overlay patterns are loaded to independent memory locations, usually mapped above the frame buffer and compressed display buffer (off-screen). The cursor buffer must start on a DWORD boundary. It is linearly mapped, and is always 256 bytes in size. If there is enough room (256 bytes) after the compression-buffer line but before the next frame-buffer line starts, the cursor pattern may be loaded into this area to make efficient use of the graphics memory.

Each pattern is a 32x32-pixel array of 2-bit codes. The codes are a combination of AND mask and XOR mask for a particular pixel. Each line of an overlay pattern is stored as two DWORDs, with each DWORD containing the AND masks for 16 pixels in the upper word and the XOR masks for 16 pixels in the lower word. DWORDs are arranged with the leftmost pixel block being least significant and the rightmost pixel block being most significant. Pixels within words are arranged with the leftmost pixels being most significant and the rightmost pixels being least significant. Multiple cursor patterns may be loaded into the off-screen memory. An application may simply change the cursor start offset to select a new cursor pattern. The new cursor pattern will become effective at the start of the next frame scan.

5.5.4 Display Timing Generator

The display controller features a fully programmable timing generator for generating all timing control signals for the display. The timing control signals include horizontal and vertical sync and blank signals in addition to timing for active and overscan regions of the display. The timing generator is similar in function to the CRTIC of the original VGA, although programming is more straightforward. Programming of the timing registers is supported by AMD via a BIOS INT10 call during a mode set. When programming the timing registers directly, extreme care should be taken to ensure that all timing is compatible with the display device.

The timing generator supports overscan to maintain full backward compatibility with the VGA standard. This feature is supported primarily for CRT display devices since flat panel displays have fixed resolutions and do not provide for overscan. When a display mode is selected having a lower resolution than the panel resolution, the GX1 processor supports a mechanism to center the display by stretching the border to fill the remainder of the screen. The border color is at palette extension 104h.

5.5.5 Dither and Frame Rate Modulation

The display controller supports 2x2 dither and two-level frame rate modulation (FRM) to increase the apparent number of colors displayed on 9-bit or 12-bit TFT panels. Dither and FRM are individually programmable. With dithering and FRM enabled, 185,193 colors are possible on a

9-bit TFT panel, and 226,981 colors are possible on a 12-bit TFT panel.

5.5.6 Display Modes

The GX1 processor's display controller is programmable and supports resolutions up to 1280x1024 at 16 bits per pixel. This means the GX1 processor supports the standard display resolutions of 640x480, 800x600, 1024x768, and 1280x1024 at both 8 and 16 bits per pixel. Two 16-bit display formats are supported: RGB 5-6-5 and RGB 5-5-5. Table 5-26 on page 130 lists how the RGB data is mapped onto the pixel data bus for the CRT and various TFT interfaces. All CRT modes can have VESA-compatible timing. Table 5-25 lists some of the supported TFT panel display modes and Table 5-27 lists some of the supported CRT display modes.

Table 5-25. TFT Panel Display Modes¹

Resolution	Simultaneous Colors	Refresh Rate (Hz)	DCLK ² Rate (MHz)	PCLK ³ Rate (MHz)	Panel Type	Maximum Displayed Colors ⁴
640x480 ⁵	8-bpp 256 colors out of a palette of 256	60	50.35	25.175	9-bit	$57^3 = 185,193$
					12-bit	$61^3 = 226,981$
					18-bit	$4^3 = 262,144$
	16-bpp 64 KB colors 5-6-5	60	50.35	25.175	9-bit	$29 \times 57 \times 29 = 47,937$
					12-bit	$31 \times 61 \times 31 = 58,621$
					18-bit	$32 \times 64 \times 32 = 65,535$
800x600 ⁵	8-bpp 256 colors out of a palette of 256	60	80.0	40.0	9-bit	$57^3 = 185,193$
					12-bit	$61^3 = 226,981$
					18-bit	$64^3 = 262,144$
	16-bpp 64 KB Colors 5-6-5	60	80.0	40.0	9-bit	$29 \times 57 \times 29 = 47,937$
					12-bit	$31 \times 61 \times 31 = 58,621$
					18-bit	$32 \times 64 \times 32 = 65,535$
1024x768	8-bpp 256 colors out of a palette of 256	60	65	65.0	9-bit/18-I/F	$57^3 = 185,193$
	16-bpp 64 KB colors 5-6-5	60	65	65.0	9-bit/18-I/F	$29 \times 57 \times 29 = 47,937$

1. This list is not meant to be a complete list of all the possible supported TFT display modes.
2. DCLK is the input clock from the AMD Geode™ CS5530A companion device. In some cases, DCLK is doubled to keep the CS5530A's PLL in a desired operational range.
3. PCLK is the graphics output clock to the Geode CS5530A companion device.
4. 9-bit and 12-bit panels use FRM and dither to increase displayed colors. (See Section 5.5.5 "Dither and Frame Rate Modulation" on page 129.)
5. All 640x480 and 800x600 modes can be run in simultaneous display with CRT.

Table 5-26. CRT and TFT Panel Data Bus Formats

Panel Data Bus Bit	CRT & 18-Bit TFT	12-Bit TFT	9-Bit TFT		
			640x480	1024x768	
17	R5	R5	R5	R5	Even
16	R4	R4	R4	R4	
15	R3	R3	R3	R3	
14	R2	R2		R5	Odd
13	R1			R4	
12	R0			R3	
11	G5	G5	G5	G5	Even
10	G4	G4	G4	G4	
9	G3	G3	G3	G3	
8	G2	G2		G5	Odd
7	G1			G4	
6	G0			G3	
5	B5	B5	B5	B5	Even
4	B4	B4	B4	B4	
3	B3	B3	B3	B3	
2	B2	B2		B5	Odd
1	B1			B4	
0	B0			B3	

Table 5-27. CRT Display Modes¹

Resolution	Simultaneous Colors	Refresh Rate (Hz)	DCLK ² Rate (MHz)	PCLK ³ Rate (MHz)
640x480	8-bpp 256 colors out of a palette of 256	60	50.35	25.175
		72	63.0	31.5
		75	63.0	31.5
		85	72.0	36.0
	16-bpp 64 KB colors RGB 5-6-5	60	50.35	25.175
		72	63.0	31.5
		75	63.0	31.5
		85	72.0	36.0

Table 5-27. CRT Display Modes¹

Resolution	Simultaneous Colors	Refresh Rate (Hz)	DCLK ² Rate (MHz)	PCLK ³ Rate (MHz)
800x600	8-bpp 256 colors out of a palette of 256	60	80.0	40.0
		72	100.0	50.0
		75	99.0	49.5
		85	112.5	56.25
	16-bpp 64 KB colors RGB 5-6-5	60	80.0	40.0
		72	100.0	50.0
		75	99	49.9
		85	112.5	56.25
1024x768	8-bpp 256 colors out of a palette of 256	60	65.0	65.0
		70	75.0	75.0
		75	78.5	78.5
		85	94.5	94.5
	16-bpp 64 KB colors RGB 5-6-5	60	65.0	65.0
		70	75.0	75.0
		75	78.5	78.5
		85	94.5	94.5
1280x1024	8-bpp 256 colors out of a palette of 256	60	108.0	108.0
		75	135.0	135
		85	157	157
	16 bpp 64 KB colors RGB 5-6-5	60	108	108
		75	135	135
		85	157	157

1. This list is not meant to be an complete list of all the possible supported CRT display modes.
2. DCLK is the input clock from the AMD Geode™ CS5530A companion device. In some cases, DCLK is doubled to keep the CS5530A's PLL in a desired operational range.
3. PCLK is the graphics output clock to the Geode CS5530A companion device.

5.5.7 Graphics Memory Map

The GX1 processor supports a maximum of 4 MB of graphics memory and will map it to an address space (see Figure 5-2 on page 93) higher than the maximum amount of installed RAM. The graphics memory aperture physically resides at the top of the installed system RAM. The start address and size of the graphics memory aperture are programmable on 512 KB boundaries. Typically, the system BIOS sets the size and start address of the graphics memory aperture during the boot process based on the amount of installed RAM, user defined CMOS settings, hard coded, etc. The graphics pipeline and display controller address the graphics memory with a 20-bit offset (address bits [21:2]) and four byte enables into the graphics memory aperture. The graphics memory stores several buffers that are used to generate the display: the frame buffer, compressed display buffer, VGA memory, and cursor pattern(s). Any remaining off-screen memory within the graphics aperture may be used by the display driver as desired or not at all.

5.5.7.1 DC Memory Organization Registers

The display controller contains a number of registers that allow full programmability of the graphics memory organization. This includes starting offsets for each of the buffer regions described above, line delta parameters for the frame buffer and compression buffer, as well as compressed line-buffer size information. The starting offsets for the various buffers are programmable for a high degree of flexibility in memory organization.

5.5.7.2 Frame Buffer and Compression Buffer Organization

The GX1 processor supports primary display modes 640x480, 800x600, 1024x768, and 1280x1024 at both 8-bpp and 16-bpp. Pixels are packed into DWORDs as shown in Figure 5-15.

In order to simplify address calculations by the rendering hardware, the frame buffer is organized in an XY fashion

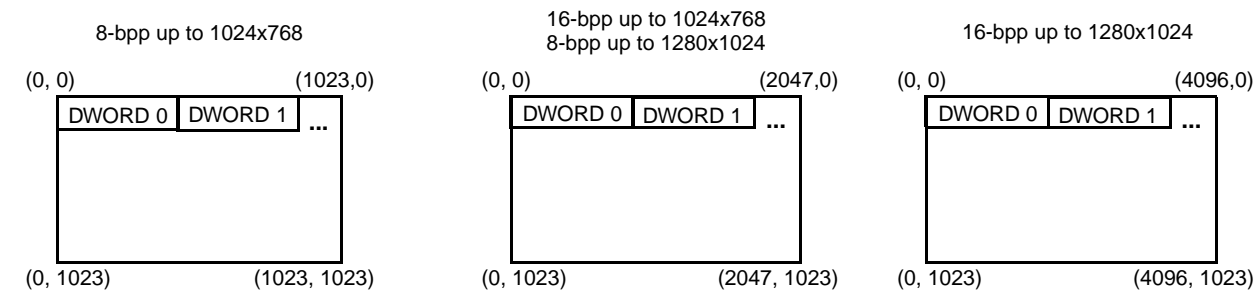
where the offset is simply a concatenation of the X and Y pixel addresses. All 8-bpp display modes with the exception of the 1280x1024 resolution use a 1024-byte line delta between the starting offsets of adjacent lines. All 16-bpp display modes except 1280x1024 use a 2048-byte line delta between the starting offsets of adjacent lines. 1280x1024x16 uses a 4096-byte line offset. If there is room, the space between the end of a line and the start of the next line will be filled with the compressed display data for that line, thus allowing efficient memory utilization. For 1024x768 display modes, the frame-buffer line size is the same as the line delta, so no room is left for the compressed display data between lines. In this case, the compressed display buffer begins at the end of the frame buffer region and is linearly mapped.

5.5.7.3 VGA Display Support

The graphics pipeline contains full hardware support for the VGA front end. The VGA data is stored in a 256 KB buffer located in graphics memory. The main task for Virtual VGA (see Section 5.6 "Virtual VGA Subsystem" on page 149) is converting the data in the VGA buffer to an 8-bpp frame buffer that can be displayed by the display controller.

For some modes, the display controller can display the VGA data directly and the data conversion is not necessary. This includes standard VGA mode 13h and the variations of that mode used in several games; the display controller can also directly display VGA planar graphics modes D, E, F, 10, 11, and 12. Likewise, the hardware can directly display all of the higher-resolution VESA modes. Since the frame buffer data is written directly to memory instead of travelling across an external bus, the GX1 processor often outperforms VGA cards for these modes.

The display controller, however, does not directly support text modes. SoftVGA must convert the characters and attributes in the VGA buffer to an 8-bpp frame buffer image the hardware uses for display refresh.



DWORD

Bit Position	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Address	3h								2h								1h								0h							
Pixel Org - 8-bpp	(3,0)								(2,0)								(1,0)								(0,0)							
Pixel Org - 16-bpp	(1,0)																(0,0)															

Figure 5-15. Pixel Arrangement Within a DWORD

5.5.8 Display Controller Registers

The display controller maps 100h memory locations starting at GX_BASE+8300h for the display controller registers. However, only 116 bytes are defined and some of these registers will alias across the 100h space. Refer to Section 5.1.2 "Control Registers" on page 94 for instructions on accessing these registers.

The display controller registers are divided into six categories:

- Configuration and Status registers

- Memory Organization registers
- Timing registers
- Cursor and Line Compare registers
- Color registers
- Palette and RAM Diagnostic registers

Table 5-28 summarizes these registers and locations, and the following subsections give detailed register/bit formats.

Table 5-28. Display Controller Register Summary

GX_BASE+ Memory Offset	Type	Name/Function	Default Value
Configuration and Status Registers			
8300h-8303h	R/W	DC_UNLOCK Display Controller Unlock: This register is provided to lock the most critical memory-mapped display controller registers to prevent unwanted modification (write operations). Read operations are always allowed.	00000000h
8304h-8307h	R/W	DC_GENERAL_CFG Display Controller General Configuration: General control bits for the display controller.	00000000h
8308h-830Bh	R/W	DC_TIMING_CFG Display Controller Timing Configuration: Status and control bits for various display timing functions.	xx000000h
830Ch-830Fh	R/W	DC_OUTPUT_CFG Display Controller Output Configuration: Status and control bits for pixel output formatting functions.	xx000000h
Memory Organization Registers			
8310h-8313h	R/W	DC_FB_ST_OFFSET Display Controller Frame Buffer Start Address: Specifies offset at which the frame buffer starts.	xxxxxxxh
8314h-8317h	R/W	DC_CB_ST_OFFSET Display Controller Compression Buffer Start Address: Specifies offset at which the compressed display buffer starts.	xxxxxxxh
8318h-831Bh	R/W	DC_CUR_ST_OFFSET Display Controller Cursor Buffer Start Address: Specifies offset at which the cursor memory buffer starts.	xxxxxxxh
831Ch-831Fh	--	Reserved	00000000h
8320h-8323h	R/W	DC_VID_ST_OFFSET Display Controller Video Start Address: Specifies offset at which the video buffer starts.	xxxxxxxh
8324h-8327h	R/W	DC_LINE_DELTA Display Controller Line Delta: Stores line delta for the graphics display buffers.	xxxxxxxh

Table 5-28. Display Controller Register Summary (Continued)

GX_BASE+ Memory Offset	Type	Name/Function	Default Value
8328h-832Bh	R/W	DC_BUF_SIZE Display Controller Buffer Size: Specifies the number of bytes to transfer for a line of frame buffer data and the size of the compressed line buffer. (The compressed line buffer will be invalidated if it exceeds the CB_LINE_SIZE, bits [15:9].)	xxxxxxxxh
832Ch-832Fh	--	Reserved	0000000h
Timing Registers			
8330h-8333h	R/W	DC_H_TIMING_1 Display Controller Horizontal and Total Timing: Horizontal active and total timing information.	xxxxxxxxh
8334h-8337h	R/W	DC_H_TIMING_2 Display Controller CRT Horizontal Blanking Timing: CRT horizontal blank timing information.	xxxxxxxxh
8338h-833Bh	R/W	DC_H_TIMING_3 Display Controller CRT Sync Timing: CRT horizontal sync timing information. Note, however, that this register should also be programmed appropriately for flat panel only display since the horizontal sync transition determines when to advance the vertical counter.	xxxxxxxxh
833Ch-833Fh	R/W	DC_FP_H_TIMING Display Controller Flat Panel Horizontal Sync Timing: Horizontal sync timing information for an attached flat panel display.	xxxxxxxxh
8340h-8343h	R/W	DC_V_TIMING_1 Display Controller Vertical and Total Timing: Vertical active and total timing information. The parameters pertain to both CRT and flat panel display.	xxxxxxxxh
8344h-8247h	R/W	DC_V_TIMING_2 Display Controller CRT Vertical Blank Timing: Vertical blank timing information.	xxxxxxxxh
8348h-834Bh	R/W	DC_V_TIMING_3 Display Controller CRT Vertical Sync Timing: CRT vertical sync timing information.	xxxxxxxxh
834Ch-834Fh	R/W	DC_FP_V_TIMING Display Controller Flat Panel Vertical Sync Timing: Flat panel vertical sync timing information.	xxxxxxxxh
Cursor and Line Compare Registers			
8350h-8353h	R/W	DC_CURSOR_X Display Controller Cursor X Position: X position information of the hardware cursor.	xxxxxxxxh
8354h-8357h	RO	DC_V_LINE_CNT Display Controller Vertical Line Count: This read only register provides the current scanline for the display. It is used by software to time update of the frame buffer to avoid tearing artifacts.	xxxxxxxxh
8358h-835Bh	R/W	DC_CURSOR_Y Display Controller Cursor Y Position: Y position information of the hardware cursor.	xxxxxxxxh

Table 5-28. Display Controller Register Summary (Continued)

GX_BASE+ Memory Offset	Type	Name/Function	Default Value
835Ch-835Fh	R/W	DC_SS_LINE_CMP Display Controller Split-Screen Line Compare: Contains the line count at which the lower screen begins in a VGA split-screen mode.	xxxxxxxxh
8360h-836Fh	--	Reserved	xxxxxxxxh
Palette and RAM Diagnostic Registers			
8370h-8373h	R/W	DC_PAL_ADDRESS Display Controller Palette Address: This register should be written with the address (index) location to be used for the next access to the DC_PAL_DATA register.	xxxxxxxxh
8374h-8377h	R/W	DC_PAL_DATA Display Controller Palette Data: Contains the data for a palette access cycle.	xxxxxxxxh
8378h-837Bh	R/W	DC_DFIFO_DIAG Display Controller Display FIFO Diagnostic: This register is provided to enable testability of the Display FIFO RAM.	xxxxxxxxh
837Ch-837Fh	R/W	DC_CFIFO_DIAG Display Controller Compression FIFO Diagnostic: This register is provided to enable testability of the Compressed Line Buffer (FIFO) RAM.	xxxxxxxxh

5.5.8.1 Configuration and Status Registers

The Configuration and Status registers group consists of four 32-bit registers located at GX_BASE+8300h-830Ch. These registers are described below and Table 5-29 gives their bit formats.

Table 5-29. Display Controller Configuration and Status Registers

Bit	Name	Description																					
GX_BASE+8300h-8303h		DC_UNLOCK Register (R/W) Default Value = 0000000h																					
31:16	RSVD	Reserved: Set to 0.																					
15:0	UNLOCK_CODE	<p>Unlock Code: This register must be written with the value 4758h in order to write to the protected registers. The following registers are protected by the locking mechanism. Writing any other value enables the write lock function.</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">DC_GENERAL_CFG</td> <td style="width: 33%;">DC_LINE_DELTA</td> <td style="width: 33%;">DC_V_TIMING_2</td> </tr> <tr> <td>DC_TIMING_CFG</td> <td>DC_BUF_SIZE</td> <td>DC_V_TIMING_3</td> </tr> <tr> <td>DC_OUTPUT_CFG</td> <td>DC_H_TIMING_1</td> <td>DC_FP_V_TIMING</td> </tr> <tr> <td>DC_FB_ST_OFFSET</td> <td>DC_H_TIMING_2</td> <td></td> </tr> <tr> <td>DC_CB_ST_OFFSET</td> <td>DC_H_TIMING_3</td> <td></td> </tr> <tr> <td>DC_CUR_ST_OFFSET</td> <td>DC_FP_H_TIMING</td> <td></td> </tr> <tr> <td>DC_VID_ST_OFFSET</td> <td>DC_V_TIMING_1</td> <td></td> </tr> </table>	DC_GENERAL_CFG	DC_LINE_DELTA	DC_V_TIMING_2	DC_TIMING_CFG	DC_BUF_SIZE	DC_V_TIMING_3	DC_OUTPUT_CFG	DC_H_TIMING_1	DC_FP_V_TIMING	DC_FB_ST_OFFSET	DC_H_TIMING_2		DC_CB_ST_OFFSET	DC_H_TIMING_3		DC_CUR_ST_OFFSET	DC_FP_H_TIMING		DC_VID_ST_OFFSET	DC_V_TIMING_1	
DC_GENERAL_CFG	DC_LINE_DELTA	DC_V_TIMING_2																					
DC_TIMING_CFG	DC_BUF_SIZE	DC_V_TIMING_3																					
DC_OUTPUT_CFG	DC_H_TIMING_1	DC_FP_V_TIMING																					
DC_FB_ST_OFFSET	DC_H_TIMING_2																						
DC_CB_ST_OFFSET	DC_H_TIMING_3																						
DC_CUR_ST_OFFSET	DC_FP_H_TIMING																						
DC_VID_ST_OFFSET	DC_V_TIMING_1																						
GX_BASE+8304h-8307h		DC_GENERAL_CFG (R/W) (Locked) Default Value = 0000000h																					
31	RSVD	Reserved: Set to 0.																					
30	RSVD	Reserved: Set to 0.																					
29	VRDY	<p>Video Ready Protocol: 0 = Low speed video port; 1 = High speed video port Always program to 1.</p>																					
28	VIDE	<p>Video Enable: Motion video port: 0 = Disable; 1 = Enable. Note: This bit should only be modified during vertical retrace (see DC_TIMING_CFG bits 31 and 30, GX_BASE_8308h).</p>																					
27	SSLC	<p>Split-screen Line Compare: VGA line compare function: 0 = Disable; 1 = Enable. When enabled, the internal line counter will be compared to the value programmed in the DC_SS_LINE_CMP register. If it matches, the frame buffer address will be reset to zero. This enables a split screen function.</p>																					
26	CH4S	Chain 4 Skip: Allow display controller to read every 4th DWORD from the frame buffer for compatibility with the VGA: 0 = Disable; 1 = Enable.																					
25	DIAG	FIFO Diagnostic Mode: This bit allows testability of the on-chip Display FIFO and Compressed Line Buffer via the diagnostic access registers. A low-to-high transition will reset the Display FIFO's R/W pointers and the Compressed Line Buffer's read pointer. 0 = Normal operation; 1 = Enable.																					
24	LDBL	<p>Line Double: Allow line doubling for emulated VGA modes: 0 = Disable; 1 = Enable. If enabled, this will cause each odd line to be replicated from the previous line as the data is sent to the display. Timing parameters should be programmed as if pixel doubling is not used, however, the frame buffer should be loaded with half the normal number of lines.</p>																					
23:19	RSVD	Reserved: Set to 0.																					
18	FDTY	<p>Frame Dirty Mode: Allow entire frame to be flagged as dirty whenever a pixel write occurs to the frame buffer (this is provided for modes that use a linearly mapped frame buffer for which the line delta is not equal to 1024 or 2048 bytes): 0 = Disable; 1 = Enable. When disabled, dirty bits are set according to the Y address of the pixel write.</p>																					
17	RSVD	Reserved: Set to 0.																					
16	CMPI	<p>Compressor Insert Mode: Insert one static frame between update frames: 0 = Disable; 1 = Enable. An update frame is a frame in which dirty lines are updated. Conversely, a static frame is a frame in which dirty lines are not updated (the display image may not actually be static, because lines that are not compressed successfully must be retrieved from the uncompressed frame buffer).</p>																					

Table 5-29. Display Controller Configuration and Status Registers (Continued)

Bit	Name	Description
15:12	DFIFO HI-PRI END LVL	Display FIFO High Priority End Level: This field specifies the depth of the display FIFO (in 64-bit entries x 4) at which a high-priority request previously issued to the memory controller will end. The value is dependent upon display mode. This register should always be non-zero and should be larger than the start level.
11:8	DFIFO HI-PRI START LVL	Display FIFO High Priority Start Level: This field specifies the depth of the display FIFO (in 64-bit entries x 4) at which a high-priority request will be sent to the memory controller to fill up the FIFO. The value is dependent upon display mode. This register should always be nonzero and should be less than the high-priority end level.
7:6	DCLK_DIV	DCLK Divider: This 2-bit field specifies the clock divider for the input DCLK pin. 00 = Forced Low 01 = DCLK ÷ 2 10 = DCLK 11 = DCLK
5	DECE	Decompression Enable: Allow operation of internal decompression hardware: 0 = Disable; 1 = Enable.
4	CMPE	Compression Enable: Allow operation of internal compression hardware: 0 = Disable; 1 = Enable
3	PPC	Pixel Panning Compatibility: This bit has the same function as that found in the VGA. Allow pixel alignment to change when crossing a split-screen boundary - it will force the pixel alignment to be 16-byte aligned: 0 = Disable; 1 = Enable. If disabled, the previous alignment will be preserved when crossing a split-screen boundary.
2	DVCK	Divide Video Clock: Selects frequency of VID_CLK pin: 0 = VID_CLK pin frequency is equal to one-half (½) the frequency of the core clock. 1 = VID_CLK pin frequency is equal to one-fourth (¼) the frequency of the core clock. Bit 28 (VIDE) must be set to 1 for this bit to be valid.
1	CURE	Cursor Enable: Use internal hardware cursor: 0 = Disable; 1 = Enable.
0	DFLE	Display FIFO Load Enable: Allow the display FIFO to be loaded from memory: 0 = Disable; 1 = Enable. If disabled, no write or read operations will occur to the display FIFO. If enabled, a flat panel should be powered down prior to setting this bit low. Similarly, if active, a CRT should be blanked prior to setting this bit low.
GX_BASE+8308h-830Bh DC_TIMING_CFG Register (R/W) (Locked) Default Value = xxx0000h		
31	VINT (RO)	Vertical Interrupt (Read Only): Is a vertical interrupt pending? 0 = No; 1 = Yes. This bit is provided to maintain backward compatibility with the VGA. It corresponds to VGA port 3C2h bit 7.
30	VNA (RO)	Vertical Not Active (Read Only): Is the active part of a vertical scan is in progress (i.e., retrace, blanking, or border)? 0 = Yes; 1 = No. This bit is provided to maintain backward compatibility with the VGA. It corresponds to VGA port 3BA/3DA bit 3.
29	DNA (RO)	Display Not Active (Read Only): Is the active part of a line is being displayed (i.e., retrace, blanking, or border)? 0 = Yes; 1 = No. This bit is provided to maintain backward compatibility with the VGA. It corresponds to VGA port 3BA/3DA bit 0.
28	RSVD	Reserved: Set to 0.
27	DDCI (RO)	DDC Input (Read Only): This bit returns the value from the DDCIN pin that should reflect the value from pin 12 of the VGA connector. It is used to provide support for the VESA Display Data Channel standard level DDC1.
26:20	RSVD	Reserved: Set to 0.
19:17	RSVD	Reserved: Set to 0.

Table 5-29. Display Controller Configuration and Status Registers (Continued)

Bit	Name	Description
16	BKRT	<p>Blink Rate:</p> <p>0 = Cursor blinks on every 16 frames for a duration of 8 frames (approximately 4 times per second) and VGA text characters will blink on every 32 frames for a duration of 16 frames (approximately 2 times per second).</p> <p>1 = Cursor blinks on every 32 frames for a duration of 16 frames (approximately 2 times per second) and VGA text characters blink on every 64 frames for a duration of 32 frames (approximately 1 time per second).</p> <p>Blinking is enabled by BLNK bit 7.</p>
15	PXDB	<p>Pixel Double: Allow pixel doubling to stretch the displayed image in the horizontal dimension: 0 = Disable; 1 = Enable.</p> <p>If bit 15 is enabled, timing parameters should be programmed as if no pixel doubling is used, however, the frame buffer should be loaded with half the normal pixels per line. Also, the FB_LINE_SIZE parameter in DC_BUF_SIZE should be set for the number of bytes to be transferred for the line rather than the number displayed.</p>
14	RSVD	Reserved: Set to 0.
13	PLNR	VGA Planar Mode: This bit must be set high for all VGA planar display modes.
12	FCEN	<p>Flat Panel Center: Allows the border and active portions of a scan line to be qualified as “active” to a flat panel display via the ENADISP signal. This allows the use of a large border region for centering the flat panel display. 0 = Disable; 1 = Enable.</p> <p>When disabled, only the normal active portion of the scan line will be qualified as active.</p>
11	FVSP	<p>Flat Panel Vertical Sync Polarity:</p> <p>0 = Causes TFT vertical sync signal to be normally low, generating a high pulse during sync interval.</p> <p>1 = Causes TFT vertical sync signal to be normally high, generating a low pulse during sync interval.</p>
10	FHSP	<p>Flat Panel Horizontal Sync Polarity:</p> <p>0 = Causes TFT horizontal sync signal to be normally low, generating a high pulse during sync interval.</p> <p>1 = Causes TFT horizontal sync signal to be normally high, generating a low pulse during sync interval.</p>
9	CVSP	<p>CRT Vertical Sync Polarity:</p> <p>0 = Causes CRT_VSYNC signal to be normally low, generating a high pulse during the retrace interval.</p> <p>1 = Cause CRT_VSYNC signal to be normally high, generating a low pulse during the retrace interval.</p>
8	CHSP	<p>CRT Horizontal Sync Polarity:</p> <p>0 = Causes CRT_HSYNC signal to be normally low, generating a high pulse during the retrace interval.</p> <p>1 = Causes CRT_HSYNC signal to be normally high, generating a low pulse during the retrace interval.</p>
7	BLNK	<p>Blink Enable: Blink circuitry: 0 = Disable; 1 = Enable.</p> <p>If enabled, the hardware cursor will blink as well as any pixels. This is provided to maintain compatibility with VGA text modes. The blink rate is determined by the bit 16 (BKRT).</p>
6	VIEN	<p>Vertical Interrupt Enable: Generate a vertical interrupt on the occurrence of the next vertical sync pulse: 0 = Disable, vertical interrupt is cleared; 1 = Enable.</p> <p>This bit is provided to maintain backward compatibility with the VGA.</p>
5	TGEN	<p>Timing Generator Enable: Allow timing generator to generate the timing control signals for the display. 0 = Disable, the Timing registers may be reprogrammed, and all circuitry operating on the DCLK will be reset.</p> <p>1 = Enable, no write operations are permitted to the Timing registers.</p>
4	DDCK	<p>DDC Clock: This bit is used to provide the serial clock for reading the DDC data pin. This bit is multiplexed onto the CRT_VSYNC pin, but in order for it to have an effect, the VSYE bit[1] must be set low to disable the normal vertical sync. Software should then pulse this bit high and low to clock data into the GX1 processor.</p> <p>This feature is provided to allow support for the VESA Display Data Channel standard level DDC1.</p>

Table 5-29. Display Controller Configuration and Status Registers (Continued)

Bit	Name	Description
3	BLKE	Blank Enable: Allow generation of the composite blank signal to the display device: 0 = Disable; 1 = Enable. When disabled, the ENA_DISP output will be a static low level. This allows VESA DPMS compliance.
2	HSYE	Horizontal Sync Enable: Allow generation of the horizontal sync signal to a CRT display device: 0 = Disable; 1 = Enable. When disabled, the HSYNC output will be a static low level. This allows VESA DPMS compliance. Note that this bit only applies to the CRT; the flat panel HSYNC is controlled by the automatic power sequencing logic.
1	VSYE	Vertical Sync Enable: Allow generation of the vertical sync signal to a CRT display device: 0 = Disable; 1 = Enable. When disabled, the VSYNC output will be a static low level. This allows VESA DPMS compliance. Note that this bit only applies to the CRT; the flat panel VSYNC is controlled by the automatic power sequencing logic.
0	PPE	Pixel Port Enable: On a low-to-high transition this bit will enable the pixel port outputs. On a high-to-low transition, this bit will disable the pixel port outputs.
GX_BASE+830Ch-830Fh DC_OUTPUT_CFG Register (R/W) (Locked) Default Value = xxx00000h		
31:16	RSVD	Reserved: Set to 0.
15	DIAG	Compressed Line Buffer Diagnostic Mode: This bit allows testability of the Compressed Line Buffer via the diagnostic access registers. A low-to-high transition resets the Compressed Line Buffer write pointer. 0 = Disable (Normal operation); 1 = Enable.
14	CFRW	Compressed Line Buffer Read/Write Select: Enables the read/write address to the Compressed Line Buffer for use in diagnostic testing of the RAM. 0 = Write address enabled 1 = Read address enabled
13	PDEH	Pixel Data Enable High: 0 = The PIXEL [17:9] data bus to be driven to a logic low level.
12	PDEL	Panel Data Enable Low: 0 = This bit will cause the PIXEL[8:0] data bus to be driven to a logic low level.
11:8	RSVD	Reserved: Set to 0.
7:5	RSVD	Reserved: Set to 0.
4:3	RSVD	Reserved: Set to 0.
2	PCKE	PCLK Enable: 0 = PCLK is disabled and a low logic level is driven off-chip. 1 = Enable PCLK to be driven off-chip.
1	16FMT	16-bpp Format: Selects RGB display mode: 0 = RGB 5-6-5 mode 1 = RGB 5-5-5 display mode This bit is only significant if 8-bpp (OUTPUT_CONFIG, bit 0) is low, indicating 16-bpp mode.
0	8-bpp	8-bpp / 16-bpp Select: 0 = 16-bpp display mode is selected. 16FMT (OUTPUT_CONFIG, bit 1) will indicate the format of the 16-bit data.) 1 = 8-bpp display mode is selected. Used in VGA emulation.

5.5.9 Memory Organization Registers

The GX1 processor utilizes a graphics memory aperture that is up to 4 MB in size. The base address of the graphics memory aperture is stored in the DRAM controller Graphics Base Address register (see GBADD of MC_GBASE_ADD register, Table 5-15 on page 110). The graphics memory is made up of the normal uncompressed frame buffer, compressed display buffer, and cursor buffer. Each buffer begins at a programmable offset within the graphics memory aperture.

The various memory buffers are arranged so as to efficiently pack the data within the graphics memory aperture. The arrangement is programmable to efficiently accommo-

date different display modes. The cursor buffer is a linear block so addressing is straightforward. The frame buffer and compressed display buffer are arranged based upon scan lines. Each scan line has a maximum number of valid or active DWORDs, and a delta, which when added to the previous line offset, points to the next line. In this way, the buffers may either be stored as linear blocks, or as logical blocks as desired.

The Memory Organization registers group consists of six 32-bit registers located at GX_BASE+8310h-8328h. These registers are summarized in Table 5-28 on page 133, and Table 5-30 gives their bit formats.

Table 5-30. Display Controller Memory Organization Registers

Bit	Name	Description
GX_BASE+8310h-8313h DC_FB_ST_OFFSET Register (R/W) (Locked) Default Value = xxxxxxxh		
31:22	RSVD	Reserved: Set to 0.
21:0	FB_START_OFFSET	Frame Buffer Start Offset: This value represents the byte offset from the Graphics Base Address register (see GBADD of MC_GBASE_ADD register in Table 5-15 on page 110) of the starting location of the displayed frame buffer. This value may be changed to achieve panning across a virtual desktop or to allow multiple buffering. When this register is programmed to a nonzero value, the compression logic should be disabled. The memory address defined by bits [21:4] will take effect at the start of the next frame scan. The pixel offset defined by bits [3:0] will take effect immediately (in general, it should only change during vertical blanking).
GX_BASE+8314h-8317h DC_CB_ST_OFFSET Register (R/W) (Locked) Default Value = xxxxxxxh		
31:22	RSVD	Reserved: Set to 0.
21:0	CB_START_OFFSET	Compressed Display Buffer Start Offset: This value represents the byte offset from the Graphics Base Address register (see GBADD of MC_GBASE_ADD register in Table 5-15 on page 110) of the starting location of the compressed display buffer. Bits [3:0] must be programmed to zero so that the start offset is aligned to a 16-byte boundary. This value should change only when a new display mode is set due to a change in size of the frame buffer.
GX_BASE+8318h-831Bh DC_CUR_ST_OFFSET Register (R/W) (Locked) Default Value = xxxxxxxh		
31:22	RSVD	Reserved: Set to 0.
21:0	CUR_START_OFFSET	Cursor Start Offset: This register contains the byte offset from the Graphics Base Address register (see GBADD of MC_GBASE_ADD register in Table 5-15 on page 110) of the starting location of the cursor display pattern. Bits [1:0] should always be programmed to zero so that the start offset is DWORD aligned. The cursor data will be stored as a linear block of data.
GX_BASE+831Ch-831Fh Reserved Default Value = 0000000h		
GX_BASE+8320h-8323h DC_VID_ST_OFFSET Register (R/W) (Locked) Default Value = xxxxxxxh		
31:22	RSVD	Reserved: Set to 0.
21:0	VID_START_OFFSET	Video Buffer Start Offset Value: This register contains the byte offset from the Graphics Base Address register (see GBADD of MC_GBASE_ADD register in Table 5-15 on page 110) of the starting location of the Video Buffer Start. Bits [3:0] must be programmed as zero so that the start offset is aligned to a 16 byte boundary. Note: This bit should only be modified during vertical retrace (see DC_TIMING_CFG bits 31 and 30, GX_BASE_8308h).

Table 5-30. Display Controller Memory Organization Registers (Continued)

Bit	Name	Description
GX_BASE+8324h-8327h DC_LINE_DELTA Register (R/W) (Locked) Default Value = xxxxxxxh		
31:23	RSVD	Reserved: Set to 0.
22:12	CB_LINE_DELTA	Compressed Display Buffer Line Delta: This value represents number of DWORDs that, when added to the starting offset of the previous line, will point to the start of the next compressed line in memory. It is used to always maintain a pointer to the starting offset for the compressed display buffer line being loaded into the display FIFO.
11	RSVD	Reserved: Set to 0.
10:0	FB_LINE_DELTA	Frame Buffer Line Delta: This value represents number of DWORDs that, when added to the starting offset of the previous line, will point to the start of the next frame buffer line in memory. It is used to always maintain a pointer to the starting offset for the frame buffer line being loaded into the display FIFO.
GX_BASE+8328h-832Bh DC_BUF_SIZE Register (R/W) (Locked) Default Value = xxxxxxxh		
31:30	RSVD	Reserved: Set to 0.
29:16	VID_BUF_SIZE	Video Buffer Size: These bits set the video buffer size, in 64-byte segments. The maximum size is 1 MB. Note: This bit should only be modified during vertical retrace (see DC_TIMING_CFG bits 31 and 30, GX_BASE_8308h).
15:9	CB_LINE_SIZE	Compressed Display Buffer Line Size: This value represents the number of DWORDs for a valid compressed line plus 1. It is used to detect an overflow of the compressed data FIFO. It should never be larger than 41h since the maximum size of the compressed data FIFO is 64 DWORDs.
8:0	FB_LINE_SIZE	Frame Buffer Line Size: This value specifies the number of QWORD (8-byte segments) to transfer for each display line from the frame buffer. If panning is enabled, this value can generally be programmed to the displayed number of QWORD + 2 so that enough data is transferred to handle any possible alignment. Extra pixel data in the FIFO at the end of a line will automatically be discarded.
GX_BASE+832Ch-832Fh Reserved Default Value = 0000000h		

5.5.10 Timing Registers

The Display Controller's timing registers control the generation of sync, blanking, and active display regions. They provide complete flexibility in interfacing to both CRT and flat panel displays. These registers will generally be programmed by the BIOS from an INT10h call or by the extended mode driver from a display timing file. Note that the horizontal timing parameters are specified in Character Clocks, which actually means pixels divided by 8, since all

characters are bit mapped. For interlaced display the vertical counter will be incremented twice during each display line, so vertical timing parameters should be programmed with reference to the total frame rather than a single field.

The Timing registers group consists of six 32-bit registers located at GX_BASE+8330h-834Ch. These registers are summarized in Table 5-28 on page 133, and Table 5-31 gives their bit formats.

Table 5-31. Display Controller Timing Registers

Bit	Name	Description
GX_BASE+8330h-8333h DC_H_TIMING_1 Register (R/W) (Locked) Default Value = xxxxxxxh		
31:27	RSVD	Reserved: Set to 0.
26:19	H_TOTAL	Horizontal Total: The total number of Character Clocks for a given scan line minus 1. Note that the value is necessarily greater than the H_ACTIVE field because it includes border pixels and blanked pixels. For flat panels, this value will never change. The field [26:16] may be programmed with the pixel count minus 1, although bits [18:16] are ignored. The horizontal total is programmable on 8-pixel boundaries only.
18:16	IGRD	Ignored
15:11	RSVD	Reserved: Set to 0.
10:3	H_ACTIVE	Horizontal Active: The total number of Character Clocks for the displayed portion of a scan line minus 1. The field [10:0] may be programmed with the pixel count minus 1, although bits [2:0] are ignored. The active count is programmable on 8-pixel boundaries only. Note that for flat panels, if this value is less than the panel active horizontal resolution (H_PANEL), the parameters H_BLANK_START, H_BLANK_END, H_SYNC_START, and H_SYNC_END should be reduced by the value of H_ADJUST (or the value of $H_PANEL - H_ACTIVE / 2$) to achieve horizontal centering.
2:0	IGRD	Ignored
Note: For simultaneous CRT and flat panel display the H_ACTIVE and H_TOTAL parameters pertain to both.		
GX_BASE+8334h-8337h DC_H_TIMING_2 Register (R/W) (Locked) Default Value = xxxxxxxh		
31:27	RSVD	Reserved: Set to 0.
26:19	H_BLK_END	Horizontal Blank End: The Character Clock count at which the horizontal blanking signal becomes inactive minus 1. The field [26:16] may be programmed with the pixel count minus 1, although bits [18:16] are ignored. The blank end position is programmable on 8-pixel boundaries only.
18:16	IGRD	Ignored
15:11	RSVD	Reserved: Set to 0.
10:3	H_BLK_START	Horizontal Blank Start: The Character Clock count at which the horizontal blanking signal becomes active minus 1. The field [10:0] may be programmed with the pixel count minus 1, although bits [2:0] are ignored. The blank start position is programmable on 8-pixel boundaries only.
2:0	IGRD	Ignored
Note: A minimum of four Character Clocks are required for the horizontal blanking portion of a line in order for the timing generator to function correctly.		
GX_BASE+8338h-833Bh DC_H_TIMING_3 Register (R/W) (Locked) Default Value = xxxxxxxh		
31:27	RSVD	Reserved: Set to 0.
26:19	H_SYNC_END	Horizontal Sync End: The Character Clock count at which the CRT horizontal sync signal becomes inactive minus 1. The field [26:16] may be programmed with the pixel count minus 1, although bits [18:16] are ignored. The sync end position is programmable on 8-pixel boundaries only.
18:16	IGRD	Ignored
15:11	RSVD	Reserved: Set to 0.
10:3	H_SYNC_START	Horizontal Sync Start: The Character Clock count at which the CRT horizontal sync signal becomes active minus 1. The field [10:0] may be programmed with the pixel count minus 1, although bits [2:0] are ignored. The sync start position is programmable on 8-pixel boundaries only.
2:0	IGRD	Ignored
Note: This register should also be programmed appropriately for flat panel only display since the horizontal sync transition determines when to advance the vertical counter.		

Table 5-31. Display Controller Timing Registers (Continued)

Bit	Name	Description
GX_BASE+833Ch-833Fh DC_FP_H_TIMING Register (R/W) (Locked) Default Value = xxxxxxxh		
31:27	RSVD	Reserved: Set to 0.
26:16	FP_H_SYNC_END	Flat Panel Horizontal Sync End: The pixel count at which the flat panel horizontal sync signal becomes inactive minus 1.
15:11	RSVD	Reserved: Set to 0.
10:0	FP_H_SYNC_START	Flat Panel Horizontal Sync Start: The pixel count at which the flat panel horizontal sync signal becomes active minus 1.
Note: These values are specified in pixels rather than Character Clocks to allow precise control over sync position. For flat panels which combine two pixels per panel clock, these values should be odd numbers (even pixel boundary) to guarantee that the sync signal will meet proper setup and hold times.		
GX_BASE+8340h-8343h DC_V_TIMING_1 Register (R/W) (Locked) Default Value = xxxxxxxh		
31:27	RSVD	Reserved: Set to 0.
26:16	V_TOTAL	Vertical Total: The total number of lines for a given frame scan minus 1. The value is necessarily greater than the V_ACTIVE field because it includes border lines and blanked lines. If the display is interlaced, the total number of lines must be odd, so this value should be an even number.
15:11	RSVD	Reserved: Set to 0.
10:0	V_ACTIVE	Vertical Active: The total number of lines for the displayed portion of a frame scan minus 1. For flat panels, if this value is less than the panel active vertical resolution (V_PANEL), the parameters V_BLANK_START, V_BLANK_END, V_SYNC_START, and V_SYNC_END should be reduced by the following value (V_ADJUST) to achieve vertical centering: $V_ADJUST = (V_PANEL - V_ACTIVE) / 2$. If the display is interlaced, the number of active lines should be even, so this value should be an odd number.
Note: These values are specified in lines.		
GX_BASE+8344h-8347h DC_V_TIMING_2 Register (R/W) (Locked) Default Value = xxxxxxxh		
31:27	RSVD	Reserved: Set to 0.
26:16	V_BLANK_END	Vertical Blank End: The line at which the vertical blanking signal becomes inactive minus 1. If the display is interlaced, no border is supported, so this value should be identical to V_TOTAL.
15:11	RSVD	Reserved: Set to 0.
10:0	V_BLANK_START	Vertical Blank Start: The line at which the vertical blanking signal becomes active minus 1. If the display is interlaced, this value should be programmed to V_ACTIVE plus 1.
Note: These values are specified in lines. For interlaced display, no border is supported, so blank timing is implied by the total/active timing.		
GX_BASE+8348h-834Bh DC_V_TIMING_3 Register (R/W) (Locked) Default Value = xxxxxxxh		
31:27	RSVD	Reserved: Set to 0.
26:16	V_SYNC_END	Vertical Sync End: The line at which the CRT vertical sync signal becomes inactive minus 1.
15:11	RSVD	Reserved: Set to 0.
10:0	V_SYNC_START	Vertical Sync Start: The line at which the CRT vertical sync signal becomes active minus 1. For interlaced display, note that the vertical counter is incremented twice during each line and since there are an odd number of lines, the vertical sync pulse will trigger in the middle of a line for one field and at the end of a line for the subsequent field.
Note: These values are specified in lines.		
GX_BASE+834Ch-834Fh DC_FP_V_TIMING Register (R/W) (Locked) Default Value = xxxxxxxh		
31:27	RSVD	Reserved: Set to 0.
26:16	FP_V_SYNC_END	Flat Panel Vertical Sync End: The line at which the flat panel vertical sync signal becomes inactive minus 2. Note that the internal flat panel vertical sync is latched by the flat panel horizontal sync prior to being output to the panel.
15:11	RSVD	Reserved: Set to 0.
10:0	FP_VSYNC_START	Flat Panel Vertical Sync Start: The line at which the internal flat panel vertical sync signal becomes active minus 2. Note that the internal flat panel vertical sync is latched by the flat panel horizontal sync prior to being output to the panel.
Note: These values are specified in lines.		

5.5.11 Cursor and Line Compare Registers

The Cursor position registers contain pixel coordinate information for the cursor. These values are not latched by the timing generator until the start of the frame to avoid tearing artifacts when moving the cursor.

The Cursor Position group consists of two 32-bit registers located at GX_BASE+8350h and GX_BASE+8358h. These registers are summarized in Table 5-28 on page 133, and Table 5-32 gives their bit formats.

Table 5-32. Display Controller Cursor and Line Compare Registers

Bit	Name	Description
GX_BASE+8350h-8353h DC_CURSOR_X Register (R/W) Default Value = xxxxxxxh		
31:16	RSVD	Reserved: Set to 0.
15:11	X_OFFSET	X Offset: The X pixel offset within the 32x32 cursor pattern at which the displayed portion of the cursor is to begin. Normally, this value is set to zero to display the entire cursor pattern, but for cursors for which the “hot spot” is not at the left edge of the pattern, it may be necessary to display the rightmost pixels of the cursor only as the cursor moves close to the left edge of the display.
10:0	CURSOR_X	Cursor X: The X coordinate of the pixel at which the upper left corner of the cursor is to be displayed. This value is referenced to the screen origin (0,0) which is the pixel in the upper left corner of the screen.
GX_BASE+8354h-8357h DC_V_LINE_CNT Register (RO) Default Value = xxxxxxxh		
31:11	RSVD	Reserved (Read Only)
10:0	V_LINE_CNT (RO)	Vertical Line Count (Read Only): This value is the current scanline of the display.
Note: The value in this register is driven directly off of the DCLK, and is not synchronized with the CPU clock. Software should read this register twice and compare the two results to ensure that the value is not in transition.		
GX_BASE+8358h-835Bh DC_CURSOR_Y Register (R/W) Default Value = xxxxxxxh		
31:16	RSVD	Reserved: Set to 0.
15:11	Y_OFFSET	Y Offset: The Y line offset within the 32x32 cursor pattern at which the displayed portion of the cursor is to begin. Normally, this value is set to zero to display the entire cursor pattern, but for cursors for which the “hot spot” is not at the top edge of the pattern, it may be necessary to display the bottommost lines of the cursor only as the cursor moves close to the top edge of the display. If this value is nonzero, the CUR_START_OFFSET must be set to point to the first cursor line to be displayed.
10	RSVD	Reserved: Set to 0.
9:0	CURSOR_Y	Cursor Y: The Y coordinate of the line at which the upper left corner of the cursor is to be displayed. This value is referenced to the screen origin (0,0) which is the pixel in the upper left corner of the screen. This field is alternately used as the line-compare value for a newly-programmed frame buffer start offset. This is necessary for VGA programs that change the start offset in the middle of a frame. In order to use this function, the hardware cursor function should be disabled.
GX_BASE+835Ch-835Fh DC_SS_LINE_CMP Register (R/W) Default Value = xxxxxxxh		
31:11	RSVD	Reserved: Set to 0.
10:0	SS_LINE_CMP	Split-Screen Line Compare: This is the line count at which the lower screen begins in a VGA split-screen mode.
Note: When the internal line counter hits this value, the frame buffer address is reset to 0. This function is enabled with the SSLC bit in the DC_GENERAL_CFG register (see Table 5-29 on page 136).		

5.5.12 Palette Access Registers

These registers are used for accessing the internal palette RAM and extensions. In addition to the standard 256 entries for 8-bpp color translation, the GX1 processor palette has extensions for cursor colors and overscan (border) color.

The Palette Access register group consists of two 32-bit registers located at GX_BASE+8370h and GX_BASE+8374h. These registers are summarized in Table 5-28 on page 133, and Table 5-33 gives their bit formats.

Table 5-33. Display Controller Palette

Bit	Name	Description																
GX_BASE+8370h-8373h		DC_PAL_ADDRESS Register (R/W) Default Value = xxxxxxxh																
31:9	RSVD	Reserved: Set to 0.																
8:0	PALETTE_ADDR	<p>Palette Address: The address to be used for the next access to the DC_PAL_DATA register. Each access to the data register automatically increments the palette address register. If non-sequential access is made to the palette, the address register must be loaded between each non-sequential data block. The address ranges are as follows.</p> <table border="0"> <tr> <td>Address</td> <td>Color</td> </tr> <tr> <td>0h - FFh</td> <td>Standard Palette Colors</td> </tr> <tr> <td>100h</td> <td>Cursor Color 0</td> </tr> <tr> <td>101h</td> <td>Cursor Color 1</td> </tr> <tr> <td>102h</td> <td>Reserved</td> </tr> <tr> <td>103h</td> <td>Reserved</td> </tr> <tr> <td>104h</td> <td>Overscan (Color Border)</td> </tr> <tr> <td>105h - 1FFh</td> <td>Not Valid</td> </tr> </table>	Address	Color	0h - FFh	Standard Palette Colors	100h	Cursor Color 0	101h	Cursor Color 1	102h	Reserved	103h	Reserved	104h	Overscan (Color Border)	105h - 1FFh	Not Valid
Address	Color																	
0h - FFh	Standard Palette Colors																	
100h	Cursor Color 0																	
101h	Cursor Color 1																	
102h	Reserved																	
103h	Reserved																	
104h	Overscan (Color Border)																	
105h - 1FFh	Not Valid																	
GX_BASE+8374h-8377h		DC_PAL_DATA Register (R/W) Default Value = xxxxxxxh																
31:18	RSVD	Reserved: Set to 0.																
17:0	PALETTE_DATA	Palette Data: The read or write data for a palette access. ¹																

- When a read or write to the palette RAM occurs, the previous output value is held for one additional DCLK period. This effect should go unnoticed and provides for sparkle-free update. Prior to a read or write to this register, the DC_PAL_ADDRESS register should be loaded with the appropriate address. The address automatically increments after each access to this register, so for sequential access, the address register need only be loaded once

5.5.13 FIFO Diagnostic Registers

The FIFO Diagnostic register group consists of two 32-bit registers located at GX_BASE+8378h and

GX_BASE+837Ch. These registers are summarized in Table 5-28 on page 133, and Table 5-34 gives their bit formats.

Table 5-34. FIFO Diagnostic Registers

Bit	Name	Description
GX_BASE+8378h-837Bh		
		DC_DFIFO_DIAG Register (R/W)
Default Value = xxxxxxxh		
31:0	DISPLAY FIFO DIAGNOSTIC DATA	Display FIFO Diagnostic Read or Write Data: Before this register is accessed, the DIAG bit in DC_GENERAL_CFG register (see Table 5-29 on page 136) should be set high and the DFLE bit should be set low. Since, each FIFO entry is 64 bits, an even number of write operations should be performed. Each pair of write operations will cause the FIFO write pointer to increment automatically. After all write operations have been performed, a single read of don't care data should be performed to load data into the output latch. Each subsequent read will contain the appropriate data which was previously written. Each pair of read operations will cause the FIFO read pointer to increment automatically. A pause of at least four core clocks should be allowed between subsequent read operations to allow adequate time for the shift to take place.
GX_BASE+837Ch-837Fh		
		DC_CFIFO_DIAG Register (R/W)
Default Value = xxxxxxxh		
31:0	COMPRESSED FIFO DIAGNOSTIC DATA	Compressed Data FIFO Diagnostic Read or Write Data: Before this register is accessed, the DIAG bit in DC_GENERAL_CFG (see Table 5-29 on page 136) register should be set high and the DFLE bit should be set low. Also, the DIAG bit in DC_OUTPUT_CFG (see Table 5-29 on page 139) should be set high and the CFRW bit in DC_OUTPUT_CFG should be set low. After each write, the FIFO write pointer will automatically increment. After all write operations have been performed, the CFRW bit of DC_OUTPUT_CFG should be set high to enable read addresses to the FIFO and a single read of don't care data should be performed to load data into the output latch. Each subsequent read will contain the appropriate data which was previously written. After each read, the FIFO read pointer will automatically increment.

5.5.14 CS5530A Display Controller Interface

As previously stated in Section 2.7 "AMD Geode™ GX1/CS5530A System Designs" on page 18, the GX1 processor interfaces with the Geode CS5530A companion device. This section will discuss the specifics on signal connections between the two devices with regards to the display controller.

Because the GX1 processor is used in a system with the CS5530A companion device, the need for an external RAMDAC is eliminated. The CS5530A contains the DACs, a video accelerator engine, and a TFT interface.

A GX1 processor and CS5530A-based system supports both flat panel and CRT configurations. Figure 5-16 shows the signal connections for both types of systems.

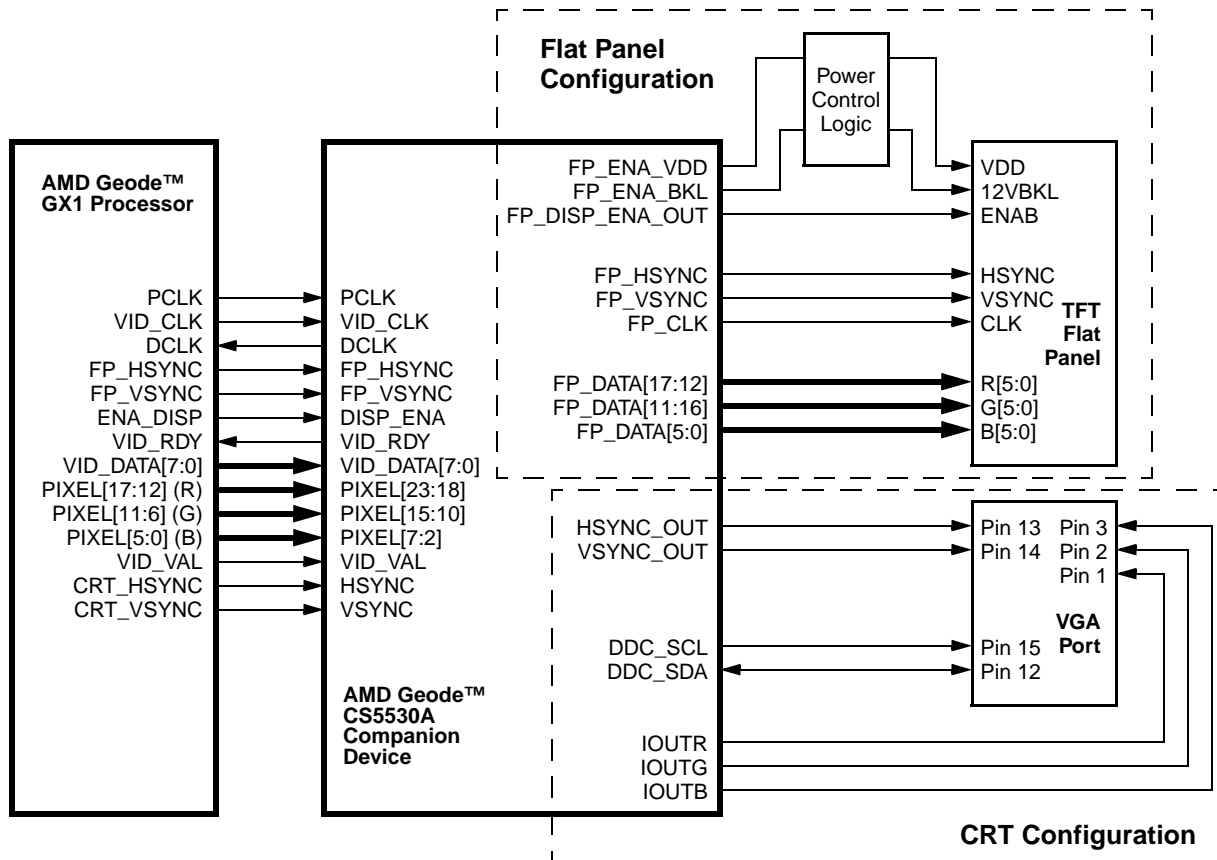


Figure 5-16. Display Controller Signal Connections

5.5.14.1 CS5530A Video Port Data Transfer

VID_VAL indicates that the GX1 processor has placed valid data on VID_DATA[7:0]. VID_RDY indicates that the CS5530A is ready to accept the next byte of video data.

VID_DATA[7:0] is advanced when both VID_VAL and VID_RDY are asserted. VID_RDY is driven one clock early to the GX1 processor while VID_VAL is driven coincident with VID_DATA[7:0]. A sample interface functional timing diagram is shown in Figure 5-17.

5.5.14.2 Video Port Maximum Transfer

The video port can transfer 8 bytes per 9 clocks, or 4 video pixels per 9 video clocks. The total time available to fill a line buffer is H_{TOTAL} divided by the Dot Clock frequency. The

time needed to fill the line buffer is (video_width)/(4/9 VID_CLK). Solving these two equations together:

$$\text{max_video_width} = \frac{4 \times \text{VID_CLK} \times H_{\text{TOTAL}}}{9 \times \text{DCLK}}$$

At the higher resolutions and at 300 and 333 MHz CPU speeds, the video port can not be used. At 300 and 333 MHz, the video port must be set to run at 1/4 CPU speed instead of 1/2 CPU speed. For example, at a 1024x768x85 Hz graphics resolution and a 720x480 video frame buffer size:

$$\text{max_video_width} = \frac{4 \times 75 \times 1376}{9 \times 94.5} = 485 \text{ pixels}$$

Since 720 pixels is needed, 485 pixels is not enough.

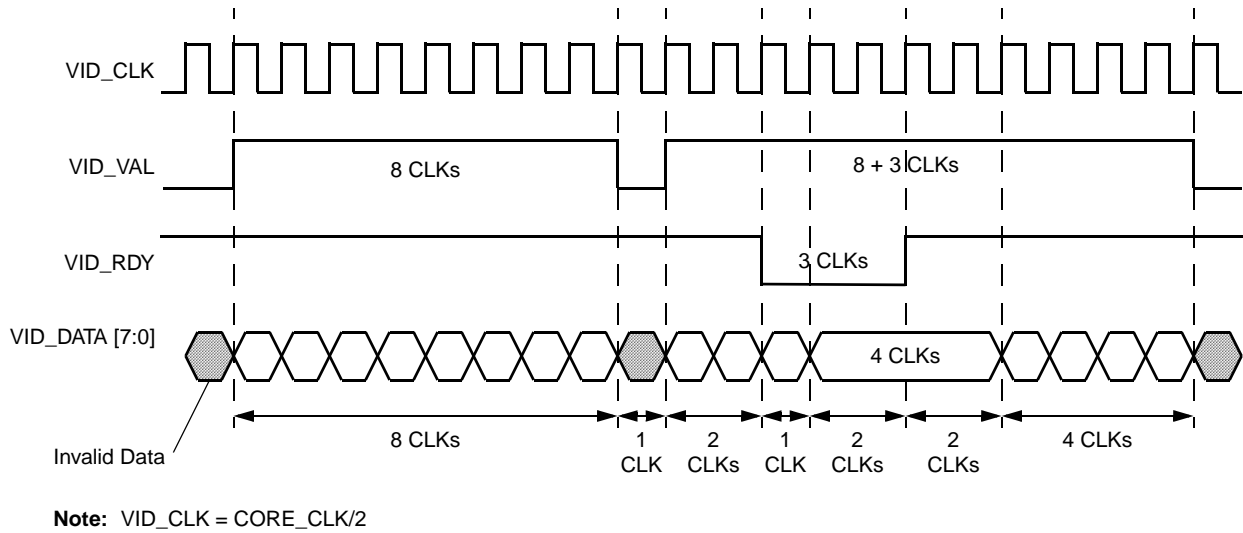


Figure 5-17. Video Port Data Transfer (CS5530A)

5.6 Virtual VGA Subsystem

This section describes the Virtual System Architecture™ (VSA) technology implemented with the AMD Geode™ GX1 processor and VSA enhanced Geode CS5530A companion device. VSA provides a framework to enable software implementation of traditionally hardware-only components. VSA software executes in System Management Mode (SMM), enabling it to execute transparently to the operating system, drivers and applications.

The VSA design is based on a simple model for replacing hardware components with software. Hardware to be virtualized is merely replaced with simple access detection circuitry which asserts the processor's SMI# pin when hardware accesses are detected. The current execution stream is immediately preempted, and the processor enters SMM. The SMM system software then saves the processor state, initializes the VSA execution environment, decodes the SMI source and dispatches handler routines which have registered requests to service the decoded SMI source. Once all handler routines have completed, the processor state is restored and normal execution resumes. In this manner, hardware accesses are transparently replaced with the execution of SMM handler software.

Historically, SMM software was used primarily for the single purpose of facilitating active power management for notebook designs. That software's only function was to manage the power up and down of devices to save power. With high performance processors now available, it is feasible to implement, primarily in SMM software, PC capabilities traditionally provided by hardware. In contrast to power management code, this virtualization software generally has strict performance requirements to prevent application performance from being significantly impacted.

Several functions can be virtualized in a GX1 processor based design using the VSA environment. The VSA enhanced Geode CS5530A companion device provides programmable resources to trap both memory and I/O accesses. However, specific hardware is included to support the virtualization of VGA core compatibility and audio functionality in the system.

The hardware support for VGA emulation resides completely inside the GX1 processor. Legacy VGA accesses do not generate off-chip bus cycles. However, the VSA support hardware for the XpressAUDIO™ subsystem resides in the AMD Geode™ CS5530A companion device.

5.6.1 Traditional VGA Hardware

A VGA card consists of display memory and control registers. The VGA display memory shows up in system memory between addresses A0000h and BFFFFh. It is possible to map this memory to three different ranges within this 128 KB block.

The first range is

A0000h to AFFFFh for EGA and VGA modes,

the second range is

B0000h to B7FFFh for MDA modes,

and the third range is

B8000h to BFFFFh for CGA modes.

The VGA control registers are mapped to the I/O address range from 3B0h to 3DFh. The VGA registers are accessed with an indexing scheme that provides more registers than would normally fit into this range. Some registers are mapped at two locations, one for monochrome, and another for color.

The VGA hardware can be accessed by calling BIOS routines or by directly writing to VGA memory and control registers. DOS always calls BIOS to set up the display mode and render characters. Many other applications access the VGA memory and control registers directly. The VGA card can be set up to a virtually unlimited number of modes. However, many applications use one of the predefined modes specified by the BIOS routine which sets up the display mode. The predefined modes are translated into specific VGA control register setups by the BIOS. The standard modes supported by VGA cards are shown in Table 5-35 on page 149.

Table 5-35. Standard VGA Modes

Category	Mode	Text or Graphics	Resolution	Format	Type
Software	0,1	Text	40x25	Characters	CGA
	2,3	Text	80x25	Characters	CGA
	4,5	Graphics	320x200	2-bpp	CGA
	6	Graphics	640x200	1-bpp	CGA
	7	Text	80x25	Characters	MDA
Hardware	0Dh	Graphics	320x200	4-bpp	EGA
	0Eh	Graphics	640x200	4-bpp	EGA
	0Fh	Graphics	640x350	1-bpp	EGA
	10h	Graphics	640x350	4-bpp	EGA
	11h	Graphics	640x480	1-bpp	VGA
	12h	Graphics	640x480	4-bpp	VGA
	13h	Graphics	320x200	8-bpp	VGA

A VGA is made up of several functional units.

- The **frame buffer** is 256 KB of memory that provides data for the video display. It is organized as 64K 32-bit DWORDs.
- The **sequencer** decomposes word and DWORD CPU accesses into byte operations for the graphics controller. It also controls a number of miscellaneous functions, including reset and some clocking controls.
- The **graphics controller** provides most of the interface between CPU data and the frame buffer. It allows the programmer to read and write frame buffer data in different formats. Plus provides ROP (raster operation) and masking functions.
- The **CRT controller** provides video timing signals and address generation for video refresh. It also provides a text cursor.
- The **attribute controller** contains the video refresh datapath, including text rasterization and palette lookup.
- The **general registers** provide status information for the programmer as well as control over VGA-host address mapping and clock selection. This is all handled in hardware by the graphics pipeline.

It is important to understand that a VGA is constructed of numerous independent functions. Most of the register fields correspond to controls that were originally built out of discrete logic or were part of a dedicated controller such as the 6845. The notion of a VGA “mode” is a higher-level convention to denote a particular set of values for the registers. Many popular programs do not use standard modes, preferring instead to produce their own VGA setups that are optimal for their purposes.

5.6.1.1 VGA Memory Organization

The VGA memory is organized as 64K 32-bit DWORDs. This organization is usually presented as four 64 KB “planes”. A plane consists of one byte out of every DWORD. Thus, plane 0 refers to the least significant byte from every one of the 64K DWORDs. The addressing granularity of this memory is a DWORD, not a byte; that is, consecutive addresses refer to consecutive DWORDs. The only provision for byte-granularity addressing is the four-byte enable signals used for writes. In C parlance,

```
single_plane_byte = (dword_fb[address] >>
(plane * 8)) & 0xFF;
```

When dealing with VGA, it is important to recognize the distinction between host addresses, frame buffer addresses, and the refresh address pipe. A VGA controller contains a lot of hardware to translate between these address spaces in different ways, and understanding these translations is critical to understanding the entire device. In standard four-plane graphics modes, a frame-buffer DWORD provides eight 4-bit pixels. The left-most pixel comes from bit 7 of each plane, with plane 3 providing the most significant bit.

```
pixel[i].bit[j] = dword_fb[address].bit[*8 + (7-j)]
```

5.6.1.2 VGA Front End

The VGA front end consists of address and data translations between the CPU and the frame buffer. This functionality is contained within the graphics controller and sequencer components. Most of the front end functionality is implemented in the VGA read and write hardware of the GX1 processor. An important axiom of the VGA is that the front end and back end are controlled independently. There are no register fields that control the behavior of both pieces. Terms like “VGA odd/even mode” are therefore somewhat misleading; there are two different controls for odd/even functionality in the front end, and two separate controls in the refresh path to cause “sensible” refresh behavior for frame buffer contents written in odd/even mode. Normally, all these fields would be set up together, but they don’t have to be. This sort of orthogonal behavior gives rise to the enormous number of possible VGA “modes”. The CPU end of the read and write pipelines is one byte wide. WORD and DWORD accesses from the CPU to VGA memory are broken down into multiple byte accesses by the sequencer. For example, a WORD write to A0000h (in a VGA graphics mode) is processed as if it were two-byte write operations to A0000h and A0001h.

5.6.1.3 Address Mapping

When a VGA card sees an address on the host bus, bits [31:15] determine whether the transaction is for the VGA. Depending on the mode, addresses 000AXXXX, 000B{0xxx}XXX, or 000B{1xxx}XXX can decode into VGA space. If the access is for the VGA, bits [15:0] provide the DWORD address into the frame buffer (see odd/even and Chain 4 modes, next paragraph). Thus, each byte address on the host bus addresses a DWORD in VGA memory.

On a write transaction, the byte enables are normally driven from the sequencer’s MapMask register. The VGA has two other write address mappings that modify this behavior. In odd/even (Chain 2) write mode, bit 0 of the address is used to enable bytes 0 and 2 (if zero) or bytes 1 and 3 (if one). In addition, the address presented to the frame buffer has bit 0 replaced with the PageBit field of the Miscellaneous Output register. Chain 4 write mode is similar; only one of the four byte enables is asserted, based on bits [1:0] of the address, and bits [1:0] of the frame buffer address are set to zero. In each of these modes, the MapMask enables are logically ANDed into the enables that result from the address.

5.6.1.4 Video Refresh

VGA refresh is controlled by two units: the CRT controller (CRTC) and the attribute controller (ATTR). The CRTC provides refresh addresses and video control; the ATTR provides the refresh datapath, including pixel formatting and internal palette lookup.

The VGA back end contains two basic clocks: the Dot Clock (or pixel clock) and the Character Clock. The Clock-Select field of the Miscellaneous Output register selects a “master clock” of either 25 MHz or 28 MHz. This master clock, optionally divided by two, drives the Dot Clock. The

Character Clock is simply the Dot Clock divided by eight or nine.

The VGA supports four basic pixel formats. Using text format, the VGA interprets frame buffer values as ASCII characters, foreground/background attributes, and font data. The other three formats are all “graphics modes”, known as APA (All Points Addressable) modes. These formats could be called CGA-compatible (odd/even 4-bpp), EGA-compatible (4-plane 4-bpp), and VGA-compatible (pixel-per-byte 8-bpp). The format is chosen by the ShiftRegister field of the Graphics Controller Mode register.

The refresh address pipe is an integral part of the CRTIC, and has many configuration options. Refresh can begin at any frame buffer address. The display width and the frame buffer pitch (scan-line delta) are set separately. Multiple scan lines can be refreshed from the same frame buffer addresses. The LineCompare register causes the refresh address to be reset to zero at a particular scan line, providing support for vertical split-screen.

Within the context of a single scan line, the refresh address increments by one on every Character Clock. Before being presented to the frame buffer, refresh addresses can be shifted by 0, 1, or 2 bits to the left. These options are often mis-named BYTE, WORD, and DWORD modes. Using this shifter, the refresh unit can be programmed to skip one out of two or three out of four DWORDs of refresh data. As an example of the utility of this function, consider Chain 4 mode, described in Section 5.6.1.3 “Address Mapping” on page 150. Pixels written in Chain 4 mode occupy one out of every four DWORDs in the frame buffer. If the refresh path is put into “Doubledword” mode, the refresh will come only from those DWORDs writable in Chain 4. This is how VGA mode 13h works.

In text mode, the ATTR has a lot of work to do. At each Character Clock, it pulls a DWORD of data out of the frame buffer. In that DWORD, plane 0 contains the ASCII character code, and plane 1 contains an attribute byte. The ATTR uses plane 0 to generate a font lookup address and read another DWORD. In plane 2, this DWORD contains a bit-per-pixel representation of one scan line in the appropriate character glyph. The ATTR transforms these bits into eight pixels, obtaining foreground and background colors from the attribute byte. The CRTIC must refresh from the same memory addresses for all scan lines that make up a character row; within that row, the ATTR must fetch successive scan lines from the glyph table so as to draw proper characters. Graphics modes are somewhat simpler. In CGA-compatible mode, a DWORD provides eight pixels. The first four pixels come from planes 0 and 2; each 4-bit pixel gets bits [3:2] from plane 2, and bits [1:0] from plane 0. The remaining four pixels come from planes 1 and 3. The EGA-compatible mode also gets eight pixels from a DWORD, but each pixel gets one bit from each plane, with plane 3 providing bit 3. Finally, VGA-compatible mode gets four pixels from each DWORD; plane 0 provides the first pixel, plane 1 the next, and so on. The 8-bpp mode uses an option to provide every pixel for two Dot Clocks, thus allowing the refresh pipe to keep up (it only increments on Character

Clocks) and meaning that the 320-pixel-wide mode 13h really has 640 visible pixels per line. The VGA color model is unusual. The ATTR contains a 16-entry color palette with 6 bits per entry. Except for 8-bpp modes, all VGA configurations drive four bits of pixel data into the palette, which produces a 6-bit result. Based on various control registers, this value is then combined with other register contents to produce an 8-bit index into the DAC. There is a ColorPlaneEnable register to mask bits out of the pixel data before it goes to the palette; this is used to emulate four-color CGA modes by ignoring the top two bits of each pixel. In 8-bpp modes, the palette is bypassed and the pixel data goes directly to the DAC.

5.6.1.5 VGA Video BIOS

The video BIOS supports the VESA BIOS Extensions (VBE) Version 1.2 and 2.0, as well as all standard VGA BIOS calls. It interacts with Virtual VGA through the use of several extended VGA registers. These are virtual registers contained in the VSA code for Virtual VGA. (These registers are defined in a separate document.)

5.6.2 Virtual VGA

The GX1 processor reduces the burden of legacy hardware by using a balanced mix of hardware and software to provide the same functionality. The graphics pipeline contains full hardware support for the VGA “front-end”, the logic that controls read and write operations to the VGA frame buffer (located in graphics memory). For some modes, the hardware can also provide direct display of the data in the VGA buffer. Virtual VGA traps frame buffer accesses only when necessary, but it must trap all VGA I/O accesses to maintain the VGA state and properly program the graphics pipeline and display controller.

The processor core contains SMI generation hardware for VGA memory write operations. The bus controller contains SMI generation hardware for VGA I/O read and write operations. The graphics pipeline contains hardware to detect and process reads and writes to VGA memory. VGA memory is partitioned from system memory.

VGA functionality with the GX1 processor includes the standard VGA modes (VGA, EGA, CGA, and MDA) as well as the higher-resolution VESA modes. The CGA and MDA modes (modes 0 through 7) require that Virtual VGA convert the data in the VGA buffer to a separate 8-bpp frame buffer that the hardware can use for display refresh.

The remaining modes, VGA, EGA, and VESA, can be displayed directly by the hardware, with no data conversion required. For these modes, Virtual VGA often outperforms typical VGA cards because the frame buffer data does not travel across an external bus.

Display drivers for popular GUI (graphical user interface) based operating systems are provided by AMD that enable a full featured 2D hardware accelerator to be used instead of the emulated VGA core.

5.6.2.1 Datapath Elements

The graphics controller contains several elements that convert between host data and frame buffer data.

The rotator simply rotates the byte written from the host by 0 to 7 bits to the right, based on the RotateCount field of the DataRotate register. It has no effect in the read path.

The display latch is a 32-bit register that is loaded on every read access to the frame buffer. All 32 bits of the frame buffer DWORDs are loaded into the latch.

The **write-mode unit** converts a byte from the host into a 32-bit value. A VGA has four write modes:

- Write Mode 0:
 - Bit n of byte b comes from one of two places, depending on bit b of the EnableSetReset register. If that bit is zero, it comes from bit n of the host data. If that bit is one, it comes from bit b of the SetReset register. This mode allows the programmer to set some planes from the host data and the others from SetReset.
- Write Mode 1:
 - All 32 bits come directly out of the display latch; the host data is ignored. This mode is used for screen-to-screen copies.
- Write Mode 2:
 - Bit n of byte b comes from bit b of the host data; that is, the four LSBs of the host data are each replicated through a byte of the result. In conjunction with the BitMask register, this mode allows the programmer to directly write a 4-bit color to one or more pixels.
- Write Mode 3:
 - Bit n of byte b comes from bit b of the SetReset register. The host data is ANDed with the BitMask register to provide the bit mask for the write (see below).

The **read mode unit** converts a 32-bit value from the frame buffer into a byte. A VGA has two read modes:

- Read Mode 0:
 - One of the four bytes from the frame buffer is returned, based on the value of the ReadMapSelect register. In Chain 4 mode, bits [1:0] of the read address select a plane. In odd/even read mode, bit 0 of the read address replaces bit 0 of ReadMapSelect.
- Read Mode 1:
 - Bit n of the result is set to 1 if bit n in every byte b matches bit b of the ColorCompare register; otherwise it is set to 0. There is a ColorDon'tCare register that can exclude planes from this comparison. In four-plane graphics modes, this provides a conversion from 4-bpp to 1-bpp.

The ALU is a simple two-operand ROP unit that operates on writes. Its operating modes are COPY, AND, OR, and XOR. The 32-bit inputs are:

- 1) the output of the write-mode unit and

- 2) the display latch (not necessarily the value at the frame buffer address of the write).

An application that wishes to perform ROPs on the source and destination must first byte read the address (to load the latch) and then immediately write a byte to the same address. The ALU has no effect in Write Mode 1.

The bit mask unit does not provide a true bit mask. Instead, it selects between the ALU output and the display latch. The mask is an 8-bit value, and bit n of the mask makes the selection for bit n of all four bytes of the result (a zero selects the latch). No bit masking occurs in Write Mode 1.

The VGA hardware of the GX1 processor does not implement Write Mode 1 directly, but it can be indirectly implemented by setting the BitMask to zero and the ALU mode to COPY. This is done by the SMM code so there are no compatibility issues with applications.

5.6.2.2 GX1 VGA Hardware

The GX1 processor core contains hardware to detect VGA accesses and generate SMI interrupts. The graphics pipeline contains hardware to detect and process reads and writes to VGA memory. The VGA memory on the GX1 processor is partitioned from system memory. The GX1 processor has the following hardware components to assist the VGA emulation software:

- SMI Generation
- VGA Range Detection
- VGA Sequencer
- VGA Write/Read Path
- VGA Address Generator
- VGA Memory

5.6.2.3 SMI Generation

VGA emulation software is notified of VGA memory accesses by an SMI generated in dedicated circuitry in the processor core that detects and traps memory accesses. The SMI generation hardware for VGA memory addresses is in the second stage of instruction decoding on the processor core. This is the earliest stage of instruction decode where virtual addresses have been translated to physical addresses. Trapping after the execution stage is impractical, because memory write buffering will allow subsequent instructions to execute.

The VGA emulation code requires the SMI to be generated immediately when a VGA access occurs. The SMI generation hardware can optionally exclude areas of VGA memory, based on a 32-bit register which has a control bit for each 2 KB region of the VGA memory window. The control bit determines whether or not an SMI interrupt is generated for the corresponding region. The purpose of this hardware is to allow the VGA emulation software to disable SMI interrupts in VGA memory regions that are not currently displayed.

For direct display modes (8-bpp or 16-bpp) in the display controller, Virtual VGA can operate without SMI generation.

The SMI generation circuit on the GX1 processor has configuration registers to control and mask SMI interrupts in the VGA memory space.

5.6.2.4 VGA Range Detection

The VGA range detection circuit is similar to the SMI generation hardware, however, it resides in the internal bus interface address mapping unit. The purpose of this hardware is to notify the graphics pipeline when accesses to the VGA memory range A0000h to BFFFFh are detected. The graphics pipeline has VGA read and write path hardware to process VGA memory accesses. The VGA range detection can be configured to trap VGA memory accesses in one or more of the following ranges: A0000h to AFFFFh (EGA,VGA), B0000h to B7FFFh (MDA), or B8000h to BFFFFh (CGA).

5.6.2.5 VGA Sequencer

The VGA sequencer is located at the front end of the graphics pipeline. The purpose of the VGA sequencer is to divide up multiple-byte read and write operations into a sequence of single-byte read and write operations. 16-bit or 32-bit X-bus write operations to VGA memory are divided into 8-bit write operations and sent to the VGA write path. 16-bit or 32-bit X-bus read operations from VGA memory are accumulated from 8-bit read operations over the VGA read path. The sequencer generates the lower two bits of the address.

5.6.2.6 VGA Write/Read Path

The VGA write path implements standard VGA write operations into VGA memory. No SMI is generated for write path operations when the VGA access is not displayed. When the VGA access is displayed, an SMI is generated so that the SMI emulation can update the frame buffer. The VGA write path converts 8-bit write operations from the sequencer into 32-bit VGA memory write operations. The operations performed by the VGA write path include data rotation, raster operation (ALU), bit masking, plane select, plane enable, and write modes.

The VGA read path implements standard VGA read operations from VGA memory. No SMI is needed for read-path operations. The VGA read path converts 32-bit read operations from VGA memory to 8-bit data back to the sequencer. The basic operations performed by the VGA read path include color compare, plane-read select, and read modes.

5.6.2.7 VGA Address Generator

The VGA address generator translates VGA memory addresses up to the address where the VGA memory resides on the GX1 processor. The VGA address generator requires the address from the VGA access (A0000h to BFFFFh), the base of the VGA memory on the GX1 processor, and various control bits. The control bits are necessary because addressing is complicated by odd/even and Chain 4 addressing modes.

5.6.2.8 VGA Memory

The VGA memory requires 256 KB of memory organized as 64 KB by 32 bits. The VGA memory is implemented as part of system memory. The GX1 processor partitions system memory into two areas, normal system memory and graphics memory. System memory is mapped to the normal physical address of the DRAM, starting at zero and ending at memory size. Graphics memory is mapped into high physical memory, contiguous to the registers and dedicated cache of the GX1 processor. The graphics memory includes the frame buffer, compression buffer, cursor memory, and VGA memory. The VGA memory is mapped on a 256 KB boundary to simplify the address generation.

5.6.3 VGA Configuration Registers

SMI generation can be configured to trap VGA memory accesses in one of the following ranges:

A0000h to AFFFFh (EGA,VGA),
B0000h to B7FFFh (MDA),
or B8000h to BFFFFh (CGA).

Range selection is accomplished through programmable bits in the VGACTL register (Index B9h). Fine control can be exercised within the range selected to allow off-screen accesses to occur without generating SMIs.

SMI generation can also separately control the following I/O ranges: 3B0h to 3BFh, 3C0h to 3CFh, and 3D0h to 3DFh. The BC_XMAP_1 register (GX_BASE+8004h) in the Internal Bus Interface Unit has an enable/disable bit for each of the address ranges above.

The VGA control register (VGACTL) provides control for SMI generation through an enable bit for memory address ranges A0000h to BFFFFh. Each bit controls whether or not SMI is generated for accesses to the corresponding address range. The default value of this register is zero so that VGA accesses will not be trapped on systems with an external VGA card.

The VGA Mask register (VGAM) has 32 bits that can selectively mask 2 KB regions within the VGA memory region A0000h to AFFFFh. If none of the three regions is enabled in VGACTL, then the contents of VGAM are ignored. VGAM can be used to prevent the occurrence of SMI when non-displayed VGA memory is accessed. This is an enhancement that improves performance for double-buffered applications only.

Table 5-36 summarizes the VGA Configuration registers. Detailed register/bit formats are given in Table 5-37. See Section 4.3.2.2 "Configuration Registers" on page 47 on how to access these registers.

Table 5-36. VGA Configuration Register Summary

Index	Type	Name/Function	Default Value
B9h	R/W	VGACTL. VGA Control Register	00h (SMI generation disabled)
BAh-BDh	R/W	VGAM. VGA Mask Register	xxxxxxxxh

Table 5-37. VGA Configuration Registers

Bit	Description
Index B9h VGACTL Register (R/W) Default Value = 00h	
7:3	Reserved: Set to 0.
2	SMI generation for VGA memory range B8000h to BFFFFh: 0 = Disable; 1 = Enable.
1	SMI generation for VGA memory range B0000h to B7FFFh: 0 = Disable; 1 = Enable.
0	SMI generation for VGA memory range A0000h to AFFFFh: 0 = Disable; 1 = Enable.
Index BAh-BDh VGAM Register (R/W) Default Value = xxxxxxxh	
31	SMI generation for address range AF800h to AFFFFh: 0 = Disable; 1 = Enable.
30	SMI generation for address range AF000h to AF7FFh: 0 = Disable; 1 = Enable.
29	SMI generation for address range AE800h to AEFFFh: 0 = Disable; 1 = Enable.
28	SMI generation for address range AE000h to AE7FFh: 0 = Disable; 1 = Enable.
27	SMI generation for address range AD800h to ADFFFh: 0 = Disable; 1 = Enable.
26	SMI generation for address range AD000h to AD7FFh: 0 = Disable; 1 = Enable.
25	SMI generation for address range AC800h to ACFFFh: 0 = Disable; 1 = Enable.
24	SMI generation for address range AC000h to AC7FFh: 0 = Disable; 1 = Enable.
23	SMI generation for address range AB800h to ABFFFh: 0 = Disable; 1 = Enable.
22	SMI generation for address range AB000h to AB7FFh: 0 = Disable; 1 = Enable.
21	SMI generation for address range AA800h to AAFFFh: 0 = Disable; 1 = Enable.
20	SMI generation for address range AA000h to AA7FFh: 0 = Disable; 1 = Enable.
19	SMI generation for address range A9800h to A9FFFh: 0 = Disable; 1 = Enable.
18	SMI generation for address range A9000h to A97FFh: 0 = Disable; 1 = Enable.
17	SMI generation for address range A8800h to A8FFFh: 0 = Disable; 1 = Enable.
16	SMI generation for address range A8000h to A87FFh: 0 = Disable; 1 = Enable.
15	SMI generation for address range A7800h to A7FFFh: 0 = Disable; 1 = Enable.
14	SMI generation for address range A7000h to A77FFh: 0 = Disable; 1 = Enable.
13	SMI generation for address range A6800h to A6FFFh: 0 = Disable; 1 = Enable.
12	SMI generation for address range A6000h to A67FFh: 0 = Disable; 1 = Enable.
11	SMI generation for address range A5800h to A5FFFh: 0 = Disable; 1 = Enable.
10	SMI generation for address range A5000h to A57FFh: 0 = Disable; 1 = Enable.
9	SMI generation for address range A4800h to A4FFFh: 0 = Disable; 1 = Enable.
8	SMI generation for address range A4000h to A47FFh: 0 = Disable; 1 = Enable.
7	SMI generation for address range A3800h to A3FFFh: 0 = Disable; 1 = Enable.
6	SMI generation for address range A3000h to A37FFh: 0 = Disable; 1 = Enable.
5	SMI generation for address range A2800h to A2FFFh: 0 = Disable; 1 = Enable.
4	SMI generation for address range A2000h to A27FFh: 0 = Disable; 1 = Enable.
3	SMI generation for address range A1800h to A1FFFh: 0 = Disable; 1 = Enable.
2	SMI generation for address range A1000h to A17FFh: 0 = Disable; 1 = Enable.
1	SMI generation for address range A0800h to A0FFFh: 0 = Disable; 1 = Enable.
0	SMI generation for address range A0000h to A07FFh: 0 = Disable; 1 = Enable.

5.6.4 Virtual VGA Register Descriptions

This section describes the registers contained in the graphics pipeline used for VGA emulation. The graphics pipeline maps 200h locations starting at GX_BASE+8100h. Refer

to Section 5.1.2 "Control Registers" on page 94 for instructions on accessing these registers.

The registers are summarized in Table 5-38, followed by detailed bit formats in Table 5-39.

Table 5-38. Virtual VGA Register Summary

GX_BASE+ Memory Offset	Type	Name/Function	Default Value
8140h-8143h	R/W	GP_VGA_WRITE Graphics Pipeline VGA Write Patch Control register: Controls the VGA memory write path in the graphics pipeline.	xxxxxxxxh
8144h-8147h	R/W	GP_VGA_READ Graphics Pipeline VGA Read Patch Control register: Controls the VGA memory read path in the graphics pipeline.	0000000h
8210h-8213h	R/W	GP_VGA_BASE VGA Graphics Pipeline VGA Memory Base Address register: Specifies the offset of the VGA memory, starting from the base of graphics memory.	xxxxxxxxh
8214h-8217h	R/W	GP_VGA_LATCH Graphics Pipeline VGA Display Latch register: Provides a memory mapped way to read or write the VGA display latch.	xxxxxxxxh

Table 5-39. Virtual VGA Registers

Bit	Name	Description
GX_BASE+8140h-8143h		GP_VGA_WRITE Register (R/W) Default Value = xxxxxxxh
31:28	RSVD	Reserved: Set to 0.
27:24	MAP_MASK	Map Mask: Enables planes 3 through 0 for writing. Combined with chain control to determine the final enables.
23:21	RSVD	Reserved: Set to 0.
20	W3	Write Mode 3: Selects write mode 3 by using the bit mask with the rotated data.
19	W2	Write Mode 2: Selects write mode 2 by controlling set/reset.
18:16	RC	Rotate Count: Controls the 8-bit rotator.
15:12	SRE	Set/Reset Enable: Enables the set/reset value for each plane.
11:8	SR	Set/Reset: Selects 1 or 0 for each plane if enabled.
7:0	BIT_MASK	Bit Mask: Selects data from the data latches (last read data).
GX_BASE+8144h-8147h		GP_VGA_READ Register (R/W) Default Value = 0000000h
31:18	RSVD	Reserved: Set to 0.
17:16	RMS	Read Map Select: Selects which plane to read in read mode 0 (Chain 2 and Chain 4 inactive).
15	F15	Force Address Bit 15: Forces address bit 15 to 0.
14	PC4	Packed Chain 4: Provides 64 KB of packed pixel addressing when used with Chain 4 mode. This bit causes the VGA addresses to be shifted right by 2 bits.
13	C4	Chain 4 Mode: Selects Chain 4 mode for both read operations and write operations. This overrides bits 10 and 9 of this register.
12	PB	Page Bit: Becomes LSB of address if COE is set high.
11	COE	Chain Odd/Even: Selects PB rather than A0 for least-significant VGA address bit.
10	W2	Write Chain 2 Mode: Selects Chain 2 mode for write operations. Bit 13 overrides this bit.
9	R2	Read Chain 2 Mode: Selects Chain 2 mode for read operations. Bit 13 overrides this bit.
8	RM	Read Mode: Selects between read mode 0 (normal) and read mode 1 (color compare).

Table 5-39. Virtual VGA Registers (Continued)

Bit	Name	Description
7:4	CCM	Color Compare Mask: Selects planes to include in the color comparison (read mode 1).
3:0	CC	Color Compare: Specifies value of each plane for color comparison (read mode 1).
GX_BASE+8210h-8213h GP_VGA_BASE (R/W) Default Value = xxxxxxxh		
31:14	RSVD	Reserved: Set to 0.
13:8	VGA_RD_BASE	Read Base Address: The VGA base address is added to the graphics memory base to specify where VGA memory starts. The VGA base address provides address bits [19:14] when mapping VGA accesses into graphics memory. This allows the VGA base address to start on any 64 KB boundary within the 4 MB of graphics memory. This register is used for reads to the VGA trace buffer.
7:6	RSVD	Reserved: Set to 0.
5:0	VGA_WR_BASE	Write Base Address: The VGA base address is added to the graphics memory base to specify where VGA memory starts. The VGA base address provides address bits [19:14] when mapping VGA accesses into graphics memory. This allows the VGA base address to start on any 64 KB boundary within the 4 MB of graphics memory. This register is used for writes to the VGA trace buffer.
GX_BASE+8214h-8217h GP_VGA_LATCH Register (R/W) Default Value = xxxxxxxh		
31:0	LATCH	Display Latch: Specifies the value in the VGA display latch. VGA read operations cause VGA frame buffer data to be latched in the display latch. VGA write operations can use the display latch as a source of data for VGA frame buffer write operations.

5.7 PCI Controller

The AMD Geode™ GX1 processor includes an integrated PCI controller with the following features.

- Master dead timer
- Resource or total system lock support

5.7.1 X-Bus PCI Slave

- 16-byte PCI write buffer
- 16-byte PCI read buffer from X-bus
- Supports cache line bursting
- Write/Inv line support
- Pacing of data for read or write operations with X-bus
- No active byte enable transfers supported

5.7.2 X-Bus PCI Master

- 16 byte X-bus to PCI write buffer
- Configuration read/write Support
- Int Acknowledge support
- Lock conversion
- Support fast back-to-back cycles as slave

5.7.3 PCI Arbiter

- Fixed, rotating, hybrid, or ping-pong arbitration (programmable)
- Support four masters, three on PCI
- Internal REQ for CPU
- Master retry mask counter

5.7.4 Generating Configuration Cycles

Configuration space is a physical address space unique to PCI. Configuration Mechanism #1 must be used by software to generate configuration cycles. Two DWORD I/O locations are used in this mechanism. The first DWORD location (CF8h) references a read/write register that is named CONFIG_ADDRESS. The second DWORD address (CFCh) references a register named CONFIG_DATA. The general method for accessing configuration space is to write a value into CONFIG_ADDRESS that specifies a PCI bus, a device on that bus, and a configuration register in that device being accessed. A read or write to CONFIG_DATA will then cause the bridge to translate that CONFIG_ADDRESS value to the requested configuration cycle on the PCI bus.

5.7.5 Generating Special Cycles

A special cycle is a broadcast message to the PCI bus. Two hardcoded special cycle messages are defined in the command encode: HALT and SHUTDOWN. Software can also generate special cycles by using special cycle generation for configuration mechanism #1 as described in the PCI Specification 2.1 and briefly described here. To initiate a special cycle from software, the host must write a value to CONFIG_ADDRESS encoded as shown in Table 5-40.

The next value written to CONFIG_DATA is the encoded special cycle. Type 0 or Type 1 conversion will be based on the Bus Bridge number matching the GX1 processor's bus number of 00h.

Table 5-40. Special Cycle Code to CONFIG_ADDRESS¹

31	30	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	0	0	0	0	0	Bus No. = Bridge					1	1	1	1	1	1	1	0	0	0	0	0	0		
CONFIG ENABLE	RSVD		BUS NUMBER					DEVICE NUMBER				FUNCTION NUMBER		REGISTER NUMBER				TRANSLATION TYPE								

1. See Table 5-41 on page 158, bits [1:0] for translation type.

5.7.6 PCI Configuration Space Control Registers

There are two registers in this category: CONFIG_ADDRESS and CONFIG_DATA.

The CONFIG_ADDRESS register contains the address information for the next configuration space access to CONFIG_DATA. Only DWORD accesses are permitted to

this register. All others will be forwarded as normal I/O cycles to the PCI bus.

The CONFIG_DATA register contains the data that is sent or received during a PCI configuration space access.

Table 5-41 gives the bit formats for these two registers.

Table 5-41. PCI Configuration Registers

Bit	Name	Description
I/O Offset 0CF8h-0CFBh		CONFIG_ADDRESS Register (R/W) Default Value = 0000000h
31	CFG_EN	CONFIG ENABLE: Determines when accesses should be translated to configuration cycles on the PCI bus, or treated as a normal I/O operation. This register will be updated only on full DWORD I/O operations to the CONFIG_ADDRESS. Any other accesses are treated as normal I/O cycles in order to allow I/O devices to use BYTE or WORD registers at the same address and remain unaffected. Once bit 31 is set high, subsequent accesses to CONFIG_DATA are then translated to configuration cycles. 1 = Generate configuration cycles. 0 = Normal I/O cycles.
30:24	RSVD	Reserved: Set to 0.
23:16	BUS	Bus: Specifies a PCI bus number in the hierarchy of 1 to 256 buses.
15:11	DEVICE	Device: Selects a device on a specified bus. A device value of 00h will select the GX1 processor if the bus number is also 00h. DEVICE values of 01h to 15h will be mapped to AD[31:11], so only 21 of the 32 possible devices are supported. A DEVICE value of 00001b will map to AD[11] while a device of 10101b will map to AD[31].
10:8	FUNCTION	Function: Selects a function in a multi-function device.
7:2	REGISTER	Register: Chooses a configuration DWORD space register in the selected device.
1:0	TT	Translation Type Bits: These bits indicate if the configuration access is local or one that requires translation through other bridges to another PCI bus. When an access occurs to the CONFIG_DATA address and the specified bus number matches the GX1 processor's bus number (00h), then a Type 0 translation takes place. For a Type 0 translation, the CONFIG_ADDRESS register values are translated to AD lines on the PCI bus. Note that bits [10:2] are passed unchanged. The DEVICE value is mapped to one of 21 AD lines. The translation type bits are set to 00 to indicate a transaction on the local PCI bus. When an access occurs to the CONFIG_DATA address and the specified bus number is not 00h (Type 1), the GX1 processor passes this cycle to the PCI bus by copying the contents of the CONFIG_ADDRESS register onto the AD lines during the address phase of the cycle while driving the translation type bits AD[1:0] to 01.
I/O Offset 0CFCh-0CFFh		CONFIG_DATA (R/W) Default Value = 0000000h
31:0	CONFIG_DATA	Configuration Data register: Contains the data that is sent or received during a PCI configuration space access. The register accessed is determined by the value in the CONFIG_ADDRESS register. The CONFIG_DATA register supports BYTE, WORD, or DWORD accesses. To access this register, bit 31 of the CONFIG_ADDRESS register must be set to 0 and a full DWORD I/O access must be done. Configuration cycles are performed when bit 31 of the CONFIG_ADDRESS register is set to 1.

5.7.7 PCI Configuration Space Registers

To access the internal PCI configuration registers of the GX1 processor, the Configuration Address register (CONFIG_ADDRESS) must be written as a DWORD using the format shown in Table 5-42. Any other size will be interpreted as an I/O write to Port 0CF8h. Also, when entering the Configuration Index, only the six most significant bits of

the offset are used, and the two least significant bits must be 00b.

Table 5-43 summarizes the registers located within the Configuration Space. The tables that follow, give detailed register/bit formats.

Table 5-42. Format for Accessing the Internal PCI Configuration Registers

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0									
1	Reserved																0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Configuration Index						0	0

Table 5-43. PCI Configuration Space Register Summary

Index	Type	Name	Default Value
00h-01h	RO	Vendor Identification	1078h
02h-03h	RO	Device Identification	0001h
04h-05h	R/W	PCI Command	0007h
06h-07h	R/W	Device Status	0280h
08h	RO	Revision Identification	00h
09h-0Bh	RO	Class Code	060000h
0Ch	RO	Cache Line Size	00h
0Dh	R/W	Latency Timer	00h
0Eh-3Fh	--	Reserved	00h
40h	R/W	PCI Control Function 1	00h
41h	R/W	PCI Control Function 2	96h
42h	--	Reserved	00h
43h	R/W	PCI Arbitration Control 1	80h
44h	R/W	PCI Arbitration Control 2	00h
45h-FFh	--	Reserved	00h

Table 5-44. PCI Configuration Registers

Bit	Name	Description
Index 00h-01h		Vendor Identification Register (RO) Default Value = 1078h
31:0	VID (RO)	Vendor Identification register (Read Only): The combination of this value and the device ID uniquely identifies any PCI device. The Vendor ID is the ID given to AMD by the PCI SIG.
Index 02h-03h		Device Identification Register (RO) Default Value = 0001h
31:0	DIR (RO)	Device Identification register (Read Only): This value along with the vendor ID uniquely identifies any PCI device.
Index 04h-05h		PCI Command Register (R/W) Default Value = 0007h
15:10	RSVD	Reserved: Set to 0.
9	FBE	Fast Back-to-Back Enable (RO): As a master, the GX1 processor does not support this function. This bit returns 0.
8	SERR	SERR# Enable: This is used as an output enable gate for the SERR# driver.
7	WAT	Wait Cycle Control: GX1 processor does not do address/data stepping. This bit is always set to 0.
6	PE	Parity Error Response: 0 = GX1 processor ignores parity errors on the PCI bus. 1 = GX1 processor checks for parity errors.
5	VPS	VGA Palette Snoop: GX1 processor does not support this function. This bit is always set to 0.
4	MS	Memory Write and Invalidate Enable: As a master, the GX1 processor does not support this function. This bit is always set to 0.
3	SPC	Special Cycles: GX1 processor does not respond to special cycles on the PCI bus. This bit is always set to 0.
2	BM	Bus Master: 0 = GX1 processor does not perform master cycles on the PCI bus. 1 = GX1 processor can act as a bus master on the PCI bus.
1	MS	Memory Space: GX1 processor will always respond to memory cycles on the PCI bus. This bit is always set to 1.
0	IOS	I/O Space: GX1 processor will not respond to I/O accesses from the PCI bus. This bit is always set to 1.
Index 06h-07h		PCI Device Status Register (RO, R/W Clear) Default Value = 0280h
15	DPE	Detected Parity Error: When a parity error is detected, this bit is set to 1. This bit can be cleared to 0 by writing a 1 to it.
14	SSE	Signaled System Error: This bit is set whenever SERR# is driven active.
13	RMA	Received Master Abort: This bit is set whenever a master abort cycle occurs. A master abort will occur whenever a PCI cycle is not claimed except for special cycles. This bit can be cleared to 0 by writing a 1 to it.
12	RTA	Received Target Abort: This bit is set whenever a target abort is received while the GX1 processor is master of the cycle. This bit can be cleared to 0 by writing a 1 to it.
11	STA	Signaled Target Abort: This bit is set whenever the GX1 processor signals a target abort. A target abort is signaled when an address parity occurs for an address that hits in the GX1 processor's address space. This bit can be cleared to 0 by writing a 1 to it.

Table 5-44. PCI Configuration Registers (Continued)

Bit	Name	Description
10:9	DT	Device Timing: The GX1 processor performs medium DEVSEL# active for addresses that hit into the GX1 processor address space. These two bits are always set to 01. 00 = Fast 01 = Medium 10 = Slow 11 = Reserved
8	DPD	Data Parity Detected: This bit is set when all three conditions are met. 1) GX1 processor asserted PERR# or observed PERR# asserted; 2) GX1 processor is the master for the cycle in which the PERR# occurred; and 3) PE (bit 6 of Command register) is enabled. This bit can be cleared to 0 by writing a 1 to it.
7	FBS	Fast Back-to-Back Capable: As a target, the processor is capable of accepting Fast Back-to-Back transactions. This bit is always set to 1.
6:0	RSVD	Reserved: Set to 0.
Index 08h Revision Identification Register (RO) Default Value = 00h		
7:0	RID (RO)	Revision ID (Read Only): This register contains the revision number of the GX1 design.
Index 09h-0Bh Class Code Register (RO) Default Value = 060000h		
23:16	CLASS	Class Code: The class code register is used to identify the generic function of the device. The GX1 processor is classified as a host bridge device (06).
15:0	RSVD (RO)	Reserved (Read Only)
Index 0Ch Cache Line Size Register (RO) Default Value = 00h		
7:0	CACHELINE	Cache Line Size (Read Only): The cache line size register specifies the system cache line size in units of 32-bit words. This function is not supported in the GX1 processor.
Index 0Dh Latency Timer Register (R/W) Default Value = 00h		
7:5	RSVD	Reserved: Set to 0.
4:0	LAT_TIMER	Latency Timer: The latency timer as used in this implementation will prevent a system lockup resulting from a slave that does not respond to the master. If the register value is set to 00h, the timer is disabled. Otherwise, Timer represents the 5 MSBs of an 8-bit counter. The counter will reset on each valid data transfer. If the counter expires before the next TRDY# is received active, then the slave is considered to be incapable of responding, and the master will stop the transaction with a master abort and flag an SERR# active. This would also keep the master from being retried forever by a slave device that continues to issue retries. In these cases, the master will also stop the cycle with a master abort.
Index 0Eh-3Fh Reserved Default Value = 00h		
Index 40h PCI Control Function 1 Register (R/W) Default Value = 00h		
7	RSVD	Reserved: Set to 0.
6	SW	Single Write Mode: GX1 as a PCI slave supports: 0 = Multiple PCI write cycles 1 = Single cycle write transfers on the PCI bus. The slave will perform a target disconnect with the first data transferred.
5	SR	Single Read Mode: GX1 as a PCI slave supports: 0 = Multiple PCI read cycles. 1 = Single cycle read transfers on the PCI bus. The slave will perform a target disconnect with the first data transferred.

Table 5-44. PCI Configuration Registers (Continued)

Bit	Name	Description
4	RXBNE	Force Retry when X-Bus Buffers are Not Empty: GX1 as a PCI slave: 0 = Accepts the PCI cycle with data in the PCI master write buffers. The data in the PCI master write buffers will not be affected or corrupted. The PCI master holds request active indicating the need to access the PCI bus. 1 = Retries cycles if the PCI master X-Bus write buffers contain buffered data.
3	SWBE	PCI Slave Write Buffer Enable: GX1 PCI slave write buffers: 0 = Disable; 1 = Enable.
2	CLRE	PCI Cache Line Read Enable: Read operations from the PCI into the GX1 processor: 0 = Single cycle unless a read multiple or memory read line command is used. 1 = Cause a cache line read to occur.
1	XBE	X-Bus Burst Enable: Enable X-Bus bursting when an external master performs PCI write/invalidate cycles. 0 = Disable; 1 = Enable. (This bit does not control read bursting; bit 2 does.)
0	BKOFF	Back Off: When enabled, external masters can access system memory even when a CPU cycle has been retried. Prevents a live_lock condition. 0 = Enable (highly recommended); 1 = Disable
Index 41h PCI Control Function 2 Register (R/W) Default Value = 96h		
7	RSVD	Reserved: Set to 0.
6	RW_CLK	Raw Clock (Write Only): A debug signal used to view internal clock operation. 0 = Enable; 1 = Disable. Reading this bit returns invalid data.
5	PFS	PERR# forces SERR#: PCI master drives an active SERR# anytime it also drives or receives an active PERR#: 0 = Disable; 1 = Enable.
4	XWB	X-Bus to PCI Write Buffer: Enable GX1 processor PCI master's X-Bus write buffers (non-locked memory cycles are buffered, I/O cycles and lock cycles are not buffered): 0 = Disable; 1 = Enable.
3:2	SDB	Slave Disconnect Boundary: GX1 as a PCI slave issues a disconnect with burst data when it crosses line boundary: 00 = 128 bytes 01 = 256 bytes 10 = 512 bytes 11 = 1024 bytes Works in conjunction with bit 1.
1	SDBE	Slave Disconnect Boundary Enable: GX1 as a PCI slave writes only: Reads always disconnect on the 16 byte cache line: 0 = Disconnects on boundaries set by bits [3:2]. 1 = Disconnects on cache line boundary which is 16 bytes.
0	XWS	X-Bus Wait State Enable: The PCI slave acting as a master on the X-Bus will insert wait states on write cycles for data setup time. 0 = Disable; 1 = Enable.
Index 42h Reserved Default Value = 00h		
Index 43h PCI Arbitration Control 1 Register (R/W) Default Value = 80h		
7	BG	Bus Grant: 0 = Grants bus regardless of X-BUS buffers. 1 = Grants bus only if X-BUS buffers are empty.
6	RSVD	Reserved: Set to 1.
5	RME2	REQ2# Retry Mask Enable: Arbiter allows the REQ2# to be masked based on the master retry mask in bits [2:1]: 0 = Disable; 1 = Enable.
4	RME1	REQ1# Retry Mask Enable: Arbiter allows the REQ1# to be masked based on the master retry mask in bits [2:1]: 0 = Disable; 1 = Enable.
3	RME0	REQ0# Retry Mask Enable: Arbiter allows the REQ0# to be masked based on the master retry mask in bits [2:1]: 0 = Disable; 1 = Enable.

Table 5-44. PCI Configuration Registers (Continued)

Bit	Name	Description
2:1	MRM	Master Retry Mask: When a target issues a retry to a master, the arbiter can mask the request from the retried master in order to allow other lower order masters to gain access to the PCI bus: 00 = No retry mask 01 = Mask for 16 PCI clocks 10 = Mask for 32 PCI clocks 11 = Mask for 64 PCI clocks
0	HXR	Hold X-bus on Retries: Arbiter holds the X-Bus X_HOLD for two additional clocks to see if the retried master will request the bus again: 0 = Disable; 1 = Enable (This may prevent retry thrashing in some cases.)
Index 44h PCI Arbitration Control 2 Register (R/W) Default Value = 00h		
7	PP	Ping-Pong: 0 = Arbiter grants the processor bus per the setting of bits [2:0]. 1 = Arbiter grants the processor bus ownership of the PCI bus every other arbitration cycle.
6:4	FAC	Fixed Arbitration Controls: These bits control the priority under fixed arbitration. The priority table is as follows (priority listed highest to lowest): 000 = REQ0#, REQ1#, REQ2# 001 = REQ1#, REQ0#, REQ2# 010 = REQ0#, REQ2#,REQ1# 011 = Reserved 100 = REQ1#, REQ2#, REQ0# 101 = Reserved 110 = REQ2#, REQ1#, REQ0# 111 = REQ2#, REQ0#, REQ1# The rotation arbitration bits [2:0] must be set to 000 for full fixed arbitration. If rotation bits are not set to 000, then hybrid arbitration will occur. If Ping-Pong is enabled (bit 7 = 1), the processor will have priority every other arbitration. In this mode, the arbiter grants the PCI bus to a master and ignores all other requests. When the master finishes, the processor will be guaranteed access. At this point PCI requests will again be recognized. This will switch arbitration from CPU to PCI to CPU to PCI, etc.
3	RSVD	Reserved: Set to 0.
2:0	RAC	Rotating Arbitration Controls: These bits control the priority under rotating arbitration. 000 = Fixed arbitration will occur. 111 = Full rotating arbitration will occur. When these bits are set to other values, hybrid arbitration will occur.
Index 45h-FFh Reserved Default Value = 00h		

5.7.8 PCI Cycles

The following sections and diagrams provide the functional relationships for PCI cycles.

5.7.8.1 PCI Read Transaction

A PCI read transaction consists of an address phase and one or more data phases. Data phases may consist of wait cycles and a data transfer. Figure 5-18 illustrates a PCI read transaction. In this example, there are three data phases.

The address phase begins on clock 2 when FRAME# is asserted. During the address phase, AD[31:0] contains a

valid address and C/BE[3:0]# contains a valid bus command. The first data phase begins on clock 3. During the data phase, AD[31:0] contains data and C/BE[3:0]# indicate which byte lanes of AD[31:0] carry valid data. The first data phase completes with zero delay cycles. However, the second phase is delayed one cycle because the target was not ready so it deasserted TRDY# on clock 5. The last data phase is delayed one cycle because the master deasserted IRDY# on clock 7.

For additional information refer to Chapter 3.3.1, Read Transaction, of the PCI Local Bus Specification, Revision 2.1.

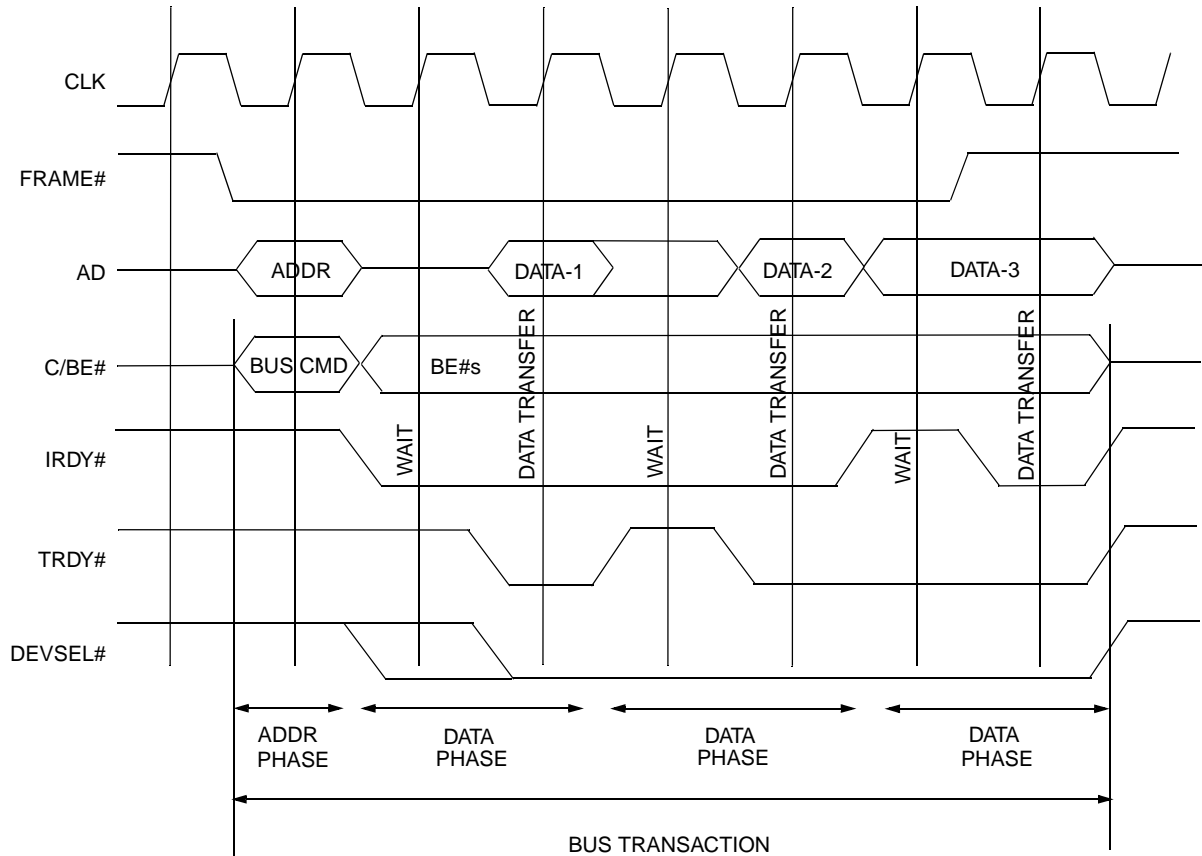


Figure 5-18. Basic Read Operation

5.7.8.2 PCI Write Transaction

A PCI write transaction is similar to a PCI read transaction, consisting of an address phase and one or more data phases. Since the master provides both address and data, no turnaround cycle is required following the address phase. The data phases work the same for both read and write transactions. Figure 5-19 illustrates a write transaction.

The address phase begins on clock 2 when FRAME# is asserted. The first and second data phases complete without delays. During data phase 3, the target inserts three wait cycles by deasserting TRDY#.

For additional information refer to Chapter 3.3.2, Write Transaction, of the PCI Local Bus Specification, Revision 2.1.

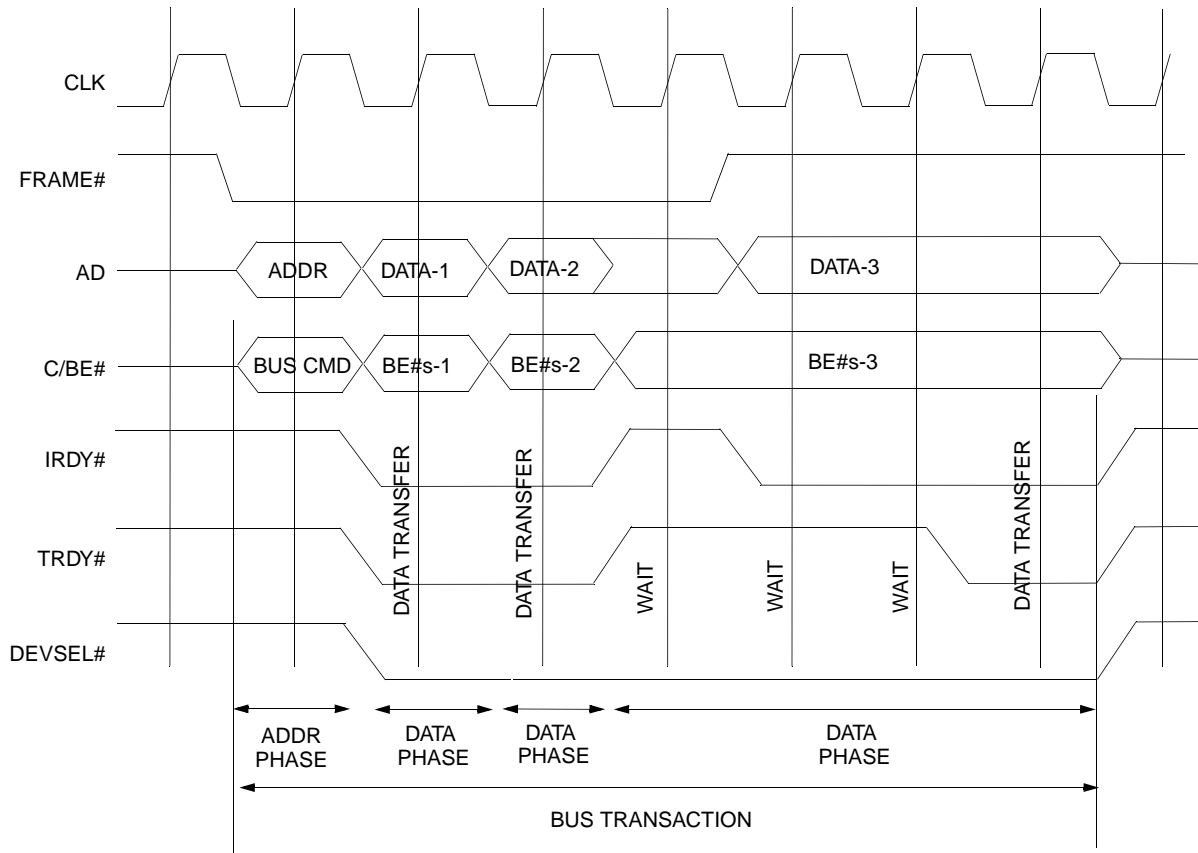


Figure 5-19. Basic Write Operation

5.7.8.3 PCI Arbitration

An agent requests the bus by asserting its REQ#. Based on the arbitration scheme set in the PCI Arbitration Control 2 register (Index 44h), the GX1 processor's PCI arbiter will grant the request by asserting GNT#. Figure 5-20 illustrates basic arbitration.

REQ#-a is asserted at CLK 1. The PCI arbiter grants access to Agent A by asserting GNT#-a on CLK 2. Agent A must begin a transaction by asserting FRAME# within 16 clocks, or the GX1's PCI arbiter will remove GNT#. Also, it is possible for Agent A to lose bus ownership sooner if another agent with higher priority requests the bus. However, in this example, Agent B is of higher priority than Agent A. When Agent B requests the bus on CLK 2, Agent A is allowed to proceed per Specification. Agent A starts its transaction on CLK 3 by asserting FRAME# and completes its transaction. Since Agent A requests another transaction, REQ#-a remains asserted. When FRAME# is asserted on CLK 3, the PCI arbiter determines Agent B should go next, asserts GNT#-b and deasserts GNT#-a on CLK 4. Agent B requires only a single transaction. It completes the transaction, then deasserts FRAME# and

REQ#-b on CLK 6. The PCI arbiter can then grant access to Agent A, and does so on CLK 7. Note that all buffers must flush before a grant is given to a new agent.

For additional information refer to Chapter 3.4.1, Arbitration Signaling Protocol, of the PCI Local Bus Specification, Revision 2.1.

5.7.8.4 PCI Halt Command

Halt is a broadcast message from the GX1 processor indicating it has executed a HLT instruction. The PCI Special Cycle command is used to broadcast the message to all agents on the bus segment. During the address phase of the Halt Special cycle, C/BE[3:0]# = 0001 and AD[31:0] are driven to arbitrary values. During the data phase, C/BE[3:0]# = 1100 indicating bytes 1 and 0 are valid and AD[15:0] = 0001h.

For additional information, refer to Chapter 3.7.2, Special Cycle, and Appendix A, Special Cycle Messages, of the PCI Local Bus Specification, Revision 2.1.

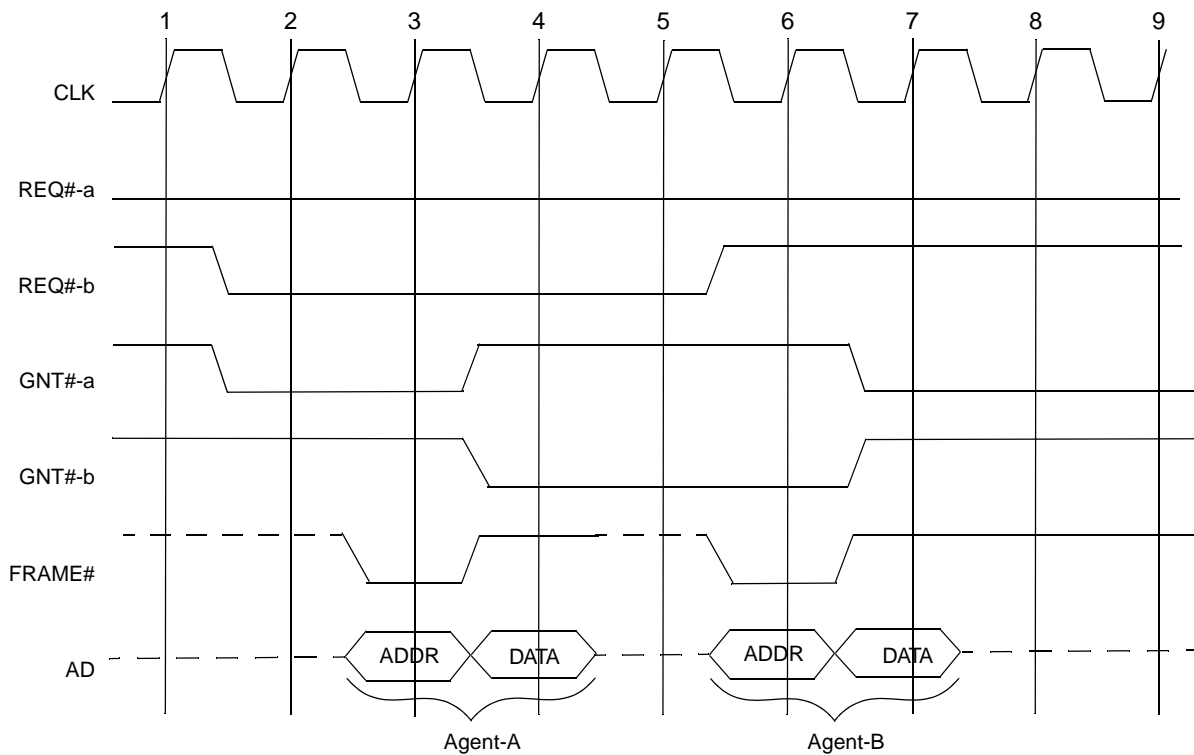


Figure 5-20. Basic Arbitration

Power Management

6

Power consumption in an AMD Geode™ GX1 processor based system is managed with the use of both hardware and software. The complete hardware solution is provided for only when the GX1 processor is combined with the AMD Geode CS5530A companion device.

The GX1 processor power consumption is managed primarily through a sophisticated clock stop management technology. The GX1 processor also provides the hardware enablers from which the complete power management solution depends on.

Typically the three greatest power consumers in a battery powered device are the display, the hard drive (if it has one) and the CPU. Managing power for the first two is relatively straightforward and is discussed in the *AMD Geode™ CS5530A Companion Device Data Book*. Managing CPU power is more difficult since effective use of the clock stop technology requires effective detection of inactivity, both at a system level and at a code processing level.

Basically two methods are supported to manage power during periods of inactivity. The first method, called activity based power management allows the hardware in the Geode CS5530A to monitor activity to certain devices in the system and if a period of inactivity occurs take some form of power conservation action. This method does not require OS support because this support is handled by SMM software. Simple monitoring of external activity is imperfect as well as inefficient. The second method, called passive power management, requires the OS to take the active role in managing power. AMD supports two application programming interfaces (APIs) to enable power management by the OS: Advanced Power Management (APM) and Advanced Configuration and Power Interface (ACPI). These two methods can be used independent of one another or they can be used together. The extent to which these resources are employed depends on the application and the discretion of the system designer.

The GX1 processor and Geode CS5530A companion device contain advanced power management features for reducing the power consumption of the processor in the system.

6.1 Features

The GX1 processor based system supports the following power management features:

- GX1 processor hardware:
 - System Management Mode (SMM)
 - Suspend-on-Halt
 - CPU Suspend
 - 3 Volt Suspend
 - GX1 Processor Serial Bus
- Geode CS5530A companion device hardware:
 - I/O activity monitoring
 - SMI generation
 - CPU Suspend control
 - Suspend Modulation
 - 3 Volt Suspend
 - ACPI hardware
- Software:
 - API for APM aware OS
 - API for ACPI aware OS
 - PM VSA for not PM aware OS's

The Geode CS5530A companion device's power management support is discussed in this specification only when necessary to better explain the GX1 processor's power management features.

Software support of power management is discussed in this specification only when necessary to better explain the GX1 processor's power management features.

6.1.1 System Management Mode

The GX1 processor has an operation mode called System Management Mode. This mode is generally entered when the SMI# pin goes active. SMM is explained in Section 4.7 "System Management Mode" on page 78. If active power management is desired, then the AMD Geode™ CS5530A companion device is programmed at boot time to activate SMM through the SMI# pin due to specific I/O inactivity.

SMM is also used in the passive power management method, however, it is limited to supporting specific API calls such as entering sleep modes.

6.1.2 Suspend-on-Halt

Suspend-on-Halt is the most effective power reducing feature of the GX1 processor with the system active. This feature allows the system to reduce power when the system's OS becomes idle without producing any delay when the system's OS becomes active.

When entered, Suspend-on-Halt stops the clock to the processor core while the integrated functions (graphics, memory controller, PCI controller) are still active. There is absolutely no observational evidence that the processor has changed operational behavior except for two things. The GX1 draws significantly less core power and the SUSPA# pin is active while in this state.

6.1.3 CPU Suspend

CPU Suspend is a hardware initiated power management state. The SUSP# pin is asserted by external hardware such as the Geode CS5530A. The GX1 processor asserts the SUSPA# pin to indicate that the processor has entered CPU Suspend. This state is similar to Suspend-on-Halt except for its entry and exit method. SUSP# active causes the processor to enter the state and SUSP# inactive causes its exit. The power savings is identical to Suspend-on-Halt. Also, as in Suspend-on-Halt, the processor will temporarily disable CPU Suspend when there is PCI master activity.

CPU Suspend can be used for Suspend Modulation. The Geode CS5530A can be programmed to assert/deassert SUSP# at a programmable frequency and duty cycle. This has the effect of reducing the average frequency that the processor is running and thus reduces power consumption and performance. Certain processing activities (SMI#, Interrupts, and VGA activity) can be monitored by the Geode CS5530A to temporarily suspend Suspend Modulation for a programmable amount of time. Suspend modulation programming is explained in detail in the *AMD Geode™ CS5530A Companion Device Data Book*.

6.1.3.1 Suspend Modulation for Thermal Management

The best use of Suspend Modulation is for thermal management. The Geode CS5530A monitors the temperature of the system and/or CPU and asserts the SMI# pin, if the system or CPU gets too hot. The power management SMM handler enables Suspend Modulation. When the tempera-

ture drops to a certain point the Geode CS5530A again asserts the SMI# pin. The power management SMM handler disables Suspend Modulation and normal operation resumes. A significant side effect of Suspend Modulation is a lowering of system performance while in this state. The system design must take this into account. If the system exceeds temperature limits only in extreme conditions then thermal management by use of Suspend Modulation can be easily and effectively used to reduce system cost by eliminating fans and possibly heatsinks. However, if maximum performance is required in all conditions then Suspend Modulation should not be used.

6.1.3.2 Suspend Modulation for Power Management

Suspend modulation can also be used for a crude method of power management. The Geode CS5530A monitors I/O activity and when that monitoring indicates inactivity, the Geode CS5530A asserts the SMI# pin. The power management SMM handler enables Suspend Modulation. When I/O activity picks up, the SMI# pin is asserted again and the power management SMM handler exits Suspend Modulation and normal operation resumes.

6.1.4 3 Volt Suspend

3 Volt Suspend is identical to CPU Suspend with the addition of setting CLK_STP in the PM_CNTRL_CSTP register (Table 6-2 on page 173), and turning off the graphics pipeline (set GX_BASE+8304h[0] = 0) before the assertion of SUSP#. If CLK_STP is set and the graphics pipeline is still active then the SUSP# will be ignored and 3 Volt Suspend will not be entered. As 3 Volt Suspend is being entered, the memory controller puts the SDRAMs in self refresh mode. At this point, all internal clocks in the GX1 processor are stopped. Once SUSPA# has gone active, the SYSClk input pin can be stopped. While in this state the GX1 processor will not respond to anything except the deassertion of SUSP# as long as SYSClk has been restarted.

6.1.5 GX1 Processor Serial Bus

The power management logic of the GX1 processor provides the Geode CS5530A with information regarding the GX1 processor productivity. If the GX1 processor is determined to be relatively inactive, the GX1 processor power consumption can be greatly reduced by entering the Suspend Modulation mode.

Although the majority of the system power management logic is implemented in the Geode CS5530A, a small amount of logic is required within the GX1 processor to provide information from the graphics controller that is not externally visible otherwise. The GX1 processor implements a simple serial communications mechanism to transmit the CPU status to the Geode CS5530A. The GX1 processor accumulates CPU events in a 8-bit register, "PM Serial Packet" register (GX_BASE+850Ch), that is serially transmitted out of the GX1 processor every 1 to 10 μs. The transmission frequency is set with bits [4:3] of the "PM Serial Packet Control" register. These register formats are given in Table 6-2 on page 173.

6.1.6 Advanced Power Management (APM) Support

Many battery powered devices rely solely on the APM (Advanced Power Management) driver for DOS, Windows 95/98, and other operating systems to manage power to the CPU. APM provides several services that enhance the system power management by determining when the CPU is idle. For the CPU, APM is theoretically the best approach but there are some drawbacks.

- APM is an OS-specific driver which is not available for all operating systems.
- Application support is inconsistent. Some applications in foreground may prevent idle calls.

The components for APM support are:

- Software CPU Suspend control via the AMD Geode™ CS5530A companion device's CPU Suspend Command register.
- Software SMI entry via the Software SMI register. This allows the APM BIOS to be part of the SMM handler.

6.2 Suspend Modes and Bus Cycles

The following subsections describe the bus cycles of the various Suspend states.

6.2.1 Timing Diagram for Suspend-on-Halt

The CPU enters Suspend-on-Halt as a result of executing a halt (HLT) instruction if the SUSP_HALT bit in CCR2 (Index C2h[3]) is set. When the HLT instruction is executed, the halt PCI cycle is run on the PCI bus and then the SUSPA# pin will go active to indicate that the processor has entered the suspend state. This state is slightly different from CPU Suspend because of how Suspend-on-Halt is entered and how it is exited. Suspend-on-Halt is exited upon recognition of an unmasked INTR or an SMI#. Normally SUSPA# is deactivated within six SYSCLKS from the detection of an active interrupt. However, the deactivation of SUSPA# may be delayed until the end of an active refresh cycle.

The CPU allows PCI master accesses during a halt-initiated Suspend mode. The SUSPA# pin will go inactive during the duration of the PCI activity. If the CPU is in the middle of a PCI master access when the Halt instruction is executed, the assertion of SUSPA# will be delayed until the PCI access is completed. See Figure 6-1 for timing details.

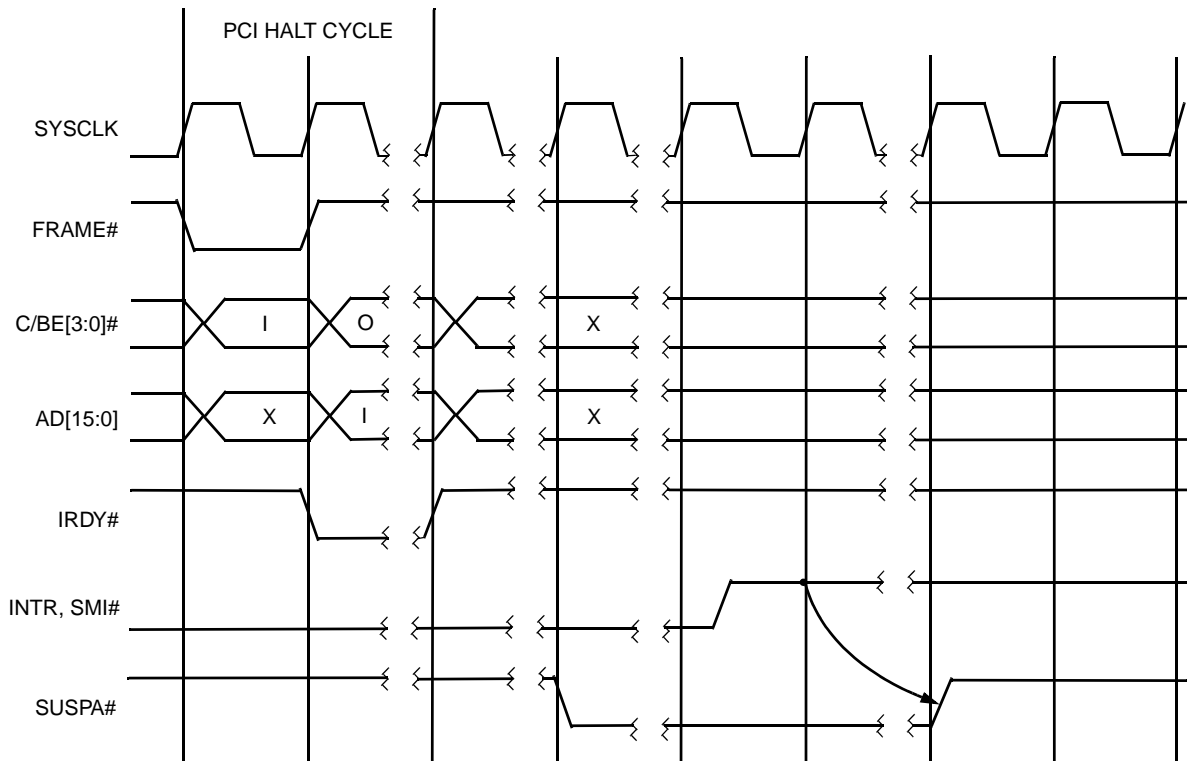


Figure 6-1. HALT-Initiated Suspend Mode

6.2.2 Initiating Suspend with SUSP#

The GX1 processor enters the Suspend mode in response to SUSP# input assertion only when certain conditions are met. First, the USE_SUSP bit must be set in CCR2 (Index C2h[7]). In addition, execution of the current instructions and any pending decoded instructions and associated bus cycles must be completed. SUSP# is sampled on the rising edge of SYSCLK, and must meet specified setup and hold times to be recognized at a particular SYSCLK edge. See Figure 6-2 for timing details.

When all conditions are met, the SUSPA# output is asserted. The time from assertion of SUSP# to the activation of SUSPA# depends on which instructions were decoded prior to assertion of SUSP#. Normally, once SUSP# has been sampled inactive the SUSPA# output will be deactivated within two clocks. However, the deactivation

of SUSPA# may be delayed until the end of an active refresh cycle.

If the CPU is already in a Suspend mode initiated by SUSP#, one occurrence of INTR and SMI# is stored for execution after Suspend mode is exited. The CPU also allows PCI master accesses during a SUSP#-initiated Suspend mode. See Figure 6-3 for timing details. If an unmasked REQx# is asserted, the GX1 processor will deassert SUSPA# and exit Suspend mode to respond to the PCI master access. If SUSP# is asserted when the PCI master access is completed, REQx# deasserted, the GX1 processor will reassert SUSPA# and return to a SUSP#-initiated Suspend mode. If the CPU is in the middle of a PCI master access when SUSP# is asserted, the assertion of SUSPA# will be delayed until the PCI access is completed.

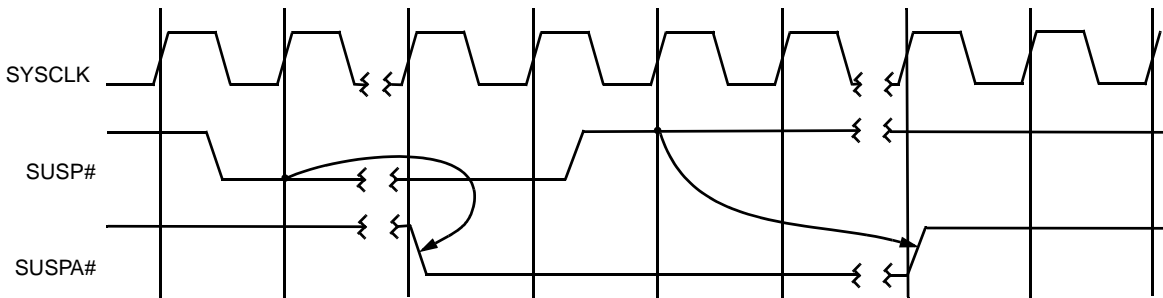


Figure 6-2. SUSP#-Initiated Suspend Mode

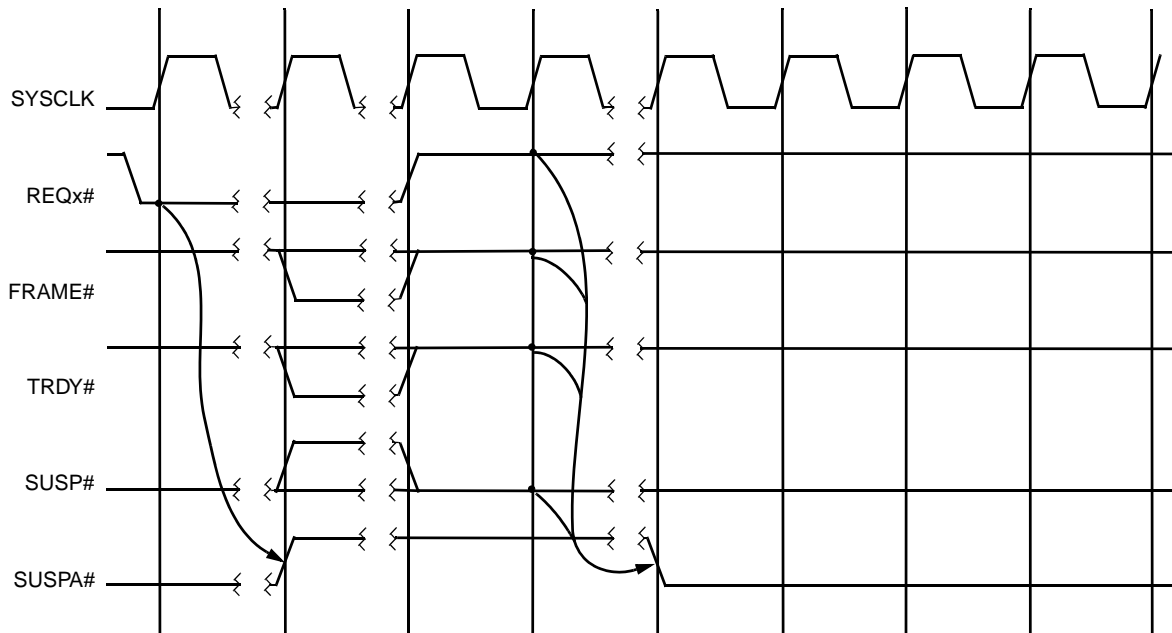


Figure 6-3. PCI Access During Suspend Mode

6.2.3 Stopping the Input Clock

The GX1 processor is a static device, allowing the input clock (SYSCLK) to be stopped and restarted without any loss of internal CPU data. The SYSCLK input can be stopped at either a logic high or logic low state. The required sequence for stopping SYSCLK is to initiate 3 Volt Suspend, wait for the assertion of SUSPA# by the processor, and then stop the input clock.

The CPU remains suspended until SYSCLK is restarted and the Suspend mode is exited as described earlier. While SYSCLK is stopped, the processor can no longer sample and respond to any input stimulus including REQx#, NMI, SMI#, INTR, and RESET inputs.

Figure 6-4 illustrates the recommended sequence for stopping the SYSCLK using SUSP# to initiate 3 Volt Suspend. SYSCLK may be started prior to or following negation of the SUSP# input. The figure includes the SUSP_3V pin

from the AMD Geode™ CS5530A which is used to stop the external clocks.

6.2.4 Serial Packet Transmission

The GX1 processor transmits the contents of the “PM Serial Packet” register on the SERIALP output pin to the P SERIAL input pin of the Geode CS5530A. The GX1 processor holds SERIALP low until the transmission interval counter (GX_BASE+8504h[4:3]) has elapsed. Once the counter has elapsed, P SERIAL is held high for two SYSCLKs to indicate the start of packet transmission.

The contents of the packet register are then shifted out starting from bit 7 down to bit 0. P SERIAL is held high for one SYSCLK to indicate the end of packet transmission and then remains low until the next transmission interval. After the packet transmission has completed, the packet contents are cleared.

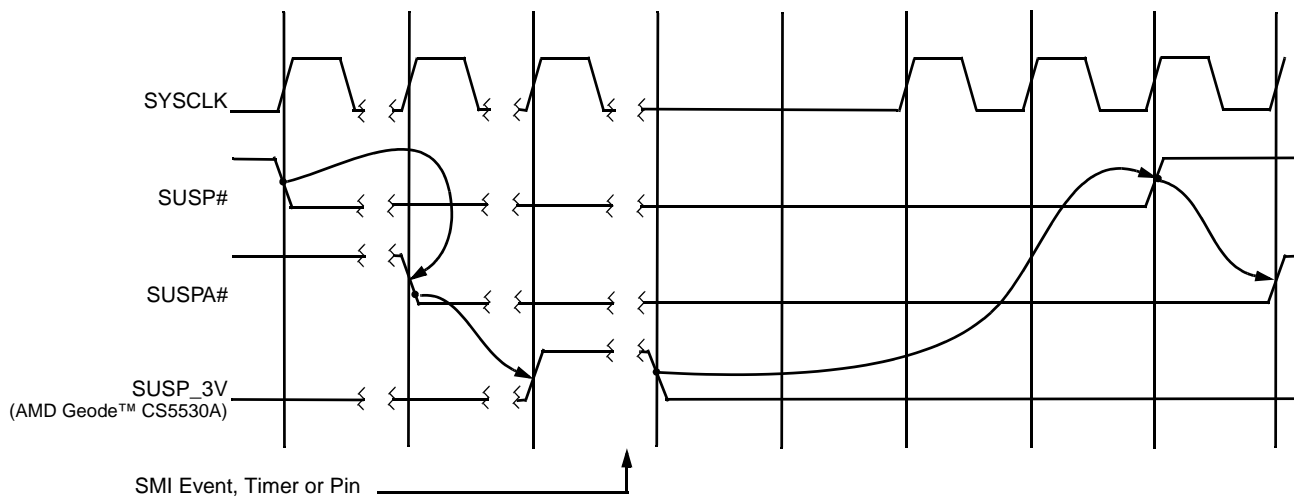


Figure 6-4. Stopping SYSCLK During Suspend Mode

6.3 Power Management Registers

The GX1 processor contains the power management registers for the serial packet transmission control, the user-defined power management address space, Suspend Refresh, and SMI status for Suspend/Resume. The power management registers are mapped to A00h locations starting at GX_BASE+8500h. However, only 16 bytes are defined and some of these registers will alias across the A00h space. The power management registers are described in the following sections. Refer to Section 5.1.2

"Control Registers" on page 94 for instructions on accessing these registers.

Note, however, the PM_BASE and PM_MASK registers are accessed with the CPU_READ and CPU_WRITE instructions. Refer to Section 5.1.6 "CPU_READ/CPU_WRITE Instructions" on page 97 for more information regarding these instructions.

Table 6-1 summarizes the above mentioned registers. Tables 6-2 and 6-3 give these register's bit formats.

Table 6-1. Power Management Register Summary

GX_BASE+ Memory Offset	Type	Name/Function	Default Value
Control and Status Registers			
8500h-8503h	R/W	PM_STAT_SMI PM SMI Status register: Contains System Management Mode (SMM) status information used by SoftVGA.	xxxxxx00h
8504h-8507h	R/W	PM_CNTRL_TEN PM Serial Packet Control register: Sets the serial packet transmission frequency and enables specific CPU events to be recorded in the serial packet.	xxxxxx00h
8508h-850Bh	R/W	PM_CNTRL_CSTP PM Clock Stop Control register: Enables the 3V Suspend Mode for the GX1 processor.	xxxxxx00h
850Ch-850Fh	R/W	PM_SER_PACK PM Serial Packet register: Transmits the contents of the serial packet.	xxxxxx00h
Programmable Address Region Registers			
FFFFFF6Ch	R/W	PM_BASE PM Base register: Contains the base address for the programmable memory range decode. This register, in combination with the PM_MASK register, is used to generate a memory range decode which sets bit 1 in the serial transmission packet.	00000000h
FFFFFF7Ch	R/W	PM_MASK PM Mask register: The address mask for the PM_BASE register.	00000000h

Table 6-2. Power Management Control and Status Registers

Bit	Name	Description
GX_BASE+8500h-8503h PM_STAT_SMI Register (R/W) Default Value = xxxxxx00h		
31:8	RSVD	Reserved: These bits are not used. Do not write to these bits.
7:3	RSVD	Reserved: Set to 0.
2	SMI_MEM	SMI VGA Emulation Memory: This bit is set high if a SMI was generated for VGA emulation in response to a VGA memory access. An SMI can be generated on a memory access to one of three regions in the A0000h to BFFFFh range as specified in the BC_XMAP_1 register. (See Table 5-9 on page 99)
1	SMI_IO	SMI VGA Emulation I/O: This bit is set high if a SMI was generated for VGA emulation in response to an I/O access. An SMI can be generated on a I/O access to one of three regions in the 3B0h to 3DFh range as specified in the BC_XMAP_1 register. (See Table 5-9 on page 99)
0	SMI_PIN	SMI Pin: When set high, this bit indicates that the SMI# input pin has been asserted to the GX1 processor.
Note: These bits are “sticky” bits and can only be cleared with a write of ‘1’ to the respective bit.		
GX_BASE+8504h-8507h PM_CNTRL_TEN Register (R/W) Default Value = xxxxxx00h		
31:8	RSVD	Reserved: These bits are not used. Do not write to these bits.
7:6	RSVD	Reserved: Set to 0.
5	X_TEST (WO)	Transmission Test (Write Only): Setting this bit causes the GX1 processor to immediately transmit the current contents of the serial packet. This bit is write only and is used primarily for test. This bit returns 0 on a read.
4:3	X_FREQ	Transmission Frequency: This field indicates the time between serial packet transmissions. Serial packet transmissions occur at the selected interval only if at least one of the packet bits is set high: 00 = Disable transmitter; 01 = 1 ms; 10 = 5 ms; 11 = 10 ms.
2	CPU_RD	CPU Activity Read Enable: Setting this bit high enables reporting of CPU level-1 cache read misses that are not a result of an instruction fetch. This bit is a don't-care if the CPU_EN bit is not set high.
1	CPU_EN	CPU Activity Master Enable: Setting this bit high enables reporting of CPU Level-1 cache misses in bit 6 of the serial transmission packet. When enabled, the CPU Level-1 cache miss activity is reported on any read (assuming the CPU_RD is set high) or write access excluding misses that resulted from an instruction fetch.
0	VID_EN	Video Event Enable: Setting this bit high enables video decode events to be reported in bit 0 of the serial transmission packet. CPU or graphics-pipeline accesses to the graphics memory and display-controller-register accesses are also reported.
GX_BASE+8508h-850Bh PM_CNTRL_CSTP Register (R/W) Default Value = xxxxxx00h		
31:8	RSVD	Reserved: These bits are not used. Do not write to these bits.
7:1	RSVD	Reserved: Set to 0.
0	CLK_STP	Clock Stop: This bit configures the GX1 processor for Suspend Refresh Mode or 3 Volt Suspend Mode: 0 = Suspend Refresh Mode. The clocks to the memory and display controller remain active during Suspend. 1 = 3 Volt Suspend Mode. The external clock may be stopped during Suspend.
Note: When bit 0 is set high and the Suspend input pin (SUSP#) is asserted, the GX1 processor stops all its internal clocks, and asserts the Suspend Acknowledge output pin (SUSPA#). Once SUSPA# is asserted the GX1 processor's SYSCLK input can be stopped. If bit 0 is cleared, the internal memory-controller and display-controller clocks are not stopped on the SUSP#/SUSPA# sequence, and the SYSCLK input can not be stopped.		
GX_BASE+850Ch-850Fh PM_SER_PACK Register (R/O) Default Value = xxxxxx00h		
31:8	RSVD	Reserved: These bits are not used. Do not write to these bits.
7	VID_IRQ	Video IRQ: This bit indicates the occurrence of a video vertical sync pulse. This bit is set at the same time that the VINT (Vertical Interrupt) bit is set in the DC_TIMING_CFG register. The VINT bit has a corresponding enable bit (VIEN) in the DC_TIM_CFG register (Table 5-29 on page 137).
6	CPU_ACT	CPU Activity: This bit indicates the occurrence of a level 1 cache miss that was not a result of an instruction fetch. This bit has a corresponding enable bit in the PM_CNTRL_TEN register.
5:2	RSVD	Reserved: Set to 0.
1	USR_DEF	Programmable Address Decode: This bit indicates the occurrence of a programmable memory address decode. This bit is set based on the values of the PM_BASE register and the PM_MASK register (see Table 6-3). The PM_BASE register can be initialized to any address in the full 256 MB address range.

Table 6-2. Power Management Control and Status Registers (Continued)

Bit	Name	Description
0	VID_DEC	Video Decode: This bit indicates that the CPU has accessed either the display controller registers or the graphics memory region. This bit has a corresponding enable bit in the PM_CNTRL_TEN.
Note: The GX1 processor transmits the contents of the serial packet only when a bit in the packet register is set and the interval counter has elapsed. The AMD Geode™ CS5530A companion device decodes the serial packet after each transmission. Once a bit in the packet is set, it will remain set until the completion of the next packet transmission. Successive events of the same type that occur between packet transmissions are ignored. Multiple unique events between packet transmissions will accumulate in this register.		

Table 6-3. Power Management Programmable Address Region Registers

Bit	Name	Description
Index FFFF FF6Ch		PM_BASE Register (R/W) Default Value = 0000000h
31:28	RSVD	Reserved: Set to 0.
27:2	BASE_ADDR	Base Address: This is the word-aligned base address for the programmable memory range compare. The actual address range is determined with this field and the PM_MASK register value.
1:0	RSVD	Reserved: Set to 0.
Index FFFF FF7Ch		PM_MASK Register (R/W) Default Value = 0000000h
31:28	RSVD	Reserved: Set to 0.
27:2	ADR_MASK	Address Mask: This field is the address mask for the BASE_ADDR field in the PM_BASE register. If a bit in the ADR_MASK field is cleared the corresponding bit in the BASE_ADDR field must match the processor address. If a bit in the mask field is set high, the corresponding bit in the BASE_ADDR field always compares. If the processor cycle type matches the values of the WE and RE bits, and all bits in the BASE_ADDR field match the processor address based on the ADR_MASK field, bit 1 will be set high in the serial transmission packet.
1	WE	Write Enable: Compare memory write cycles with BASE_ADDR and ADR_MASK: 0 = Disable; 1 = Enable.
0	RE	Read Enable: Compare memory read cycles with BASE_ADDR and ADR_MASK: 0 = Disable; 1 = Enable

7

Electrical Specifications

7.1 Part Numbers/Performance Characteristics

The GX1 series of processors is designated by three core voltage specifications: 2.2V, 2.0V, and 1.8V. Each core voltage is offered in frequencies that are enabled by specific system clock and internal multiplier settings. This allows the user to select the device(s) that best fit their power and performance requirements. This flexibility makes the GX1 processor series ideally suited for applications where power consumption and performance (speed) are equally important.

The part numbers in Table 7-1 designate the various combinations of speed and power consumption available. Note that while there are three V_{CC2} (Core) voltages available, the V_{CC3} (I/O) voltage remains constant at 3.3V (nominal) in order to maintain LVTTTL compatibility with external devices.

Table 7-1. GX1 Processor Performance Characteristics

Part Marking	Core Voltage (V_{CC2})	System Clock	Frequency Multiplier	Core Frequency	Abs Max Power	Typ Power ¹ 80% Active Idle
GX1-333B-85-2.2	2.2V (Nominal)	33 MHz	x10	333 MHz	5.0W	1.4W
GX1-300B-85-2.0	2.0V (Nominal)	33 MHz	x9	300 MHz	3.7W	1.2W
GX1-266B-85-1.8	1.8V (Nominal)	33 MHz	x8	266 MHz	3.0W	1.0W
GX1-233B-85-1.8			x7	233 MHz	2.8W	0.95W
GX1-200B-85-1.8			x6	200 MHz	2.6W	0.8W

1. Typical power consumption is defined as an average measured running Windows at 80% Active Idle (Suspend-on-Halt) with a display resolution of 800x600x8 bpp at 75 Hz.

7.2 Electrical Connections

7.2.1 Power/Ground Connections

Testing and operating the GX1 processor requires the use of standard high frequency techniques to reduce parasitic effects. These effects can be minimized by filtering the DC power leads with low-inductance decoupling capacitors, using low-impedance wiring, and by connecting all V_{CC2} and V_{CC3} pins to the appropriate voltage levels.

7.2.1.1 Power Planes

Figure 7-1 shows layout recommendations for splitting the power plane between V_{CC2} (Core: 1.8V, 2.0V, or 2.2V) and V_{CC3} (I/O: 3.3V) volts in the EPGA package. The illustration assumes there is one power plane, and no components on the back of the board.

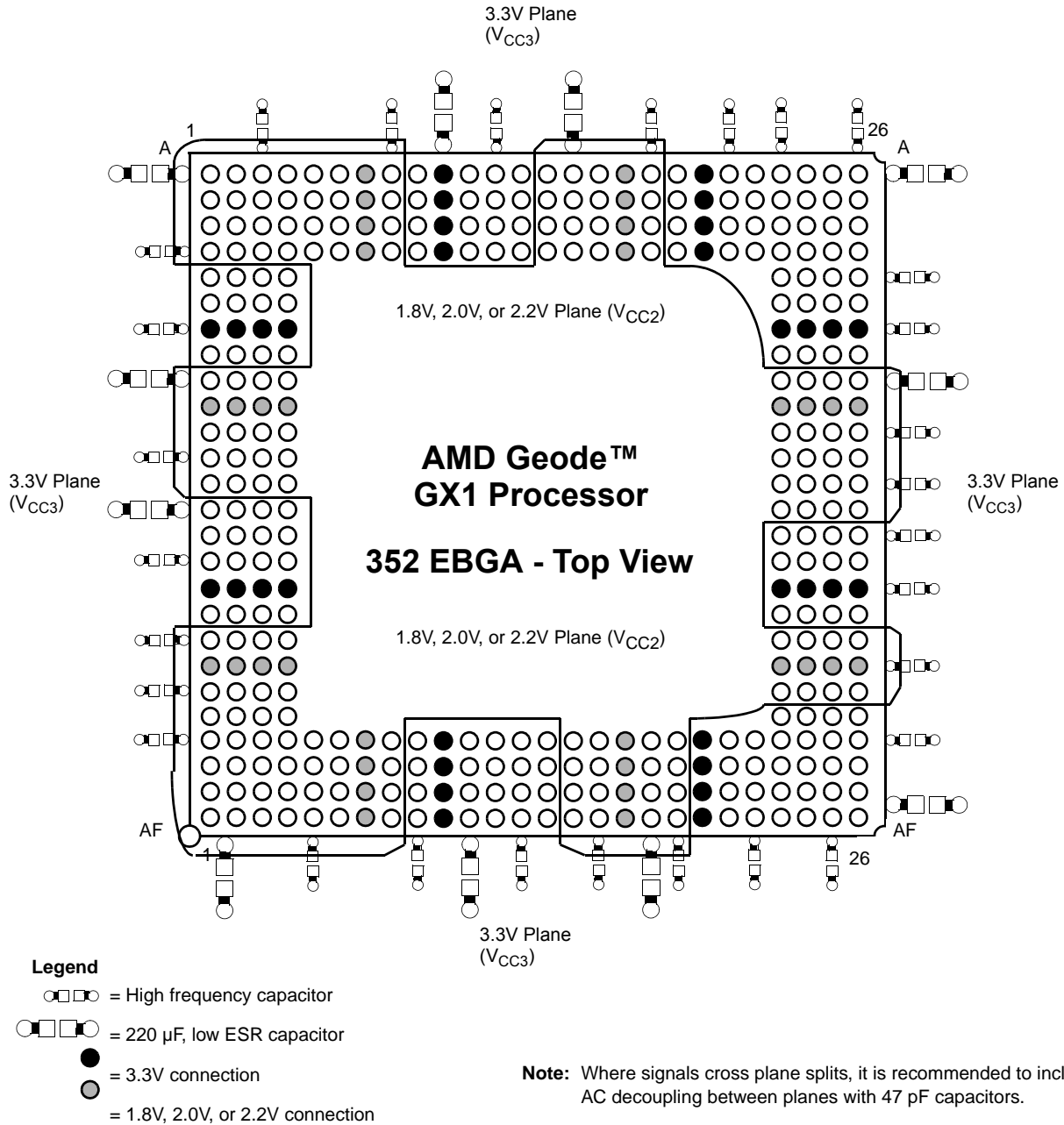


Figure 7-1. EPGA Recommended Split Power Plane and Decoupling

7.2.2 NC-Designated Pins

Pins designated NC (No Connection) should be left disconnected. Connecting an NC pin to a pull-up/-down resistor, or an active signal could cause unexpected results and possible circuit malfunctions.

7.2.3 Pull-Up and Pull-Down Resistors

Table 7-2 lists the input pins that are internally connected to a weak (>20-kohm) pull-up/-down resistor. When unused, these inputs do not require connection to an external pull-up/-down resistor.

7.2.4 Unused Input Pins

All inputs not used by the system designer and not listed in Table 7-2 should be kept at either ground or V_{CC3} . To prevent possible spurious operation, connect active-high inputs to ground through a 20-kohm ($\pm 10\%$) pull-down resistor and active-low inputs to V_{CC3} through a 20-kohm ($\pm 10\%$) pull-up resistor.

7.3 Absolute Maximum Ratings

Table 7-3 lists absolute maximum ratings for the GX1 processor. Stresses beyond the listed ratings may cause permanent damage to the device. Exposure to conditions beyond these limits may (1) reduce device reliability and (2) result in premature failure even when there is no immediately apparent sign of failure. Prolonged exposure to conditions at or near the absolute maximum ratings may also result in reduced useful life and reliability. These are stress ratings only and do not imply that operation under any conditions other than

those listed under Operating Conditions in Table 7-4 on page 178 is possible.

Table 7-2. Pins with > 20-kohm Internal Resistor

Signal Name	EBGA Pin No.	PU/PD
SUSP#	H2	Pull-up
FRAME#	A8	Pull-up
IRDY#	C9	Pull-up
TRDY#	B9	Pull-up
STOP#	C11	Pull-up
LOCK#	B11	Pull-up
DEVSEL#	A9	Pull-up
PERR#	A11	Pull-up
SERR#	C12	Pull-up
REQ[2:0]#	D3, H3, E3	Pull-up
TCLK	J2	Pull-up
TMS	H1	Pull-up
TDI	D2	Pull-up
TEST	F3	Pull-down

Table 7-3. Absolute Maximum Ratings

Symbol	Parameter	Min	Max	Unit	Comments
T_{CASE}	Operating Case Temperature	-65	110	°C	Power Applied
$T_{STORAGE}$	Storage Temperature	-65	150	°C	No Bias
V_{CC2}	Core Supply Voltage		2.31	V	
V_{CC3}	I/O Supply Voltage		3.6	V	
V_{MAX}	Voltage On Any Pin	-0.5	3.6	V	
I_{IK}	Input Clamp Current	-0.5	10	mA	Power Applied
I_{OK}	Output Clamp Current		25	mA	Power Applied

7.4 Operating Conditions

Table 7-4 lists the operating conditions for the GX1 processor.

Table 7-4. Operating Conditions

Symbol	Parameter	Min	Max	Unit	Comments
T_C	Operating Case Temperature	0	85	°C	
V_{CC2}	Core Supply Voltage ^{1, 2}				
	1.8V (Nominal); $f_{CLK} = 200, 233, \text{ or } 266 \text{ MHz}$	1.71	1.89	V	
	2.0V (Nominal); $f_{CLK} = 300 \text{ MHz}$	1.90	2.10	V	
	2.2V (Nominal); $f_{CLK} = 333 \text{ MHz}$	2.09	2.31	V	
V_{CC3}	I/O Supply Voltage (3.3V Nominal) ¹	3.14	3.46	V	
V_{IH}	Input High Voltage ³				
	All except PCI Bus and SYSCLK	2.0	$V_{CC3}+0.5$	V	
	PCI Bus	$0.5 \cdot V_{CC3}$	$V_{CC3}+0.5$	V	
	SYSCLK	2.7	$V_{CC3}+0.5$	V	
V_{IL}	Input Low Voltage				
	All except PCI Bus and SYSCLK	-0.5	0.8	V	
	PCI Bus	-0.5	$0.3V_{CC3}$	V	
	SYSCLK	-0.5	0.4	V	
I_{OH}	Output High Current		-2	mA	$V_O = V_{OH} \text{ (Min)}$
I_{OL}	Output Low Current		5	mA	$V_O = V_{OL} \text{ (Max)}$

1. This parameter is calculated as nominal $\pm 5\%$.
2. f_{CLK} ratings refer to internal clock frequency.
3. Pin is not tolerant to the PCI 5 Volt Signaling Environment DC specification.

7.5 DC Characteristics

All DC parameters and current measurements in this section were measured under the operating conditions listed in Table 7-4 "Operating Conditions" on page 178.

7.5.1 Input/Output DC Characteristics

Table 7-5 shows the input/output DC parameters for all devices in the GX1 processor series.

7.5.2 DC Current

DC current is not a simple measurement. The CPU has four power states and two functional characteristics that determine how much current the processor uses at any given point in time.

7.5.2.1 Definition of CPU Power States

The following DC characteristic tables list CPU core and I/O current for four distinct CPU power states:

- **On:** All internal and external clocks with respect to the processor are running and all functional blocks inside the processor (CPU core, memory controller, display

controller, etc.) are actively generating cycles. This is equivalent to the ACPI specification's S0 state.

- **Active Idle:** The CPU core has been halted, all other functional blocks (including the display controller for refreshing the display) are actively generating cycles. This state is entered when a HLT instruction is executed by the CPU core or the SUSP# pin is asserted. From a user's perspective, this state is indistinguishable from the On state and is equivalent to the ACPI specification's S1 state.
- **Standby:** The CPU core has been halted and all internal clocks have been shut down. Externally, the SYSClk input continues to be driven. This is equivalent to the ACPI specification's S2 or S3 state.
- **Sleep:** Very similar to Standby except that the SYSClk input has been shut down as well. This is the lowest power state the processor can be in with voltage still applied to the device's core and I/O supply pins. This is equivalent to the ACPI specification's S4 state.

Table 7-5. DC Characteristics

Symbol	Parameter	Min	Typ	Max	Unit	Comments
V _{OL}	Output Low Voltage			0.4	V	I _{OL} = 5 mA
V _{OH}	Output High Voltage	2.4			V	I _{OH} = -2 mA
I _I	Input Leakage Current for input pins except those with an internal pull-up/-down (PU/PD ¹).			±10	μA	0 < V _{IN} < V _{CC3}
I _{IH}	Input Leakage Current for input pins with an internal PD ¹ .			200	μA	V _{IH} = 2.4V
I _{IL}	Input Leakage Current for input pins with an internal PU ¹ .			-400	μA	V _{IL} = 0.35V
C _{IN}	Input Capacitance			16	pF	f = 1 MHz ²
C _{OUT}	Output or I/O Capacitance			16	pF	f = 1 MHz ²
C _{CLK}	CLK Capacitance			12	pF	f = 1 MHz ²

1. See Table 7-2 "Pins with > 20-kohm Internal Resistor" on page 177 for a listing of all inputs that are internally connected to a weak pull-up/-down resistor
2. Not 100% tested.

7.5.2.2 Definition and Measurement Techniques of CPU Current Parameters

The following two parameters indicate processor current while in the On state:

- **Typical Average:** Indicates the average current used by the processor while in the On state. This is measured by running typical Windows applications in a typical display mode. In this case, 800x600x8 bpp at 75 Hz, 50 MHz DCLK using a background image of vertical stripes (4-pixel wide) alternating between black and white with power management disabled (to guarantee that the processor never goes into the Active Idle state). This number is provided for reference only since it can vary greatly depending on the usage model of the system.

Note: This typical average should not be confused with the typical power numbers shown in Table 7-1 on page 175. The numbers in Table 7-1 are based on a combination of On (Typical Average) and Active Idle states.

- **Absolute Maximum:** Indicates the maximum instantaneous current used by the processor. CPU core current is measured by running the Landmark Speed 200 benchmark test (with power management disabled) and measuring the peak current at any given instant during the test. I/O current is measured by running Microsoft® Windows® 98 and using a background image of vertical stripes (1-pixel wide) alternating between black and white at the maximum display resolution of 1280x1024x8 bpp at 85 Hz, 157 MHz DCLK.

7.5.2.3 Definition of System Conditions for Measuring On Parameters

Processor current is highly dependent on two functional characteristics, DCLK (Dot Clock) and SDRAM frequency. Table 7-6 shows how these factors are controlled when measuring the typical average and absolute maximum processor current parameters.

Table 7-6. System Conditions Used to Determine CPU Current Used During the On State

CPU Current Measurement	System Conditions			
	V _{CC2} ¹	V _{CC3} ¹	DCLK Freq ²	SDRAM Freq ³
Typical Average	Nominal	Nominal	50 MHz ⁴	Nominal ⁵
Absolute Maximum	Max	Max	157 MHz ⁶	Max ⁷

1. See Table 7-4 on page 178 for nominal and maximum voltages.
2. Not all system designs support display modes that require a DCLK of 157 MHz. Therefore, absolute maximum current will not be realized in all system designs. Refer to the de-rating curve in Figure 7-2 on page 184 to calculate absolute maximum current based on the system's parameters.
3. SDRAM speeds between 79 and 111 MHz are only supported for particular types of closed system designs. Therefore, absolute maximum current will not be realized in most system designs. Refer to the de-rating curve in Figure 7-2 on page 184 to calculate absolute maximum current based on the system's parameters.
4. A DCLK frequency of 50 MHz is derived by setting the display mode to 800x600x8 bpp at 75 Hz, using a display image of vertical stripes (4-pixel wide) alternating between black and white with power management disabled.
5. SDRAM nominal frequency represents a single value that the memory controller can be configured for, between 66 MHz and 85 MHz, based on a given core clock frequency:
 - 200 MHz (6x)/3.0 = 66.67 MHz
 - 233 MHz (7x)/3.0 = 77.78 MHz
 - 266 MHz (8x)/3.5 = 76.19 MHz
 - 300 MHz (9x)/4.0 = 75.0 MHz
 - 333 MHz (10x)/4.0 = 83.3 MHz
6. A DCLK frequency of 157 MHz is derived by setting the display mode to 1280x1024x8 bpp at 85 Hz, using a display image of vertical stripes (1-pixel wide) alternating between black and white with power management disabled.
7. SDRAM max frequency represents the highest frequency that the memory controller can be configured, up to 111 MHz, based on a given core clock frequency:
 - 200 MHz (6x)/2.0 = 100.0 MHz
 - 233 MHz (7x)/2.5 = 93.3 MHz
 - 266 MHz (8x)/3.0 = 88.9 MHz
 - 300 MHz (9x)/3.0 = 100.0 MHz
 - 333 MHz (10x)/3.0 = 111.0 MHz

Note: Not all configurations listed here are supported. Refer to the document titled "Geode™ GX1 Processor Series: Memory Timings for Maximum Performance" for supported configurations.

7.5.2.4 DC Current Measurements

The following tables show the DC current measurements for the 1.8V (Tables 7-7 and 7-8), 2.0V (Tables 7-9 and 7-10) and 2.2V (Tables 7-11 and 7-12) devices of the GX1 processor series.

Table 7-7. 1.8V DC Characteristics for CPU State = On

Symbol	Parameter ¹	Typ Avg	Abs Max	Unit	Comments
I _{CC3ON}	I/O Current @ V _{CC3} = 3.3V (Nominal); CPU State = On				
	f _{CLK} = 200 MHz	140	340	mA	I _{CC} for V _{CC3}
	f _{CLK} = 233 MHz	160	350		
	f _{CLK} = 266 MHz	160	350		
I _{CC2ON}	Core Current @ V _{CC2} = 1.8V (Nominal); CPU State = On				
	f _{CLK} = 200 MHz	600	850	mA	I _{CC} for V _{CC2}
	f _{CLK} = 233 MHz	680	860		
	f _{CLK} = 266 MHz	760	960		

- f_{CLK} ratings refer to internal clock frequency.

Table 7-8. 1.8V DC Characteristics for CPU State = Active Idle, Standby, and Sleep

Symbol	Parameter ¹	Min	Typ	Max	Unit	Comments
I _{CC3IDLE}	I/O Current @ V _{CC3} = 3.3V (Nominal); CPU State = Active Idle					
	f _{CLK} = 200 MHz		130		mA	I _{CC} for V _{CC3}
	f _{CLK} = 233 MHz		140			
	f _{CLK} = 266 MHz		140			
I _{CC3STBY}	I/O Current @ V _{CC3} = 3.3V (Nominal); CPU State = Standby			45	mA	I _{CC} for V _{CC3} ²
I _{CC3SLP}	I/O Current @ V _{CC3} = 3.3V (Nominal); CPU State = Sleep			40	mA	I _{CC} for V _{CC3} ³
I _{CC2IDLE}	Core Current @ V _{CC2} = 1.8V (Nominal); CPU State = Active Idle					
	f _{CLK} = 200 MHz		120		mA	I _{CC} for V _{CC2}
	f _{CLK} = 233 MHz		170			
	f _{CLK} = 266 MHz		185			
I _{CC2STBY}	Core Current @ V _{CC2} = 1.8V (Nominal); CPU State = Standby		27	62	mA	I _{CC} for V _{CC2} ²
I _{CC2SLP}	Core Current @ V _{CC2} = 1.8V (Nominal); CPU State = Sleep		20	50	mA	I _{CC} for V _{CC2} ³

- f_{CLK} ratings refer to internal clock frequency.
- All inputs are at 0.2V or V_{CC3} – 0.2 (CMOS levels). All inputs except clock are held static, and all outputs are unloaded (static I_{OUT} = 0 mA).
- All inputs are at 0.2V or V_{CC3} – 0.2 (CMOS levels). All inputs are held static, and all outputs are unloaded (static I_{OUT} = 0 mA).

Table 7-9. 2.0V DC Characteristics for CPU State = On

Symbol	Parameter ¹	Typ Avg	Abs Max	Unit	Comments
I_{CC3ON}	I/O Current @ $V_{CC3} = 3.3V$ (Nominal); CPU State = On; $f_{CLK} = 300$ MHz	145	340	mA	I_{CC} for V_{CC3}
I_{CC2ON}	Core Current @ $V_{CC2} = 2.0V$ (Nominal); CPU State = On; $f_{CLK} = 300$ MHz	970	1240	mA	I_{CC} for V_{CC2}

1. f_{CLK} ratings refer to internal clock frequency.

Table 7-10. 2.0V DC Characteristics for CPU State = Active Idle, Standby, and Sleep

Symbol	Parameter ¹	Min	Typ	Max	Unit	Comments
$I_{CC3IDLE}$	I/O Current @ $V_{CC3} = 3.3V$ (Nominal); CPU State = Active Idle; $f_{CLK} = 300$ MHz		125		mA	I_{CC} for V_{CC3}
$I_{CC3STBY}$	I/O Current @ $V_{CC3} = 3.3V$ (Nominal); CPU State = Standby			45	mA	I_{CC} for V_{CC3} ²
I_{CC3SLP}	I/O Current @ $V_{CC3} = 3.3V$ (Nominal); CPU State = Sleep			40	mA	I_{CC} for V_{CC3} ³
$I_{CC2IDLE}$	Core Current @ $V_{CC2} = 2.0V$ (Nominal); CPU State = Active Idle; $f_{CLK} = 300$ MHz		250		mA	I_{CC} for V_{CC2}
$I_{CC2STBY}$	Core Current @ $V_{CC2} = 2.0V$ (Nominal); CPU State = Standby		28	65	mA	I_{CC} for V_{CC2} ²
I_{CC2SLP}	Core Current @ $V_{CC2} = 2.0V$ (Nominal); CPU State = Sleep		20	50	mA	I_{CC} for V_{CC2} ³

1. f_{CLK} ratings refer to internal clock frequency.

- All inputs are at 0.2V or $V_{CC3} - 0.2$ (CMOS levels). All inputs except clock are held static, and all outputs are unloaded (static $I_{OUT} = 0$ mA)
- All inputs are at 0.2V or $V_{CC3} - 0.2$ (CMOS levels). All inputs are held static, and all outputs are unloaded (static $I_{OUT} = 0$ mA).

Table 7-11. 2.2V DC Characteristics for CPU State = On

Symbol	Parameter ¹	Typ Avg	Abs Max	Unit	Comments
I _{CC3ON}	I/O Current @ V _{CC3} = 3.3V (Nominal); CPU State = On; f _{CLK} = 333 MHz	125	240	mA	I _{CC} for V _{CC3}
I _{CC2ON}	Core Current @ V _{CC2} = 2.1V (Nominal); CPU State = On; f _{CLK} = 333 MHz	1250	1775	mA	I _{CC} for V _{CC2}

1. f_{CLK} ratings refer to internal clock frequency.

Table 7-12. 2.2V DC Characteristics for CPU State = Active Idle, Standby, and Sleep

Symbol	Parameter ¹	Min	Typ	Max	Unit	Comments
I _{CC3IDLE}	I/O Current @ V _{CC3} = 3.3V (Nominal); CPU State = Active Idle; f _{CLK} = 333 MHz		115		mA	I _{CC} for V _{CC3}
I _{CC3STBY}	I/O Current @ V _{CC3} = 3.3V (Nominal); CPU State = Standby			45	mA	I _{CC} for V _{CC3} ²
I _{CC3SLP}	I/O Current @ V _{CC3} = 3.3V (Nominal); CPU State = Sleep			40	mA	I _{CC} for V _{CC3} ³
I _{CC2IDLE}	Core Current @ V _{CC2} = 2.1V (Nominal); CPU State = Active Idle; f _{CLK} = 333 MHz		280		mA	I _{CC} for V _{CC2}
I _{CC2STBY}	Core Current @ V _{CC2} = 2.1V (Nominal); CPU State = Standby		50	120	mA	I _{CC} for V _{CC2} ²
I _{CC2SLP}	Core Current @ V _{CC2} = 2.1V (Nominal); CPU State = Sleep		40	100	mA	I _{CC} for V _{CC2} ³

1. f_{CLK} ratings refer to internal clock frequency.

- All inputs are at 0.2V or V_{CC3} – 0.2 (CMOS levels). All inputs except clock are held static, and all outputs are unloaded (static I_{OUT} = 0 mA)
- All inputs are at 0.2V or V_{CC3} – 0.2 (CMOS levels). All inputs are held static, and all outputs are unloaded (static I_{OUT} = 0 mA).

7.6 I/O Current De-Rating Curve

As mentioned in Section 7.5.2.3 "Definition of System Conditions for Measuring On Parameters" on page 180, the I/O current of the processor is affected by two system parameters, DCLK and SDRAM frequency. A de-rating curve (see Figure 7-2) is provided so that the system designer can determine the absolute maximum I/O current used by the processor for a particular design. Core current is not significantly affected by these two parameters, so a core current de-rating curve is not provided.

7.6.1 Display Resolution

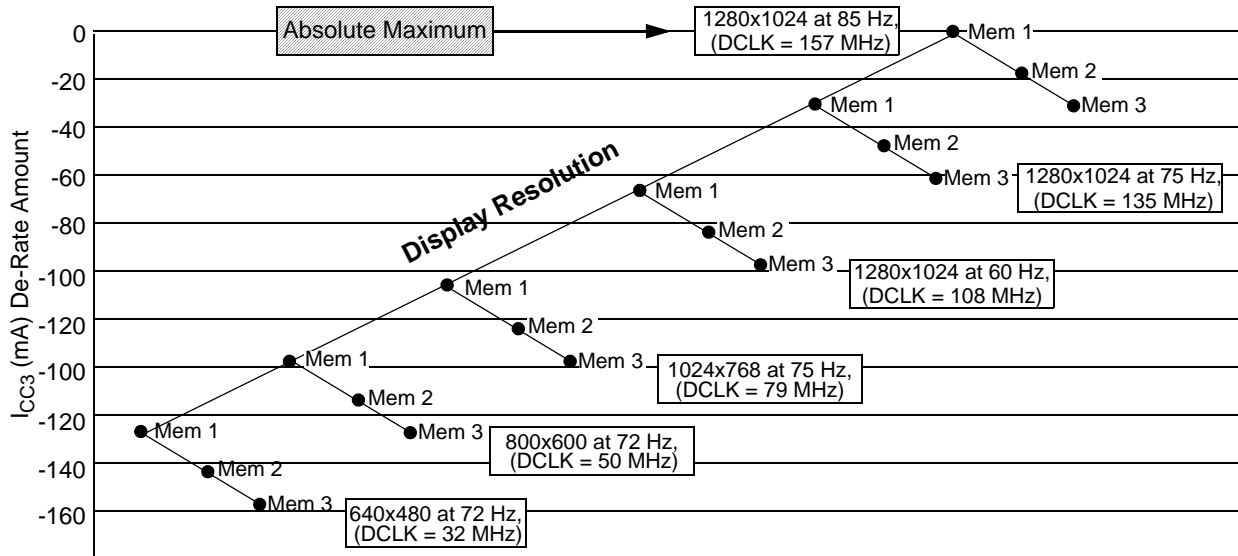
The change in current of five common display resolutions is used to extrapolate the de-rating curve. DCLK is derived from the display resolution, color depth, and refresh rate. The relationship between DCLK and I/O current is linear. The system designer must determine the maximum DCLK frequency required in the system based on the maximum display that will be supported.

7.6.2 Memory Speed

Each device in the GX1 processor series is defined by a particular core voltage and core frequency. The SDRAM frequency is derived internally by a programmable divisor of the core frequency. Typically, there are three SDRAM frequencies between 66.7 and 111 MHz that can be derived from a single core frequency. These three frequencies are provided in the following de-rating curve so that their effect on current can be seen. Just as with the display resolution, current de-rating due to memory speed is linear. SDRAM frequencies between 79 and 111 MHz are only supported for certain types of closed systems and strict design rules must be adhered to. For further details, please contact your local AMD technical support representative.

7.6.3 I/O Current De-Rating Curve

The I/O current de-rating curve, shown in Figure 7-2, is the same for all devices in the GX1 series of processors. While the memory speeds for the various core frequencies are different, the three memory speeds for each device produce the same de-rating effect.



MHz	Mem 1 MHz		Mem 2 MHz		Mem 3 MHz	
	±	Value	±	Value	±	Value
200	±2.0	100.0	±2.5	80.0	±3.0	66.7
233	±2.5	93.3	±3.0	77.8	±3.5	66.7
266	±3.0	88.9	±3.5	76.2	±4.0	66.7
300	±3.0	100.0	±3.5	85.7	±4.0	75.0
333	±3.0	111.0	±3.5	95.1	±4.0	83.3

Note: Pixel color depth does not affect power consumption or DCLK frequency.

Figure 7-2. Absolute Max I/O Current De-Rating Curve (All Speeds and Core Voltages)

7.7 AC Characteristics

The following tables list the AC characteristics including output delays, input setup requirements, input hold requirements, and output float delays. The rising-clock-edge reference level V_{REF} and other reference levels are shown in Table 7-13. Input or output signals must cross these levels during testing.

Input setup and hold times are specified minimums that define the smallest acceptable sampling window for which a synchronous input signal must be stable for correct operation.

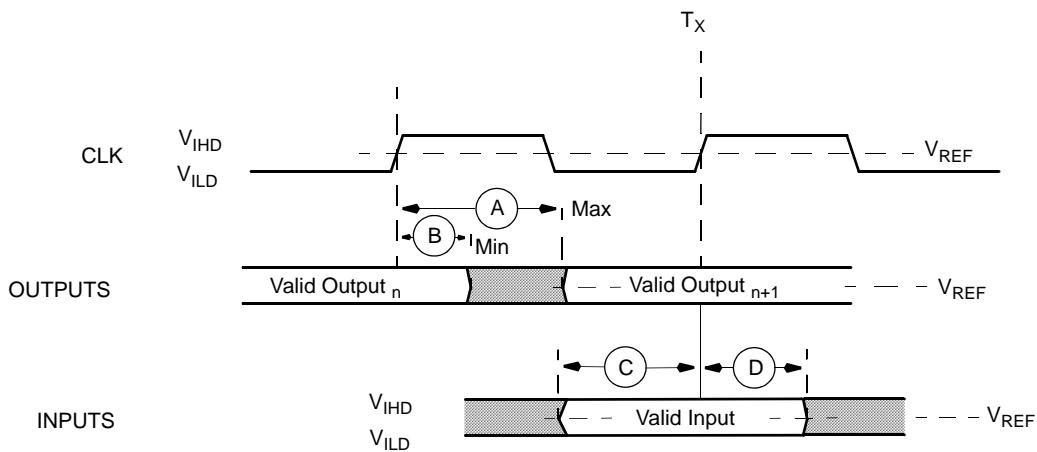
Note: All AC tests are performed at these parameters unless otherwise specified:

- $V_{CC2} = 1.71V$ to $1.89V$ (1.8V Nominal)
- $V_{CC2} = 1.90V$ to $2.10V$ (2.0V Nominal)
- $V_{CC2} = 2.09V$ to $2.31V$ (2.2V Nominal)
- $V_{CC3} = 3.14V$ to $3.46V$ (3.3V Nominal)
- $T_C = 0^{\circ}C$ to $85^{\circ}C$
- $R_L = 50$ ohms
- $C_L = 50$ pF

While most minimum, maximum, and typical AC characteristics are only shown as a single value, they are tested and guaranteed across the entire processor core voltage range of 1.8V to 2.2V (nominal). AC characteristics that are affected significantly by the core voltage or speed grade are documented accordingly.

Table 7-13. Drive Level and Measurement Points for Switching Characteristics

Symbol	Voltage (V)
V_{REF}	1.5
V_{IHD}	2.4
V_{ILD}	0.4



Legend: A = Maximum Output Delay Specification
 B = Minimum Output Delay Specification
 C = Minimum Input Setup Specification
 D = Minimum Input Hold Specification

Figure 7-3. Drive Level and Measurement Points for Switching Characteristics

Table 7-14. System Signals

Parameter	Min	Max	Unit
Setup Time for RESET, INTR ¹	5		ns
Hold Time for RESET, INTR ¹	2		ns
Setup Time for SMI#, SUSP#, FLT#	5		ns
Hold Time for SMI#, SUSP#, FLT#	2		ns
Valid Delay for IRQ13	2	15	ns
Valid Delay for SUSPA#	3	15	ns
Valid Delay for SERIALP	2	15	ns

1. The system signals may be asynchronous. The setup/hold times are required for determining static behavior.

Table 7-15. V_{CC2} and V_{CC3} Power Sequencing

Symbol	Parameter	Min	Max	Unit
t_{ON}	Power On ¹	0	100	ms
t_{OFF}	Power Off	0	100	ms

1. V_{CC3} must be floating (not grounded) when power is applied to V_{CC2} .

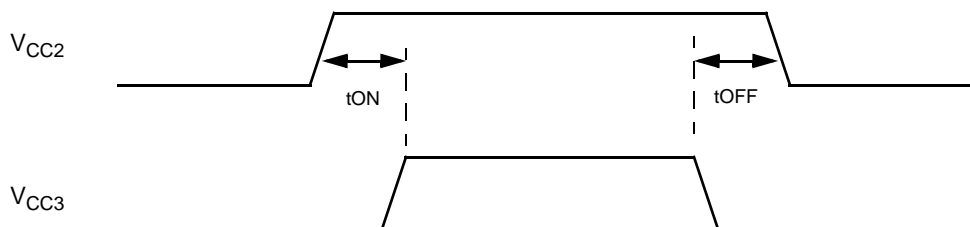
Figure 7-4. V_{CC2} and V_{CC3} POR Timing

Table 7-16. Clock Signals

Symbol	Parameter	SYSCLK = 33 MHz ¹			Unit
		Min	Typ	Max	
t ₁	SYSCLK Period	29.75	30.0	30.25	ns
t ₂	SYSCLK Period Stability			±250	ps
t ₃	SYSCLK High Time	10.5			ns
t ₄	SYSCLK Low Time	10.5			ns
t ₅	SYSCLK Fall Time ²	0.5		1.5	ns
t ₆	SYSCLK Rise Time ²	0.5		1.5	ns
t ₉	SDCLK_OUT, SDCLK[3:0] Period				
	200 MHz/3.0; 233 MHz/3.5; 266 MHz/4.0; 300 MHz/4.5	12.8		18.0	ns
	233 MHz/3.0; 266 MHz/3.5; 300 MHz/4.0	11.1		16.3	
	233 MHz/2.5	9.1		13.7	
	266 MHz/3.0; 300 MHz/3.5	9.7		14.3	
	300 MHz/3.0	8.5		12.3	
	333 MHz/3.0	7.6		12.0	
333 MHz/4.0	10.2		15.0		
t ₁₀	SDCLK_OUT, SDCLK[3:0] High Time				
	200 MHz/3.0; 233 MHz/3.5; 266 MHz/4.0; 300 MHz/4.5	5.6			ns
	233 MHz/3; 266 MHz/3.5; 300 MHz/4.0	4.8			
	233 MHz/2.5	3.8			
	266 MHz/3.0; 300 MHz/3.5	4.1			
	300 MHz/3.0	3.5			
	333 MHz/3.0	3.1			
333 MHz/4.0	4.5				
t ₁₁	SDCLK_OUT, SDCLK[3:0] Low Time				
	200 MHz/3.0; 233 MHz/3.5; 266 MHz/4.0; 300 MHz/4.5	5.6			ns
	233 MHz/3; 266 MHz/3.5; 300 MHz/4.0	4.8			
	233 MHz/2.5	3.8			
	266 MHz/3.0; 300 MHz/3.5	4.1			
	300 MHz/3.0	3.5			
	333 MHz/3.0	3.1			
333 MHz/4.0	4.5				
t ₁₂	SDCLK_OUT, SDCLK[3:0] Fall Time ²	0.5			ns
t ₁₃	SDCLK_OUT, SDCLK[3:0] Rise Time ²	0.45			ns

1. A SYSCLK of 33 MHz corresponds to core frequencies of 200, 233, 266, 300, and 333 MHz.

2. SDCLK_OUT and SYSCLK rise and fall times are measured between V_{IH} min and V_{IL} max with a 50 pF load.

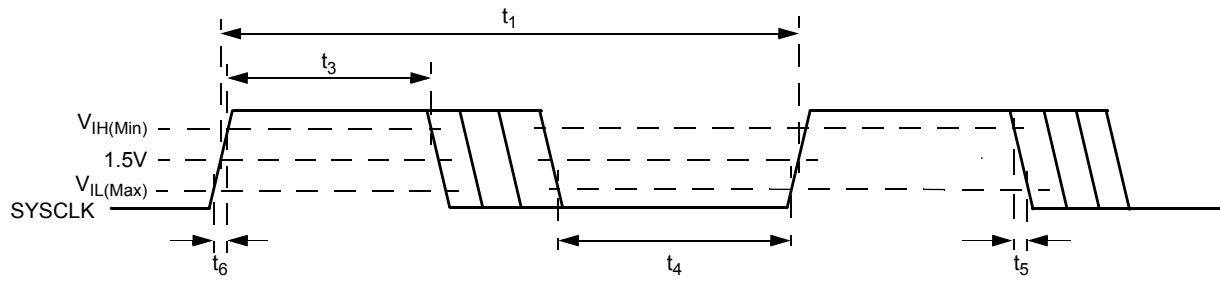


Figure 7-5. SYSCLK Timing and Measurement Points

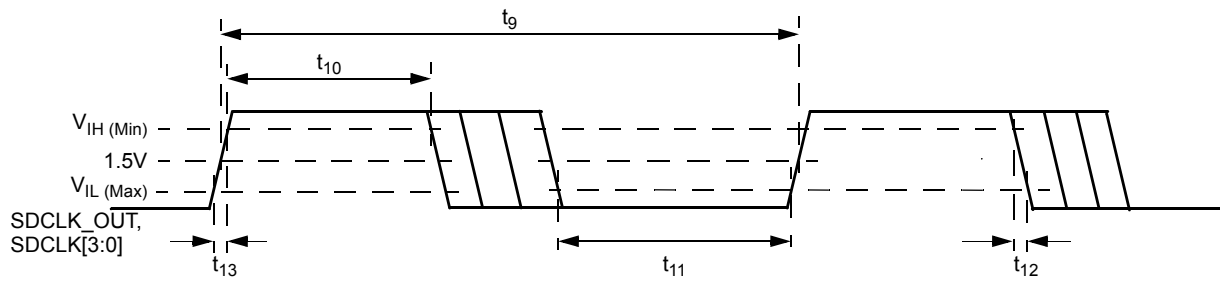


Figure 7-6. SDCLK[3:0] Timing and Measurement Points

Table 7-17. PCI Interface Signals

Symbol	Parameter	Min	Max	Unit
t_{VAL1}	Delay Time, SYSCLK to Signal Valid for Bused Signals	2	11	ns
t_{VAL2}	Delay Time, SYSCLK to Signal Valid for GNT# ^{1, 2}	2	9	ns
t_{ON}	Delay Time, Float to Active	2		ns
t_{OFF}	Delay Time, Active to Float		28	ns
t_{SU1}	Input Setup Time for Bused Signals	7		ns
t_{SU2}	Input Setup Time for REQ# ^{1, 2}	6		ns
t_H	Input Hold Time to SYSCLK	0		ns

1. GNT# and REQ# are point-to-point signals. All other PCI interface signals are bused. Refer to Chapter 4 of PCI Local Bus Specification, Revision 2.1, for more detailed information.
2. Maximum timings are improved over the PCI Local Bus Specification, Revision 2.1. This allows a PAL or some other circuit to use a REQ/GNT pair to expand the number of REQ/GNT pairs available to the system.

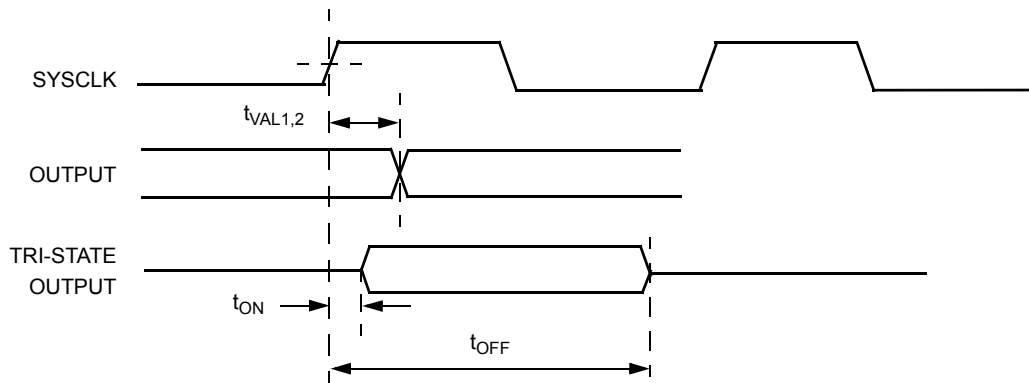


Figure 7-7. Output Timing

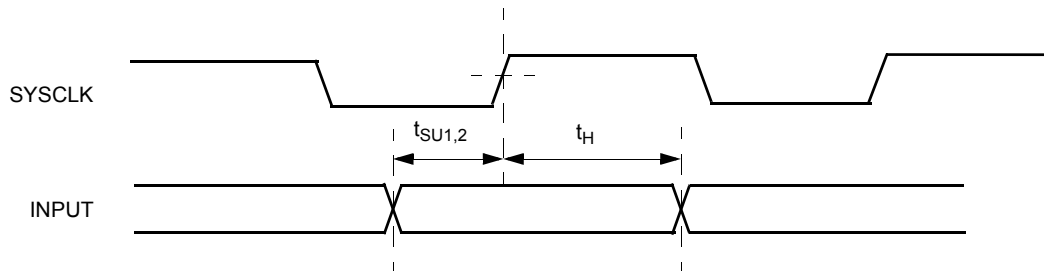


Figure 7-8. Input Timing

Table 7-18. SDRAM Interface Signals

Symbol	Parameter	Min	Max	Unit
t ₁	RASA#, RASB#, CASA#, CASB#, WEA#, WEB#, CKEA, CKEB, DQM[7:0], CS[3:0]# Output Valid from SDCLK[3:0]	t1 Min = z - 2.7 ¹	t1 Max = z + 0.3 ¹	ns
t ₂	MA[12:0], BA[1:0] Output Valid from SDCLK[3:0]	t2 Min = z - 2.7 ¹	t2 Max = z + 0.3 ¹	ns
t ₃	MD[63:0] Output Valid from SDCLK[3:0]	t3 Min = z - 2.6 ¹	t3 Max = z + 0.3 ¹	ns
t ₄	MD[63:0] Read Data in Setup to SDCLK_IN	0.7		ns
t ₅	MD[63:0] Read Data Hold to SDCLK_IN	2.3		ns

1. **Calculation of minimum and maximum values of t₁, t₂, and t₃:** (see Figure 5-10 on page 117)

x = shift value applied to SHFTSDCLK field where SHFTSDCLK field = GX_BASE+8404h[5:3].

y = core clock period ÷ 2

z = (x * y)

Equation Example:

A 200 MHz GX1 processor interfacing with a 66 MHz SDRAM bus, having a shift value of 2:

x = 2

core clock period = 1/(200 MHz) = 5 ns

y = 5 ÷ 2

t1 Min = (2 * (5 ÷ 2)) - 2.7 = 2.3 ns

t1 Max = (2 * (5 ÷ 2)) + 0.3 = 5.3 ns

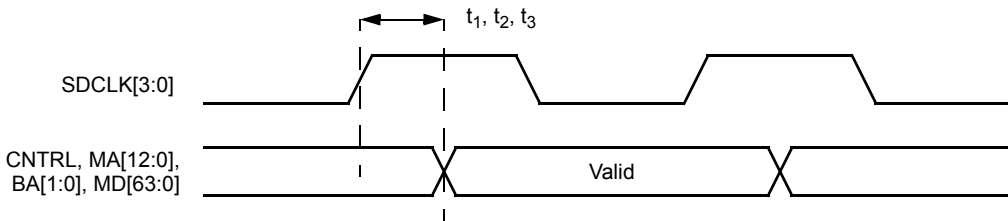


Figure 7-9. Output Valid Timing

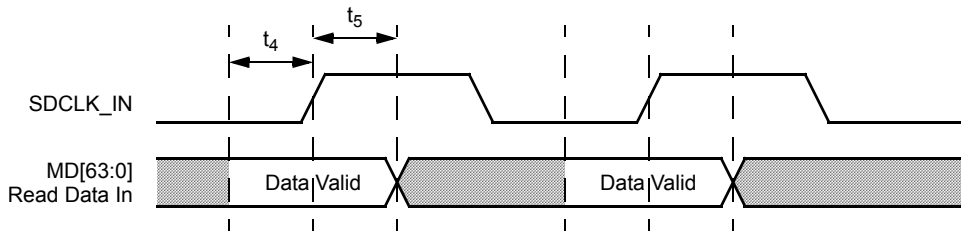


Figure 7-10. Setup and Hold Timings - Read Data In

Table 7-19. Video Interface Signals

Symbol	Parameter	Min	Max	Unit
t ₁	PCLK Period	6.3	40.0	ns
t ₂	PCLK High Time	2.8		ns
t ₃	PCLK Low Time	2.8		ns
t ₄	PIXEL[17:0], CRT_HSYNC, CRT_VSYNC, FP_HSYNC, FP_VSYNC, ENA_DISP Valid Delay from PCLK Rising Edge	1.3 ¹	3.8	ns
t ₅	VID_CLK Period	7.5		ns
t ₆	VID_RDY Setup to VID_CLK Rising Edge	5.0		ns
t ₇	VID_RDY Hold to VID_CLK Rising Edge	2.0		ns
t ₈	VID_VAL, VID_DATA[7:0] Valid Delay from VID_CLK Rising Edge	1.0 ²	3.2	ns
t ₉	DCLK Period	6.3		ns
t ₁₀	DCLK Rise/Fall Time		2.0	ns
t _{CYC}	DCLK Duty Cycle	40	60	%

1. Tested to 1.0 ns, guaranteed by design to 1.3 ns.
2. VID_VAL tested to 0.8 ns, guaranteed by design to 1.0 ns.

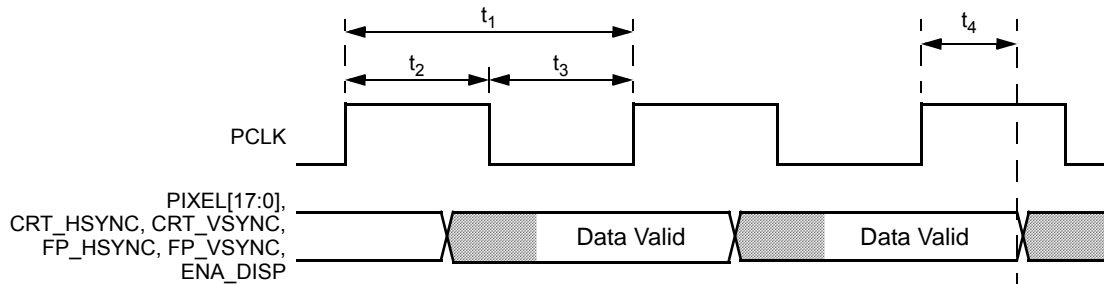


Figure 7-11. Graphics Port Timing

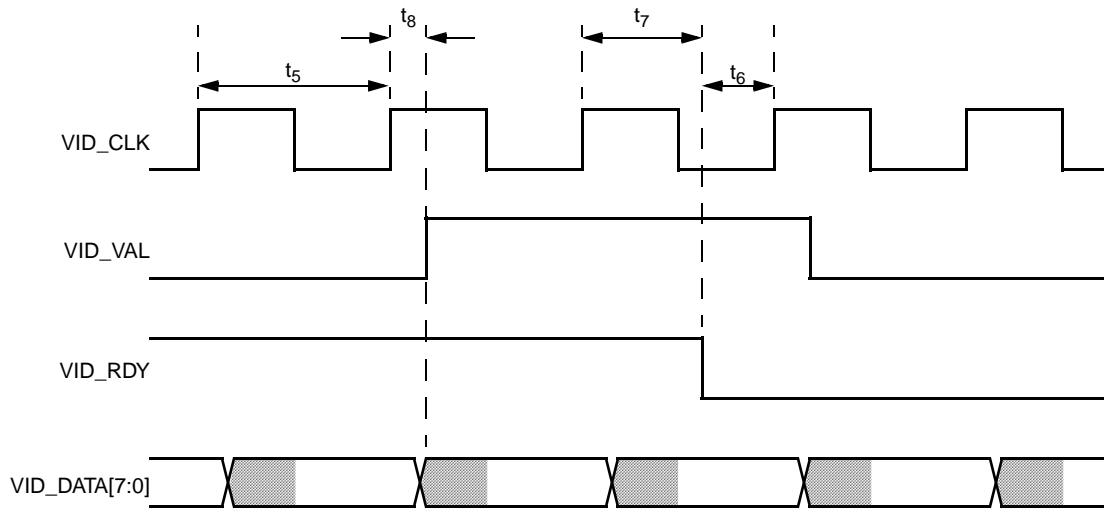


Figure 7-12. Video Port Timing

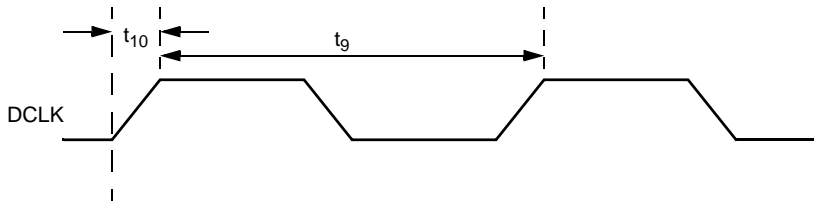


Figure 7-13. DCLK Timing

Table 7-20. JTAG AC Specification

Symbol	Parameter	Min	Max	Unit
	TCK Frequency (MHz)		25	MHz
t_1	TCK Period	40		ns
t_2	TCK High Time	10		ns
t_3	TCK Low Time	10		ns
t_4	TCK Rise Time		4	ns
t_5	TCK Fall Time		4	ns
t_6	TDO Valid Delay	3	25	ns
t_7	Non-test Outputs Valid Delay	3	25	ns
t_8	TDO Float Delay		30	ns
t_9	Non-test Outputs Float Delay		36	ns
t_{10}	TDI, TMS Setup Time	8		ns
t_{11}	Non-test Inputs Setup Time	8		ns
t_{12}	TDI, TMS Hold Time	7		ns
t_{13}	Non-test Inputs Hold Time	7		ns

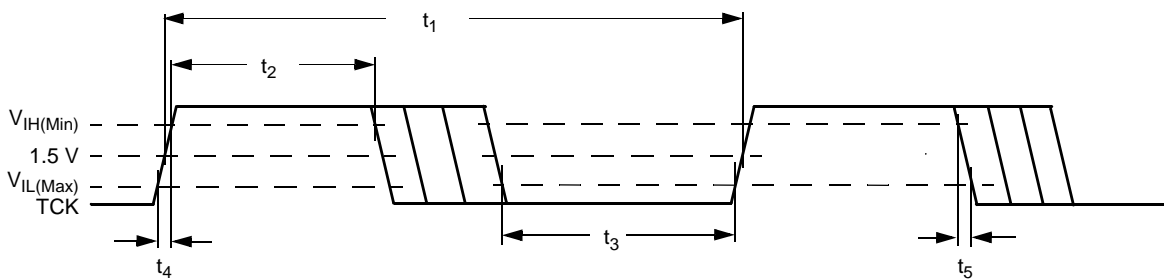


Figure 7-14. TCK Timing and Measurement Points

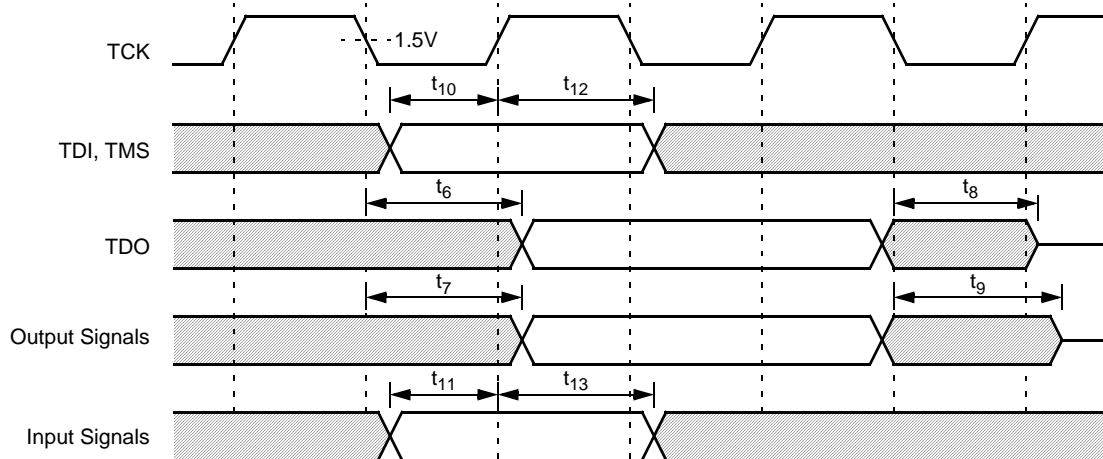


Figure 7-15. JTAG Test Timings

Instruction Set

This section summarizes the instruction set of the AMD Geode™ GX1 processor and provides detailed information on the instruction encodings. The instruction set is divided into four categories:

- Processor Core Instruction Set - listed in Table 8-27 on page 205.
- FPU Instruction Set - listed in Table 8-29 on page 217.
- MMX Instruction Set - listed in Table 8-31 on page 222.
- Extended MMX Instruction Set - listed in Table 8-33 on page 226.

These tables provide information on the instruction encoding, and the instruction clock counts for each instruction. The clock count values for these tables are based on the following assumptions

- 1) All clock counts refer to the internal processor core clock frequency. For example, clock doubled GX1 processor cores will reference a clock frequency that is twice the bus frequency.
- 2) The instruction has been prefetched, decoded and is ready for execution.
- 3) Bus cycles do not require wait states.
- 4) There are no local bus HOLD requests delaying processor access to the bus.
- 5) No exceptions are detected during instruction execution.
- 6) If an effective address is calculated, it does not use two general register components. One register, scaling and displacement can be used within the clock count shown. However, if the effective address calculation

uses two general register components, add one clock to the clock count shown.

- 7) All clock counts assume aligned 32-bit memory/IO operands.
- 8) If instructions access a 32-bit operand on odd addresses, add one clock for read or write and add two clocks for read and write.
- 9) For non-cached memory accesses, add two clocks (clock doubled GX1 processor cores) or four clocks (clock tripled GX1 processor cores), assuming zero wait state memory accesses.
- 10) Locked cycles are not cacheable. Therefore, using the LOCK prefix with an instruction adds additional clocks as specified in item 9 above.

8.1 General Instruction Set Format

Depending on the instruction, the GX1 processor core instructions follow the general instruction format shown in Table 8-1.

These instructions vary in length and can start at any byte address. An instruction consists of one or more bytes that can include prefix bytes, at least one opcode byte, a mod r/m byte, an s-i-b byte, address displacement, and immediate data. An instruction can be as short as one byte and as long as 15 bytes. If there are more than 15 bytes in the instruction, a general protection fault (error code 0) is generated.

The fields in the general instruction format at the byte level are summarized in Table 8-2 and detailed in the following subsections.

Table 8-1. General Instruction Set Format

Prefix (Optional)	Opcode	Register and Address Mode Specifier						Address Displacement	Immediate Data
		mod r/m Byte			s-i-b Byte				
		mod	reg	r/m	ss	index	base		
0 or More Bytes	1 or 2 Bytes	7:6	5:3	2:0	7:6	5:3	2:0	0, 8, 16, or 32 Bits	0, 8, 16, or 32 Bits

Table 8-2. Instruction Fields

Field Name	Description
Prefix (optional)	Prefix Field(s): One or more optional fields that are used to specify segment register override, address and operand size, repeat elements in string instruction, LOCK# assertion.
Opcode	Opcode Field: Identifies instruction operation.
mod	Address Mode Specifier: Used with r/m field to select addressing mode.
reg	General Register Specifier: Uses reg, sreg3 or sreg2 encoding depending on opcode field.
r/m	Address Mode Specifier: Used with mod field to select addressing mode.
ss	Scale factor: Determines scaled-index address mode.
index	Index: Determines general register to be used as index register.
base	Base: Determines general register to be used as base register.
Address Displacement	Displacement: Determines address displacement.
Immediate Data	Immediate Data: Immediate data operand used by instruction.

8.1.1 Prefix (Optional)

Prefix bytes can be placed in front of any instruction to modify the operation of that instruction. When more than one prefix is used, the order is not important. There are five types of prefixes that can be used:

- 1) Segment Override explicitly specifies which segment register the instruction will use for effective address calculation.
- 2) Address Size switches between 16-bit and 32-bit addressing by selecting the non-default address size.
- 3) Operand Size switches between 16-bit and 32-bit operand size by selecting the non-default operand size.
- 4) Repeat is used with a string instruction to cause the instruction to be repeated for each element of the string.
- 5) Lock is used to assert the hardware LOCK# signal during execution of the instruction.

Table 8-3 lists the encoding for different types of prefix bytes.

Table 8-3. Instruction Prefix Summary

Prefix	Encoding	Description
ES:	26h	Override segment default, use ES for memory operand.
CS:	2Eh	Override segment default, use CS for memory operand.
SS:	36h	Override segment default, use SS for memory operand.
DS:	3Eh	Override segment default, use DS for memory operand.
FS:	64h	Override segment default, use FS for memory operand.
GS:	65h	Override segment default, use GS for memory operand.
Operand Size	66h	Make operand size attribute the inverse of the default.
Address Size	67h	Make address size attribute the inverse of the default.
LOCK	F0h	Assert LOCK# hardware signal.
REPNE	F2h	Repeat the following string instruction.
REP/REPE	F3h	Repeat the following string instruction.

8.1.2 Opcode

The opcode field specifies the operation to be performed by the instruction. The opcode field is either one or two bytes in length and may be further defined by additional bits in the mod r/m byte. Some operations have more than one opcode, each specifying a different form of the operation. Certain opcodes name instruction groups. For example, opcode 80h names a group of operations that have an immediate operand and a register or memory operand. The reg field may appear in the second opcode byte or in the mod r/m byte.

The opcode may contain w, d, s and eee opcode fields, for example, as shown in Table 8-27 on page 205.

8.1.2.1 w Field (Operand Size)

When used, the 1-bit w field selects the operand size during 16-bit and 32-bit data operations. See Table 8-4.

Table 8-4. w Field Encoding

w Field	Operand Size	
	16-Bit Data Operations	32-Bit Data Operations
0	8 bits	8 bits
1	16 bits	32 bits

8.1.2.2 d Field (Operand Direction)

When used, the 1-bit d field determines which operand is taken as the source operand and which operand is taken as the destination. See Table 8-5.

Table 8-5. d Field Encoding

d Field	Direction of Operation	Source Operand	Destination Operand
0	Register-to-Register or Register-to-Memory	reg	mod r/m or mod ss-index-base
1	Register-to-Register or Memory-to-Register	mod r/m or mod ss-index-base	reg

8.1.2.3 s Field (Immediate Data Field Size)

When used, the 1-bit s field determines the size of the immediate data field. If the s bit is set, the immediate field of the opcode is 8 bits wide and is sign-extended to match the operand size of the opcode. See Table 8-6.

Table 8-6. s Field Encoding

s Field	Immediate Field Size		
	8-Bit Operand Size	16-Bit Operand Size	32-Bit Operand Size
0 (or not present)	8 bits	16 bits	32 bits
1	8 bits	8 bits (sign-extended)	8 bits (sign-extended)

8.1.2.4 eee Field (MOV-Instruction Register Selection)

The eee field (bits [5:3]) is used to select the control, debug and test registers in the MOV instructions. The type of register and base registers selected by the eee field are listed in Table 8-7. The values shown in Table 8-7 are the only valid encodings for the eee bits.

Table 8-7. eee Field Encoding

eee Field	Register Type	Base Register
000	Control Register	CR0
010	Control Register	CR2
011	Control Register	CR3
100	Control Register	CR4
000	Debug Register	DR0
001	Debug Register	DR1
010	Debug Register	DR2
011	Debug Register	DR3
110	Debug Register	DR6
111	Debug Register	DR7
011	Test Register	TR3
100	Test Register	TR4
101	Test Register	TR5
110	Test Register	TR6
111	Test Register	TR7

8.1.3 mod and r/m Byte (Memory Addressing)

The mod and r/m fields within the mod r/m byte, select the type of memory addressing to be used. Some instructions use a fixed addressing mode (e.g., PUSH or POP) and therefore, these fields are not present. Table 8-8 lists the addressing method when 16-bit addressing is used and a mod r/m byte is present. Some mod r/m field encodings are dependent on the w field and are shown in Table 8-9.

Table 8-8. mod r/m Field Encoding

mod Field	r/m Field	16-Bit Address Mode with mod r/m Byte ¹	32-Bit Address Mode with mod r/m Byte and No s-i-b Byte Present ¹
00	000	DS:[BX+SI]	DS:[EAX]
00	001	DS:[BX+DI]	DS:[ECX]
00	010	SS:[BP+SI]	DS:[EDX]
00	011	SS:[BP+DI]	DS:[EBX]
00	100	DS:[SI]	s-i-b is present (See Table 8-15)
00	101	DS:[DI]	DS:[d32]
00	110	DS:[d16]	DS:[ESI]
00	111	DS:[BX]	DS:[EDI]
01	000	DS:[BX+SI+d8]	DS:[EAX+d8]
01	001	DS:[BX+DI+d8]	DS:[ECX+d8]
01	010	SS:[BP+SI+d8]	DS:[EDX+d8]
01	011	SS:[BP+DI+d8]	DS:[EBX+d8]
01	100	DS:[SI+d8]	s-i-b is present (See Table 8-15)
01	101	DS:[DI+d8]	SS:[EBP+d8]
01	110	SS:[BP+d8]	DS:[ESI+d8]
01	111	DS:[BX+d8]	DS:[EDI+d8]
10	000	DS:[BX+SI+d16]	DS:[EAX+d32]
10	001	DS:[BX+DI+d16]	DS:[ECX+d32]
10	010	SS:[BP+SI+d16]	DS:[EDX+d32]
10	011	SS:[BP+DI+d16]	DS:[EBX+d32]
10	100	DS:[SI+d16]	s-i-b is present (See Table 8-15)
10	101	DS:[DI+d16]	SS:[EBP+d32]
10	110	SS:[BP+d16]	DS:[ESI+d32]
10	111	DS:[BX+d16]	DS:[EDI+d32]
11	xxx	See Table 8-9.	See Table 8-9

1. d8 refers to 8-bit displacement, d16 refers to 16-bit displacement, and d32 refers to a 32-bit displacement.

Table 8-9. General Registers Selected by mod r/m Fields and w Field

mod	r/m	16-Bit Operation		32-Bit Operation	
		w = 0	w = 1	w = 0	w = 1
11	000	AL	AX	AL	EAX
11	001	CL	CX	CL	ECX
11	010	DL	DX	DL	EDX
11	011	BL	BX	BL	EBX
11	100	AH	SP	AH	ESP
11	101	CH	BP	CH	EBP
11	110	DH	SI	DH	ESI
11	111	BH	DI	BH	EDI

8.1.4 reg Field

The reg field (Table 8-10) determines which general registers are to be used. The selected register is dependent on whether a 16- or 32-bit operation is current and on the status of the w bit.

Table 8-10. General Registers Selected by reg Field

reg	16-Bit Operation		32-Bit Operation	
	w = 0	w = 1	w = 0	w = 1
000	AL	AX	AL	EAX
001	CL	CX	CL	ECX
010	DL	DX	DL	EDX
011	BL	BX	BL	EBX
100	AH	SP	AH	ESP
101	CH	BP	CH	EBP
110	DH	SI	DH	ESI
111	BH	DI	BH	EDI

8.1.4.1 sreg2 Field (ES, CS, SS, DS Register Selection)

The sreg2 field (Table 8-11) is a 2-bit field that allows one of the four 286-type segment registers to be specified.

Table 8-11. sreg2 Field Encoding

sreg2 Field	Segment Register Selected
00	ES
01	CS
10	SS
11	DS

8.1.4.2 sreg3 Field (FS and GS Segment Register Selection)

The sreg3 field (Table 8-12) is 3-bit field that is similar to the sreg2 field, but allows use of the FS and GS segment registers.

Table 8-12. sreg3 Field Encoding

sreg3 Field	Segment Register Selected
000	ES
001	CS
010	SS
011	DS
100	FS
101	GS
110	Undefined
111	Undefined

8.1.5 s-i-b Byte (Scale, Indexing, Base)

The s-i-b fields provide scale factor, indexing and a base field for address selection. The ss, index and base fields are described next.

8.1.5.1 ss Field (Scale Selection)

The ss field (Table 8-13) specifies the scale factor used in the offset mechanism for address calculation. The scale factor multiplies the index value to provide one of the components used to calculate the offset address.

Table 8-13. ss Field Encoding

ss Field	Scale Factor
00	x1
01	x2
01	x4
11	x8

8.1.5.2 Index Field (Index Selection)

The index field (Table 8-14) specifies the index register used by the offset mechanism for offset address calculation. When no index register is used (index field = 100), the ss value must be 00 or the effective address is undefined.

Table 8-14. index Field Encoding

Index Field	Index Register
000	EAX
001	ECX
010	EDX
011	EBX
100	none
101	EBP
110	ESI
111	EDI

8.1.5.3 Base Field (s-i-b Present)

In Table 8-8, the note “s-i-b is present” for certain entries forces the use of the mod and base field as listed in Table 8-15. The first two digits in the first column of Table 8-15 identifies the mod bits in the mod r/m byte. The last three digits in the first column of this table identify the base fields in the s-i-b byte.

Table 8-15. mod base Field Encoding

mod Field within mode/rm Byte (bits 7:6)	base Field within s-i-b Byte (bits 2:0)	32-Bit Address Mode with mod r/m and s-i-b Bytes Present
00	000	DS:[EAX+(scaled index)]
00	001	DS:[ECX+(scaled index)]
00	010	DS:[EDX+(scaled index)]
00	011	DS:[EBX+(scaled index)]
00	100	SS:[ESP+(scaled index)]
00	101	DS:[d32+(scaled index)]
00	110	DS:[ESI+(scaled index)]
00	111	DS:[EDI+(scaled index)]
01	000	DS:[EAX+(scaled index)+d8]
01	001	DS:[ECX+(scaled index)+d8]
01	010	DS:[EDX+(scaled index)+d8]
01	011	DS:[EBX+(scaled index)+d8]
01	100	SS:[ESP+(scaled index)+d8]
01	101	SS:[EBP+(scaled index)+d8]
01	110	DS:[ESI+(scaled index)+d8]
01	111	DS:[EDI+(scaled index)+d8]
10	000	DS:[EAX+(scaled index)+d32]
10	001	DS:[ECX+(scaled index)+d32]
10	010	DS:[EDX+(scaled index)+d32]
10	011	DS:[EBX+(scaled index)+d32]
10	100	SS:[ESP+(scaled index)+d32]
10	101	SS:[EBP+(scaled index)+d32]
10	110	DS:[ESI+(scaled index)+d32]
10	111	DS:[EDI+(scaled index)+d32]

8.2 CPUID Instruction

The CPUID instruction (opcode 0FA2) allows the software to make processor inquiries as to the vendor, family, model, stepping, features and also provides cache information. The GX1 supports both the standard and AMD extended CPUID levels.

The presence of the CPUID instruction is indicated by the ability to change the value of the ID flag, bit 21 in the EFLAGS register.

The CPUID level allows the CPUID instruction to return different information in the EAX, EBX, ECX, and EDX registers. The level is determined by the initialized value of the EAX register before the instruction is executed. A summary of the CPUID levels is shown in Table 8-16.

Table 8-16. CPUID Levels Summary

CPUID Type	Initialized EAX Register	Returned Data in EAX, EBX, ECX, EDX Registers
Standard	00000000h	Maximum standard levels, CPU vendor string
Standard	00000001h	Model, family, type and features
Standard	00000002h	TLB and cache information
Extended	80000000h	Maximum extended levels
Extended	80000001h	Extended model, family, type and features
Extended	80000002h	CPU marketing name string
Extended	80000003h	
Extended	80000004h	
Extended	80000005h	TLB and L1 cache description

8.2.1 Standard CPUID Levels

The standard CPUID levels are part of the standard x86 instruction set.

8.2.1.1 CPUID Instruction with EAX = 00000000h

Standard function 0h (EAX = 0) of the CPUID instruction returns the maximum standard CPUID levels as well as the processor vendor string.

After the instruction is executed, the EAX register contains the maximum standard CPUID levels supported. The maximum standard CPUID level is the highest acceptable value for the EAX register input. This does not include the extended CPUID levels.

The EBX through EDX registers contain the vendor string of the processor as shown in Table 8-17.

Table 8-17. CPUID Data Returned when EAX = 0

Register ¹	Returned Contents	Description
EAX	2	Max. Standard Level
EBX	64 6F 65 47 (doeG)	Vendor ID String 1
EDX	79 62 20 65 (yb e)	Vendor ID String 2
ECX	43 53 4E 20 (CSN)	Vendor ID String 3

1. The register column is intentionally out of order.

8.2.1.2 CPUID Instruction with EAX = 00000001h

Standard function 01h (EAX = 1) of the CPUID instruction returns the processor type, family, model, and stepping information of the current processor in the EAX register (see Table 8-18). The EBX and ECX registers are reserved.

Table 8-18. EAX, EBX, ECX CPUID Data Returned when EAX = 1

Register	Returned Contents	Description
EAX[3:0]	xx	Stepping ID
EAX[7:4]	4	Model
EAX[11:8]	5	Family
EAX[15:12]	0	Type
EAX[31:16]	-	Reserved
EBX	-	Reserved
ECX	-	Reserved

The standard feature flags supported are returned in the EDX register as shown in Table 8-19. Each flag refers to a specific feature and indicates if that feature is present on the processor. Some of these features have protection control in CR4. Before using any of these features on the processor, the software should check the corresponding feature flag. Attempting to execute an unavailable feature can cause exceptions and unexpected behavior. For example, software must check EDX bit 4 before attempting to use the Time Stamp Counter instruction.

Table 8-19. EDX CPUID Data Returned when EAX = 1

EDX	Returned Contents ¹	Feature Flag	CR4 Bit
EDX[0]	1	FPU On-Chip	-
EDX[1]	0	Virtual Mode Extension	-
EDX[2]	0	Debug Extensions	-
EDX[3]	0	Page Size Extensions	-
EDX[4]	1	Time Stamp Counter	2
EDX[5]	1	RDMSR / WRMSR Instructions	-
EDX[6]	0	Physical Address Extensions	-
EDX[7]	0	Machine Check Exception	-
EDX[8]	1	CMPXCHG8B Instruction	-
EDX[9]	0	On-Chip APIC Hardware	-
EDX[10]	0	Reserved	-
EDX[11]	0	SYSENTER / SYSEXIT Instructions	-
EDX[12]	0	Memory Type Range Registers	-
EDX[13]	0	Page Global Enable	-
EDX[14]	0	Machine Check Architecture	-
EDX[15]	1	Conditional Move Instructions	-
EDX[16]	0	Page Attribute Table	-
EDX[22:17]	0	Reserved	-
EDX[23]	1	MMX Instructions	-
EDX[24]	0	Fast FPU Save and Restore	-
EDX[31:25]	0	Reserved	-

1. 0 = Not Supported

8.2.1.3 CPUID Instruction with EAX = 0000002h

Standard function 02h (EAX = 02h) of the CPUID instruction returns information that is specific to the AMD family of processors. Information about the TLB is returned in EAX as shown in Table 8-20. Information about the L1 cache is returned in EDX.

Table 8-20. Standard CPUID with EAX = 0000002h

Register	Returned Contents	Description
EAX	xx xx 70 xxh	TLB is 32 entry, 4-way set associative, and has 4 KB pages.
EAX	xx xx xx 01h	The CPUID instruction needs to be executed only once with an input value of 02h to retrieve complete information about the cache and TLB.
EBX		Reserved
ECX		Reserved
EDX	xx xx xx 80h	L1 cache is 16 KB, 4-way set associated, and has 16 bytes per line.

8.2.2 Extended CPUID Levels

Testing for extended CPUID instruction support can be accomplished by executing a CPUID instruction with the EAX register initialized to 80000000h. If a value greater than or equal to 80000000h is returned to the EAX register by the CPUID instruction, the processor supports extended CPUID levels.

8.2.2.1 CPUID Instruction with EAX = 80000000h

Extended function 80000000h (EAX = 80000000h) of the CPUID instruction returns the maximum extended CPUID levels supported by the current processor in EAX (Table 8-21). The EBX, ECX, and EDX registers are currently reserved.

Table 8-21. Maximum Extended CPUID Level

Register	Returned Contents	Description
EAX	80000005h	Maximum Extended CPUID Level (six levels)
EBX	-	Reserved
ECX	-	Reserved
EDX	-	Reserved

8.2.2.2 CPUID Instruction with EAX = 8000001h

Extended function 8000001h (EAX = 8000001h) of the CPUID instruction returns the processor type, family, model, and stepping information of the current processor in EAX. The EBX and ECX registers are reserved.

The extended feature flags supported are returned in the EDX register as shown in Table 8-23. Each flag refers to a specific feature and indicates if that feature is present on the processor. Some of these features have protection control in CR4. Before using any of these features on the processor, the software should check the corresponding feature flag.

Table 8-22. EAX, EBX, ECX CPUID Data Returned when EAX = 8000001h

Register	Returned Contents	Description
EAX[3:0]	xx	Stepping ID
EAX[7:4]	4	Model
EAX[11:8]	5	Family
EAX[15:12]	0	Processor Type
EAX[31:16]	-	Reserved
EBX	-	Reserved
ECX	-	Reserved

Table 8-23. EDX CPUID Data Returned when EAX = 8000001h

EDX	Returned Contents ¹	Feature Flag	CR4 Bit
EDX[0]	1	FPU On-Chip	-
EDX[1]	0	Virtual Mode Extension	-
EDX[2]	0	Debugging Extension	-
EDX[3]	0	Page Size Extension (4 MB)	-
EDX[4]	1	Time Stamp Counter	2
EDX[5]	1	Model-Specific Registers (via RDMSR / WRMSR Instructions)	-
EDX[6]	0	Reserved	-
EDX[7]	0	Machine Check Exception	-
EDX[8]	1	CMPXCHG8B Instruction	-
EDX[9]	0	Reserved	-
EDX[10]	0	Reserved	-
EDX[11]	0	SYSCALL / SYSRET Instruction	-
EDX[12]	0	Reserved	-
EDX[13]	0	Page Global Enable	-
EDX[14]	0	Reserved	-
EDX[15]	1	Integer Conditional Move Instruction	-
EDX[16]	0	FPU Conditional Move Instruction	-
EDX[22:17]	0	Reserved	-
EDX[23]	1	MMX	-
EDX[24]	1	6x86MX Multimedia Extensions	-

1. 0 = Not supported.

8.2.2.3 CPUID Instruction with EAX = 8000002h, 8000003h, 8000004h

Extended functions 8000 0002h through 80000004h (EAX = 80000002h, EAX = 80000003h, EAX = 80000004h) of the CPUID instruction returns an ASCII string containing the name of the current processor. These functions eliminate the need to look up the processor name in a lookup table. Software can simply call these functions to obtain the name of the processor. The string may be 48 ASCII characters long, and is returned in little endian format. If the name is shorter than 48 characters long, the remaining bytes will be filled with ASCII NUL characters (00h).

Table 8-24. Official CPU Name

80000002h		80000003h		80000004h	
EAX	CPU Name 1	EAX	CPU Name 5	EAX	CPU Name 9
EBX	CPU Name 2	EBX	CPU Name 6	EBX	CPU Name 10
ECX	CPU Name 3	ECX	CPU Name 7	ECX	CPU Name 11
EDX	CPU Name 4	EDX	CPU Name 8	EDX	CPU Name 12

8.2.2.4 CPUID Instruction with EAX = 8000005h

Extended function 80000005h (EAX = 80000005h) of the CPUID instruction returns information about the TLB and L1 cache to be looked up in a lookup table. Refer to Table 8-25.

Table 8-25. Standard CPUID with EAX = 8000005h

Register	Returned Contents	Description
EAX	--	Reserved
EBX	xx xx 70 xxh	TLB is 32 entry, 4-way set associative, and has 4 KB Pages.
EBX	xx xx xx 01h	The CPUID instruction needs to be executed only once with an input value of 02h to retrieve complete information about the cache and TLB.
ECX	xx xx xx 80h	L1 cache is 16 KB, 4-way set associated, and has 16 bytes per line.
EDX	--	Reserved

8.3 Processor Core Instruction Set

The instruction set for the GX1 processor core is summarized in Table 8-27. The table uses several symbols and abbreviations that are described next and listed in Table 8-26.

8.3.1 Opcodes

Opcodes are given as hex values except when they appear within brackets as binary values.

8.3.2 Clock Counts

The clock counts listed in the instruction set summary table are grouped by operating mode (real and protected) and whether there is a register/cache hit or a cache miss. In some cases, more than one clock count is shown in a column for a given instruction, or a variable is used in the clock count.

8.3.3 Flags

There are nine flags that are affected by the execution of instructions. The flag names have been abbreviated and various conventions used to indicate what effect the instruction has on the particular flag.

Table 8-26. Processor Core Instruction Set Table Legend

Symbol or Abbreviation	Description
Opcode	
#	Immediate 8-bit data.
##	Immediate 16-bit data.
###	Full immediate 32-bit data (8, 16, 32 bits).
+	8-bit signed displacement.
+++	Full signed displacement (16, 32 bits).
Clock Count	
/	Register operand/memory operand.
n	Number of times operation is repeated.
L	Level of the stack frame.
	Conditional jump taken Conditional jump not taken. (e.g. "4 1" = 4 clocks if jump taken, 1 clock if jump not taken).
\	$CPL \leq IOPL \setminus CPL > IOPL$ (where CPL = Current Privilege Level, IOPL = I/O Privilege Level).
Flags	
OF	Overflow Flag.
DF	Direction Flag.
IF	Interrupt Enable Flag.
TF	Trap Flag.
SF	Sign Flag.
ZF	Zero Flag.
AF	Auxiliary Flag.
PF	Parity Flag.
CF	Carry Flag.
x	Flag is modified by the instruction.
-	Flag is not changed by the instruction.
0	Flag is reset to "0".
1	Flag is set to "1".
u	Flag is undefined following execution the instruction.

Table 8-27. Processor Core Instruction Set Summary

Instruction	Opcode	Flags										Real Mode	Prot'd Mode	Real Mode	Prot'd Mode
		O F	D F	I F	T F	S F	Z F	A F	P F	C F	Clock Count (Reg/Cache Hit)	Issues			
AAA ASCII Adjust AL after Add	37	u	-	-	-	u	u	x	u	x	3	3			
AAD ASCII Adjust AX before Divide	D5 0A	u	-	-	-	x	x	u	x	u	7	7			
AAM ASCII Adjust AX after Multiply	D4 0A	u	-	-	-	x	x	u	x	u	19	19			
AAS ASCII Adjust AL after Subtract	3F	u	-	-	-	u	u	x	u	x	3	3			
ADC Add with Carry															
Register to Register	1 [00dw] [11 reg r/m]	x	-	-	-	x	x	x	x	x	1	1	b	h	
Register to Memory	1 [000w] [mod reg r/m]										1	1			
Memory to Register	1 [001w] [mod reg r/m]										1	1			
Immediate to Register/Memory	8 [00sw] [mod 010 r/m]###										1	1			
Immediate to Accumulator	1 [010w] ###										1	1			
ADD Integer Add															
Register to Register	0 [00dw] [11 reg r/m]	x	-	-	-	x	x	x	x	x	1	1	b	h	
Register to Memory	0 [000w] [mod reg r/m]										1	1			
Memory to Register	0 [001w] [mod reg r/m]										1	1			
Immediate to Register/Memory	8 [00sw] [mod 000 r/m]###										1	1			
Immediate to Accumulator	0 [010w] ###										1	1			
AND Boolean AND															
Register to Register	2 [00dw] [11 reg r/m]	0	-	-	-	x	x	u	x	0	1	1	b	h	
Register to Memory	2 [000w] [mod reg r/m]										1	1			
Memory to Register	2 [001w] [mod reg r/m]										1	1			
Immediate to Register/Memory	8 [00sw] [mod 100 r/m]###										1	1			
Immediate to Accumulator	2 [010w] ###										1	1			
ARPL Adjust Requested Privilege Level															
From Register/Memory	63 [mod reg r/m]	-	-	-	-	-	x	-	-	-		9	a	h	
BB0_Reset Set BLT Buffer 0 Pointer to the Base															
	0F 3A										2	2			
BB1_Reset Set BLT Buffer 1 Pointer to the Base															
	0F 3B										2	2			
BOUND Check Array Boundaries															
If Out of Range (Int 5)	62 [mod reg r/m]	-	-	-	-	-	-	-	-	-	8+INT	8+INT	b, e	g,h,j,k,r	
If In Range											7	7			
BSF Scan Bit Forward															
Register, Register/Memory	0F BC [mod reg r/m]	-	-	-	-	-	x	-	-	-	4/9+n	4/9+n	b	h	
BSR Scan Bit Reverse															
Register, Register/Memory	0F BD [mod reg r/m]	-	-	-	-	-	x	-	-	-	4/11+n	4/11+n	b	h	
BSWAP Byte Swap															
	0F C1 [reg]	-	-	-	-	-	-	-	-	-	6	6			
BT Test Bit															
Register/Memory, Immediate	0F BA [mod 100 r/m]#	-	-	-	-	-	-	-	-	x	1	1	b	h	
Register/Memory, Register	0F A3 [mod reg r/m]										1/7	1/7			
BTC Test Bit and Complement															
Register/Memory, Immediate	0F BA [mod 111 r/m]#	-	-	-	-	-	-	-	-	x	2	2	b	h	
Register/Memory, Register	0F BB [mod reg r/m]										2/8	2/8			
BTR Test Bit and Reset															
Register/Memory, Immediate	0F BA [mod 110 r/m]#	-	-	-	-	-	-	-	-	x	2	2	b	h	
Register/Memory, Register	0F B3 [mod reg r/m]										2/8	2/8			
BTS Test Bit and Set															
Register/Memory	0F BA [mod 101 r/m]	-	-	-	-	-	-	-	-	x	2	2	b	h	
Register (short form)	0F AB [mod reg r/m]										2/8	2/8			

Table 8-27. Processor Core Instruction Set Summary (Continued)

Instruction	Opcode	Flags	Real Mode	Prot'd Mode	Real Mode	Prot'd Mode
		O D I T S Z A P C F F F F F F F F F	Clock Count (Reg/Cache Hit)		Issues	
CALL Subroutine Call						
Direct Within Segment	E8 +++	- - - - - - - - -	3	3	b	h,j,k,r
Register/Memory Indirect Within Segment	FF [mod 010 r/m]		3/4	3/4		
Direct Intersegment -Call Gate to Same Privilege -Call Gate to Different Privilege No Par's -Call Gate to Different Privilege m Par's -16-bit Task to 16-bit TSS -16-bit Task to 32-bit TSS -16-bit Task to V86 Task -32-bit Task to 16-bit TSS -32-bit Task to 32-bit TSS -32-bit Task to V86 Task	9A [unsigned full offset, selector]		9	14 24 45 51+2m 183 189 123 186 192 126		
Indirect Intersegment -Call Gate to Same Privilege -Call Gate to Different Privilege No Par's -Call Gate to Different Privilege m Par's -16-bit Task to 16-bit TSS -16-bit Task to 32-bit TSS -16-bit Task to V86 Task -32-bit Task to 16-bit TSS -32-bit Task to 32-bit TSS -32-bit Task to V86 Task	FF [mod 011 r/m]		11	15 25 46 52+2m 184 190 124 187 193 127		
CBW Convert Byte to Word	98	- - - - - - - - -	3	3		
CDQ Convert Doubleword to Quadword	99	- - - - - - - - -	2	2		
CLC Clear Carry Flag	F8	- - - - - - - - 0	1	1		
CLD Clear Direction Flag	FC	- 0 - - - - - - -	4	4		
CLI Clear Interrupt Flag	FA	- - 0 - - - - - -	6	6		m
CLTS Clear Task Switched Flag	0F 06	- - - - - - - - -	7	7	c	l
CMC Complement the Carry Flag	F5	- - - - - - - - x	3	3		
CMOVB/CMOVNB Move if Above/Not Below or Equal						
Register, Register/Memory	0F 47 [mod reg r/m]	- - - - - - - - -	1	1		r
CMOVBE/CMOVNA Move if Below or Equal/Not Above						
Register, Register/Memory	0F 46 [mod reg r/m]	- - - - - - - - -	1	1		r
CMOVAE/CMOVNB/CMOVNC Move if Above or Equal/Not Below/Not Carry						
Register, Register/Memory	0F 43 [mod reg r/m]	- - - - - - - - -	1	1		r
CMOVB/CMOVC/CMOVNAE Move if Below/Carry/Not Above or Equal						
Register, Register/Memory	0F 42 [mod reg r/m]	- - - - - - - - -	1	1		r
CMOVE/CMOVZ Move if Equal/Zero						
Register, Register/Memory	0F 44 [mod reg r/m]	- - - - - - - - -	1	1		r
CMOVNE/CMOVNZ Move if Not Equal/Not Zero						
Register, Register/Memory	0F 45 [mod reg r/m]	- - - - - - - - -	1	1		r
CMOVG/CMOVNLE Move if Greater/Not Less or Equal						
Register, Register/Memory	0F 4F [mod reg r/m]	- - - - - - - - -	1	1		r
CMOVLE/CMOVNG Move if Less or Equal/Not Greater						
Register, Register/Memory	0F 4E [mod reg r/m]	- - - - - - - - -	1	1		r
CMOVL/CMOVNGE Move if Less/Not Greater or Equal						
Register, Register/Memory	0F 4C [mod reg r/m]	- - - - - - - - -	1	1		r
CMOVGE/CMOVNL Move if Greater or Equal/Not Less						
Register, Register/Memory	0F 4D [mod reg r/m]	- - - - - - - - -	1	1		r
CMOVO Move if Overflow						
Register, Register/Memory	0F 40 [mod reg r/m]	- - - - - - - - -	1	1		r
CMOVNO Move if No Overflow						
Register, Register/Memory	0F 41 [mod reg r/m]	- - - - - - - - -	1	1		r
CMOVPI/CMOVPE Move if Parity/Parity Even						
Register, Register/Memory	0F 4A [mod reg r/m]	- - - - - - - - -	1	1		r
CMOVNP/CMOVPO Move if Not Parity/Parity Odd						
Register, Register/Memory	0F 4B [mod reg r/m]	- - - - - - - - -	1	1		r

Table 8-27. Processor Core Instruction Set Summary (Continued)

Instruction	Opcode	Flags								Real Mode	Prot'd Mode	Real Mode	Prot'd Mode
		O	D	I	T	S	Z	A	P	C	Clock Count (Reg/Cache Hit)		Issues
		F	F	F	F	F	F	F	F				
CMOVS Move if Sign													
Register, Register/Memory	0F 48 [mod reg r/m]	-	-	-	-	-	-	-	-	1	1		r
CMOVNS Move if Not Sign													
Register, Register/Memory	0F 49 [mod reg r/m]	-	-	-	-	-	-	-	-	1	1		r
CMP Compare Integers													
Register to Register	3 [10dw] [11 reg r/m]	x	-	-	-	x	x	x	x	1	1	b	h
Register to Memory	3 [101w] [mod reg r/m]									1	1		
Memory to Register	3 [100w] [mod reg r/m]									1	1		
Immediate to Register/Memory	8 [00sw] [mod 111 r/m] ###									1	1		
Immediate to Accumulator	3 [110w] ###									1	1		
CMPS Compare String	A [011w]	x	-	-	-	x	x	x	x	6	6	b	h
CMPXCHG Compare and Exchange													
Register1, Register2	0F B [000w] [11 reg2 reg1]	x	-	-	-	x	x	x	x	6	6		
Memory, Register	0F B [000w] [mod reg r/m]									6	6		
CMPXCHG8B Compare and Exchange 8 Bytes	0F C7 [mod 001 r/m]	-	-	-	-	-	-	-	-				
CPUID CPU Identification	0F A2	-	-	-	-	-	-	-	-	12	12		
CPU_READ Read Special CPU Register	0F 3C									1	1		
CPU_WRITE Write Special CPU Register	0F 3D									1	1		
CWD Convert Word to Doubleword	99	-	-	-	-	-	-	-	-	2	2		
CWDE Convert Word to Doubleword Extended	98	-	-	-	-	-	-	-	-	3	3		
DAA Decimal Adjust AL after Add	27	-	-	-	-	x	x	x	x	2	2		
DAS Decimal Adjust AL after Subtract	2F	-	-	-	-	x	x	x	x	2	2		
DEC Decrement by 1													
Register/Memory	F [111w] [mod 001 r/m]	x	-	-	-	x	x	x	x	1	1	b	h
Register (short form)	4 [1 reg]									1	1		
DIV Unsigned Divide													
Accumulator by Register/Memory Divisor: Byte Word Doubleword	F [011w] [mod 110 r/m]	-	-	-	-	x	x	u	u	20 29 45	20 29 45	b,e	e,h
ENTER Enter New Stack Frame													
Level = 0	C8 ##, #	-	-	-	-	-	-	-	-	13	13	b	h
Level = 1										17	17		
Level (L) > 1										17+2*L	17+2*L		
HLT Halt	F4	-	-	-	-	-	-	-	-	10	10		l
IDIV Integer (Signed) Divide													
Accumulator by Register/Memory Divisor: Byte Word Doubleword	F [011w] [mod 111 r/m]	-	-	-	-	x	x	u	u	20 29 45	20 29 45	b,e	e,h
IMUL Integer (Signed) Multiply													
Accumulator by Register/Memory Multiplier: Byte Word Doubleword	F [011w] [mod 101 r/m]	x	-	-	-	x	x	u	u	4 5 15	4 5 15	b	h
Register with Register/Memory Multiplier: Word Doubleword	0F AF [mod reg r/m]									5 15	5 15		
Register/Memory with Immediate to Register2 Multiplier: Word Doubleword	6 [10s1] [mod reg r/m] ###									6 16	6 16		
IN Input from I/O Port													
Fixed Port	E [010w] #	-	-	-	-	-	-	-	-	8	8/22		m
Variable Port	E [110w]									8	8/22		
INS Input String from I/O Port	6 [110w]	-	-	-	-	-	-	-	-	11	11/25	b	h,m

Table 8-27. Processor Core Instruction Set Summary (Continued)

Instruction	Opcode	Flags	Real Mode	Prot'd Mode	Real Mode	Prot'd Mode
		O D I T S Z A P C F F F F F F F F	Clock Count (Reg/Cache Hit)		Issues	
INC Increment by 1						
Register/Memory	F [111w] [mod 000 r/m]	x - - - x x x x -	1	1	b	h
Register (short form)	4 [0 reg]		1	1		
INT Software Interrupt						
INT i	CD #	- - x 0 - - - - -	19		b,e	g,j,k,r
Protected Mode: -Interrupt or Trap to Same Privilege -Interrupt or Trap to Different Privilege -16-bit Task to 16-bit TSS by Task Gate -16-bit Task to 32-bit TSS by Task Gate -16-bit Task to V86 by Task Gate -16-bit Task to 16-bit TSS by Task Gate -32-bit Task to 32-bit TSS by Task Gate -32-bit Task to V86 by Task Gate -V86 to 16-bit TSS by Task Gate -V86 to 32-bit TSS by Task Gate -V86 to Privilege 0 by Trap Gate/Int Gate				33 55 184 190 124 187 193 127 187 193 64		
INT 3	CC		INT	INT		
INTO If OF==0 If OF==1 (INT 4)	CE		4 INT	4 INT		
INVD Invalidate Cache	0F 08	- - - - - - - - -	20	20	t	t
INVLPG Invalidate TLB Entry	0F 01 [mod 111 r/m]	- - - - - - - - -	15	15		
IRET Interrupt Return						
Real Mode	CF	x x x x x x x x x	13			g,h,j,k,r
Protected Mode: -Within Task to Same Privilege -Within Task to Different Privilege -16-bit Task to 16-bit Task -16-bit Task to 32-bit TSS -16-bit Task to V86 Task -32-bit Task to 16-bit TSS -32-bit Task to 32-bit TSS -32-bit Task to V86 Task				20 39 169 175 109 172 178 112		
JB/JNAE/JC Jump on Below/Not Above or Equal/Carry						
8-bit Displacement	72 +	- - - - - - - - -	1	1		r
Full Displacement	0F 82 +++		1	1		
JBE/JNA Jump on Below or Equal/Not Above						
8-bit Displacement	76 +	- - - - - - - - -	1	1		r
Full Displacement	0F 86 +++		1	1		
JCXZ/JECXZ Jump on CX/ECX Zero						
8-bit Displacement	E3 +	- - - - - - - - -	2	2		r
JE/JZ Jump on Equal/Zero						
8-bit Displacement	74 +	- - - - - - - - -	1	1		r
Full Displacement	0F 84 +++		1	1		
JL/JNGE Jump on Less/Not Greater or Equal						
8-bit Displacement	7C +	- - - - - - - - -	1	1		r
Full Displacement	0F 8C +++		1	1		
JLE/JNG Jump on Less or Equal/Not Greater						
8-bit Displacement	7E +	- - - - - - - - -	1	1		r
Full Displacement	0F 8E +++		1	1		

Table 8-27. Processor Core Instruction Set Summary (Continued)

Instruction	Opcode	Flags	Real Mode	Prot'd Mode	Real Mode	Prot'd Mode
		O D I T S Z A P C F F F F F F F F	Clock Count (Reg/Cache Hit)		Issues	
JMP Unconditional Jump						
8-bit Displacement	EB +	- - - - - - - -	1	1	b	h,j,k,r
Full Displacement	E9 +++		1	1		
Register/Memory Indirect Within Segment	FF [mod 100 r/m]		1/3	1/3		
Direct Intersegment -Call Gate Same Privilege Level -16-bit Task to 16-bit TSS -16-bit Task to 32-bit TSS -16-bit Task to V86 Task -32-bit Task to 16-bit TSS -32-bit Task to 32-bit TSS -32-bit Task to V86 Task	EA [unsigned full offset, selector]		8	12 22 186 192 126 189 195 129		
Indirect Intersegment -Call Gate Same Privilege Level -16-bit Task to 16-bit TSS -16-bit Task to 32-bit TSS -16-bit Task to V86 Task -32-bit Task to 16-bit TSS -32-bit Task to 32-bit TSS -32-bit Task to V86 Task	FF [mod 101 r/m]		10	13 23 187 193 127 190 196 130		
JNB/JAE/JNC Jump on Not Below/Above or Equal/Not Carry						
8-bit Displacement	73 +	- - - - - - - -	1	1		r
Full Displacement	0F 83 +++		1	1		
JNBE/JA Jump on Not Below or Equal/Above						
8-bit Displacement	77 +	- - - - - - - -	1	1		r
Full Displacement	0F 87 +++		1	1		
JNE/JNZ Jump on Not Equal/Not Zero						
8-bit Displacement	75 +	- - - - - - - -	1	1		r
Full Displacement	0F 85 +++		1	1		
JNL/JGE Jump on Not Less/Greater or Equal						
8-bit Displacement	7D +	- - - - - - - -	1	1		r
Full Displacement	0F 8D +++		1	1		
JNLE/JG Jump on Not Less or Equal/Greater						
8-bit Displacement	7F +	- - - - - - - -	1	1		r
Full Displacement	0F 8F +++		1	1		
JNO Jump on Not Overflow						
8-bit Displacement	71 +	- - - - - - - -	1	1		r
Full Displacement	0F 81 +++		1	1		
JNP/JPO Jump on Not Parity/Parity Odd						
8-bit Displacement	7B +	- - - - - - - -	1	1		r
Full Displacement	0F 8B +++		1	1		
JNS Jump on Not Sign						
8-bit Displacement	79 +	- - - - - - - -	1	1		r
Full Displacement	0F 89 +++		1	1		
JO Jump on Overflow						
8-bit Displacement	70 +	- - - - - - - -	1	1		r
Full Displacement	0F 80 +++		1	1		
JPI/JPE Jump on Parity/Parity Even						
8-bit Displacement	7A +	- - - - - - - -	1	1		r
Full Displacement	0F 8A +++		1	1		
JS Jump on Sign						
8-bit Displacement	78 +	- - - - - - - -	1	1		r
Full Displacement	0F 88 +++		1	1		
LAHF Load AH with Flags	9F	- - - - - - - -	2	2		
LAR Load Access Rights						
From Register/Memory	0F 02 [mod reg r/m]	- - - - - x - - -		9	a	g,h,j,p
LDS Load Pointer to DS	C5 [mod reg r/m]	- - - - - - - -	4	9	b	h,i,j

Table 8-27. Processor Core Instruction Set Summary (Continued)

Instruction	Opcode	Flags								Real Mode	Prot'd Mode	Real Mode	Prot'd Mode	
		O	D	I	T	S	Z	A	P	C	Clock Count (Reg/Cache Hit)	Issues		
		F	F	F	F	F	F	F	F					
LEA Load Effective Address														
No Index Register	8D [mod reg r/m]	-	-	-	-	-	-	-	-	1	1			
With Index Register										1	1			
LES Load Pointer to ES	C4 [mod reg r/m]	-	-	-	-	-	-	-	-	4	9	b	h,i,j	
LFS Load Pointer to FS	0F B4 [mod reg r/m]	-	-	-	-	-	-	-	-	4	9	b	h,i,j	
LGDT Load GDT Register	0F 01 [mod 010 r/m]	-	-	-	-	-	-	-	-	10	10	b,c	h,l	
LGS Load Pointer to GS	0F B5 [mod reg r/m]	-	-	-	-	-	-	-	-	4	9	b	h,i,j	
LIDT Load IDT Register	0F 01 [mod 011 r/m]	-	-	-	-	-	-	-	-	10	10	b,c	h,l	
LLDT Load LDT Register														
From Register/Memory	0F 00 [mod 010 r/m]	-	-	-	-	-	-	-	-		8	a	g,h,i,l	
LMSW Load Machine Status Word														
From Register/Memory	0F 01 [mod 110 r/m]	-	-	-	-	-	-	-	-	11	11	b,c	h,l	
LODS Load String	A [110 w]	-	-	-	-	-	-	-	-	3	3	b	h	
LSL Load Segment Limit														
From Register/Memory	0F 03 [mod reg r/m]	-	-	-	-	x	-	-	-		9	a	g,h,i,p	
LSS Load Pointer to SS	0F B2 [mod reg r/m]	-	-	-	-	-	-	-	-	4	10	a	h,i,j	
LTR Load Task Register														
From Register/Memory	0F 00 [mod 011 r/m]	-	-	-	-	-	-	-	-		9	a	g,h,i,l	
LEAVE Leave Current Stack Frame	C9	-	-	-	-	-	-	-	-	4	4	b	h	
LOOP Offset Loop/No Loop	E2 +	-	-	-	-	-	-	-	-	2	2		r	
LOOPNZ/LOOPNE Offset	E0 +	-	-	-	-	-	-	-	-	2	2		r	
LOOPZ/LOOPE Offset	E1 +	-	-	-	-	-	-	-	-	2	2		r	
MOV Move Data														
Register to Register	8 [10dw] [11 reg r/m]	-	-	-	-	-	-	-	-	1	1	b	h,i,j	
Register to Memory	8 [100w] [mod reg r/m]									1	1			
Register/Memory to Register	8 [101w] [mod reg r/m]									1	1			
Immediate to Register/Memory	C [011w] [mod 000 r/m] ###									1	1			
Immediate to Register (short form)	B [w reg] ###									1	1			
Memory to Accumulator (short form)	A [000w] +++									1	1			
Accumulator to Memory (short form)	A [001w] +++									1	1			
Register/Memory to Segment Register	8E [mod sreg3 r/m]									1	6			
Segment Register to Register/Memory	8C [mod sreg3 r/m]									1	1			
MOV Move to/from Control/Debug/Test Regs														
Register to CR0/CR2/CR3/CR4	0F 22 [11 eee reg]	-	-	-	-	-	-	-	-	20/5/5	18/5/6		l	
CR0/CR2/CR3/CR4 to Register	0F 20 [11 eee reg]									6	6			
Register to DR0-DR3	0F 23 [11 eee reg]									10	10			
DR0-DR3 to Register	0F 21 [11 eee reg]									9	9			
Register to DR6-DR7	0F 23 [11 eee reg]									10	10			
DR6-DR7 to Register	0F 21 [11 eee reg]									9	9			
Register to TR3-5	0F 26 [11 eee reg]									16	16			
TR3-5 to Register	0F 24 [11 eee reg]									8	8			
Register to TR6-TR7	0F 26 [11 eee reg]									11	11			
TR6-TR7 to Register	0F 24 [11 eee reg]									3	3			
MOVS Move String	A [010w]	-	-	-	-	-	-	-	-	6	6	b	h	
MOVSB Move with Sign Extension														
Register from Register/Memory	0F B[111w] [mod reg r/m]	-	-	-	-	-	-	-	-	1	1	b	h	
MOVZX Move with Zero Extension														
Register from Register/Memory	0F B[011w] [mod reg r/m]	-	-	-	-	-	-	-	-	1	1	b	h	
MUL Unsigned Multiply														
Accumulator with Register/Memory Multiplier:	F [011w] [mod 100 r/m]	x	-	-	-	x	x	u	u	x	4	4	b	h
Byte											5	5		
Word											15	15		
Doubleword														
NEG Negate Integer	F [011w] [mod 011 r/m]	x	-	-	-	x	x	x	x	x	1	1	b	h

Table 8-27. Processor Core Instruction Set Summary (Continued)

Instruction	Opcode	Flags	Real Mode	Prot'd Mode	Real Mode	Prot'd Mode				
		O F	D F	I F	T F	S F	Z F	A F	P F	C F
NOP <i>No Operation</i>	90	- - - - -	1	1						
NOT <i>Boolean Complement</i>	F [011w] [mod 010 r/m]	- - - - -	1	1	b	h				
OIO <i>Official Invalid Opcode</i>	0F FF	- - x 0 - - - -	1	8-125						
OR <i>Boolean OR</i>										
Register to Register	0 [10dw] [11 reg r/m]	0 - - - x x u x 0	1	1	b	h				
Register to Memory	0 [100w] [mod reg r/m]		1	1						
Memory to Register	0 [101w] [mod reg r/m]		1	1						
Immediate to Register/Memory	8 [00sw] [mod 001 r/m] ###		1	1						
Immediate to Accumulator	0 [110w] ###		1	1						
OUT <i>Output to Port</i>										
Fixed Port	E [011w] #	- - - - -	14	14/28		m				
Variable Port	E [111w]		14	14/28						
OUTS <i>Output String</i>	6 [111w]	- - - - -	15	15/29	b	h,m				
POP <i>Pop Value off Stack</i>										
Register/Memory	8F [mod 000 r/m]	- - - - -	1/4	1/4	b	h,i,j				
Register (short form)	5 [1 reg]		1	1						
Segment Register (ES, SS, DS)	[000 sreg2 111]		1	6						
Segment Register (FS, GS)	0F [10 sreg3 001]		1	6						
POPA <i>Pop All General Registers</i>	61	- - - - -	9	9	b	h				
POPF <i>Pop Stack into FLAGS</i>	9D	x x x x x x x x x	8	8	b	h,n				
PREFIX BYTES										
Assert Hardware LOCK Prefix	F0	- - - - -				m				
Address Size Prefix	67									
Operand Size Prefix	66									
Segment Override Prefix										
-CS	2E									
-DS	3E									
-ES	26									
-FS	64									
-GS	65									
-SS	36									
PUSH <i>Push Value onto Stack</i>										
Register/Memory	FF [mod 110 r/m]	- - - - -	1/3	1/3	b	h				
Register (short form)	5 [0 reg]		1	1						
Segment Register (ES, CS, SS, DS)	[000 sreg2 110]		1	1						
Segment Register (FS, GS)	0F [10 sreg3 000]		1	1						
Immediate	6 [10s0] ###		1	1						
PUSHA <i>Push All General Registers</i>	60	- - - - -	11	11	b	h				
PUSHF <i>Push FLAGS Register</i>	9C	- - - - -	2	2	b	h				
RCL <i>Rotate Through Carry Left</i>										
Register/Memory by 1	D [000w] [mod 010 r/m]	x - - - - - x	3	3	b	h				
Register/Memory by CL	D [001w] [mod 010 r/m]	u - - - - - x	8	8						
Register/Memory by Immediate	C [000w] [mod 010 r/m] #	u - - - - - x	8	8						
RCR <i>Rotate Through Carry Right</i>										
Register/Memory by 1	D [000w] [mod 011 r/m]	x - - - - - x	4	4	b	h				
Register/Memory by CL	D [001w] [mod 011 r/m]	u - - - - - x	8	8						
Register/Memory by Immediate	C [000w] [mod 011 r/m] #	u - - - - - x	8	8						
RDMSR <i>Read Tmodel Specific Register</i>	0F 32	- - - - -								
RDTSR <i>Read Time Stamp Counter</i>	0F 31	- - - - -								
REP INS <i>Input String</i>	F3 6[110w]	- - - - -	17+4n	17+4n\ 32+4n	b	h,m				
REP LODS <i>Load String</i>	F3 A[110w]	- - - - -	9+2n	9+2n	b	h				
REP MOVS <i>Move String</i>	F3 A[010w]	- - - - -	12+2n	12+2n	b	h				
REP OUTS <i>Output String</i>	F3 6[111w]	- - - - -	24+4n	24+4n\ 39+4n	b	h,m				

Table 8-27. Processor Core Instruction Set Summary (Continued)

Instruction	Opcode	Flags	Real Mode	Prot'd Mode	Real Mode	Prot'd Mode								
		O F	D F	I F	T F	S F	Z F	A F	P F	C F	Clock Count (Reg/Cache Hit)	Issues		
REP STOS <i>Store String</i>	F3 A[101w]	-	-	-	-	-	-	-	-	-	9+2n	9+2n	b	h
REPE CMPS <i>Compare String</i>														
Find non-match	F3 A[011w]	x	-	-	-	x	x	x	x	x	11+4n	11+4n	b	h
REPE SCAS <i>Scan String</i>														
Find non-AL/AX/EAX	F3 A[111w]	x	-	-	-	x	x	x	x	x	9+3n	9+3n	b	h
REPNE CMPS <i>Compare String</i>														
Find match	F2 A[011w]	x	-	-	-	x	x	x	x	x	11+4n	11+4n	b	h
REPNE SCAS <i>Scan String</i>														
Find AL/AX/EAX	F2 A[111w]	x	-	-	-	x	x	x	x	x	9+3n	9+3n	b	h
RET <i>Return from Subroutine</i>														
Within Segment	C3	-	-	-	-	-	-	-	-	-	3	3	b	g,h,j,k,r
Within Segment Adding Immediate to SP	C2 ##										3	3		
Intersegment	CB										10	13		
Intersegment Adding Immediate to SP	CA ##										10	13		
Protected Mode: Different Privilege Level -Intersegment -Intersegment Adding Immediate to SP												35 35		
ROL <i>Rotate Left</i>														
Register/Memory by 1	D[000w] [mod 000 r/m]	x	-	-	-	-	-	-	-	x	2	2	b	h
Register/Memory by CL	D[001w] [mod 000 r/m]	u	-	-	-	-	-	-	-	x	2	2		
Register/Memory by Immediate	C[000w] [mod 000 r/m] #	u	-	-	-	-	-	-	-	x	2	2		
ROR <i>Rotate Right</i>														
Register/Memory by 1	D[000w] [mod 001 r/m]	x	-	-	-	-	-	-	-	x	2	2	b	h
Register/Memory by CL	D[001w] [mod 001 r/m]	u	-	-	-	-	-	-	-	x	2	2		
Register/Memory by Immediate	C[000w] [mod 001 r/m] #	u	-	-	-	-	-	-	-	x	2	2		
RSDC <i>Restore Segment Register and Descriptor</i>	0F 79 [mod sreg3 r/m]	-	-	-	-	-	-	-	-	-	11	11	s	s
RSLDT <i>Restore LDTR and Descriptor</i>	0F 7B [mod 000 r/m]	-	-	-	-	-	-	-	-	-	11	11	s	s
RSTS <i>Restore TSR and Descriptor</i>	0F 7D [mod 000 r/m]	-	-	-	-	-	-	-	-	-	11	11	s	s
RSM <i>Resume from SMM Mode</i>	0F AA	x	x	x	x	x	x	x	x	x	57	57	s	s
SAHF <i>Store AH in FLAGS</i>	9E	-	-	-	-	x	x	x	x	x	1	1		
SAL <i>Shift Left Arithmetic</i>														
Register/Memory by 1	D[000w] [mod 100 r/m]	x	-	-	-	x	x	u	x	x	1	1	b	h
Register/Memory by CL	D[001w] [mod 100 r/m]	u	-	-	-	x	x	u	x	x	2	2		
Register/Memory by Immediate	C[000w] [mod 100 r/m] #	u	-	-	-	x	x	u	x	x	1	1		
SAR <i>Shift Right Arithmetic</i>														
Register/Memory by 1	D[000w] [mod 111 r/m]	x	-	-	-	x	x	u	x	x	2	2	b	h
Register/Memory by CL	D[001w] [mod 111 r/m]	u	-	-	-	x	x	u	x	x	2	2		
Register/Memory by Immediate	C[000w] [mod 111 r/m] #	u	-	-	-	x	x	u	x	x	2	2		
SBB <i>Integer Subtract with Borrow</i>														
Register to Register	1[10dw] [11 reg r/m]	x	-	-	-	x	x	x	x	x	1	1	b	h
Register to Memory	1[100w] [mod reg r/m]										1	1		
Memory to Register	1[101w] [mod reg r/m]										1	1		
Immediate to Register/Memory	8[00sw] [mod 011 r/m] ###										1	1		
Immediate to Accumulator (short form)	1[110w] ###										1	1		
SCAS <i>Scan String</i>	A [111w]	x	-	-	-	x	x	x	x	x	2	2	b	h
SETB/SETNAE/SETC <i>Set Byte on Below/Not Above or Equal/Carry</i>														
To Register/Memory	0F 92 [mod 000 r/m]	-	-	-	-	-	-	-	-	-	1	1		h
SETBE/SETNA <i>Set Byte on Below or Equal/Not Above</i>														
To Register/Memory	0F 96 [mod 000 r/m]	-	-	-	-	-	-	-	-	-	1	1		h
SETE/SETZ <i>Set Byte on Equal/Zero</i>														
To Register/Memory	0F 94 [mod 000 r/m]	-	-	-	-	-	-	-	-	-	1	1		h
SETL/SETNGE <i>Set Byte on Less/Not Greater or Equal</i>														
To Register/Memory	0F 9C [mod 000 r/m]	-	-	-	-	-	-	-	-	-	1	1		h

Table 8-27. Processor Core Instruction Set Summary (Continued)

Instruction	Opcode	Flags								Real Mode	Prot'd Mode	Real Mode	Prot'd Mode	
		O	D	I	T	S	Z	A	P	C	Clock Count (Reg/Cache Hit)	Issues		
SETLE/SETNG <i>Set Byte on Less or Equal/Not Greater</i>														
To Register/Memory	0F 9E [mod 000 r/m]	-	-	-	-	-	-	-	-	-	1	1		h
SETNB/SETAE/SETNC <i>Set Byte on Not Below/Above or Equal/Not Carry</i>														
To Register/Memory	0F 93 [mod 000 r/m]	-	-	-	-	-	-	-	-	-	1	1		h
SETNBE/SETA <i>Set Byte on Not Below or Equal/Above</i>														
To Register/Memory	0F 97 [mod 000 r/m]	-	-	-	-	-	-	-	-	-	1	1		h
SETNE/SETNZ <i>Set Byte on Not Equal/Not Zero</i>														
To Register/Memory	0F 95 [mod 000 r/m]	-	-	-	-	-	-	-	-	-	1	1		h
SETNL/SETGE <i>Set Byte on Not Less/Greater or Equal</i>														
To Register/Memory	0F 9D [mod 000 r/m]	-	-	-	-	-	-	-	-	-	1	1		h
SETNLE/SETG <i>Set Byte on Not Less or Equal/Greater</i>														
To Register/Memory	0F 9F [mod 000 r/m]	-	-	-	-	-	-	-	-	-	1	1		h
SETNO <i>Set Byte on Not Overflow</i>														
To Register/Memory	0F 91 [mod 000 r/m]	-	-	-	-	-	-	-	-	-	1	1		h
SETNP/SETPO <i>Set Byte on Not Parity/Parity Odd</i>														
To Register/Memory	0F 9B [mod 000 r/m]	-	-	-	-	-	-	-	-	-	1	1		h
SETNS <i>Set Byte on Not Sign</i>														
To Register/Memory	0F 99 [mod 000 r/m]	-	-	-	-	-	-	-	-	-	1	1		h
SETO <i>Set Byte on Overflow</i>														
To Register/Memory	0F 90 [mod 000 r/m]	-	-	-	-	-	-	-	-	-	1	1		h
SETP/SETPE <i>Set Byte on Parity/Parity Even</i>														
To Register/Memory	0F 9A [mod 000 r/m]	-	-	-	-	-	-	-	-	-	1	1		h
SETS <i>Set Byte on Sign</i>														
To Register/Memory	0F 98 [mod 000 r/m]	-	-	-	-	-	-	-	-	-	1	1		h
SGDT <i>Store GDT Register</i>														
To Register/Memory	0F 01 [mod 000 r/m]	-	-	-	-	-	-	-	-	-	6	6	b,c	h
SIDT <i>Store IDT Register</i>														
To Register/Memory	0F 01 [mod 001 r/m]	-	-	-	-	-	-	-	-	-	6	6	b,c	h
SLDT <i>Store LDT Register</i>														
To Register/Memory	0F 00 [mod 000 r/m]	-	-	-	-	-	-	-	-	-		1	a	h
STR <i>Store Task Register</i>														
To Register/Memory	0F 00 [mod 001 r/m]	-	-	-	-	-	-	-	-	-		3	a	h
SMSW <i>Store Machine Status Word</i>														
To Register/Memory	0F 01 [mod 100 r/m]	-	-	-	-	-	-	-	-	-	4	4	b,c	h
STOS <i>Store String</i>														
To Register/Memory	A [101w]	-	-	-	-	-	-	-	-	-	2	2	b	h
SHL <i>Shift Left Logical</i>														
Register/Memory by 1	D [000w] [mod 100 r/m]	x	-	-	-	x	x	u	x	x	1	1	b	h
Register/Memory by CL	D [001w] [mod 100 r/m]	u	-	-	-	x	x	u	x	x	2	2		
Register/Memory by Immediate	C [000w] [mod 100 r/m] #	u	-	-	-	x	x	u	x	x	1	1		
SHLD <i>Shift Left Double</i>														
Register/Memory by Immediate	0F A4 [mod reg r/m] #	u	-	-	-	x	x	u	x	x	3	3	b	h
Register/Memory by CL	0F A5 [mod reg r/m]										6	6		
SHR <i>Shift Right Logical</i>														
Register/Memory by 1	D [000w] [mod 101 r/m]	x	-	-	-	x	x	u	x	x	2	2	b	h
Register/Memory by CL	D [001w] [mod 101 r/m]	u	-	-	-	x	x	u	x	x	2	2		
Register/Memory by Immediate	C [000w] [mod 101 r/m] #	u	-	-	-	x	x	u	x	x	2	2		
SHRD <i>Shift Right Double</i>														
Register/Memory by Immediate	0F AC [mod reg r/m] #	u	-	-	-	x	x	u	x	x	3	3	b	h
Register/Memory by CL	0F AD [mod reg r/m]										6	6		
SMINT <i>Software SMM Entry</i>														
To Register/Memory	0F 38	-	-	-	-	-	-	-	-	-	84	84	s	s
STC <i>Set Carry Flag</i>														
To Register/Memory	F9	-	-	-	-	-	-	-	-	1	1	1		
STD <i>Set Direction Flag</i>														
To Register/Memory	FD	-	1	-	-	-	-	-	-	-	4	4		
STI <i>Set Interrupt Flag</i>														
To Register/Memory	FB	-	-	1	-	-	-	-	-	-	6	6		m

Table 8-27. Processor Core Instruction Set Summary (Continued)

Instruction	Opcode	Flags	Real Mode	Prot'd Mode	Real Mode	Prot'd Mode
		O D I T S Z A P C F F F F F F F F F	Clock Count (Reg/Cache Hit)		Issues	
SUB Integer Subtract						
Register to Register	2 [10dw] [11 reg r/m]	x - - - x x x x x	1	1	b	h
Register to Memory	2 [100w] [mod reg r/m]		1	1		
Memory to Register	2 [101w] [mod reg r/m]		1	1		
Immediate to Register/Memory	8 [00sw] [mod 101 r/m] ###		1	1		
Immediate to Accumulator (short form)	2 [110w] ###		1	1		
SVDC Save Segment Register and Descriptor	0F 78 [mod sreg3 r/m]	- - - - - - - - -	20	20	s	s
SVLDT Save LDTR and Descriptor	0F 7A [mod 000 r/m]	- - - - - - - - -	20	20	s	s
SVTS Save TSR and Descriptor	0F 7C [mod 000 r/m]	- - - - - - - - -	21	21	s	s
TEST Test Bits						
Register/Memory and Register	8 [010w] [mod reg r/m]	0 - - - x x u x 0	1	1	b	h
Immediate Data and Register/Memory	F [011w] [mod 000 r/m] ###		1	1		
Immediate Data and Accumulator	A [100w] ###		1	1		
VERR Verify Read Access						
To Register/Memory	0F 00 [mod 100 r/m]	- - - - - x - - -		8	a	g,h,j,p
VERW Verify Write Access						
To Register/Memory	0F 00 [mod 101 r/m]	- - - - - x - - -		8	a	g,h,j,p
WAIT Wait Until FPU Not Busy	9B	- - - - - - - - -	1	1		
WBINVD Write-Back and Invalidate Cache	0F 09	- - - - - - - - -	23	23	t	t
WRMSR Write to Model Specific Register	0F 30	- - - - - - - - -				
XADD Exchange and Add						
Register1, Register2	0F C[000w] [11 reg2 reg1]	x - - - x x x x x	2	2		
Memory, Register	0F C[000w] [mod reg r/m]		2	2		
XCHG Exchange						
Register/Memory with Register	8[011w] [mod reg r/m]	- - - - - - - - -	2	2	b,f	f,h
Register with Accumulator	9[0 reg]		2	2		
XLAT Translate Byte	D7	- - - - - - - - -	5	5		h
XOR Boolean Exclusive OR						
Register to Register	3 [00dw] [11 reg r/m]	0 - - - x x u x 0	1	1	b	h
Register to Memory	3 [000w] [mod reg r/m]		1	1		
Memory to Register	3 [001w] [mod reg r/m]		1	1		
Immediate to Register/Memory	8 [00sw] [mod 110 r/m] ###		1	1		
Immediate to Accumulator (short form)	3 [010w] ###		1	1		

Instruction Issues for Instruction Set Summary

Issues a through c apply to real address mode only:

- a. This is a protected mode instruction. Attempted execution in real mode will result in exception 6 (invalid opcode).
- b. Exception 13 fault (general protection) will occur in real mode if an operand reference is made that partially or fully extends beyond the maximum CS, DS, ES, FS, or GS segment limit (FFFFH). Exception 12 fault (stack segment limit violation or not present) will occur in real mode if an operand reference is made that partially or fully extends beyond the maximum SS limit.
- c. This instruction may be executed in real mode. In real mode, its purpose is primarily to initialize the CPU for protected mode.
- d. -

Issues e through g apply to real address mode and protected virtual address mode:

- e. An exception may occur, depending on the value of the operand.
- f. LOCK# is automatically asserted, regardless of the presence or absence of the LOCK prefix.
- g. LOCK# is asserted during descriptor table accesses.

Issues h through r apply to protected virtual address mode only:

- h. Exception 13 fault will occur if the memory operand in CS, DS, ES, FS, or GS cannot be used due to either a segment limit violation or an access rights violation. If a stack limit is violated, an exception 12 occurs.
- i. For segment load operations, the CPL, RPL, and DPL must agree with the privilege rules to avoid an exception 13 fault. The segment's descriptor must indicate "present" or exception 11 (CS, DS, ES, FS, GS not present). If the SS register is loaded and a stack segment not present is detected, an exception 12 occurs.
- j. All segment descriptor accesses in the GDT or LDT made by this instruction will automatically assert LOCK# to maintain descriptor integrity in multiprocessor systems.

- k. JMP, CALL, INT, RET, and IRET instructions referring to another code segment will cause an exception 13, if an applicable privilege rule is violated.
- l. An exception 13 fault occurs if CPL is greater than 0 (0 is the most privileged level).
- m. An exception 13 fault occurs if CPL is greater than IOPL.
- n. The IF bit of the Flags register is not updated if CPL is greater than IOPL. The IOPL and VM fields of the Flags register are updated only if CPL = 0.
- o. The PE bit of the MSW (CR0) cannot be reset by this instruction. Use MOV into CR0 if desiring to reset the PE bit.
- p. Any violation of privilege rules as apply to the selector operand does not cause a Protection exception, rather, the zero flag is cleared.
- q. If the processor's memory operand violates a segment limit or segment access rights, an exception 13 fault will occur before the ESC instruction is executed. An exception 12 fault will occur if the stack limit is violated by the operand's starting address.
- r. The destination of a JMP, CALL, INT, RET, or IRET must be in the defined limit of a code segment or an exception 13 fault will occur.

Issue s applies to AMD specific SMM instructions:

- s. All memory accesses to SMM space are non-cacheable. An invalid opcode exception 6 occurs unless SMI is enabled and SMAR size > 0, and CPL = 0 and [SMAC is set or if in an SMI handler].

Issue t applies to cache invalidation instruction with the cache operating in write-back mode:

- t. The total clock count is the clock count shown plus the number of clocks required to write all "modified" cache lines to external memory.

8.4 FPU Instruction Set

The processor core is functionally divided into the FPU, and the integer unit. The FPU processes floating point instructions only and does so in parallel with the integer unit.

For example, when the integer unit detects a floating point instruction without memory operands, after two clock cycles the instruction passes to the FPU for execution. The integer unit continues to execute instructions while the FPU executes the floating point instruction. If another FPU instruction is encountered, the second FPU instruction is placed in the FPU queue. Up to four FPU instructions can be queued. In the event of an FPU exception, while other FPU instructions are queued, the state of the CPU is saved to ensure recovery.

The FPU instruction set is summarized in Table 8-29. The table uses abbreviations that are described Table 8-28.

Table 8-28. FPU Instruction Set Table Legend

Abbr.	Description
n	Stack register number.
TOS	Top of stack register pointed to by SSS in the status register.
ST(1)	FPU register next to TOS.
ST(n)	A specific FPU register, relative to TOS.
M.WI	16-bit integer operand from memory.
M.SI	32-bit integer operand from memory.
M.LI	64-bit integer operand from memory.
M.SR	32-bit real operand from memory.
M.DR	64-bit real operand from memory.
M.XR	80-bit real operand from memory.
M.BCD	18-digit BCD integer operand from memory.
CC	FPU condition code.
Env Regs	Status, Mode Control and Tag registers, Instruction Pointer and Operand Pointer.

Table 8-29. FPU Instruction Set Summary

FPU Instruction	Opcode	Operation	Clock Count	Issue
F2XM1 <i>Function Evaluation 2x-1</i>	D9 F0	$TOS \leftarrow 2^{TOS-1}$	92 - 108	2
FABS <i>Floating Absolute Value</i>	D9 E1	$TOS \leftarrow TOS $	2	2
FADD <i>Floating Point Add</i>				
Top of Stack	DC [1100 0 n]	$ST(n) \leftarrow ST(n) + TOS$	4 - 9	
80-bit Register	D8 [1100 0 n]	$TOS \leftarrow TOS + ST(n)$	4 - 9	
64-bit Real	DC [mod 000 r/m]	$TOS \leftarrow TOS + M.DR$	4 - 9	
32-bit Real	D8 [mod 000 r/m]	$TOS \leftarrow TOS + M.SR$	4 - 9	
FADDP <i>Floating Point Add, Pop</i>	DE [1100 0 n]	$ST(n) \leftarrow ST(n) + TOS$; then pop TOS		
FIADD <i>Floating Point Integer Add</i>				
32-bit integer	DA [mod 000 r/m]	$TOS \leftarrow TOS + M.SI$	8 - 14	
16-bit integer	DE [mod 000 r/m]	$TOS \leftarrow TOS + M.WI$	8 - 14	
FNCHS <i>Floating Change Sign</i>	D9 E0	$TOS \leftarrow -TOS$	2	
FCLEX <i>Clear Exceptions</i>	(9B) DB E2	Wait then Clear Exceptions	5	
FNCLX <i>Clear Exceptions</i>	DB E2	Clear Exceptions	3	
FCMOVB <i>Floating Point Conditional Move if Below</i>	DA [1100 0 n]	If (CF=1) $ST(0) \leftarrow ST(n)$	4	
FCMOVE <i>Floating Point Conditional Move if Equal</i>	DA [1100 1 n]	If (ZF=1) $ST(0) \leftarrow ST(n)$	4	
FCMOVBE <i>Floating Point Conditional Move if Below or Equal</i>	DA [1101 0 n]	If (CF=1 or ZF=1) $ST(0) \leftarrow ST(n)$	4	
FCMOVU <i>Floating Point Conditional Move if Unordered</i>	DA [1101 1 n]	If (PF=1) $ST(0) \leftarrow ST(n)$	4	
FCMOVNB <i>Floating Point Conditional Move if Not Below</i>	DB [1100 0 n]	If (CF=0) $ST(0) \leftarrow ST(n)$	4	
FCMOVNE <i>Floating Point Conditional Move if Not Equal</i>	DB [1100 1 n]	If (ZF=0) $ST(0) \leftarrow ST(n)$	4	
FCMOVNBE <i>Floating Point Conditional Move if Not Below or Equal</i>	DB [1101 0 n]	If (CF=0 and ZF=0) $ST(0) \leftarrow ST(n)$	4	
FCMOVNU <i>Floating Point Conditional Move if Not Unordered</i>	DB [1101 1 n]	If (DF=0) $ST(0) \leftarrow ST(n)$	4	
FCOM <i>Floating Point Compare</i>				
80-bit Register	D8 [1101 0 n]	CC set by TOS - ST(n)	4	
64-bit Real	DC [mod 010 r/m]	CC set by TOS - M.DR	4	
32-bit Real	D8 [mod 010 r/m]	CC set by TOS - M.SR	4	
FCOMP <i>Floating Point Compare, Pop</i>				
80-bit Register	D8 [1101 1 n]	CC set by TOS - ST(n); then pop TOS	4	
64-bit Real	DC [mod 011 r/m]	CC set by TOS - M.DR; then pop TOS	4	
32-bit Real	D8 [mod 011 r/m]	CC set by TOS - M.SR; then pop TOS	4	
FCOMPP <i>Floating Point Compare, Pop Two Stack Elements</i>	DE D9	CC set by TOS - ST(1); then pop TOS and ST(1)	4	
FCOMI <i>Floating Point Compare Real and Set EFLAGS</i>				
80-bit Register	DB [1111 0 n]	EFLAG set by TOS - ST(n)	4	
FCOMIP <i>Floating Point Compare Real and Set EFLAGS, Pop</i>				
80-bit Register	DF [1111 0 n]	EFLAG set by TOS - ST(n); then pop TOS	4	
FUCOMI <i>Floating Point Unordered Compare Real and Set EFLAGS</i>				
80-bit Integer	DB [1110 1 n]	EFLAG set by TOS - ST(n)	9 - 10	
FUCOMIP <i>Floating Point Unordered Compare Real and Set EFLAGS, Pop</i>				
80-bit Integer	DF [1110 1 n]	EFLAG set by TOS - ST(n); then pop TOS	9 - 10	
FICOM <i>Floating Point Integer Compare</i>				
32-bit integer	DA [mod 010 r/m]	CC set by TOS - M.WI	9 - 10	
16-bit integer	DE [mod 010 r/m]	CC set by TOS - M.SI	9 - 10	
FICOMP <i>Floating Point Integer Compare, Pop</i>				
32-bit integer	DA [mod 011 r/m]	CC set by TOS - M.WI; then pop TOS	9 - 10	
16-bit integer	DE [mod 011 r/m]	CC set by TOS - M.SI; then pop TOS	9 - 10	
FCOS <i>Function Evaluation: Cos(x)</i>	D9 FF	$TOS \leftarrow \cos(TOS)$	92 - 141	1
FDECSTP <i>Decrement Stack pointer</i>	D9 F6	Decrement top of stack pointer	4	

Table 8-29. FPU Instruction Set Summary (Continued)

FPU Instruction	Opcode	Operation	Clock Count	Issue
FDIV Floating Point Divide				
Top of Stack	DC [1111 1 n]	ST(n) <--- ST(n) / TOS	24 - 34	
80-bit Register	D8 [1111 0 n]	TOS <--- TOS / ST(n)	24 - 34	
64-bit Real	DC [mod 110 r/m]	TOS <--- TOS / M.DR	24 - 34	
32-bit Real	D8 [mod 110 r/m]	TOS <--- TOS / M.SR	24 - 34	
FDIVP Floating Point Divide, Pop	DE [1111 1 n]	ST(n) <--- ST(n) / TOS; then pop TOS	24 - 34	
FDIVR Floating Point Divide Reversed				
Top of Stack	DC [1111 0 n]	TOS <--- ST(n) / TOS	24 - 34	
80-bit Register	D8 [1111 1 n]	ST(n) <--- TOS / ST(n)	24 - 34	
64-bit Real	DC [mod 111 r/m]	TOS <--- M.DR / TOS	24 - 34	
32-bit Real	D8 [mod 111 r/m]	TOS <--- M.SR / TOS	24 - 34	
FDIVRP Floating Point Divide Reversed, Pop	DE [1111 0 n]	ST(n) <--- TOS / ST(n); then pop TOS	24 - 34	
FIDIV Floating Point Integer Divide				
32-bit Integer	DA [mod 110 r/m]	TOS <--- TOS / M.SI	34 - 38	
16-bit Integer	DE [mod 110 r/m]	TOS <--- TOS / M.WI	34 - 38	
FIDIVR Floating Point Integer Divide Reversed				
32-bit Integer	DA [mod 111 r/m]	TOS <--- M.SI / TOS	34 - 38	
16-bit Integer	DE [mod 111 r/m]	TOS <--- M.WI / TOS	34 - 38	
FFREE Free Floating Point Register	DD [1100 0 n]	TAG(n) <--- Empty	4	
FINCSTP Increment Stack Pointer	D9 F7	Increment top-of-stack pointer	2	
FINIT Initialize FPU	(9B)DB E3	Wait, then initialize	8	
FNINIT Initialize FPU	DB E3	Initialize	6	
FLD Load Data to FPU Register				
Top of Stack	D9 [1100 0 n]	Push ST(n) onto stack	2	
80-bit Real	DB [mod 101 /m]	Push M.XR onto stack	2	
64-bit Real	DD [mod 000 r/m]	Push M.DR onto stack	2	
32-bit Real	D9 [mod 000 r/m]	Push M.SR onto stack	2	
FBLD Load Packed BCD Data to FPU Register	DF [mod 100 r/m]	Push M.BCD onto stack	41 - 45	
FILD Load Integer Data to FPU Register				
64-bit Integer	DF [mod 101 r/m]	Push M.LI onto stack	4 - 8	
32-bit Integer	DB [mod 000 r/m]	Push M.SI onto stack	4 - 6	
16-bit Integer	DF [mod 000 r/m]	Push M.WI onto stack	3 - 6	
FLD1 Load Floating Const.= 1.0	D9 E8	Push 1.0 onto stack	4	
FLDCW Load FPU Mode Control Register	D9 [mod 101 r/m]	Ctl Word <--- Memory	4	
FLDENV Load FPU Environment	D9 [mod 100 r/m]	Env Regs <--- Memory	30	
FLDL2E Load Floating Const.= Log₂(e)	D9 EA	Push Log ₂ (e) onto stack	4	
FLDL2T Load Floating Const.= Log₂(10)	D9 E9	Push Log ₂ (10) onto stack	4	
FLDLG2 Load Floating Const.= Log₁₀(2)	D9 EC	Push Log ₁₀ (2) onto stack	4	
FLDLN2 Load Floating Const.= Ln(2)	D9 ED	Push Log _e (2) onto stack	4	
FLDPI Load Floating Const.= π	D9 EB	Push π onto stack	4	
FLDZ Load Floating Const.= 0.0	D9 EE	Push 0.0 onto stack	4	
FMUL Floating Point Multiply				
Top of Stack	DC [1100 1 n]	ST(n) <--- ST(n) × TOS	4 - 9	
80-bit Register	D8 [1100 1 n]	TOS <--- TOS × ST(n)	4 - 9	
64-bit Real	DC [mod 001 r/m]	TOS <--- TOS × M.DR	4 - 8	
32-bit Real	D8 [mod 001 r/m]	TOS <--- TOS × M.SR	4 - 6	
FMULP Floating Point Multiply & Pop	DE [1100 1 n]	ST(n) <--- ST(n) × TOS; then pop TOS	4 - 9	
FIMUL Floating Point Integer Multiply				
32-bit Integer	DA [mod 001 r/m]	TOS <--- TOS × M.SI	9 - 11	
16-bit Integer	DE [mod 001 r/m]	TOS <--- TOS × M.WI	8 - 10	
FNOP No Operation	D9 D0	No Operation	2	
FPATAN Function Eval: Tan⁻¹(y/x)	D9 F3	ST(1) <--- ATAN[ST(1) / TOS]; then pop TOS	97 - 161	3

Table 8-29. FPU Instruction Set Summary (Continued)

FPU Instruction	Opcode	Operation	Clock Count	Issue
FPREM <i>Floating Point Remainder</i>	D9 F8	TOS <--- Rem[TOS / ST(1)]	82 - 91	
FPREM1 <i>Floating Point Remainder IEEE</i>	D9 F5	TOS <--- Rem[TOS / ST(1)]	82 - 91	
FPTAN <i>Function Eval: Tan(x)</i>	D9 F2	TOS <--- TAN(TOS); then push 1.0 onto stack	117 - 129	1
FRNDINT <i>Round to Integer</i>	D9 FC	TOS <--- Round(TOS)	10 - 20	
FRSTOR <i>Load FPU Environment and Register</i>	DD [mod 100 r/m]	Restore state	56 - 72	
FSAVE <i>Save FPU Environment and Register</i>	(9B)DD [mod 110 r/m]	Wait, then save state	57 - 67	
FNSAVE <i>Save FPU Environment and Register</i>	DD [mod 110 r/m]	Save state	55 - 65	
FSCALE <i>Floating Multiply by 2ⁿ</i>	D9 FD	TOS <--- TOS × 2 ^{ST(1)}	7 - 14	
FSIN <i>Function Evaluation: Sin(x)</i>	D9 FE	TOS <--- SIN(TOS)	76 - 140	1
FSINCOS <i>Function Eval.: Sin(x)& Cos(x)</i>	D9 FB	temp <--- TOS; TOS <--- SIN(temp); then push COS(temp) onto stack	145 - 161	1
FSQRT <i>Floating Point Square Root</i>	D9 FA	TOS <--- Square Root of TOS	59 - 60	
FST Store FPU Register				
Top of Stack	DD [1101 0 n]	ST(n) <--- TOS	2	
64-bit Real	DD [mod 010 r/m]	M.DR <--- TOS	2	
32-bit Real	D9 [mod 010 r/m]	M.SR <--- TOS	2	
FSTP Store FPU Register, Pop				
Top of Stack	DB [1101 1 n]	ST(n) <--- TOS; then pop TOS	2	
80-bit Real	DB [mod 111 r/m]	M.XR <--- TOS; then pop TOS	2	
64-bit Real	DD [mod 011 r/m]	M.DR <--- TOS; then pop TOS	2	
32-bit Real	D9 [mod 011 r/m]	M.SR <--- TOS; then pop TOS	2	
FBSTP <i>Store BCD Data, Pop</i>	DF [mod 110 r/m]	M.BCD <--- TOS; then pop TOS	57 - 63	
FIST Store Integer FPU Register				
32-bit Integer	DB [mod 010 r/m]	M.SI <--- TOS	8 - 13	
16-bit Integer	DF [mod 010 r/m]	M.WI <--- TOS	7 - 10	
FISTP Store Integer FPU Register, Pop				
64-bit Integer	DF [mod 111 r/m]	M.LI <--- TOS; then pop TOS	10 - 13	
32-bit Integer	DB [mod 011 r/m]	M.SI <--- TOS; then pop TOS	8 - 13	
16-bit Integer	DF [mod 011 r/m]	M.WI <--- TOS; then pop TOS	7 - 10	
FSTCW <i>Store FPU Mode Control Register</i>	(9B)D9 [mod 111 r/m]	Wait Memory <--- Control Mode Register	5	
FNSTCW <i>Store FPU Mode Control Register</i>	D9 [mod 111 r/m]	Memory <--- Control Mode Register	3	
FSTENV <i>Store FPU Environment</i>	(9B)D9 [mod 110 r/m]	Wait Memory <--- Env. Registers	14 - 24	
FNSTENV <i>Store FPU Environment</i>	D9 [mod 110 r/m]	Memory <--- Env. Registers	12 - 22	
FSTSW <i>Store FPU Status Register</i>	(9B)DD [mod 111 r/m]	Wait Memory <--- Status Register	6	
FNSTSW <i>Store FPU Status Register</i>	DD [mod 111 r/m]	Memory <--- Status Register	4	
FSTSW AX <i>Store FPU Status Register to AX</i>	(9B)DF E0	Wait AX <--- Status Register	4	
FNSTSW AX <i>Store FPU Status Register to AX</i>	DF E0	AX <--- Status Register	2	
FSUB Floating Point Subtract				
Top of Stack	DC [1110 1 n]	ST(n) <--- ST(n) - TOS	4 - 9	
80-bit Register	D8 [1110 0 n]	TOS <--- TOS - ST(n)	4 - 9	
64-bit Real	DC [mod 100 r/m]	TOS <--- TOS - M.DR	4 - 9	
32-bit Real	D8 [mod 100 r/m]	TOS <--- TOS - M.SR	4 - 9	
FSUBP <i>Floating Point Subtract, Pop</i>	DE [1110 1 n]	ST(n) <--- ST(n) - TOS; then pop TOS	4 - 9	
FSUBR Floating Point Subtract Reverse				
Top of Stack	DC [1110 0 n]	TOS <--- ST(n) - TOS	4 - 9	
80-bit Register	D8 [1110 1 n]	ST(n) <--- TOS - ST(n)	4 - 9	
64-bit Real	DC [mod 101 r/m]	TOS <--- M.DR - TOS	4 - 9	
32-bit Real	D8 [mod 101 r/m]	TOS <--- M.SR - TOS	4 - 9	
FSUBRP <i>Floating Point Subtract Reverse, Pop</i>	DE [1110 0 n]	ST(n) <--- TOS - ST(n); then pop TOS	4 - 9	
FISUB Floating Point Integer Subtract				
32-bit Integer	DA [mod 100 r/m]	TOS <--- TOS - M.SI	14 - 29	
16-bit Integer	DE [mod 100 r/m]	TOS <--- TOS - M.WI	14 - 27	

Table 8-29. FPU Instruction Set Summary (Continued)

FPU Instruction	Opcode	Operation	Clock Count	Issue
FISUBR <i>Floating Point Integer Subtract Reverse</i>				
32-bit Integer Reversed	DA [mod 101 r/m]	TOS <--- M.SI - TOS	14 - 29	
16-bit Integer Reversed	DE [mod 101 r/m]	TOS <--- M.WI - TOS	14 - 27	
FTST <i>Test Top of Stack</i>	D9 E4	CC set by TOS - 0.0	4	
FUCOM <i>Unordered Compare</i>	DD [1110 0 n]	CC set by TOS - ST(n)	4	
FUCOMP <i>Unordered Compare, Pop</i>	DD [1110 1 n]	CC set by TOS - ST(n); then pop TOS	4	
FUCOMPP <i>Unordered Compare, Pop two elements</i>	DA E9	CC set by TOS - ST(l); then pop TOS and ST(1)	4	
FWAIT <i>Wait</i>	9B	Wait for FPU not busy	2	
FXAM <i>Report Class of Operand</i>	D9 E5	CC <--- Class of TOS	4	
FXCH <i>Exchange Register with TOS</i>	D9 [1100 1 n]	TOS <--> ST(n) Exchange	3	
EXTRACT <i>Extract Exponent</i>	D9 F4	temp <--- TOS; TOS <--- exponent (temp); then push significant (temp) onto stack	11 - 16	
FLY2X <i>Function Eval. $y \times \text{Log}_2(x)$</i>	D9 F1	ST(1) <--- ST(1) $\times \text{Log}_2(\text{TOS})$; then pop TOS	145 - 154	
FLY2XP1 <i>Function Eval. $y \times \text{Log}_2(x+1)$</i>	D9 F9	ST(1) <--- ST(1) $\times \text{Log}_2(1+\text{TOS})$; then pop TOS	131 - 133	4

FPU Instruction Summary Issues

All references to TOS and ST(n) refer to stack layout prior to execution. Values popped off the stack are discarded.

A POP from the stack increments the top of stack pointer.

A PUSH to the stack decrements the top of stack pointer.

Issues:

- For FCOS, FSIN, FSINCOS and FPTAN, time shown is for absolute value of TOS < 3 π /4. Add 90 clock counts for argument reduction if outside this range.

For FCOS, clock count is 141 if TOS < $\pi/4$ and clock count is 92 if $\pi/4 < \text{TOS} < \pi/2$.

For FSIN, clock count is 81 to 82 if absolute value of TOS < $\pi/4$.

- For F2XM1, clock count is 92 if absolute value of TOS < 0.5.
- For FPATAN, clock count is 97 if ST(1)/TOS < $\pi/32$.
- For FYL2XP1, clock count is 170 if TOS is out of range and regular FYL2X is called.
- The following opcodes are reserved: D9D7, D9E2, D9E7, DDFC, DED8, DEDA, DEDC, DEDD, DEDE, DFFC.

If a reserved opcode is executed, and unpredictable results may occur (exceptions are not generated).

8.5 MMX Instruction Set

The CPU is functionally divided into the FPU unit, and the integer unit. The FPU has been extended to process both MMX instructions and floating point instructions in parallel with the integer unit.

For example, when the integer unit detects an MMX instruction, the instruction passes to the FPU unit for execution. The integer unit continues to execute instructions while the FPU unit executes the MMX instruction. If another MMX instruction is encountered, the second MMX instruction is placed in the MMX queue. Up to four MMX instructions can be queued.

The MMX instruction set is summarized in Table 8-31. The abbreviations used in the table are listed Table 8-30.

Table 8-30. MMX Instruction Set Table Legend

Abbr.	Description
<----	Result written.
[11 mm reg]	Binary or binary groups of digits.
mm	One of eight 64-bit MMX registers.
reg	A general purpose register.
<--sat--	If required, the resultant data is saturated to remain in the associated data range.
<--move--	Source data is moved to result location.
[byte]	Eight 8-bit BYTES are processed in parallel.
[word]	Four 16-bit WORDs are processed in parallel.
[dword]	Two 32-bit DWORDs are processed in parallel.
[qword]	One 64-bit QWORD is processed.
[sign xxx]	The BYTE, WORD, DWORD or QWORD most significant bit is a sign bit.
mm1, mm2	MMX Register 1, MMX Register 2.
mod r/m	Mod and r/m byte encoding (Table 8-15 on page 199).
pack	Source data is truncated or saturated to next smaller data size, then concatenated.
packdw	Pack two DWORDs from source and two DWORDs from destination into four WORDs in the destination register.
packwb	Pack four WORDs from source and four WORDs from destination into eight BYTES in the destination register.

Table 8-31. MMX Instruction Set Summary

MMX Instructions	Opcode	Operation and Clock Count (Latency/Throughput)	
EMMS <i>Empty MMX State</i>	0F77	Tag Word <--- FFFFh (empties the floating point tag word)	1/1
MOVD <i>Move Doubleword</i>			
Register to MMX Register	0F6E [11 mm reg]	MMX reg [qword] <--move, zero extend-- reg [dword]	1/1
MMX Register to Register	0F7E [11 mm reg]	reg [qword] <--move-- MMX reg [low dword]	5/1
Memory to MMX Register	0F6E [mod mm r/m]	MMX reg [qword] <--move, zero extend-- memory [dword]	1/1
MMX Register to Memory	0F7E [mod mm r/m]	Memory [dword] <--move-- MMX reg [low dword]	1/1
MOVQ <i>Move Quadword</i>			
MMX Register 2 to MMX Register 1	0F6F [11 mm1 mm2]	MMX reg 1 [qword] <--move-- MMX reg 2 [qword]	1/1
MMX Register 1 to MMX Register 2	0F7F [11 mm1 mm2]	MMX reg 2 [qword] <--move-- MMX reg 1 [qword]	1/1
Memory to MMX Register	0F6F [mod mm r/m]	MMX reg [qword] <--move-- memory [qword]	1/1
MMX Register to Memory	0F7F [mod mm r/m]	Memory [qword] <--move-- MMX reg [qword]	1/1
PACKSSDW <i>Pack Dword with Signed Saturation</i>			
MMX Register 2 to MMX Register 1	0F6B [11 mm1 mm2]	MMX reg 1 [qword] <--packdw, signed sat-- MMX reg 2, MMX reg 1	1/1
Memory to MMX Register	0F6B [mod mm r/m]	MMX reg [qword] <--packdw, signed sat-- memory, MMX reg	1/1
PACKSSWB <i>Pack Word with Signed Saturation</i>			
MMX Register 2 to MMX Register 1	0F63 [11 mm1 mm2]	MMX reg 1 [qword] <--packwb, signed sat-- MMX reg 2, MMX reg 1	1/1
Memory to MMX Register	0F63 [mod mm r/m]	MMX reg [qword] <--packwb, signed sat-- memory, MMX reg	1/1
PACKUSWB <i>Pack Word with Unsigned Saturation</i>			
MMX Register 2 to MMX Register 1	0F67 [11 mm1 mm2]	MMX reg 1 [qword] <--packwb, unsigned sat-- MMX reg 2, MMX reg 1	1/1
Memory to MMX Register	0F67 [mod mm r/m]	MMX reg [qword] <--packwb, unsigned sat-- memory, MMX reg	1/1
PADDB <i>Packed Add Byte with Wrap-Around</i>			
MMX Register 2 to MMX Register 1	0FFC [11 mm1 mm2]	MMX reg 1 [byte] <---- MMX reg 1 [byte] + MMX reg 2 [byte]	1/1
Memory to MMX Register	0FFC [mod mm r/m]	MMX reg [byte] <---- memory [byte] + MMX reg [byte]	1/1
PADD <i>Packed Add Dword with Wrap-Around</i>			
MMX Register 2 to MMX Register 1	0FFE [11 mm1 mm2]	MMX reg 1 [sign dword] <---- MMX reg 1 [sign dword] + MMX reg 2 [sign dword]	1/1
Memory to MMX Register	0FFE [mod mm r/m]	MMX reg [sign dword] <---- memory [sign dword] + MMX reg [sign dword]	1/1
PADDSB <i>Packed Add Signed Byte with Saturation</i>			
MMX Register 2 to MMX Register 1	0FEC [11 mm1 mm2]	MMX reg 1 [sign byte] <--sat-- MMX reg 1 [sign byte] + MMX reg 2 [sign byte]	1/1
Memory to Register	0FEC [mod mm r/m]	MMX reg [sign byte] <--sat-- memory [sign byte] + MMX reg [sign byte]	1/1
PADDSDW <i>Packed Add Signed Word with Saturation</i>			
MMX Register 2 to MMX Register 1	0FED [11 mm1 mm2]	MMX reg 1 [sign word] <--sat-- MMX reg 1 [sign word] + MMX reg 2 [sign word]	1/1
Memory to Register	0FED [mod mm r/m]	MMX reg [sign word] <--sat-- memory [sign word] + MMX reg [sign word]	1/1
PADDUSB <i>Add Unsigned Byte with Saturation</i>			
MMX Register 2 to MMX Register 1	0FDC [11 mm1 mm2]	MMX reg 1 [byte] <--sat-- MMX reg 1 [byte] + MMX reg 2 [byte]	1/1
Memory to Register	0FDC [mod mm r/m]	MMX reg [byte] <--sat-- memory [byte] + MMX reg [byte]	1/1
PADDUSW <i>Add Unsigned Word with Saturation</i>			
MMX Register 2 to MMX Register 1	0FDD [11 mm1 mm2]	MMX reg 1 [word] <--sat-- MMX reg 1 [word] + MMX reg 2 [word]	1/1
Memory to Register	0FDD [mod mm r/m]	MMX reg [word] <--sat-- memory [word] + MMX reg [word]	1/1
PADDW <i>Packed Add Word with Wrap-Around</i>			
MMX Register 2 to MMX Register 1	0FFD [11 mm1 mm2]	MMX reg 1 [word] <---- MMX reg 1 [word] + MMX reg 2 [word]	1/1
Memory to MMX Register	0FFD [mod mm r/m]	MMX reg [word] <---- memory [word] + MMX reg [word]	1/1
PAND <i>Bitwise Logical AND</i>			
MMX Register 2 to MMX Register 1	0FDB [11 mm1 mm2]	MMX reg 1 [qword] <--logic AND-- MMX reg 1 [qword], MMX reg 2 [qword]	1/1
Memory to MMX Register	0FDB [mod mm r/m]	MMX reg [qword] <--logic AND-- memory [qword], MMX reg [qword]	
PANDN <i>Bitwise Logical AND NOT</i>			
MMX Register 2 to MMX Register 1	0FDF [11 mm1 mm2]	MMX reg 1 [qword] <--logic AND -- NOT MMX reg 1 [qword], MMX reg 2 [qword]	1/1
Memory to MMX Register	0FDF [mod mm r/m]	MMX reg [qword] <--logic AND-- NOT MMX reg [qword], Memory [qword]	1/1
PCMPEQB <i>Packed Byte Compare for Equality</i>			
MMX Register 2 with MMX Register 1	0F74 [11 mm1 mm2]	MMX reg 1 [byte] <--FFh-- if MMX reg 1 [byte] = MMX reg 2 [byte] MMX reg 1 [byte] <--00h-- if MMX reg 1 [byte] NOT = MMX reg 2 [byte]	1/1
Memory with MMX Register	0F74 [mod mm r/m]	MMX reg [byte] <--FFh-- if memory [byte] = MMX reg [byte] MMX reg [byte] <--00h-- if memory [byte] NOT = MMX reg [byte]	1/1
PCMPEQD <i>Packed Dword Compare for Equality</i>			
MMX Register 2 with MMX Register 1	0F76 [11 mm1 mm2]	MMX reg 1 [dword] <--FFFF FFFFh-- if MMX reg 1 [dword] = MMX reg 2 [dword] MMX reg 1 [dword] <--0000 0000h-- if MMX reg 1 [dword] NOT = MMX reg 2 [dword]	1/1
Memory with MMX Register	0F76 [mod mm r/m]	MMX reg [dword] <--FFFF FFFFh-- if memory [dword] = MMX reg [dword] MMX reg [dword] <--0000 0000h-- if memory [dword] NOT = MMX reg [dword]	1/1

Table 8-31. MMX Instruction Set Summary (Continued)

MMX Instructions	Opcode	Operation and Clock Count (Latency/Throughput)
PCMPQW Packed Word Compare for Equality		
MMX Register 2 with MMX Register 1	0F75 [11 mm1 mm2]	MMX reg 1 [word] <--FFFFh-- if MMX reg 1 [word] = MMX reg 2 [word] MMX reg 1 [word]<--0000h-- if MMX reg 1 [word] NOT = MMX reg 2 [word]
Memory with MMX Register	0F75 [mod mm r/m]	MMX reg [word] <--FFFFh-- if memory[word] = MMX reg [word] MMX reg [word] <--0000h-- if memory[word] NOT = MMX reg [word]
PCMPGTB Pack Compare Greater Than Byte		
MMX Register 2 to MMX Register 1	0F64 [11 mm1 mm2]	MMX reg 1 [byte] <--FFh-- if MMX reg 1 [byte] > MMX reg 2 [byte] MMX reg 1 [byte]<--00h-- if MMX reg 1 [byte] NOT > MMX reg 2 [byte]
Memory with MMX Register	0F64 [mod mm r/m]	MMX reg [byte] <--FFh-- if memory[byte] > MMX reg [byte] MMX reg [byte] <--00h-- if memory[byte] NOT > MMX reg [byte]
PCMPGTD Pack Compare Greater Than Dword		
MMX Register 2 to MMX Register 1	0F66 [11 mm1 mm2]	MMX reg 1 [dword] <--FFFF FFFFh-- if MMX reg 1 [dword] > MMX reg 2 [dword] MMX reg 1 [dword]<--0000 0000h--if MMX reg 1 [dword]NOT > MMX reg 2 [dword]
Memory with MMX Register	0F66 [mod mm r/m]	MMX reg [dword] <--FFFF FFFFh-- if memory[dword] > MMX reg [dword] MMX reg [dword] <--0000 0000h-- if memory[dword] NOT > MMX reg [dword]
PCMPGTW Pack Compare Greater Than Word		
MMX Register 2 to MMX Register 1	0F65 [11 mm1 mm2]	MMX reg 1 [word] <--FFFFh-- if MMX reg 1 [word] > MMX reg 2 [word] MMX reg 1 [word]<--0000h-- if MMX reg 1 [word] NOT > MMX reg 2 [word]
Memory with MMX Register	0F65 [mod mm r/m]	MMX reg [word] <--FFFFh-- if memory[word] > MMX reg [word] MMX reg [word] <--0000h-- if memory[word] NOT > MMX reg [word]
PMADDWD Packed Multiply and Add		
MMX Register 2 to MMX Register 1	0FF5 [11 mm1 mm2]	MMX reg 1 [dword] <--add-- [dword]<---- MMX reg 1 [sign word]*MMX reg 2[sign word]
Memory to MMX Register	0FF5 [mod mm r/m]	MMX reg 1 [dword] <--add-- [dword] <---- memory [sign word] * Memory [sign word]
PMULHW Packed Multiply High		
MMX Register 2 to MMX Register 1	0FE5 [11 mm1 mm2]	MMX reg 1 [word] <--upper bits-- MMX reg 1 [sign word] * MMX reg 2 [sign word]
Memory to MMX Register	0FE5 [mod mm r/m]	MMX reg 1 [word] <--upper bits-- memory [sign word] * Memory [sign word]
PMULLW Packed Multiply Low		
MMX Register 2 to MMX Register 1	0FD5 [11 mm1 mm2]	MMX reg 1 [word] <--lower bits-- MMX reg 1 [sign word] * MMX reg 2 [sign word]
Memory to MMX Register	0FD5 [mod mm r/m]	MMX reg 1 [word] <--lower bits-- memory [sign word] * Memory [sign word]
POR Bitwise OR		
MMX Register 2 to MMX Register 1	0FEB [11 mm1 mm2]	MMX reg 1 [qword] <--logic OR-- MMX reg 1 [qword], MMX reg 2 [qword]
Memory to MMX Register	0FEB [mod mm r/m]	MMX reg [qword] <--logic OR-- MMX reg [qword], memory[qword]
PSLLD Packed Shift Left Logical Dword		
MMX Register 1 by MMX Register 2	0FF2 [11 mm1 mm2]	MMX reg 1 [dword] <--shift left, shifting in zeroes by MMX reg 2 [dword]--
MMX Register by Memory	0FF2 [mod mm r/m]	MMX reg [dword] <--shift left, shifting in zeroes by memory[dword]--
MMX Register by Immediate	0F72 [11 110 mm] #	MMX reg [dword] <--shift left, shifting in zeroes by [im byte]--
PSLLQ Packed Shift Left Logical Qword		
MMX Register 1 by MMX Register 2	0FF3 [11 mm1 mm2]	MMX reg 1 [qword] <--shift left, shifting in zeroes by MMX reg 2 [qword]--
MMX Register by Memory	0FF3 [mod mm r/m]	MMX reg [qword] <--shift left, shifting in zeroes by [qword]--
MMX Register by Immediate	0F73 [11 110 mm] #	MMX reg [qword] <--shift left, shifting in zeroes by [im byte]--
PSLLW Packed Shift Left Logical Word		
MMX Register 1 by MMX Register 2	0FF1 [11 mm1 mm2]	MMX reg 1 [word] <--shift left, shifting in zeroes by MMX reg 2 [word]--
MMX Register by Memory	0FF1 [mod mm r/m]	MMX reg [word] <--shift left, shifting in zeroes by memory[word]--
MMX Register by Immediate	0F71 [11 110mm] #	MMX reg [word] <--shift left, shifting in zeroes by [im byte]--
PSRAD Packed Shift Right Arithmetic Dword		
MMX Register 1 by MMX Register 2	0FE2 [11 mm1 mm2]	MMX reg 1 [dword] <--arith shift right, shifting in zeroes by MMX reg 2 [dword]--
MMX Register by Memory	0FE2 [mod mm r/m]	MMX reg [dword] <--arith shift right, shifting in zeroes by memory[dword]--
MMX Register by Immediate	0F72 [11 100 mm] #	MMX reg [dword] <--arith shift right, shifting in zeroes by [im byte]--
PSRAW Packed Shift Right Arithmetic Word		
MMX Register 1 by MMX Register 2	0FE1 [11 mm1 mm2]	MMX reg 1 [word] <--arith shift right, shifting in zeroes by MMX reg 2 [word]--
MMX Register by Memory	0FE1 [mod mm r/m]	MMX reg [word] <--arith shift right, shifting in zeroes by memory[word]--
MMX Register by Immediate	0F71 [11 100 mm] #	MMX reg [word] <--arith shift right, shifting in zeroes by [im byte]--
PSRLD Packed Shift Right Logical Dword		
MMX Register 1 by MMX Register 2	0FD2 [11 mm1 mm2]	MMX reg 1 [dword] <--shift right, shifting in zeroes by MMX reg 2 [dword]--
MMX Register by Memory	0FD2 [mod mm r/m]	MMX reg [dword] <--shift right, shifting in zeroes by memory[dword]--
MMX Register by Immediate	0F72 [11 010 mm] #	MMX reg [dword] <--shift right, shifting in zeroes by [im byte]--
PSRLQ Packed Shift Right Logical Qword		
MMX Register 1 by MMX Register 2	0FD3 [11 mm1 mm2]	MMX reg 1 [qword] <--shift right, shifting in zeroes by MMX reg 2 [qword]
MMX Register by Memory	0FD3 [mod mm r/m]	MMX reg [qword] <--shift right, shifting in zeroes by memory[qword]
MMX Register by Immediate	0F73 [11 010 mm] #	MMX reg [qword] <--shift right, shifting in zeroes by [im byte]

Table 8-31. MMX Instruction Set Summary (Continued)

MMX Instructions	Opcode	Operation and Clock Count (Latency/Throughput)
PSRLW <i>Packed Shift Right Logical Word</i>		
MMX Register 1 by MMX Register 2	0FD1 [11 mm1 mm2]	MMX reg 1 [word] <--shift right, shifting in zeroes by MMX reg 2 [word]
MMX Register by Memory	0FD1 [mod mm r/m]	MMX reg [word] <--shift right, shifting in zeroes by memory[word]
MMX Register by Immediate	0F71 [11 010 mm] #	MMX reg [word] <--shift right, shifting in zeroes by imm[word]
PSUBB <i>Subtract Byte With Wrap-Around</i>		
MMX Register 2 to MMX Register 1	0FF8 [11 mm1 mm2]	MMX reg 1 [byte] <---- MMX reg 1 [byte] subtract MMX reg 2 [byte]
Memory to MMX Register	0FF8 [mod mm r/m]	MMX reg [byte] <---- MMX reg [byte] subtract memory [byte]
PSUBD <i>Subtract Dword With Wrap-Around</i>		
MMX Register 2 to MMX Register 1	0FFA [11 mm1 mm2]	MMX reg 1 [dword] <---- MMX reg 1 [dword] subtract MMX reg 2 [dword]
Memory to MMX Register	0FFA [mod mm r/m]	MMX reg [dword] <---- MMX reg [dword] subtract memory [dword]
PSUBSB <i>Subtract Byte Signed With Saturation</i>		
MMX Register 2 to MMX Register 1	0FE8 [11 mm1 mm2]	MMX reg 1 [sign byte] <--sat-- MMX reg 1 [sign byte] subtract MMX reg 2 [sign byte]
Memory to MMX Register	0FE8 [mod mm r/m]	MMX reg [sign byte] <--sat-- MMX reg [sign byte] subtract memory [sign byte]
PSUBSW <i>Subtract Word Signed With Saturation</i>		
MMX Register 2 to MMX Register 1	0FE9 [11 mm1 mm2]	MMX reg 1 [sign word] <--sat-- MMX reg 1 [sign word] subtract MMX reg 2 [sign word]
Memory to MMX Register	0FE9 [mod mm r/m]	MMX reg [sign word] <--sat-- MMX reg [sign word] subtract memory [sign word]
PSUBUSB <i>Subtract Byte Unsigned With Saturation</i>		
MMX Register 2 to MMX Register 1	0FD8 [11 mm1 mm2]	MMX reg 1 [byte] <--sat-- MMX reg 1 [byte] subtract MMX reg 2 [byte]
Memory to MMX Register	0FD8 [11 mm reg]	MMX reg [byte] <--sat-- MMX reg [byte] subtract memory [byte]
PSUBUSW <i>Subtract Word Unsigned With Saturation</i>		
MMX Register 2 to MMX Register 1	0FD9 [11 mm1 mm2]	MMX reg 1 [word] <--sat-- MMX reg 1 [word] subtract MMX reg 2 [word]
Memory to MMX Register	0FD9 [11 mm reg]	MMX reg [word] <--sat-- MMX reg [word] subtract memory [word]
PSUBW <i>Subtract Word With Wrap-Around</i>		
MMX Register 2 to MMX Register 1	0FF9 [11 mm1 mm2]	MMX reg 1 [word] <---- MMX reg 1 [word] subtract MMX reg 2 [word]
Memory to MMX Register	0FF9 [mod mm r/m]	MMX reg [word] <---- MMX reg [word] subtract memory [word]
PUNPCKHBW <i>Unpack High Packed Byte, Data to Packed Words</i>		
MMX Register 2 to MMX Register 1	0F68 [11 mm1 mm2]	MMX reg 1 [byte] <--interleave-- MMX reg 1 [up byte], MMX reg 2 [up byte]
Memory to MMX Register	0F68 [11 mm reg]	MMX reg [byte] <--interleave-- memory [up byte], MMX reg [up byte]
PUNPCKHDQ <i>Unpack High Packed Dword, Data to Qword</i>		
MMX Register 2 to MMX Register 1	0F6A [11 mm1 mm2]	MMX reg 1 [dword] <--interleave-- MMX reg 1 [up dword], MMX reg 2 [up dword]
Memory to MMX Register	0F6A [11 mm reg]	MMX reg [dword] <--interleave-- memory [up dword], MMX reg [up dword]
PUNPCKHWD <i>Unpack High Packed Word, Data to Packed Dwords</i>		
MMX Register 2 to MMX Register 1	0F69 [11 mm1 mm2]	MMX reg 1 [word] <--interleave-- MMX reg 1 [up word], MMX reg 2 [up word]
Memory to MMX Register	0F69 [11 mm reg]	MMX reg [word] <--interleave-- memory [up word], MMX reg [up word]
PUNPCKLBW <i>Unpack Low Packed Byte, Data to Packed Words</i>		
MMX Register 2 to MMX Register 1	0F60 [11 mm1 mm2]	MMX reg 1 [word] <--interleave-- MMX reg 1 [low byte], MMX reg 2 [low byte]
Memory to MMX Register	0F60 [11 mm reg]	MMX reg [word] <--interleave-- memory [low byte], MMX reg [low byte]
PUNPCKLDQ <i>Unpack Low Packed Dword, Data to Qword</i>		
MMX Register 2 to MMX Register 1	0F62 [11 mm1 mm2]	MMX reg 1 [word] <--interleave-- MMX reg 1 [low dword], MMX reg 2 [low dword]
Memory to MMX Register	0F62 [11 mm reg]	MMX reg [word] <--interleave-- memory [low dword], MMX reg [low dword]
PUNPCKLWD <i>Unpack Low Packed Word, Data to Packed Dwords</i>		
MMX Register 2 to MMX Register 1	0F61 [11 mm1 mm2]	MMX reg 1 [word] <--interleave-- MMX reg 1 [low word], MMX reg 2 [low word]
Memory to MMX Register	0F61 [11 mm reg]	MMX reg [word] <--interleave-- memory [low word], MMX reg [low word]
PXOR <i>Bitwise XOR</i>		
MMX Register 2 to MMX Register 1	0FEF [11 mm1 mm2]	MMX reg 1 [qword] <--logic exclusive OR-- MMX reg 1 [qword], MMX reg 2 [qword]
Memory to MMX Register	0FEF [11 mm reg]	MMX reg [qword] <--logic exclusive OR-- memory[qword], MMX reg [qword]

8.6 Extended MMX Instruction Set

AMD has added instructions to its implementation of the MMX architecture in order to facilitate writing of multimedia applications. In general, these instructions allow more efficient implementation of multimedia algorithms, or more precision in computation than can be achieved using the basic set of MMX instructions. All of the added instructions follow the SIMD (single instruction, multiple data) format. Many of the instructions add flexibility to the MMX architecture by allowing both source operands of an instruction to be preserved, while the result goes to a separate register that is derived from the input.

Table 8-33 summarizes the Extended MMX Instructions. The abbreviations used in the table are listed in Table 8-32.

Configuration control register CCR7(0) at Index EBh (see Table 4-11 on page 49) must be set to allow the execution of the Extended MMX instructions.

Table 8-32. Extend MMX Instruction Set Table Legend

Abbr.	Description
<----	Result written.
[11 mm reg]	Binary or binary groups of digits.
mm	One of eight 64-bit MMX registers.
reg	A general purpose register.
<--sat--	If required, the resultant data is saturated to remain in the associated data range.
<--move--	Source data is moved to result location.
[byte]	Eight 8-bit BYTES are processed in parallel.
[word]	Four 16-bit WORDs are processed in parallel.
[dword]	Two 32-bit DWORDs are processed in parallel.
[qword]	One 64-bit QWORD is processed.
[sign xxx]	The BYTE, WORD, DWORD or QWORD most significant bit is a sign bit.
mm1, mm2	MMX Register 1, MMX Register 2.
mod r/m	Mod and r/m byte encoding (Table 8-15 on page 199).
pack	Source data is truncated or saturated to next smaller data size, then concatenated.
packdw	Pack two DWORDs from source and two DWORDs from destination into QWORDS in destination register.
packwb	Pack QWORDS from source and QWORDS from destination into eight BYTES in destination register.

Table 8-33. Extended MMX Instruction Set Summary

MMX Instructions	Opcode	Operation and Clock Count	
PADDSIW <i>Packed Add Signed Word with Saturation Using Implied Destination</i>			
MMX Register plus MMX Register to Implied Register	0F51 [11 mm1 mm2]	Sum signed packed word from MMX register/memory --->	1
Memory plus MMX Register to Implied Register	0F51 [mod mm r/m]	signed packed word in MMX register, saturate, and write result -> implied register	1
PAVEB <i>Packed Average Byte</i>			
MMX Register 2 with MMX Register 1	0F50 [11 mm1 mm2]	Average packed byte from the MMX register/memory with	1
Memory with MMX Register	0F50 [mod mm r/m]	packed byte in the MMX register. Result is placed in the MMX register.	1
PDISTIB <i>Packed Distance and Accumulate with Implied Register</i>			
Memory, MMX Register to Implied Register	0F54 [mod mm r/m]	Find absolute value of difference between packed byte in memory and packed byte in the MMX register. Using unsigned saturation, accumulate with value in implied destination register.	2
PMACHRIW <i>Packed Multiply and Accumulate with Rounding</i>			
Memory to MMX Register	0F5E [mod mm r/m]	Multiply the packed word in the MMX register by the packed word in memory. Sum the 32-bit results pairwise. Accumulate the result with the packed signed word in the implied destination register.	2
PMAGW <i>Packed Magnitude</i>			
MMX Register 2 to MMX Register 1	0F52 [11 mm1 mm2]	Set the destination equal ---> the packed word with the largest magnitude, between the packed word in the MMX register/memory and the MMX register.	2
Memory to MMX Register	0F52 [mod mm r/m]		2
PMULHRIW <i>Packed Multiply High with Rounding, Implied Destination</i>			
MMX Register 2 to MMX Register 1	0F5D [11 mm1 mm2]	Packed multiply high with rounding and store bits 30 - 15 in implied register.	2
Memory to MMX Register	0F5D [mod mm r/m]		2
PMULHRW <i>Packed Multiply High with Rounding</i>			
MMX Register 2 to MMX Register 1	0F59 [11 mm1 mm2]	Multiply the signed packed word in the MMX register/memory with the signed packed word in the MMX register. Round with 1/2 bit 15, and store bits 30 - 15 of result in the MMX register.	2
Memory to MMX Register	0F59 [mod mm r/m]		2
PMVGEZB <i>Packed Conditional Move If Greater Than or Equal to Zero</i>			
Memory to MMX Register	0F5C [mod mm r/m]	Conditionally move packed byte from memory ---> packed byte in the MMX register if packed byte in implied MMX register is greater than or equal ---> zero.	1
PMVLZB <i>Packed Conditional Move If Less Than Zero</i>			
Memory to MMX Register	0F5B [mod mm r/m]	Conditionally move packed byte from memory ---> packed byte in the MMX register if packed byte in implied MMX register is less than zero.	1
PMVNZB <i>Packed Conditional Move If Not Zero</i>			
Memory to MMX Register	0F5A [mod mm r/m]	Conditionally move packed byte from memory ---> packed byte in the MMX register if packed byte in implied MMX register is not zero.	1
PMVZB <i>Packed Conditional Move If Zero</i>			
Memory to MMX Register	0F58 [mod mm r/m]	Conditionally move packed byte from memory ---> packed byte in the MMX register if packed byte in implied the MMX register is zero.	1
PSUBSIW <i>Packed Subtracted with Saturation Using Implied Destination</i>			
MMX Register 2 to MMX Register 1	0F55 [11 mm1 mm2]	Subtract signed packed word in the MMX register/memory from signed packed word in the MMX register, saturate, and write result ---> implied register.	1
Memory to MMX Register	0F55 [mod mm r/m]		1

Package Specifications

The thermal characteristics and mechanical dimensions for the AMD Geode™ GX1 processor are provided in the following subsections.

9.1 Thermal Characteristics

Table 9-1 shows the junction-to-case thermal resistance of the EBGA package and can be used to calculate the junction (die) temperature under any given circumstance.

Table 9-1. Junction-to-Case Thermal Resistance for EBGA Package

Package	θ_{JC}
EBGA	1.1 °C/W

Note that there is no specification for maximum junction temperature given since the operation of the EBGA device is guaranteed to a case temperature range of 0°C to 85°C (see Table 7-4 on page 178). As long as the case temperature of the device is maintained within this range, the junction temperature of the die will also be maintained within its allowable operating range. However, the die (junction) temperature under a given operating condition can be calculated by using the following equation:

$$T_J = T_C + (P * \theta_{JC})$$

where:

T_J = Junction temperature (°C)

T_C = Case temperature at top center of package (°C)

P = Maximum power dissipation (W)

θ_{JC} = Junction-to-case thermal resistance (°C/W)

These examples are given for reference only. The actual value used for maximum power (P) and ambient temperature (T_A) is determined by the system designer based on system configuration, extremes of the operating environment, and whether active thermal management (via Suspend Modulation) of the processor is employed.

A maximum junction temperature is not specified since a maximum case temperature is. Therefore, the following equation can be used to calculate the maximum thermal resistance required of the thermal solution for a given maximum ambient temperature:

$$\theta_{CS} + \theta_{SA} = \frac{T_C - T_A}{P}$$

where:

θ_{CS} = Max case-to-heatsink thermal resistance (°C/W) allowed for thermal solution

θ_{SA} = Max heatsink-to-ambient thermal resistance (°C/W) allowed for thermal solution

T_A = Max ambient temperature (°C)

T_C = Max case temperature at top center of package (°C)

P = Max power dissipation (W)

If thermal grease is used between the case and heatsink, θ_{CS} will reduce to about 0.01 °C/W. Therefore, the above equation can be simplified to:

$$\theta_{CA} = \frac{T_C - T_A}{P}$$

where:

θ_{CA} = Max case-to-ambient thermal resistance (°C/W) allowed for thermal solution.

The calculated θ_{CA} value (examples shown in Table 9-2 on page 228) represents the maximum allowed thermal resistance of the selected cooling solution which is required to maintain the maximum T_C (shown in Table 7-4 on page 178) for the application in which the device is used.

Table 9-2. Case-to-Ambient Thermal Resistance Examples @ 85°C

Core Voltage (V _{CC2})	Core Frequency	Maximum Power (W)	θ_{CA} for Different Ambient Temperatures (°C/W)				
			20°C	25°C	30°C	35°C	40°C
2.2V (Nominal)	333 MHz	5.0	13	12	11	10	9
2.0V (Nominal)	300 MHz	3.7	17	16	15	13	12
1.8V (Nominal)	266 MHz	3.0	22	20	19	17	15
	233 MHz	2.8	23	22	20	18	16
	200 MHz	2.6	25	23	21	19	17

9.1.1 Heatsink Considerations

Table 9-2 shows the maximum allowed thermal resistance of a heatsink for particular operating environments. The calculated values, defined as θ_{CA} , represent the required ability of a particular heatsink to transfer heat generated by the processor from its case into the air, thereby maintaining the case temperature at or below 85°C. Because θ_{CA} is a measure of thermal *resistivity*, it is inversely proportional to the heatsink's ability to dissipate heat or its thermal *conductivity*.

Note: A "perfect" heatsink would be able to maintain a case temperature equal to that of the ambient air inside the system chassis.

Looking at Table 9-2, it can be seen that as ambient temperature (T_A) increases, θ_{CA} decreases, and that as power consumption of the processor (P) increases, θ_{CA} decreases. Thus, the ability of the heatsink to dissipate thermal energy must increase as the processor power increases and as the temperature inside the enclosure increases.

While θ_{CA} is a useful parameter to calculate, heatsinks are not typically specified in terms of a single θ_{CA} . This is because the thermal resistivity of a heatsink is not constant across power or temperature. In fact, heatsinks become slightly less efficient as the amount of heat they are trying to dissipate increases. For this reason, heatsinks are typically specified by graphs that plot heat dissipation (in watts) vs. mounting surface (case) temperature rise above ambient (in °C). This method is necessary because ambient and case temperatures fluctuate constantly during normal operation of the system. The system designer must be careful to choose the proper heatsink by matching the required θ_{CA} with the thermal dissipation curve of the device under the entire range of operating conditions in order to make sure that the maximum case temperature (from table Table 7-4 on page 178) is never exceeded. To choose the proper heatsink, the system designer must make sure that the calculated θ_{CA} falls above the curve (shaded area). The curve itself defines the minimum temperature rise above ambient that the heatsink can maintain.

See Figure 9-1 as an example of a particular heatsink under consideration.

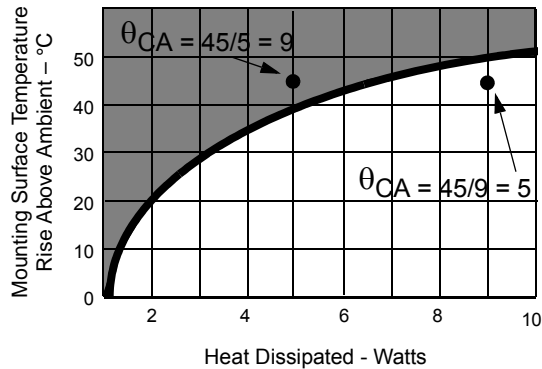


Figure 9-1. Heatsink Example

Example 1

Assume P (max) = 5W and T_A (max) = 40°C.

Therefore:

$$\theta_{CA} = \frac{T_C - T_A}{P}$$

$$\theta_{CA} = \frac{(85 - 40)}{5}$$

$$\theta_{CA} = 9$$

The heatsink must provide a thermal resistance below 9°C/W. In this case, the heatsink under consideration is more than adequate since at 5W worst case, it can limit the case temperature rise above ambient to 40°C (θ_{CA} = 8).

Example 2

Assume P (max) = 10W and T_A (max) = 40°C.

Therefore:

$$\theta_{CA} = \frac{T_C - T_A}{P}$$

$$\theta_{CA} = \frac{(85 - 40)}{9}$$

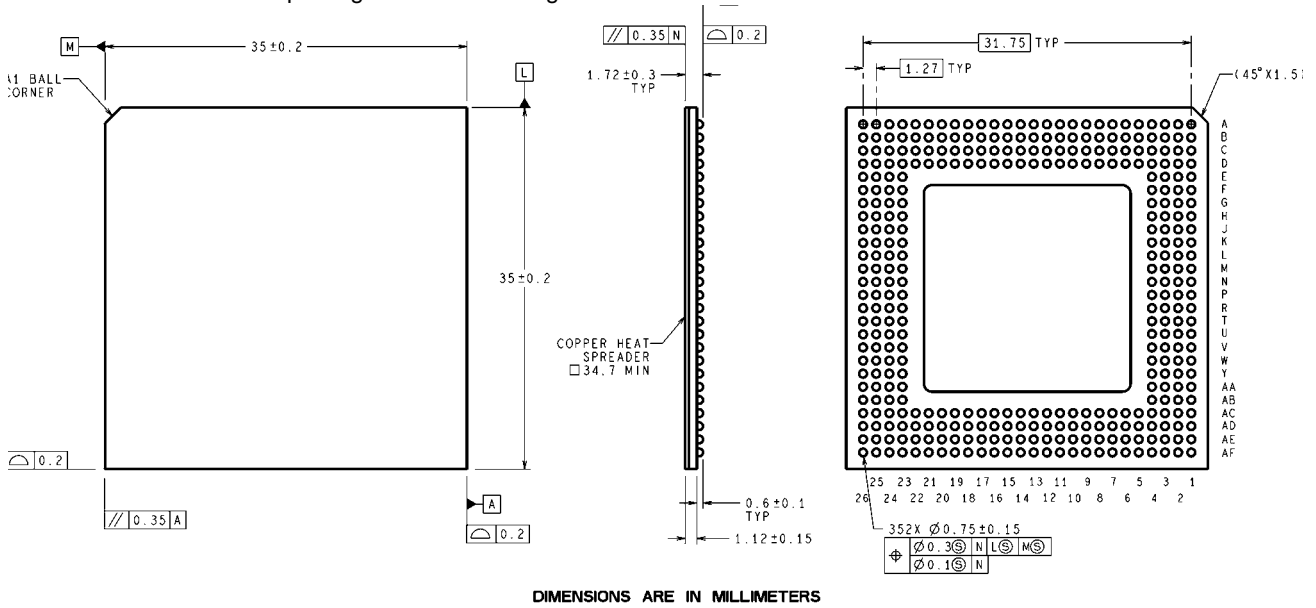
$$\theta_{CA} = 5$$

In this case, the heatsink under consideration is NOT adequate to limit the case temperature rise above ambient to 45°C for a 9W processor.

For more information on thermal design considerations or heatsink properties, refer to the Product Selection Guide of any leading vendor of thermal engineering solutions.

9.2 Physical Dimensions

Dimensions for the EPGA package are shown in Figure 9-2.



UCJ352A (Rev C)

Figure 9-2. 352-Terminal EPGA Mechanical Package Outline

Support Documentation

A.1 Order Information

Order Number (AMD OPN)	Core Frequency (MHz)	Core Voltage (V _{CC2})	Temperature (Degree C)	Package
GX1-333B-85-2.2	333	2.2V	0 - 85	EBGA
GX1-300B-85-2.0	300	2.0V	0 - 85	EBGA
GX1-266B-85-1.8	266	1.8V	0 - 85	EBGA
GX1-233B-85-1.8	233	1.8V	0 - 85	EBGA
GX1-200B-85-1.8	200	1.8V	0 - 85	EBGA

A.2 Data Book Revision History

This document is a report of the revision/creation process of the *AMD Geode™ GX1 Processor Data Book*. Any revisions (i.e., additions, deletions, parameter corrections, etc.) are recorded in the tables below.

Table A-1. Revision History

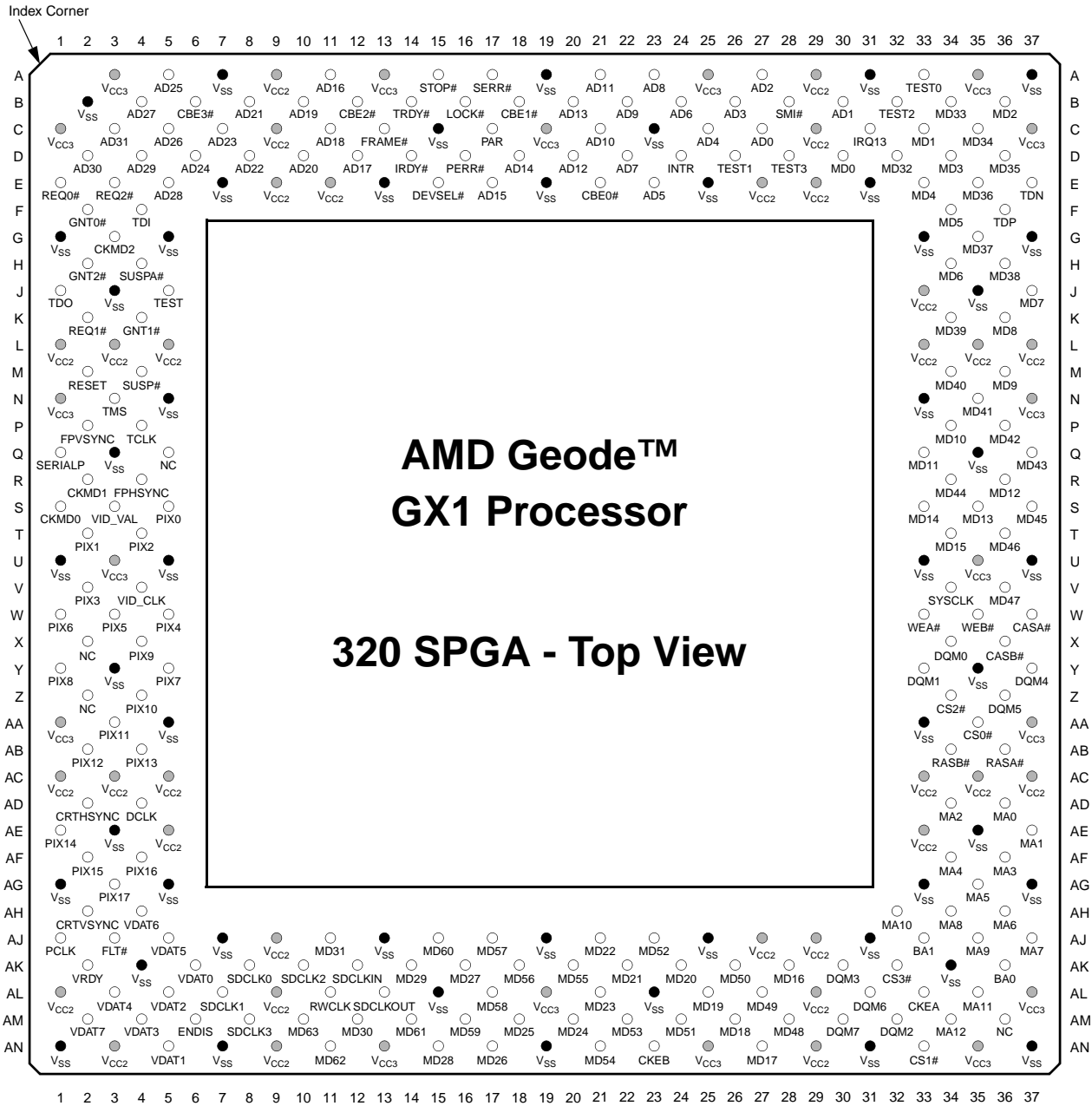
Revision # (PDF Date)	Revisions / Comments
0.1 (11/30/99)	Creation phase
0.2 (12/7/99)	Entered first round of edits from TME with only the ACs in the Electrical section.
0.3 (12/9/99)	Added DCs to Electrical section.
0.4 (3/9/00)	Added changes from engineering.
0.5 (3/22/00)	Added changes from engineering.
1.0 (4/1/00)	Added changes from engineering.
1.1 (6/1/00)	Majority of changes were to Electrical Specifications section.
2.0 (7/6/00)	Edits to display resolution, memory controller, and configuration register. Refer to Revision 2.0 for details.
2.1 (10/4/00)	Added definitions to some previously RSVD bits in PCR0 and PCR1. Corrected bit numbering in DC_LINE_DELTA. Modifications made to Electrical section. Refer to Revision 2.1 for details.
2.2 (1/12/01)	Majority of changes were to Electrical Specifications section. Refer to Revision 2.2 for details.
3.0 (2/23/01)	Added 333 MHz values. Refer to Revision 3.0 for details.
3.1 (3/21/01)	Minor modifications. Refer to Revision 3.1 for details.
4.0 (6/28/01)	Changed 200 MHz operation from 1.6V to 1.8V and modified all power and current numbers for that SKU (Stock Keeping Unit). Additional minor edits. Refer to Revision 4.0 for details.
5.0 (12/15/03)	Many engineering modifications. See Table A-2 for details.

Table A-2. Edits to Current Revision

Section	Revision
All Sections	<ul style="list-style-type: none"> Moved all information specific to the SPGA package to the appendix. See Section A.3 "SPGA Package" on page 233.
Section 3.0 "Signal Definitions"	<ul style="list-style-type: none"> Section 3.2.2 "PCI Interface Signals" on page 29: <ul style="list-style-type: none"> — Edited SERR# description.
Section 4.0 "Processor Programming"	<ul style="list-style-type: none"> Section 4.5.4 "Paging Mechanism" on page 72: <ul style="list-style-type: none"> — Modified text in first paragraph.
Section 5.0 "Integrated Functions"	<ul style="list-style-type: none"> Table 5-15 "Memory Controller Registers": <ul style="list-style-type: none"> — GX_BASE+8400h[3] (XBUSARB, MC_MEM_CNTRL1 Register): Modified description. Table 5-24 "Graphics Pipeline Configuration Registers" on page 123: <ul style="list-style-type: none"> — GX_BASE+8120h, 8124h, 8128h, 812Ch (GP_PAT_DATA_[0:3] registers): Changed Default Value to xxxxxxxh from 00000000h. Table 5-29 "Display Controller Configuration and Status Registers" on page 136: <ul style="list-style-type: none"> — GX_BASE+8304h[28] (VIDE, DC_GENERAL_CFG register): Added note "Note: This bit should only be modified during vertical retrace (see DC_TIMING_CFG bits 31 and 30, GX_BASE_8308h)." — GX_BASE_8308h[14] (DC_TIMING_CFG register): Was INTL (Interlace Scan) changed to RSVD (Reserved: Set to 0). Table 5-30 "Display Controller Memory Organization Registers" on page 140: <ul style="list-style-type: none"> — GX_BASE+8320h[21:0] (VID_START_OFFSET, DC_VID_ST_OFFSET register) and GX_BASE+8328h[29:16] (VID_BUF_SIZE, DC_BUF_SIZE register): Added note "Note: This bit should only be modified during vertical retrace (see DC_TIMING_CFG bits 31 and 30, GX_BASE_8308h)." Section 5.5.14.2 "Video Port Maximum Transfer" on page 148: <ul style="list-style-type: none"> — New section. Table 5-44 "PCI Configuration Registers" on page 160: <ul style="list-style-type: none"> — Index 41h[1] (SDBE, PCI Control 2 register): Expanded description.
Section 7.0 "Electrical Specifications"	<ul style="list-style-type: none"> Table 7-18 "SDRAM Interface Signals" on page 190: <ul style="list-style-type: none"> — Corrected values in Equation Example in footnote.
Section 9.0 "Package Specifications"	<ul style="list-style-type: none"> Figure 9-2 "352-Terminal EPGA Mechanical Package Outline" on page 230: <ul style="list-style-type: none"> — Replaced package diagram with more current version.

A.3 SPGA Package

The SPGA package is no longer offered. The following subsections are included for historical information.



Note: Signal names have been abbreviated in this figure due to space constraints.

- = Denotes GND terminal
- ◐ = Denotes PWR terminal (VCC2 = VCC_CORE; VCC3 = VCC_IO)

Figure A-1. 320 SPGA Pin Assignment Diagram

Table A-3. 320 SPGA Pin Assignments - Sorted by Pin Number

Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name
A3	V _{CC3}	C25	AD4	G1	V _{SS}	R34	MD44	AB2	PIXEL12
A5	AD25	C27	AD0	G3	CLKMODE2	R36	MD12	AB4	PIXEL13
A7	V _{SS}	C29	V _{CC2}	G5	V _{SS}	S1	CLKMODE0	AB34	RASB#
A9	V _{CC2}	C31	IRQ13	G33	V _{SS}	S3	VID_VAL	AB36	RASA#
A11	AD16	C33	MD1	G35	MD37	S5	PIXEL0	AC1	V _{CC2}
A13	V _{CC3}	C35	MD34	G37	V _{SS}	S33	MD14	AC3	V _{CC2}
A15	STOP#	C37	V _{CC3}	H2	GNT2#	S35	MD13	AC5	V _{CC2}
A17	SERR#	D2	AD30	H4	SUSPA#	S37	MD45	AC33	V _{CC2}
A19	V _{SS}	D4	AD29	H34	MD6	T2	PIXEL1	AC35	V _{CC2}
A21	AD11	D6	AD24	H36	MD38	T4	PIXEL2	AC37	V _{CC2}
A23	AD8	D8	AD22	J1	TDO	T34	MD15	AD2	CRT_HSYNC
A25	V _{CC3}	D10	AD20	J3	V _{SS}	T36	MD46	AD4	DCLK
A27	AD2	D12	AD17	J5	TEST	U1	V _{SS}	AD34	MA2
A29	V _{CC2}	D14	IRDY#	J33	V _{CC2}	U3	V _{CC3}	AD36	MA0
A31	V _{SS}	D16	PERR#	J35	V _{SS}	U5	V _{SS}	AE1	PIXEL14
A33	TEST0	D18	AD14	J37	MD7	U33	V _{SS}	AE3	V _{SS}
A35	V _{CC3}	D20	AD12	K2	REQ1#	U35	V _{CC3}	AE5	V _{CC2}
A37	V _{SS}	D22	AD7	K4	GNT1#	U37	V _{SS}	AE33	V _{CC2}
B2	V _{SS}	D24	INTR	K34	MD39	V2	PIXEL3	AE35	V _{SS}
B4	AD27	D26	TEST1	K36	MD8	V4	VID_CLK	AE37	MA1
B6	C/BE3#	D28	TEST3	L1	V _{CC2}	V34	SYSCLK	AF2	PIXEL15
B8	AD21	D30	MD0	L3	V _{CC2}	V36	MD47	AF4	PIXEL16
B10	AD19	D32	MD32	L5	V _{CC2}	W1	PIXEL6	AF34	MA4
B12	C/BE2#	D34	MD3	L33	V _{CC2}	W3	PIXEL5	AF36	MA3
B14	TRDY#	D36	MD35	L35	V _{CC2}	W5	PIXEL4	AG1	V _{SS}
B16	LOCK#	E1	REQ0#	L37	V _{CC2}	W33	WEA#	AG3	PIXEL17
B18	C/BE1#	E3	REQ2#	M2	RESET	W35	WEB#	AG5	V _{SS}
B20	AD13	E5	AD28	M4	SUSP#	W37	CASA#	AG33	V _{SS}
B22	AD9	E7	V _{SS}	M34	MD40	X2	NC	AG35	MA5
B24	AD6	E9	V _{CC2}	M36	MD9	X4	PIXEL9	AG37	V _{SS}
B26	AD3	E11	V _{CC2}	N1	V _{CC3}	X34	DQM0	AH2	CRT_VSYNC
B28	SMI#	E13	V _{SS}	N3	TMS	X36	CASB#	AH4	VID_DATA6
B30	AD1	E15	DEVSEL#	N5	V _{SS}	Y1	PIXEL8	AH32	MA10
B32	TEST2	E17	AD15	N33	V _{SS}	Y3	V _{SS}	AH34	MA8
B34	MD33	E19	V _{SS}	N35	MD41	Y5	PIXEL7	AH36	MA6
B36	MD2	E21	C/BE0#	N37	V _{CC3}	Y33	DQM1	AJ1	PCLK
C1	V _{CC3}	E23	AD5	P2	FP_VSYNC	Y35	V _{SS}	AJ3	FLT#
C3	AD31	E25	V _{SS}	P4	TCLK	Y37	DQM4	AJ5	VID_DATA5
C5	AD26	E27	V _{CC2}	P34	MD10	Z2	NC	AJ7	V _{SS}
C7	AD23	E29	V _{CC2}	P36	MD42	Z4	PIXEL10	AJ9	V _{CC2}
C9	V _{CC2}	E31	V _{SS}	Q1	SERIALP	Z34	CS2#	AJ11	MD31
C11	AD18	E33	MD4	Q3	V _{SS}	Z36	DQM5	AJ13	V _{SS}
C13	FRAME#	E35	MD36	Q5	NC	AA1	V _{CC3}	AJ15	MD60
C15	V _{SS}	E37	TDN	Q33	MD11	AA3	PIXEL11	AJ17	MD57
C17	PAR	F2	GNT0#	Q35	V _{SS}	AA5	V _{SS}	AJ19	V _{SS}
C19	V _{CC3}	F4	TDI	Q37	MD43	AA33	V _{SS}	AJ21	MD22
C21	AD10	F34	MD5	R2	CLKMODE1	AA35	CS0#	AJ23	MD52
C23	V _{SS}	F36	TDP	R4	FP_HSYNC	AA37	V _{CC3}	AJ25	V _{SS}

Table A-3. 320 SPGA Pin Assignments - Sorted by Pin Number (Continued)

Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name
AJ27	V _{CC2}	AK24	MD20	AL21	MD23	AM18	MD25	AN15	MD28
AJ29	V _{CC2}	AK26	MD50	AL23	V _{SS}	AM20	MD24	AN17	MD26
AJ31	V _{SS}	AK28	MD16	AL25	MD19	AM22	MD53	AN19	V _{SS}
AJ33	BA1	AK30	DQM3	AL27	MD49	AM24	MD51	AN21	MD54
AJ35	MA9	AK32	CS3#	AL29	V _{CC2}	AM26	MD18	AN23	CKEB
AJ37	MA7	AK34	V _{SS}	AL31	DQM6	AM28	MD48	AN25	V _{CC3}
AK2	VID_RDY	AK36	BA0	AL33	CKEA	AM30	DQM7	AN27	MD17
AK4	V _{SS}	AL1	V _{CC2}	AL35	MA11	AM32	DQM2	AN29	V _{CC2}
AK6	VID_DATA0	AL3	VID_DATA4	AL37	V _{CC3}	AM34	MA12	AN31	V _{SS}
AK8	SDCLK0	AL5	VID_DATA2	AM2	VID_DATA7	AM36	NC	AN33	CS1#
AK10	SDCLK2	AL7	SDCLK1	AM4	VID_DATA3	AN1	V _{SS}	AN35	V _{CC3}
AK12	SDCLK_IN	AL9	V _{CC2}	AM6	ENA_DISP	AN3	V _{CC2}	AN37	V _{SS}
AK14	MD29	AL11	RW_CLK	AM8	SDCLK3	AN5	VID_DATA1		
AK16	MD27	AL13	SDCLK_OUT	AM10	MD63	AN7	V _{SS}		
AK18	MD56	AL15	V _{SS}	AM12	MD30	AN9	V _{CC2}		
AK20	MD55	AL17	MD58	AM14	MD61	AN11	MD62		
AK22	MD21	AL19	V _{CC3}	AM16	MD59	AN13	V _{CC3}		

Table A-4. 320 SPGA Pin Assignments - Sorted Alphabetically by Signal Name

Signal Name	Type	Pin. No. ¹	Signal Name	Type	Pin. No. ¹	Signal Name	Type	Pin. No. ¹	Signal Name	Type	Pin. No. ¹
AD0	I/O	C27	DQM0	O	X34	MD20	I/O	AK24	PIXEL0	O	S5
AD1	I/O	B30	DQM1	O	Y33	MD21	I/O	AK22	PIXEL1	O	T2
AD2	I/O	A27	DQM2	O	AM32	MD22	I/O	AJ21	PIXEL2	O	T4
AD3	I/O	B26	DQM3	O	AK30	MD23	I/O	AL21	PIXEL3	O	V2
AD4	I/O	C25	DQM4	O	Y37	MD24	I/O	AM20	PIXEL4	O	W5
AD5	I/O	E23	DQM5	O	Z36	MD25	I/O	AM18	PIXEL5	O	W3
AD6	I/O	B24	DQM6	O	AL31	MD26	I/O	AN17	PIXEL6	O	W1
AD7	I/O	D22	DQM7	O	AM30	MD27	I/O	AK16	PIXEL7	O	Y5
AD8	I/O	A23	ENA_DISP	O	AM6	MD28	I/O	AN15	PIXEL8	O	Y1
AD9	I/O	B22	FLT#	I	AJ3	MD29	I/O	AK14	PIXEL9	O	X4
AD10	I/O	C21	FP_HSYNC	O	R4	MD30	I/O	AM12	PIXEL10	O	Z4
AD11	I/O	A21	FP_VSYNC	O	P2	MD31	I/O	AJ11	PIXEL11	O	AA3
AD12	I/O	D20	FRAME#	s/t/s	C13 (PU)	MD32	I/O	D32	PIXEL12	O	AB2
AD13	I/O	B20	GNT0#	O	F2	MD33	I/O	B34	PIXEL13	O	AB4
AD14	I/O	D18	GNT1#	O	K4	MD34	I/O	C35	PIXEL14	O	AE1
AD15	I/O	E17	GNT2#	O	H2	MD35	I/O	D36	PIXEL15	O	AF2
AD16	I/O	A11	INTR	I	D24	MD36	I/O	E35	PIXEL16	O	AF4
AD17	I/O	D12	IRDY#	s/t/s	D14 (PU)	MD37	I/O	G35	PIXEL17	O	AG3
AD18	I/O	C11	IRQ13	O	C31	MD38	I/O	H36	RASA#	O	AB36
AD19	I/O	B10	LOCK#	s/t/s	B16 (PU)	MD39	I/O	K34	RASB#	O	AB34
AD20	I/O	D10	MA0	O	AD36	MD40	I/O	M34	REQ0#	I	E1 (PU)
AD21	I/O	B8	MA1	O	AE37	MD41	I/O	N35	REQ1#	I	K2 (PU)
AD22	I/O	D8	MA2	O	AD34	MD42	I/O	P36	REQ2#	I	E3 (PU)
AD23	I/O	C7	MA3	O	AF36	MD43	I/O	Q37	RESET	I	M2
AD24	I/O	D6	MA4	O	AF34	MD44	I/O	R34	RW_CLK	O	AL11
AD25	I/O	A5	MA5	O	AG35	MD45	I/O	S37	SDCLK_IN	I	AK12
AD26	I/O	C5	MA6	O	AH36	MD46	I/O	T36	SDCLK_OUT	O	AL13
AD27	I/O	B4	MA7	O	AJ37	MD47	I/O	V36	SDCLK0	O	AK8
AD28	I/O	E5	MA8	O	AH34	MD48	I/O	AM28	SDCLK1	O	AL7
AD29	I/O	D4	MA9	O	AJ35	MD49	I/O	AL27	SDCLK2	O	AK10
AD30	I/O	D2	MA10	O	AH32	MD50	I/O	AK26	SDCLK3	O	AM8
AD31	I/O	C3	MA11	O	AL35	MD51	I/O	AM24	SERIALP	O	Q1
BA0	O	AK36	MA12	O	AM34	MD52	I/O	AJ23	SERR#	OD	A17 (PU)
BA1	O	AJ33	MD0	I/O	D30	MD53	I/O	AM22	SMI#	I	B28
CASA#	O	W37	MD1	I/O	C33	MD54	I/O	AN21	STOP#	s/t/s	A15 (PU)
CASB#	O	X36	MD2	I/O	B36	MD55	I/O	AK20	SUSP#	I	M4 (PU)
C/BE0#	I/O	E21	MD3	I/O	D34	MD56	I/O	AK18	SUSPA#	O	H4
C/BE1#	I/O	B18	MD4	I/O	E33	MD57	I/O	AJ17	SYSCLK	I	V34
C/BE2#	I/O	B12	MD5	I/O	F34	MD58	I/O	AL17	TCLK	I	P4 (PU)
C/BE3#	I/O	B6	MD6	I/O	H34	MD59	I/O	AM16	TDI	I	F4 (PU)
CKEA	O	AL33	MD7	I/O	J37	MD60	I/O	AJ15	TDN	O	E37
CKEB	O	AN23	MD8	I/O	K36	MD61	I/O	AM14	TDO	O	J1
CLKMODE0	I	S1	MD9	I/O	M36	MD62	I/O	AN11	TDP	O	F36
CLKMODE1	I	R2	MD10	I/O	P34	MD63	I/O	AM10	TEST	I	J5 (PD)
CLKMODE2	I	G3	MD11	I/O	Q33	NC	--	E37	TEST0	O	A33
CRT_HSYNC	O	AD2	MD12	I/O	R36	NC	--	F36	TEST1	O	D26
CRT_VSYNC	O	AH2	MD13	I/O	S35	NC	--	Q5	TEST2	O	B32
CS0#	O	AA35	MD14	I/O	S33	NC	--	X2	TEST3	O	D28
CS1#	O	AN33	MD15	I/O	T34	NC	--	Z2	TDN	O	E37
CS2#	O	Z34	MD16	I/O	AK28	NC	--	AM36	TDP	O	F36
CS3#	O	AK32	MD17	I/O	AN27	PAR	I/O	C17	TMS	I	N3 (PU)
DCLK	I	AD4	MD18	I/O	AM26	PCLK	O	AJ1	TRDY#	s/t/s	B14 (PU)
DEVSEL#	s/t/s	E15 (PU)	MD19	I/O	AL25	PERR#	s/t/s	D16 (PU)	V _{CC2}	PWR	A9

Table A-4. 320 SPGA Pin Assignments - Sorted Alphabetically by Signal Name (Continued)

Signal Name	Type	Pin. No. ¹	Signal Name	Type	Pin. No. ¹	Signal Name	Type	Pin. No. ¹	Signal Name	Type	Pin. No. ¹
V _{CC2}	PWR	A29	V _{CC2}	PWR	AN29	V _{SS}	GND	A7	V _{SS}	GND	AE3
V _{CC2}	PWR	C9	V _{CC3}	PWR	A3	V _{SS}	GND	A19	V _{SS}	GND	AE35
V _{CC2}	PWR	C29	V _{CC3}	PWR	A13	V _{SS}	GND	A31	V _{SS}	GND	AG1
V _{CC2}	PWR	E9	V _{CC3}	PWR	A25	V _{SS}	GND	A37	V _{SS}	GND	AG5
V _{CC2}	PWR	E11	V _{CC3}	PWR	A35	V _{SS}	GND	B2	V _{SS}	GND	AG33
V _{CC2}	PWR	E27	V _{CC3}	PWR	C1	V _{SS}	GND	C15	V _{SS}	GND	AG37
V _{CC2}	PWR	E29	V _{CC3}	PWR	C19	V _{SS}	GND	C23	V _{SS}	GND	AJ7
V _{CC2}	PWR	J33	V _{CC3}	PWR	C37	V _{SS}	GND	E7	V _{SS}	GND	AJ13
V _{CC2}	PWR	L1	V _{CC3}	PWR	N1	V _{SS}	GND	E13	V _{SS}	GND	AJ19
V _{CC2}	PWR	L3	V _{CC3}	PWR	N37	V _{SS}	GND	E19	V _{SS}	GND	AJ25
V _{CC2}	PWR	L5	V _{CC3}	PWR	U3	V _{SS}	GND	E25	V _{SS}	GND	AJ31
V _{CC2}	PWR	L33	V _{CC3}	PWR	U35	V _{SS}	GND	E31	V _{SS}	GND	AK4
V _{CC2}	PWR	L35	V _{CC3}	PWR	AA1	V _{SS}	GND	G1	V _{SS}	GND	AK34
V _{CC2}	PWR	L37	V _{CC3}	PWR	AA37	V _{SS}	GND	G5	V _{SS}	GND	AL15
V _{CC2}	PWR	AC1	V _{CC3}	PWR	AL19	V _{SS}	GND	G33	V _{SS}	GND	AL23
V _{CC2}	PWR	AC3	V _{CC3}	PWR	AL37	V _{SS}	GND	G37	V _{SS}	GND	AN1
V _{CC2}	PWR	AC5	V _{CC3}	PWR	AN13	V _{SS}	GND	J3	V _{SS}	GND	AN7
V _{CC2}	PWR	AC33	V _{CC3}	PWR	AN25	V _{SS}	GND	J35	V _{SS}	GND	AN19
V _{CC2}	PWR	AC35	V _{CC3}	PWR	AN35	V _{SS}	GND	N5	V _{SS}	GND	AN31
V _{CC2}	PWR	AC37	VID_CLK	O	V4	V _{SS}	GND	N33	V _{SS}	GND	AN37
V _{CC2}	PWR	AE5	VID_DATA0	O	AK6	V _{SS}	GND	Q3	WEA#	O	W33
V _{CC2}	PWR	AE33	VID_DATA1	O	AN5	V _{SS}	GND	Q35	WEB#	O	W35
V _{CC2}	PWR	AJ9	VID_DATA2	O	AL5	V _{SS}	GND	U1			
V _{CC2}	PWR	AJ27	VID_DATA3	O	AM4	V _{SS}	GND	U5			
V _{CC2}	PWR	AJ29	VID_DATA4	O	AL3	V _{SS}	GND	U33			
V _{CC2}	PWR	AL1	VID_DATA5	O	AJ5	V _{SS}	GND	U37			
V _{CC2}	PWR	AL9	VID_DATA6	O	AH4	V _{SS}	GND	Y3			
V _{CC2}	PWR	AL29	VID_DATA7	O	AM2	V _{SS}	GND	Y35			
V _{CC2}	PWR	AN3	VID_RDY	I	AK2	V _{SS}	GND	AA5			
V _{CC2}	PWR	AN9	VID_VAL	O	S3	V _{SS}	GND	AA33			

1. PU/PD indicates pin is internally connected to a weak (> 20-kohm) pull-up/down resistor.

A.3.1 Electrical Connections

A.3.1.1 Power/Ground Connections

Testing and operating the GX1 processor requires the use of standard high frequency techniques to reduce parasitic effects. These effects can be minimized by filtering the DC power leads with low-inductance decoupling capacitors, using low-impedance wiring, and by connecting all V_{CC2} and V_{CC3} pins to the appropriate voltage levels.

Power Planes

Figure A-2 shows layout recommendations for splitting the power plane between V_{CC2} (Core: 1.8V, 2.0V, or 2.2V) and V_{CC3} (I/O: 3.3V) volts in the SPGA package.

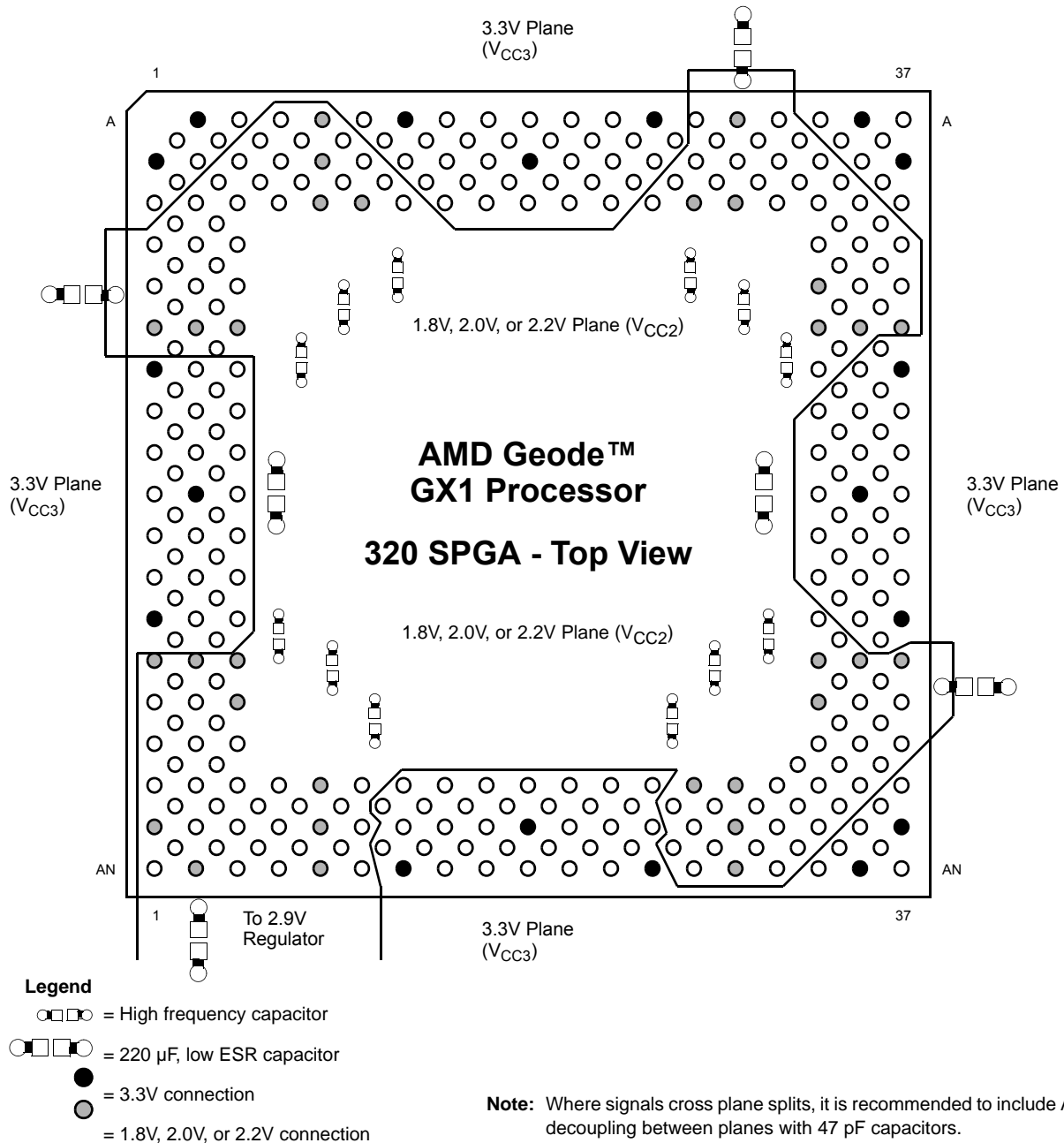


Figure A-2. SPGA Recommended Split Power Plane and Decoupling

A.3.1.1 Unused Input Pins

All inputs not used by the system designer and not listed in Table A-5 should be kept at either ground or V_{CC3} . To prevent possible spurious operation, connect active-high inputs to ground through a 20-kohm ($\pm 10\%$) pull-down resistor and active-low inputs to V_{CC3} through a 20-kohm ($\pm 10\%$) pull-up resistor.

Table A-5. Pins with > 20-kohm Internal Resistor

Signal Name	SPGA Pin No	PU/PD
SUSP#	M4	Pull-up
FRAME#	C13	Pull-up
IRDY#	D14	Pull-up
TRDY#	B14	Pull-up
STOP#	A15	Pull-up
LOCK#	B16	Pull-up
DEVSEL#	E15	Pull-up
PERR#	D16	Pull-up
SERR#	A17	Pull-up
REQ[2:0]#	E3, K2, E1	Pull-up
TCLK	P4	Pull-up
TMS	N3	Pull-up
TDI	F4	Pull-up
TEST	J5	Pull-down

A.3.2 Thermal Characteristics

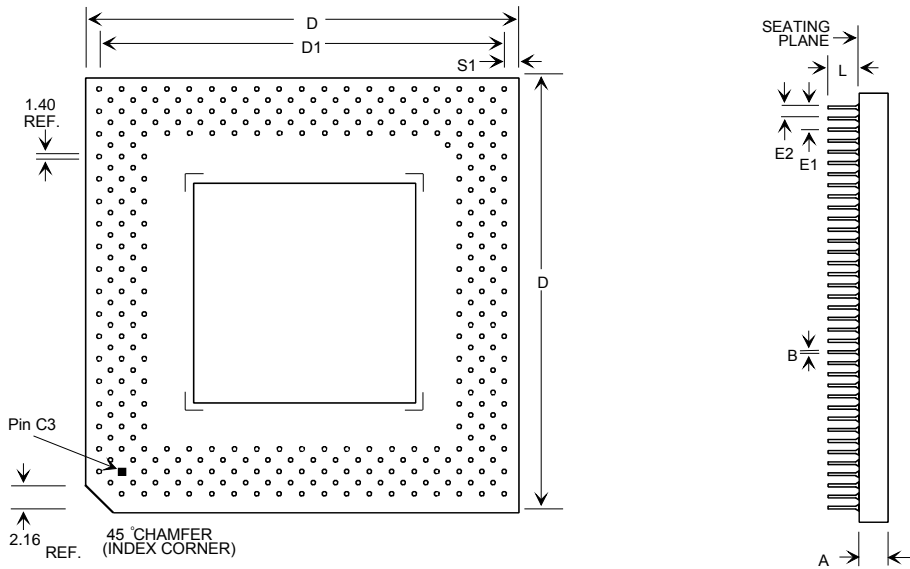
Table A-6 shows the junction-to-case thermal resistance of the SPGA package and can be used to calculate the junction (die) temperature under any given circumstance.

Table A-6. Junction-to-Case Thermal Resistance for SPGA Package

Package	θ_{JC}
SPGA	1.7 °C/W

A.3.3 Physical Dimensions

Figure A-3 shows the SPGA dimensions.



Sym	Millimeters		Inches	
	Min	Max	Min	Max
A	2.51	3.07	0.099	0.121
B	0.41	0.51	0.016	0.020
D	49.28	49.91	1.940	1.965
D1	45.47	45.97	1.790	1.810
F	--	0.127 Diag	--	0.005 Diag
L	2.97	3.38	0.117	0.133
S1	1.65	2.16	0.065	0.085
E1	2.54 BASIC		0.100 BASIC	
E2	1.27 BASIC		0.050 BASIC	

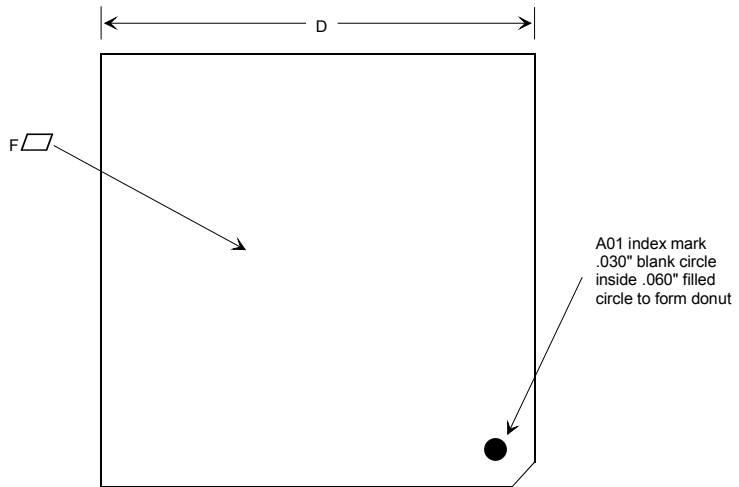


Figure A-3. 320-Pin SPGA Mechanical Package Outline



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