

Alliance Semiconductor

ProMotion-3210™

**Advanced
MultiMedia User Interface
Accelerator
Databook**

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1. Introduction

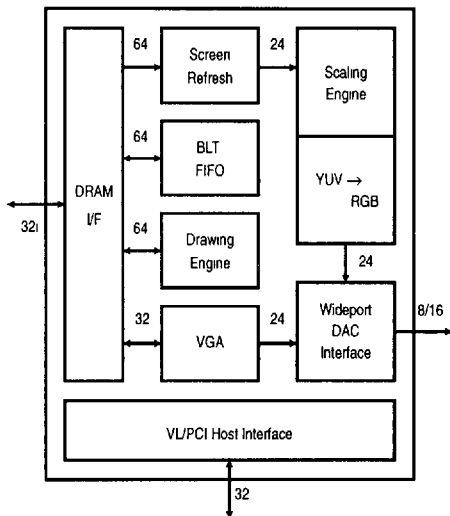
Features

- High performance GUI accelerator
 - Optimized BLT/pattern engine
 - Fast CAD & drawing operations
- Smooth scaled video at 30 fps
 - Hardware scaling up to full screen
 - On-chip YUV to RGB conversion
 - Video+graphics in 1MB buffer
- VESA® Advanced Feature Connector
- Glueless PCI/VL interface
 - PCI™ Bus v2.0 zero-wait-state bursts
 - VESA® VL-Bus™
- Efficient memory-mapped addressing
- Fast interleaved DRAM interface
 - 213MB/second peak bandwidth
 - 1MB, 2MB, 4MB display memory
 - ×4, ×8, ×16 DRAM support
- 16-bit DAC support
- VESA® DPMS power management
- Programmable resolution to 1600 × 1200

	256 colors	32K/ 64K colors	16M colors
1600×1200	✓		
1280×1024	✓	✓*	
1024×768	✓	✓	✓*
800×600	✓	✓	✓
640×480	✓	✓	✓

*Interlaced

Block Diagram



Overview

The ProMotion-3210 is the first member of Alliance Semiconductor's ProMotion™ family of high-performance MultiMedia User Interface (MMUI) accelerators. It incorporates a powerful Windows graphical user interface accelerator engine, unique motion video acceleration hardware, an efficient memory-mapped VL/PCI interface, and a fully compatible VGA controller, all in a single integrated PQFP package.

An innovative 32/64-bit architecture gives the 3210 superior memory performance in a low-cost DRAM-based accelerator. The large available memory bandwidth, along with highly optimized driver software, means uncompromising GUI performance.

The chip's unique multimedia acceleration engine enables low cost, high quality motion video playback. The engine includes an on-chip color space converter, to accelerate decompression, and a hardware scaler, with proprietary anti-blocking circuitry, to scale continuously from native size up to full screen without loss of performance. The engine delivers smooth, 30 fps display of motion video data at full SIF resolution under DCI, Video for Windows™, Indeo™, and other video applications and codecs.

- Full VGA & BIOS compatibility



Software Drivers

- **Panacea WinSpeed™ Windows 3.X**
 - Flat model optimized drivers
 - 256, 32K, 64K, 16M color support
 - Multi-resolution 640×480 up to 1600×1200
- **Microsoft® DCI motion video**
 - Codec-neutral, multi-vendor standard
- **Microsoft® Video for Windows™**
- **Intel Indeo™**
- **AutoDes® ADI**
 - AutoCAD®, AutoShade®, 3D Studio
- **WordPerfect® 5.1**
- **OS/2™ 2.0, 2.1**
- **Windows NT™ 1.X**

→ *Complete, High-performance, Robust*

Alliance supports the ProMotion family with high-quality flat model optimized driver software. ProMotion drivers take full advantage of ProMotion-3210 hardware and the latest software technology to accelerate real performance of real applications, from word processing and spreadsheets to the most demanding CAD programs and multimedia software.

The ProMotion driver set accelerates the operating environments, graphics-intensive software, and motion video applications listed at left. With 100% VGA register compatibility, ProMotion controllers can also run standard DOS applications without additional driver software.

Source code to ProMotion drivers is available to permit customization and differentiation.

VGA BIOS

- **Industry standard Phoenix® BIOS**
- **100% IBM® compatible**
- **VESA® DPMS power management**
- **VESA® BIOS extensions**
- **Menu-driven configuration management**

→ *Compatible, User-friendly*

The ProMotion-3210 chip controls an optional VGA BIOS ROM for add-in card applications. Binary and source code for the Phoenix® BIOS are available from Alliance.

Manufacturing Package

- **Reference PCB designs**
- **OEM software utilities**
- **Customer software utilities**

→ *Full customer support*

ProMotion reference designs, OEM tools, and application notes reduce the time-to-market. Alliance's OEM support and quality standards, developed over years as a high-volume system supplier to the PC industry, meet the strictest requirements.

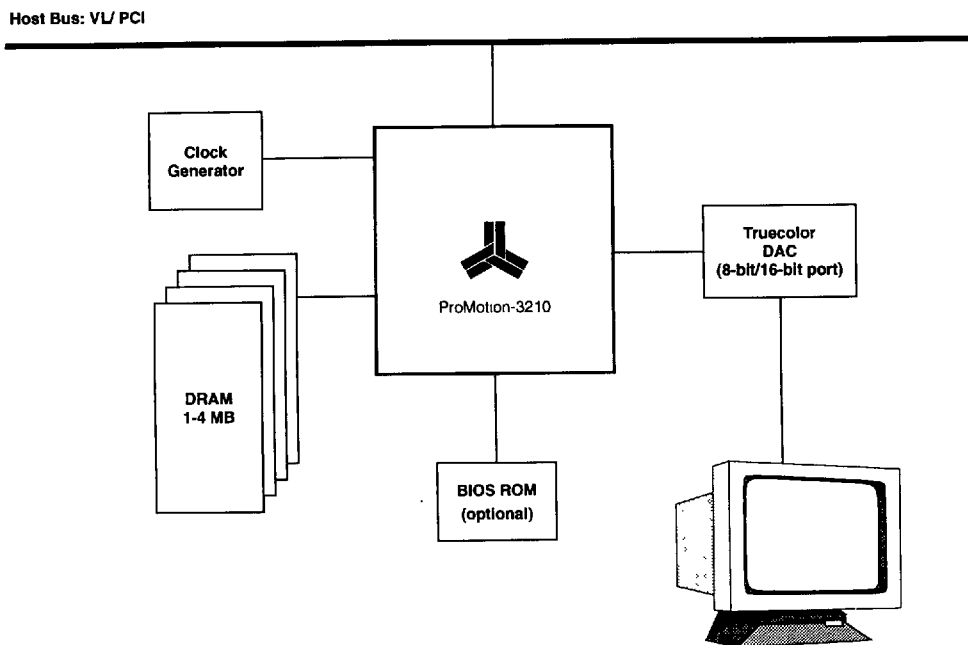
Why MMUI Acceleration?

- Motion video application explosion
 - Entertainment
 - Education
 - Training
 - Specialized requirements
 - Color space conversion
 - Window scaling and pixel interpolation
 - 3X throughput by offloading CPU
- *30 fps full-screen with popular codecs*

Just as the shift from text-based to graphical user interface created a need for GUI acceleration, today's shift to multimedia user interface has created a need for motion video acceleration. Customers investing in new hardware insist on the ability to run important current and future software titles.

Common software codecs require a small set of specialized operations which are CPU-intensive but can be accelerated with dedicated hardware. For a typical stored-video codec like Indeo™, offloading color space conversion and scaling from the host CPU can increase throughput threefold, increasing frame rates and eliminating jerky dropped frames.

System Block Diagram





2. Functional Description

2.1. Graphics Accelerator

The ProMotion-3210 MMUI accelerator includes an ultra-high-performance graphics controller designed for demanding truecolor, hi-color, and pseudocolor GUI and CAD applications. A dedicated BLT engine maximizes performance of host-to-screen and screen-to-screen operations. A separate drawing engine efficiently handles pattern fills, text rendering, lines and polygons. Advanced features include:

- Color ditherfill™
- Source and destination transparency
- Strip draw
- Quick-start and auto-update capability
- Linear memory access
- Mono-to-color expansion
- Short-stroke vectors
- Clipping
- Hardware cursor

2.2. Motion Video Accelerator

An integrated motion video accelerator enables popular software codecs to achieve 30fps full-screen playback using a standard inexpensive truecolor DAC, and with no additional off-chip hardware. ProMotion-3210 accomplishes this feat by offloading the CPU-intensive tasks of **scaling** and **color space conversion**, and by minimizing the memory bandwidth required for display of decompressed video data.

The chip manages a **hardware motion video window**, whose data is stored in an off-screen area of the standard frame buffer memory. When displaying the video window, the controller stretches by programmable X and Y factors ranging from 1.01 to 255.0; proprietary interpolation and anti-blocking circuitry enhances the quality of scaled low-resolution images. Motion video data may be in pseudo-color, RGB, or YUV format (4:2:2, 4:1:1, or 4:0:0). ProMotion-3210 converts YUV data to RGB “on the fly” for display by a standard low-cost DAC.

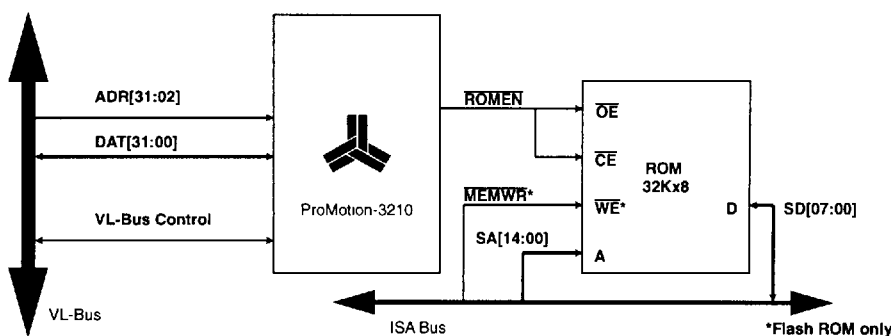
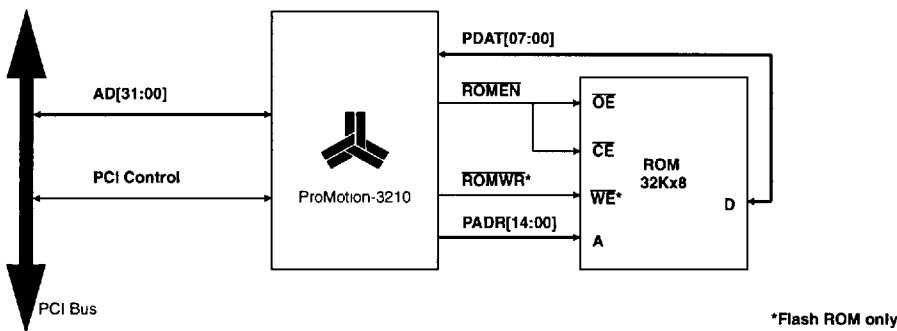
Because YUV format is more compact than truecolor RGB, and because each motion video field is sent across the host bus at its unscaled resolution, the host sends only the minimum required data across the system bus. Because ProMotion-3210 does scaling on the fly, it reads only the minimum required data from the frame buffer for each screen update, making the best possible use of available bandwidth. ProMotion’s innovative architecture removes bandwidth bottlenecks to let multimedia data run at its full speed.

2.3. VGA Controller

A fully register-compatible Super VGA controller within the ProMotion-3210 chip supports all monochrome and 4-bit packed and planar modes. The controller is reverse-compatible to MDA, CGA, and IBM VGA standards as well.

Table 2.3-1. VGA Modes Supported

VESA No.	Screen Format	Display Mode
0,1	360 x 400	Text
2,3	720 x 400	Text
4,5	320 x 200	Graphics
6	640 x 200	Graphics
7	720 x 400	Text
D	320 x 200	Graphics
E	640 x 200	Graphics
F	640 x 350	Graphics
10	640 x 350	Graphics
11	640 x 480	Graphics
12	640 x 480	Graphics
13	320 x 200	Graphics

Figure 2.4-1. Glueless VL-Bus/ROM Interface**Figure 2.4-2. Glueless PCI/ROM Interface**

2.4. VL/PCI Host Interface

The ProMotion-3210 interfaces directly to VESA VL-Bus or to PCI Bus v2.0, without external glue logic. A configuration strap on MD[27] selects host interface mode. If this line is pulled LOW during chip reset, the chip configures itself in PCI mode, with full support for the v2.0 specification and zero-wait-state bursts. If the configuration strap is undriven or pulled HIGH, the chip configures itself in VL-Bus mode.

Memory-mapped command registers for the ProMotion-3210 graphics engine make common operations fast. A optimized **command FIFO** further improves performance. Writes to the frame buffer memory and to chip registers are buffered in the FIFO, transparently to software, so the host processor can continue execution.

2.5. ROM BIOS Interface

In VL-Bus mode, ProMotion-3210 decodes VGA BIOS addresses and drives a ROM enable signal. Address and data lines, as well as optional Flash control, are connected to the ISA bus. Refer to the VL-Bus interface diagram above.

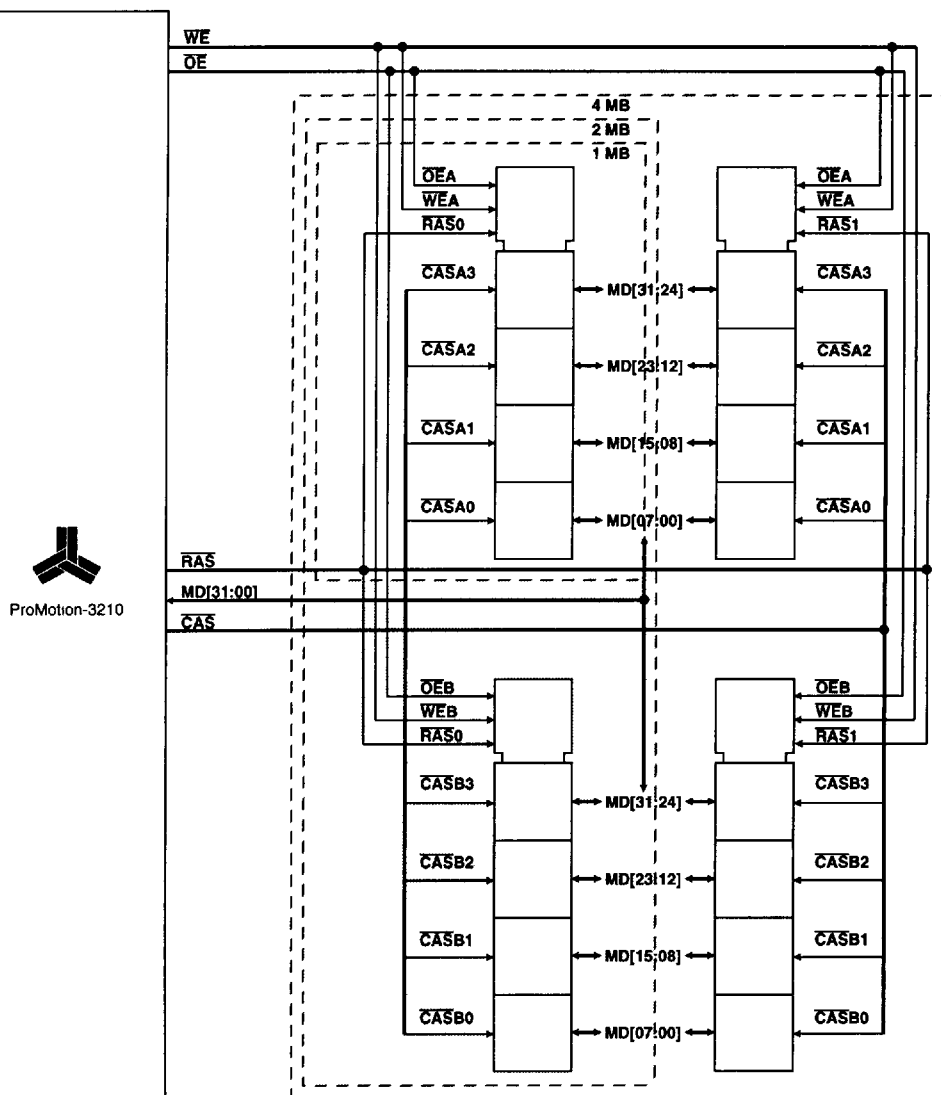
In PCI mode, ProMotion-3210 supports a dedicated address, data and Flash control interface for ROM BIOS. Refer to the PCI Bus interface diagram above.

2.6. DRAM Interface

The ProMotion-3210 controls **1, 2, or 4 megabytes** of DRAM frame buffer memory. For 1MB and 2MB systems, 256K \times 4, \times 8, or \times 16 parts may be used. For 4MB systems, 256K \times 8 or \times 16 may be used. Both dual-CAS and dual-W \bar{E} organizations are supported: configuration strap MD[29] selects between the two modes.



Figure 2.6-1. Memory Interface (Default Mode/Multiple CAS)



A **fully interleaved architecture** enables the ProMotion-3210 to read or write at a sustained rate of 64 bits every two cycles, matching the performance of more expensive 64-bit controllers. The chip also supports non-interleaved operation with 1MB of memory.

Programmable memory timing allows ProMotion-3210 to use standard speed DRAM or take advantage of Alliance Semiconductor's industry-leading fast DRAMs and other high-speed DRAMs.

2.7. Wideport DAC Interface

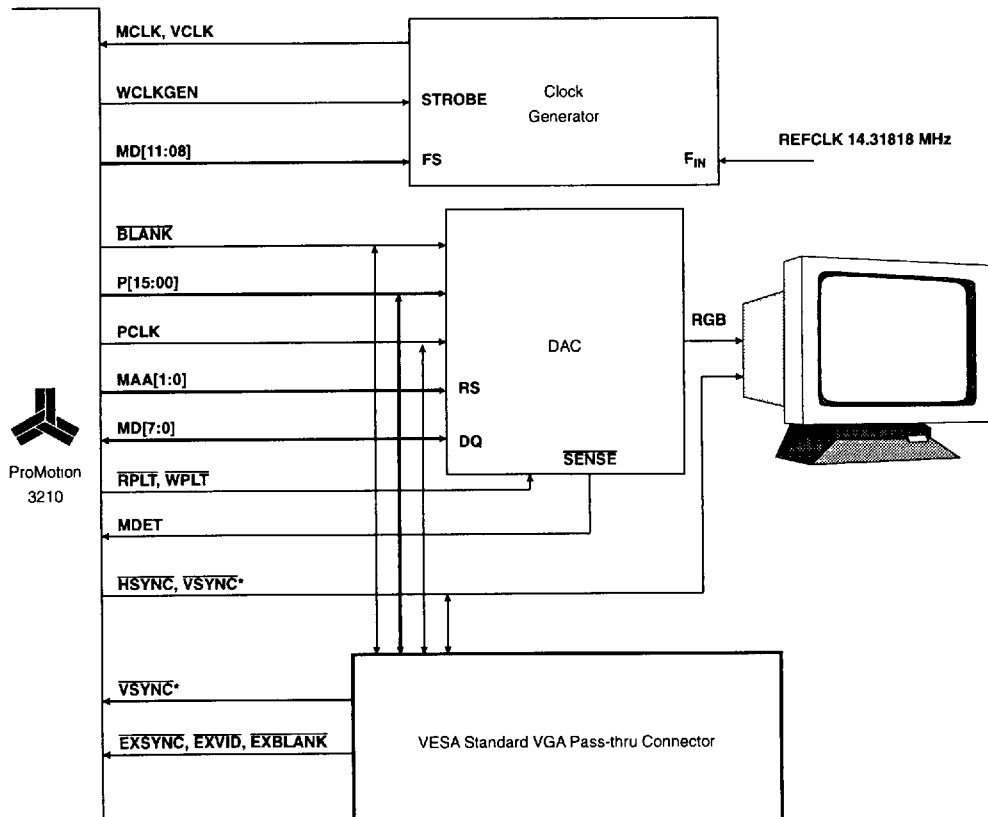
The ProMotion-3210 supports industry-standard pseudocolor and truecolor DACs with **8-bit or 16-bit pixel port** interface. Built-in scaling and color space conversion, as described in Section 2.2, gives outstanding motion video performance with a low-cost DAC.

The ProMotion-3210 controller can operate in single-edge or double-edge clocking mode. Refer to waveforms “DAC Timing: Single Edge Clocking Mode” on page 36 and “DAC Timing: Double Edge Clocking Mode” on page 37.

2.8. Feature Connector Interface

For interoperability with video capture and other multimedia cards, ProMotion-3210 offers two feature connector options, selectable by configuration strap MD[26]. In **VSPC** mode, ProMotion-3210 connects to an industry-standard VGA Pass-through Connector: refer to the first diagram below. In **VAFC** mode, the chip supports the VESA Advanced Feature Connector standard, including 16-bit input and output modes. With the circuit shown in the second diagram below, VAFC can be implemented without resorting to an expensive multimedia DAC.

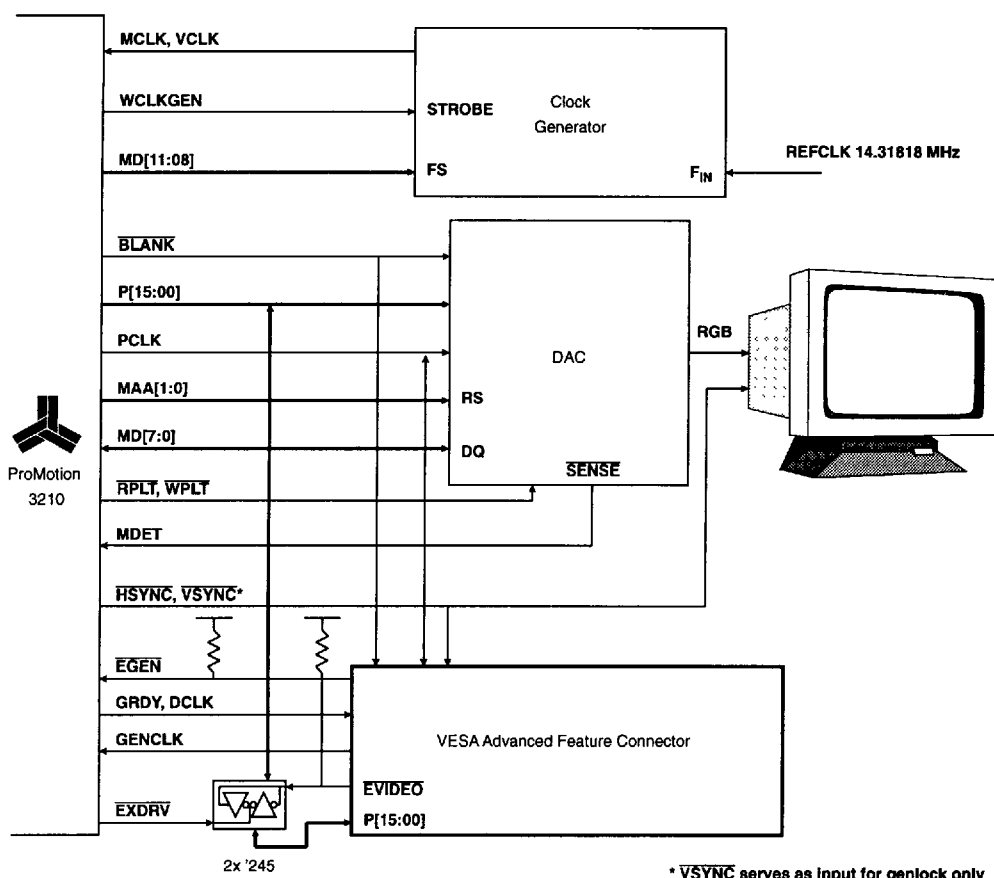
Figure 2.8-1. VSPC Clock/DAC/Feature Connector



* VSYNC serves as input for genlock only



Figure 2.8-2. VAFC Clock/DAC/Feature Connector





3. VGA Registers

Table 3-1. VGA Attribute Controller Registers

Register	I/O Mapped Port (Hex)	Index (Hex)	Memory-Mapped Offset (Hex)	Bits	r/w
(Index)	3C0			6	r/w
Palette register 0	3C0	00		6	r/w
Palette register 1	3C0	01		6	r/w
Palette register 2	3C0	02		6	r/w
Palette register 3	3C0	03		6	r/w
Palette register 4	3C0	04		6	r/w
Palette register 5	3C0	05		6	r/w
Palette register 6	3C0	06		6	r/w
Palette register 7	3C0	07		6	r/w
Palette register 8	3C0	08		6	r/w
Palette register 9	3C0	09		6	r/w
Palette register 10	3C0	0A		6	r/w
Palette register 11	3C0	0B		6	r/w
Palette register 12	3C0	0C		6	r/w
Palette register 13	3C0	0D		6	r/w
Palette register 14	3C0	0E		6	r/w
Palette register 15	3C0	0F		6	r/w
Mode control	3C0	10		8	r/w
Overscan color	3C0	11		8	r/w
Color plane enable	3C0	12		6	r/w
Horizontal pixel panning	3C0	13		4	r/w
Color select register	3C0	14		4	r/w

Table 3-2. VGA General Registers

Register	I/O Mapped Port (Hex)	Index (Hex)	Memory-Mapped Offset (Hex)	Bits	r/w
Miscellaneous output	3C2			8	w
Item select	3CC			8	r
Feature control	3BA			4	w
Vertical enable	3CA			1	r
Input status 0	3C2			8	r
Input status 1	3BA			6	r

**Table 3-3. VGA Sequencer Registers**

Register	I/O Mapped Port (Hex)	Index (Hex)	Memory-Mapped Offset (Hex)	Bits	r/w
Sequencer index	3C4			4	r/w
Reset	3C5	00		2	r/w
Clocking mode	3C5	01		5	r/w
Map mask	3C5	02		4	r/w
Character map select	3C5	03		6	r/w
Memory mode	3C5	04		4	r/w

Table 3-4. VGA Graphics Controller Registers

Register	I/O Mapped Port (Hex)	Index (Hex)	Memory-Mapped Offset (Hex)	Bits	r/w
Graphics index	3CE			4	r/w
Set/reset	3CF	00		4	r/w
Enable set/reset	3CF	01		4	r/w
Color compare	3CF	02		4	r/w
Data rotate	3CF	03		5	r/w
Read map select	3CF	04		2	r/w
Graphics mode	3CF	05		5	r/w
Miscellaneous	3CF	06		4	r/w
Color don't care	3CF	07		4	r/w
Bit mask	3CF	08		8	r/w

Table 3-5. VGA Setup Registers

Register	I/O Mapped Port (Hex)	Index (Hex)	Memory-Mapped Offset (Hex)	Bits	r/w
Video subsystem enable	46E8			2	r/w
Setup option select	102			1	r/w

**Table 3-6. VGA CRTC Registers**

Register	I/O Mapped Port (Hex)	Index (Hex)	Memory-Mapped Offset (Hex)	Bits	r/w
CRTC index	3D4			5	r/w
Horizontal total	3D5	00		8	r/w
Horizontal display enable end	3D5	01		8	r/w
Horizontal blank start	3D5	02		8	r/w
Horizontal blank end	3D5	03		7	r/w
Horizontal retrace start	3D5	04		8	r/w
Horizontal retrace end	3D5	05		8	r/w
Vertical total [7:0]	3D5	06		8	r/w
Vertical overflow	3D5	07		8	r/w
Preset row scan	3D5	08		7	r/w
Maximum Scan Line	3D5	09		8	r/w
Block cursor start	3D5	0A		6	r/w
Block cursor end	3D5	0B		7	r/w
Serial start address [15:0]	3D5	0C		16	r/w
Block cursor location	3D5	0E		16	r/w
Vertical retrace start [7:0]	3D5	10		8	r/w
Vertical retrace end	3D5	11		8	r/w
Vertical display enable end [7:0]	3D5	12		8	r/w
Serial offset [7:0]	3D5	13		8	r/w
Underline location	3D5	14		7	r/w
Vertical blank start [7:0]	3D5	15		8	r/w
Vertical blank end	3D5	16		8	r/w
CRTC mode control register	3D5	17		8	r/w
Line compare [7:0]	3D5	18		8	r/w
Readback latch data	3D5	22		8	r
Attribute index data	3D5	24		8	r

Table 3-7. VGA Palette DAC Registers

Register	I/O Mapped Port (Hex)	Index (Hex)	Memory-Mapped Offset (Hex)	Bits	r/w
Palette DAC pel mask	3C6			8	r/w
Palette DAC read address	3C7			8	w
Palette DAC state	3C7			2	r
Palette DAC write address	3C8			8	r/w
Palette DAC data	3C9			8	r/w



4. ProMotion-3210 Extended Registers

Table 4-1. Extended Setup Registers

Register	I/O Mapped Port (Hex)	Index (Hex)	Memory-Mapped Offset (Hex)	Bits	r/w
Unlock extended registers	3C5	10		8	r/w
Chip ID	3C5	11-19		8	r
Flat model base address	3C5	1A		8	r/w
Remap control	3C5	1B		6	r/w
Flat model control	3C5	1C		6	r/w
Status			1FC	15	r
Abort			1FF	0	w

Table 4-2. Extended CRTC Registers

Register	I/O Mapped Port (Hex)	Index (Hex)	Memory-Mapped Offset (Hex)	Bits	r/w
Horizontal interlaced start	3D5	19		8	r/w
Vertical overflow	3D5	1A		7	r/w
Horizontal overflow	3D5	1B		5	r/w
Serial overflow	3D5	1C		8	r/w
Character clock adjust	3D5	1D		3	r/w

Table 4-3. Drawing Engine Registers

Register	I/O Mapped Port (Hex)	Index (Hex)	Memory-Mapped Offset (Hex)	Bits	r/w
Clipping control		030		3	r/w
Clipping boundary left		038		12	r/w
Clipping boundary top		03A		12	r/w
Clipping boundary right		03C		12	r/w
Clipping boundary bottom		03E		12	r/w
Drawing engine control		040		32	r/w
Raster operation		046		8	r/w
Byte mask		047		4	r/w
Stipple pattern		048		64	r/w
Source location X/low		050		12	r/w
Source location Y/high		052		12	r/w
Destination location X/low		054		12	r/w

Table 4-3. Drawing Engine Registers

Register	I/O Mapped Port (Hex)	Index (Hex)	Memory-Mapped Offset (Hex)	Bits	r/w
Destination location Y/high		056		12	r/w
Dimension X/vector pixel count		058		12	r/w
Dimension Y		05A		12	r/w
Foreground color		060		25	r/w
Background color/SRC transparency		064		25	r/w
DDA axial step constant		070		16	r/w
DDA diagonal step constant		072		16	r/w
DDA error term		074		16	r/w

Table 4-4. Motion Video Registers

Register	I/O Mapped Port (Hex)	Index (Hex)	Memory-Mapped Offset (Hex)	Bits	r/w
Motion video control		082		16	r/w
Motion video data width		084		12	r/w
Motion video data offset		086		12	r/w
Motion video window position left		088		12	r/w
Motion video window position top		08A		12	r/w
Motion video window position right		08C		12	r/w
Motion video window position bottom		08E		12	r/w
Motion video data location		090		24	r/w
Motion video chromakey color		094		24	r/w
Motion video stretch factor horizontal 1		098		12	r/w
Motion video stretch factor horizontal 2		09A		12	r/w
Motion video stretch factor vertical 1		09C		12	r/w
Motion video stretch factor vertical 2		09E		12	r/w

Table 4-5. Extended Configuration Registers

Register	I/O Mapped Port (Hex)	Index (Hex)	Memory-Mapped Offset (Hex)	Bits	r/w
Serial control		080		6	r/w
Page offset		0C0		10	r/w
Aperture control		0C2		11	r/w
Display memory configuration		0C4		5	r/w
Output pixel data format		0C6		5	r/w
VGA override		0C8		14	r/w
Pin interface		0CA		3	r/w

**Table 4-5. Extended Configuration Registers**

Register	I/O Mapped Port (Hex)	Index (Hex)	Memory-Mapped Offset (Hex)	Bits	r/w
Feature connector control		0CC		2	r/w
Generic feature connector		0CD		6	r/w
VESA VAFC control		0CE		3	r/w
Genlock control		0CF		8	r/w
DPMS control		0D0		2	r/w
Monitor control		0D2		3	r/w
Pixel FIFO request point		0D4		24	r/w
External clock control		0D8		4	r/w
External signal timing		0D9		6	r/w
Internal control		0DA		1	r/w
Scratchpad registers		0F0		32	r/w

Table 4-6. Hardware Cursor Registers

Register	I/O Mapped Port (Hex)	Index (Hex)	Memory-Mapped Offset (Hex)	Bits	r/w
H/W cursor control		140		3	r/w
H/W cursor color 1		141		8	r/w
H/W cursor color 2		142		8	r/w
H/W cursor color 3		143		8	r/w
H/W cursor pattern location		144		12	r/w
H/W cursor display position X		148		12	r/w
H/W cursor display position Y		14A		11	r/w
H/W cursor display offset X		14C		6	r/w
H/W cursor display offset Y		14D		6	r/w

**Table 4-7. PCI Configuration Registers**

Register	PCI I/O (Hex)	Index (Hex)	Offset (Hex)	Bits	r/w
Vendor ID	00		180	8	r
Device ID	02		182	8	r
Command	04		184	16	r/w
Status	06		186	16	r
Revision ID	08		188	8	r
Class code (30h)	09		189	16	r/w
Base address register	10		190	32	r/w
Expansion ROM base address	30		1B0	32	r/w
Interrupt line	3C		1BC	8	r/w
Interrupt pin (01h)	3D		1BD	8	r/w



5. Pin Description

Table 5-1. VL-Bus Host Interface

Signal Name	I/O	Drive	Description
ADR[31:02]	I		Host address bus, bits 31:02.
DAT[31:00]	I/O	8 mA TS	Host data bus.
BE[3:0]	I		Byte enable. Selects which bytes of DAT are read or written.
RESET	I		System reset.
LCLK	I		VL-Bus clock.
M/I/O	I		Memory/IO cycle select.
W/R	I		Write/Read cycle select.
ADS	I		Address strobe. Indicates that VL-Bus address is valid.
RDYRTN	I		Ready return. Asserted by the host to terminate the current cycle.
LRDY	O	8 mA TS	Local ready. Asserted by ProMotion-3210 when cycle has completed.
LDEV	O	8 mA TS	Local device. Asserted by ProMotion-3210 when it identifies itself as target of a VL-Bus cycle.

Table 5-2. PCI-Bus Host Interface

Signal Name	I/O	Drive	Description
IDSEL	I		Host address high byte is zero.
AD[31:00]	I/O	8 mA TS	Host address/data bus.
C/B/E[3:0]	I		Command/byte enable.
RST	I		System reset.
CLK	I		PCI clock.
ROMWR	O	4 mA	ROM write. Used to write a Flash EPROM. Refer to the section "ROM BIOS Interface" on page 5 for more information on Flash EPROM.
PAR	I/O	8 mA	Parity. ProMotion-3210 computes and drives parity for all host reads.
FRAME	I		Cycle frame. Asserted by the host for the duration of an access.
IRDY	I	8 mA TS	Initiator ready. Asserted by the host when it is ready to transmit or receive data.
TRDY	O	8 mA TS	Target ready. Asserted by ProMotion-3210 when it is ready to transmit or receive data.

**Table 5-2. PCI-Bus Host Interface**

Signal Name	I/O	Drive	Description
DEVSEL	O	8 mA	Local device. Asserted by ProMotion-3210 when it identifies itself as target of a PCI-Bus cycle.
IRQA	O	8 mA	Interrupt request.

Table 5-3. DRAM Interface

Signal Name	I/O	Drive	Description
MD[31:0]	I/O	4 mA	DRAM data.
MAA[8:0]	O	8 mA	DRAM address, bank A.
MAB[8:0]	O	8 mA	DRAM address, bank B.
RAS[1:0]	O	8 mA	Row address strobe. In 4MB systems, $\overline{\text{RAS}}[0]$ selects the first two 1MB banks and $\overline{\text{RAS}}[1]$ selects the second two 1MB banks. In 2MB systems, $\overline{\text{RAS}}[1]$ may be configured as a second copy of $\overline{\text{RAS}}[0]$.
CASA[3:0]/WEA[3:0]	O	8 mA	Byte-wise $\overline{\text{CAS}}$ / $\overline{\text{WE}}$ control, bank A. In default mode, drives per-byte $\overline{\text{CAS}}$ lines. In multiple $\overline{\text{WE}}$ mode, drives per-byte $\overline{\text{WE}}$ lines.
CASB[3:0]/WEB[3:0]	O	8 mA	Byte-wise $\overline{\text{CAS}}$ / $\overline{\text{WE}}$ control, bank B In default mode, drives per-byte $\overline{\text{CAS}}$ lines. In multiple $\overline{\text{WE}}$ mode, drives per-byte $\overline{\text{WE}}$ lines.
OE _A	O	8 mA	Output enable, bank A.
OE _B	O	8 mA	Output enable, bank B.
WEA/CASA	O	8 mA	Bank wise $\overline{\text{WE}}$ / $\overline{\text{CAS}}$ control, bank A. In default mode, drives bank A $\overline{\text{WE}}$. In multiple $\overline{\text{WE}}$ mode, drives bank A $\overline{\text{CAS}}$.
WEB/CASB	O	8 mA	Bank wise $\overline{\text{WE}}$ / $\overline{\text{CAS}}$ control, bank B. In default mode, drives bank B $\overline{\text{WE}}$. In multiple $\overline{\text{WE}}$ mode, drives bank B $\overline{\text{CAS}}$.

**Table 5-4. Clock Generator Interface**

Signal Name	I/O	Drive	Description
MCLK	I		Memory clock in.
VCLK	I		Video clock in. Pixel data PCLK is generated from VCLK. See below.
WCLKGEN	O	4 mA	Write clock generator. Strobe frequency select data from MD[11:08]

Table 5-5. DAC/Monitor Interface

Signal Name	I/O	Drive	Description
P[15:00]	O	8 mA TS	Pixel data to DAC. Eight-bit DACs use P[7:0] only.
PCLK	O	8 mA TS	Pixel clock to DAC. A phase delayed or divided-down copy of VCLK depending on the status of clocking mode register, 3C5.1.
RPLT	O	4 mA	DAC register read strobe.
WPLT	O	4 mA	DAC register write strobe.
HSYNC	O	12 mA TS	Horizontal sync to monitor.
VSYNC	I/O	12 mA	Vertical sync to monitor. In genlock mode, vertical sync input from feature connector.
BLANK	O	8 mA TS	Blank signal to DAC.
MDET	I		Monitor sense from DAC.
EGEN	I		Enable GENCLK to drive in place of VCLK.
GENCLK	I		Genlock clock from feature connector.

Table 5-6. Feature Connector Interface: VSVPC Mode

Signal Name	I/O	Drive	Description
EXVID	I		External video. Places ProMotion-3210 P[15:0] lines in high-impedance mode, so external device can drive DAC pixel data bus.
EXPCLK	I		External clock. Places ProMotion-3210 PCLK in high-impedance mode, so external device can drive DAC pixel clock.
EXSYNC	I		External sync. Places ProMotion-3210 HSYNC, VSYNC, and BLANK signals in high-impedance mode, so external devices can drive them.

**Table 5-7. Feature Connector Interface: VAFC Mode**

Signal Name	I/O	Drive	Description
EXDRV	O		External pixel driver enable.
DCLK	O	4 mA	Dot clock. Equal to PCLK or PCLK/2 depending on state of VAFC control register.
GRDY	O	4 mA	Graphics ready. Signals that external pixel has been accepted.

Table 5-8. ROM BIOS Interface

Signal Name	I/O	Drive	Description
PADR[15:0]	O	4 mA	Private ROM address bus (PCI only).
PDAT[7:0]	I/O	4 mA	Private ROM data bus (PCI only).
ROMEN	O	4 mA	External ROM enable (all modes).

Table 5-9. Reserved Pins

Signal Name	I/O	Drive	Description
TEST[1:0]	I		Manufacturing test pins. Tie LOW for normal operation.

Table 5-10. Power/Ground Pins

Signal Name	I/O	Drive	Description
V _{CC}			Power.
GND			Ground.



Figure 5-1. VL-Bus Pin Diagram

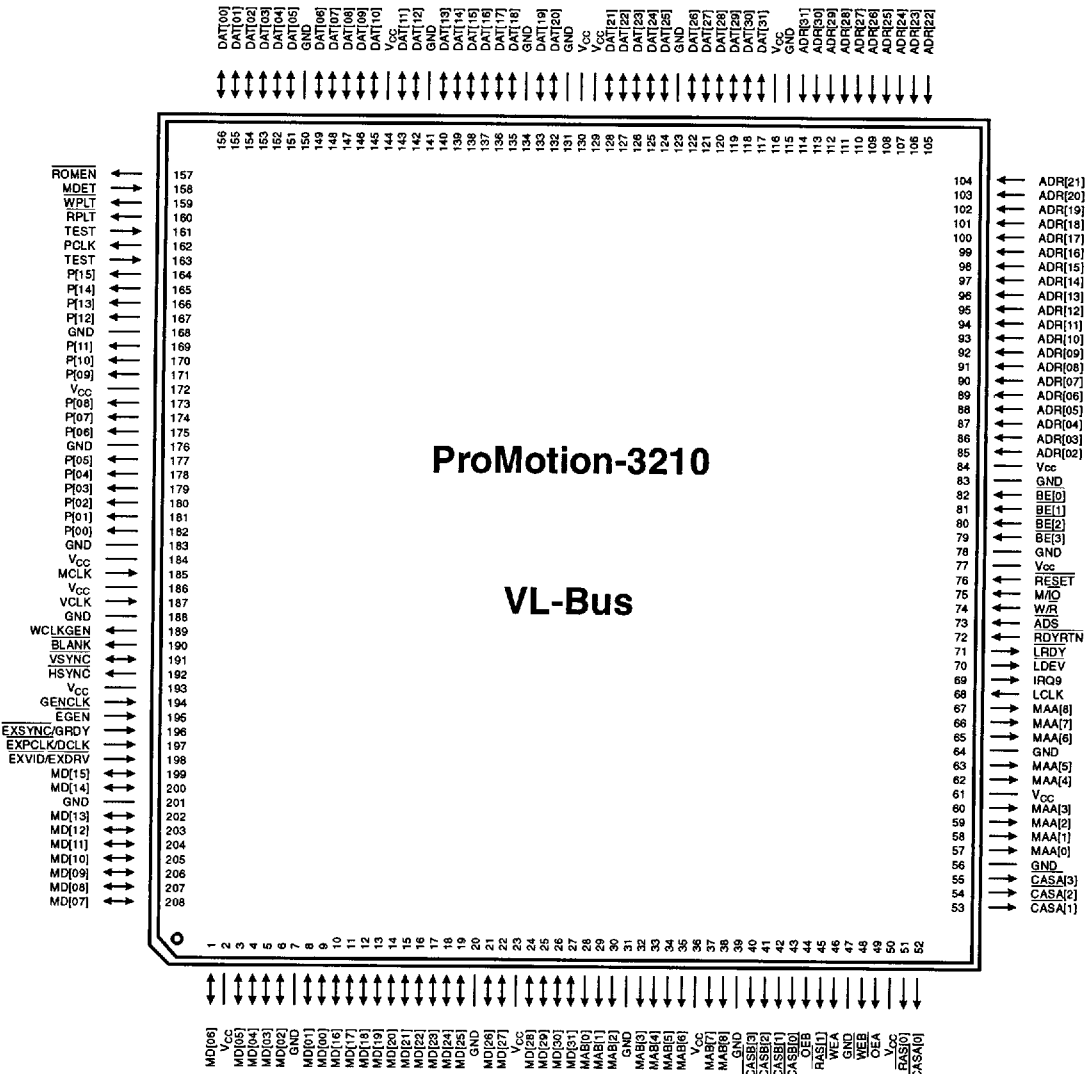
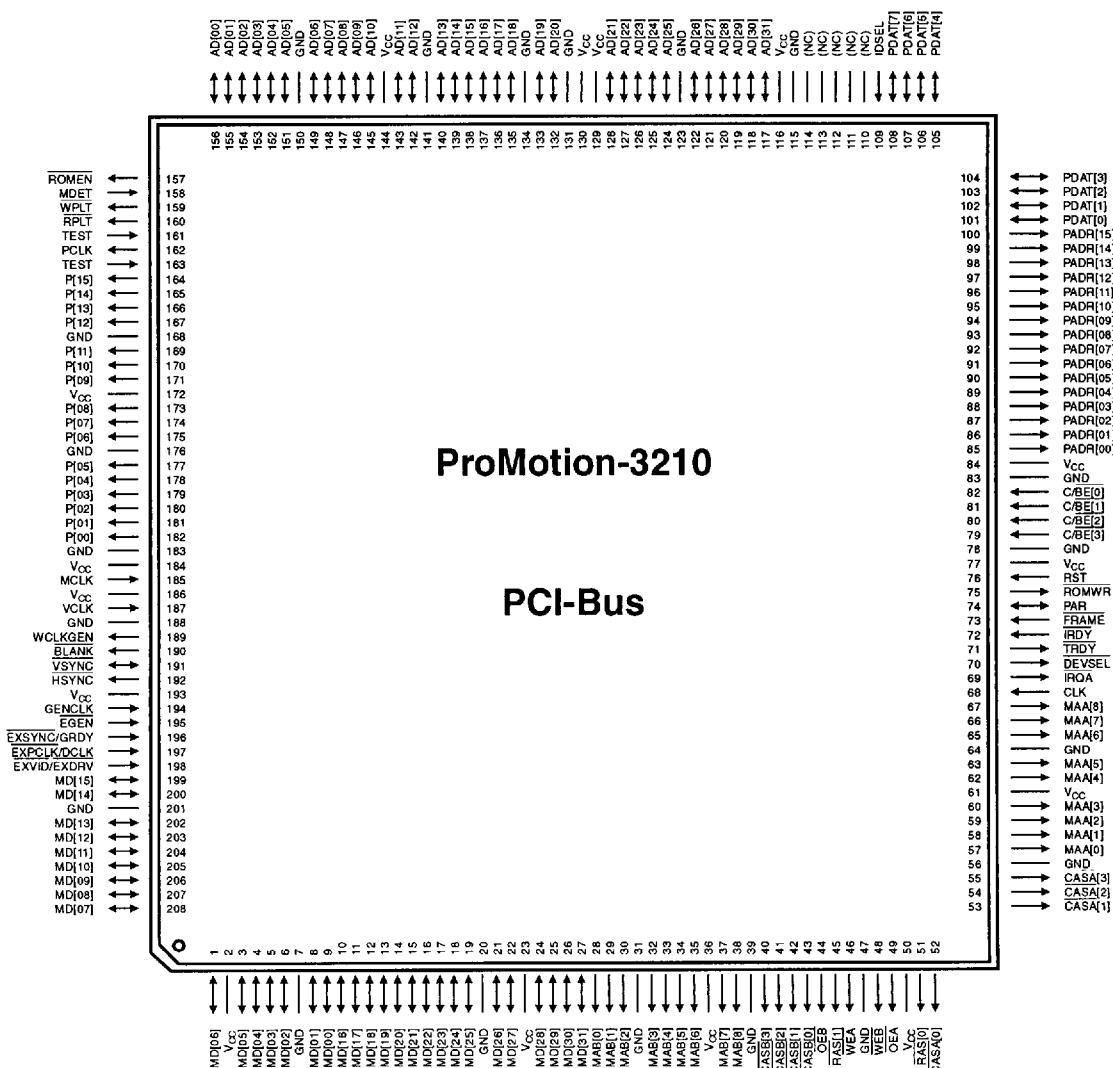


Figure 5-2. PCI-Bus Pin Diagram





6. Configuration Straps

Table 6-1. ProMotion-3210 Configuration Straps

Signal Name	MD	Description	Offset [bit]	r/w ¹
MAPOUT	31	Pull down to map out ROM.	0C2[3]	r/w
INTLV	30	Pull down for interleaved display memory.	0C4[0]	r/w
MULTWE	29	Pull down for multiple-WE DRAM array. Default is multiple-CAS array.	0C4[4]	r/w
-	28	Reserved. Do not pull down.	0C6[2]	-
VL/PCI	27	Pull down for PCI configuration. Default is VL-Bus mode.	0CA[0]	r
DAC16	26	Pull down for 16-bit pixel port. Default is 8-bit pixel port.	0CA[1]	r
LDEVTS	25	Pull down for wired-OR LDEV. Default is dedicated LDEV. This strap must be pulled low for PCI configurations.	0CA[2]	r
SEL3C3	24	Pull down for video subsystem 3C3.	0C2[0]	r/w
DUALRAS	23	Pull down to duplicate RAS ($\overline{RAS1} = \overline{RAS0}$, max 2MB RAM). Default is separate RAS (max 4MB RAM).	0C4[6]	r/w
FASTRAS	22	Pull down for extended RAS (fast RAS disable). Default is fast RAS enabled. ²	0C4[1]	r/w

¹ w in this column indicates hardware may be overridden by BIOS.

² Alliance recommends extended RAS for MCLK rates >50MHz. Fast RAS is recommended for MCLK rates <=50MHz, with DRAM access 70ns or faster. Refer to Display Memory Timing: Read/Write on page 32.

7. Electrical Characteristics

Table 7-1. Absolute Maximum Ratings

Symbol	Parameter	Rating	Unit
T _a	Ambient temperature under load	0 to 70	° C
T _{stg}	Storage temperature	-65 to 150	° C
V _{IN}	Voltage on any pin	-0.5 to +6.5	Volts
P _D	Operating power dissipation	1.5	Watts
V _a	Power supply voltage	7.0	Volts
	Injection current (latch up testing)	100	mA

Table 7-2. Recommended Operating Conditions

Symbol	Parameter	Test Conditions	Min	Max	Unit
V _{CC}	Power supply voltage	Normal operation	4.75	5.25	Volts
V _{IL}	Input low voltage		0	0.8	Volts
V _{IH}	Input high voltage		2.0	V _{CC} +0.5	Volts
V _{OL}	Output low voltage	I _{OL} = 4 mA		0.4	Volts
V _{OH}	Output high voltage	I _{OH} = 400 µA	2.4		Volts
I _{CC}	Supply current	V _{CC} nominal		TBD	mA
I _{IH}	Input high current	V _{IL} = V _{CC}		10	µA
I _{IL}	Input low current	V _{CC} = 5.25 V, V _{IL} = -0.5 V	-10		µA
I _{OZ}	Input leakage	0 < V _{IN} < V _{CC}	-10	10	µA
C _{IN}	Input capacitance			10	pF
C _{OUT}	Output capacitance			10	pF

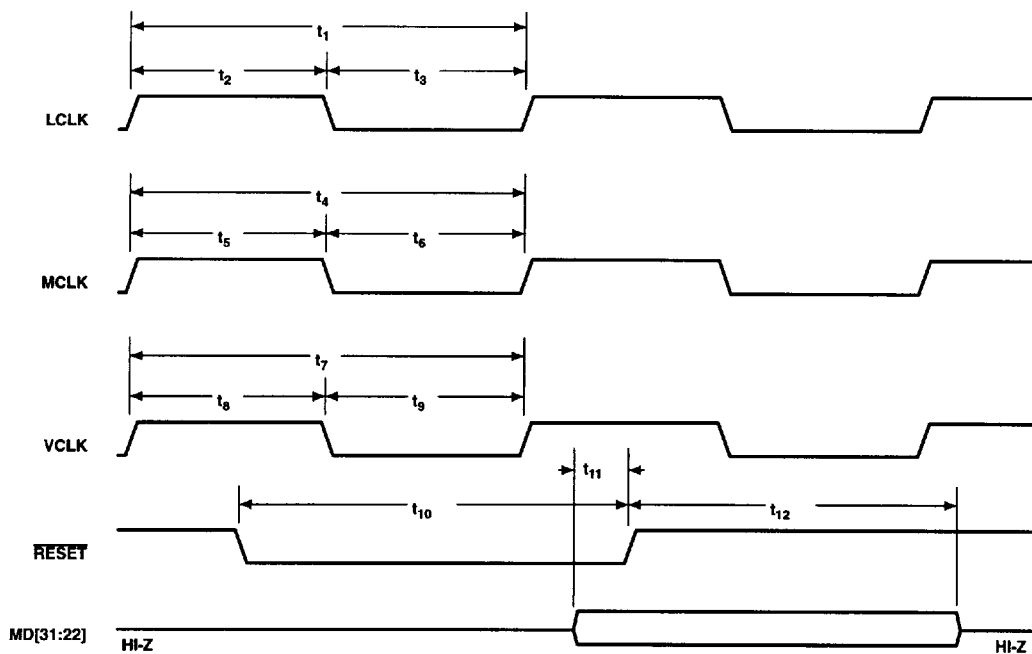


8. AC Timing

8.1. Clock and Reset Timing

Waveform 8.1-1. Clock and Reset Timing

Symbol	Parameter	Min	Max	Unit
t_1	LCLK period	20		ns
t_2	LCLK high period	8		ns
t_3	LCLK low period	8		ns
t_4	MCLK period	18		ns
t_5	MCLK high period	7		ns
t_6	MCLK low period	7		ns
t_7	VCLK period	13		ns
t_8	VCLK high period	5		ns
t_9	VCLK low period	5		ns
t_{10}	RESET pulse width	400		ns
t_{11}	MD strap setup to RESET inactive	10		ns
t_{12}	MD strap hold from RESET inactive	5		ns

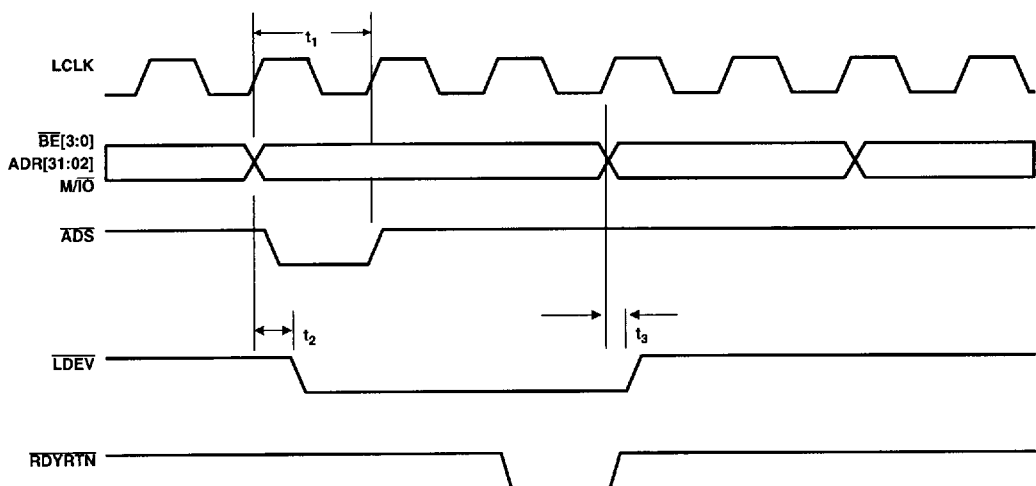




8.2. Host Interface Timing

Waveform 8.2-1. VL-Bus Timing: $\overline{\text{ADS}}$, $\overline{\text{LDEV}}$

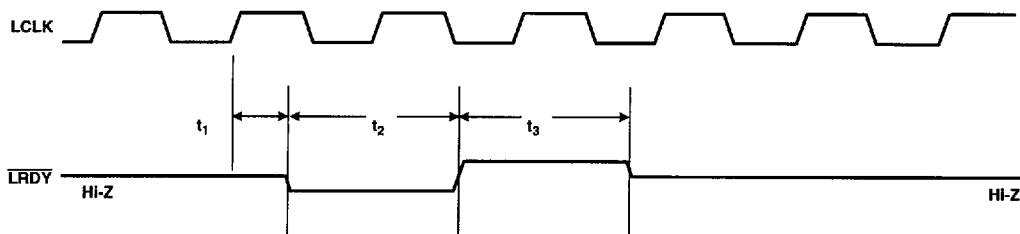
Symbol	Parameter	Min	Max	Unit
t_1	Address, status, $\overline{\text{ADS}}$ setup to LCLK	8		ns
t_2	$\overline{\text{LDEV}}$ active delay from address, status	15		ns
t_3	$\overline{\text{LDEV}}$ inactive delay from address, status	15		ns





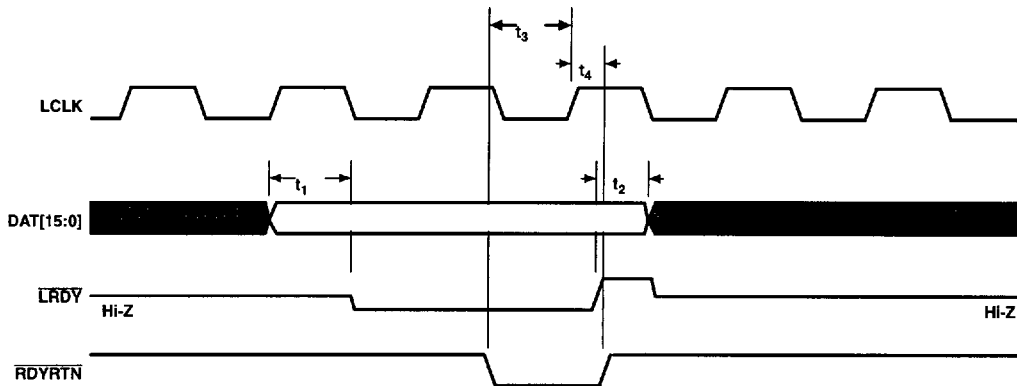
Waveform 8.2-2. VL-Bus Timing: LRDY Delay

Symbol	Parameter	Min	Max	Unit
t_1	LRDY active delay from LCLK		14	ns
t_2	LRDY inactive delay from LCLK		14	ns
t_3	LRDY HIGH	LCLK/2		ns



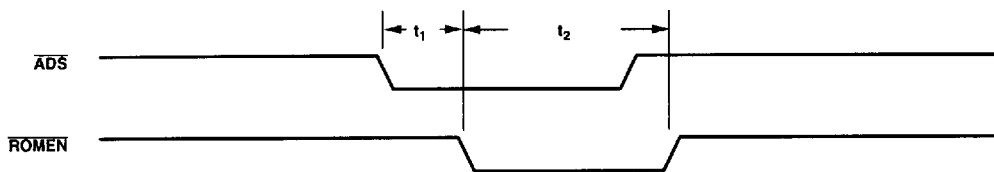
Waveform 8.2-3. VL-Bus Timing: Read Data

Symbol	Parameter	Min	Max	Unit
t_1	Read data setup to LRDY active	0		ns
t_2	Read data hold from LRDY inactive	12		ns
t_3	RDYRTN setup to LCLK	8		ns
t_4	RDYRTN hold from LCLK	5		ns



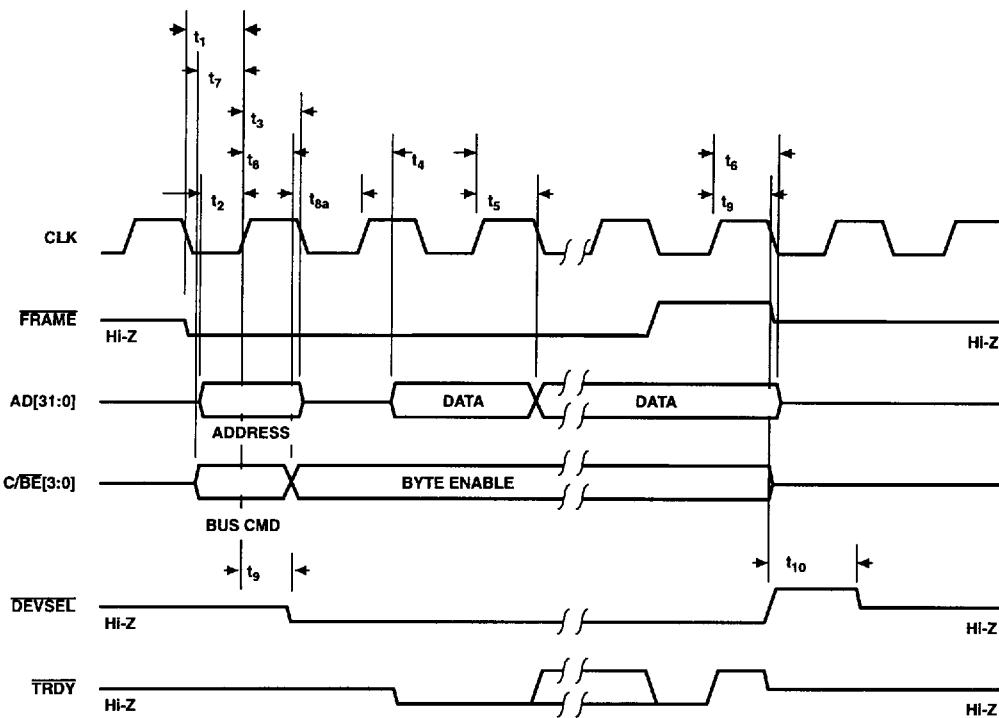
**Waveform 8.2-4. VL-Bus Timing: BIOS ROM Read**

Symbol	Parameter	Min	Max	Unit
t_1	$\overline{\text{ADS}}$ low to $\overline{\text{ROMEN}}$ low		2 LCLK	ns
t_2	$\overline{\text{ROMEN}}$ pulse width	500		ns



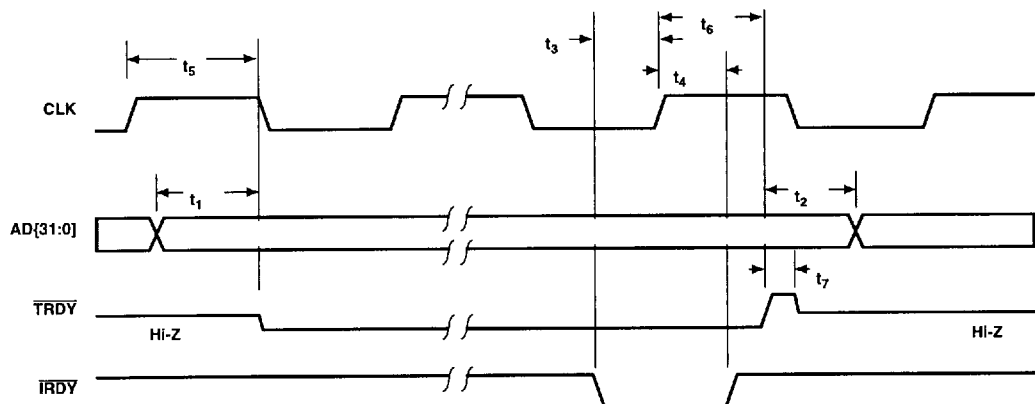

Waveform 8.2-5. PCI Timing: FRAME, DEVSEL, AD[31:0], C/BE[3:0]

Symbol	Parameter	Min	Max	Unit
t_1	FRAME setup to CLK	7		ns
t_2	AD[31:0] (address) setup to CLK	7		ns
t_3	AD[31:0] (address) hold from CLK	0		ns
t_4	AD[31:0] (data) setup to CLK	7		ns
t_5	AD[31:0] (data) hold from CLK	0		ns
t_6	AD[31:0] C/BE[3:0] Hi-Z from CLK	0	28	ns
t_7	C/BE[3:0] (bus CMD) setup to CLK	7		ns
t_8	C/BE[3:0] (bus CMD) hold from CLK	0		ns
t_{8a}	C/BE[3:0] (byte enable) setup to CLK	7		ns
t_9	DEVSEL delay from CLK		15	ns
t_{10}	DEVSEL high before Hi-Z	1 CLK		ns



Waveform 8.2-6. PCI Timing: TRDY, IRDY, Read Data

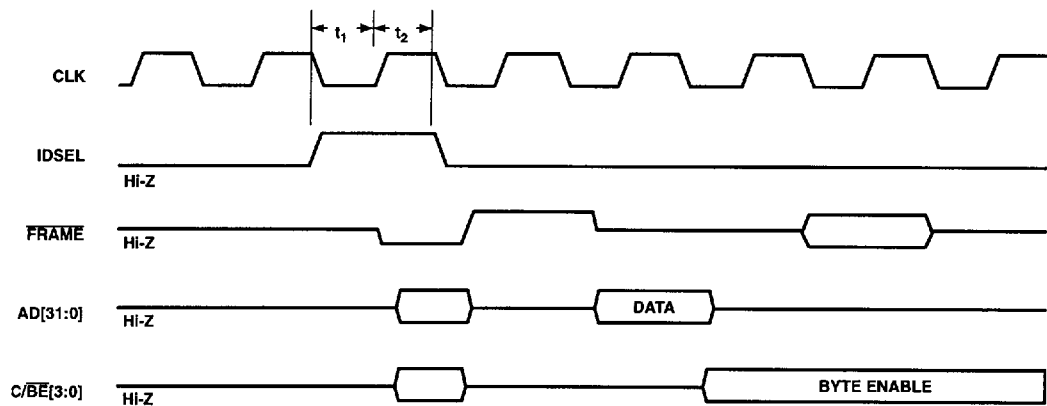
Symbol	Parameter	Min	Max	Unit
t_1	Read data setup to $\overline{\text{TRDY}}$ active	7		ns
t_2	Read data hold from $\overline{\text{TRDY}}$ inactive	0		ns
t_3	$\overline{\text{IRDY}}$ setup to CLK	7		ns
t_4	$\overline{\text{IRDY}}$ hold from CLK	0		ns
t_5	$\overline{\text{TRDY}}$ active delay from CLK		15	ns
t_6	$\overline{\text{TRDY}}$ inactive delay from CLK		15	ns
t_7	$\overline{\text{TRDY}}$ high before Hi-Z	1 CLK		ns





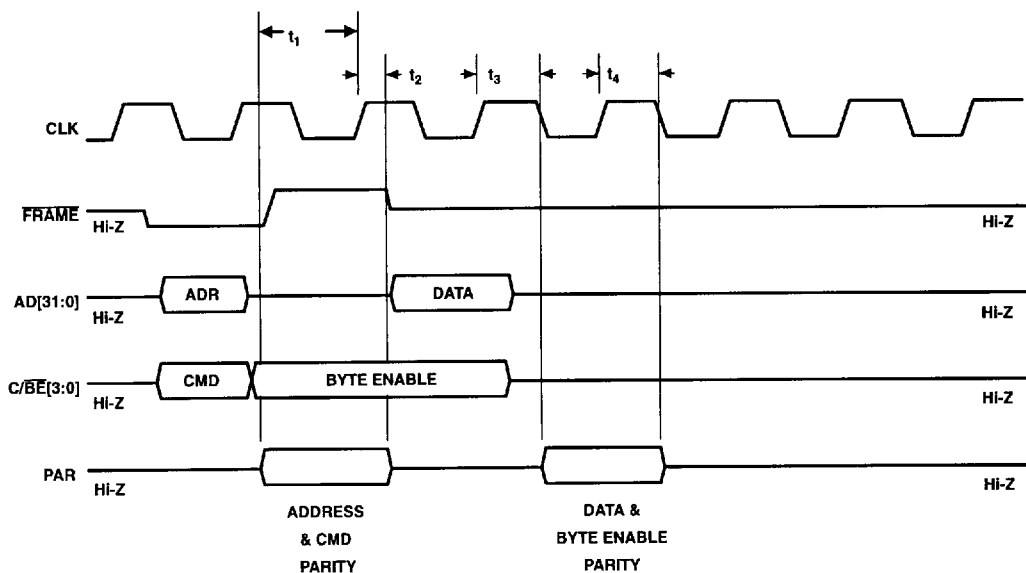
Waveform 8.2-7. PCI Timing: IDSEL

Symbol	Parameter	Min	Max	Unit
t_1	IDSEL setup to CLK		15	ns
t_2	IDSEL hold from CLK		15	ns



Waveform 8.2-8. PCI Timing: PAR

Symbol	Parameter	Min	Max	Unit
t_1	PAR setup to CLK as input	7		ns
t_2	PAR hold from CLK as input	0		ns
t_3	PAR delay from CLK as output	7		ns
t_4	PAR hold from CLK as output	0		ns



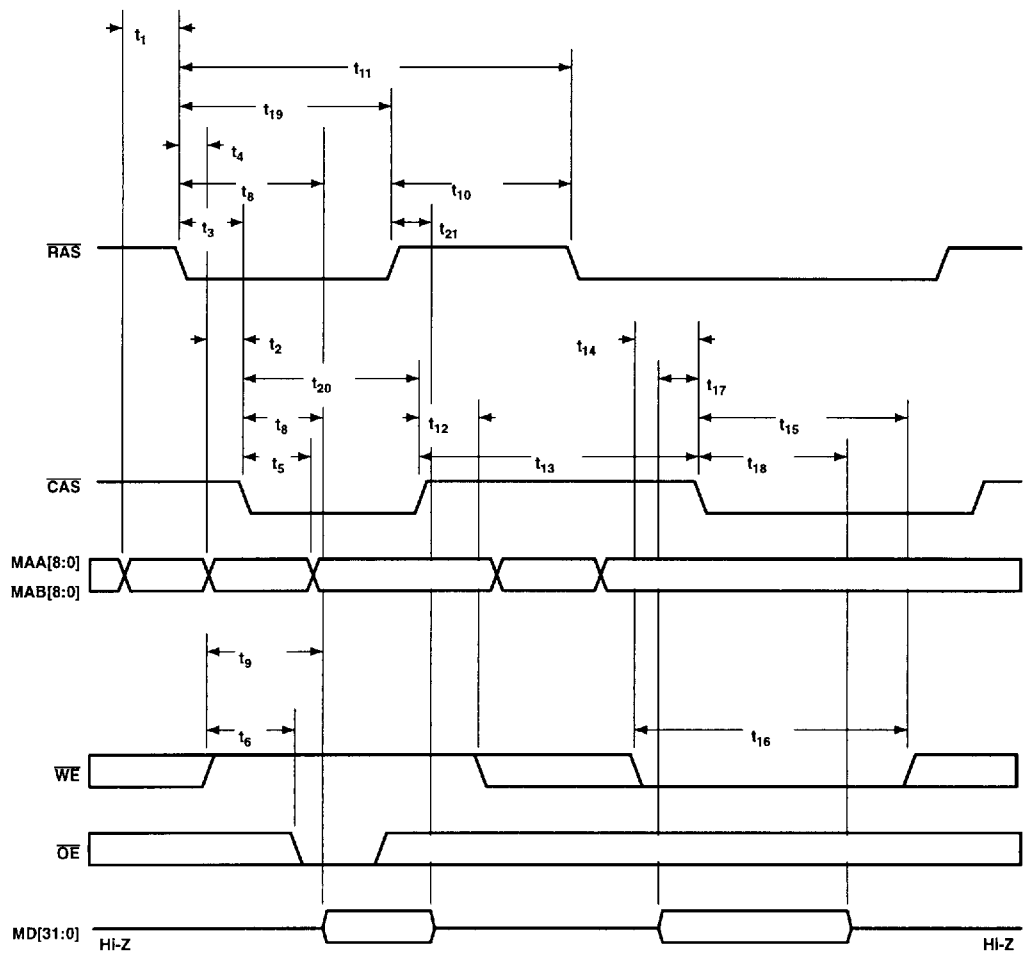


8.3. Display Memory Timing

Waveform 8.3-1. Display Memory Timing: Read/Write

Symbol	Std. Symbol	Parameter	Min	Max	Unit
t_1	t_{ASR}	MA setup to $\overline{\text{RAS}}$ active (fast RAS)	1.5 MCLK		ns
		MA setup to $\overline{\text{RAS}}$ active (ext. RAS)	2 MCLK		ns
t_2	t_{ASC}	MA setup to $\overline{\text{CAS}}$ active	1 MCLK		ns
t_3	t_{RCD}	$\overline{\text{RAS}}$ to $\overline{\text{CAS}}$ delay (fast RAS)	2.5 MCLK		ns
		$\overline{\text{RAS}}$ to $\overline{\text{CAS}}$ delay (ext. RAS)	3 MCLK		ns
t_4	t_{RAH}	Row address hold from $\overline{\text{RAS}}$ active (fast RAS)	1.5 MCLK		ns
		Row address hold from $\overline{\text{RAS}}$ active (ext. RAS)	2 MCLK		ns
t_5	t_{CAH}	Column address hold from $\overline{\text{CAS}}$ active	1 MCLK		ns
t_6		WE inactive to $\overline{\text{OE}}$ active	1 MCLK		ns
t_7	t_{RAC}	Data valid from $\overline{\text{RAS}}$ (fast $\overline{\text{RAS}}$)		3.5 MCLK	ns
		Data valid from $\overline{\text{RAS}}$ (ext. $\overline{\text{RAS}}$)		4 MCLK	ns
t_8	t_{CAC}	Data valid from $\overline{\text{CAS}}$ active		1 MCLK	ns
t_9	t_{AA}	Data valid from column address valid		2 MCLK	ns
t_{10}	t_{RP}	$\overline{\text{RAS}}$ precharge (fast $\overline{\text{RAS}}$)	2.5 MCLK		ns
		$\overline{\text{RAS}}$ precharge (ext. $\overline{\text{RAS}}$)	3 MCLK		ns
t_{11}	t_{RC}	Random cycle (fast $\overline{\text{RAS}}$)	6 MCLK		ns
		Random cycle (ext. $\overline{\text{RAS}}$)	7 MCLK		ns
t_{12}	t_{RCH}	Read command hold from $\overline{\text{CAS}}$ high	1 MCLK		ns
t_{13}	t_{CP}	$\overline{\text{CAS}}$ precharge	1 MCLK		ns
t_{14}	t_{CWL}	WE active setup to $\overline{\text{CAS}}$ active	0 MCLK		ns
t_{15}	t_{WCH}	WE active hold from $\overline{\text{CAS}}$ active	1 MCLK		ns
t_{16}	t_{WP}	WE active pulse width	1 MCLK		ns
t_{17}	t_{DS}	Write data setup to $\overline{\text{CAS}}$ active	0.5 MCLK		ns
t_{18}	t_{DH}	Write data hold from $\overline{\text{CAS}}$ active	0.5 MCLK		ns
t_{19}	t_{RAS}	$\overline{\text{RAS}}$ pulse width low (fast $\overline{\text{RAS}}$)	3.5 MCLK		ns
		$\overline{\text{RAS}}$ pulse width low (ext. $\overline{\text{RAS}}$)	4 MCLK		ns
t_{20}	t_{CAS}	$\overline{\text{CAS}}$ pulse width low	1 MCLK		ns
t_{21}	t_{PC}	Page mode cycle time	2 MCLK		ns

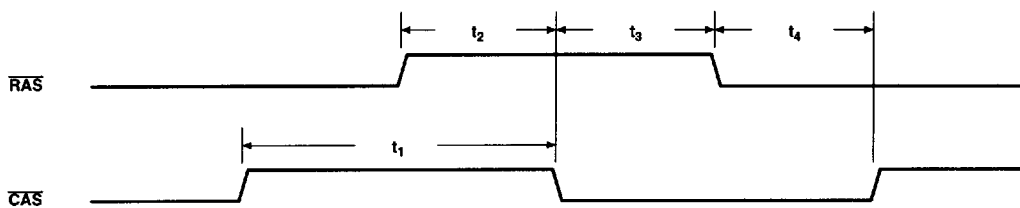
Waveform 8.3-1. Display Memory Timing: Read/Write





Waveform 8.3-2. Display Memory Timing: CAS before RAS Refresh

Symbol	Std. Symbol	Parameter	Min	Max	Unit
t_1	t_{CPN}	<u>CAS</u> precharge time	1 MCLK		ns
t_2	t_{RPC}	<u>RAS</u> high to <u>CAS</u> low precharge time	1 MCLK		ns
t_3	t_{CSR}	<u>CAS</u> before <u>RAS</u> setup time	1.5 MCLK		ns
t_4	t_{CHR}	<u>CAS</u> before <u>RAS</u> hold time	3.5 MCLK		ns

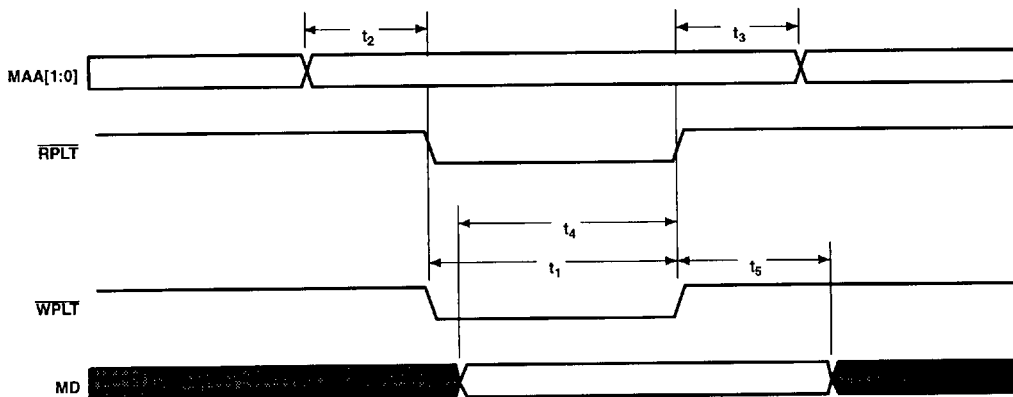




8.4. DAC/Feature Connector Timing

Waveform 8.4-1. DAC Timing: Register Access

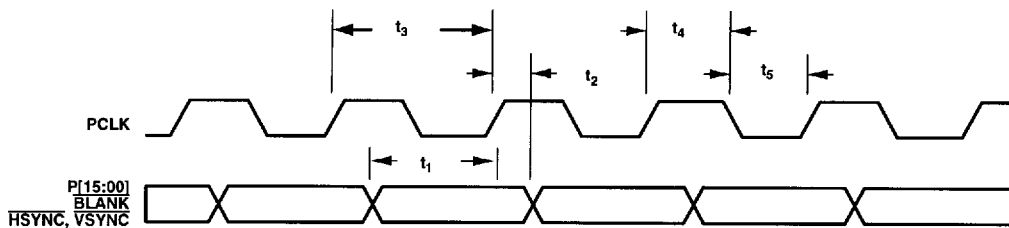
Symbol	Parameter	Min	Max	Unit
t_1	RPLT, WPLT pulse width	4 MCLK		ns
t_2	Address setup	2 MCLK		ns
t_3	Address hold	2 MCLK		ns
t_4	Data setup	3.5 MCLK		ns
t_5	Data hold	2.5 MCLK		ns





Waveform 8.4-2. DAC Timing: Single Edge Clocking Mode

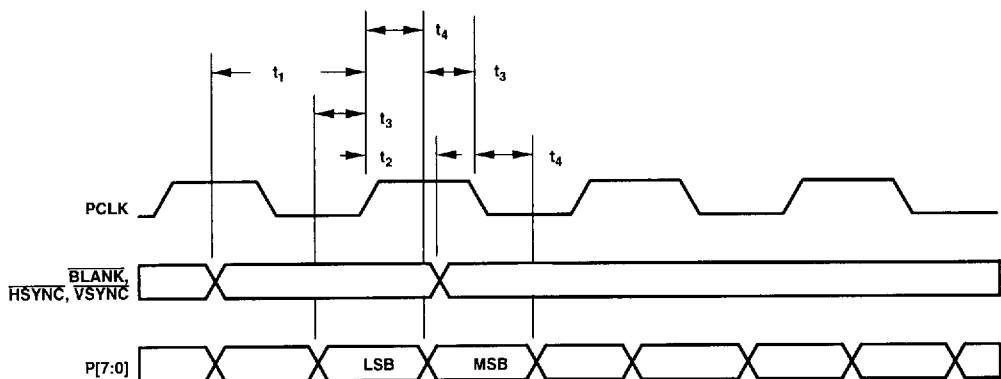
Symbol	Parameter	Min	Max	Unit
t_1	P[15:00], BLANK, HSYNC, VSYNC setup time	4		ns
t_2	P[15:00], BLANK, HSYNC, VSYNC hold time	4		ns
t_3	PCLK period	12		ns
t_4	PCLK high time	5		ns
t_5	PCLK low time	5		ns





Waveform 8.4-3. DAC Timing: Double Edge Clocking Mode

Symbol	Parameter	Min	Max	Unit
t_1	BLANK, HSYNC, VSYNC setup time	4		ns
t_2	BLANK, HSYNC, VSYNC hold time	4		ns
t_3	P[7:0] setup time	4		ns
t_4	P[7:0] hold time	4		ns





8.5. Test Conditions

Table 8.5-1. AC Timing: Test Loads

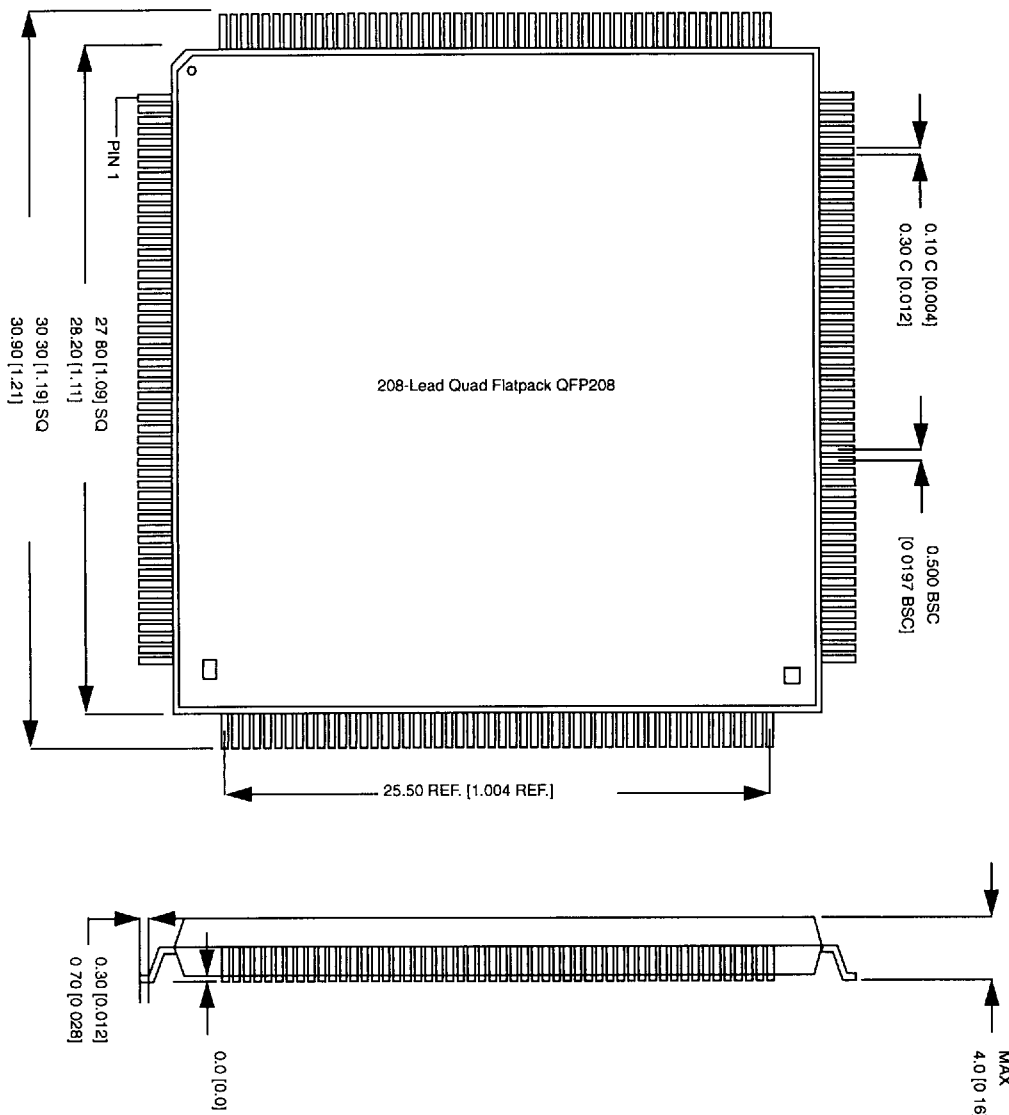
Pin Name	Capacitive Load	Unit
BLANK, HSYNC, VSYNC, PCLK	30	pF
P[15:00]	40	pF
RPLT, WPLT, WCLKGEN	50	pF
MAA[8:0], MAB[8:0]	60	pF
CASA, CASB, OEA, OEB	40	pF
RAS[1:0], WEA, WEB	80	pF
MD[31:00]	30	pF
DAT[31:0], IRQ, M/ \overline{O} , LRDY, W/ \overline{R}	75	pF
LDEV	20	pF
ROMEN	40	pF



9. Physical Dimensions

Dimensions in millimeters [Inches as reference only]

Lead Coplanarity 100 [.004]





9. Physical Dimensions

Dimensions in millimeters [Inches as reference only]

Lead Coplanarity 100 [.004]

