Matrox Graphics Incorporated

MGA ATHENA Specification

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Chapter 1: MGA Product Overview

This chapter contains an overview of the Matrox MGA chipset features and software products.

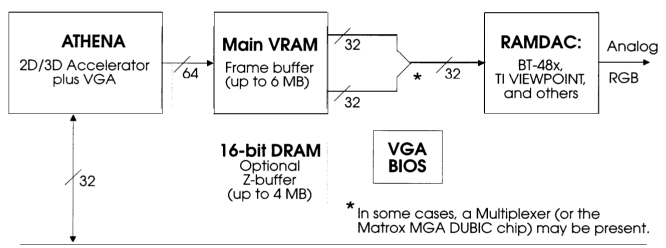
1.1 Introduction

Matrox MGA is a high-speed, high-resolution graphics accelerator series of products designed for the power user. MGA is very suitable for GUI environments such as Microsoft Windows 3.1 and Windows NT, IBM OS/2 PM, Unix X-Windows, and AutoCAD. It offers ultra high resolution displays with true color, real-time 3D, and many other innovative hardware and software enhancements.

MGA's 64-bit graphics power, in combination with a 486 or Pentium-class PC is in our opinion the best graphics solution if you require true workstation-level performance at a reasonable price.

1.1.1 MGA Chipset

The Matrox ATHENA chip lies at the heart of MGA's powerful graphics capabilities. It offers an ISA interface for ISA bus products, and a PCI interface for PCI systems. Several possible memory configurations permit design of 8,16, 24, and 32 bits/pixel displays at resolutions up to 1600 x 1200 pixels. Figure 1-1 shows a block diagram of a typical graphics display adapter which uses the MGA ATHENA chip.



Host Processor Interface (ISA, PCI, EISA, MicroChannel, VESA-VL, or proprietary)

Figure I-I: Typical Implementation Block Diagram

The chipset functions as a stand-alone graphics controller that features an integrated VGA to offer both VGA Mode and high-resolution Power Graphic mode operation. It contains a 32-location Command FIFO and address and data processing units (APU, DPU). In addition, LINE, Trapezoid, and BITBLT drawing operations are available, supported by DMA and Pseudo DMA transfers. These enhancements make screen operations such as redrawing and scrolling appear instantaneous.

ATHENA is pin-compatible with the MGA ATLAS chip, so ATLAS-based designs can take advantage of ATHENA's additional features without modification to the board's design.

1.1.2 Features

- From 1 to 6 MB of frame buffer VRAM in configurations up to 32 bits/pixel
- . VRAM block write operations for maximum speed
- Photo-realistic true color display, and QCDP (Quality Color Dithering Process) for displays of less than 24 bits/pixel
- . Ultra-high resolution of 1600 x 1200, with 256 colors
- . Workstation performance with speeds from 2 to 12 times faster than competitors' boards
- . 64-bit frame buffer data bus width
- . Available Z-buffer option (2 to 4 MB DRAM)
- . Hardware assisted Gouraud shading and depth-cued wireframe
- . Integrated VGA, for full support of all DOS applications, eliminating the need for a separate VGA card
- . Integrated 3D graphics engine
- . Integrated PCI interface
- . Direct RAMDAC interface
- . Fast, flicker-free refresh rates up to 120 Hz
- . Support for ISA, VESA VL, Micro Channel, EISA, PCI, and other architectures
- . Installation of up to four boards in a system

1.1.3 Driver Support

MGA Power Drivers are available for Windows 3.1 and AutoCAD Rel. 11/12. The 'MGA Supplementary Drivers' package contains drivers for Windows NT, OS/2, and MicroStation (with dual display). We provide:

- . Support for popular Windows and DOS design and presentation applications
- DynaView driver for AutoCAD Release 11 and 12 that includes real-time scroll bars, spy glass, and bird's eye view, etc.
- Support for AutoCAD 12 for Windows, and MicroStation PC
- . A 3D library which supports SXCI, with planned support for OPEN GL and HOOPS

1.1.4 Windows Support

- . Control Panel for Windows controls the PixelTouch hardware pan and zoom, Virtual Desktop, and 'on the fly' resolution switching (without rebooting Windows) through the use of hotkeys.
- Font anti-aliasing in hardware
- . In addition to the drivers listed above, the 'MGA Supplementary Drivers' package also contains the ConsistentColor monitor calibration utility to ensure accuracy between your screen display and the printed output, and the WinSqueeze! on-the-fly JPEG file compression utility, which can achieve compression ratios of up to 28: 1.

1.1.5 Video Support

- MGA interfaces with the Matrox Marvel video capture/video windowing board.
- The MGA VideoPro NTSC/PAL encoder provides output capability for recording presentations, animations, and AutoCAD walk-throughs to tape.
- Hardware-assisted Video for Windows (VfW) and Indeo are supported.

1.1.6 Software Developer Support

. Software libraries (SXCI) are available for developers for the DOS and Windows 3.1 platforms, with support planned for HOOPS and Open GL. SXCI is a complete 2D/3D API which fully exploits MGA's hardware acceleration capabilities.

1.1.7 Documentation

Other documentation available for Matrox MGA products includes:

- MGA TITAN Specification (103 1&MS)* A description of the Matrox MGA TITAN chip.
- . MGA ATLAS Specification (10348-MS)* A description of the Matrox MGA ATLAS chip.
- . MGA DUBIC Specification (10232-MS)* A description of the Matrox MGA DUBIC chip.

. MGA SDK Manual (10330-MF)	A user/reference manual for the MGA software developer's kit for DOS and Windows 3.1.
. MGA DynaView /2D for AutoCAD Manual (10345MN)	A user/reference manual for the Matrox MGA DynaView driver for AutoCAD and 3D Studio.
 MGA Supplementary Drivers Manual (10352-MN) 	An installation/user manual which describes our OS/2, Windows NT, and MicroStation PC drivers, as well as the MGA WinSqueeze! and ConsistentColor programs for the Windows platform.

* Like the *ATHENA Specification*, these are restricted documents. See your Matrox Sales representative for more details.

The *PCI Bus Specification* from the PCI Special Interest Group contains additional information on hardware implementation for the PCI architecture.

Chapter 2: ATHENA Overview

This chapter introduces the Matrox MGA ATHENA chip and its component sections.

2.1 Introduction

The Matrox ATHENA chip supports both VGA and Power Graphic mode displays. VGA mode supports the VGA standard, while Power Graphic mode provides additional high-speed, ultra-high resolution displays. You can switch between the two modes while using the same monitor for both. ATHENA can be configured for PCI bus systems, or for ISA (and other) bus systems.

The ATHENA chip is a stand-alone graphics controller which is composed of several sections that work together to accomplish the many tasks required of them. The ATHENA sections are listed below, and discussed in the following sections of this chapter.

- Bus Interface
- . VGA
- . Bus Interface FIFO (BFIFO)
- . Address Processing Unit (APU)
- Data Processing Unit (DPU)
- ZIALU

2.1.1 Bus Interface

This section of ATHENA implements the interface with the host. Two bus interfaces are supported: an ISA interface and a PCI interface for the PCI bus.

The Bus Interface section includes:

- □ All of the control circuitry for the ISA and PCI buses
- D PCI control, decoding, and re-mapping circuitry
- Configuration registers
- □ I/O buffers @-location FIFO for writable devices; 4-location FIFO for ILOAD operations)
- D Byte-alignment circuitry; 32-to-8 bit access conversion for VGA and I/O
- D The data path (data and addresses) from the host

2.1.2 VGA

This section implements the VGA functions, and includes:

- ^D The VGA core, which interfaces directly with the frame buffer in VGA mode
- □ The circuitry for video refresh in Power Graphic mode (see Section 6.3.6), which includes address generation, data transfer requests, and video control circuitry

2.1.3 Bus Interface FIFO (BFIFO)

This section implements the Command FIFO from the host to the drawing engine. All access to the drawing registers passes through this 32-location FIFO, which holds the data as well as the address of the targeted register in the drawing engine.

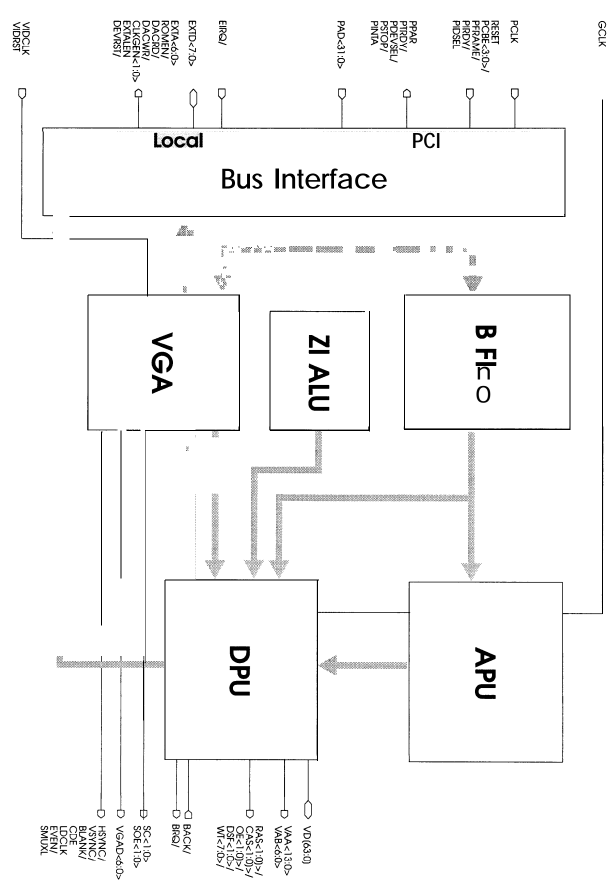


Figure 2-1: ATHENA Block Diagram

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2.1.4 Address Processing Unit (APU)

This section of ATHENA generates the sequencing of the drawing operations. Each drawing operation is broken down into a sequence of read and write commands which are sent to the DPU. The APU includes:

- Generation of the sequence for each drawing operation, and the addresses and mask
- □ Processing of the slope for vectors and trapezoid edges
- □ Rectangle clipping

2.1.5 Data Processing Unit (DPU)

This section manipulates the data according to the currently-selected operation. It also converts read and write commands from the APU into memory cycles to the frame buffer. The DPU includes:

- Generation of memory cycles
- □ Host compress, decompress, and data formatting
- □ The funnel shifter for data alignment
- □ The Boolean ALU
- □ Anti-aliasing
- The patterning and dithering circuitry
- □ The Data FIFO for BitBLIT operations
- □ The color expansion circuitry for character drawing
- The depth comparitor

2.1.6 **ZI** ALU

This section implements the ALU for linear interpolation for Z and for Gouraud shading (R,G,B).

2.2 Frame Buffer

ATHENA can interface directly with the VRAM and DRAM. Memory combinations of 128K×8 VRAM, 256K×8 VRAM, 256K×16 VRAM, and 256K×16 DRAM are supported in order to permit design of different display configurations. This allows ATHENA to support 8, 16, 24 and 32 bits/pixel formats and resolutions up to 1600x1200.

VRAM is used for the frame buffer itself. Since VRAM has two ports, the serial port of the VRAM is used for the screen refresh while the random port is devoted to drawing operations. Useful VRAM functions such as split data transfer, block mode, and write/bit are all exploited.

Chapter 3: Operation Modes

This chapter explains the VGA and Power Graphic operation modes of the Matrox MGA ATHENA chip. The Power Graphic mode description contains explanations of the memory configuration, frame buffer formats, drawing operations, initialization, configuration, and reset.

3.1 VGA Mode

ATHENA's VGA contains all of the functions and support logic required to implement the IBM VGA, EGA, and CGA display adapter and MDA/ Hercules graphics card standards at a register-compatible level.

Since ATHENA is register-compatible with VGA, EGA, CGA and MDA/Hercules adapters, all display modes for these adapters can be supported. As with most display adapters, a BIOS is required to configure ATHENA for each display mode.

As well as the standard control registers required by the various display adapters, ATHENA uses auxiliary registers to enable enhanced modes and emulation functions.

3.1 .1 FlexFont

In all alphanumeric modes, **FlexFont** is an available option. When enabled, it forces the character backgrounds to a single color and allows bits **D4-D6** of the attribute byte to be used for character font selection. Up to eight character fonts can be displayed simultaneously. The character fonts are programmable and are stored in Dynamic Memory Plane 2.

3.1.2 Enhanced Modes

ATHENA enhances some display modes, and provides new high-resolution 256 and 16-color VGA modes.

The ATHENA chip permits high resolution VGA display modes of 640×400, 640×480, 800x600, or 1024x768 pixels with 256 simultaneous colors, both interlaced and non-interlaced. ATHENA also permits 16 color resolutions of up to 1024x768 interlaced and non-interlaced. Bits in the ATHENA auxiliary registers are used to enable these modes. Otherwise, the programming for these modes is similar to that for VGA modes 13h and 12h.

VGA mode 13h can be enhanced to provide up to 16 pages at 320x200 resolution with 256 colors (standard VGA supports only one page). The CPU can access two pages simultaneously, and the others are selected for access using page select bits in ATHENA's auxiliary ports. The CRTC start address register is used to select a page to display, or to scroll through all pages.

3.1.3 Display Adapter Support

Four modes of ATHENA VGA operation and emulation are available: VGA, EGA, CGA, and MDA/Hercules.

The VGA and EGA CRTC's are fully implemented and are used to perform the operations of a 6845 CRTC for the CGA and MDA/Hercules modes.

The control registers of the CGA and MDA/Hercules adapters are fully supported in the ATHENA hardware. When a control register bit is changed, a trap interrupt (NMI) is generated. The interrupt handler then interprets the control register's contents and sets up the VGA CRTC to perform the required operation. In addition, the chip can be configured to allow software emulation to override any or **a**¹¹ of the hardware functions to permit support of special display modes.

3.1.4 Differences Between ATHENA Ports and IBM VGA Display Adapter Ports

There are differences between ATHENA's VGA mode and the IBM display adapters that it emulates. Some ports are changed from write-only to read/write to simplify emulation. Other ports have been deleted because they aren't required. The list below describes the differences.

3.1.4.1 Hercules Mode Port Differences

The 6845 CRTC is replaced by the EGA or VGA CRTC. Hardware emulation of the 6845 requires software assistance and is enabled through the trap and emulation control registers.

The mode control and configuration registers are now read/write.

3.1.4.2 CGA Mode Port Differences

The 6845 CRTC is replaced by the EGA or VGA CRTC. Hardware emulation of the 6845 requires software assistance and is enabled through the trap and emulation control registers.

The mode control and color select ports are now read/write.

3.1.4.3 EGA Mode Port Differences

The CRTC registers are now read/write. Otherwise, the CRTC is identical to the IBM EGA CRTC when the EGA CRTC mode is selected. The VGA CRTC can be selected when ATHENA is in EGA mode.

The attributes controller registers are now read/write. The address and data registers of the sequencer and graphics controller are also read/write.

Graphics position registers A and B have been deleted and replaced by read-only ports for the feature control and miscellaneous registers. Graphics position A is fixed at 0 and B is fixed at 1, according to standard EGA programing practice.

3.1.4.4 VGA Mode Port Differences

In VGA mode, ATHENA is register compatible with the IBM VGA. The light pen set and clear ports remain accessible. The EGA CRTC can be selected when ATHENA is in VGA mode.

3.2 Power Graphic Mode

Power Graphic mode employs hardware-coded graphical acceleration to improve the speed of GUI (Graphical User Interface) environments.

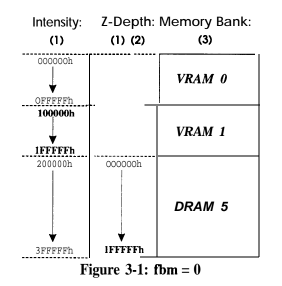
3.2.1 Memory Configurations

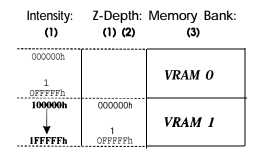
Several hardware memory configurations are supported in Power Graphic mode. These configurations can further be organized by the fbm (frame buffer mode) field of the OPMODE register. The three basic configurations are:

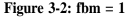
- 1. Support of up to 2 MB of VRAM and 2 MB of DRAM using 128K×8 VRAM. This configuration supports 8, 16, and 32 bit/pixel displays.
- 2. Support of up to 4 MB of VRAM and 2 MB of DRAM using 128K×8 and 256K×8 VRAM. This configuration supports 8, 16, and 32 bit/pixel displays.
- 3. Support of up to 6 MB of VRAM and 4 MB of DRAM. This configuration supports 24 or 32 bit/pixel displays. Use fbm = 01XX, depending on the amount of available memory and whether the frame buffer is configured as 24 or 32 bits.
 - :+ Note: In No DUBIC mode (see page 6-17), only Banks 0, 1, 2, and 3 are supported. Therefore, only fbm = 0, 1, 2, and 3 may be used. Note that fbm = 8, 9, and 11 to 15 are undefined.

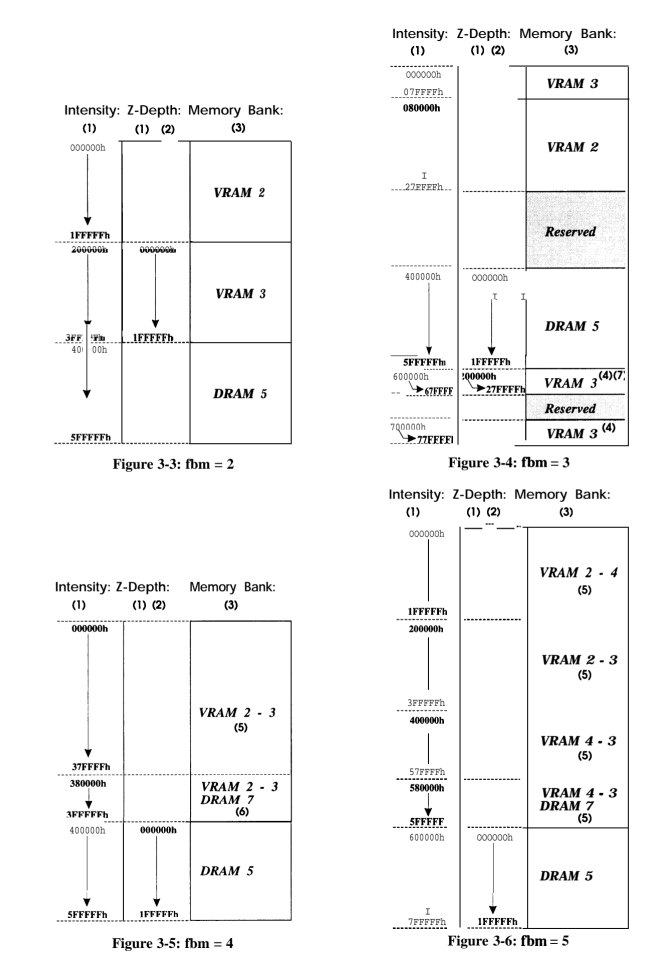
In all cases, the resolution depends on the amount of available memory. Section 6.3, 'VRAM Interface' contains tables that show which fbms can be used with which hardware configurations. The following figures show the memory mapping of the hardware memory configurations.

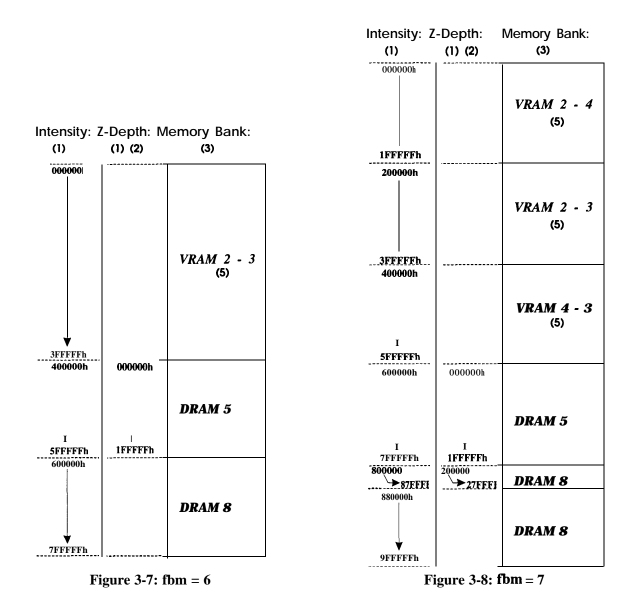
Memory Configuration Tables:











Notes: (Figures 3-1 to 3-9):

- (1) All addresses are hexadecimal byte addresses. These addresses correspond to pixel addresses in 8 bits/pixel mode.
- (2) Depth addresses indicate which memory is used as depth buffer space when 3D drawing is enabled.
- (3) 'Memory Bank' indicates the type of memory used, as well as which bank of memory is used in this space. Refer to Section 6.3 for details on the frame buffer modes.
- (4) This part of the frame buffer can't be used for display.

Intensity: (1)	Z-Depth: (1) (2)	Memory Bank: (3)
000000h		
↓ OFFFFFh		VRAM 2
100000h	000000h	
\downarrow		VRAM 2 ⁽⁴⁾
1FFFFFh	OFFFFFh	1
200000h ↓ 3FFFFFh		VRAM 3 (4)
400000h ↓ 5FFFFFh		DRAM 5

Figure **3-9: fbm** = **10**

Notes (continued):

- (5) Depending on the number of chips/banks populated in this section, any data, or possibly only 24-bit data may be stored in this section of memory.
- (6) Depending on the number of chips/banks populated in this section, and if bank 7 is populated, any data, or possibly only 24-bit data may be stored in this section of memory.
- (7) Also visible at 680000h 6FFFFh.

3.2.2 Pixel Format

The pixel slice is 64 bits long and is organized as shown below. In all cases, the least significant bit is 0. The Alpha part of the color refers to a section of the pixel which is not used to drive the RAMDAC. In the following illustrations, 'A' refers to Buffer A and 'B' to Buffer B when a double buffer mode is selected. ANTI refers to anti-aliased pixels, and MONO is a monochrome pixel slice.

	63 60	56	52	4 8	44	40)	36	32	28	24	20	16	12	8	4	0
							1				1				1		<u> </u>
32 bpp				F	PI								Р	0			
16 bpp Doub Buff	P1B	PIA	P1B	PIA I	PIB P	IA PI	B P	1A I	POB	POP	A PU	B PO	DA E	VB	POA	POB	POA
16 bpp		Р	3		Ρ2				P1				PO				
8 bpp Doub Buff	P.	BB	P.	3A	P2	P2B P2A			PI3 PIA			A	POB		PC	DA	
8 bpp	Р	7	F	96	I	P5		P4		Р	3	Р	2	I	91	Р	0
4 bpp Doub Buff	P7B	P7A	P6B	P6A	P5B	P5A 1	P4B	P4A	P3	B P3	A P 2	B P2/	A <i>P11</i>	8 P1A	P P	ОB	POA
ANTI	P15	P14	Ρ1	.3 1	12	P11	P10	₽9	P	8 P	7 P6	F P5	P4	Ρ3	P2	P1	PO
MONO	P63																PO

Figure 3-10: Pixel Slice

In all cases the data is true color; however in 8 bits/pixel and 4 bits/pixel formats, pseudo color can be used when shading and anti-aliasing are not used.

The figure on the next page shows how the data is organized for each pixel (for all supported pixel depths).

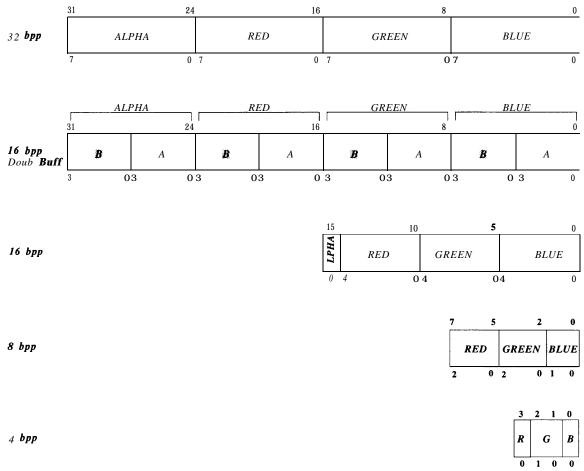


Figure 3-11: Pixel Data

When performing direct frame buffer access, 32-bit access depends on the format of the memory at this location. Data is organized as follows for the various pixel sizes:

	31 28	24	20	16	12	8	4	0			
32 bpp				P	0						
16 bpp Doub Buff	POB	POA	POB	POA	PO3	POA	POB	POA			
16 bpp		Р І РО									
8 bpp Doub Buff	P	IB	PI	A	PO)B	P	0A			
8 bpp	P	93	 F	22	F	PI	РО				
4 bpp Doub Buff	P3B	P3A	P2B	P2A	PIB	PIA	POB	POA			
ANTI	P7	P6	Р5	P4	P3	P2	P1	PO			
MONO	P31							PO			

Figure 3-12: 32-bit Access

In addition to the direct frame buffer access format, the following formats are supported for **ILOAD** and **IDUMP** operations in 1, 24, and 32-bit/pixel modes. These formats are selected by the RGB (hbgr) and compress (hcprs) fields of the Drawing Control (DWGCTL) register:

	32		24		16		8	0	bltmod hbgr	hcprs
		A	s direct	fram	e buffe	r acce	55		BFCOL 0	0
	3.	1						0	BMONO 0	0
	24	4 31	16	23	8	15	0	7	BMONO 1	0
										
	4	ALPHA	BL	UE	GRE	EN	RE	D	BUCOL 1	0
First Wor	d	RED1	BLU	7 E0	GREI	EN0	REL	00	BUCOL 1	1
Second Wor	d G	REEN2	RE	D2	BLU	E1	GREI	EN1		
Second Wor	d I	BLUE3	GRE	'EN3	REL)3	BLU	E3		
	1	ALPHA	BL	UE	GRE	EN	RE	D	BUCOL 0	0
First Word	d	BLUE1	RE	DO	GREI	ENO	BLU	EO	BUCOL 0	1
Second Word	a 6	REEN2	BLU	U E2	REL	01	GREI	EN1		
Third Wor	d	RED3	GRE	EN3	BLU	E3	REI	02		

Figure 3-13: ILOAD/IDUMP Formats / 1, 24, 32 bpp

3.2.3 Overview of Drawing Operations

The following three groups of drawing operations are supported by ATHENA:

- LINE: Used for vectors. These operations can be auto-initialized. In this case, the Brezenham parameters are automatically computed by ATHENA. Brezenham parameters can also be provided directly by the host processor.
- TRAP: Used for rectangle fills (1 operand BITBLTs) and 3D tile drawing.
- BITBLT: Used for copy and other operations (2 operand BITBLTs with or without expansion).

All of these drawing operations support several attributes in order to perform different type of actions. The attributes include: line style, patterning, block mode, raster, antialiasing, Gouraud shading, depth buffer, and others.

The following table summarizes how the drawing engine registers must be initialized for these basic operations:

			REGISTERS											
opcode	event	ar0	arl	ar2	ar3	ar4	ar5	ar6 a	dr4 dr8	d r		dr3 (Z) dr7 (Red) dr11(Gr.) r15 (Blue)	length	SGN
AUTO	INIT	Xend		Yend			Xstar	Ystar	start		ZdM	ZdD		
LINE	END	2b	err	2b-2a			Xend	Yend	I X	Х	Zd	M ZdD	0	signs
LIN	e ini	T2 b	2b-a-Sdy	2b-2a					start		ZdM	ZdD	а	signs
DRAW	END	2 b	err	2b-2a					Х	Х	ZdM	IZdD,'	0	signs
TRA	p INI	ſdY1	eol	-ldX11		e o :	r -ldXrl	dYr s	tart		zdx	ZdY	lines	signs
	ΕND	dY1	err1	-ldX11		errr	-ldXrl	dYr	Х	X	Zd	X ZdY	0	signs
BITBL	t inii	sea	ssa		sca		syinc						lines	signs
	END	Х	Х		Х		syinc						0	signs

dX = Xend - Xstart dY = Yend - Ystart a = max(|dx|,|dy|) b = min(|dx|,|dy|) ZdM = Increment along major axis ZdD = Increment along diagonal axis ZdX = Increment along X axisZdY = Increment along Y axis eor = $dX_r \ge 0$? - $dX_r : dX_r + dY_r - 1$ eol = $dX_l \ge 0$? - $dX_l : dX_l + dY_l - 1$ Where x_l = left edge; x_r = right edge

sea = source and address
ssa = source start address
sca = source current address

Table 3-1: Initialization of Drawing Registers

Every time a drawing engine operation is started, the following steps must be taken:

- 1. Since all drawing registers are accessed through the FIFO, check that there is enough room in the FIFO.
- 2. Initialize all the drawing registers, preferably starting with the 'K' flag registers (see Note (2) following Table 4-5), since some degree of parallelism can be achieved doing this.
- 3. Start the drawing engine when you write the last register by offsetting the register by 100h.

3.2.4 DMA and Pseudo DMA

ATHENA supports two operating modes in which both the address and data are sent via the data bus:

DMA A DMA channel on the host system is used to sequence operations.

Pseudo DMA The host processor must sequence all access through the DMAWIN memory space (see Chapter 4).

In both cases, the address of the modified register is generated internally by the ATHENA chip. Additional operation modes are available for both DMA and Pseudo DMA:

DMA	Pseudo DMA
DMA General Purpose Write	DMA General Purpose Write
DMA Vector Write	DMA Vector Write
DMA BLIT Write	DMA BLIT Write
	DMA BLIT Read

DMA General Purpose Write

The first double word (dw) transferred is loaded into the Address Generator. This dw contains the addresses of the next four drawing registers to be written, and the next four dw transfers contain the data to be written to those four registers.

When each dw of data is transferred, the Address Generator will send the appropriate 7-bit address to the Bus FIFO. When the fourth (final) address has been used, the next double word transfer reloads the Address Generator.

A direct access to a drawing register during a Pseudo DMA General Purpose write resets the Address Generator state machine to the 'LD ADR_GEN' state. The following Pseudo DMA write transfer must contain the addresses of the data for the next four drawing registers. The cycle is illustrated below.

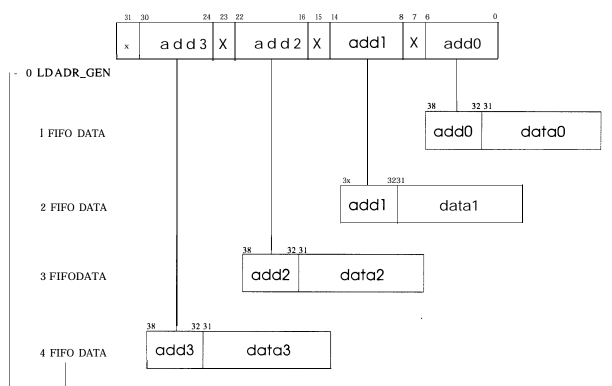


Figure 3-14: DMA General Purpose Write Sequence

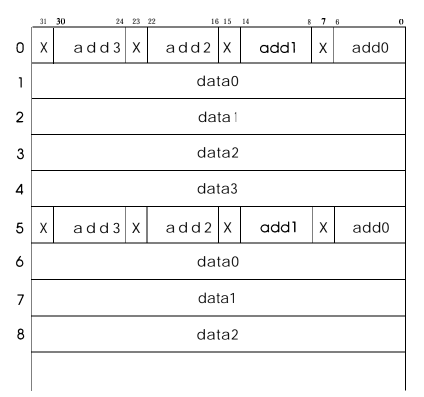


Figure 3-15: DMA Gen. Purpose Transfer Buffer Structure

DMA Vector Write

The first double word transferred is loaded into the Address Generator. This dw contains one bit of 'address select' for each of the next 32 vector vertices to be sent to the drawing registers. These 32 bits are called the vector tags. The next 32 double word transfers contain the XY address data to be written to the drawing registers.

When the tag bit is set to zero (0), the address generator will force the address to that of the XYStart register without setting the bit to start the drawing engine. When the tag bit is set to one (1), the address generator will force the address to that of the XYEnd register with the flag set to start the drawing engine.

When each dw of data is transferred, the Address Generator checks the associated tag bit and sends the appropriate 7-bit address to the Bus FIFO. When the 32^{nd} (final) tag has been used, the next double word transfer reloads the Address Generator with the next 32 vector tags.

A direct access to a drawing register during a Pseudo DMA VECTOR resets the Address Generator state machine to the 'LD ADR_GEN' state. The following Pseudo DMA write transfer must contain the vector tags for the next XY coordinate data.

The cycle is illustrated below.

When Vn = 0, addn = XY_START address (10h)

When Vn = 1, addn = XY_END address + START DWG ENG (5 lh)

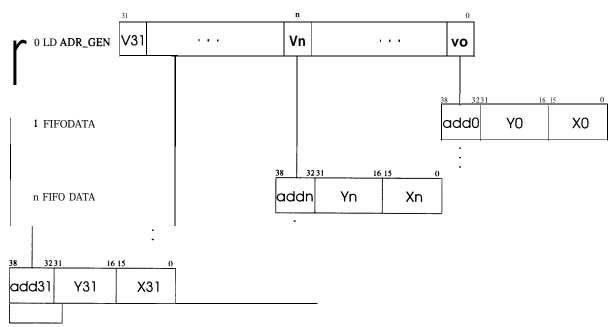


Figure 3-16: DMA Vector Sequence

31	1		n
0 V:	31		V0
1	YO	XO	
2	Y١	XI	
3	Y2	x2	
•			
31		16 15	0
n	Yn	Xn	
•			
31	Y30	x30	
32	Y31	x31	
³³ 1 ^{v3}	1		vo
34	YO	XO	·
35	۲۱	ХІ	
36	Y2	x2	

Figure 3-17: DMA Vector Transfer Buffer Structure

DMA BLIT Write

The DMA BLIT write is hard coded, so there's no reason to load the Address Generator. The result is that every transfer consists of data only.

When each dw of data is transferred, the Address Generator sends the srcregblit register address to the Bus FIFO. The address generator state machine is not used for this type of DMA.

All pixels expected by the drawing engine must be transferred, otherwise it could jam. The total number of dword transfers needed to complete the BLIT operation depends on, among other factors:

. The size of the window to be drawn (upper left comer coordinate, length in X and Y)

. The number of bits per pixel (8, 16, or 32)

The cycle is illustrated below. No address is required for data transfer during DMA blits, so 'add' is 'don't care'.



Figure 3-18: DMA BLIT Write Sequence

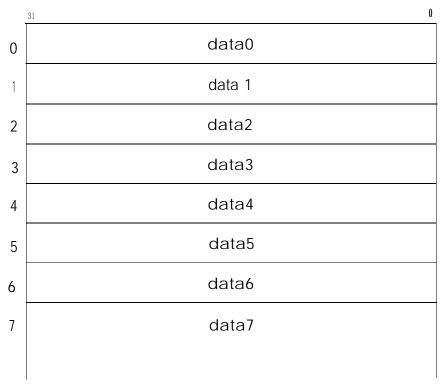


Figure 3-19: DMA BLIT Write Transfer Buffer Structure

DMA BLIT Read

As specified earlier, the DMA BLIT Read mode is available for Pseudo DMA only, and is used to dump pixels from a window of the screen to system memory. Each double word that's transferred may contain 4, 2, or 1 pixel(s), depending on the configuration (8, 16, or 32 bits per pixel, respectively).

The coordinate of the upper left comer and the length in X and Y are a few of the parameters that are required by the graphic engine for this operation.

A Important Note:

It is *extremely important* that the number of dwords dumped accounts for all of the pixels that are to be transferred. The last dword *for each scan line* of *pixels* may contain insignificant information in the case of 8 or 16 bit/pixel modes if the number of transferred pixels is not evenly divisible by 4 (for 8 bpp modes) or by 2 (for 16 bpp modes).

• Z.+ If the window to be drawn is not aligned at the beginning of a slice, the insignificant pixels to the left of the window are effectively disregarded, and the slice alignment begins at the start of the window.

	0 dary													
PO	P1	P2	P3	P4	•	•	•	P37	P38	P39	 P40	P41	x	X
PO	P1	P2	P3	P4	•	•	•	P37	P38	P39	P40	IP41	XX	X

The following illustration shows the case of an 8 bits/pixel mode transfer that is 42 pixels wide:

3.2.4.1 DMA

The ATHENA chip's DMA capabilities can only be used with the AT (ISA) interface.

ATHENA supports *only* DMA I/O write transfers. The goal is use the host's DMA controller to transfer a block from the system memory into ATHENA's Bus FIFO (only the Bus FIFO is accessed during DMA write). This provides a means to write to drawing registers for specific drawing operations.

Only *16-bit* DMA transfers are supported. The total number of transfers must be an integral number of double words, to align with ATHENA's internal 32-bit data bus. The words are accumulated before sending double words to the Bus FIFO. The memory block to be transferred must be aligned on a double word boundary.

These insignificant pixels must still be sent as part of the slice.

isa	Timing Type	Mode	Data Size	System
1	ISA Compatible	Single	16	ISA/EISA
	Type 'B'	Single	16	EISA
		Demand	16	EISA
0	Type 'B'	Single	32	EISA
		Demand	32	EISA

Table 3-2: DMA Access Types

To initiate a DMA transfer, take the following steps:

- 1. Ensure that 'dmaact' and 'pseudodma' (OPMODE register bits 1 and 0) are not active (active if '1').
- 2. Program the dmamod bits (OPMODE register bits 2 and 3) to one of three modes listed below (keep dmaact and pseudodma at '0'):
 - DMA General Purpose Write
 - DMA BLIT Write
 - DMA Vector Write

The function of the dmamod bits is explained later on.

- 3. Program the host DMA controller.
- 4. Start the DMA transfer by setting dmaact to '1' (keep pseudodma at '0').

Once dmaact is set, ATHENA will request DMA service by asserting DRQ. The requests will continue until the terminal count is reached. If the Bus FIFO becomes full during the DMA transfer, the request will stop automatically and resume when there is space available in the Bus FIFO.

When the DMA transfer is in progress, any access to the following devices is forbidden:

- The drawing registers (offset 1C00h 1DFFh)
- . VRAMWIN (offset OOOOh -1BFFh, vgaen = '0' and pseudodma = '0' see Chapter 4)
- . DMAWIN (offset OOOOh 1 BFFh, vgaen = '0' and pseudodma = '1')

Access to other MGA resources is still possible, however.

Dmaact will be automatically reset after the last transfer, when the DMA terminal count (TC) is sampled active.

DRQ is normally n-i-state. When dmaact is active, DRQ is driven to the appropriate state. This allows for resource sharing in a system with multiple MGAs. Only one MGA can have dmaact active at any time. When dmaact becomes inactive due to TC, ATHENA will have been driving DRQ low, then it will tri-state the signal.

It's possible to generate an interrupt when a DMA terminal count occurs. For more information, refer to Section 3.2.6.

The goal of Pseudo DMA is the same as that of DMA, with the only difference being that read transfers are possible. Instead of using the DMA controller, Pseudo DMA transfers are 'move string' instructions in the DMAWIN memory space (offset 0000h-1BFFh, vgaen = '0' and pseudodma = '1').

Only double word accesses (read or write) are allowed in the DMAWIN memory space. When performing Pseudo DMA transfers, all of the MGA map is available, except the VRAMWIN memory space, which is disabled.

Write Transfers

To transfer a block of data from the system memory to the Bus FIFO of the ATHENA chip, the steps listed below must be followed:

- 1. Make sure that 'dmaact' and 'pseudodma' are not active.
- 2. Program the dmamod bits to one of the three modes listed below (keep dmaact and pseudodma at '0'):
 - DMA General Purpose Write
 - DMA BLIT Write
 - DMA Vector Write

a) If DMA BLIT Write is used, program all affected drawing registers. Note that all writes to the drawing registers must be double word accesses.

- b) If DMA BLIT Write is used, send the ILOAD opcode to the drawing engine.
- 3. Set 'pseudodma' to '1' (keep dmaact at '0').
- 4. Transfer system memory data to the MGA DMAWIN memory space, with 'move string' or 'read and write' instructions.
- 5. Reset 'pseudodma' to '0' at the end of the block transfer.

As long as the Bus FIFO isn't full, and if the nowait bit of the OPMODE register is set to '1', then no wait will be generated for write cycles to the DMAWIN memory space. When the Bus FIFO is full, there is one more dword location, which is the Byte Accumulator of the host section. Once the Byte Accumulator and the Bus FIFO are full, the next write to the DMAWIN space will be put in waiting as long as the Byte Accumulator data isn't loaded in the Bus FIFO.

If the CHRDY ready signal is kept inactive for more than 64 gclks, the STATUS register bferrsts bit will be set. This will cause an interrupt if the proper interrupt enable is set. If CHRDY is still inactive after 128 gclks, the host section will abort the write cycle by reasserting CHRDY and by resetting the Byte Accumulator full flag.

For DMA BLIT Write operations, the drawing engine will fetch data until all pixels have been loaded, once the ILOAD opcode is sent, and if the Bus FIFO isn't empty.

Read Transfers

To dump screen data to the system memory, take these steps:

- 1. Make sure that 'dmaact' and 'pseudodma' are not active.
- 2. Program the dmamod bits to DMA BLIT Read (keep dmaact and pseudodma at '0').
- 3. Program all affected drawing registers. Note that all writes to the drawing registers must be double word accesses.
- 4. Set 'pseudodma' to '1' (keep dmaact at '0').
- 5. Send the **IDUMP** opcode to the drawing engine.
- 6. Transfer data from the DMAWIN memory space to the system memory, with 'move string' or 'read and write' instructions.
- 7. Reset 'pseudodma' to '0' at the end of the dump.

Once the IDUMP opcode is sent to the drawing engine, it begins fetching pixels from the VRAMs. During a read in the DMAWIN memory space, CHRDY will be deactivated (ISA bus system), or a retry will be generated (PCI system) if the data from the drawing engine isn't ready. When the data is available, it will be latched in the host section of ATHENA, and the access is completed. A new request will be sent to the drawing engine for the next dword when the last byte, the last word, or the current dword is being read, depending on whether ATHENA is 8, 16, or 32-bit. The latched dword will be present until all bytes are read.

If the access takes more than 64 gclks, the bferrsts bit will be set in the STATUS register. This may cause an interrupt if the proper interrupt enable is set. If an access takes more than 128 gclks, the host section will abort the read cycle by reasserting CHRDY.

3.2.5 Programming the CRTC for Power Graphic Mode

This section explains the video parameters required for the Power Graphic display modes.

3.2.5.1 Registers

In Power Graphic mode (for all resolutions and pixel depths), the video parameters that are programmed in the registers are *always* based on a video clock that is divided by 8.

Note: When you change any video parameters, it is important to halt the video operation circuitry of the VRAM chips to prevent the VRAMs from entering an unrecoverable state. The 'Screen Off' bit in the Clocking Mode sequencer register (Address 1FC5, Index 01, Bit 5) will force the screen to blank and halt the VRAM circuitry mentioned above. This bit must be maintained to 'off' for at least 10 μs after the last video parameter modification.

The CRTC-CTRL register is used as specified. Table 3-3 shows the registers that are implicated in programming the video for the Power Graphic modes.

3.2.5.2 Interlace Modes

In Power Graphic mode, the hardware can only be properly programmed in interlace modes at specific memory pitches (768, 1024, and 1280). For other pitches, the hardware must be programmed in such a way that the display area is less than the memory pitch.

It is not possible to have a horizontal resolution greater than 1280 pixels in interlace mode.

3.2.5.3 Hardware Panning

Panning is achieved by programming a start address that is equivalent to the desired region. The start address is programmed in two VGA CRTC registers and one auxiliary register. Panning must be done on a multiple of 16 pixels.

3.2.5.4 Hardware Zooming

Zooming by lx, 2x, and 4x is supported.

Zooming in the X direction is performed by the clock generator. For the CRTC, this is seen simply as a division of the video clock. However, the CRTC registers that control the horizontal signals must be reprogrammed properly (relative to the divided clock) to deliver the same frequency to the monitor.

It's important to note that if you wish to maintain a constant image between each zoom switch, the horizontal parameters must be exact multiples. For this reason, multiples of 32 must be used for each parameter (front porch, sync, etc.), even if you zoom by lx.

To zoom in the Y direction, you must reprogram the Maximum Scan Line register in the CRTC. This will affect the way that the CRTC address counter generates line addresses.

The dt request module must also operate in non-automatic line wrap mode (refer to Bit 2 of the CRTC_CTRL Power Graphic mode register description on page 5-61) when not zooming by lx.

3.2.5.5 Programming Constraints

In order to have a correct image on the screen, you must respect different constraints when calculating the video parameters. The videodelay field of the CRTC_CTRL register can be programmed for 3, 4, 5, 11, 24, or 28 videlks. The video parameters must be calculated so that at least one of the six possible values of videodelay meets the three constraints. Unexpected video results could occur otherwise.

Section	Index Name	D7	D6	D5	D4	D3	D2	DI		DO
CRTC	00 Horizontal Total	S	S		S	S	S	S	S	S
	01 Horizontal Display Enable End	S	S		S	S	S	S	S	S
	02 Horizontal Blanking Start	S	S		S	S	S	S	S	S
	03 Horizontal Blanking End	0	0		0	S	S	S	S	S
	04 Horizontal Retrace Start	S	S		S	S	S	S	S	S
	05 Horizontal Retrace End	S	0		0	S	S	S	S	S
	06 Vertical Total	S	S		S	S	S	S	S	S
	07 Overflow	S	S		S	1	S	S	S	S
	08 Preset Row Scan	0	0		0	0	0	0	0	0
	09 Maximum Scan Line	0	1		S	Ζ	Ζ	Ζ	Ζ	Ζ
	OA Cursor Start	0	0		1	Х	Х	Х	Х	Х
	OB Cursor End	0	Х		Х	Х	Х	Х	Х	Х
	OC Start Address High	S	S		S	S	S	S	S	S
	0D Start Address Low	S	S		S	S	S	S	S	S
	OE Cursor Position High	Х	Х		Х	Х	Х	Х	Х	Х
	OF Cursor Position Low	Х	Х		Х	Х	Х	Х	Х	Х
	10 Vertical Retrace Start	S	S		S	S	S	S	S	S
	11 Vertical Retrace End	S	Х		S	S	S	S	S	S
	12 Vertical Display Enable End	S	S		S	S	S	S	S	S
	13 Offset	S	S		S	S	S	S	S	S
	14 Underline Location	0	0		0	Х	Х	Х	Х	Х
	15 Vertical Blanking Start	S	S		S	S	S	S	S	S
	16 Vertical Blanking End	S	S		S	S	S	S	S	S
	17 Mode Control	S	Х		Х	0	0	S	Х	Х
	18 Line Compare	1	ł		ł	1	1	1	1	1
AUX	00 Mode Control Register	х	х		х	0	0	0	0	0
	02 Emulation Control Register	0	х		Х	х	х	х	х	х
	OA CRTC Extended Address Register	s	Х		х	1	х	х	s	S
	OD Interlace Support Register	х	S		Х	Х	х	Х	Х	х
	OE Vertical Sync Adjust Register	S	S	1	S	S	S	S	S	S
SEQ	01 Clocking Mode	X	Х		S	Х	Х	Х	Х	Х
	Miscellaneous Output Register	S	S		Х	0	S	S	Х	S

Legend: 0 The bit must always be programmed to 0

- 1 The bit must always be programmed to 1
- X The bit can be programmed to either 0 or 1
- S The bit works as specified
- Z The bit is used by the zoom in the Y direction

Table 3-3: Power Graphic Mode Video Registers

The following formula explains how to calculate the three constraints. The drawing engine response (in video clocks) is:

$$dw_eng_res = \frac{int(925ns*videofrequency+0.9)}{8}$$

Constraint #1: Videodelay >= Horizontal FrontPorch+2-3

Constraint #2: Videodelay $>= dw_eng_res + 1 - 1\frac{5}{8}$

Constraint #3: Videodelay =< Horizontal blank+ 1-dw_eng_res-3

3.2.5.6 Frame Buffer Alignment

When 'No DUBIC' mode is selected, the frame buffer display must be arranged in such a way that bank switching appends during the blank (between two lines).

For example:

Assume that we want to display 1280×1024×8 using two 1MB banks. The bank transition occurs after 1M pixels:

1048576 / 1280 = 819.2 pixels *pixels/line lines*

Round this up to 8 19 lines, and up-front padding will have to be added in order to ensure that the bank transition takes place between two lines:

1048576 – (1280 * 819) = 256 pixels pixels/line lines pixels

This means that the frame buffer will have to be started at address 256 (rather than at address 0). This produces the following results:

. The CRTC start address must be 256, rather than 0.

- The drawing operation must be moved by 256 pixels. This can be done automatically by the drawing engine for the destination address by initializing YDSTORG to 256. Note that this will affect the value loaded in CYBOT and CYTOP. For source addresses this adjustment will have to be done manually.
- Off-screen memory is reduced by 256 bytes.

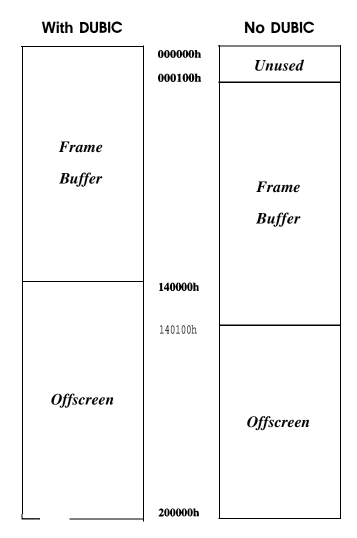


Figure 3-20: Memory Org. (1280x1024x8 - two 1M Banks)

3.2.5.7 Overscan

The hardware can support the overscan feature, but using it will reduce the length of the blank period. This reduced blank will have a direct impact on your ability to meet the constraints of the video delay. It might be possible to lose the zoom feature at low resolutions, or even the integrity of the display itself if the overscan is large.

3.2.6 Interrupts

ATHENA supports interrupts for both ISA and PCI configurations.

In the ISA configuration, ATHENA can generate two types of interrupts: edge interrupts, and level interrupts. The choice of interrupts is system-dependent, and is programmed by the CONFIG register's leveling bit. In the Power Graphic modes, several interrupt sources exist:

Interrupt	Description
Bus FIFO Error Interrupt	This interrupt is generated when a cycle is aborted. It is useful during software debugging and testing.
DMA TC Interrupt	This interrupt is generated when a terminal count occurred at the end of a DMA transfer.
Picking Interrupt	This interrupt is generated when a pixel is written by the drawing engine.
Vertical Sync Interrupt	This interrupt is generated at every vertical sync. <i>Note:</i> The vertical sync interrupt behaves differently than the others, because two other bits must be set for it to be enabled. Bit 7 of the AUX_DATA register, and Bit 5 of the Vertical Retrace End register (1FB5/1FD5, Index 11) must be set before the vertical sync interrupt can be enabled. <i>Note:</i> This interrupt must be cleared by accessing Bit 4 of the Vertical Retrace End register (1FB5/1FD5, Index 11).

Table 3-4: Interrupt Sources

. In the PCI configuration, ATHENA uses only one interrupt line (INTA), and is a single function device. In order to integrate the DUBIC interrupts, the other external interrupts, and the current TITAN interrupt, a new register has been added.

In the PCI configuration, the interrupts must be programmed as level interrupts (levelirq) in the CONFIG register.

Three registers are used for interrupt control:

STATUS This register indicates the status of each of the interrupt sources.

IEN This register is used to individually enable each of the four interrupt sources.

ICLEAR • This register is used to individually reset each of the four interrupt sources. Note that there is no bit in this register to clear the vertical sync interrupt, which is cleared by accessing Bit 4 of the Vertical Retrace End register (1FB5/1FD5, Index 11).

3.3 Access Restrictions to Some Resources

Consideration must be given to several resource access restrictions (which vary depending on how the ATHENA chip is used in a system). Refer to the information on bus sizing in Sections 6.2.1.3 and 6.2.2.1.

3.4 Initialization and Configuration

3.4.1 Configuration Elements

Note: In the lists which follow, H indicates that a field is hard-reset. All others are soft-reset. When MGA is powered up, ATHENA'S DSTx registers are loaded with the following configuration elements:

pcbrev<3:0>	rambank<8:0>	ramspeed< 1:0>	expdev
product<3:0>	vgabank0	hyperpg<1:0>	tram

As well, ATHENA's host interface section receives these configuration elements:

H config< 1:0>	H vgaen	H above 1 meg	H poseidon	H vbank0
H driverdy	H biosen (indirectly,	H mapsel<2:0>	H isa	
	according to vgaen)			

The following configuration elements are not programmed at power up:

ATHENA drawing engine:						
mctlwtst (RO)						
ATHENA host interfac	ce:					
ien<3:0>	H mouseen	hyperpgcl :0>*	interlace4 :0>	H vesafeat		
H levelirq	H mousemap	tram*	videodelay<1:0>			
expdev*	rfhcnt<3:0>	crtcbpp<1:0>	H hrsten			
H nowait	fbm<2:0>	alw	H vrsten			

* Value available in DSTO

3.4.2 Booting in VGA Mode

The following configuration elements from the ATHENA host interface affect the VGA, and are not programmed at power up. All the other elements are VGA-standard, and are taken care of by the BIOS.

H levelirq H vesafeat H hrsten H vrsten

3.4.3 Booting in Power Graphic Mode

The following operations take place during the Power Graphic mode boot procedure:

- 1. In a PCI system, the PCI configuration space is initialized by the system boot prodecure.
- 2. The card is detected
- 3. Configuration straps/switches are read
- 4. Depending on the configuration information and the selected hardware mode, the following non-initialized configuration elements must be programmed at power up with respect to:
 - ATHENA host interface
 - ATHENA drawing engine
 - □ Video interface (DUBIC if present)
 - □ RAMDAC
 - **CLOCK GEN**
 - □ VGA-CRTC

3.5 Mode Switching

3.5.1 Switching From VGA Mode to Power Graphic Mode

If the system has no DUBIC, disregard any step that mentions the DUBIC chip.

- 1. Make a call to the BIOS to select VGA Mode 3.
- 2. Disable VGA Mode.

- Once the VGA has been disabled, reset the vgaen bits in ATHENA's CONFIG register.

- 3. Disable interrupts from DUBIC.
 - Note: If you'll be returning to Power Graphic mode later, make a note of the current value of DUBIC's DUB-SEL register.
 - Set DUBIC's DUB-SEL register to 40h.
- 4. Stop the enhanced mode sequencer.
 - Set the softreset bit in ATHENA's RESET register, then wait 1.5 µsec.
- 5. Set DUBIC to Power Graphic mode.
 - Reset the blankdel and vga_en bits in DUBIC's DUB-CTL register.
- 6. Restart the Power Graphic sequencer.
 - Reset the softreset bit in ATHENA's RESET register, then wait 1.5 µsec.
- 7. Restore the value of the DUB-SEL register of the DUBIC.
- 8. Restart Initialization of Power Graphic mode.

3.52 Switching From Power Graphic Mode to VGA Mode

If the system has no DUBIC, disregard any step that mentions the DUBIC chip.

1. Disable the interrupts from DUBIC.

Note : If you'll be returning to Power Graphic mode later, make a note of the current value of DUBIC's DUB-SEL register.

- Set DUBIC's DUB-SEL register to 40h.
- 2. Stop the Power Graphic sequencer.

- Set the softreset bit in ATHENA's RESET register, then wait 1.5 µsec.

- 3. Place DUBIC in VGA mode.
 - Set the state bit in DUBIC's DUB-CTL register. If the bus mouse is enabled, set SRATE = 18. If the laser printer port is enabled, set SRATE = 2
 - Set the blankdel and vga_en bits of DUBIC's DUB-CTL register.
- 4. Restart the Power Graphic mode sequencer.

- Reset the softreset bit in ATHENA's RESET register, then wait 1.5 µsec.

 Place the RAMDAC in VGA mode. Program the appropriate registers as shown below: For the BT485 RAMDAC:

Command register $0 = 0000 \ 0000 \ b$

Command register $1 = 0000 \ 0000 \ b$

Command register $2 = 0000 \ 0000 \ b$

Command register $3 = 0000 \ 0000 \ b$

For the BT482 RAMDAC:

Command register $A = 0000 \ 0000 \ b$

Command register $B = 0001 \ 1110 \ b$

Command register C = 0000 0000 b

- 6. Program the Lookup Table (LUT) for VGA
- 7. Activate VGA Mode
 - Set the vgaen and biosen bits of ATHENA's CONFIG register.
- 8. Restore the value of DUBIC's DUB-SEL register.
- 9. Make a call to the BIOS to select a VGA mode (for example: Mode 3 for text).

3.6 Power up and Reset

It's possible to reset ATHENA with a hard or soft reset. Both methods are explained in the following subsections.

3.6.1 Hard Reset

A hard reset results when a low pulse is applied to the reset pin of the ATHENA chip. The minimum pulse width required is 8 μ s.

On a hard reset, the following resources are reset:

- . VGA section
- Drawing engine
- Bus FIFO
- . Host section
- All registers

As well, external configurations are loaded into registers, as appropriate.

Three rules must be followed for proper chip reset:

- 1. In the PCI configuration, no host access must occur within the first two PCLKs of a hard reset.
- 2. LDCLK, GCLK, and PCLK must be active during reset.
- 3. You must ensure that a PLL or clock oscillator oscillates within specificiations when the power-up reset ends.

3.6.2 Soft Reset

A soft reset results when bit 0 of the RESET register is set to '1', then reset to '0'. On a soft reset, external strapping is not loaded.

The soft reset also initializes the Bus FIFO and all of the drawing engine. The values of the drawing registers are lost.

On the host section, some register bits are hard reset only. See Chapter 5 for more details. On the control section of the host, only three state machines are affected by the soft reset:

- IDUMP state machine
- . DMA state machine
- ADRGEN state machine

3.6.3 Configuring ATHENA in a Board-level Design

The ATHENA requires that configuration information be placed on the VD<63:0> bus during reset. The configuration information defines the available resources as well as the mode in which ATHENA will operate. More specifically, the following types of information are contained in the configuration bits:

- Hardware resources (memory banks, memory speed, etc.)
- Product ID and revision
- Host Interface information (Address mapping, 8/16-bit, etc.)
- Information used internally to control the operation of the ATHENA

There are two types of configuration bits:

- Soft configuration bits are read and used by software
- Hard configuration bits are loaded directly into internal registers

Upon reset, the contents of VD<31:0> are sent to DST0<31:0>; VD<63:32> is sent to DST1<31:0>.

• :+ Note that the destination registers must be read before any direct access to the frame buffer, or drawing engine operation is performed, in order to obtain valid data.

Configuration bus VD<63:0>

A summary of the configuration bus follows, along with a table which defines each of the configuration bits.

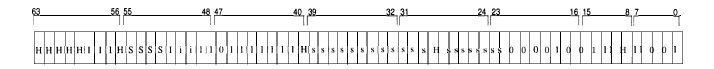


Figure 3-21: Configuration Bus

Legend:

- 0,1 Hard bits which must be set to the indicated value upon reset.
- H Hard bits which are loaded directly into internal registers upon reset.
- i Soft bits which software must read from the bus, invert, and then load into the appropriate internal register. *
- I Hard bits which are automatically inverted and then loaded into an internal register upon reset. * R Reserved bits:
- s Soft bits which software must read from the bus. These bits are not stored internally.
- S Soft bits which software must read from the bus and then load into the appropriate internal register.

Hard bits (H, I) which are loaded into other registers should be read from those destination registers, not from DST0/DST 1.

* Since the bit is inverted, a pull-up will initialize it to 0, and a pull-down will initialize it to 1.

VD Bus		Hard/Soft	ł	
Bit	Definition	Configura	ition	Where Used
4:o	Internal	Hard	(H)	Internally (See Figure 3-21 for values)
5	vgaen0	Hard	(H)	Host (CONFIG<10:9>), VGA
15:6	Internal	Hard	(H)	Internally (See Figure 3-21 for values)
18:16	PCB Revision	Soft	(s)	Read from board
19	block8/	Soft	(i)	Host (OPMODE<27>)
23:20	Product ID	Soft	(s)	Read from board
24	vgabank0	Hard	(H)	Host (OPMODE<11>)
32:25	rambank	Soft	(s)	Read from board
34:33	ramspeed	Soft	(s)	Read from board
35	rambank	Soft	(s)	Read from board
36	HiRes/	Soft	(s)	Read from board
37	vgaen 1	Hard	(H)	Host (CONFIG<10:9>)
38	testwren	Hard	(1)	Host (TEST<9>)
47:39	Internal	Hard	(H)	Internally (See Figure 3-21 for values)
48	200MHz	Soft	(i)	Host (CONFIG<2>)
49	nodubic<1>	Soft	(i)	Host (CONFIG<5>)
50	nodubic<0>	Hard	(I)	Host (CONFIG<4>)
52:51	hyperpg	Soft	(S)	Host (OPMODE<25:24>)
53	expdev	Soft	(S)	Host (CONFIG<16>)
54	tram	Soft	(S)	Host (OPMODE<26>)
63:55	Internal (Host):			
55	isa	Hard	(H)]	Host (CONFIG<28>)
56	pci	Hard	(I)	Host (CONFIG<27>)
57	above 1 meg	Hard	(I)	Host (CONFIG<12>)
58	driverdy	Hard	(I)	Host (CONFIG<8>)
61:59	mapsel	Hard	(H)]	Host (CONFIG<26:24>)
63:62	config	Hard	(H)	Host (CONFIG<1:0>)

Table 3-5: Strapping Definition: ATHENA-based Design

Note: To ensure compatibility with future software, bits VD<49:48> and VD<39> should be enabled high ('1') during reset.

3.6.3.1 Special Considerations for PCI

Since the coarse decoding is done by the PCI interface module, the host-module decoding section of ATHENA is not used. This means that ATHENA will always be configured the same way:

Register Bits	VD Bit	Inversion	Strapping
config<1>	63	No	PD
config<0>	62	No	PD
mapsel<2>	61	No	PD
mapsel<1>	60	No	PU
mapsel<0>	59	No	PD
driverdy	58	Yes	PD
above1meg	57	Yes	PU
pci	56	Yes	PD
isa	55	No	PD
vgabank0	24	No	PD
vgaen0	5	No	PD

3.6.4 Reset Field Definitions

The reset fields listed in the Table 3-5 are explained in detail below:

- Internal These bits are read from VD<4:0> on reset. These lines must present the value 19h during reset.
- vgaen<1:0> DST<5>,CONFIG<10> VGA enable. Refer to the CONFIG register description in Chapter 5 for more details.

VGAENO and VGAENI are used to enable/disable the VGA. Only one bit is used at a time (the other one is tied to GND). The following table shows how the internal bits are initialized at reset:

- . When VGAENO is used, the 46E8 feature is enabled when the VGA is turned on.
- When VGAENI is used, the 46E8 feature is not enabled with the VGA. VGAENI should be used with the PCI interface, since PCI incorporates auto-configuration which may cause problems with the fixed decoding of the 46E8 feature.

VGAENI	VGAENO	en46E8	CONFI	G<10,9>
0	0	0	0	0
0	1	1	1	1
1	0	0	1	1

This field is read from VD<37,5>.

Internal This field is read from VD<15:6> on reset. These lines must present the value 027h during reset.

PCBDST0<18:16> Indicates the revision of the PCB. Refer to the DST1-0 registerRevisiondescription in Chapter 5 for more details.

Value	PCB Revision Level
111h	0
110h	1
:	:

These bits are read from VD<19:16> on reset.

block8/ OPMODE<27>. Indicates VRAM support for 8-bit block mode transfers.

<19>

Refer to the OPMODE register description in Chapter 5 for more details.

Product ID DST0<23:20> Indicates the Product ID/Platform. Refer to the DST1-0 register description in Chapter 5 for more details.

Product ID	Product Platform
11x x	ISA Bus
101x	VL Bus
100x	MCA Bus
0110	PCI Bus
0111	Reserved (do not use)
0101	To be defined (future platforms)
:	
:	
0000	

These bits are read from VD<23:20> on reset.

vgabank0 OPMODE<11> VGA Bank 0. Refer to the OPMODE register description in Chapter 5 for more details.

This bit is read from VD<24> on reset, and stored here.

rambank	DST1<0>, DST0<31:25> DST1<3> indicates the presence (when '1') of Banks 1-8.
<8:0>	Refer to the DST1-0 register description in Chapter 5 for more details.

Value	Bank	Description
xxxxxxxx1	0	$8 \times 128 \text{K} \times 8 \text{ VRAM}$
xxxxxxx1x	1	$8 \times 128 K \times 8 VRAM$
xxxxxxlxx	2	6 or 8 × 256K × 8 VRAM
xxxxx1xxx	3	6 or 8 × 256K × 8 VRAM
x x x x 1 x x x x	4	$6 \times 256 \text{K} \times 8 \text{ VRAM}$
xxx1xxxxx	5	4 x 256K x 16 DRAM - Reserved
x x l x x x x x x x	6	Reserved
x 1 x x x x x x x x	7	2 x 128K x 8 DRAM - Patch DRAM
1xxxxxxxx	8	4×64 K or 256 K \times 16DRAM

These bits are read from VD<32:25>, VD<35> on reset.

ramspeed DST 1<2:1> Indicates the speed of the on-board memory. Refer to the DST 1-O register description in Chapter 5 for more details. These bits are read from VD<34:33> on reset. Note: *All memory must be the same speed*.

Value	Memory Speed
11h	-80 (80 nanosecond access time)
Others	Reserved

HiRes/DST1<4> Indicates that the board is capable of displaying at a resolution of
1600 x 1200. Refer to the DST 1-0 register description in Chapter 5 for more details.

Value	Meaning
0	Board supports 1600 x 1200
1	Board does not support 1600 x 1200

This bit is read from VD<36> on reset

testwren DST 1 <6> Must be pulled up. See the TEST register description on page 5-50 for more details. This bit is read from VD<38> on reset.

Reserved These bits, which are read from VD<39> on reset, should be pulled high during reset.

- **Internal** These lines are read from VD<47:40> on reset. They must present the data DFh during reset.
- **200MHz** This bit indicates the presence of a 200 MHz RAMDAC. Refer to the CONFIG register description in Chapter 5 for more details.

nodubic <1:0>	CONFIG<5:4>. These bits indicate the configuration of the VRAM serial port. Refer to the CONFIG register description for more details.
hyperpg	OPMODE <25:24> Support for Hyper Page mode. Refer to the OPMODE register description in Chapter 5 for more details.
	These bits are read from VD<52:51> during reset. Software must read these bits from DST 1<20:19> and load them here.
expdev	CONFIG <16> Expansion device. Refer to the CONFIG register description in Chapter 5 for more details.
	Read from VD<53> during reset. Software must read this bit from DST1<21> and load it here.
tram	OPMODE <26> Type of VRAM. Refer to the OPMODE register description in Chapter 5 for more details.
	Read from VD<54> during reset. Software must read this bit from DST1<22> and load it here.
isa	CONFIG<28> ISA bus identification. Refer to the CONFIG register description in Chapter 5 for more details.
	Sampled from VD<55> on reset, this bit assumes the external strapping configuration value.
рсі	CONFIG<27> In conjunction with the isa bit, determines the type of host interface. Refer to the CONFIG register description in Chapter 5 for more details. The value sampled from VD<56> on reset is inverted and stored in this bit.
abovelmeg	CONFIG<12> Mapped above 1 MB. Refer to the CONFIG register description in Chapter 5 for more details. The value sampled from VD<57> on reset is inverted and stored in this bit.
driverdy	CONFIG<8> Drive channel ready. Refer to the CONFIG register description in Chapter 5 for more details. The value sampled from VD<58> on reset is inverted and stored here.
mapsel <2:0>	CONFIG<26:24> Select base address of MGA board in system. Refer to the CONFIG register description in Chapter 5 for more details. The value is sampled from VD<61:59> on reset and loaded here.
config	CONFIG<1:0> Configuration bits. Refer to the CONFIG register description in Chapter 5 for more details. This value is sampled from VD<63:62> on reset and loaded here.

Chapter 4: Memory Mapping

This chapter summarizes the memory map for the ATHENA in both the ISA and PCI configurations, and provides an overview of the I/O space mapping for the VGA I/O and mouse port registers.

4.1 ISA and PCI Configurations

The ATHENA chip supports two bus configurations: PCI (Peripheral Component Interconnect) and ISA (Industry Standard Architecture, often called 'AT-bus'). The major differences between these configurations are that the ATHENA memory mapping is different for PCI, and the PCI configuration includes space that is reserved for system configuration (the ISA configuration has no 'configuration space').

4.1.1 Configuration Space Mapping

The configuration space is supported only for PCI devices. When modes other than PCI are selected, this space (and its registers) are invisible and unused. The entire configuration space is decoded by ATHENA.

Offset (1)	Name	Access	ResetValue							
00	DEVID	R	0000	1101	0001	0000	0001	0000	0010	1011b
04	DEVCTRL	R/W	0000	0100	0000	0000	0000	0000	1000	0000b
08	CLASS	R	0000	0011	S000	0000	0000	0000	0000	0000b
oc	HEADER	R	0000	0000	0000	0000	0000	0000	0000	0000b
10	TERMBASE	R/W	0000	0000	0000	0000	0000	0000	0000	0000b
30	ROMBASE	R/W	0000	0000	0000	0000	0000	0000	0000	0000b
c3	INTCTRL	R/W	0000	0000	0000	0000	0000	0001	1111	1111b
40	OPTION	R/W	0000	0000	0000	0000	0000	0000	0000	0000b

 Table 4-1: ATHENA Configuration Space Mapping

4.2 Memory Space Mapping

4.2.1 ISA Interface

All extensions to Power Graphic mode are mapped in the memory space, as well as in the VGA frame buffer and in the VGA BIOS.

Address	Device Decoded	Condition (1)
0A0000h-0BFFFFh	VGA frame buffer	If vgaen is active.
0C0000h-0C7FFFh	VGA BIOS ROM	If biosen is active.
0AC000h-0AFFFFh	MGA Power Graphic Mode	If MAPSEL1 is selected and the VGA is either disabled or VMAPSEL = $1 (2)$
0C8000h-0CBFFFh	"	If MAPSEL2 is selected.
0CC000h-0CFFFFh	"	If MAPSEL3 is selected.
0D0000h-0D3FFFh	"	If MAPSEL4 is selected.
0D4000h-0D7FFFh	"	If MAPSEL5 is selected.
0D8000h-0DBFFFh	,,	If MAPSEL6 is selected.
0DC000h-0DFFFFh	>>	If MAPSEL7 is selected.

Table 4-2: ATHENA ISA Interface Memory Mapping

(1) Refer to the CONFIG register description in Chapter 5 for information on the control bits used to select the map options.

(2) VMAPSEL is located at I/O address 3CF, Index 6, Bit 3.

Refer to Table 4-4 for the Power Graphic Mode memory mapping for both the ISA and PCI interfaces.

4.2.2 PCI Interface

Address Offset Range	Device Decoded	Condition
000A0000h-000BFFFFh	VGA Frame Buffer	If vgaen and memspace are active
nnnn0000h-nnnn7FFFh		
or	VGA BIOS ROM (1)	If biosen and memspace are active
nnnn8000h-nnnnFFFFh		
mmmm0000h-mmmm3FFFh		
or		
mmmm4000h-mmmm7FFFh		
or	MGA Power Graphic Mode (2)	If memspace is active
mmmm8000h-mmmmBFFFh		
or		
mmmmC000h-mmmmFFFFh		

The memory mapping for PCI mode is shown below:

Table 4-3: ATHENA PCI Interface Memory Mapping

(1) The exact location in the memory space depends on the ROMBASE register. Because ATHENA is decoded as a VGA device, the ROM should be mapped at 000C0000h by the system BIOS as specified in the *PCI Bus Specification*.

(2) The exact location in the memory space depends on the TERMBASE register.

4.2.3 Power Graphic Mode Mapping (ISA and PCI)

Address Offset Range	Condition	<u>R/W</u>	Mnemonic	Device Decoded
0000h- 1 BFFh	VgaEn/ & PseudoDma/	R/W	VRAMWIN	7K VRAM window
OOOOh- 1 BFFh	VgaEn/ & PseudoDma	W	DMAWIN	7K Pseudo-DMA window (1)
0000h- 1 BFFh	VgaEn/ & PseudoDma	R	IDUMP	7K Pseudo-DMA window (1)
1 C00h- 1 FFFh		R/W	INTREG	ATHENA internal registers (2)
2000h-3BFFh	VgaEn/ & PseudoDma/	R/W	Reserved	7K VRAM window (redundant) Reserved
3C00h-3C7Fh		R/W	RAMDAC	RAMDAC (3)
3C80h-3CFFh		R/W	DUBIC	DUBIC (3)
3D00h-3D7Fh		R/W	VIWIC	VIWIC (3)
3D80h-3DFFh	ExpDev/	W	CLKGEN	EXPSL/ (3)
3D80h-3DFFh	ExpDev	R/W	CLKGEN	EXPSL/ (3)
3E00h-3FFFh	ExpDev	R/W	EXPDEV	EXPSU (3)

Table 4-4: ATHENA Power Graphic Mode Memory Mapping

- (1) Refer to Section 3.2.4.2, 'Pseudo DMA', for more information.
- (2) Refer to the following tables for definitions and specific addresses of the ATHENA internal registers.
- (3) In the external device range, all devices are double-word aligned and only accessible on byte 0. Only byte 0 accesses are allowed. Word and double-word accesses will cause unpredictable results.

Offset (1)	Name	Category (2)	Access	ResetValue
1C00	DWGCTL	F	W	0000 0000h
1C04	MACCESS	F	W	0000 0000h
1C08	MCTLWTST	F	W	FFFF FFFFh
1C10	DST1-0	D	R	Loaded from vd<63:0>
1C18	ZMSK	F	W	XXXX XXXXh
1C1C	PLNWT	F	W	XXXX xxxxh
1C20	BCOL	F	W	XXXX XXXXh
1C24	FCOL	F	W	XXXX XXXXh
1C30	SRCO-3	FD	W	XXXX XXXXh
1C40	XYSTRT	FKD	W	XXXXXXXXh
1C44	XYEND	FKD	W	XXXX XXXXh
1C50	SHIFT	FKD	W	XXXX xxxxh
1C58	SGN	FKD	W	XXXXXXXXh
1C5C	LEN	FKD	W	XXXX XXXXh
1C60	AR0	FKD	W	XXXX XXXXh
1C64	AR1	FKD	W	XXXX XXXXh
1C68	AR2	FKD	W	XXXX XXXXh
1C6C	AR3	FKD	W	XXXX XXXXh
1C70	AR4	FKD	W	XXXX XXXXh
1 c74	AR5	FKD	W	XXXX xxxxh
1C78	AR6	FKD	W	XXXX XXXXh
1C8C	PITCH	FK	W	XXXX XXXXh
1C90	YDST	FKD	W	(7)
1 C94	YDSTORG	FK	W	XXXX XXXXh
1C98	YTOP	FK	W	XXXX XXXXh
1C9C	YBOT	FK	W	XXXX XXXXh
1CA0	CXLEFT	FK	W	XXXX XXXXh
1 CA4	CXRIGHT	FK	W	xxxx XXXXh
1CA8	FXLEFT	FKD	W	xxxx XXXXh
1 CAC	FXRIGHT	FKD	W	XXXX XXXXh
1CB0	XDST	FKD	W	XXXX XXXXh
1CC0	DRO	FD	W	XXXX XXXXh
1CC4	DR1	FD	W	XXXX XXXXh
1CC8	DR2	F	W	XXXX XXXXh
1CCC	DR3	F	W	XXXX XXXXh
1CD0	DR4	FD	W	XXXX XXXXh
1CD4	DR5	FD	W	XXXX XXXXh
1CD8	DR6	F	W	XXXX XXXXh
1 CDC	DR7	F	W	XXXX XXXXh
1 CEO	DR8	FD	W	XXXX XXXXh
1 CEO 1 CE4	DR9	FD	W	XXXX XXXXh
1CE8	DR10	F	W	XXXX XXXXh
1 CEC	DR11	F	W	XXXX XXXXh
1 CFO	DR12	FD	W	XXXX XXXXh
1 CF4	DR13	FD	W	XXXX XXXXh
1 CF8	DR14	F	W	XXXX XXXXh
1 CFC	DR15	F	W	XXXX XXXXh
1D00-1DFC	Same register map	oping as OOO-OI	FC range (3)	
		(continued on th	e next page)	

1E00					110500	Value		
1000	VRAMPAGE	-	R/W		XXXX X			
1E08	BYTACCDATA		R	XXXX XXXXh				
1 EOC	ADRGEN	-	R		XXXX X			
1E10	FIFOSTATUS		R		21XX (
1E14 1E18	STATUS ICLEAR		R W		0000			
1E18 1E1C	IEN	_	R/W		0000 (0000h		
1E1C 1E28	INTSTS (10)		R/W		0000	500011		
1E40	RST		R/W		0000	0000h		
1E44	TEST		R/W		(7			
	REV		R		A268 1			
1E50	CONFIG		R/W		(7)		
1E54	OPMODE	-	R/W		(7			
1E5C	CRTC ,CTRL	_	R/W		0000	0000h		
				Hercules	G CGA	EGA	VGA	
1FB0	(8)	V	R/W	\checkmark		\checkmark		
1 FB 1	(9)	V	R/W	\checkmark		\checkmark		
1FB2	(8)	V	R/W	\checkmark		\checkmark		
1FB3	(9)	V	R/W	V V		\checkmark		
1FB4	CRTC-ADDR (5)	V	R/W	V		Ń	\checkmark	
1FB5	CRTC-DATA (5)	V	R/W	, V		, V	Ĵ.	
1FB6	(8)	v	R/W	J J		$\overline{\mathbf{v}}$	•	
1FB7	(9)	V	R/W	J J		1		
1FB8	HER-MODE	v	R/W	V V		, v		
1FB9	HER_LP_SET	v	R/W					
1FBA	MISC_ISTAT1(5)	V V	R			√.*	1	
пър	FEAT_CTL	V V	K W	v			$\frac{1}{\sqrt{2}}$	
1FBB	HER_LP_CLR	V V	R/W			Ň	N	
		-	R/W	N				
1 FBF	HER-CONF	V V	 R/W	N		\checkmark	al	
1FC0	AT-I-R-ADDR (4)	-					\checkmark	
1FC1	Am-DATA	V	R			\checkmark		
1FC2	MISC_ISTAT0	V	R			\checkmark		
1 500	MISC-OUT	V	W			N	N	
1 FC3	MISC-ISTATO	V	R/W			\checkmark		
	MISC-OUT	V	W			\checkmark	,	
1 FC4	SEQ_ADDR	V	R/W			\checkmark	N	
lFC5	SEQ_DATA	V	R/W			\checkmark		
1 FC7	DAC_STATUS	V	R					
1FCA	FEAT_CTL	V	R			\checkmark	\checkmark	
1 FCC	MISC-OUT	V	R				\checkmark	
1FCE	GCTL_ADDR	V	R/W			\checkmark	\checkmark	
1FCF	GCTL_DATA	V	R/W			\checkmark		
1FD0	(8)	V	R/W		\checkmark	\checkmark		
1FD1	(9)	V	R/W		\checkmark	\checkmark		
1FD2	(8)	V	R/W		\checkmark	\checkmark		
1FD3	(9)	V	R/W		\checkmark	\checkmark		
1FD4	CRTC-ADDR (5)	V	R/W		V		\checkmark	
1FD5	CRTC-DATA (5)	v	R/W			$\overline{\mathbf{v}}$	Ň	
1FD6	(8)	V	R/W		, V	Ň	•	
		(continued on		re)				

Offset (1)	Name	Category (2)	Access	Hercules	CGA	EGA	VGA
1FD7	(9)	V	R/W		\checkmark	\checkmark	
1FD8	CGA-MODE	v	R/W		\checkmark		
lFD9	CGA_COL_SL	V	R/W		\checkmark		
1FDA	MISC_ISTAT1(5)	v	R		\checkmark	\checkmark	\checkmark
	FEAT-CTL	v	W			\checkmark	\checkmark
1 FDB	CGA_LP_CLR	$\mathbf{V}^{(n)}$	R/W		\checkmark	\checkmark	\checkmark
1FDC	CGA_LP_SET	v	R/W		\checkmark	\checkmark	\checkmark
1FDE	AUX_ADDR	v	R/W	\checkmark	\checkmark	\checkmark	\checkmark
1FDF	AUX_DATA	V	R/W	\checkmark	\checkmark	\checkmark	\checkmark

Table 4-5: ATHENA Register Mapping

Notes:

Any location within the 1C00h - 1FFFh offset range that is not identified in Table 4-5 should be considered as reserved.

(1) The address offsets provided are relative to the MGA Power Graphic mode base memory address, as shown in Table 4-2.

(2) The **Category** refers to the special characteristics of each register. The following categories are defined:

- D This register is a drawing engine dynamic register. This means that the contents of the register may be modified by a drawing cycle. You must wait until the drawing engine is idle before you can read dynamic registers.
- F The data for this register is passed through the Command FIFO. The Command FIFO contents are sent to the drawing engine only when it is ready to use them. This is the method used to synchronize the software with the drawing engine (no access to drawing engine registers should be attempted when the FIFO is full). This means that it is guaranteed that a register will be written only when the FIFO is empty. A register should only be read when the FIFO is empty, in order to be sure that the contents of that register are stable.
- K These registers can be initialized when the memory sequencer is not idle. It is then preferable to initialize them first (when required) in order to achieve higher performance.
- V These BYTE registers are in the VGA module. They are accessed in the same way as the VGA I/O port, except that they are memory mapped.
- (3) When a register is accessed in this range, this indicates to the drawing engine to start a drawing cycle.
- (4) A read from port 1FBA/1FDAh resets this port to the Attributes Address register. The first read or write to this register after a 1FBA/1FDAh reset accesses the attributes index, and the next read or write accesses the palette. Subsequent reads or writes to this register toggle between index and palette.
- (5) D0=0 of the MISC-OUT register sets the CRTC registers to 1FBXh and the input status 1 to 1FBA. D0=1 of the MISC-OUT register sets the CRTC registers to 1FDXh and the input status 1 to 1 FDAh.

(Notes continue on the next page)

- (6) See the VGA_SUBSYS register description for more information.
- (7) Reset Values. The following table lists register reset values that were too wide for the previous table:

Byte Offset (1)	Name	Reset Value								
1C90	YDST	XXXX	XXX0	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	b
1E44	TEST	0000	0000	0000	0000	0000	OOHO	0000	0000	b
1E50	CONFIG	OOOH	HHHH	0000	0000	000н	OHHH	0000	OOHH	b
1E54	OPMODE	0000	0000	0000	0000	0000	н000	0000	0000	b

Legend

X = Undefined

H = Sampled on hard reset

- (8) Alternate addresses of 1FB4h/1FD4h.
- (9) Alternate addresses of 1FB5/1FD5h.
- (10) This register only exists in the PCI configuration.

4.3 I/O Mapping

Two different devices are mapped in the I/O space: the VGA I/O registers, and the mouse port. The I/O mapping remains the same for the ISA and PCI configurations.

			Decoded as:			
Port	Name	Access	Hercules	CGA	EGA	VGA
238h	Mouse data register (6)	R			•	
23Ah	Mouse control register (6)	R/W				
23Bh	Mouse configuration register (no write effect) (6)	W				
23Ch	Mouse data register (6)	R				
	Mouse control register (6)	R/W				
23Fh	Mouse configuration register (no write effect) (6)	W	,		1	
3BOh	(3)	R/W	N		N,	
3Blh	(4)	R/W	N		\checkmark	
3B2h	(3)	R/W	\checkmark		\checkmark	
3B3h	(4)	R/W	\checkmark		\checkmark	
3B4h	CRTC_ADDR (2)	R/W	\checkmark		\checkmark	\checkmark
3B5h	CRTC_DATA (2)	R/W	\checkmark		\checkmark	\checkmark
3B6h	(3)	R/W	\checkmark		\checkmark	
3B7h	(4)	R/W	\checkmark		\checkmark	
3B8h	HER-MODE	R/W	Ń			
3B9h	HER_LP_SET	R/W				
3BAh	MISC_ISTAT1 (2)	R			\checkmark	\checkmark
JDAII	FEAT-CTL	W	, T		V	
3BBh	HER_LP_CLR	R/W	2		v	×
	HER-CONF	R/W	v V			
3COh	ATTR_ADDR (1)	R/W	v			
	Am-DATA	R			J	i v
3C2h	MISCJSTATO	R			J	V V
50211	MISC-OUT	W			1	
3C3h	MISC-001 MISCJSTATO	R			J	×
50511	MISC-OUT	W			V	
3C4h		R/W			V	1
	SEQ_ADDR	R/W			V	N
	SEQ_DATA	R/W			v	N
	Pixel Mask Register (7)	W				N
3C7h	Pixel Read Address Register (7)					N I
	DAC_STATUS	R				N N
3C8h	Palette Write Address Register (7)	R/W				\checkmark
3C9h	16/8-bit Color Palette Data (7)	R/W				\checkmark
3CAh	FEAT-CTL	R	,	,	\checkmark	V
3CB h	Reserved	W	\checkmark	\checkmark		\checkmark
3CCh	MISC-OUT	R				√
3CDh	Reserved	W	\checkmark	\checkmark	\checkmark	√
3CEh	GCTL_ ADDR	R/W			\checkmark	\checkmark
3CFh	GCTL_DATA	R/W			\checkmark	
	(continued on the next	page)				

			1	Decoded	as:	
Port	Name	Access	Hercules	CGA	EGA	VGA
3DOh	(3)	R/W		\checkmark	\checkmark	
3 D 1 h	(4)	R/W		\checkmark	\checkmark	
3D2h	(3)	R/W		\checkmark	\checkmark	
3D3h	(4)	R/W		\checkmark	\checkmark	
3D4h	CRTC_ADDR (2)	R/W		\checkmark	\checkmark	\checkmark
3D5h	CRTC_DATA (2)	R/W		\checkmark	\checkmark	\checkmark
3D6h	(3)	R/W		\checkmark	\checkmark	
3D7h	(4)	R/W		\checkmark	\checkmark	
3D8h	CGA-MODE	R/W		\checkmark		
3D9h	CGA_COL_SL	R/W		\checkmark		
3DAh	MISC_ISTAT1 (2)	R		\checkmark	\checkmark	\checkmark
	FEAT_CTL	W			\checkmark	\checkmark
3DBh	CGA_LP_CLR	R/W		\checkmark	\checkmark	\checkmark
3DCh	CGA_LP_SET	R/W		\checkmark	\checkmark	\checkmark
3DDh	Reserved	R/W				
3DEh	AUX_ADDR	R/W	\checkmark	\checkmark	\checkmark	\checkmark
3DFh	AUX_DATA	R/W		\checkmark		\checkmark
3B0					,	
to	EXPSL/ (8)	R/W	\checkmark	\checkmark	\checkmark	\checkmark
3DF			,	1		
46E8h	Video Subsystem Access/Setup Enable (5)	W	√	<u></u>	∕	
102h	Video Subsystem Enable (5)	W	\checkmark			\checkmark

Table 4-6: I/O Mapping

- (1) A read from Port 3BA/3DAh resets this port to the attributes address register. The first read/write to this register after a 3BA/3DAh reset accesses the attributes index, and the next read/write accesses the palette. Subsequent reads or writes to this register toggle between index and palette.
- (2) D0=0 of the miscellaneous output register sets: CRTC registers to 3BXh; input status 1 to 3BA. D0=1 of the miscellaneous output register sets: CRTC registers to 3DXh; input status 1 to 3DA.
- (3) Alternate addresses of 3B4/3D4h.
- (4) Alternate addresses of 3B5/3D5h.
- (5) In the PCI configuration, these locations are only decoded for write operations. Snooping is always enabled. In the ISA configuration, these locations are decoded only when the 'VGAENO' bit is sampled active on reset, otherwise, they are not decoded.
- (6) For more details refer to the OPMODE register description for bits 8 and 9 contained in Chapter 5. Refer to the *MGA DUBIC Specification* for more information about these registers.
- (7) In the PCI configuration, snooping is enabled on these locations if 'vgasnoop' is active. Otherwise, normal access is performed.
- (8) In the PCI configuration, external expansion space is never enabled during an I/O cycle.
- Note that the 3B0–3BB, 3BF–3C5, and 3CA–3DF ranges are always decoded when VGA is enabled, even when there is no register located at a specific address. The 3BC–3BE range is never decoded.

Chapter 5: Register Descriptions

This chapter contains a description of each of the Power Graphic and VGA mode registers of the ATHENA chip, listed in address order for each mode.

Note that Tables 4-5 and 4-6 list all of the registers in address order. In addition, lists of all registers (and the Power Graphic mode register fields) are presented in alphabetical order at the back of this manual.

5.1 Register Descriptions

5.1.1 Power Graphics Mode Registers

SAMPLE_PG

Sample Power Graphic Mode Register Description

	Ме	emo	ory	A	dd	res	S	<ac< th=""><th>ldre</th><th>ss></th><th>A</th><th>ttri</th><th>bute</th><th>es</th><th>W-</th><th>F</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>R</th><th>es</th><th>et '</th><th>Va</th><th>lu</th><th>e ·</th><th><v;< th=""><th>alı</th><th>ıe></th><th>></th><th></th><th></th></v;<></th></ac<>	ldre	ss>	A	ttri	bute	es	W-	F									R	es	et '	Va	lu	e ·	<v;< th=""><th>alı</th><th>ıe></th><th>></th><th></th><th></th></v;<>	alı	ıe>	>		
	F	Res	ser	Ve	ed	fie	eld	3	field2											1	fiel	d1														
	31	30	29	2	82	7	26	25	24	23	22	21	20	19	18	3 1	716	1	5 :	14	I 1	3	12	11	10	9	8	7	6	5	4	3	2	1	0]
	ld1 2:0	>				ELI to (. D)etai	led	des	scri	ptio	ı of	th	e <	fiel	d1:	> 1	fie	eld,	, W	vhi	ch (con	npr	ises	s t	oits	5						
fie <2	ld2 3>				FI	ELI	D2.	De	etail	ed (des	crip	otion	of	the	e <	field	12:	> f	ïe	eld,	W	hic	h i	s bi	it 2	3.									
	ld3 6:2					ELI to		De	etail	ed	des	crip	otion	of	the	e <	field	13:	> f	fie	eld,	W	/hic	ch o	con	ıpr	ises	s t	oits	5						
	ser 1:2	ved 7>	l		Re	ser	ved	: V	Vriti	ng	has	no	eff	ect.																						

Power Graphic Mode register descriptions contain a (double-underlined) header which indicates the register's mnemonic abbreviation and its full name. Below the header, the memory address (1C00 for example), attributes, and reset value for the register are provided. Next, an illustration of the register identifies the locations of all the bits, which are then described in detail below the illustration.

Memory Address

The addresses of all the Power Graphic mode registers are provided in Chapter 4.

Attributes

The Power Graphic mode attributes are:

R: Read Only

W: Write Only

R/W: Read and Write

D: Dynamic. The contents of the register may be modified by a drawing cycle. Before such registers can be read, the drawing engine must be idle.

F: FIFO. Data for this type of register is passed through the Command FIFO. The contents of the Command FIFO are used by the drawing engine only when the drawing engine is ready to access them. This is the method used to synchronize the software with the drawing engine (no **access to the drawing engine registers should be attempted when the FIFO is full).** This also means that a register is guaranteed to be written only when the FIFO is empty. The drawing engine registers should only be read when the FIFO is empty to make sure that the contents of the register are stable.

K: These registers can be initialized when the memory sequencer isn't idle, so it's preferable to initialize them first (when required) to achieve higher performance.

Reset Value

The reset values for the Power Graphic mode registers can be expressed as hexadecimal or binary values. Most bits are reset on both soft and hard reset. Some bits are reset on hard reset only (those bits are underlined when they appear in the register description header next to **Reset Value)**.

- 000X 0000h (h = Hexadecimal)
- 0000 0000 **0X00** OOHO 0000 0000 0000 **0000b** (b = Binary)

Legend:

- X= Undefined
- H = Sampled on hard reset

5.1.2 VGA Mode Registers

Sample	VGA Mode Regi	ster	Descr	riptio	n					SAMPLE_VGA
Memo	ry Address <addr< th=""><th>></th><th></th><th></th><th>1/0</th><th>O Ad</th><th>dres</th><th>s <ad< th=""><th>dr></th><th>Index <index></index></th></ad<></th></addr<>	>			1/0	O Ad	dres	s <ad< th=""><th>dr></th><th>Index <index></index></th></ad<>	dr>	Index <index></index>
		Res	serv		8 2					
		7	6	-	4		1	-	0	
DO	A detailed de	scripti	on of	the fu	nction	of dat	ta bit (0.	<u>.</u>	

Dl A detailed description of the function of data bit 1.

D3-D2 A detailed description of the function of the data field which contains bits 2 and 3, etc.

ATHENA VGA Mode register descriptions contain a (single-underlined) header which indicates the register's name and type (such as CRT Controller or Sequencer, etc.). Below the header, the memory address (1 COO for example), I/O address, and the offset index for the register are indicated. Next, an illustration of the register identifies the locations of all the bits, which are then described in detail below the illustration.

Memory Address

This address is an offset from the Power Graphic mode base memory address. The memory addresses can be read, write, color, or monochrome, as indicated. Note that some of the VGA mode registers have no memory address and some have no index.

I/O Address

These addresses are I/O ports. The I/O addresses can be read, write, color, or monochrome, as indicated.

Index

This is the indexed address of the specific register.

5.2 Power Graphic Mode Register Descriptions

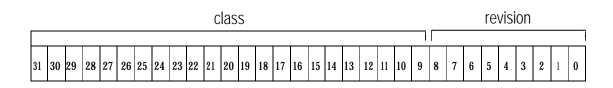
DEVID	Device	
Configu Space	Iration Address 00 Attributes R	
R	eset Value 0000 1101 0001 000000010000 0010 1011b	
	device vendor	
	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1	0
device < 31:16>	DEVICE identifiers. The data is the 5-bit ASCII code for the first three characters of the string: "ATHENA".	1
vendor <15:0>	The Matrox VENDOR identifier for PCI: 0x102B.	

Configuration	
Space Address 04	Attributes R/W

Reset Value0000 0100 0000 0000 0000 0000 1000 0000b

	Jump Jump
Reserved <31:27>	Reserved: This field is always read as 0.
devseltim R <26:25>	DEVice SELect TIMing. Specifies the timing of devsel. It is read as 01.
Reserved <24:8>	Reserved: This field is always read as 0.
waitcycle R <7>	WAIT CYCLE: Specifies that ATHENA will perform continuous address/data stepping. This bit is always read as 1.
Reserved <6>	Reserved: This field is always read as 0.
vgasnoop R/W <5>	VGA SNOOPing. Controls how ATHENA will handle access to the PCI system palette register (as described in Section 3.10 of the PCI Local Bus Specification, Revision 2.0).
	. 0: Respond to a palette access.
	• 1: Enable special snooping behavior.
Reserved <4:2>	Reserved: This field is always read as 0.
memspace R/W cl>	Device response to MEMory SPACE access. This bit controls all memory spaces (EPROM, VGA frame buffer, and Power Graphic mode memory space).
	• 0: Disable the device response
	• 1: Enable the device response
iospace R/W<0>	Device response to I/O SPACE access. This bit controls all I/O space (VGA I/O, and Mouse port).
	• 0: Disable the device response
	• 1: Enable the device response

Configuration Space Address 08 Attributes R



class<31:9> Device CLASS. Identifies the generic function of the device and a specific register-level programming interface according to the PCI specification. Two values can be read in this field according to the value of the CONFIG register's vgaen field in the host interface:

vgaen	Value	Meaning
0	038000h	Other display controller
1	030000h	Super VGA-compatible controller

revision REVISION. Contains the current board revision. This value is always read as 0. **<8:0>**

HEADER

Header

Configuration Space Address OC Attributes R

		R	ese	erve	ed					ł	nea	ide	r									R	ese	erve	d						
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

Reserved Reserved: This field is always read as 00h. **<31:24>**

header HEADER layout. Specifies the layout of bytes 10h through 3Fh in the configuration space. Also specifies that the current device is a single function device. This field is always read as 00h.

Reserved Reserved: This field is always read as 0000h.

<15:0>

ROMBASE

Configuration Space Address 10 Attributes R/W

							te	rm	oas	se													Re	ese	rve	ed					
F							1																1				1			1	
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

termbase TERMinator (Power Graphic) BASE Address. Specifies the base address of the Power Graphic mode memory space. Mapping in this 16KB space is decoded by ATHENA itself. Refer to Chapter 4 for more information.

Reserved Reserved: This field is always read as 0. **<13:0>**

ROM Base Address

Configuration Space Address 30 Attributes R/W

						ror	nba	ise												Re	ese	erve	ed							romen	
31 3	0	29	28	27	72				21	20) 1	91	8	171	6	15	14	13	12					7	6	5	4 :	32	1	 0]

rombase EPROM BASE address. Specifies the base address of the EPROM. This field's attribute changes, depending on the value of the CONFIG register's biosen field:

biosen	ROMBASE Attribute
0	RO. Read as 0
1	R/W

Reserved Reserved: This field is always read as 0000h.

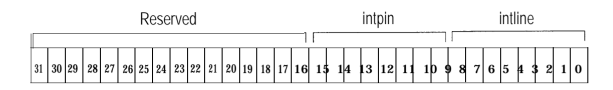
<14:1>

romen<0> ROM ENable. Enable the ROM. This field's attribute changes, depending on the value of the CONFIG register's biosen field:

biosen	ROMEN Attribute
0	RO. Read as 0
1	R/W

Matrox Confidential MGA ATHENA Specification Power Graphic Mode Register Descriptions 5-7

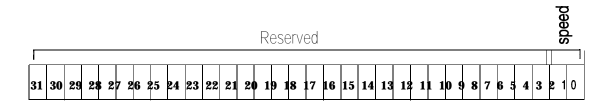
Configuration Space Address 3C Attributes R/W



Reserved Reserved: This field is always read as 0000h. **<31:16>**

- intpin RSelected INTerrupt PINs. This field is always read as lh, since INTA is used as the<15:8>interrupt pin.
- intline R/W INTerrupt LINE routing. This R/W field is used to communicate interrupt line routing information. It is initialized at power-up to identify for the device drivers which device interrupt pin has been connected to which system interrupt controller pin. The value FFh is defined as 'unknown' or 'no connection' to the interrupt controller.

Configuration	
Space Address 40	Attributes R/W



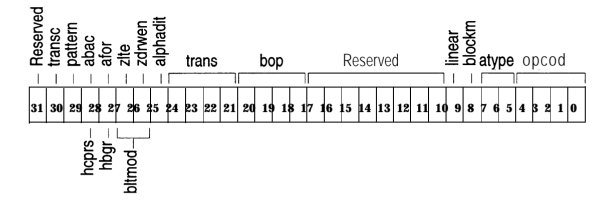
Reserved Reserved: This field is always read as 0000h. **<31:2>**

speed<1:0> SPEED. This field is used to select the sequence access on the TAD bus, depending on the current PCI bus speed. This field only affects the 0000-1FAF and 1FE0-3FFF ranges in the 16K window.

speed	pciclk	cmd: time	!cmd: time	cycle: time
	MHz	(#clk):(ns)	(#clk):(ns)	(#clk):(ns)
00	33	3.5 : 105	2.5 : 75	6: 180
01	33	3. 0: 90	2.0 :60	5 : 150
01	25	3.0 : 120	2.0 : 80	5:200
10	25	2.5 : 100	1.5 : 60	4 : 160
11	Reserved			

Memory Address 1C00 Attributes W-F

Reset Value 0000 0000 h



opcod <3:0> Operation CODe: The opcod field defines the operation selected by the drawing engine, and also affects the operation of the VRAM interface section.

		opcod	
Function	Subfunction	Value	Mnemonic
Line		0000	LINE-OPEN
	AUTO	0001	AUTOLINE-OPEN
	WRITE LAST	0010	LINE-CLOSE
	AUTO, WRITE LAST	0011	AUTOLINE CLOSE
Trapeziod		0100	TRAP
Bitblit	VRAM -> VRAM	1000	BITBLT
	HOST -> VRAM	1001	ILOAD
	VRAM -> HOST	1010	IDUMP

All other opcodes are reserved and should not be used.

atypeAccess TYPE: The atype field is used to define the type of access to the VRAM that is<5:4>performed.

	atype	
Walue e	M hemo nia	VRAM Access
00	RPL	Write (replace)
01	RSTR	Read modify write (raster)
10	ANTI	Anti-aliased
11	ZI	Depth mode with Gouraud shading

blockm <6>	BLOCK Mode: Specifies whether or not the destination will be written in block mode.
	• 0 Normal write access
	. 1 Block mode write selected
linear <7>	LINEAR mode: Specifies if the BITBLIT source is linear or XY.
	. 0 XY bitblit
	 1 Linear bitblit

bopBoolean Operation between a source and a destination. The table below shows the<19:16> various functions performed by the Boolean ALU in 1, 8, 16, and 32 bits/pixel modes. During block mode operations, bop must be set to 1100 (Ch).

bop	Function
0000	0
0001	-(D I S)
0010	D & - S
0011	-S
0100	(-D) & S
0101	-D
0110	D ^ S
0111	-(D & S)
1000	D & S
1001	-(D ^ S)
1010	D
1011	DI-S
1100	S
1101	(-D) I S
1110	DIS
, 1111	1

trans TRANSlucidity: Specifies the percentage of opacity of the object. The opacity is realized by writing one over 'n' pixels. The trans field specifies the following transparency patterns (where 1 is opaque and 0 is transparent):

0000	0001 0010	<u>1111</u>
1 1 1 1	1010 0101	0000
1 1 1 1	0 1 0 1 1 0 1 0	0000
1111	1010 0101	0000
1111	0101 1010	0000
0011	0100 0101	0110
1010	0101 0000	0000
0 0 0 0	0,0,00 100 100	0101
10 10	9 19 F - 0000	0000
0000	0000 10101	0 1 0 1
0111	1000 1001	10 10
1000		0000
0000	010 0000	10 <u>010</u>
0010	000 0100	0000
0000	0000	1000
10 11	1100 1101	1110
0 0 0 0	0100 0000	0010
1000	0000 0001	0000
0000	0001 0000	1000
0010	0000 0100	0000

alphaditALPHA DIThering and shading enabled : Specifies whether the RED shader is used to
generate the Alpha channel in 32 bits/pixel mode.

- 0: forcol<31:24> is used
- . 1: DR5<28:15> is used

bltmod BLiT MODe selection: This field must be valid for BLITs without anti-aliasing: <26:25>

bltmod		
Value Mnemonic		Usage
00	BMONO	Source operand is monochrome in 1 bits/pixel.
01	BPLAN	Source operand is monochrome from one plane.
10	BFCOL	Source operand is color. Source is formatted when it comes from the host. Fast clipping can be used during VRAM to VRAM BLITs .
11	BUCOL	Source operand is color. Source is in 32 bits/pixel when it comes from the host. Fast clipping can't be used during VRAM to VRAM BLITs.

This field must contain the value BFCOL in order to handle the line style properly for line drawing using line style.

zdrwenZ DRaW comparision ENabled: This field is shared with another field (see bltmod, above). It must be valid for drawing using depth. This bit specifies whether or not Z comparision is used.

- 0 Don't use depth comparision
- 1 Use depth comparision

zlte Z written when Less Than or Equal: This field is shared with another field. It must be <26> valid for drawing using depth. This bit specifies whether Z is written when it is equal. . 0 Pixel is updated if depth is < . 1 Pixel is updated if depth is \leq afor Anti-aliasing FOReground color selected: This field is shared with the hgbr field. It must <27> be valid when anti-aliasing is selected. This bit performs the first color selection for the anti-aliasing. • 0 DR5<22:15>, DR9<22:15>, and DR 13<22:15> are used I FORCOL<23:0> is used Host data in BGR format: This field is shared with the afor field. hbgr <27> For **ILOAD** when bltmod = BUCOL • 0 Source data is in BGR format . 1 Source data is in RGB format For ILOAD when bltmod = BMONO • 0 Source data is in endian format . 1 Source data is in Windows format abac Anti-aliasing BACkground color selected: This field is shared with the hcprs field. It <28> must be valid when anti-aliasing is selected. This bit performs the second color selection for the anti-aliasing. • 0 Current pixel is selected I BACKCOL<23:0> is selected

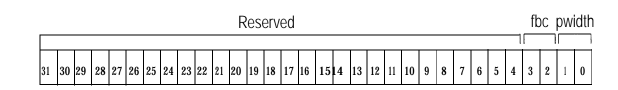
hcprs <28>	Host data is ComPReSsed : This field is shared with the abac field. It must be valid for color BLITs when the source data comes from the host and the data is in 24-bit true color format.
	. 0 Source data is 32 bit/pixel
	 1 Source data is 24 bit/pixel
pattern <29>	PATTERNing enable: This bit specifies whether patterning is enabled when performing BLIT operations.
	• 0 Patterning is disabled
	. 1 Patterning is enabled
	This bit also specifies whether the two banks are to be cleared in parallel when block mode is enabled when $fbm = 01XX$. Note that when the two banks are cleared in parallel, the fringes aren't processed correctly, and so must be processed separately.
	• 0 One bank only
	. 1 Two banks in parallel
transc <30>	TRANSparency Color enabled: This field must be valid for BLITs with color expansion. This bit specifies whether the background color is written.
	. 0 Background color is opaque
	I Background color is transparent

Reserved Reserved: Writing has no effect. <31,24,15:8>

Memory Address 1C04

Attributes W-F

Reset Value 0000 0000 h



pwidth <1:0>

Pixel WIDTH: Specifies the pixel width for drawing.

ĺ	pwidth		
	Value	Mnemonic	Mode
	00	PW8	8 bits/pixel
	01	PW16	16 bits/pixel
	10	PW32	32 bits/pixel
	11		Reserved

fbc Frame Buffer Configuration: Specifies if the double buffer is used when drawing. **<3:2>**

l	fbc		
	Value	Mnemonic	Mode
	00	SBUF	Full pixel width
	01	—	Reserved
	10	DBUFA H	Buffer A
	11	DBUFB H	Buffer B

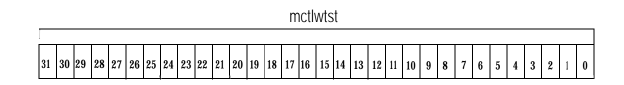
When the system is in double-buffer mode, and pwidth specifies 8 bits/pixel (4 bits per buffer) or 32 bits/pixel (16 bits per buffer), the plane write mask *must be used* in order to prevent modification of the pixels in the other corresponding buffer. When pwidth specifies 16 bits/pixel, only the targeted buffer will be modified. In this case, the plane write mask *must not be used* with ZI drawing when fbm = 10.

Reserved Reserved: Writing has no effect. <31:4>

Memory Address 1 CO8

Attributes W-F

Reset Value FFFF FFFF h



mctlwtst <31:0>

Memory **ConTroL WaiT STate** register: Specifies the number of wait states added to the memory sequencer. For each part of the memory cycle, a different 2-bit subfield is used. The contents of this register depend on of the type and speed of the RAM, and on the board configuration. Each subfield is defined as follows:

mctlwtst<x+1:x>

- 00 1 gclk 01 2 gclks
- 10 3 gclks 11 4 gclks

Description	Mnemonic	Register Field
DEFAULT	DFLT	mctlwtst<1:0>
RAS SETUP	R_SU	mctlwtst<3:2>
RAS HOLD	R_HD	mctlwtst<5:4>
CAS SETUP	C_SU	mctlwtst<7:6>
HOST DELAY	HOST-D	mctlwtst<9:8>
CAS HOLD	C_HD	mctlwtst<11:10>
READ CAS HOLD	RC_HD	mctlwtst<13:12>
HYPER READ CAS HOLD	HRC_HD	mctlwtst<15:14>
Z READ CAS HOLD	ZRC_HD	mctlwtst<17:16>
RAS PRECHARGE	R_PR	mctlwtst<19:18>
ZI RAS HOLD	ZIR_HD	mctlwtst<21:20>
HYPER READ RAS PRECHARGE	HRR_PR	mctlwtst<23:22>
Z RAD HOLD	ZR_HD	mctlwtst<25:24>
SWITCH BUS	SWT_B	mctlwtst<27:26>
WAIT	W_	mctlwtst<29:28>
LAST PIXEL	LP	mctlwtst<31:30>

Programming mctlwtst (80 ns VRAMs):

1. C4001010h

2. C4001110h (one more gclk for BUCOL ILOAD access)

C4001010h is the default value to use, except for BUCOL ILOADs. In the latter case, mctlwtst is programmed to C4001110h prior to the BUCOL ILOAD execution. It's put back to C4001010h when the BUCOL ILOAD execution has finished.

Destination in

DST1-0

Memory Address 1C10 Attributes R- D

Reset Value Loaded from vd<63:0>

63		32 31	0
	dstil	dsti	0

dsti0
dsti0
DeSTination In register: The dsti0 and dstil fields are used to load configuration data on reset. The destination registers are normally used by the drawing engine. They are readable, however, since their values are initialized from the data bus on reset (breset).
<63:32> Note that the registers must be read before any direct access to the frame buffer or drawing engine operation is performed in order to obtain valid data.

For more information on the definition of each bit on power up, refer to Section 3.6, 'Power Up and Reset'.

Memory	Address 1C18	Attributes W-F	Reset Value XXXX XXXX h
	1	Reserved	High up and a state of the stat
	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
zcol<3:0>	Z COLor: This field	l is used by the Depth Mask ALU as	the source operand.
plnzmsk <7:4>	PLaNe Z MaSK: Th	nese bits are used to select the plane of	n the ZTAG RAM.
zten <8>	U	n 0, ZTAG RAM writes are inhibited; ection 6.3.3 for more information).	when 1, ZTAG RAM writes are
zcolblk <9>	Z COLor select in E block mode.	BLocK mode: This bit is used to load t	the ZTAG with 0 or 1 when in
Reserved <31:10>	Reserved: Writing h	nas no effect.	

Notes:

Since the ZTAG is used as a tag for the depth buffer, the following values are typically used:

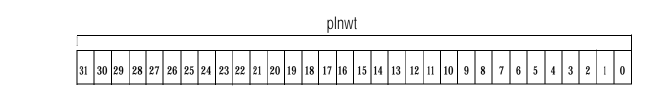
Operation	zcolblk	zcol	plnzmsk
Z drawing	Х	0000	1111
Z clear (all)	1	1111	1111
Z clear (partial)	1	pixsla	pixslb
Normal drawing;	Х	0000	0000

where 'pixsla' and 'pixslb' are used to select which pixels in the depth buffer are updated in this group of 16 pixels. A pixel (as shown in the following illustration) is written when both the 'col' and the plnzmsk related to it are '1'.

		plnzmsk				
		3 2 1 0				
z	3	15	14	13	12	
с	2	11	10	9	8	
0	1	7	6	5	4	
1	0	3	2	1	0	

Memory Address 1C1C Attributes W-F

Reset Value XXXX XXXX h



plnwrmsk
<31:0>
PLaNe WRite MaSK: Specifies the plane or planes to be protected during any write
operations. During intensity buffer write operations, the contents of this register are
transmitted to the VRAMs through the vd<63:0> bus where they are latched on the falling
edge of RAS/.

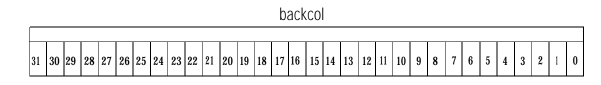
- $\blacksquare 0 =$ Inhibit write
- 1 = Permit write

In 8 and 16 bits/pixel modes, some bits have to be replicated. Refer to Figure 3-8 for the definition of the slice for each mode.

\diamond Note: When performing a drawing operation with Z when fbm = 10, the plane write mask *must not be used*, since the mask will affect both Z (depth) and I (intensity) plane masking.

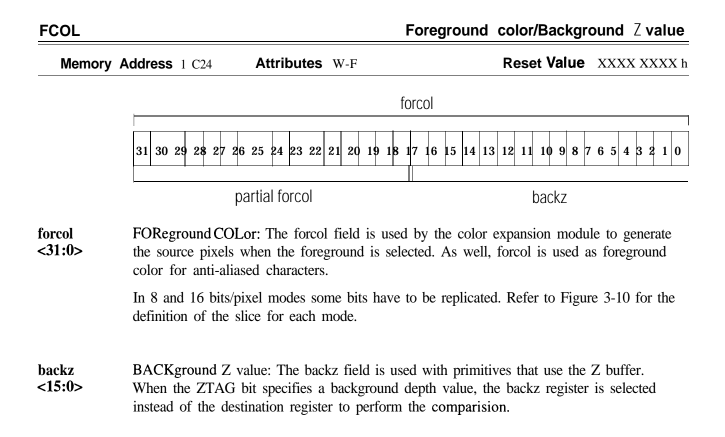
Memory Address 1C20 Attributes W-F

Reset Value XXXX XXXX h



backcol BACKground COLor: The backcol field is used by the color expansion module to generate the source pixels when the background is selected. As well, the backcol field is used as the background color for anti-aliased characters.

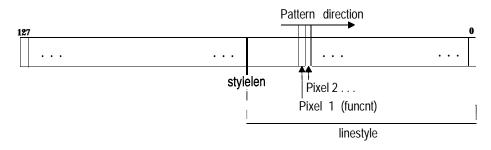
In 8 and 16 bits/pixel modes, some bits have to be replicated. Refer to Figure 3-10 for the definition of the slice for each mode.



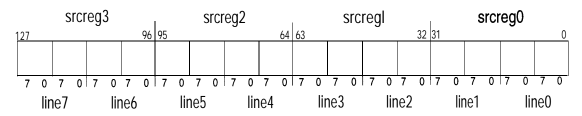
Memory A	ddress 1C30 1C34 1C38 1C3C	At	tributes W-FD			Reset \	/alue	XXXX XXX	Χh
	127	96	95	64	63	32	31		0
	scrcreg3		scrcreg2		scrcreg 1			scrcreg0	

srcreg<127:0>SouRCe REGister: The Source register is used for all drawing operations.

• For LINE with the RPL or RSTR attribute, the source register is used to store the line style. The funct field of the SHIFT register points to the selected source register bit which is being used as the linestyle for the current pixel. The following illustration shows how the linestyle is stored in the source register.

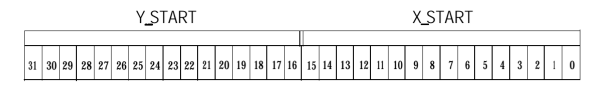


. For TRAP with the RPL or RSTR attribute, the source register is used to store the pattern. The following format is used:



- For all BITBLT operations, and for TRAP or LINE using depth mode, the source register is used internally for intermediate data.
- . The source register is used internally for intermediate data for all BITBLT operations.

Memory Address 1C40	Attributes W-FKD	Reset Value XXXX XXXX h



The XYSTRT register is not a physical register. It is simply an alternative way to load registers AR5, AR6, XDST and YDST.

The XY STRT register is only used for LINE and AUTOLINE. XY STRT does not require initialization for polylines because all the registers affected by XYSTRT are updated to the endpoint of the vector at the end of the AUTOLINE.

When XYSTRT is written, the following registers are affected:

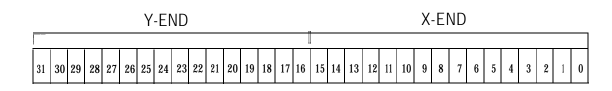
- . X_START<15:0> --> xdst<15:0>
- X_START<15:0>-->ar5<17:0> (sign extended)
- . Y_START<15:0> --> ydst<23:0> (sign extended)
- . 0 --> sellin
- 1 --> newy
- . Y_START<15:0>-->ar6<17:0> (sign extended)

x-start X STARTing coordinate: x-start contains the X coordinate of the starting point of the <**15:0>** vector. It is a 16-bit signed value in two's complement notation.

y-start Y STARTing coordinate: y-start contains the Y coordinate of the end point of the vector.
 <31:16> This coordinate is always XY (this means that to use the XYSTRT register the linearizer must be used). It is a 16-bit signed value in two's complement notation.

Memory Address 1C44	Attributes W-FKD	R
---------------------	------------------	---

Reset Value XXXX XXXX h



The XYEND register is not a physical register. It is just an alternative way to load registers AR0 and AR2.

XYEND register is only used for AUTOLINE drawing. When XYEND is written, the following registers are affected:

- X_END<15:0>-->ar0<17:0> (sign extended)
- Y_END<15:0>-->ar2<17:0> (sign extended)

x-end X ENDing coordinate: x-end contains the X coordinate of the end point of the vector. It is<15:0> a 16-bit signed value in two's complement notation.

y_end Y ENDing coordinate: y-end contains the Y coordinate of the end point of the vector. It is a 16-bit signed value in two's complement notation.



SHIFT			Funr	nel shifter control
Memory A	ddress 1C50 Attrik	outes W-FKD	Reset Va	alue XXXX XXXX h
	Reserved fifcnt	funoff 22 21 20 19 18 17 16 15	Resewed	
		stylelen		y_off x-off
funcnt <6:0>	FUNnel COUNT value: ThFor LINE operations, th select the first bit of the	is is a countdown reg		
	. For BLIT operations, thi	is register is incremen	ted by the slice value	to select source bits.
x-off <3:0>	pattern X OFFset: This fie pattern. This offset must b		1 1 7	e X offset in the
y_off <6:4>	pattern Y OFFset: This fie pat tern.	eld is used for TRAP of	operations to specify th	e Y offset in the
Reserved <15:7>	Reserved: Writing has no	effect.		

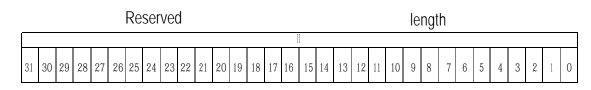
funoff FUNnel shifter OFFset: For BLIT operations, this field is used to specify a bit offset in <21:16> the funnel shifter count. In this case, funoff is interpreted as a 6-bit signed value.

fifcnt FIFo COUNT: For BLIT operations, this field is used by the sequencer to determine how <25:22> many source slices are available. In this case, the field does not need to be initialized.

stylelen line STYLE LENgth: For LINE operations, this field specifies the linestyle length. <22:16> Reserved Reserved: Writing has no effect. <31:26>

Sign					
Memory	Address 1C58 Attributes W-FKD	Reset Value	XXXX	XXX	XX h
	Reserved		- sdxr Reserved	sdy I	– suxi – scanleft
	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 sdyd	1 0
			3	suyu	IXI
sdydxl <0>	Sign of Delta Y minus Delta X: This bit is drawing only and specifies the Major axis. AUTOLINE operations.				
	 0 Major axis is Y 				
	. 1 Major axis is X				
scanleft co>	Horizontal SCAN direction LEFT (1) vs R used for TRAP and BLIT drawing. The sca direction in a BLT or filled trapezoid.		•		is
	Normally, this bit is always programmed to BPLAN or BFCOL.	zero except for BITBLT when	bltmod	=	
sdxl <1>	Sign of delta X (line draw or left trapezoid for a line draw (opcod = LINE) or the X di trapezoid draw. This bit is automatically in	rection when plotting the left ec	lge in a	fille	
	• 0 delta X is positive				
	• 1 delta X is negative				
sdy <2>	Sign of delta Y: The sdy bit specifies the Y automatically initialized during AUTOLIN		ress. Thi	is bit	t is
	. 0 delta Y is positive				
	. 1 delta Y is negative				
Reserved <4:3>	Reserved: Writing has no effect.				
sdxr <5>	Sign of delta X (right trapezoid edge): The edge of a filled trapezoid.	sdxr bit specifies the X direction	on of the	e rigł	nt
	. 0 del ta X is positive				
	.1 delta X is negative				
Reserved	Reserved: Writing has no effect				

Reserved Reserved: Writing has no effect. <31:6>



length <15:0> LENGTH: The length bit is a 16-bit unsigned value.

- . The length field doesn't require initialization for auto-init vectors.
- For a vector draw, length is programmed with the number of pixels to be drawn.
- . For Blits and trapezoid fills, length is programmed with the number of lines to be filled or **BLITed**.

Reserved Reserved: Writing has no effect. <31:16>

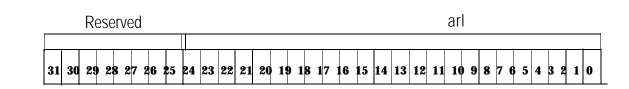
AR0			Multi-purpose address register 0
Memory	Address 1C60	Attributes W-FKD	Reset Value XXXX XXXX h
	Reserved		ar0
	31 30 29 28 27 26	3 25 24 23 22 21 20 19 18 17 16 15 14	13 12 11 10 9 8 7 6 5 4 3 2 1 0
ar0 <17:0>	Address Register	0: The arO field is an 18-bit signed	d value in two's complement notation.
	 For AUTOLIN description on 	IE, this register holds the X end ad page 5-23).	ddress (see the XYEND register
	■ For LINE, it h	olds 2 x 'b'.	
	. For a filled tra	pezoid, it holds 'dYl'.	
	. For a BLIT, ar() holds the line end source address	s 'sea'.
	Refer to Table 3	-1 for more information.	
Reserved <31:18>	Writing has no e	ffect.	

Memory Address 1C64

Attributes W-FKD

AR2

Reset Value XXXX XXXX h



arl Address Register 1: The arl field is a 24-bit signed value in two's complement notation. <23:0> This register is also loaded when ar3 is accessed.

. For LINE, it holds the error term (initially 2 x 'b' - 'a' -[sdy]).

- This register does not need to be loaded for AUTOLINE.
- . For a filled trapezoid, it holds the error term in two's complement notation; initial1y:

errl' = [sdxl] ? dXl' + dYl' - 1 : - dXl'

• For a BLIT, arl holds the line start source address 'ssa'. Because 'ssa' is also required in ar3 and when writing ar3, arl is loaded, this register doesn't need to be explicitly initialized.

Reserved Reserved: Writing has no effect. <31:24>

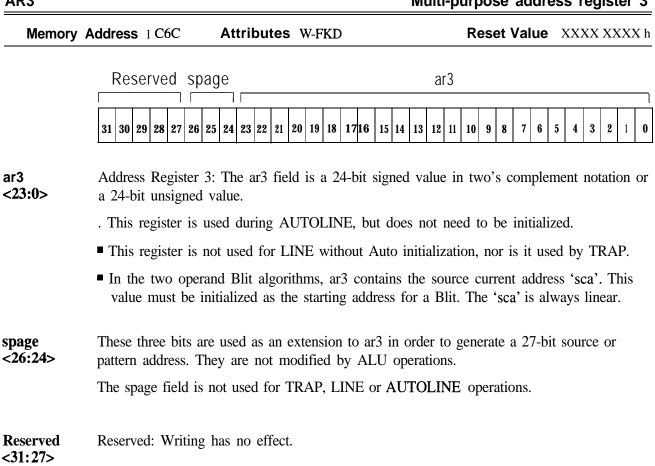
Multi-purpose address register 2

Memory Address 1 C68	Attributes W-FKD	Reset Value XXXX XXXX h
----------------------	------------------	-------------------------

					F	Res	serv	ved																ar	2								
																											_						l
	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	l
ar2 <17:0>	Ad	ldre	ess	Re	gist	ter	2:	Th	e a	ır2	fie	ld i	is a	an 1	8-	bit	sig	gne	d v	alı	ie	in	two	o's	coi	mp	len	nen	t n	otat	tior	1.	

- For AUTOLINE, this register holds the Y end address (see the XYEND register description on page 5-23).
- . For LINE, it holds the minor axis error increment (initially $2 \times b' 2 \times a'$).
- For a filled trapezoid, it holds the minor axis increment -ldXll.
- . This register is not used for BLIT operations.

Reserved: Writing has no effect. Reserved <31:18>



AR4	Multi-purpose address register 4

Memory Address 1C70	Attributes W-FKD	Reset Value XXXX XXXX I
Re	eserved	ar4
31 30 29 28 27	26 25 24 23 22 21 20	19 18 1716 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

ar4 Address register 4: The ar4 field is an 1 8-bit signed value in two's complement notation. <17:0>

• For TRAP, it holds the error term. Initially:

errr' = [sdxr] ? dXr' + dYr' - 1 : - dXr'

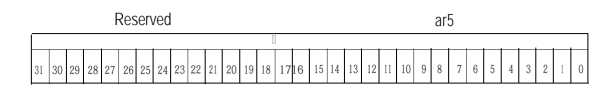
. This register is used during AUTOLINE, but it doesn't need to be initialized.

. This register is not used for LINE or BLIT operations.

Reserved Reserved: Writing has no effect. <31:18>

Chapter 5: Register Descriptions 5-28 MGA ATHENA Specification Memory Address 1C74

Attributes W-FKD



ar5 <17:0> Address Register 5: The ar5 field is an 18-bit signed value in two's complement notation.

. At the begining of AUTOLINE, ar5 holds the X start address (see the XYSTRT register on page 5-22). At the end of AUTOLINE the register is loaded with the X end, so it is not necessary to reload the register when drawing a polyline.

- . This register is not used for LINE without Auto initialization.
- . For TRAP, it holds the minor axis increment -ldYrl.
- . In BLIT algorithms, **ar5** holds the pitch of the source operand 'syinc' (See Table 3-1). A negative pitch value specifies that the source is scanned from bottom to top while a positive pitch value specifies a top to bottom scan.

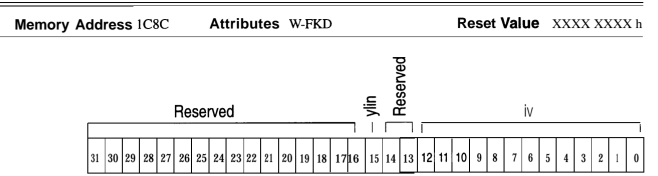
Reserved Reserved: Writing has no effect. <31:18>

5

Memory Address 1C78	Attributes W-FKD	Reset Value XXXX XXXX h
---------------------	------------------	-------------------------

	Reserved	ar6									
	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									
ar6 <17:0>	Address Register 6: This field is an 1%bit sign is sign extended to 24 bits before being used										
		INE processing, this register is loaded with UTOLINE the register is loaded with the Y									
	. This register is not used for LINE without	Auto initialization.									
	. For TRAP, it holds the major axis increment	nt 'dYr'.									
	• This register is not used for BLIT operation	ations.									
Reserved <31:18>	Reserved: Writing has no effect. These bits re-	eturn all zeroes when read.									

AR6



iy <12:0> Y Increment: This field is a 13-bit unsigned value. The Y increment value is a pixel unit, and it must be a multiple of 32 (the five LSB = 0). This field specifies the increment to be added to or subtracted from ydst between two destination lines. This field is also used as the multiplicator factor for linearizing the iy register.

It should be noted that only a few values are supported for linearization. If the pitch selected can't be linearized, the ylin bit should be used to disable the linearization operation. The following table provides the supported pitch for linearization:

Pitch	iy	Pitch	iy
512	000100000000	1152	0010010000000
640	0001010000000	1280	0010100000000
768	0001100000000	1536	0011000000000
800	0001100100000	1600	0011001000000
1024	0010000000000		

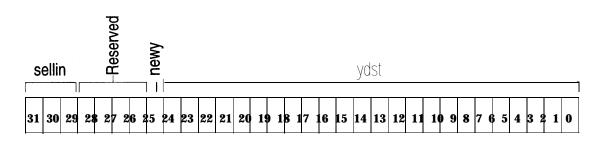
Reserved Reserved: Writing has no effect. <14:13>

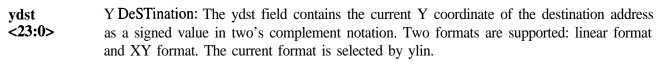
ylin <15> Y LINearization: This bit specifies if the address must be linearized or not.

- 0 Linearize the address
- 1 Don't linearize the address

Reserved Reserved: Writing has no effect. <31:16>

Memory Address 1C90 Attributes W-FKD





When XY format is used, ydst represents the Y coordinate of the address. The valid range is -32768 to +32767(16-bit signed). The XY value is always converted to a linear value before being used.

When linear format is used, ydst must be programmed as follows:

ydst <-- (Y coordinate) x PITCH >> 5

The Y coordinate range is from -32768 to +32767 (16-bit signed) and the pitch range is from 32 to 6144. Pitch is also a multiple of 32.

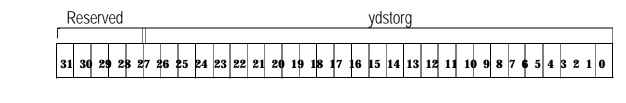
- Before starting a vector draw, ydst must be loaded with the Y coordinate of the starting point of the vector. This can be done by accessing the XY_START register. This register does not require initialization for polyline operations.
- Before starting a BLIT, ydst is loaded with the Y coordinate of the starting corner of the destination rectangle.
- For trapezoids, this register must be loaded with the Y coordinate of the first scanned line of the trapezoid.
- NEW Y: The newy field is a l-bit field which is always set every time the register is
 written by the processor (bit 24 of the data bus is discarded). This bit is cleared when ydstorg is added to ydst. This bit is used to inhibit the linearization of an address which has already been linearized. This bit is also set when the host accesses the XYSTRT register.

Reserved Reserved: Writing has no effect.

<28:25>

sellin SELected LINe. The sellin field is used to perform the dithering, patterning, and transparency functions. During linearization, this field is loaded with the three LSB of ydst. If no linearization occurs, then those bits have to be initialized correctly if one of the above-mentioned functions is to be used.

Memory Address 1C94	Attributes V	W-FK	Reset Value	XXXX XXXX h



ydstorg<26:0>DeSTination Y ORiGin: The ydstorg field is a 27-bit unsigned value. It gives an offset value in pixel units, in order to position the first pixel of the first line of the screen. This register is used to initialize the YDST address.

This register must be loaded with a multiple of 32 (the five LSB = 0).

Reserved	Reserved:	Writing	has	no	effect.	
<31:27>		•				

ҮТОР	Clipper Y top boundary

Memory Address 1C98	Attributes w-FK	Reset Value	XXXX XXXX h
---------------------	-----------------	-------------	-------------

Reserved	cytop							
31 30 29 28 2	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							

cytopClipper Y top boundary: The cytop field contains an unsigned 27-bit value which is<26:0>interpreted as a positive pixel address and compared with the current ydst. The value of the ydst field must be greater than or equal to cytop to be inside the drawing window.

This register must be programmed with a linearized line number:

cytop = (TOP LINE NUMBER) x PITCH + YDSTORG

This register must be loaded with a multiple of 32 (the five LSB = 0).

Note that since the cytop value is interpreted as positive, any negative ydst value is automatically outside the clipping window. There is no way to disable clipping.

Reserved Reserved: Writing has no effect. <31:27>

Memory Address 1 C9C Attrik

Attributes w-FK

Reset Value XXXX XXXX h

	Re	es	er\	/ec			cybot																									
		1	1																													
31	3	0	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

cybotClipper Y BOTtom boundary: The cybot field contains an unsigned 22-bit value which is interpreted as a positive pixel address and compared with the current ydst. The value of the ydst field must be less than or equal to cybot to be inside the drawing window.

This register must be programmed with a linearized line number:

cybot = (BOTTOM LINE NUMBER) x PITCH + YDSTORG

This register must be loaded with a multiple of 32 (the five LSB = O). There is no way to disable clipping.

Reserved Reserved: Writing has no effect. <31:27>

Clipper X minimum boundary	CXLEFT

Memory	Address 1CA0	Attributes w-FK	Reset Value XXXX XXXX h										
	[Reserved	cxleft										
	31 30 29 28 27 26 2	25 24 23 22 21 20 19 18 17 16 15 14 13 1	12 11 10 9 8 7 6 5 4 3 2 1 0										
cxleft <12:0>	interpreted as a po	Clipper X LEFT boundary: The cxleft field contains an unsigned 13-bit value which is interpreted as a positive pixel address and compared with the current xdst. The value of xdst must be greater than or equal to cxleft to be inside the drawing window.											
	Note that since the cxleft value is interpreted as positive, any negative xdst value is automatically outside the clipping window. There is no way to disable clipping.												
Reserved <31:13>	Reserved: Writing	, has no effect.											

							Re	ese	rve	d													cxright											
31	1 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								

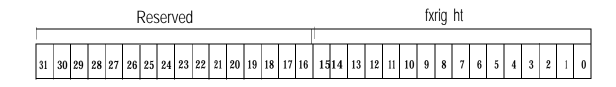
cxright Clipper X RIGHT boundary: The cxright field contains an unsigned 13-bit value which is interpreted as a positive pixel address and compared with the current xdst. The value of xdst must be less than or equal to cxright to be inside the drawing window. There is no way to disable clipping.

Reserved Reserved: Writing has no effect. <31:13>

X address register (left)

Memory	Address 1CA8 Attributes W-FKD	Reset Value XXXX XXXX h
	Reserved	fxleft
	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14	4 13 12 11 10 9 8 7 6 5 4 3 2 1 0
fxleft <15:0>	Filled object X LEFT coordinate: The fxleft field boundary of any filled object being drawn. It is a complement notation.	
	• The fxleft field is not used for line drawing.	
	. During filled trapezoid drawing, fxleft is updated	d during the left edge scan.
	. During a BLIT operation, fxleft is static, and spe area being written to.	ecifies the left pixel boundary of the
Reserved <31:16>	Reserved: Writing has no effect.	

Memory Address 1CAC	Attributes W-FKD	Reset Value XXX	ΚΧ ΧΧΧΧ h
---------------------	------------------	-----------------	------------------



fxright Filled object X RIGHT coordinate: The fxright field contains the X coordinate of the <15:0> right boundary of any filled object being drawn. It is a 16-bit signed value in two's complement notation.

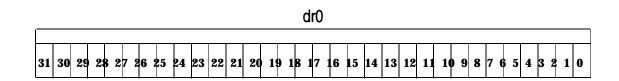
- . The fxright field is not used for line drawing.
- . During filled trapezoid drawing, fxright is updated during the right edge scan.
- . During a BLIT operation, fxright is static, and specifies the right pixel boundary of the area being written to.

Reserved: Writing has no effect. Reserved <31:16>

X Destinati	on address regi	ister	XDST									
Memory	Address 1CB0	Attributes W-FKD	Reset Value XXXX XXXX h									
		Reserved	xdst									
	31 30 29 28 27 2	6 25 24 23 22 21 20 19 18 17 16	1514 13 12 11 10 9 8 7 6 5 4 3 2 1 0									
xdst <15:0>			xdst field contains the running X coordinate d value in two's complement notation.									

- . Before starting a vector draw, xdst must be loaded with the X coordinate of the starting point of the vector. At the end of a vector xdst contains the address of the last pixel of the vector. This can also be done by accessing the XYSTRT register.
- . This register does not require initialization for polyline operations.
- For trapezoids and BLITs, this register is automatically loaded from fxleft and fxright and no initial value must be loaded.

Reserved: Writing has no effect. Reserved <31:16>



dr0<31:0> Data ALU Register 0:

- For TRAP with Z, the DRO register is used to scan the left edge of the trapezoid. This register must be initialized with its starting Z value. In this case, DRO is a signed 17.15 value in two's complement notation.
- . For LINE with Z, the DRO register holds the current Z value for the currently drawn pixel. This register must be initialized with the starting Z value. In this case, DRO is a signed 17.15 value in two's complement notation.
- For LINE with anti-aliasing, DRO holds the fraction of the pixel covered by the line which is used by the blender. The register must be initialized with 1 (for the first part) or 0 (for the second part). In this case, DRO is a signed 16.16 value in two's complement notation.



		drl																													
	T		1		1				1																1	1					
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
•-		~~	~•		~•	~~	~-	~~			~*							-•			-•	Ŭ	Ŭ		Ĵ	Ŭ	-	Ũ	_	Ľ	Ŭ

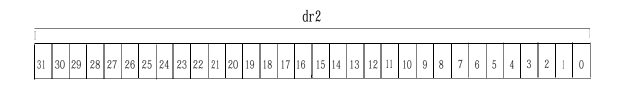
dr1<31:0> Data ALU Register 1:

- . The DR1 output is used as the current depth value. Because Z should never be negative, a negative value is interpreted as an overflow and data is saturated before being used.
- . For TRAP and LINE with Z, the DR1 register holds the current Z value for the currently drawn pixel. This register does not require initialization. In this case, DR1 is a signed 17.15 value in two's complement notation.
- . For LINE with anti-aliasing, DR1 holds the fraction of the pixel covered by the line which is used by the blender. This register does not require initialization. In this case, DR1 is a signed 16.16 value in two's complement notation.

DR3

Memory Address 1CC8 Attrib

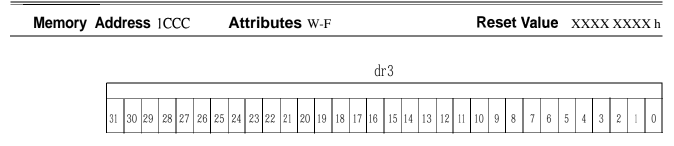
Attributes W-F



dr2<31:0> Data ALU Register 2:

- . For TRAP with Z, the DR2 register holds the Z increment value along the X axis. In this case, DR2 is a signed 17.15 value in two's complement notation.
- . For LINE with Z, the DR2 register holds the Z increment value along the major axis. In this case, DR2 is a signed 17.15 value in two's complement notation.
- For LINE with anti-aliasing, DR2 holds the pixel coverage increment value along the major axis. In this case, DR2 is a signed 16.16 value in two's complement notation.

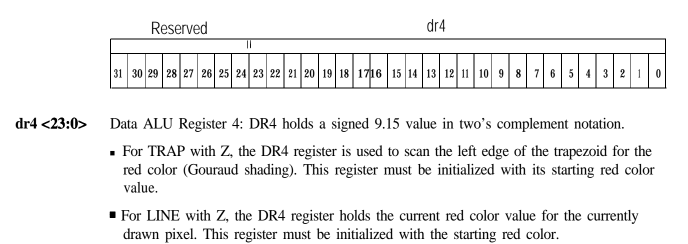
Data ALU register 3



dr3<31:0> Data ALU Register 3:

- For TRAP with Z, the DR3 register holds the Z increment value along the Y axis. In this case, DR3 is a signed 17.15 value in two's complement notation.
- . For LINE with Z, the DR3 register holds the Z increment value along the diagonal axis. In this case, DR3 is a signed 17.15 value in two's complement notation.
- For LINE with anti-aliasing, DR3 holds the pixel coverage increment value along the diagonal axis. In this case, DR3 is a signed 16.16 value in two's complement notation.

Reset Value XXXX XXXX h



Reserved Reserved: Writing has no effect.

<31:24>

DR5		Data ALU register 5
Memory Address 1 CD4	Attributes W-FD	Reset Value XXXX XXXX h

	Reserved dr5									
	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									
dr5 <23:0>	Data ALU Register 5: DR5 holds a signed 9.15 value in two's complement notation.									
	• The DR5 output is used as the current red value. Because intensity should never be negative, a negative value is interpreted as an overflow and data is saturated before being used.									
being used. . For TRAP and LINE with Z, the DR5 register holds the current red color value for currently drawn pixel. This register does not require initialization.										
Reserved	Reserved: Writing has no effect.									

<31:24>

Memory	Address	8 Attributes W-F												Reset Value XXXX XXXX h										K h			
	F	Reser	rved											dr	6												
	31 30 2	29 28	3 27	26	25	24	23 2	22 2	1 20) 19	18	17	16	15	14	13	12	11	10	9	8 7	6	5	4	32	1	0
dr6 <23:0>																											
	C							th Z, the DR6 register holds the re											ie a	lon	ıg t	the	Х	ax	is.		

• For LINE with Z, the DR6 register holds the red increment value along the major axis.

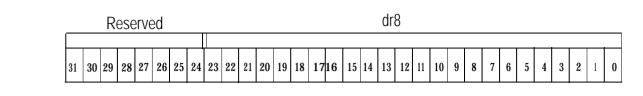
Reserved Reserved: Writing has no effect.

<31:24>

Data ALU re	Data ALU register 7 DR7									۲۶																						
Memory	Memory Address 1 CDC Attributes W-F																		R	ese	et '	Va	lue	;]	XX	XX	X	XX	X h			
			R	ese	erve	ed													dr	7]
	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 <23:0>	. F ■ H	For	TR LI	RAI	Ρw	vith	Z	, th	e I	DR'	7 r	egis	ster	h h	old	s tl	15 he 1	red	in	cre	me	nt	val	ue	alo	ng	the	e Y	(a	xis.		
Reserved <31:24>	Re	ser	vec	l: \	Wri	ting	g h	as	no	ef	fec	t.																				

Memory Address 1CE0 Attributes W-FD

Reset Value XXXX XXXX h



dr8 <23:0> Data ALU Register 8: DR8 holds a signed 9.15 value in two's complement notation.

- For TRAP with Z, the DR8 register is used to scan the left edge of the trapezoid for the green color (Gouraud shading). This register must be initialized with its starting green color value.
- For LINE with Z, the DR8 register holds the current green color value for the currently drawn pixel. This register must be initialized with the starting green color.

Reserved Reserved: Writing has no effect.

<31:24>

DR9	Data ALU register 9

Memory Address 1 CE4	Attributes w-FD	Reset Value XXXX XXXX h
----------------------	-----------------	-------------------------

		Re	ese	erve	ed													dr	9												
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

dr9 <23:0> Data ALU Register 9: DR9 holds a signed 9.15 value in two's complement notation.

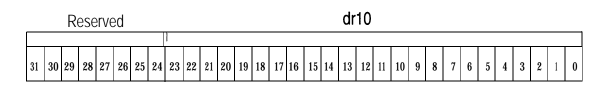
- . The DR9 output is used as current green value. Because intensity should never be negative, a negative value is interpreted as an overflow and data is saturated before being used.
- For TRAP and LINE with Z, the DR9 register holds the green color value for the currently drawn pixel. This register does not need to be initialized.

Reserved Reserved: Writing has no effect. **<31:24>**

Memory Address 1 CE8

Attributes W-F

DR10



dr10 <23:0> Data ALU Register 10: DR10 holds a signed 9.15 value in two's complement notation.

• For TRAP with Z, the DR10 register holds the green increment value along the X axis.

• For LINE with Z, the DR10 register holds the green increment value along the major axis.

Reserved Reserved: Writing has no effect. <31:24>

DR11

Memory A	dd	res	ss I	ICE	EC			At	t ri I	bu	tes	5 W	/-F									Re	ese	et ۱	Val	ue	2	XX.	XX	ХΧ	XX	K h
			R	ese	erve	ed													dr	11												
				_													_			-												
	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

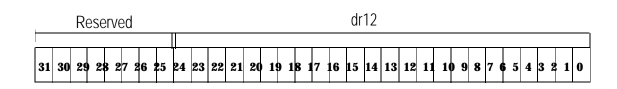
dr11 <23:0> Data ALU Register 11: DR 11 holds a signed 9.15 value in two's complement notation.

For TRAP with Z, the DR11 register holds the green increment value along the Y axis.
For LINE with Z, the DR11 register holds the green increment value along the diagonal axis.

Reserved Reserved: Writing has no effect.

<31:24>

Memory Address 1CF0 Attributes W-FD



dr12 <23:0> Data ALU Register 12: DR12 holds a signed 9.15 value in two's complement notation.

- For TRAP with Z, the DR12 register is used to scan the left edge of the trapezoid for the blue color (Gouraud shading). This register must be initialized with its starting blue color value.
- . For LINE with Z, the DR12 register holds the blue color value for the currently drawn pixel. This register must be initialized with the starting blue color.

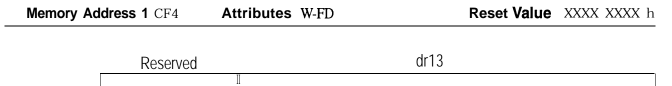
Reserved Reserved: Writing has no effect.

<31:24>

DR13

Data ALU register 13

1 0



dr13 <23:0> Data ALU Register 13: DR13 holds a signed 9.15 value in two's complement notation.

26 25 24 23 22 21 20 19 18 17 16

. The DR13 output is used as the current blue value. Because intensity should never be negative, a negative value is interpreted as an overflow and data is saturated before being used.

15 14

13 12 11

10 9 8 7 6 5 4 3 2

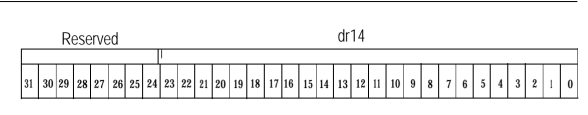
. For TRAP and LINE with Z, the DR13 register holds the blue color value for the currently drawn pixel. This register does not need to be initialized.

Reserved Reserved: Writing has no effect.

31 30 29 28 27

<31:24>





dr14 <23:0> Data ALU Register 14: DR14 holds a signed 9.15 value in two's complement notation.

- For TRAP with Z, the DR14 register holds the blue increment value along the X axis.
- . For LINE with Z, the DR14 register holds the blue increment value along the major axis.

Reserved Reserved: Writing has no effect. <31:24>

Data	ALU	register	15
σαια	ALV.	register	10

```
DR15
```

Memory A	ddr	ess	5 1	CI	FC			At	trik	out	es	W	'-F									R	es	et '	Val	ue	2	XXX	XX	XX	XX	h
			R	ese	erve	ed													dr	·15												
	_	1	1		1		1		1					1			1	1	1			1			1							
	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		
15 -22.0	De	to	۸T	TT.	Da	aint	or	15	n -	D 1	51		10	0 0	ian	ad	0	15	vol		in	t	, 'a	00	mn	lon	non	t n	oto	tion		

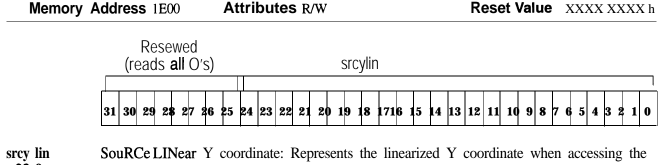
dr15 <23:0> Data ALU Register 15: DR15 holds a signed 9.15 value in two's complement notation.For TRAP with Z, the DR15 register holds the blue increment value along the Y axis.

. For LINE with Z, the DR 15 register holds the blue increment value along the diagonal axis.

Reserved Reserved: Writing has no effect.

<31:24>

DR14



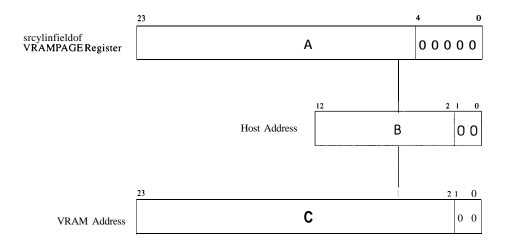
<23:0> VRAM window memory region.

> SrcYLin = Y x (byte pitch) where byte pitch = (# pixels/line) x (# bytes/pixel)

This register must be loaded with a multiple of 32 (the five LSB = 0). The five LSB of this register are always read as zero.

During VRAM read or write direct access, the address that is used by the VRAM is generated from srcylin and the host address bits <12:2>.

The figure below illustrates how vaddr (the VRAM address) is generated. The 'A' variable represents bits 23:5 of the VRAMPAGE register, 'B' represents host address bits, and 'C' is the result of the addition of A and B, aligned as shown below.

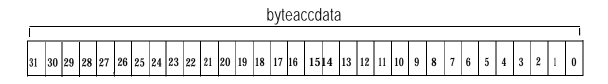


Reserved Reserved: Writing has no effect. These bits return all zeroes when read. <31:24>

Memory Address 1E08 Attrib

Attributes R

Reset value XXXX XXXXh



byteaccdata BYTE ACCumulator DATA: This register is used for test purposes only. **<31:0>**

ldress G	ener	ate	or																										A	R	GE	N
Memory	Add	lre	SS	1E(0 C			At	tri	bu	te	s F	2									R	es	et	va	lu	e`	XX	XX	XX	(X)	٢h
															ado	dru	end	ata	l													
	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	151	4	13	12	11	10	9	8	7	6	5	4	3	2	1	0

addrgendata ADDRess GENerator DATA: This register is used for test purposes only. <31:o>

FIFOSTATUS

Memory	Address 1E10 Attributes R	Reset value 21XX 0220h
	Reserved (reads all 0s)	
	addrgenstat byteaccaddr 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13	Image: state
fifocount <5:0>	FIFO COUNT: Indicates the number of free locations FIFO is empty (there are 32 locations available). The valid count is always read.	
Reserved <7:6>	Reserved: Writing has no effect. These bits return all	zeroes when read.
bfull <8>	Bus FIFO FULL flag: When set to '1', indicates that	the Bus FIFO is full.
bempty <9>	Bus FIFO EMPTY flag: When set to '1', indicates that	at the Bus FIFO is empty.
Reserved <15:10>	Reserved: Writing has no effect. These bits return all	zeroes when read.
byteaccaddr <22:16>	BYTE ACCumulator ADDRess: This field is used for	r test purposes only.
Reserved <23>	Reserved: Writing has no effect. These bits return all	zeroes when read.
addrgenstate <29:24>	ADDRess GENerator STATE: This field is used for to	est purposes only.
Reserved <31:30>	Reserved: Writing has no effect. These bits return all	zeroes when read.

Memory	Address 1E14 Attributes R Reset value 0000 000X h
	Store Reserved (reads all 0s) Store St
bferrists <0>	Bus FIFO ERRor Interrupt STatuS: Bus FIFO error flag. When set to '1', indicates that a cycle may have caused a timeout error.
	This status bit is set when an access to any device other than the VGA frame buffer causes a wait that lasts more than 64 gclks. If the wait lasts 128 gclks, the cycle is aborted. This status bit may be used by software during the debugging cycle as a problem indicator.
dmatcists <1>	DMA Terminal Count Interrupt STatuS: When set to '1', indicates that a DMA Terminal count has occurred. If DmaTc interrupt is enabled, DmaTcists is activated by a valid Terminal count, and held until it is cleared through the ICLEAR register's dmatcclr bit.
pickists <2>	PICKing Interrupt STatuS: When set to '1', indicates that a picking interrupt has occurred. This bit is cleared through the pickiclr bit.
vsyncsts<3>	VSYNC STatuS: Set to '1' during the VSYNC period. This bit follows the vsync signal.
Reserved <7:4>	Reserved: Writing has no effect. Reading will give 0's.
byteflag <11:8>	BYTE FLAG: This field is used for test purposes only.
Reserved <15:12>	Reserved: Writing has no effect. These bits return all zeroes when read.
dwgengsts <16>	DraWinG ENgine STatuS: Set to '1' when the drawing engine is busy (that is, when there is something in the bfifo, afifo, actl, or mctl – other than refresh, data transfer, or a direct access).
Reserved <31:17>	Reserved: Writing has no effect. These bits return all zeroes when read.

Status register

STATUS

<31:3>

Memory	Address 1E18	Attributes	W					R	eset	val	ue	0	000	0000) h	
		Res	served	l (rea	ds al	II 0s)								- pickiclr	- dmatciclr	bferriclr
	31 30 29 28 27	26 25 24 23 22	21 20	19 18	1716	1514	13	12	11 10	9	87	6	54	3 2	2 1	0
bferriclr <0>	Bus FIFO Error status flag. Write	*		•		this	bit c	lea	rs the	bfe	erro	or ii	nter	rupt		
dmatciclr <1>	DMA Terminal (status flag. Write	-			-	'1't	o thi	is b	it cle	ars	the	dn	natc	inte	errup	ot
pickiclr <2>	PICKing Interrup Writes to this fie		•	' to th	nis bi	t clea	rs th	ne p	oickin	g ir	nter	rup	t sta	atus	flag	5.
Reserved	Reserved: Writin	g has no effect.	These	bits r	eturn	all ze	eroes	s wl	hen r	ead.						

EN			Interrupt Enable register
Memory Address 11	EIC	Attributes R/w	Reset value 0000 0000 h
		Reserved (reads all	vsyncien bickien bferrien
31 30 29 2	28 27 26 2	15 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

bferrien co>	Bus FIFO Error Interrupt ENable: When set to '1', enables interrupt if a Bus FIFO error occurs. Writes to this field are glitch-free.
dmatcien <1>	DMA Terminal Count Interrupt ENable: When set to '1', enables interrupt if a DMA terminal count occurs, with DmaAct set. Writes to this field are glitch-free.
pickien <2>	PICKing Interrupt ENable: When set to '1', enables interrupt if a picking interrupt occurs. Writes to this field are glitch-free.
vsyncien <3>	VSYNC Interrupt ENable: When set to '1', enables interrupts from the VGA when in Power Graphic mode (vgaen = 0). Writes to this field are glitch-free.
Reserved <31:4>	Reserved: Writing has no effect. These bits return all zeroes when read.

Memory Address 1E28 (MEM PCI) Attributes R/w

	Reserved	d (reads all 0's)	vgainten eirqsts			
	31 30 29 28 27 26	3 25 24 23 22 21 20 19 18 171	6 1514 13 12 11 10 9 8 7 6 5 4 8 2 1 0			
	♦ Note that this re	gister only exists in the PCI c	onfiguration.			
Reserved <31:9>	This field is always read as 0000h.					
vgainten <8>	This bit indicates whether or not the VGA interrupt is enabled. As the other internal ATHENA interrupt, VGA interrupt status is available on tirqsts.					
	. 0: VGA interrupts are disabled					
	■ 1: VGA interrup	ts are enabled				
Reserved<7:	2>This field is alway	rs read as 0000h.				
eirqsts<1>	Indicates when read as '1' that an external interrupt has occured. This status is set when an edge is detected on the eirqN pin.					
	A read to this bit accesses its value normally. A write, however, is slightly different in that the bit can be reset, but not set. This bit is reset whenever the register is written, and the data in the corresponding bit location is 1.					
tirqsts<0>	Status of the tirq p the ATHENA chip		source of the interrupt on INTA is from			
Reset			RST			
Memory	Address 1E40	Attributes R/W	Reset value 0000 000Q h			
			softreset (S,0 ⊪			
		Reserved (reads a	so (s) III O's)			
	31 30 29 28 27 26	5 25 24 23 22 21 20 19 18 1710	6 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0			
softreset	SOFT RESET: W	hen set to '1', resets all host r	egister bits, except those which are hard			

softreset
 SOFT RESET: When set to 1, resets all host register bits, except those which are hard reset only. The soft reset signal is synchronous on gclk, and takes place at the end of the write cycle. On the next read, all concerned bits will be reset.

A '0' must be programmed to remove the softreset. Writes to this field are glitch-free.

Reserved Reserved: Writing has no effect. These bits return all zeroes when read.

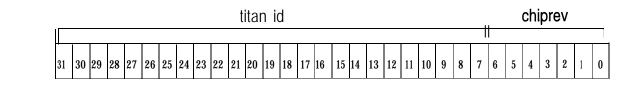
<31:1>

Memory Address 1	Е44 (мем)	Attributes	R/W - STATIC	Reset Value
Reset Value 0000	0000 0000	0000 0000 ООНО	0000 0000 b	

	Reserved (reads all O's) Reserved (reads all O's) Reserved (reads all O's) Reserved (reads all O's) 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
vgatest <0> R/(W)	VGA TEST bit: This bit is used for test purposes, and should always be set to zero for normal operation. Writes to this field are glitch-free.
ramtest <1> R/(W)	RAM TEST bit: Reset to '0'. This bit is used for test purposes, and should always be set to zero for normal operation. Writes to this field are glitch-free.
Reserved <7:2>	Reserved: Writing has no effect. These bits return all zeroes when read.
robitwren <8> RO	Read Only BIT WRite ENable: When set to '1', enables write to the mapsel<2:0>, isa, pci, and abovelmeg bits. Writing '10001101' to byte 3 of the TEST register will set robitwren to '1'. Writing values other than '10001101' will reset the bit to '0'.
testwren <9> RO	TEST WRite ENable: Sampled (inverted) at hard reset on VD<38>. In functional mode, VD<38> must always have an external PU. In order to place the ATHENA in ramtest or vgatest mode on the tester, VD<38> should be driven low during the reset vectors. This way, testwren will be active after the reset, and the ramtest, raml, and vgatest test bits may be written to enable the appropriate test mode. Since testwren is read-only, the test bits can't be modified in functional mode.
Reserved	Reserved: Writing has no effect. These bits return all zeroes when read.

<31:10>

Reset value A268 1702h Reset Used X



chiprevCHIP REVision code: Read value is Olh. This value will change if there are any chip revisions.

athena id ATHENA IDentification: This field provides a fixed non-zero identification. It may be used to help locate the MGA when the value of mapsel is unknown to the software.

Since MGA ATHENA is part of the same family as the MGA TITAN chip (a precursor of ATHENA), and in order to make software programming easier, the same ID is used for all MGA chips. ATHENA can be differentiated from the TITAN and ATLAS chips by the *chip revision number*. The data is the 5-bit ASCII code for the name "TITAN".

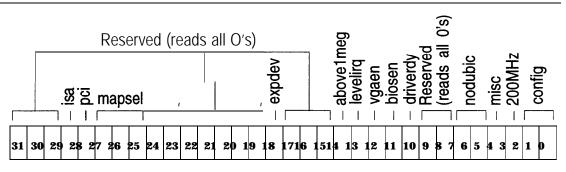
config

<1:0>

R/W

Memory Address 1E50 (MEM) Attributes R/W

Reset Value 000н нннн 0000 0000 000н <u>0</u>ннн ооон 00нн b



♦ Note: In order to respect the Tr24 timing, software must wait after accessing this register. Only byte accesses should be made to this register.

CONFIGuration bits: Sampled on reset, this field assumes the external strapping configuration value. The reset value can be overwritten. Writes to this field are glitch-free Note that only byte access (byte 0) is permitted for modification of the **config** bits.

Bit 1 is used as the narrow decode configuration bit. When '1', mcs16N is a decode based on ISA bus addresses LA<23:17>, which represents a 128K range. When '1', mcs 16N will also depend on SA<16:14>, which represents the narrow decode of the 16K MGA space and 32K ROM space. No mcs16N sampling is supported.

The VGA frame buffer and IO port are always 8-bit devices.

The configuration determines whether ATHENA's resources are 8-16- or 32-bit devices, according to the tables which follow.

biosen	config<1:0>	BIOS	mcs16N	ex32N
0	xx	No decode	1	1
1	00	8	1	1
	01	16	0	1
	10	Reserved	1	1
	11	16 narrow	0	1

isa	mapsel	vgaen	config<1:0>	MGA	mcs16N	ex32N
0	000	X	<i>x x</i>	No decode	1	1
	001	0	хх	32 narrow	1	0
	001	1	хх	8	1	1
	010-111	х	XX	32 narrow	1	0

X = 'don't care'

• 3 Note: Only byte accesses (byte0) are permitted for modification of these bits. In the PCI configuration, these bits must be set to '00'.

Refer to Section 3.6.3 to determine the reset value of config<1:0>.

200MHz N	leaning
1	Board supports 200 MHz operation
0	Board only supports regular (135 MHz-1 70 MHz) operation

misc<3>MISCellaneous bit: Reserved for future use. This field has no definition. This is a
multi-purpose software bit.

Refer to Section 3.6.3 to determine the reset value of this bit.

nodubic<5:4>These bits indicate the presence of a DUBIC chip and whether or not external
multiplexers are used. CONFIG<4> is sampled from VD<50> and inverted on reset.
CONFIG<5> is cleared to zero on reset, and must be read from VD<49>(DST1<17>),
inverted, then loaded into this bit. Writes to this bit are glitch-free.

nodubic	Meaning
00	DUBIC present (TITAN-compatible)
01	No DUBIC present. ATHENA controls VRAM and RAMDAC directly (external multiplexers are required on VRAM serial outputs).
10	Reserved
11	No DUBIC present. ATHENA controls VRAM and RAMDAC directly (external multiplexers are not used).

Reserved Reserved: Writing has no effect. These bits return all zeroes when read. **<7:6>**

driverdydRIVE channel ReaDY: Sampled on reset, this bit assumes the external strappingconfiguration value. The reset value can't be overwritten. All interrupts should be disabled when writing to this bit.

This field determines how the CHRDY/ signal is generated:

Value	Meaning
0	The CHRDY signal output is tri-stateable, and the CHRDYEN/ enable signal is a delayed version of CHRDY.
1	The CHRDY signal is always driven by ATHENA, and an external tri-state buffer is required.

In the PCI configuration, this bit must be set to '1'. Refer to Section 3.6.3 to determine the reset value of this bit.

Note that the BIOS can be enabled separately from the VGA I/O and the frame buffer. This way, the board that boots as the VGA device can always keep its BIOS active if desired. Also, there can always be a BIOS active, even when there's no active VGA (except at boot-up). All interrupts should be disabled when writing this bit.

vgaen<10> R/WVGA ENable: Sampled on reset, this bit assumes the external strapping configuration<10> R/Wvalue. The reset value can be overwritten. All interrupts should be disabled when writing this bit. Writes to this field are glitch-free.

Value	Meaning
0	VGA is disabled
1	VGA is enabled

Refer to Section 3.6.3 to determine the reset value of this bit.

leveling LEVEL Interrupt Request: This bit is used to select between a positive edge triggered or a level-sensitive interrupt.

. When '0' (hard reset value), ATHENA produces a positive edge interrupt.

. When set to '1', ATHENA produces a negative level interrupt.

See Section 3.2.6 for more details about ATHENA's interrupts.

This field should be written to only when necessary. When written, it may glitch or pass through an intermediate value, even when rewriting the same value. All interrupts should be disabled when writing this bit.

abovelmeg Mapped ABOVE 1 MEG: Sampled on reset, this bit assumes the external strapping configuration value.

For test purposes, this bit can be modified by a write. To do this, the robitwren bit from the TEST register must be set to '1'. All interrupts should be disabled when writing this bit. Writes to this field are glitch-free.

Refer to Section 3.6.3 to determine the reset value of this bit.

. When above 1 meg is active (1):

 \Box decodeN<1> may be used to decode any address bits down to bit 20. It should be active when la<31 :20> (or just la<23:20> on an ISA machine) decodes the MGA range.

 \Box decodeN<0> should be tied to '0' in an ISA machine. In other systems, it should be active when lac3 1:24> = 00h is decoded.

. When above 1 meg is inactive (0):

 \Box decodeN<1> and decodeN<0> should be tied to '0'.

In the PCI configuration, this bit must be set to '0'.

Reserved Reserved: Writing has no effect. These bits return all zeroes when read.

<15:13>

expdev EXPansion DEVice: This bit affects **EXPSL**/. On power up, software must read the external strapping value in the destination register, and set this bit properly.

This field is considered semi-static. It should be written to only when necessary. When written, it may glitch or pass through an intermediate value, even when rewriting the same value. This field indicates the availability of external expansion devices:

Value	Meaning
0	No expansion device is available
1	Expansion device is accessible

Refer to Section 3.6.3 to determine the reset value of this bit.

Reserved Reserved: Writing has no effect. These bits return all zeroes when read. **<23:17>**

mapselSampled on reset, this field assumes the external strapping configuration value. The<26:24>mapsel field determines the base of the MGA address map. For more details, see ChapterR/(W)4. Writes to this field are glitch-free.

For test purposes, mapsel<2:0> can be modified by a write. To do this, the robitwren bit from the TEST register must be set to '1'.

Refer to Section 3.6.3 to determine the reset value of these bits.

. MAPSEL1 should only be used if you boot in VGA mode

. MAPSELO can be used if you boot in VGA mode for system debugging. In this mode, MGA is not mapped. But you may still boot and configure your system using the VGA display.

In the PCI configuration, these bits must be set to '010'.

pci<27>PCI Bus Identification: Sampled on reset, this bit assumes the external strapping
configuration value. It is used in conjunction with the isa field to determine the current
host interface type.

To write this bit, the robitwren bit in the TEST register must be set to '1'. Writes to this field are glitch-free.

Refer to Section 3.6.3 to determine the reset value of this bit.

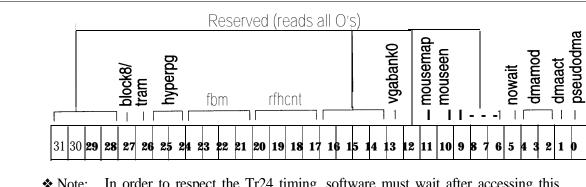
isa<28> ISA Bus Identification: Sampled on reset, this bit assumes the external strapping configuration value. This bit is used in conjunction with the pci field to determine the current host interface type.

To write this bit, the robitwren bit in the TEST register must be set to '1'. Writes to this field are glitch-free.

isa	pci	Bus Type
0	0	Reserved
0	1	PCI Bus
1	0	ISA Bus
1	1	Reserved

Refer to Section 3.6.3 to determine the reset value of this bit.

Reserved Reserved: Writing has no effect. These bits return all zeroes when read. **<31:29>**



- ♦ Note: In order to respect the Tr24 timing, software must wait after accessing this register. Only byte accesses should be made to this register.
- pseudodma
 PSEUDO DMA: When set to '1', the VRAM window becomes a DMA access port. This will allow movestring access to the Bus FIFO. In order to start a new Pseudo DMA sequence, this bit and dmaact must be 'O', dmamod must be initialized, then, in a separate access, this bit should be set to '1'.

Writes to this field are glitch-free.

dmaactDMA ACTive: When set to '1', indicates the beginning of a DMA transfer. This bit iscl> R/Wreset to '0' automatically, when the DMA terminal count (TC) is sampled active.

Once set to '1', only a DMA terminal count, a hard reset, or a soft reset will return dmaact to '0'. Writing a '0' to this bit will have no effect. In order to start a new DMA sequence, this bit and pseudodma must be 'O', dmamod must be initialized, then, in a separate access, this bit should be set to '1'.

Writes to this field are glitch-free.

dmamod DMA MODe: There are four DMA or Pseudo DMA transfer modes on the ATHENA, <**3:2> R/W** selected through the DmaMod bits. These bits must be programmed before starting DMA or Pseudo DMA transfer. The dmaact and pseudodma bits must be '0' *before* modifying these bits.

dmaMod<1:0>	DMA	PSEUDO DMA	DMA transfer mode description
00	Yes	Yes	DMA General Purpose Write
01	Yes	Yes	DMA BLIT Write
10	Yes	Yes	DMA Vector Write
11		Yes	DMA BLIT Read (IDUMP)

Writes to this field are glitch-free.

nowait NO <4> R/W wait

NO WAIT: This bit is used to select between: always adding waits (0); and only adding waits when necessary (1).

When '0' (the reset value), ATHENA will automatically generate wait states on all accesses to the board. Normally, this bit should be set to '1' by software so as not to unnecessarily deteriorate the performance.

This feature may be used to help prevent problems in AT clones and compatibles that have bus speeds above 8.33 Mhz. Software should provide a configuration mechanism so that the bit may remain inactive in problem systems. Writes to this field are glitch-free.

Automatic wait mechanism

Some devices decoded by ATHENA do not require any additional wait states. An automatic wait mechanism has been implemented in ATHENA for the case of devices that may not follow the speed of some rapid systems.

When the automatic wait is required (nowait = 'O'), the bus will be put into wait for an equivalent time of 100 ns to 125 ns when an access to some devices is decoded.

These devices are:

- Drawing registers (read and write to offset range 1C00h-1DFFh)
- . Host registers (read and write to offset range 1E00h 1EFFh)
- . Pseudo-DMA window (read and write to offset range OOOOh -1BFFh, with vgaen = 0 and pseudodma = 1)
- VRAM direct write (write to offset range OOOOh -1BFFh, with vgaen = 0 and pseudodma = 0)

Note: Some devices do not use automatic wait because they're already using wait states in normal operation. These devices are:

- BIOS ROM
- VRAM direct read
- VGA frame buffer read and write
- . External devices read and write, I/O or memory
- VGA register in the Power Graphic mode memory space (read and write to offset range 1F00h 1FFFh, with vgaen = 0)
- **Reserved** Reserved: Writing has no effect. These bits return all zeroes when read. <7:5>
- MOUSE ENable: When set to 'I', this bit enables mouse decode for the DUBIC chip.<8> R/WKnow appropriate map will be selected when the decode is enabled.

This field should be written to only when necessary. When written, it may glitch or pass through an intermediate value, even when rewriting the same value.

mousemap MOUSE MAP: When mouseen is active ('1') and mousemap=0, the mouse port is decoded in I/O space at 23Ch-23Fh.

When mouseen is active and mousemap=1, the mouse port is decoded in I/O space at 238h-23Bh.

This field should be written to only when necessary. When written, it may glitch or pass through an intermediate value, even when rewriting the same value.

Reserved Reserved: Writing has no effect. These bits return all zeroes when read. **<10>**

This field should be written to only when necessary. When written, it may glitch or pass through an intermediate value, even when rewriting the same value. When fbm = 3, vbank0 should be set to 0 (Bank 2).

Value	Meaning
0	Boot in Bank 2
1	Boot in Bank 0

Refer to Section 3.6.3 to determine the reset value of this bit.

	Refer to Section 5.5.5 to determine the reset value of this off.		
Reserved <15:12>	Reserved: Writing has no effect. These bits return all zeroes when read.		
rfhcnt <19:16>	ReFresHCouNTer: This field defines the rate of VRAM/DRAM refresh requests.		
R/W	Program (round the fraction to the nearest integer):		
	rfhcnt = RAM refresh period $US \times Clock$ -frequency Mhz / 64.		
	For a typical 40Mhz system, a value of 9 is programmed in rfhcnt.		
	rfhcnt = $15.625 \text{ uS } \mathbf{x} 40 \text{ Mhz} / 64.$		
	During the reset period, the refresh request is continuously forced to its inactive state s that no VRAM activities will occur. By maintaining the reset low for 200 US, a proper VRAM initialisation will occur (valid for power up or after a VRAM error).		
	Writes to this field are glitch-free.		
fbm <23:20> R/W	Frame Buffer Mode: This field specifies the mode used to draw in the frame buffer. ' modes are used to generate all xRAM control strobes and addresses. For more information about frame buffer mode, refer to Section 3.2.1.		
	Writes to this field are glitch-free.		
hyperpg <25:24> R/W	HYPER PaGe: On power up, software must read the external strapping value in the destination register (DST1), and set this bit accordingly.		
	hyperpg<1:0>		
	dmaMod<1:0> Mnemonic Operation		

hyperp	g<1:0>	
dmaMod<1:0>	Mnemonic	Operation
00	NOHYPER	NO HYPER-PAGE (default)
01	SELHYPER	HYPER-PAGE on 256K×8 SECTIONS (Bank = 2, 3, 4)
10	ALLHYPER	ALL HYPER-PAGE
11	_	Reserved

This field should be written to only when necessary. When written, it may glitch or pass through an intermediate value, even when rewriting the same value. Writing this field may cause spurious errors. It should only be written during the product configuration process.

These bits are read from VD<52:51> during reset. Software must read these bits from DST1<20:19> and load them here.

tram <26> Type of VRAM: The tram field is used by the CRTC for data transfer request generation.
 R/W Specifies the type of 256K×? VRAM used for Banks 2, 3, and 4 (note that all banks should have the same type of VRAM). On power up, software must read the external strapping value in the destination registers (DSTO, DST1), and set this bit accordingly.

This field should be written to only when necessary. When written, it may glitch or pass through an intermediate value, even when rewriting the same value. Writing this field may cause spurious errors. It should only be written during the product configuration process.

Value	Meaning		
0	256K x 16	(SAM = 256)	
1	256K × 4 or 256K :	× 8 (SAM = 512)	

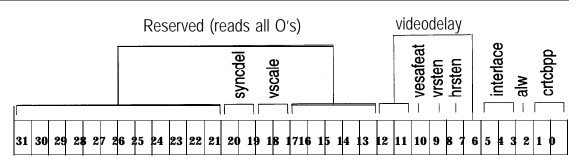
Read from VD<54> during reset. Software must read this bit from DST1<22>, invert it, then load it here.

block8/<27> This field indicates VRAM support for 8-bit block transfers. The value is read from VD<19> at reset. Software must read this bit, invert it, then store it in OPMODE<27>. The strapping values are as follows:

Value	Meaning
0	4-bit block mode is supported
1	8-bit block mode is supported

Reserved Reserved: Writing has no effect. These bits return all zeroes when read. **<31:28>**

Memory Address 1E5C (MEM) Attributes R/W - STATIC



crtcbppCRTC Bits Per Pixel: Specifies the number of bits per pixel for the video. Writes to this field are glitch-free.

crtcbpp	Number of bits
00	8
01	16
10	32
11	Reserved

alw <2> Automatic Line Wrap: Specifies that the video is in automatic line wrap. If set to 0, the video is in non-automatic line wrap. If set to 1, the video is in automatic line wrap. Writes to this field are glitch-free.

interlace INTERLACE: Indicates interlace mode and pitch. Writes to this field are glitch-free. <4:3>

interlace<1:0>	Mode
00	Non interlaced
01	Interlace : pitch = 768 (768 and 640)
10	Interlace : pitch = 1024 (800 and 1024)
11	Interlace : pitch = 1280 (1280)

videodelay VIDEO DELAY Specifies the delay in the dtrequest module between the CRTC signals and the delayed signals sent to the VCTL. The delay must respect three constraints which are described at the end of Section 3.2.5.5. Writes to this field are glitch-free.

videodelay<2:0> L	Delay
000	5 vidclk
001	11 vidclk
010	24 vidclk
011	28 vidclk
100	3 vidclk
101	4 vidclk
11x	Reserved

hrstenHoRizontal video ReSeT ENable: When set to 1, the horizontal counter of the CRTC canbe reset by the VIDRST pin.

This field should be written to only when necessary. When written, it may glitch or pass through an intermediate value, even when rewriting the same value.

vrsten <7> Vertical video ReSeT ENable: When set to 1, the vertical counter of the CRTC can be reset by the VIDRST pin.

This field should be written to only when necessary. When written, it may glitch or pass through an intermediate value, even when rewriting the same value.

vesafeat <8> Activates the extra memory page select bit. Used in VGA mode by the VESA driver to reduce the first memory access window from 64K to 32K.

This field should be written to only when necessary. When written, it may glitch or pass through an intermediate value, even when rewriting the same value.

vscale Video clock pre-SCALing:

<17:16>

These bits are used to specify a pre-scaling factor to the clock that is sent to the CRTC. Writes to this field are glitch-free.

nodubic	vgaen	vscale	Clock divide ration
0	X	XX	1 (bypass)
1	0	00	1 (bypass)
		01	2
		10	4
		11	8
	1	XX	1 (bypass)

syncdel SYNC DELay: These bits specify the delay that is to be added to the horizontal and vertical sync. The syncdel field has no effect when a DUBIC chip is present, since HSYNC/ and VSYNC/ are not generated by ATHENA. Writes to this field are glitch-free.

vgaen	syncdel	Delay added to HSYNC. and VSYNC/
0	X	1 (bypass)
1	0	1 (bypass)
		2
		4
		8
	1	1 (bypass)

Reserved Reserved: Writing has no effect. These bits return all zeroes when read. <31:20, 15:11>

5.3 VGA Mode Register Descriptions

Momony	Addross	• M	- 1ED 4	Calar	1504	1/0		Irace	Mono	(CRT Cont 3B4 Color 3D4	roller Regi	,
wemory	Address			_						5D 4 C0101 5D 4		
	Ī		CRI	reg	ister i	ndex	addr	ess <i>i</i>	2:0			
	-	7	6	5	4	3	2	1	0			
07-D0	CRTC These b	-				egister	r is to	be acc	cessed.			
lorizontal	Total									(CRT Contro	oller Regis	ters
Memory	Address	Mone	o 1FB5	Color	1FD5	1/0	O Add	ress	Mono	3B5 Color 3D5	Index	00
				Н	orizor	ntal to	otal 7	:0				
	-											
		7	6	5	4	3	2		10			
	Uorizor	ntal To	otal			c						
)7-D0	These b interval	oits de inclu	ding r	etrace	time. 7	The ho	orizonta	ıl peri	od is 🛛	ive, in the horizon $F_H = (R0+5) \times T_H$	c; where RO	is
	These t interval the con	oits de inclue itents o	ding roof this	etrace registe	time. 7	The ho	orizonta	ıl peri	od is 🛛	$T_{\rm H} = ({\rm R}0+5) \ {\rm x} \ {\rm T}_{\rm H}$	C; where RO ock.	
Horizontal	These t interval the con	bits de inclue tents of Enab	ding ro of this le En	etrace registe	time. 7	The ho	orizonta s the po	l peri eriod o	od is 7	$T_{\rm H} = (R0+5) \times T_{\rm H}$	C; where RO ock.	ters
Horizontal	These to interval the con	bits de inclue tents of Enab	ding ro of this le En	etrace registo d Color	time. 7 er, and 1FD5	The ho TC is	orizonta s the po	l peri eriod o dress	od is 7 of the a	$T_{\rm H} = (R0+5) \times T_{\rm H}$ input character classification of the second state of th	c; where RO ock. oller Regis	ters
D7-D0 Horizontal Memory	These to interval the con	bits de inclue tents of Enab	ding ro of this le En	etrace registo d Color	time. 7 er, and 1FD5	The ho TC is	orizonta s the po O Add d chai	l peri eriod o dress	od is 7 of the a	$T_{\rm H} = (R0+5) \times T_{\rm H}$ input character classification of the second state of th	c; where RO ock. oller Regis	

character clock, and providing R1 is less than RO.

Memory Address Mono 1FB5 Color 1FD5 I/O Address Mono 3B5 Color 3D5 Index 0 2

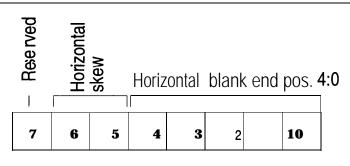
Horizontal blank start pos. 7:0							
							1
7	6	5	4	3	2		10

D7-D0 Horizontal Blank Start Position The value of this register determines when the horizontal component of the blanking signal becomes active. This component goes high at time (R2+1) x T_C after the start of a horizontal cycle; where R2 is the contents of this register, T_C is the period of the input character clock, and providing R2 is less than RO.

(CRT Controller Registers)

Horizontal Blanking End

Memory Address Mono 1FB5 Color 1FD5 I/O Address Mono 3B5 Color 3D5 Index 0 3



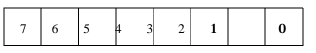
D6-D5 Horizontal Skew Bits 1 And 0 These bits determine the skew of the display enable signal as follows:

D6 D	D6 D5 Disable Enable Skew								
0	0	Display enable is not delayed							
0	1	Display enable delayed by one character clock							
1	0	Display enable delayed by two character clocks							
1	1	Display enable delayed by three character clocks							

D4-D0 Horizontal Blank End Position Bits 4 To 0 These five bits are the least significant bits of a six-bit total which determines the length of the active horizontal blanking signal. The sixth bit is located at D7 of the horizontal retrace end (Index 05h) register. Horizontal blank end occurs at (using 8-bit math) R2+{ [(Horizontal blank end value AND 3Fh) - (R2 AND 3Fh)] AND 7Fh}.

Memory Address Mono 1FB5 Color 1FD5 I/O Address Mono 3B5 Color 3D5 Index 04

Horizontal retrace start pos.



D7-D0 Horizontal Retrace Start Position Bits

The value of these bits determines when the horizontal retrace will start.

Horizontal Retrace End

(CRT Controller Registers)

Memory A	Addro	ess 1	Mono 1	FB5 Cold	or 1FD5	I/C) Add	ress	Mono 3	B5 Col	or 3D5	Index	05
		Horizontal blank		Horizontal retrace skew 1:0	Horiz	zontal	retra	ce er	id pos	5. 4 :0			
		7		6 5	4	3	2	1	0				
D7	This	s is th	ne hori	nk End P zontal bl egister (I	ank end	l positi	on MSI	3. The	first fi	ve bits	are in th	e horizontal	
D6-D5				ace Skew rmine the				tal retr	ace sig	nal as	follows:		
		D6	D5	Horizon	tal Retra	ice Skew	,						
	F	0	0	Horizont	al retrac	e is not	delayed						
		0	1	Horizont	al retrac	e delaye	d by on	e charac	eter cloc	k			
		1	0	Horizont		•	•						
	L	1	1	Horizon	al retrac	e delaye	d by thr	ee char	acter cla	ocks			
D4-D0	The retr	se bit	s dete nd pos		e length	n of the	active				-	e horizontal R4 AND 1F	

		١	/ertica	al tota	al 7:0		
7	6	5	4	3	2	1	0

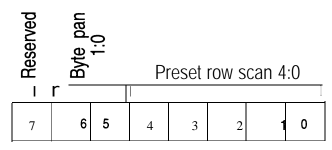
D7-D0 Vertical Total Bits 7 To 0 These are the low-order eight-bits of the ten-bit vertical total. Bits eight and nine are located in the overflow register (Index 07h). Vertical total = Vertical total value+2.

(CRT Controller Registers)

Overflow

Memory A	Address Mono 1FB5 Color 1FD5 I/O Address Mono 3B5 Color 3D5 Index 0 7						
	 Vert. retrace Vert. retrace vert. bit 9 Vert. display vert. display vert. total bit 9 Vert. blanking Vert. blanking vert. retrace start bit 8 vert. retrace vert. display vert. total bit 8 vert. total bit 8 						
D7	Vertical Retrace Start Bit 9: This is bit nine, the MSB of the vertical retrace start register (Index 10h). This bit is reserved in EGA mode.						
D6	Vertical Display End Bit 9: This is bit nine, the MSB of the vertical display enable end register (Index 12h). This bit is reserved in EGA mode.						
D5	Vertical Total Bit 9: This is bit nine, the MSB of the vertical total register (Index 06h). This bit is reserved in EGA mode.						
D4	Line Compare Bit 8: This is bit eight of the line compare register (Index 18h).						
D3	Vertical Blanking Start Bit 8: This is bit eight of the vertical blanking start register (Index 15h).						
D2	Vertical Retrace Start Bit 8: This is bit eight of the vertical retrace start register (Index 10h).						
D1	Vertical Display End Bit 8: This is bit eight of the vertical display enable end register (Index 12h).						
DO	Vertical Total Bit 8: This is bit eight of the vertical total register (Index 06h).						

Memory Address Mono 1FB5 Color 1FD5 I/O Address Mono 3B5 Color 3D5 Index 08



D6-D5 Byte Pan Bits 1 And 0 These bits control the byte panning in modes programmed as multiple shift modes.

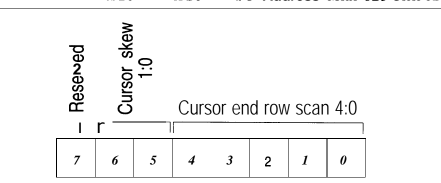
D4-D0Preset Row Scan Bits 4 To 0
The value of these bits is the first row value at the start of a vertical period.

Maximum Scan Line

(CRT Controller Registers)

Memory	AddressMono1FB5Color1FD5I/OAddressMono3B5Color3D5Index09
	Line doubling enable Vert. blank start 9 start 9 0:7 min end 0:7 m
	7 6 5 4 3 2 1 0
D7	Line Doubling Enable: This bit is reserved in EGA mode.
	• 0: Disables double scan.
	. 1: Enables double scan.
D6	Line Compare Bit 9 This is bit nine, the MSB of the line compare register (Index 18h). This bit is reserved in EGA mode.
D5	Vertical Blanking Start Bit 9 This is bit nine, the MSB of the vertical blanking start register (Index 15h). This bit is reserved in EGA mode.
D4-D0	Maximum Scan Line Bits 4 To 0 These bits specify the number of scan lines in a character row.

		CRTC test enable	- Reserved	- Cursor disable	Curso	r star	t row	scar	4:0			
		7	6	5	4	3	2	1	0			
,	CRTC T	est En	able									
	• 0: Disa	ables th	ne CF	RT tes	t circu	itry.						
	• 1: Ena Index (t circui	try if	bit D	97 of t	he ex	tended function regis	ster, 3DFh	
	Cursor D	Disable.	This	bit is	s reserv	ved in	EGA	A mod	e.			
	• 0: Turi	ns the	curso	r on.								
	■ 1: Turr	ns the	curso	r off.								
94-D0	Cursor S These bit					-	harac	ter lin	e whe	ere the cursor is to be	egin.	
	troller Reg										Curso	(



D6-D5 Cursor Skew Bits 1 And 0

These bits determine the skew of the cursor signal as follows:

D6 L) 5 Cu	rsor Skew
0	0	Cursor signal is not delayed
0	1	Cursor signal delayed by one character clock
1	0	Cursor signal delayed by two character clocks
1	1	Cursor signal delayed by three character clocks

D4-D0 Cursor End Row Scan Bits 4 To 0

These bits specify the row scan of a character line where the cursor is to end.

(CRT Controller Registers)

Memory	Address	6 Mon	o 1FB5	Color	1FD5	1/0	D Ad	dress	6 Mono	3B5 Color 3D	5 Index	0C
				S	Start a	addres	ss 15	:8				
		7	6	5	4	3	2	1	0			
D7-D0	Start A These a					ne 16-t	oit star	t addro	ess of	the screen but	ffer.	
Start Addre	ess Low									(CRT Co	ntroller Regi	sters
Memory	Address	6 Mon	o 1FB5	Color	1FD5	1/0	D Ad	dress	Mono	3B5 Color 3D	5 Index	O D
				S	Start a	addres	ss 7:0			1		
		7	6	5	4	3	2		10			
D 7-D 0	Start A These a					e 16-b	it start	addre	ss of t	he screen buf	fer.	
Cursor Pos	sition Hig	gh								(CRT Co	ntroller Regi	sters
Memory	Address	Mone	o 1FB5	Color	1FD5	I/C	D Ado	dress	Mono	3B5 Color 3D	5 Index	O E
	1			Cu	rsor	addre	ss 15	5:8		1		
		7	6	5	4	3	2		10	-		
D7-D0	Cursor	Addre	ss Bits	5 15 To	o 8					1		

These are the eight MSB's of the 16-bit address of the cursor location in memory.

wemory	/ Addres	S Mon	o 1 FB5	Color	1FD5	I/O	Add	dress	Mono	3B5 Color	3D5	Index	O F
				Сι	irsor a	addres	ss 7:0)		1			
		7	6	5	4	3	2		10				
D7-D0	Cursor These						t addre	ess of t	the cu	rsor locati	on in m	nemory.	
(CRT Cor	ntroller Re	egiste	rs)							V	/ertica	I Retrace	Start
•	ntroller Re		-	Color	1FD5	1/0	Add	dress	Mono	V 3B5 Color		I Retrace Index	Start 10
•			o 1 FB5					tress os. 7:0					
•		6 Mone	o 1FB5	ertica	l retra	ice sta	art po	os. 7:0					
•			o 1 FB5					os. 7:0					

These are the eight LSB's of the vertical retrace start position, and is programmed in horizontal scan lines. Bits eight and nine are in the overflow register (Index 07h).

	Addition Addition Addition A
D7	Register 7-O Protect. This bit is reserved in EGA mode.
	. 0: Enables the writing of data to CRTC registers 7 To 0.
	. 1: Disables the writing of data to CRTC registers 7 To 0.
D6	Select 5 Refresh Cycles. This bit is reserved in EGA mode.
	• 0: Allows three dynamic RAM refresh cycles per horizontal line.
	• 1: Allows five dynamic RAM refresh cycles to be generated in every horizontal line.
D5	Enable Vertical Interrupt D5=0 enables the vertical retrace interrupt.
D4	Clear Vertical Interrupt D4=0 clears the vertical retrace interrupt. After being cleared this bit must be set to 1 so that interrupts are not held inactive.
D3-D0	Vertical Retrace End Position Bits 3 To 0 These bits determine the length of the vertical retrace signal. Since this value is only four bits in length, The maximum length of the vertical retrace signal is 15 clock periods.

Index 11 Memory Address Mono 1FB5 Color 1FD5 I/O Address Mono 3B5 Color 3D5

Vertical Display Enable End

(CRT Controller Registers)

Memory Address Mono 1FB5 Color 1FD5 I/O Address Mono 3B5 Color 3D5 Index 12

Vertical displayed lines 7:0

						1
7	6	5	4	 2	21	0
•	v	J	Т	,	2 '	v

D7-D0 Vertical Displayed Lines Bits 7 To 0 These are the least significant eight bits of the ten-bit value which defines the vertical display enable end position. The value of these ten bits is the total number of lines to be displayed minus one.

Memory Address Mono 1FB5 Color 1FD5	I/O Address Mono 3B5 Color 3D5	Index 13	
-------------------------------------	--------------------------------	----------	--

		Line	e add	ress	offset	7:0	
7	6	5	4	3	2		10

D7-D0 Line Address Offset Double Words These bits are the value used to offset the memory address counter to the begining of the next displayed character line. This value is the number of double words (or single words) in one character line.

(CRT Con	troller Re	giste	rs)								Unde	erline Loca	ation
Memory	Address	Mono	1FB5	Color	1FD5	I/C) Ad	dress	Mono	3B5 Colo	or 3D5	Index	14
		Reserved	Double word sel.	- Count by 4	Un	derline	e row	scan	4:0	,			
		7	6	5	4	3	2	1	0				
D6	Double	Word	Selec	t. Thi	s bit is	s reserv	ved in	EGA	mode				
	. 0: Ca	uses tł	ne me	mory	addres	ses to	be sir	ngle w	ord ad	ldresses.			
	■ 1: Ca	uses tl	he me	mory	addres	ses to	be do	uble v	vord a	ddresses.			
D5	Count 1	By fou	r. Thi	s bit i	s reser	ved in	EGA	mode	•				
	. 0: Ca	uses tł	ne me	mory	address	s count	er to	be clo	cked	with the c	haracter	clock.	
				•								clock divid oit has no ef	
D4-D0	Underli These b occurs.						scan o	of a ch	aracte	r row on v	which ar	underline	

7

Memory Address Mono 1FB5 Color 1FD5 I/O Address Mono 3B5 Color 3D5 Index 15

6	5	4	3	2		10
١	/ertica	l bla	nk st	art po	os. 7	:0

D7-D0 Vertical Blanking Start Position Bits 7 To 0 These are the least significant eight bits of the ten-bit start vertical blanking value. Bits eight and nine are found in the overflow register (Index 07h) and the maximum scan line register (Index 09h). The value of these ten bits is one less than the horizontal scan line count at which the vertical blanking signal becomes active.

Vertical Blanking End

(CRT Controller Registers)

Memory AddressMono 1FB5 Color 1FD5I/O AddressMono 3B5 Color 3D5Index1

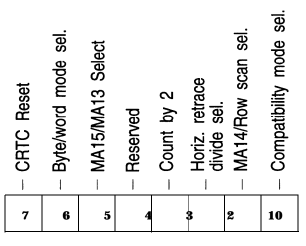
Vertical blanking end position 7: 0

							1
7	6	5	4	3	2	1	0
Reserved (EGA)							

D7-D0 Vertical Blanking End Position Bits 7 To 0

The value of these bits specify the horizontal scan count when the vertical blanking signal becomes inactive. This value is in horizontal scan lines.

Memory Address Mono 1FB5 Color 1FD5	I/O Address Mono 3B5 Color 3D5	Index	17
-------------------------------------	--------------------------------	-------	----



CRTC Reset

D7

- 0: Clears both the horizontal and vertical retrace.
- . 1: Enables both the horizontal and vertical retrace.

D6 Byte/Word Mode Select

- . 0: Selects word mode. The memory address counter bits are shifted left before being applied to the video memory. Address bit 0 is replaced with either bit 15 or bit 13 of the memory address counter, as selected by the MA 15/MA 13 select bit
- . 1: Selects the byte mode. The memory address counter bits are applied directly to the video memory.

D5 MA 15/MA 13 Select

- . 0: Selects memory address counter bit 13 to be used as memory address bit 0 in word mode. In byte mode, memory address counter bit 0 is used for memory address bit 0.
- . 1: Selects memory address counter bit 15 to be used as memory address bit 0 in word mode. In byte mode, memory address counter bit 0 is used for memory address bit 0.

D3 Count By Two

- . 0: Causes the memory address counter to be clocked by the character clock.
- 1: Causes the memory address counter to be clocked by every second character clock.
- D2 Horizontal Retrace Divide Select
 - 0: Causes the vertical timing counter to be clocked on every horizontal retrace. The maximum number of horizontal scan lines is 1024.
 - . 1: Causes the vertical timing counter to be clocked by every second horizontal retrace. The maximum number of horizontal scan lines is 2048.

Mode C	Control (continu	ed)
--------	-----------	---------	-----

DI	MA 14/Row Scan Select This bit is used to select the internal signal used for memory address 14.							
	 O: Causes the row scan counter bit 1 to be used as memory address bit 14 during CRTC reads from display memory. 							
	 1: Causes memory address bit 14 to be used as memory address bit 14 during CRTC reads from display memory. 							
DO	Compatability Mode Select This bit is used for compatibility with IBM CGA.							
	 O: Causes the row scan address bit 0 to be used as memory address bit 13 during CRTC reads from display memory. 							
	. 1: Causes memory address counter bit 13 to be used as memory address bit 13 during CRTC reads from display memory.							

Line Compare

(CRT Controller Registers)

Memory Address Mono 1FB5 Color 1FD5 I/O Address Mono 3B5 Color 3D5 Index 18

	-			-		
7	6	5	4	3	2	10

D7-D0 Line Compare Bits 7 To 0

These are the eight least significant bits of the ten-bit line compare value. When the number of displayed lines reaches this value, the display memory address is reset following two horizontal lines. Bit eight and bit nine are in the overflow register (Index 07h) and the maximum scan line register (Index 09h).

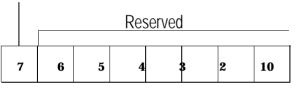
Memory	Addres	s Mon	16 1 FB	5 Color	1FD5	I/C	Add C	ress 1	Mono	3B5 Color 3D5	Index	22
				CPl	J Dat	a bits	7:0			٦		
		7	6	5	4	3	2	1	0			
)7-D 0	This r These	egister latche	s are l	one of oaded	when t	the CP	U read	ls from	displ	hics controller (ay memory. Bit determine whic	s 1 and 0 of	

(CRT Controller Register)

Attributes Address/Data Select

Memory Address Mono 1FB5 Color 1FD5 I/O Address Mono 3B5 Color 3D5 Index 2 4

Attributes address/data select



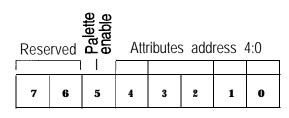
D7 Attributes Address/Data Select:

. 0: Indicates the attributes controller is prepared to accept an address value.

• 1: Indicates the attributes controller is prepared to accept a data value.

A read from port 1FBA/1FDAh resets D7. Each data write to the attributes controller will toggle this bit.

Memory Address Mono 1FB5 Color 1FD5 I/O Address Mono 3B5 Color 3D5 Index 2 6



D5 Palette Enable

D4-D0 Attributes Address Bits 4 To 0: These bits return the value of the attributes controller address register.

(CRT Controller Registers) Graphics Controller CPU Data Latch, Map 0 I/O Address Mono 3B5 Color 3D5 Memory Address Mono 1FB5 Color 1FD5 Index E0 CPU data 7:0 7 6 5 4 3 10 2 **D7-D0** CPU Data Bits 7 To 0 This register contains the data which is to be written to, or has been read from the 8-bit register for plane 0 of the graphics controller CPU data latch. After this register is accessed, the index will automatically increment to El. Graphics Controller CPU Data Latch, Map 1 (CRT Controller Registers) I/O Address Mono 3B5 Color 3D5 Memory Address Mono 1FB5 Color 1FD5 Index E 1 CPU data 7:0 7 6 5 4 3 2 10 D7-D0 CPU Data Bits 7 To 0 This register contains the data which is to be written to, or has been read from the 8-bit register for plane 1 of the graphics controller CPU data latch.

After this register is accessed, the index will automatically increment to E2.

Memory Address Mono 1FB5 Color 1FD5 I/O Address Mono 3B5 Color 3D5 Index E 2

	CPU data 7:0										
r											
7	6	5	4	3	2	1	0				

D7-D0 CPU Data Bits 7 To 0

This register contains the data which is to be written to, or has been read from the 8-bit register for plane 2 of the graphics controller CPU data latch.

After this register is accessed, the index will automatically increment to E3.

(CRT Controller Registers) Graphics Controller CPU Data Latch, Map 3

Memory Address Mono 1FB5 Color 1FD5 I/O Address Mono 3B5 Color 3D5 Index E 3

CPU data 7:0

7	6	5	4	3	2	10

D7-D0 CPU Data Bits 7 To 0

This register contains the data which is to be written to, or has been read from the 8-bit register for plane 3 of the graphics controller CPU data latch.

After this register is accessed, the index will automatically increment to EO.

Mode Cor	ntrol									(Hercules	Registers)
Memory	Memory Address 1FB8					V	O Ad	dress	3B8		
		- Display page 1	Reserved	 Text blink enable 	- Reserved	- Display enable	Reserved	- Graphics mode select	- Reserved		
		7	6	5	4	L	3	2	10		
D7	Display	Page	1								
	• 0: Ca	• 0: Causes memory page 0 (B0000-B7FFFh) to be displayed.									
		. 1: Causes memory page 1 (B8000-BFFFFh) to be displayed. Bit D1 of the configuration register (3BFh) must be high before this bit can be set.									
D5	Text Bl	Text Blink Enable									
	. 0: Cau	. 0: Causes attribute bit 7 to be used for background intensity in text mode.									
			ll char inten		with	attribu	ite bit	7 hig	h to b	link and all characters	to have low
D3	Display	Enab	le								
	. 0: Bla	nks th	e disp	olay.							
			ne disp lisplay				ıxiliar	y regis	ster 2	(emulation control) mu	ist be 1

- D1 Graphics Mode Select
 - . 0: Selects text mode.
 - 1: Selects graphics mode. This bit can be set only if DO of the configuration register (3BFh) is 1.

(Hercules Registers)

Memory Address 1FB9

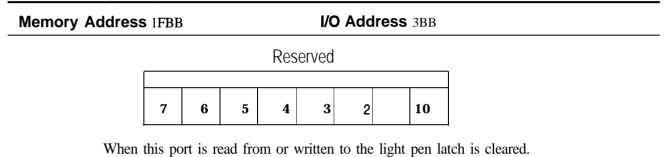
I/O Address 3B9

	Reserved									
7	6	5	4	3	2	1	0			

When this port is read from or written to the light pen latch is set.

(Hercules Registers)

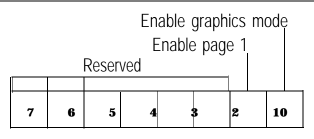
Light Pen Clear



5-80 Chapter 5: Register Descriptions MGA ATHENA Specification

Memorv Address 1FBF

I/O Address 3BF



D1 Enable Page 1

- . 0: Prevents D7 of the mode control register (3B8h) from being set.
- 1: Allows D7 of **3B8h** to be set. The logical AND of this bit and data bus D7 is applied to the bit 7 latch of the mode control port.

D1=0 causes the display memory to appear in the B0000-B7FFFh CPU address range. In text mode, the memory is actually only 4K in size and is repeated (B 1000-B 1FFFh, B2000-B2FFFh, etc. are the same memory as B0000-B0FFFh).D1=1 allows 64K of unique memory to be accessed in the B0000-BFFFFh range.

When in graphics mode, 64K of unique memory is always available. The CPU can access the upper 32K (B8000-BFFFFh) only when D = 1.

Enable Graphics Mode

DO

- 0: Prevents D1 of 3B8h from being set.
- . 1: Allows D 1 of the mode control register (3B8h) to be set.

The logical AND of this bit and data bus D1 is applied to the bit 1 latch of the mode control port.

Palette

Memory Address 1FC0

I/O Address 3C0	1
-----------------	---

Attrib. controller Reserved 2 5 reg. index 4:0								
7	6	5	4	3	2	1	0	

A read from port 3BA/3DAh resets this port to the attributes address register. The first read or write to this register after a 3BA/3DAh reset accesses the attributes index, the next read or write accesses the palette. Subsequent reads or writes to this register toggle between index and palette.

D5 Palette Enable

- . 0: Enables the loading of the palette registers. The display is forced to the overscan color.
- 1: Enables the application of video pixel data to the color palette address inputs.
- **D4-D0** Attributes Controller Register Index Address Bits 4 To 0 Bits D4-D0 of this register select which attributes register is to be accessed at 03Clh.

(Attributes Controller Registers)

Memory Address	B Read	FC0	I/O Address Read 3C1 Write 3C0					Index	00-OF		
	Rese	rved	2nd Red (PD5)	- 2nd Green (PD4)	- 2nd Blue (PD3)	- Red (PD2)	- Green (PD1)	- Blue (PD0)			
	7	6	5	4	3	2	1	0			

There are 16 palette registers. Each of these registers corresponds to one possible combination of the four video plane inputs to the attributes controller system.

Bits D5-D0 allow a dynamic mapping of text attribute or graphic color input value for the displayed color. The value of these six bits determine the color to be displayed.

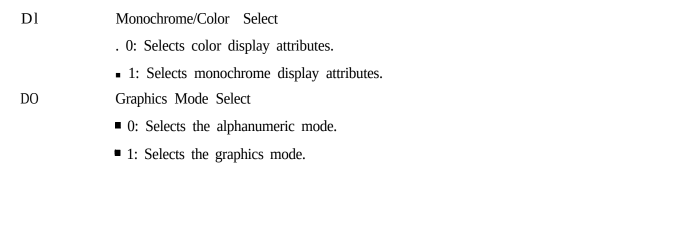
Memory Address Read 1FC1 Write 1FC0 I/O Address Read 3C1 Write 3C0 Index 1 0

wentory	Audress Read IFCT while IFCO I/O Audress Read JCT while 3CO IIIdex 1.0
	 PD5/4 sel. PEL width PEL width PEL panning compatibility Blink/intensity sel. Blink/intensity sel. Line graphics enable monochr/color sel. Graphics mode sel.
	7 6 5 4 3 2 10
	Reserved (EGA)
D7	PD5/4 Select
	. 0: Enables PD5 and PD4 to become the outputs of the palette registers.
	. 1: Causes PD5 and PD4 to be used as bits 0 and 1 of the color select register.
D6	PEL Width
	. 1: Causes the video pipeline to be sampled such that eight bits are available for color selection in the 256-color mode.
	• 0: This bit should be 0 in all other modes.
D5	PEL Panning Compatibility
	• 0: Has no effect on the output of the PEL panning register.
	. 1: Causes a successful line compare in the CRT controller to force the output of the of the horizontal panning register to 0 until "+VSYNC" becomes active. The output then returns to its programmed value. This bit allows the panning of only the top portion of the display.
D3	Blink/Intensity Select
	. 0: Selects the use of bit D7 of the character attribute to be used for the background intensity.
	. 1: Selects the use of bit D7 of the character attribute to be used for blink. This bit is also 1 to enable blinking in graphics modes.
D2	Line Graphics Enable
	. 0: Causes the ninth horizontal bit position of a displayed character cell to be the same color as the background.
	 1: Causes the ninth horizontal bit position of a displayed character cell to be the same as the eighth bit position if the character code being displayed is between 0C0h and 0DFh.

(Attributes Controller Registers)

(Attributes Controller Registers)

Overscan Color



	S Controll	er Re	giste	15)						Overscan	10101
Memory	Address	Read	1FC1 v	Write 1FC	20	I/O A	Addre	SS Rea	d 3C1 Write 3C0	Index	11
				Ove	rscan	PD7:0			-		
		7	6	5	4	3	2	10	-		
		Reser	ved (EGA)					-		
D7-D0	Oversca	an PD7	To P	DO: Th	ese eig	ht bits	determ	ine the	border color of t	he CRT displa	y.

(Attributes Controller Registers)

Memory Address Read 1FC1 Write 1FC0 I/O Address Read 3C 1 Write 3C0 Index 12

Rese	erved	Diagr sele	nostic ct 1:0	Ena	ble pla	ne 3:0
7	6	5	4	3	2	10

D5-D4 Diagnostic Select Bits 1 And 0

These bits select two of eight color outputs for the status port (see ports 3BAh, 3DAh bits D4 and DS) as follows:

Diagnost	ic Select	status Port		
D5	D4	D5	D4	
0	0	PD2	PDO	
0	1	PD5	PD4	
1	0	PD3	PD1	
1	1	PD7	PD6	

D3-D0 Enable Planes 3 To 0

- 0: Disables the corresponding memory plane.
- . 1: Enables the corresponding memory plane.

Horizontal Panning

(Attributes Controller Registers)

Memory Addres	S Read 1FC1 Write 1FC0	I/O Address Read 3C1 Write 3C0	Index	13
	Reserved	Horiz. pan count 3:0		

3

D3-D0 Horizontal Pan Count Bits 3 To 0

7

6

5

4

These bits are used for horizontal panning. In 8-PELs-per-character modes, this register is normally programmed with the value 0. The displayed image is shifted left by the number of pixels specified using this register. The maximum allowed is seven. In 9-PELs-per-character modes this register is normally programmed with the value of eight. Programming the values zero to seven will shift the display increasingly to the left.

2

10

Memory Address Read 1FC1 Write 1FC0				1/0	D Add	Iress	Read	3C1 Write 3C0	Index	14	
	[Rese	erved	·····	Co	olor se	elect	7:4	7		
	7	6	5	4	3	2	1	0]		

D3-D2 Color Select Bits 7 And 6 These bits are the two most significant bits of the eight-bit color value in all modes except 256-color graphics.

Reserved (EGA)

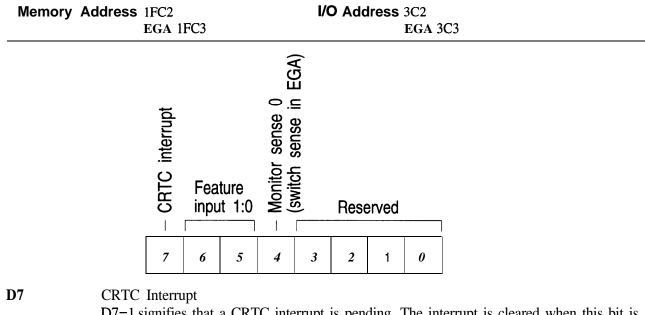
DI-DO Color Select Bits 5 And 4 These bits can be used in place of the PD5 and PD4 outputs from the palette registers to form the eight-bit color value.

Miscellaneous Output

Memory	Address Read 1FCC Write 1FC2 I/O Address Read 3CC Write 3C2 Write EGA 1FC3 Write EGA 3C3
	2 I Vert. retrace polarity 9 I Horiz. retrace polarity 9 I Odd/even page 1 I Video disable 1 I Video disable 1 I Video disable 1 I Video disable 1 I Video RAM enable 1 I/O adr. 3DX/3BX
D7	Vertical Retrace Polarity Select
	• 0: Selects positive vertical retrace.
	. 1: Selects negative vertical retrace.
D6	Horizontal Retrace Polarity Select
	. 0: Selects positive horizontal retrace.
	. 1: Selects negative horizontal retrace.
D5	Odd/Even Page Select This bit selects between two 64K pages of memory when in the Odd/Even mode.
	. 0: Selects the low page of RAM.
	. 1: Selects the high page of RAM.
D4	Video Disable (EGA mode only)
	. 0: Activates internal video drivers.
	. 1: Deactivates the internal video drivers.
D3-D2	Clock Select Bits 1 And 0 Bits D3 and D2 select the clock source as dictated by Auxiliary register 01, D6. See Auxiliary register 01, D6 for further details.
D1	Video RAM Enable
	• 0: Disables the video RAM.
	. 1: Enables the video RAM at the address set by the Graphics Controller Miscellaneous register, Index 6, bits D2 and D3.
DO	I/O Address 3DX/3BXh Select
	• 0: Sets the CRT controller address to 3BXh and the input status register 1 address to 3BAh for monochrome adapter emulation. The second video RAM window, when enabled, is accessable from B0000h to B7FFFh.
	 1: Sets the CRT controller address to 3DXh and the input status register 1 address to 3DAh for CGA emulation. The second video RAM window, when enabled, is

accessable from B8000h to BFFFFh.

(VGA/EGA/Misc Registers)



D7=1 signifies that a CRTC interrupt is pending. The interrupt is cleared when this bit is set to 0.

- **D6-D5** Feature Input 1 And 0 These bits are always read as '11'.
- D4 Monitor Sense 0 (Switch Sense in EGA mode) In VGA mode, D4 is always read as 1. In EGA mode, the value read depends on bits D3:D2 of the Misc. Output register.

D3:D2	D4
00	1
01	0
10	0
11	1

Memory Address 1FC4

I/O Address 3C4

R	eserv	ed	S	equenc Index	er Regi Address	ster S
			[
7	6	5	4	8	2	10

D4-D0 Sequencer Register Index Address Bits 4 to 0 The index specified by these address bits indicate the location of the register to which data is being written to or read from.

(Sequencer Registers) Reset I/O Address 3C5 Index 00 Memory Address 1FC5 Reset Reset Reserved ഗ а 7 6 5 4 3 2 1 0 **D1** Synchronous Reset . 0: Clears and stops the sequencer at the end of a memory cycle, and the memory buses are placed in the high impedance state. This bit must be set to 0 before changing any of the following: - DO and D3 of 1FC5h Index 01 - D2 and D3 1FC2h

- DO, D 1 and D5 of 1FDFh Index 01

- D3 and D6 of 1FDFh Index 2

DO Asynchronous Reset

• 0: Clears and stops the sequencer at the end of a memory cycle and the DIP switch latch becomes transparent. Resetting the sequencer with this bit can cause the loss of data.

Clocking Mode

Memory	Address 1FC5	I/O Address 3C5	Index 0 1
	Reserved 7 6	9 Creeen off 7 (Reserved in EGA) 8 (Reserved in EGA) 8 - Dot clock 8 - Shift/load rate 8 - Shift/load rate 8 - Shift/load rate 9 Band width (EGA) 9 - 9/8 Dot	
D5	Screen Off		
	. 0: Normal video	operation.	
		video and maximum memory bandwidth is assigned and all sync pulses are maintained	ned to the system. The
D4	Shift 4		
	• 0: Causes the g	aphics controller shift registers to be reloaded eve	ery character clock.
	-	aphics controller shift registers to be reloaded on red for 32-bit fetches.	every fourth character
D3	Dot Clock Rate		
	. 0: Causes the do	t clock rate to be the same as the sequencer clock	rate.
		t clock rate to be slowed to one-half of the seque and shift/load signals are also slowed to half their	
D2	Shift/Load Rate		
	. 0: Causes the gr	aphics controller shift registers to be reloaded ev	ery character clock.
	Ũ	aphics controller shift registers to be reloaded even ed for word fetches.	ery other character
D1	Band Width (EGA	mode only)	
	• 0: Causes CRT	memory cycles to occur in four of every five sequences	uencer memory cycles.
	. 1: Causes CRT	nemory cycles to occur in two of every five sequ	encer memory cycles.
DO	9/8 Dot Mode		
	. 0: Causes the se	quencer to generate a 9 dot character clock.	
	• 1: Causes the se	quencer to generate an 8 dot character clock.	

(Sequencer Registers)

Index

02

Memory Address 1FC5

	Rese	erved		Plar	ne wri	te ena	able
7	6	5	4	3	2	1	0

I/O Address 3C5

D3-D0 Plane 3, 2, 1 And 0 Write Enable A 1 in any bit location will enable system writes to the corresponding video memory plane. Simultaneous writes occur when more than one bit is 1.

Character Map Select

 \int

Memory Address 1FC5

(Sequencer Registers) I/O Address 3C5

Index 03

Rese	rved	Rese in E		Ма	p B s	elect ↓	
7	6	5	4	3	2	1	0
L	1	^	Map /	↑ A sel	ect	L	·I

D5, D3-D2 Map A Select Bits 2, 1 And 0: These bits are used for alpha character generation, when character attribute bit D3 is 1, according to the following table:

D5	D3	D2	Map Selected	Map Location
0	0	0	0	1 st 8KB of Plane 2
0	0	1	1	3 rd 8KB of Plane 2
0	1	0	2	5 th 8KB of Plane 2
0	1	1	3	7 th 8KB of Plane 2
1	0	0	4	2 nd 8KB of Plane 2
1	0	1	5	4 th 8KB of Plane 2
1	1	0	6	6 th 8KB of Plane 2
1	1	1	7	8 th 8KB of Plane 2

(Sequencer Registers)

D4, **D1-D0** Map B Select Bits 2, 1 And 0

These bits are used for alpha character generation, when character attribute bit D3 is 0, according to the following table:

D4	Dl	DO	Map Selected	Map Location
0	0	0	0	1 st 8KB of Plane 2
0	0	1	1	3 rd 8KB of Plane 2
0	1	0	2	5 th 8KB of Plane 2
0	1	1	3	7 th 8KB of Plane 2
1	0	0	4	2 nd 8KB of Plane 2
1	0	1	5	4 th 8KB of Plane 2
1	1	0	6	6 th 8KB of Plane 2
1	1	1	7	8 th 8KB of Plane 2

(Sequencer Registers)

Memory Mode I/O Address 3C5 Memory Address 1FC5 Index 04 select size mode 256K memory EGA) EGA) Odd/even Chain 4 PHA Reserved A 7 3 6 5 4 2 10 Reserved in EGA' Reserved in VGA

Chain 4

D3

- . 0: Causes the system to access the data sequentially within a memory plane.
- . 1: Causes the two low-order bits A0 and A 1 to select the memory plane to be accessed by the system as follows:

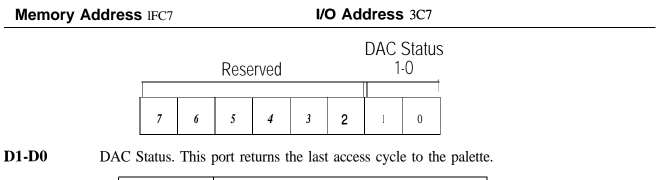
Al	AO N	Iap Selected
0	0	0
0	1	1
1	0	2
1	1	3

D2	Odd/Even Mode
	• 0: Enables the system to write to planes 0 and 2 only at even addresses and planes 1 and 3 at odd addresses.
	• 1: Enables the system to write to any plane which is enabled by the plane mask register.
Dl	256K Memory Size (EGA mode only)
	. 0 when 256K of memory is not installed. Address bits 14 and 15 are forced to 0.
	. 1 when 256K of memory is installed. D1 should always be 1 for this multi-function video controller.
DO	Alpha Mode Select (EGA mode only)
	. 0: Causes the graphics mode to be active. Address bits 13, 14 and 15 of the B video memory planes will be the same as those of the A video memory planes.
	. 1: Causes the alphanumeric mode to be active. This causes address bits 13, 14 an 15 of the B video memory planes to be selected from the character map select register.

DAC Status

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(VGA/Miscellaneous)

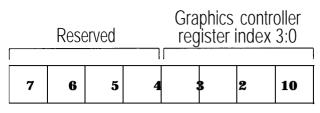


Dl	DO	Most Recent Cycle
0	0	Write palette cycle
1	1	Read palette cvcle

Reads from the DAC Write (3C8) or DAC Status registers do not interfere with read or write cycles, and may take place at any time.

Memory Address 1FCE

I/O Address 3CE



D3-D0 Graphics Controller Register Index Address Bits 3 to 0 These bits select which register is to be accessed at port 3CFh.

(Graphics Co	raphics Controller Registers)							Set/Rese		
Memory Address 1FCF					1/0	O Ado	Iress	3CF	Index	00
	[Res	erved		Set/reset planes 3:0					
	7	6	5	4	3	2	1	0		
D3-D0	Set/Reset pla	ane 3 t	o 0	<u> </u>	_	1	1	<u> </u>		

D3-D0 Set/Reset plane 3 to 0 These bits allow the set or reset of byte values in the four video planes:

- 1: Sets the byte
- 0: Resets the byte.

This register is active when the graphics controller is in write mode 0 and enable set/reset is activated.

Index

01

Memory Address 1FCF

Γ

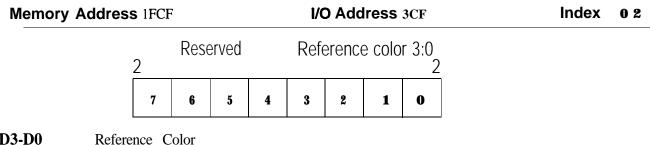
	Rese	erved		Enable set/reset planes 3:0			
7	6	5	4	3	2		10

D3-D0 Enable Set/Reset Plane 3 to 0 These bits control the activation of the set/reset register. Setting any bit to 1 enables the corresponding bit in the set/reset register. Writing a 0 will disable the corresponding set/reset bit.

I/O Address 3CF

Color Compare

(Graphics Controller Registers)



D3-D0

These bits represent a 4-bit color value for reference by read mode (bit D3, Index 05h, mode control register). In this mode, when the system reads from display memory, the data byte returned will have a 1 in each bit position where the data in the four memory planes matches the value in the color compare register. Only the planes enabled by the color don't care register will be tested.

Memory Address 1FCF

5-96 Chapter 5: Register Descriptions MGA ATHENA Specification

cification	Ма	trox	Confidential

Reserved				ction ct 1:0	Data rotate count 2:0		
7	6	5	4	3	2	1	0

D4-D3 Function Select Bits 1 and 0

These two bits are used to select hardware logic functions to be performed between the video memory data latches and any data. Selected by the mode control register bits DO and D1.

I/O Address 3CF

D4 1)3 Fu	nction
0	0 D	ata unmodified
0	1	Logical AND with latched data
1	0	Logical OR with latched data
1	1	Logical XOR with latched data

D2-D0 Data Rotate Count Bits 2 to 0 These bits produce a 3-bit binary value which specifies the number of bit positions to rotate the system data on writes to video memory in write mode 0.

(Graphics Controller Registers)

 Memory Address 1FCF
 I/O Address 3CF
 Index
 04

 Reserved
 Read plane select 1:0
 10
 10
 10

DI-DO Read Plane Select

This register is used to select the video memory plane to be read by the system. This register will select planes 3 to 0, as programmed in binary, for read operation.

Read Plane Select

. --

Memory Address 1FCF

I/O Address 3CF

•

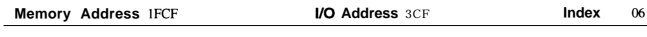
Index 0 5

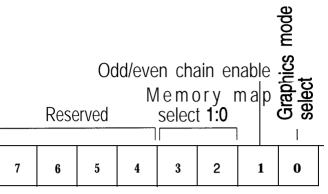
	 Reserved Paserved Pas			
D6	256-Color Mode (VGA mode only)			
	. 0: Allows the loading of the shift registers to be controlled by bit D5.			
	. 1: Causes the shift registers to be loaded in a manner which supports the 256-color mode			
D5	Shift Register Interleave Mode			
	 1: Causes the shift registers in the Graphics Controller to format the serial data with odd numbered bits from both planes in the odd numbered planes and the even numbered bits from both planes in the even numbered planes. 			
D4	Odd/Even Mode Select			
	. 0: Makes the read plane select register control which plane the system reads data from.			
	. 1: Causes system address bit A0 to replace bit 0 of the read plane select register, thus allowing A0 to determine odd or even plane selection.			
D3	Read Mode Select			
	• 0: Causes the system to read data from the active video memory plane.			
	. 1: Enables the color compare register.			
D2	Reserved.			
DI-DO	Write Mode Select These two bits select the write mode as follows:			
	Dl D O Write Mode			
	0 0 Data rotate. logical functions and set/reset are enabled in this mode.			
	0 1 The active video memory plane(s) are written with the contents of the 32-bit system data latches.			
	1 0 In this mode the bit position corresponding to the video plane address is used as the value of an 8-bit write to that video plane.			
	Each plane receives 8 bits of the value contained in the set/reset register for that plane. Rotated system data is ANDed with the bit mask register to give an 8-bit value which performs the same function as the bit mask register data in medas 0 and 2. In EGA this meda is			

as the bit mask register does in modes 0 and 2. In EGA this mode is

the same as mode 1.

(Graphics Controller Registers)





D3-D2 Memory Map Select Bits 1 and 0 These bits select where the video memory is mapped as follows:

D3	D2	Address
0	0	A0000 - BFFFFh
0	1	A0000 - AFFFFh ⁽¹⁾
1	0	BOO00 - B7FFFh
1	1	B8000- BFFFFh

⁽¹⁾ Second video RAM window, when enabled, will occupy either B0000h to B7FFFh or B8000h to BFFFFh. See auxiliary register 0Ch.

D1 Odd/Even Chain Enable

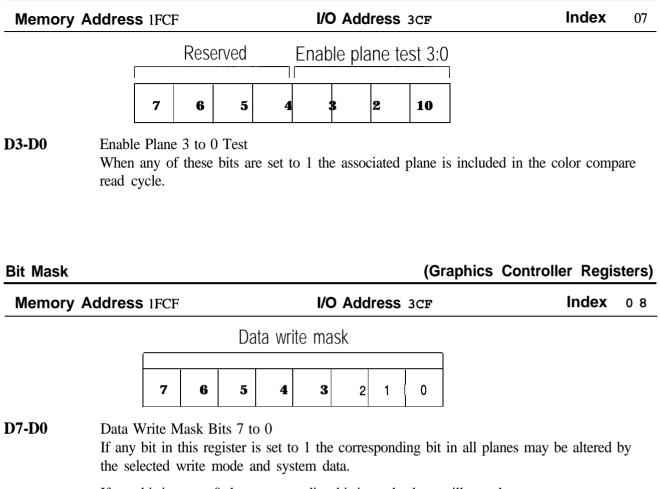
. 0: Causes A0 of the memory address bus to be used during system memory addressing.

. 1: Allows A0 to be replaced by either Al 6 of the system address (if bits D3 and D2 are 0), or the odd/even page select bit from the miscellaneous output register.

- DO Graphics Mode Select
 - . 0: Enables alpha mode and the character generator addressing system is activated.

. 1: Enables graphics mode and the character addressing system is not used.

(Graphics Controller Registers)



If any bit is set to 0 the corresponding bit in each plane will not change.

Memory Address 1FD8

I/O Address	3D8
-------------	-----

Rese	erved	 Text blink enable 	 High-res. graphics 	 Display enable 	Monochrome select	- Graphics select	 High-res. text
7	6	5	4	3	2 1		0

D5 Text Blink Enable

- . 0: Causes attribute bit 7 to be used for background intensity control.
- . 1: Characters with attribute bit 7 high will blink and all characters will have low background intensity.
- D4 High Resolution Graphics: When in graphics mode (D1=1), D4=0 selects 320 x 200 mode and D4=1 selects 640 x 200 mode. This bit only has an effect when in graphics modes.

D3 Display Enable

. 0: Blanks the display.

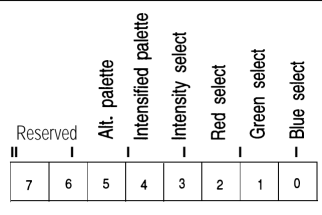
- . 1: Enables the display. Bit D5 of auxiliary port 2 must be high before the display can be blanked.
- D2 Monochrome Select: This bit alters the foreground color palette in the 320 x 200 graphics mode. It has no effect in other modes. For foreground pixels, D2=0 (color) causes the blue output to have the same state as port 3D9hD5. When D2=1 (monochrome), the blue output is the same as pixel data bit CO. This bit only has an effect in the 320 x 200 graphics mode. If the CGA hardware palette is disabled (auxiliary port 3 D4=1) this bit has no effect on hardware.

D1 Graphics Select

- 0: Selects text mode
- . 1: Select graphics mode.
- DO High Resolution Text: This bit has no effect in hardware, but must be interpreted by emulation software to set up the sequencer and CRTC. When in text mode (D 1=O), D0=0 selects 40 x 25 characters and D0=1 selects 80 x 25 characters. This bit has no effect in graphics modes.

Memory Address 1FD9

I/O Address 3D9



D5 Alternate Palette: In the 320 x 200 graphics mode, D5 selects one of two foreground color palettes. D5 has an effect only in color mode (port 3D8h D2=0). When D5=0, the blue video output is low for all foreground pixels. When D5=1, the blue video output is high for all foreground pixels. D5 does not change the background (CO=Cl=O) color. If the CGA hardware palette is disabled (auxiliary port 2 D4=1) then this bit has no effect.

This bit has an effect only in the 320 x 200 graphics mode.

D4 Intensified Palette: In 320 x 200 graphics mode, D4=0 causes the foreground pixels to be intensified and D4=1 causes them to be low intensity. If the CGA hardware palette is disabled (auxiliary port 2 D4=1) then this bit has no effect.

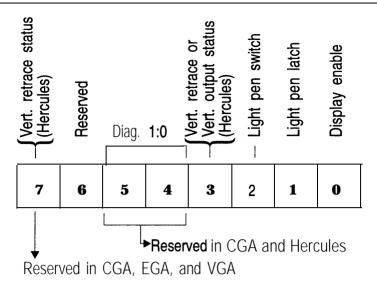
This bit has an effect only in the 320 x 200 graphics mode.

D3-D0 Intensity, Red, Green, and Blue Select: In the text modes, these bits determine the overscan (border) color. In the 320 x 200 graphics mode, these bits determine the background pixel (C0=C 1=0) and overscan colors. In 640 x 200 graphics mode, these bits determine the foreground pixel color.

These bits have no effect if the CGA hardware palette is disabled (auxiliary port 2 D4=1). The overscan color is always determined by the contents of the attributes controller overscan register if the CGA overscan is disabled (auxiliary register 2 D3=1).

....





D7 Vertical Retrace Status (Hercules mode)

- 0: Indicates that the CRTC is in a vertical retrace period.
- . 1: Vertical Retrace is inactive.

D5-D4 Diagnostic 1 And 0

D4 and D5 are selectively connected to two of the eight color outputs of the attribute controller. Bits D4 and D5 of the color plane enable register determine which color outputs are used.

Color Plane Register		Input Status Register 1		
D5	D4	D5	D4	
0	0	PD2	PDO	
0	1	PD5	PD4	
1	0	PD3	PD1	
1	1	PD7	PD6	

D3

This bit has no effect in Power Graphic mode.

Vertical Retrace: (VGA, EGA, or CGA mode)

- . 0: Indicates that video information is being displayed.
- 1: Indiates that a vertical retrace interval is occurring.

Video Output Status: (Hercules mode) This bit monitors the direct drive video output.

. 0: Indicates that the driver output is high.

• 1: Indicates that the driver output is low.

D2 Light Pen Switch

. 0: Indicates that the light pen switch is closed.

. 1: Indicates that the light pen switch is open.

Dl	Light Pen Latch
	• 0: Indicates that the light pen latch is reset.
	• 1: Indicates that the light pen latch is set.
DO	This bit has no effect in Power Graphic mode.
	Display Enable
	• 0: Indicates an active display interval.
	• 1: Indicates a horizontal or vertical retrace interval.

Feature Control

(VGA/EGA/Misc Registers)

Memory Address Mono W 1FBA Color W 1FDA I/O Address Mono W 3BA Color W 3DA Read 1FCA Read 3CA

Reserved F					eatur	e ctrl	1:0	
7	6	5	4	3	2	1	0	

D1-D0 Feature Control Bits 1 And 0

These bits can be used as internal general purpose bits.

Light Pen Clear

(

(Misc Registers)

Memory Address 1FDB

I/O Address 3DB

Reserved

7	6	5	4	3	2	1	0

When this port is read from or written to, the light pen latch is cleared.

(Misc Registers)

Memory Address 1FDC

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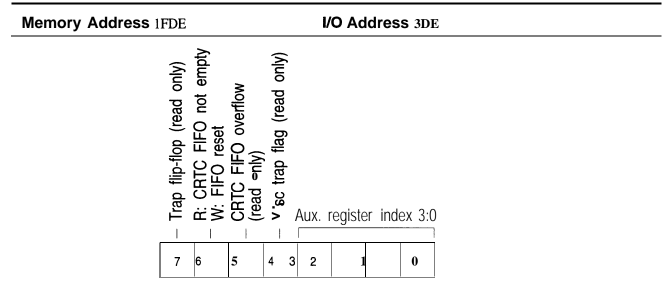
I/O Address 3DC

Reserved							
7 6 5 4 3 2 10						10	

When this port is read from or written to, the light pen latch is set.

(Auxiliary Registers)

Auxiliary Index



A read from the auxiliary index register clears the trap flip-flop and returns the TRAP output to its inactive state. The CRTC FIFO overflow flag is also reset and the FIFO is prepared for reads. Software must wait for 3 BUSCLK cycles (210 nS at 14.3 18 MHz) before reading the FIFO.

- D7 (R): Trap Flip-Flop: If the ATHENA caused a trap interrupt then D7=1. This bit will only be 1 for the first read after a trap interrupt. Reading the auxiliary Index register clears this flag and returns the TRAP output to its inactive state.
- D6 (R): CRTC FIFO Not Empty: If a CRTC emulation trap condition occurred and the CRTC FIFO is not empty then reading D6 returns 1. This flag is cleared by reading all data from the CRTC FIFO.

(W): FIFO Reset: Writing a 1 to D6 will reset the CRTC FIFO register and overflow flag. A 0 must be written to D6 before the FIFO can be used again.

00

D5	(R). CRTC FIFO Overflow: If more than 4 writes occurred to CRTC registers since the last trap interrupt service (the CRTC emulation FIFO has overflowed) then $D5=1$. This bit will only be 1 for the first read after a trap interrupt. Reading the auxiliary Index register clears this flag.
D4	(R). Miscellaneous Trap Flag: If D4=1, a trap was generated which was not a CRTC emulation trap. This indicates that one of the bits in the trap flag register is set.
D3-D0	(R/W). Auxiliary Register Index: Bits D3-D0 of this register select which auxiliary register is to be accessed at port 3DFh.

(Auxiliary Registers) Mode Control Memory Address 1FDF Read **3DF** Index Analog monitor disable sel TL monitor disable CRTC 14-bit adr. Sequencer speed pen select light RTC Mode control ead 1:0 7 2 6 5 10 3

- Analog Monitor Disable: When D7=0, the analog monitor synchronous drivers are **D7** enabled. If D7=1 then the analog monitor drivers are disabled. The drivers are also disabled if port 3C2h, D4=1.
- **D6** TTL Monitor Disable: When D6=0, the TTL monitor drivers are enabled. If D6=1 then the TTL monitor drivers are disabled.
- **D5** Sequencer Speed: D5=0 selects sequencer cycles with high CPU interleave. High CPU interleave is usually selected with sequencer clocks of less than 30 MHz. Higher sequencer clock frequencies require D5=1 to select low interleave cycles which meet the DRAM timing specifications. Halt the sequencer by a synchronous or asynchronous reset before changing this bit.
- **D4** CRTC 14-Bit Address Select: If D4=0 then the CRTC start address, cursor address, and light pen registers and address counter are 16-bit. If D4=1 then the most significant 2 bits of the registers and counter are forced to 0. This is used for 6845 CRTC emulation.
- **D3** CRTC Light Pen Read Select: D3=0 causes the vertical retrace start and end registers to be read at CRTC register addresses 10h and 11 h. D3=1 causes the light pen registers to be read at those addresses.

- D2 CRTC Select: The VGA CRTC is used when D2=0 and the EGA CRTC is used when D2=1.
- **D1-D0** Mode Control 1 and 0: These bits select which display adapter the ATHENA is to emulate. They determine which registers may be accessed and which hardware emulation functions are enabled. Halt the sequencer by a synchronous or asynchronous reset before changing these bits.

D1	DO	Mode
0	0	VGA
0	1	EGA
1	0	CGA
1	1	MDA/Hercules

(Auxiliary Registers)

Extended Function

Memory Address 1FDF	I/O Address 3DF	Index	01
 Test enable BUSCLK clock input select 	 Display panel enable FlexFont enable HR256 CPU A16 select Simult. write enable Extended page enable 		
7 6	5 4 3 2 1 0		

- **D7** Test Enable: For normal operation, D7=0. To enable test functions, D7=1. When test functions are enabled, auxiliary register 4 (general storage) can be used to control ATHENA's hardware test functions.
- **D6** BUSCLK Clock Select: Port 3C2h is used to select the clock source. Halt the sequencer by a synchronous or asynchronous reset before changing this bit. The state of D6 affects the clock input selection as follows:

3C2h	D6 = 0	D6 = 1
D3, D2		
00	CLKINO	CLKIN1÷2
01	CLKIN1 (LKIN3
10	CLKIN2	CLKIN2
11	BUSCL	K CLKIN1

D5

Display Panel Enable: The ENABLE output (pin 70) is controlled by this bit, and is used to enable the display panel. The state of the ENABLE pin is the same as D5.

Extended Function (continued)

1

D4	FlexFont Enable: Normal text mode font selection is in effect when D4=0. When D4=1, attribute bits D6-D4 are used to select from one of eight simultaneously displayable fonts. The background color bits are disabled (forced low), attribute bit D7 (intensity/blink) still has effect, and D3 is not used for font selection.
D3	HR256 Select: When this bit is high, the required hardware functions are enabled to permit a high resolution, 256 color, display mode. This function is enabled only when in VGA mode on a CRT display. Halt the sequencer by a synchronous or asynchronous reset before changing this bit.
D2	CPU Al6 Select: When high, CPU page select bit 0 (DO) is replaced by address bit Al6. This allows the use of a 128K memory map (A0000-BFFFFh) so that the CPU can access 2 pages in VGA 256 color mode without page switching.
DI	Simultaneous Write Enable: When the 512 KB memory option is selected internal DRAM address bit 16 selects one of /CAS0 or /CAS 1 to go active during a memory cycle. During a CPU write cycle both /CAS0 and /CAS 1 will go active if the simultaneous write enable bit is high. This is required in alphanumeric modes where multiple pages are desired. The character font must be loaded into both banks of plane 2 DRAM so that characters are displayed properly when ASCII and atribute data are taken from the upper DRAM bank.
DO	Extended Page Enable: When this bit is 0 display memory in 13h is limited to 1/4 of the installed DRAM. This gives full compatibility with the IBM VGA. Multiple display pages are available when this bit is 1. If D3 of this register (high resolution select) is 1 then the extended page enable should also be 1.
	The extended page enable bit only affects CPU cycle addressing if D3 of sequencer register 4 (Chain 4) is 1. If DO is 0 then A0 and Al of the DRAM address are forced low. If DO is 1 then page page select bits 1 and 0 of the auxiliary register 9 are used for the low DRAM address bits.
	If D3 (high resolution select) of auxiliary register 1 is 0, then DO affects CRT cycle addressing. If bit D6 (double word mode) of CRTC register 14h is 1, and DO is 0, then both Al and A0 are 0 and the display wraps in the same way as the IBM VGA. If DO is 1, then the high CRTC counter bits replace A0 and Al so that more memory may be

accessed for high resolution displays.

Emulation Control

Memory Address 1FDF

I/O Address 3DF

Index 0 2

	EGA/VGA CRTC - register mask	CRTC offset CRTC offset register LSB	 CGA/Hercules blanking disable 	 CGA hardware palette disable 	- CGA overscan disable	 CGA hardware emulation disable 	Hercules page access enable	Hercules hardware
7 6 5 4 3 2 1 0	7	6	5	4	3	2	1	0

This register determines the degree of hardware emulation desired and also provides functions required for software emulation.

- D7 VGA/EGA CRTC Register Mask
 - 0: Allows access to all VGA/EGA CRTC registers.
 - . 1: Prevents access to CRTC registers for which traps are enabled by D4 and D5 of the trap control register.
- **D6** CRTC Offset Register LSB: This bit is used to achieve odd CRTC offset register values so that full software-aided emulation of the 6845 CRTC is possible. It should be enabled, D6= 1, at all times.
- D5 CGA/Hercules Blanking Enable
 - O: Forces the display to be enabled in CGA and Hercules modes. This overrides the display enable bits in registers 3B8h and 3D8h so that the display will not flicker during scrolling.
 - . 1: Allows registers 3B8h (Hercules mode) and 3D8h (CGA mode) to control the display if hardware emulation is enabled.

D4 CGA Hardware Palette Disable

- . 0: Causes the CGA hardware palette to be used in CGA mode if D2=0.
- . 1: Allows the use of the attributes controller palette and enables extra trap conditions to aid in emulation of CGA register 3D9h. This allows flexibility in the way CGA colors are displayed so that various monitors can be used.
- D3 CGA Overscan Disable
 - . 0: Causes the overscan (border) color to be taken from CGA register 3D9h as required in CGA mode if D2=0.
 - 1: Forces the overscan color to be taken from the attributes controller overscan register. This allows software control of the overscan. The overscan must be forced to black on monitors which are not blanked during retrace.

Emulation Control (continued)

D2	CGA Hardware Emulation Disable
	• 0: Enables hardware emulation for CGA ports 3D8h and 3D9h.
	. 1: Hardware emulation is disabled so that the contents of 3D8h and 3D9h have no effect on hardware. Extra trap conditions are enabled to permit software emulation. The CGA overscan and hardware palettes are also disabled.
D1	Hercules Page 1 Access Enable
	. 0: Allows Hercules port 3BFh to control CPU access to Hercules memory page 1 (B8000-BFFFFh) if DO=O.
	. 1: Enables CPU access to memory page 1 when in Hercules mode. This allows software to control emulation of Hercules port 3BFh.
DO	Hercules Hardware Emulation Disable
	. 0: Enables hardware emulation for Hercules ports 3B8h and 3BFh.
	• 1: Hardware emulation is disabled so that the contents of 3B8h and 3BFh have no effect on hardware. Extra trap conditions are enabled to permit software emulation.

Trap Control

(Auxiliary Registers)

Memory Address 1FDF		I/O Address 3DF Ind							03
VGA register mask	Cursor trap enable	CRTC entended trap enable	CRTC emulation trap enable	CRTC mode switch trap enable	Hercules trap enable	CGA trap enable	VGA/EGA trap enable		
	1				I	I	1		
7	6	5	4	3	2	1	0		

This register determines which conditions cause a trap interrupt (NMI) and also controls access to the VGA CRTC registers and CRTC emulation FIFO.

- D7 VGA Register Mask
 - . 0: Allows access to VGA registers in the 3C0-3CFh. This bit is used by emulation software when it must alter the VGA registers. Power-up default is D7=0.
 - 1: Causes the VGA registers in the 3C0-3CFh range to be masked from CPU access.

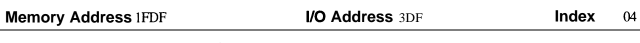
D6 Cursor Trap Enable

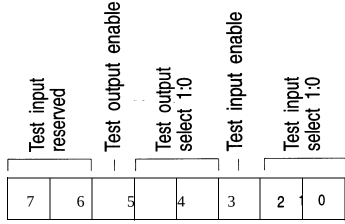
- . 0: Trap disabled (power-up default)
- 1: Enables traps on writes to cursor locations.

(Auxiliary Registers)

D5	CRTC Extended Trap Enable
	• 1: Enables traps and FIFO writes for CRTC registers OC-OFh.
D4	CRTC Emulation Trap Enable
	. 1: Enables trap interrupts on writes to CRTC registers 00h-0Bh and 10h-18h. Writes to the CRTC emulation FIFO are also enabled. This is used for software-aided emulation of the 6845, VGA, or EGA CRTC's. See the trap conditions described elsewhere.
D3	CRTC Mode Switch Trap Enable
	• 1: Enables trap interrupts to CRTC ports which might indicate that an automatic mode switch is required. The CRTC Index register can be accessed at port addresses in the 3BXh and 3DXh ranges. See the trap conditions described elsewhere.
D2	Hercules Trap Enable
	 1: Enables trap interrupts on writes to Hercules ports. CPU access to Hercules ports 3B8h and 3BFh is also enabled. See the trap conditions described elsewhere.
D1	CGA Trap Enable
	• 1: Enables trap interrupts on writes to CGA ports. CPU access to CGA ports 3D8h and 3D9h is also enabled. See the trap conditions described elsewhere.
DO	 1: Enables trap interrupts on writes to ports in the 3C0h-3CFh addresss range. Refer to the trap conditions described elsewhere. Enabling the traps does not enable CPU access to the registers. The VGA registers must be unmasked (see D7) before the CPU can access the registers.

(Auxiliary Registers)





D7-D0 General Storage and Test Control

This register is normally used for flag storage by the BIOS software. When D7 of the extended function register (test enable) is high, these bits control ATHENA's test functions. Some of the input and output pins can be selected to drive or monitor internal signals of the ATHENA for testing.

Test inputs are enabled when D2 is high and D7 of auxiliary register 1 is high. Bits DO and D1 are used to select which internal signals are to be driven:

Input Pin	Dl,D0=00	D1,D0=01	D1.D0=10	D1,D0=11
MONSO	TMSYNC	TMAMUX	TMAMUX	TMDE
MONS 1	TMREFSH	TMBMUX	TMBMUX	TMBLANK
FEAT0	/TMDREN	/TMDREN	/TMDREN	TMCURSR
FEAT1	TMVDE	TMCRT	/TMCPUL	TMUNLIN
PANEL		TMCAL	/TMCRTL	TMPVRTC
LPENSW		TMCCLK	TMHRHLT	TMLCV
			(/TMDREN=1)	
UP		/TMTOP		TMLCVBT
. DOWN			TMDEBT	

Test outputs are enabled when D5 is high and D7 of auxiliary register 1 is high. Bits D3 and D4 are used to select which internal signals are available at the outputs:

Output Pin	D4,D3=00	D4,D3=01	D4,D3=10	D4,D3=11
FCO	/SQATLD	SQCRTLO	CRISYNC	CRISYNC
FC1	/SQCCLK	SQCRTL1	CR8RFSH	CR8RFSH
VDRIVE	SQAMUX	SQCRTL2	CR7CRSR	CR7BCRSR
ADRIVE	SQBMUX	/SQQRST	CR7UNLN	CR7BUNLN
ENABLE	SQCRT	/SQCPUL	CRIHDE	CRIHDE
IRQ	SQCAL	/SQGSL	CR4DE	CR4DE
TRAP	SQCRA2	/SQDREN	CR5LCV	CR5BLCV

Trap Flag

- Reserved	- Hercules port 3BF write	- Hercules port 3B8 write	- CGA port 3D9 write	- CGA port 3D8 write	- EGA/VGA port write	- CRTC 3DX port write	- CRTC 3BX port write
7	6	5	4	3	2	1	0

The conditions which cause a trap interrupt (NMI) are described in detail in the section on Trap Interrupts.

- D6 Hercules Port 3BFh Write: When Hercules trap conditions 2 or 5 are met then D6 is set. The trap conditions are described in another section.
- **D5** Hercules Port 3B8h Write: When Hercules trap conditions 1, 3, or 4 are met then D5 is set. The trap conditions are described in another section.
- D4 CGA Port 3D9h Write: When CGA trap conditions 2 or 5 are met then D4 is set. The trap conditions are described in another section.
- D3 CGA Port 3D8h Write: When CGA trap conditions 1, 3, 4, or 6 are met then D3 is set. The trap conditions are described in another section.
- D2 VGA/EGA Port Write: This bit is set if VGA/EGA trap condition 1 occurred. The trap conditions are described in another section.
- **D1** CRTC 3DXh Port Write: This bit is set if a CRTC mode switch or CRTC emulation trap condition occurred at port addresses 3DOh to 3D7h.
- DO CRTC 3BXh Port Write: This bit is set if a CRTC mode switch or CRTC emulation trap condition occurred at CRTC port addresses 3BOh to 3B7h.

Memory Address 1FDF

I/O Address 3DF

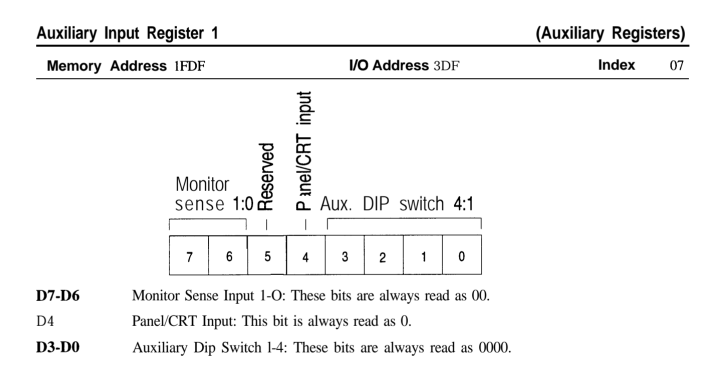
Index 0 6



1							
7	6	5	4	3	2	1	0

This register is used to read the CRTC emulation FIFO. When D6 of the auxiliary Index register is 1 then data is available in the FIFO. The FIFO is eight bytes in length.

The first read after a trap interrupt will return the data which was written to the CRTC and the second read returns the index in D4-D0 (D7-D5 are 0). Successive reads will alternately return data and then index. Up to four data/index pairs are available from the FIFO. When the FIFO is empty then the data returned will be random. Bit D6 of the auxiliary index register will become 0 when the FIFO is empty.

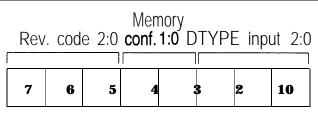


(Auxiliary Registers)

Memory Address 1FDF

1/0	Address	s 3df
-----	---------	-------

Index 08



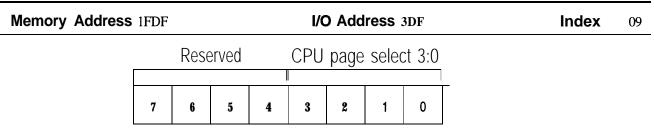
D7-D5 Revision Code 2-O: These bits are the chip revision code.

D4-D3 Memory Configuration: These bits are always read as 00.

D2-D0 Display Type Inputs 2-O: These bits are always read as 111.

(Auxiliary Registers)

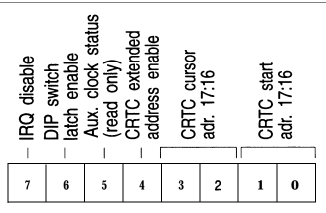
CPU Page Select



D3-D0 CPU Page Select 3-O: Up to 16 pages of memory are available in the 320 x 200 pixel, 256 color, graphics mode of the VGA. When in this mode these four bits select which 64K page the CPU can access. These bits take effect when one of either D3 of the extended function register 1, or D6 of graphics controller register 5 is high.

Memory Address 1FDF

I/O Address 3DF



- **D7** IRQ Disable: When D7=1 the IRQ output is prevented from going to the active state. This gives compatibility with the ISA bus version of the IBM VGA.
- **D6** DIP Switch Latch Enable: When D6 is high the DIP switch inputs (located in auxiliary register 07) are latched on the rising edge of the sequencer reset bit.

When D6 is low the DIP switch input values are not disturbed by subsequent sequencer resets.

- **D5** (R). Auxiliary Clock Status: This bit is always read as 1.
- **D4** CRTC Extended Address Enable: When D4 is low, the DRAM address bits 17 and 16 are low and only 256 KB of memory can be accessed. This is used to achieve full EGA and VGA compatibility when extended memory configurations are selected.

When D4 is high 18-bit addressing is enabled. Bits D2 and D3 of auxiliary register 9 form the high address bits on CPU accesses to DRAM. The CRTC address counter is extended to 18 bits to allow the display of any area of memory.

- **D3-D2** CRTC Cursor Address Bits 17,16: These are the most significant bits of the cursor address register when 18-bit CRTC addressing is used for expanded memory access.
- **DI-DO** CRTC Start Address Bits 17,16: These are the most significant bits of the start address register when 1 8-bit CRTC addressing is used for expanded memory access.

(Auxiliary Registers)

Index

0C

 Memory Address 1FDF
 I/O Address 3DF

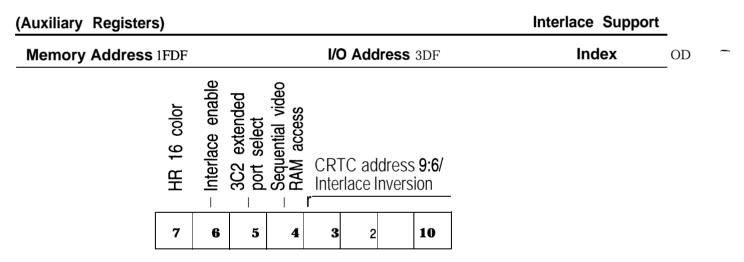
 Auxiliary window disable
 Reserved 32K page select 4:0

 7
 6
 5
 4
 3
 2
 10

 D7
 Auxiliary Window Disable
 •
 0: Enables the second video RAM window.
 1: Disables the second video RAM window.

 D4-D0
 32K Page Select Bits 4-O: Up to 16 pages of memory are avalated and the video results and the vide

D4-D0 32K Page Select Bits 4-O: Up to 16 pages of memory are available in the 320 x 200 pixel, 256 color, graphics mode of the VGA for the second video RAM window. When in this mode these four bits select which 64K page the CPU can access. These bits take effect when D7 of this register is low and one of either D3 of the extended function register 1, or D6 of graphics controller register 05 is high.



D7

HR16 Color: When this bit is high, and the HR256 mode is enabled, the sequencer runs in HR16 (high resolution, 16 color) mode while the attributes controller and the graphics controller run at twice the clock speed of the sequencer. Note that all horizontal values in the CRT controller are divided by two and that byte pan pans by 16 pixels instead of 8 in all VGA 16 color planer modes.

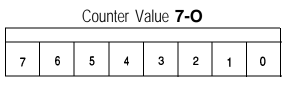
• When D7 is low this mode is disabled.

D6	Interlace Enab	Enable									
	• 0: The inter	lace mo	ode is disabl	ed.							
	are inverted horizontal li frame to the be inverted frame to giv	bit enables the interlace mode. In this mode CRTC counter address bits (6 to 9) red every other vertical frame and the VRTC signal is delayed for one half of a al line every other vertical frame. The VRTC signal is delayed on the opposite of the address being inverted. To use this mode select the CRTC address bits to ted and set the Interlace Enable bit. CRTC register 06, DO, inverts every other o give an odd total of lines for every two frames. The value in this register must in interlace mode and the logical horizontal line size must be double the size.									
D5	3C2 Extended	d Port Select									
	. 0: /EXPWR	respon	ds to I/O wr	ites at addr	ess 3CBh a	as well as 3CDh.					
	• 1: Allows the /EXPWR signal to respond to I/O writes at address 3C2h										
D4	Sequential Video RAM Access										
	■ 0: Video dat	a is sto	ored one byt	e every four	ry four sequencer cycles.						
	 1: This bit enables the HR256 sequencer cycles to store video data sequencially video RAM. This supports a 16 color planer memory map. 										
D3-D0	These four bit mode. Normal between the bit	CRTC Address Bits 9 to 6/Interlace Inversion These four bits are CRTC high address bits 9 through 6 and are only valid in interlace mode. Normally only one bit is selected. The following table shows the relationship between the bit selected, and the address and mode selected.									
	$\begin{array}{c c} M & E \\ A & D \\ D & P \\ R & F \\ R & F \\ S & S \\ 16 \\ Color & HR16 \\ HR256 \\ \end{array}$										
	* D		-	MODE							
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$										
		Α7	1024	2048	1024						
	CRTC ADDRESS	A8	2048		2048						
	CRTC	A9	4096		4096						

Memory Address 1FDF

I/O Address 3DF

Index O E



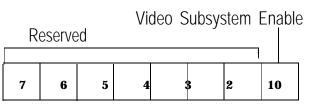
D7-D0 Counter Value Bits 7 to 0: This register provides a vertical sync timing adjustment for interlaced displays (interlace vertical retrace only). The value of these bits are compared to the horizontal count every other frame to provide a corrected vertical sync position. A value of zero in this register causes the horizontal total to be divided in half.

(Configuration)								Vide	o Subsystem Access/Setup Enable			
Memory Address						I/O Address 46E8						
Reserved				— Vid		bsyst	tem Setup tem Enable					
7 6 5				4	3	2	1	0				
	This register is only activated when ATHENA is reset with VGA enabled (refer to the vgaen strap description in Section 3.6.3 for more details).											
D3	Vie	deo S	ubsyst	em E	nable.							
	. 0	: Disa	bles t	he vio	leo su	bsyst	em					
	. 1	: Enal	oles th	ne vid	eo sut	osyste	em					
D4	Vie	deo S	ubsyst	em S	etup.							
	. 0	: Disa	ubles a	access	to I/C) add	ress 1	02				

. 1: Enables access to I/O address 102

Memory Address

I/O Address 102



This register is only activated when ATHENA is reset with VGA enabled (refer to the VGAEN strap description in Section 3.6.3 for more details).

Video Subsystem Enable.

- 0: Disables the video subsystem
- 1: Enables the video subsystem

DO

Chapter 6: Hardware Interface

This chapter explains the hardware interface of the ATHENA chip. It describes both the input from the host PCI and ISA interfaces and the output, which can be channeled directly to the RAMDAC and VRAM, or through a multiplexer or DUBIC chip (if either are present).

6.1 Introduction

The ATHENA chip has been designed in such a way as to minimize the amount of external logic required to implement a board. It includes:

- . A direct interface to the ISA bus. In this case, the bus can be driven exclusively by means of buffers.
- A direct interface to the PCI bus, including a dedicated bus for external devices (this avoids the requirement for a buffer on the data bus).
- The PCI interface can be used to interface to any 32-bit bus, with glue logic.
- All necessary support for external devices, such as ROM, the Matrox DUBIC chip, **RAMDACs**, as well as an expansion decode strobe. These devices can be interfaced without the need for glue logic.
- . A 'No DUBIC' operation mode which eliminates the need for a DUBIC chip to drive the video data.
- . A 'No MUX' operation mode which eliminates the need for an external multiplexer in 'No DUBIC' mode.
- . A direct connection to the VRAM.

6.2 Host Interface

6.2.1 PCI Interface

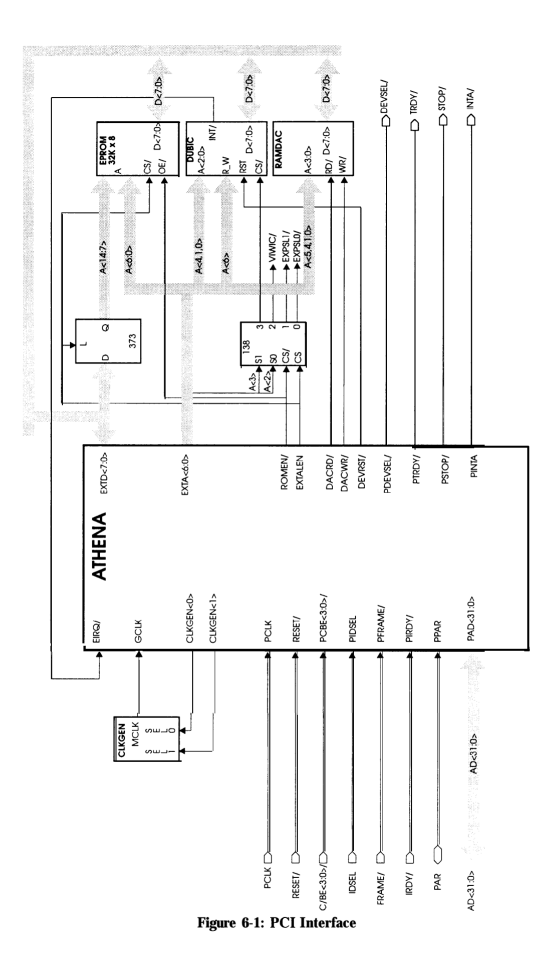
The PCI Interface block diagram (Figure 6-1) shows how to connect ATHENA to the PCI bus, as well as to the local resources.

6.2.1 .1 PCI Bus Operation

Command Decoding

The following cycles on the PCI bus will perform the operations specified below on the ATHENA chip (when decoding recognizes the access):

C/BE<3:0>#	Command Type	Operation
0000	Interrupt acknowledge	None
0001	Special cycle	None
0010	I/O read	I/O read
0011	I/O write	I/O write
0100	Reserved	None
0101	Reserved	None
0110	Memory read	Memory read
0111	Memory write	Memory write
1000	Reserved	None
1001	Reserved	None
1010	Configuration read	Configuration register read
1011	Configuration write	Configuration register write
1100	Memory read multiple	Memory read
1101	Dual address cycle	None
1110	Memory read line	Memory read
1111	Memory write and invalidate	Memory write



DEVSEL

Because ATHENA is a medium-speed device, it will respond to DEVSEL in the second clock after FRAME/ is asserted.

Disconnect and Retry

Disconnect and retry are used in order to minimize the latency time on the bus. Refer to Section 6.2.1.2 for more information about when the disconnect and retry are used.

Burst Mode

Since ATHENA supports burst mode, address generation must be a counter. Because a 5-bit counter is employed, a disconnect will be generated every 32 dwords.

AI	A0	Burst Order
0	0	Linear incrementing (disconnect at every 32 dword boundary)
0	1	Disconnect after each transfer
1	Х	Disconnect after each transfer

Configuration Access

During a configuration access, A<1:0> have a different function than normal - they indicate if the access is Type 0 or 1. ATHENA responds only to Type 0 accesses, since it is a device on the PCI bus.

Al	A0 A	access Type
0	0	ATHENA access when idsel is asserted
0	1	Configuration access to another PCI bus (bridge)
1	Х	Reserved

Snooping

ATHENA can perform snooping under the following two conditions:

- 1. When the VGA RAMDAC snooping bit is active.
- 2. When the 46E8 enabling feature is activated.

This cycle operates in two different ways:

- If there is no room in the input buffer then ATHENA takes control of the bus and a retry cycle is performed.
- If there is room in the input buffer then the data will be loaded when the data transfer occurs on the PCI bus.

Under normal conditions, only a subtractive agent will respond to the access. In this case, the snoop mechanism will function correctly. For other than normal conditions:

- If there is another device on the PCI bus that responds to this mapping, or if another device is performing the snoop mechanism with retry capabilities, then this will result in contention on the PCI bus.
- Burst mode is not supported in the snooping area. This is not supposed to append since bridges are not allowed to 'burst' consecutive I/O accesses, and CPUs do not perform burst on I/O accesses.
- If another device on the PCI bus performed the shortest cycle, then ATHENA will not be able to get the data, but the state machine will be able to recover.

The following resources are accessible to the PCI interface:

- . Configuration register writing
- Input buffer writing to:
 - □ I/O
 - □ VGA frame buffer
 - Dever Graphic mode memory space
- . Configuration register reading
- . Output buffer reading:
 - Dependence of the provide the provided and provided provided and provided p
- . Direct reading from:
 - □ I/o
 - □ VGA frame buffer
 - □ Power Grapic mode memory space (except pseudo DMA range when enabled)

□ EPROM

Configuration Register Writing

These cycles will be of fixed length as far as ATHENA is concerned (no wait states are added by the master). To avoid burst, a disconnect cycle is performed when TRDYN is asserted.

Input Buffer Writing

This cycle operates under the following parameters:

- . If there is room in the input buffer, the cycle is of fixed length.
- If there is no room in the input buffer, a retry cycle is performed.
- A retry cycle is performed when a 32 dword boundary is passed.
- A disconnect cycle is performed when TRDYN is asserted, to avoid burst during I/O access.

Configuration Register Reading

These cycles will be of fixed length as far as ATHENA is concerned (no wait states are added by the master). A disconnect cycle is performed when TRDY/ is asserted, to avoid burst.

Output Buffer Reading

This cycle operates under the following parameters:

- If there is data in the input buffer, then a retry cycle of fixed length is performed.
- . If there is data in the output buffer, then the cycle is of fixed length.
- If there is no data in the output buffer, then a retry cycle of fixed length is performed.

Direct Read

This cycle operates under the following parameters:

- If there is data in the input buffer, then a retry cycle of fixed length is performed.
- . If there is no data in the input buffer, then wait states are generated until ATHENA acknowledges the access. A disconnect cycle is performed when TRDY/ is asserted, to avoid burst.

6.2.1.3 Bus Sizing

The PCI bus does not support bus sizing. However, internal circuitry performs the bus sizing for the following devices: EPROM, I/O accesses, VGA register space in 16K windows (offset 1F00h-1FFFh), and the VGA frame buffer.

When bus sizing is performed in the PCI interface, the access is performed in LSB/MSB order.

6.2.1.4 External Devices

The standard external devices can be connected to the ATHENA as shown in Figure 6-1.

When only the EPROM and RAMDAC are present, the decoder (138) is not required. If the DUBIC or another external device is required, then the decoder must be added to the design.

When accessing the 'external devices' memory space (offset 3C00h-3FFCh), all devices within this memory space are 8-bit, connected to byte 0 in the double-word address boundary. Byte, word and double-word accesses are allowed, but only byte0 is valid. Byte3, 2, and 1 are masked by ATHENA.

You can add other devices by using the EXPSL/ signal and external circuitry. Refer to Table 4-4 ('ATHENA Power Graphic Mode Memory Mapping') and the expdev bit of the CONFIG register description (which starts on page 5-52) for details about EXPSL/.

♦ Note: In the PCI configuration, the EXPSL/ signal is never activated with I/O commands.

The RAMDAC can be accessed by ATHENA in two distinct ways: in VGA mode by an I/O access, or in Power Graphic mode by a memory access. For I/O access to the RAMDAC, the ATHENA chip guarantees the recovery time between accesses to the palette that are required by some RAMDACs. This is guaranteed for pixel clocks that are greater than 10 MHz. For memory access to the RAMDAC, ATHENA does not guarantee the recovery time. In this case, the recovery time must be guaranteed by software.

6.2.2 ISA Interface

The ISA interface block diagram (Figure 6-2) shows how to connect ATHENA to the ISA bus, as well as to the local resources.

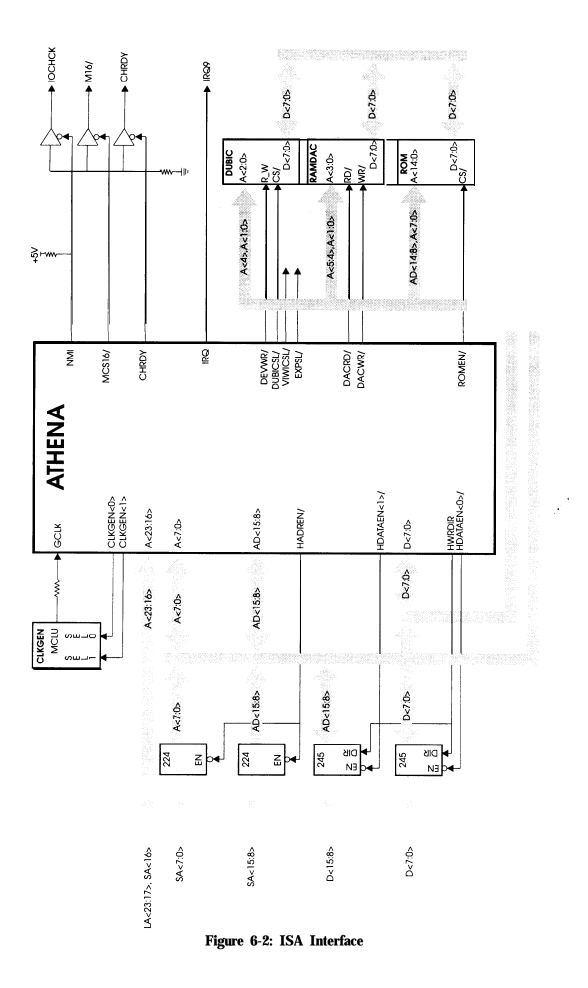
6.2.2.1 Bus Sizing

Since bus sizing is supported in ISA systems, there are only two limitations:

1. The first limitation occurs when accessing the 'vgareg' portion of the ATHENA memory space (offset 1F00h-1FFFh), with the ATHENA configured as a 16-bit device. Note that the 'vgareg' memory space can be accessed only in Power Graphic mode (vgaen = '0').

Only byte accesses are allowed in this mapping. ATHENA will perform byte swapping from, or to, the byte0 of the internal data bus, since all 'vgareg' devices are connected to byte0. If an access is performed at an even address, the odd byte will be ignored, and if an access is performed at an odd address, the even byte will be ignored.

 The second limitation occurs when accessing the 'external devices' memory space (offset 3C00h-3FFCh), in 8 or 16-bit mode. All devices in this memory space are 8-bit devices connected on AD<7:0>, and mapped into a double word address boundary. Byte, word and double word accesses are allowed, but only byte0 is valid. Byte3, byte2, and byte1 must be masked.



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6.2.2.2 External Devices

The standard external devices can be connected to the ATHENA as shown in Figure 6-2. Some timing restrictions for the external address and data buffers are assumed in order for the ATHENA chip to function properly. In addition to satisfying all ATHENA and system timings, the following constraints must also be respected.

- 1. The address buffers (244 type) must have a propagation delay of 10 ns or less, and an enable time of 11 ns or less.
- 2. The data transceivers must be able to drive the elevated capacitive load of the system data bus, and still guarantee a propagation delay of 10 ns or less and an enable time of 12 ns or less.

ATHENA provides the necessary control signals (HADREN/, HWRDIR, and HDATAEN<3:0>/) for the address and data buffers. When they are used as indicated, there is no contention on the multiplexed address and data bus. If these signals are modified or not used at all, extreme caution must be exercised, because the behavior of the multiplexed bus is not always obvious. During external device accesses in particular, the address is driven by ATHENA and not by the address buffer. Refer to Section A.2.3 for more information.

All external devices such as the RAMDAC, DUBIC, and ROM must be connected to byte 0 of the data bus. These devices are memory mapped to be double-word aligned. Only byte 0 accesses are allowed; accesses to other bytes will cause errors. Word and double-word accesses will cause unpredictable results.

You can add other devices by using the EXPSL/ signal and external circuitry. Refer to Table 4-4 ('ATHENA Power Graphic Mode Memory Mapping'), Table 4-6 ('I/O Mapping'), and the expdev bit of the CONFIG register description (which starts on page 5-52) for details about EXPSL/. Since the EXPSW signal can be active in various memory and I./O ranges, you must take care to qualify the strobe to limit accesses to the desired range. Specifically, EXPSW may be active in the VGA I/O space, where only the 16 least significant address bits are decoded. Depending on how the strobe is used, it may be necessary to qualify EXPSW with the memory or I/O command strobe to eliminate any undesired effects.

The ATHENA chip doesn't provide any mechanism to guarantee the recovery time between accesses to the palette that some RAMDACs require. This constraint is often a function of the pixel clock, and can often become significant in length.

The RAMDAC can be accessed by ATHENA in two distinct ways: in VGA mode by an I/O access, or in Power Graphic mode by a memory access. In an ISA implementation, the I/O accesses are rarely a problem since the ISA specification for I/O accesses is usually sufficient to guarantee the RAMDAC constraint. In any other implementation, this parameter must be guaranteed by the hardware (through additional circuitry, if necessary) in order to guarantee VGA software compatibility. For memory accesses, since there is no software compatibility issue, the solution can be implemented in the software if it isn't guaranteed by the hardware.

6.3 VRAM Interface

ATHENA connects directly to the VRAM. All addresses and control signals of the random port are generated from ATHENA. Serial data and control lines are interfaced directly to the RAMDAC or to the DUBIC chip.

Different memory banks can be populated in order to achieve different resolutions. In every case, the fbm field of the OPMODE register selects a specific memory mapping. There are three major groups:

- fbm = 000X. In this case no interleave is performed on the memory. In No DUBIC mode, the video data is generated either using external multiplexers, or by controlling the VRAM output enable. In DUBIC mode, only one DUBIC is required to generate the video data. These modes can support 8, 16, or 32 bits/pixel formats. This group only supports 1MB VRAM.
- 2. fbm = 00 1X or fbm = 1010. In these cases no interleave is performed on the memory. In No DUBIC mode, the video data is generated either using external multiplexers, or by controlling the VRAM output enable. In DUBIC mode, only one DUBIC is required to generate the video data. These modes can support 8, 16, or 32 bits/pixel formats. This group supports 2MB VRAMs.
- 3. fbm = 0 1 XX. In these cases, interleave is performed on the memory, and two **DUBICs** are required to generate the video data. These mapping groups only support 24 or 32 bits/pixel. Refer to Section 3.2.1 for additional information on memory configuration.
 - Z* Tables 6-1 and 6-2 show the possible configurations in No DUBIC mode and DUBIC mode, respectively. If a configuration is not listed, it is not supported, and can't be used. The columns under the resolutions represent the supported pixel depths.

M	ap	pin	ıg (Gro	ир	1							R	esolution		
			М	emo	ory	Ba	nk					768 x 576				
0		1	2	3	4	5	6	7	8	fbm	640 x 480	800 x 600	1024x 768	1152 x 882	1280 x 1024	1600 x 1200
Х										0000	16	16	8	8		
x	1	x								0000	32	32	16	16	8	8
										000 1	16Z	16Z				

N	1a]	ppi	ng	Gro	up	2							Re	esolution		
			M	emo	ory	Bai	nk					768 x 576				
l	0	1	2	3	4	5	6	7	8	fbm	640 x 480	800 x 600	1024x 768	1152 x 882	1280 x 1024	1600 x 1200
			Х							0010	32	32	16	16	8	8
										1010	16Z	16Z				
			х	х						0010	32Z	32Z	32/16Z	32/16Z	16	16

Table 6-1: Frame Buffer Config. (No DUBIC Mode)

Legend:

- **X** Bank is fully populated
- 0 Bank is optionally populated

Ма	app	oing	g (Groi	up.	1							Re	esolution		
			Me	emo	ory .	Ban	ık					768 x 576				
0	1		2	3	4	5	6	7	8	fbm	640 x 4 80	800 x 600	1024x 768	1152 x 882	1280 x 1024	1600 x 1200
X						0				0000	16	16	8	8		
х						Х	0			0000	16Z	16Z	8Z	8Z		
х	Х	K				0	0			0000	32	32	16	16	8	8
										0001	16Z	16Z				
x	Х	ζ				Х	0			0000	32Z	32Z	16Z	16Z	8	8

M	ap	pi	ng (Gro	up	2							R	esolution		
			M	em	ory	Bai	nk					768 x 576				
0		1	2	3	4	5	6	7	8	fbm	640 x 480	800 x 600	1024x 768	1152 x 882	1280 x 1024	1600 x 1200
			Х			0				0010	32	32	16	16	8	8
										1010	16Z	16Z				
			х	Х			0			0011	32Z	16Z	16Z			
										0010		32		16	8	8
			xx				00			0010	32Z	32Z	32/16Z	32/16Z	16	16
_			xx			Х	0			0010	32Z	32Z	32/16Z	32/16Z		16
										0011					16Z	

M	appi	ing	Gro	up	3							R	esolution		
		М	em	ory	Bar	nk					768 x 576				
0	1	2	3	4	5	6	7	8	fbm	640 x 480	800 x 600	1024 x 768	1152 x 882	1280 x 1024	1600 x 1200
		Р	Р		0		X		0100	24	24	24	24		
		Р	Р		х	0	X		0100	24Z	24Z	24Z	24Z		
		Х	х		0				0100	32	32	32	32		
		x	x		x	0			0100	32Z	32Z	32Z	32Z		
		Р	Р	Р	0		Х		0101	24	24	24	24	24	
		Р	Р	Р	х	0	Х		0101	24Z	24Z	24Z	24Z	24	
		X	x	X	0				0101	32	32	32	32	32	
		Х	х	х	х	0			0101	32Z	32Z	32Z	32Z	32	

M	app	ing (Gro	up	4							R	esolution		
		M	em	ory	Ba	nk					768 x 576				
0	1	2	3	4	5	6	7	8	fbm	640 x 480	800 x 600	1024 x 768	1152 x 882	1280 x 1024	1600 x 1200
		PP	1		Х	0		0	0110	24Z	24Z	24Z	24Z		
		xx			Х	0		0	0110	32Z	32Z	32Z	32Z		
		Р	P	Р	X	0		0	0111	24Z	24Z	24Z	24Z	24	
		х	x	x	x	0		0	0111	32Z	32Z	32Z	32Z	32	
		Р	P	P	X	0		Х	0111	24Z	24Z	24Z	24Z	24Z	
		x	x	x	x	0		Х	0111	32Z	32Z	32Z	32Z	32Z	

Table 6-2: Frame Buffer Config. (DUBIC Mode)

Legend:

- **X** Bank is fully populated
- P Bank is partially populated: VD<55:32> and VD<23:0>
- 0 Bank is optionally populated

/--

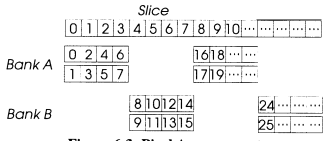
The nine memory banks are explained below:

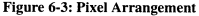
- Bank 0: 8 x 128K x 8 VRAM. This memory is used as the frame buffer and is connected to VD<63:0>.
- **Bank 1:** 8 x 128K x 8 VRAM. This memory is used as the frame buffer and is connected to VD<63:0>. This bank can also be used as a Z depth buffer when fbm = 1.
- **Bank 2:** 8 or 6 x 256K x 8 VRAM. This memory is used as the frame buffer. In the fbm = 2,3 configurations, eight chips are used, connected to VD<63:0>. In the fbm = 4, 5, 6, and 7 configurations, six or eight chips are used. The six-chip configuration is for 24 bits/pixel, and the chips are connected to VD<55:32> and VD<23:0>.
- **Bank 3:** 8 or 6 x 256K x 8 VRAM. This memory is used as the frame buffer. In the fbm = 2,3 configurations, eight chips are used, connected to VD<63:0>. In the fbm = 4, 5, 6, and 7 configurations, six or eight chips are used. The six-chip configuration is for 24 bits/pixel, and the chips are connected to VD<55:32> and VD<23:0>. This bank can also be used as a Z depth buffer when fbm = 2 and fbm = 3.
- **Bank 4:** 8 or $6 \ge 256K \ge 8$ VRAM. This memory is used as the frame buffer. The eight chip configuration is used for 32 bits/pixel, and the chips are connected to VD<63:0>. The six chip configuration is used for 24 bits/pixel, and the chips are connected to VD<55:32> and VD<23:0>.
- **Bank 5:** 4 x 256K **x** 16 DRAM. This bank is used as off-screen memory or as a depth buffer. Bank 5 is connected to VD<63:0>.
- **Bank 6:** $1 \ge 256K \ge 4$ VRAM. This memory is used as the ZTAG. It is connected to ZTAG<3:0>.
- **Bank 7:** 1 x 64K x 16 DRAM. This memory is used to fill up the VRAM Data bus to 64 bits for configurations where only 24 bits are supported. This allows some offscreen areas to be used for font storage. This bank is connected to VD<63:56> and VD<31:24>.
- Bank 8: 4 x 256(64)K x 16 DRAM. This memory is used as off-screen memory or as a depth buffer. Bank 8 is connected to VD<63:0>.

6.3.1 Memory Interleave

In order to have enough bandwidth for 1280 x 1024 x 24 bits, some modes use interleave schemes to address the frame buffer. The memory interleave is selected when fbm = 01XX. Interleave is performed only in the VRAM (Banks 2, 3, and 4). The interleave is done on a four-slice basis, which means that four consecutive slices are put in one bank, then the next four slices are put in the other bank and so on. This four-slice scheme was chosen to make block mode operations easier.

For example, at the beginning of the frame buffer in 32 bits/pixel, the pixels are arranged as follows between the two banks:





For fbm = 4 and 6, Banks A and B are assigned as follows:

Address	Ba	nk
(Bytes)	A	B
00000h-3FFFFFh	2	3

For fbm = 5 and 7, Banks A and B are assigned as follows:

Address	Ва	nk
(Bytes)	A	В
00000h- 1 FFFFFh	2	4
20000h-3FFFFFh	2	3
40000h-5FFFFFh	4	3

6.3.2 Patch RAM

The patch RAM is an optional device. Since for fbm = 01XX only 24(32) bits/pixel are supported, there's no need to populate the complete 64 bit data bus. However, offscreen memory can be used for font caching, patterns, and so on. Since the offscreen area accesses must be 64 bits, and the unused display bits are not contiguous, the patch RAM 'patches up the gaps' to support 64-bit data in the offscreen memory while the display area is only populated for 24 bits/pixel.

Since the patch RAM isn't used for video, normal DRAM can be used. Refer to Section 3.2.1 'Memory Configurations' for more information about where the patch RAM is mapped.

If Banks 2, 3 and 4 are fully populated, the patch RAM can't be used. Also, if DRAM is added to the system, the patch RAM may not be required, since some offscreen space will be available.

6.3.3 **ZTAG** RAM

ZTAG RAM is another optional device. The purpose of the ZTAG is to accelerate clearing of the depth buffer during animation. Since the depth buffer can be implemented in DRAM, and the ZTAG is in VRAM, the ZTAG can be cleared four times faster than the DRAM (using block mode).

Here are the principles of ZTAG use:

- . A bit is assigned in ZTAG for each pixel in the Z buffer
- The ZTAG bit indicates whether or not the value in the Z buffer is valid
- The ZTAG is cleared (rather than the depth buffer)
- . Each time a pixel is updated, the ZTAG is set
- . When the Z buffer is invalid, depth comparision is done by means of an internal background depth value.

Since the ZTAG uses a separate pin on the ATHENA chip, it can be updated in parallel with the frame buffer when 16 bits/pixel is selected. The ZTAG is optional, since it can be disabled in ATHENA.

6.3.4 MCTLWTST Register Timings

The MCTLWTST (Memory Control Wait State) register is described in detail in Chapter 5. The following figures show the various cycles that are generated by the drawing engine. At the top of each timing diagram, the field of MCTLWTST that specifies the length of this state is shown.

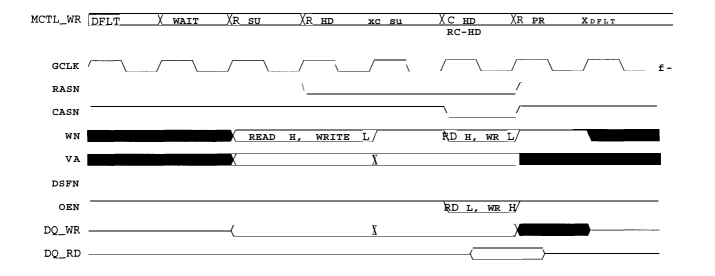


Figure 6-4: MCTLWTST for Direct Access Cycle

• :a During a direct read access, a state is added between RC-HD and R_PR, using the MCTLWTST wait field. This state has the same effect as the R_PR field on VRAM signals.

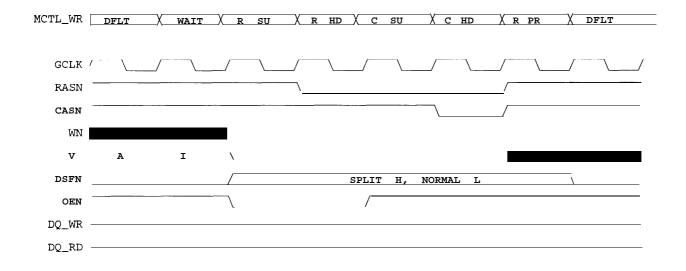


Figure 6-5: MCTLWTST for Data Transfer Cycle

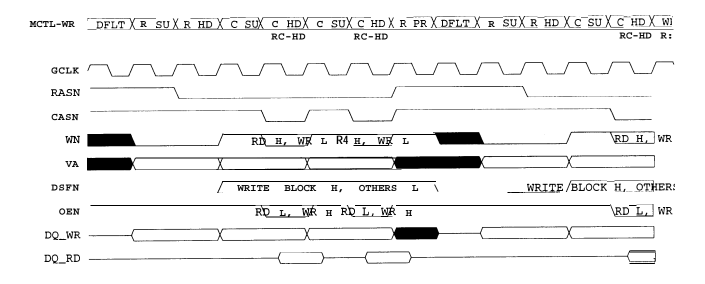


Figure 6-6:MCTLWTST for Page Write and Page Read Cycle

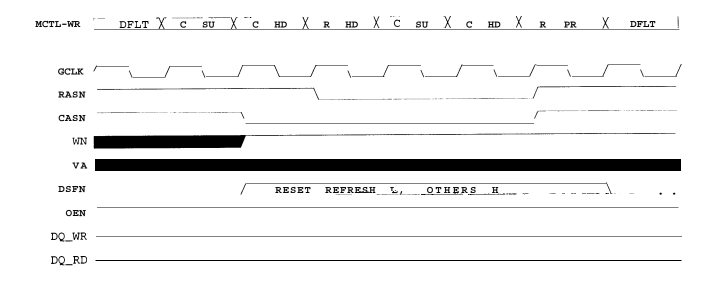


Figure 6-7: MCTLWTST for Refresh Cycle

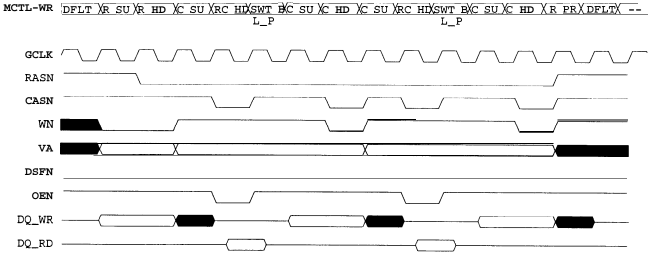


Figure 6-8: Page Read-Modify-Write/Anti-aliasing Cycle

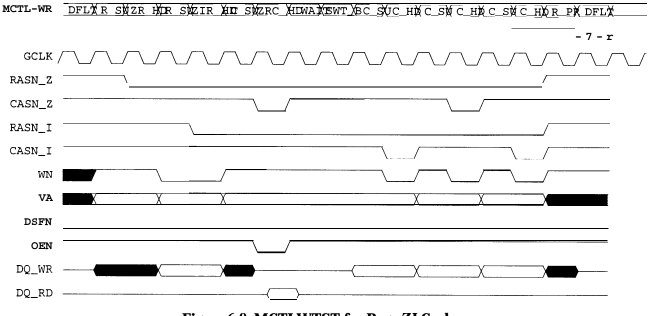


Figure 6-9: MCTLWTST for Page ZI Cycles

6.3.5 VRAM Interconnect

Two operation modes are supported (No DUBIC mode, and DUBIC mode).

In DUBIC mode, the ATHENA chip works in conjunction with the MGA DUBIC chip to control the VRAM and RAMDAC. All memory configurations are supported. This mode offers more flexibility, but is slightly less economical due to the requirement of the DUBIC chip.

In No DUBIC mode, the ATHENA chip directly controls the VRAM and RAMDAC, so there is no need for a DUBIC chip. Note that only Banks 0 to 3 can be populated. While this mode permits a smaller number of configurations, the possibility of memory conflict is reduced.

In both cases, the random port of the VRAM is interconnected the same way. The only difference is that since No DUBIC supports a smaller number of configurations, less control signals are available. In No DUBIC mode, only RAS<1:0>/, CAS<1:0>/, and OE<1:0>/ are generated by ATHENA.

- VAA<13:0>
 VAB<6:0>
 The address connection between the ATHENA and the VRAM depends on the Bank, the fbm, and the location of the VGA. The following tables show the different possibilities. Whenever possible, it would be preferable to attempt to distribute the load evenly between every address (if 16 memory chips require Bit 6 of the VAA and VAB buses, attach eight bits to VAA<6> and eight bits to VAB<6> to equalize the load).
- **Legend:** *1 When 'Y', the VGA frame buffer is implemented in this bank. When 'N', the VGA frame buffer is not implemented in this bank.
 - *2 For all addresses, 'A' indicates a signal on the VAA bus, 'B' indicates a signal on the VAB bus, and *no letter indicates a signal on either bus*.
 - *3 For Banks 0 to 4, address ordering is very important and should be respected. For Banks 5, 7, and 8, address ordering can be changed, except for the addresses which are not used at column time. For Bank 6, address ordering can be changed, except for Addresses 0 and 1.

Example: The following table indicates, for example, that to access Bank 2 with fbm = 0010 and no VGA frame buffer, memory address 7 can connect to ATHENA address 7 (VAA bus), or 12 (VAA bus), or 8 (VAA bus). Memory address 6 can only connect to ATHENA address 6 (VAA or VAB bus).

							A	ddres	s *2 *	•3			
Bank	fbm	VGA *1	Condition	9	8	7	6	5	4	3	2	1	0
0	000X	Y	VD<31:0>		9A	8A	6A	5A	4A	3A	2A	IA	OA
			VD ((2.2))		10A				D (7		45	10	0.0
		N	VD<63:32>		<u>13A</u> 9A	<u>12A</u> 8A	<u>6</u>	<u> </u>	B 4E	<u>3 3B</u> 3	2B 2	<u>1B</u> 1	<u>OE</u> 0
		N				од 12А	0	5	4	3	2	1	0
					10A								
	000X	N			9A	8A	6	5	4	3	2	1	0
						12A							
					10A	7A							
2	0010	Y	VD<15:0>		10A	7A	6A	5A	4A	3A	2A	1A	OA
						8A							
			VD<47:32>		13A	12A	6B	5B	4B	3B	2B	1 B	OB
			VD<63:48,31:16>		10A	7A	6	5	4	3	2	1	0
						12A							
					11A								
		Ν			10A	7A	6	5	4	3	2	1	0
					13A								
	0011	Y	VD<15:0>		<u>11A</u> 10A	8A 7A	6A	5A	4A	3A	2A	1A	0.1
	0011	I	VD<47:32>		13A	12A	6A 6B	5A 5B	4A 4B	3A 3B	2A 2B	1 <u>A</u> 1B	OA OB
			VD<63:48, 31:16>		10A	7A	6	5	4 <u>0</u>	3	20	<u>1</u>	0
			12 (03.40, 51.10)		13A		0	5	7	5	2	1	0
					11A	1211							
		Ν	VD<63:48, 31:16>		10A	7A	6A	5A	4A	3A	2A	1A	OA
			, ,			12A							
					11A								
	1010	Y	VD<15:0>		10A	7A	6A	5A	4A	3A	2A	1A	OA
						8A							
			VD<47:32>		13A	12A	6B	5B	4B	3B	2B	1B	OB
			VD<63:48, 31:16>		10A	7A	6	5	4	3	2	1	0
					13 A								
					10.4	8A		-					0
			VD<63:48, 31:16>		10A	7A	6	5	4	3	2	1	0
					13A	12A 8A							
	XIXX	Y	VD<15:0>		10A	<u>8A</u> 7A	6A	5A	4A	3A	2A	1A	OA
	ΛΙΛΛ	1	VD<47:32>		13A			5B	4A 4B	3B	2A 2B	1B	OA
			VD<63:48,31:16>		10A	7A	6	5	4	3	2	1	0
					13A		0	5	·	5	-	•	Ū
		N			10A	7A	6	5	4	3	2	1	0
					13A								
3	X010	Ν			10A	7A	6	5	4	3	2	1	0
					13A	12A							
	<u> </u>				11A								
	0011	Ν			11A	8A	6	5	4	3	2	1	0
					10A								
		-			13A								
	01XX	Ν			10A	7A	6	5	4	3	2	1	0
					13A	12A							

_

				T			Ac	ldres	s *2*	3			
Bank	fbm	VGA *1	Condition	9	8	7	6	5	4	3	2	1	0
4	01XX	Ν			9A	7A	6	5	4	3	2	1	0
						12A		-			2		
5	000X	Ν	9RAS 9CAS		11A	7A 12A	6	5	4	3	2	1	0
						8A							
			10 RAS 8 CAS	9A	11A	7A	6	5	4	3	2	1	0
						12A							
			1			8A							
	0011	Ν	9RAS 9CAS		11 A	7A	6	5	4	3	2	1	0
					10A	12A							
					13A								
			10 RAS 8 CAS	9A	11A		6	5	4	3	2	1	0
	v 010	N	9 RAS 9CAS		11A	12A 7A	6	5	4	3	2	1	0
	x010	IN	9 KAS 9CAS		10A		0	3	4	3	Z	1	0
					13A								
			10 RAS 8 CAS	9A	11A		6	5	4	3	2	1	0
						1 2 A	0	U	·	U	-	-	0
					13A								
	01XX	Ν	9RAS 9CAS			11A	6	5	4	3	2	1	0
					12A								
			10 RAS 8 CAS	8A	7A	11A	6	5	4	3	2	1	0
					12A								
6	000X	Ν			11A	7A	6	5	4	3'	2	1	0
						12A							
			ļ			8A							
	x010	Ν			11A	7A	6	5	4	3	2	1	0
					10A								
	0011	NT			<u>13</u>		6	5	4	3	2	1	0
	0011	Ν			11A	12 A	0	3	4	3	Z	1	0
					13A	1 2 A							
	01XX	N			11A	7A	6	5	4	3	2	1	0
	•••••					12A	0	U	·	U	-	•	Ũ
	010x	Ν				8A	11A	5	4	3	2	1	0
8	011x	Ν	256K x 16		7A	11A	6	5	4	3	2	1	0
			9 RAS 9CAS		12A								
			256K x 16	8A	7A	11A	6	5	4	3	2	1	0
			10 RAS 8 CAS		12A								
			128K × 8		6	8A	11A	5	4	3	2	1	0
			64Kx 16			8A	11A	5	4	3	2	1	0

Table 6-3: ATHENA/VRAM Address Connection

RAS<4:0>/ RAS/ strobe. Used for bank selection. Five different RAS/ strobes (two strobes in No DUBIC mode) are generated by ATHENA. The following table shows how ATHENA's RAS/ strobes are mapped to VRAM chips for each memory configuration.

					RAS				
fbm	8	7	6	5	4	3	2	1	0
0000			4	2				1	0
0001			4	2				1	0
0010			4	2		0	1		
0100		4	4	2		0	1		
0101		4	4	2	3	0	1		
0110	4		4	2		0	1		
0111	4		4	2	3	0	1		
1010			4	2		0	1		

Table 6-4: RAS Assignment

For example: to access Bank 4 with fbm = 0101, you must use RAS<3>/.

- CAS<4:0>/ CAS/ strobe. Used for final bank selection during write cycles. There are five different CAS/ strobes (two strobes in No DUBIC mode) generated by ATHENA. The table below shows how ATHENA's CAS/ signals are mapped to VRAM chips for each memory configuration.
- **OE<4:0>/** DT/OE strobe. Used for final bank selection during read cycles. There are five different DT/ strobes (two strobes in No DUBIC mode) generated by the ATHENA. The table below shows how the DT/ signals generated by ATHENA are mapped to VRAM chips for each memory configuration.

	CAS/ or OE/								
fbm	8	7	6	5	4	3	2	1	0
0000			2	2				1	0
0001			2	2				1	0
0010			2	2		0	1		
0100		4	2	2		0	1		
0101		4	2	2	3	0	1		
0110	4		2	2		0	1		
0111	4		2	2	3	0	1		
1010			2	2		0	1		

Table 6-5: CAS and OE Assignment

- WT<7:0>/ Write strobe. The Write strobes are used for pixel selection. Because the minimum pixel size is 8 bits/pixel, there is one strobe per byte.
- **DSF<1:0>** Special function pin of the VRAM. This pin permits different types of data transfer (split normal) simultaneously in different banks.

					DSF				
fbm	8	7	6	5	4	3	2	1	0
0000			Х					x	x
0001			Х					Х	х
0010			Х			Х	Х		
0100			Х			Х	Х		
0101			Х		0	1	0		
0110			Х			Х	Х		
0111			Х		0	1	0		
1010			Х			х	х		

X = 'don't care'

Table 6-6: DSF Assignment

6.3.6 Coprocessor Requests

Two pins permit sharing of the VRAM bus: BACK/ (generated by ATHENA) and BRQ/ (generated by the coprocessor). This handshaking can be synchronous or asynchronous on GCLK.

When it releases the bus to the coprocessor, the ATHENA chip brings all VRAM control signals high before putting them in tri-state. The coprocessor should do the same thing when releasing the bus. This procedure guarantees that no false access will be performed on the memory.

Figure 6-10 shows the normal sequence when the coprocessor requests and releases the bus.

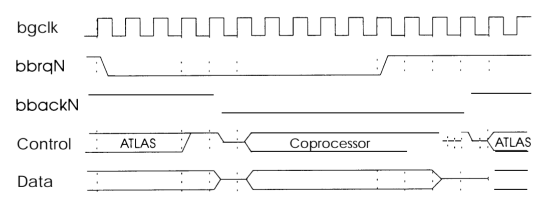


Figure 6-10: Normal Request and Release of the Bus

In order to allow the ATHENA chip to perform refresh cycles, the coprocessor must release the bus every $10\,\mu$ S, for a minimum of one clock cycle. When the coprocessor releases the bus for only one clock cycle, ATHENA processes only the high priority refresh cycle. This is shown in Figure 6-11. Since the co-processor must generate a pulse of 1 GCLK on BRQ/, this cycle can only be used with a co-processor that generates a synchronous handshake. If this is not the case, the co-processor must release the bus every 10 μ s for refresh, or else perform refresh on the VRAM.

bgclk	
bbrqN	
bbackN	
Control Coprocessor Coprocessor	or ATLAS
Data	

Figure 6-11: 1 gclk Release for Refresh

Finally, the ATHENA chip will notify the coprocessor that it requires the bus for a data transfer by removing the BACK/ signal. In this case, the coprocessor has a maximum of 20 clock cycles within which it must return the bus to the ATHENA. This is shown in Figure 6-1 2.

bgclk		
bbrqN	:	
bbackN		
Control	Coprocessor	ATLAS
Data	:	

Figure 6-12: ATHENA Request for Data Transfer

6.4 VIDEO Interface

The video interface is different for Power Graphic mode and VGA mode. As well, Power Graphic mode supports the following two configurations: No DUBIC mode and DUBIC mode.

6.4.1 Power Graphic Mode (No DUBIC Mode)

In 'No DUBIC' mode, ATHENA itself is responsible for generating all the control signals for the VRAM serial port and RAMDACs. There are three possible configurations.

- No mux: This configuration uses the output enable pins of the VRAM to multiplex the video data to a 32-bit bus. This is shown in Figure 6-13.
- 32-bit RAMDAC: This configuration is compatible with MGA ATLAS chip, and requires multiplexers to generate the video data to the RAMDAC. This is illustrated in Figure 6-14.
- 64-bit RAMDAC: This configuration is compatible with the MGA ATLAS chip, and uses a 64-bit RAMDAC (such as the TI VIEWPOINT). In this case, no external multiplexers are required, since the RAMDAC's pixel port size matches that of the external memory interface. This is shown in Figure 6-15.

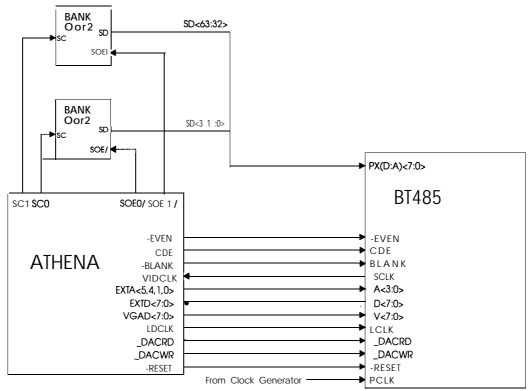


Figure 6-13: ATHENA/Memory Connection 32 Bit No MUX

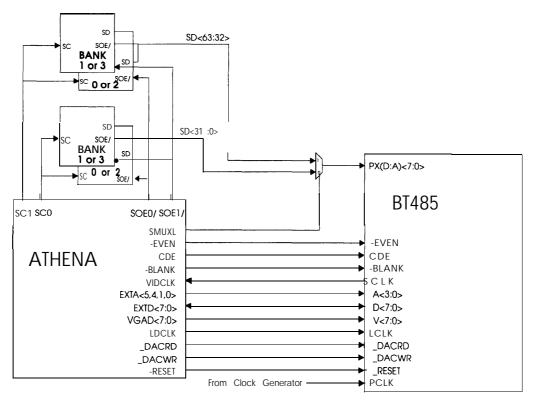


Figure 6-14: ATHENA/Memory Connection to 32 Bit RAMDAC

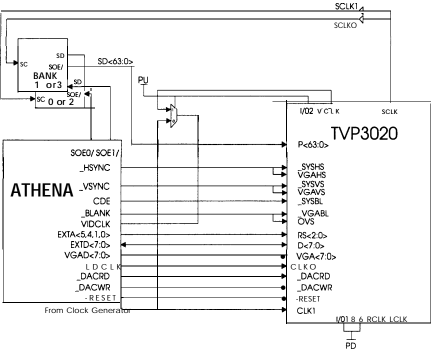


Figure 6-15: ATHENA/Memory Connection to 64 Bit RAMDAC

6.4.2 Power Graphic Mode (DUBIC Mode)

In Power Graphic mode when a DUBIC chip is present ('DUBIC mode'), controls are generated that cause the DUBIC chip to generate serial clocks to the VRAM as well as blank and sync signals for the video output.

In this mode, only the VIDINF pins are used for video generation.

VIDINF<3:0>	Code Description
0000	Horizontal and vertical sync and blank
0001	Horizontal sync and blank
0010	Vertical sync and blank
0011	Blank
0100	Display border color
0101	Active video
0110	Bank switching
0111	Vertical sync and blank (field 1)
1000	Data transfer in the current bank
1001	Bank switching and data transfer in the next bank
1110	Backward bank switch

Table 6-7: Power Graphic Mode Video Generation

Refer to the *DUBIC Specification* for more information on interconnecting the VRAM serial port, RAMDAC, DUBIC, and ATHENA.

6.4.3 VGA Mode

In VGA mode, ATHENA outputs different video signals, according to whether or not the system is operating in No DUBIC mode or in DUBIC mode. Refer to Table 6-8 for the signal assignment.

Signal Description	No DUBIC Mode	DUBIC Mode
Pixel clock	LDCLK	VIDINF<3>
Blanking signal	BLANK/	VIDINF<2>
Horizontal sync signal	HSYNC/	VIDINF<1>
Vertical sync signal	VSYNC/	VIDINF<0>
VGA data <7>	VAA<11>	VAA<11>
VGA data <6>	VGAD<6>	OE<2>/
VGA data <5>	VGAD<5>	OE<4>/
VGA data <4>	VGAD<4>	OE<3>/
VGA data <3>	VGAD<3>	ZTAG<3>
VGA data <2>	VGAD<2>	ZTAG<2>
VGA data <1>	VGAD<1>	ZTAG<1>
VGA data <0>	VGAD<0>	ZTAG<0>

Table 6-8: VGA Signal Assignment

6.4.4 Slaving ATHENA

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The VIDRSTN input pin of the chip is used to synchronize the MGA video with other external video sources.

Inside the CRTC circuitry, there are two 'total compare' signals (one for the horizontal counter, and one for the vertical counter). These signals reset the corresponding horizontal or vertical counter, based on the total values programmed in the registers.

Like the total compare signals, the VIDRSTN signal resets the horizontal and vertical counters. In other words, the VIDRSTN signal is responsible for initially synchronizing the video circuitry when it is necessary to get in phase with another video source. Two bits in the CRTC_CRTL register are used to enable the reset of either or both of the counters.

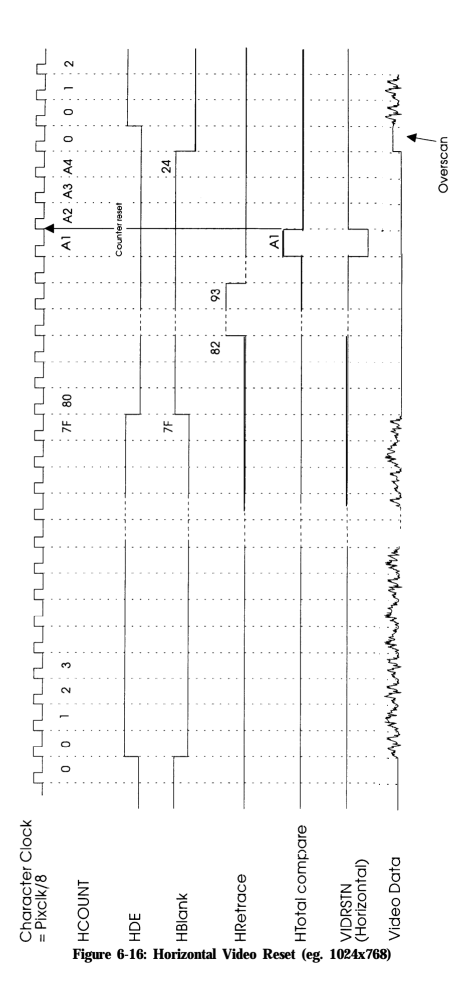
The VIDRSTN signal is periodic and must have exactly the same period as that obtained by the programmed video parameters. The period of VIDRSTN is either the same as the period of one line, or the same as the period of one frame (depending on the kind of synchronization that is necessary).

The first application of the signal will create a momentary instability in the video signals (blank, syncs, etc.). After this, the CRTC counters will be in phase with the VIDRSTN signal, and video signal generation will become stable.

When the vertical reset is used, the VIDRSTN signal is maintained internally until the next vertical clock (which is the horizontal retrace – this is also when the vertical counter is reset). It is necessary to send a VIDRSTN pulse of only one clock in length, once per frame (even in vertical reset).

In VGA mode, the VIDRST signal must be maintained active for a minimum of 8 VIDCLKs. In Power Graphic mode, VIDCLK is always divided by 8, so VIDRST can be maintained for only one VIDCLK.

The following figures illustrate the video signal waveforms and counters in relation to the video reset input signal once the CRTC is in phase with the video reset signal (VIDRSTN). The counter numbers are provided as sample values for a resolution of 1024×768 .



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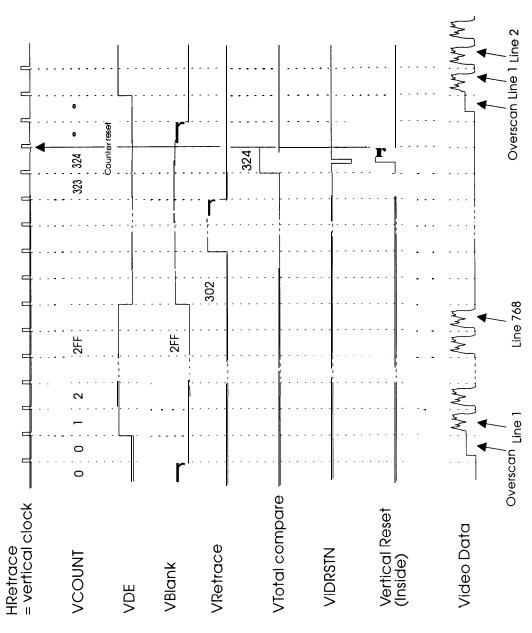


Figure 6-17: Vertical Video Reset (eg. 1024x768)

Appendix A: Technical Data

This appendix contains the electronic and mechanical technical information for the Matrox MGA ATHENA chip, including the pin list and timing information.

A.1 Pin List

When groups of pins are listed together, they're presented in order from MSB to LSB.

A.1.1 Host Interface (ISA Configuration)

Name No	o. of pins	Туре	Description
A<23:16>	8	I/O	Partial Address bus. Not multiplexed. Pins: 10 17 29 48 97 143 144 175
A<7:0>	8	I/O	Partial Address bus. Not multiplexed. Pins: 162 153 127 126 125 124 123 113
AD<15:8>	8	I./O	Address and Data multiplexed bus. Pins: 152 134 133 112 111 103 102 98
D<7:0>	8	I/O	Partial Data bus. Not multiplexed. Pins: 74 58 57 49 38 30 19 18
HADREN/	1	0	Host ADdRess ENable. External address buffer enable. Pin: 96
HDATAEN<1 :0>/	2	0	Host DATA byte ENable bus. External data buffer enable signals. Pins: 142 70
HWRDIR	1	0	Host WRite DIRection. External data buffer direction control signal. Pin: 158
AEN	1	Ι	Address ENable signal. Prevents IO decodes during DMA cycles. Pin: 55
MCS16/	1	0	Memory Chip Select 16 signal. Pin: 90
CHRDY	1	0	ReaDY signal. Pin: 116
CHRDYEN/	1	0	This pin can be used to enable an external CHRDY buffer so that the bus ready signal is driven high before being disabled. Pin: 105
REFRESH/	1	Ι	REFRESH cycle signal. Prevents memory decodes during bus refresh cycles. Pin 86
MRDC/	1	Ι	Memory ReaD Control strobe. Pin: 82
MWTC/	1	Ι	Memory WriTe Control strobe. Pin: 84

Name	No. of pins	Туре	e Description
IORC/	1	Ι	I/O Read Control strobe. Pin: 91
IOWC/	1	Ι	I/O Write Control strobe. Pin: 106
BALE	1	Ι	Bus Address Latch Enable signal. Pin: 69
SBHE/	1	Ι	System Bus High Enable signal. Pin: 99
IRQ	1	0	 Interrupt ReQuest signal. The same interrupt is used for ATHENA and VGA. A shared interrupt protocol is used in Power Graphic mode, but not in VGA mode. There is a rising edge trigger (ISA type) interrupt in VGA mode. There is a negative level interrupt option in Power Graphic mode. Open collector output. Pin: 171
NMI/	1	0	Generate an NMI to the host CPU for CGA-Hercules CRTC register emulation. This pin is connected to the IOCHW pin on ISA. It is useful only if the ATHENA VGA is used. Pin: 83
DECODE< 1 :0>/	2	Ι	Optional high level DECODE pins which should be pulled down when not used. Refer to the map table in the CONFIG register description in Chapter 5 (page 5-52) for more information. Pins: 73 72
ISA	1	0	Indicates that the ATHENA is operating in the ISA configuration and not in the PCI configuration. Pin: 56
DRQ	1	0	DMA ReQuest signal. Refer to Section 3.2.4 for more information. Pin: 104
DAK/	1	Ι	DMA AcKnowledge signal. Refer to Section 3.2.4 for more information. Pin: 157
TC	1	Ι	Terminal Count signal. Refer to Section 3.2.4 for more information. Pin: 118
PU	2	Ι	Connected to a pull-up. Pins: 107 115
NC	2	0	No Connect signals. Pins: 114 156

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Name	No of pins	Туре	Description			
PCLK	1	Ι	This CLocK provides timing for all transactions on PCI. Pin: 86			
PCBE<3:0>/	4	Ι	 PCI Bus Command and Bytes Enables are multiplexed on the same PCI pins. During the address phase of a transaction, PCICBE<3:0> defines the bus command. During the data phase, the PCICBE<3:0> signals are used as byte enables. Pins: 156 114 142 70 			
PAD<3 1 :0>	32	I/O	Address and Data multiplexed bus. During the first clock of a transaction PCIAD<31:0> contains a physical address; during subsequent clocks PCIAD<31:0> contains data. Pins: 10 17 29 48 97 143 144 175 162 153 127 126 125 124 123 113 152 134 133 112 111 103 102 98 74 58 57 49 38 30 19 18			
PPAR	1	0	PARity is even across PCIAD<3 1 :0> and PCICBE<3:0>. Parity is generated during read data phases. Pin: 83			
PFRAME/	1	Ι	Cycle FRAME indicates the beginning and duration of an access. Pin: 96			
PTRDY/	I	0	Target ReaDY indicates the ATHENA chip's ability to complete the current data phase of the transaction. It is used in conjunction with IRDY/. Wait cycles are inserted until both IRDY/ and TRDY/ are asserted together. Pin: 82			
PIRDY/	1	Ι	Initiator ReaDY indicates the initiating agent's ability to complete the current data phase of the transaction. It is used in conjunction with TRDY /. Wait cycles are inserted until both IRDY / and TRDY / are asserted together. Pin: 116			
PDEVSEL/	1	0	DEVice SELect, when actively driven, indicates that the ATHENA chip has decoded its address as the target of the current access. Pin: 84			
PSTOP/	1	0	STOP indicates that ATHENA is requesting that the master device halt the current transaction. Pin: 91			

A.I.2 Host Interface (PCI Configuration)

PINTA	1	0	 INTerrupt ReQuest signal. The same interrupt is used for ATHENA and VGA. A shared interrupt protocol is used in Power Graphic mode, but not in VGA mode. There is a rising edge trigger (ISA type) interrupt in VGA mode. There is a negative level interrupt option in Power Graphic mode. Open collector output. Pin: 171
PIDSEL	1	Ι	Initialization Device SELect is used as a chip select in lieu of the upper 24 address lines during configuration read and write transactions. Pin: 105

A.I.3 External Device Interface (ISA Configuration)

Name	No. of pins	Type Description		
DACRD/	1	0	ramDAC ReaD control strobe. Pin: 138	
DACWR/	1	0	ramDAC WRite control strobe. Pin: 137	
ROMEN/	1	0	BIOS ROM ENable strobe. Pin: 117	
DEVWR/	1	0	external DEVice WRite . This pin indicates if the current external device cycle is a read (1) or a write (0). Pin: 109	
DUBICSL/	1	0	DUBIC SeLect strobe. This pin works in conjunction with the DEVWR/ signal. Pin: 154	
VIWICSL/	1	0	VIWIC SeLect strobe. This pin works in conjunction with the DEVWR/ signal. Pin: 155	
EXPSL/	1	0	EXPansion SeLect control strobe. This pin can be used as the VGA expansion write signal or for other expansion devices when EXPDEV/ is active. In this case, external decoding circuitry is required. Pin: 141	
CLKGEN< 1 :0>	2	0	Clock generator control bits. These bits come from the VGA Miscellaneous Output Register 3C2<3:2>. Pins: 129 128	

Name	No of pins	Туре	Description
EXTA<6:0>	7	0	EXTernal device Addresses. If external devices are enabled, the EXTA<3:2> bits are used as second and first decoder addresses, and EXTA<6> is used as a R/W signal. Pins: 158 157 118 69 154 155 141
EXTD<7:0>	8	I/O	EXTemal Device data bus. This bus is also used as EXTA<14:7> for EPROM accesses. Pins: 115 56 104 107 99 55 73 72
ROMEN/	1	0	BIOS ROM output ENable signal. This pin is also used as the chip select by the external decoder for other external devices. Pin: 117
EIRQ/	1	Ι	External device Interrupt ReQuest . Pin: 90
DACRD/	1	0	RAMDAC ReaD control signal. If external devices are enabled, this bit is used as the decoder enable strobe. Pin: 138
DACWR/	1	0	RAMDAC WRite control signal. If external devices are enabled, this bit is used as the third decoder address. Pin: 137
CLKGEN< 1:0>	2	0	CLocK GENerator control bits which emanate from the VGA Miscellaneous Output register (3C2<3:2>). Pins: 129 128
EXTALEN	1	0	EXTernal Address Latch. This pin is used to latch the MSB addresses in an external latch when an EPROM access is performed. This pin is also used as a chip select on the EPROM, and as a positive chip select by the external decoder for other external devices. Pin: 106
DEVRST/	1	0	DEVice ReSeT. Reset output generated for local devices. Pin: 109

A.I.4 External Device Interface (PCI Configuration)

Name	No of pins	Туре	Description						
VD<63:0>	64	I/O	Video Data bus. These pins are connected to VRAM and DRAM.						
			Pins: 131 136 147 148 149 165 166 167 168 176 177 178 182 183 184 185						
			168176177178182183184185195196197203204205206212						
			213 214 215 216 224 225 226 232						
			233 234 235 236 237 8 9 14						
			15 16 25 26 27 28 34 35						
			36 37 42 43 44 53 54 62						
			63 64 65 75 76 77 87 93						
VAA<13:0>	14	0	VRAM and DRAM multiplexed addresses. This bus includes						
		-	all of the different addresses that must be generated for all banks						
			of VRAM and DRAM. Refer to Table 6-3 for more information.						
			Pins: 146 164 186 187 188 198 189						
			199 217 218 3 23 33 94						
VAB<6:0>	7	0	VRAM and DRAM multiplexed addresses. This bus includes						
		-	all the addresses that are the same for Power Graphic mode						
			(duplicated for load distribution) but different in VGA mode						
			(for character modes). Refer to Table 6-3 for more information.						
			Pins: 207 208 227 231 22 32 78						
RAS<1:0>/	2	0	RAS/ strobe, used for bank selection. Five different RAS/						
	Z	U							
			strobes are generated by ATHENA. Refer to Table 6-4 for more information.						
			Pins: 238 239						
		•							
CAS<1:0>/	2	0	CAS/ strobe, used for final bank selection during write cycles.						
			Five different CAS/ strobes are generated by ATHENA. Refer to						
			Table 6-5 for more information.						
			Pins: 12 39						
OE<1:0>/	2	0	DT/OE strobe, used for final bank selection during read cycles.						
			Five different DT/ strobes are generated by ATHENA. Refer to						
			Table 6-5 for more information.						
			Pins: 163 173						
WT<7:0>/	8	0	WriTe strobes, used for pixel selection. Because the minimum						
	0	•	pixel depth is 8 bits/pixel, there is one strobe per byte. The						
			ninth strobe is unused.						
			Pins: 174 209 219 13 45 46 51 52						
DSF< 1 :0>	2	0	Special Function pin of the VRAM. This pin permits different						
1.02	2	U	· · · ·						
			types of data transfer (split/normal) simultaneously in different						
			banks. Refer to Table 6-6 for more information. Pins: 68 135						
DDO (Ŧ							
BRQ/	1	Ι	Co-processor VRAM Bus ReQuest.						
			Pin: 6						
BACK/	1	0	ACKnowledge from ATHENA of the VRAM bus request.						
			Pin: 7						
Ma tray Canfi	dential		MGA ATHENA Specification Din List A_7						

A.1.5 Drawing Engine (No DUBIC Mode)

Name	No. of pins	Туре	Description
VD<63:0>	64	<i>I/O</i>	Video Data bus. These pins are connected to VRAM and DRAM.
			Pins: 131 136 147 148 149 165 166 167
			168 176 177 178 182 183 184 185 105 106 107 202 204 205 206 212
			195 196 197 203 204 205 206 212 212 214 215 216 224 225 226 222
			213 214 215 216 224 225 226 232
			233 234 235 236 237 8 9 14
			15 16 25 26 27 28 34 35 26 27 42 42 44 52 54 62
			36 37 42 43 44 53 54 62 63 64 65 75 76 77 87 93
ZTAG<3:0>	4	I/O	Video data bus. These pins are connected to the ZTAG RAM (Bank 6).
			Pins: 24 66 79 95
VAA<13:0>	14	0	VRAM and DRAM multiplexed Addresses. This bus includesall the addresses that must be generated for all banks of VRAMand DRAM. Refer to Table 6-3 for more information.Pins:1461641861871881992172183233394
VAB<6:0>	7	0	VRAM and DRAM multiplexed Addresses. This bus includes all the addresses that are the same for Power Graphic mode (duplicated for load distribution) but are different in VGA mode (for character mode). Refer to Table 6-3 for more information. Pins: 207 208 227 231 22 32 78
RAS<4:0>/	5	0	RAS/ strobe. Used for bank selection. There are five differentRAS/ strobes generated by ATHENA. Refer to Table 6-4 formore details.Pins: 47 222 223 238 239
CAS<4:0>/	5	0	CAS/ strobe. Used for final bank selection during write cycles. There are five different CAS/ strobes generated by ATHENA. Refer to Table 6-5 for more information. Pins: 88 202 4 12 39
OE<4:0>/	5	0	DT/OE strobe. Used for final bank selection during read cycles. There are five different DT/ strobes generated by ATHENA. Refer to Table 6-5 for more information. Pins: 89 145 194 163 173
WT<7:0>/	9	0	WriTe strobe. Write strobes are used for pixel selection. Becausethe minimum pixel size is 8 bits/pixel, there is one strobe perbyte. The ninth strobe is unused.Pins:1742092191345465152
DSF<1:0>	2	0	Special Function pin of the VRAM. This pin permits different types of data transfer (split - normal) simultaneously in different banks. Refer to Table 6-6 for more information. Pins: 68 135

A.I.6 Drawing Engine (DUBIC Mode)

BRQ/	1	Ι	Co-processor VRAM Bus ReQuest . Pin: 6
BACK/	1	0	ACKnowledge from the ATHENA of the VRAM bus request. Pin: 7
NC	1	I/O	Not Connected. Pin: 67

A.I.7 Video Interface (No DUBIC Mode)

Name	No of pins	Туре	e Description			
VIDCLK	1	Ι	Input CLocK for the CRTC and the DT request module in Power Graphic mode. Pin: 229			
VIDRST/	1	Ι	VIDeo ReSeT input. Pin: 159			
HSYNC/	1	0	Horizontal SYNC. In VGA mode, sync polarity is selected from the VGA control register. In Power Graphic mode, the sync is always active low. Pin: 211			
VSYNC/	1	0	Vertical SYNC. In VGA mode, sync polarity is selected from the VGA control register. In Power Graphic mode, the sync is always active low. Pin: 169			
BLANK/	1	0	Video BLANK signal. Pin: 193			
CDE	1	0	Video CDE signal. Pin: 223			
LDCLK	1	0	Video CLocK. Pin: 191			
VGAD<6:0>	7	0	VGA Data output. VGAD<7> is multiplexed with VAA<11>. Pins: 194 89 145 24 66 79 95			
SC<1:0>	2	0	Serial Clock. Each half-bank is connected to one of these serial clock pins. Pins: 88 202			
SOE<1:0>/	2	0	Serial Output Enable control for each bank. Pins: 47 222			
EVEN/	1	0	EVEN line signal (used for interlace operation only). The even field is defined as the field that starts with line two, while the odd field starts with line one. Pin: 67			
SMUXSL	1	0	Serial MUX Low input select. This pin connects directly to the select pin of the muxes. Pin: 4			

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A.I.8 Video Interface (DUBIC Mode)

Name	No. of pins	Туре	Description
VIDCLK	1	Ι	Input CLocK for the CRTC and the DT request module in Power Graphic mode. Pin: 229
VIDRST/	1	Ι	VIDeo ReSeT input. Pin: 159
VIDINF<3:0>	4	0	VIDeo INFormation (to DUBIC). Refer to Table 6-7 for more information. Not available in No DUBIC mode. Pins: 191 193 211 169

A.I.9 Miscellaneous

A.I.9.1 Fixed

Name	No of pins	Туре	Description
GCLK	1	Ι	Graphic (and host interface) CLocK. Pin: 151
RESET/	1	Ι	This is an active low hard RESET pin. Pin: 119

A.I.9.2 Test

Name	No of pins	Туре	Description
HIZ	1	Ι	This pin is used to put all bi-directional buffers in tri-state. This pin should be tied to a pull-down resistor on all products. Pin: 108
PD	1	Ι	Connected to a pull-down. Pin: 5
<nandtree></nandtree>	1	0	Output of the NAND TREE. This is a shared pin. Pin: 109
<ringosc></ringosc>	1	0	Output of the RING OSCillator (the ring oscillator is enabled when the chip is in reset). This is a shared pin. Pin: 158

A.1.9.3 VCC/GND

Name	No of pins	Type Descrip	tion								
PWR	16	Attached to +5 Volts.									
		Pins:	21	40	61	81	100	120	132	140	
			160	172	181	190	201	220	228	240	
GND	29	Attached to GrouND.									
		Pins:	1	2	11	20	31	41	50	59	
			60	71	80	85	92	101	110	121	
			122	130	139	150	161	170	179	180	
			192	200	210	221	230				

A.2 Electrical Specification

A.2.1 Maximum Ratings

- Storage Temperature: -40° C. to $+125^{\circ}$ C.
- DC Supply Voltage: -0.5 V to +7.0 V
- . I/O pin voltage with respect to VSS: -0.5 V to VDD + 0.5 V

A.2.2 DC Specifications

. For VDD = 5.0 +- 5% , Ta = 0 to 55° C.

Symbol	Parameter	Conditions	Min.	Typical	Maximum	Units
VIL	Input low voltage				0.8	v
V I Н	Input high voltage		2.2			V
VOL	Output low voltage I=IOL				0.4	V
		IOL=0			0.1	V
VOH	Output high voltage I=IOH		2.4			V
		IOH=0	V _{DD} -0.1			V
VT	Switching Threshold	Schmidt buffer (SC) Positive going	1.2		2.4	V
		Schmidt buffer (SC) Negative going	0.6		1.8	V
IIL	Input low current		-10			μΑ
		With pull up (PU)	-40	-100	-270	μA
IIH	Input high current				10	μA
		With pull down (PD)	40	100	270	μA
ICC	Power supply current				480	mA
		Applies to signals with 4 mA drivers			4	mA
IOL	Output low current	Applies to signals with 6 mA drivers			6	mA
		Applies to signals with 8 mA drivers			8	mA
		Applies to signals with 12 mA drivers			12	mA
		Applies to signals with PCI buffers			24	mA
		Applies to signals with 4 mA drivers			-2	mA
IOH	Output high current	Applies to signals with 6 mA drivers			-3	mA
		Applies to signals with 8 mA drivers			-4	mA
		Applies to signals with 12 mA drivers			-6	mA
		Applies to signals with PCI buffers			-12	mA
IOZ	Output tri-state current				10	μA
C	Pin capacitance			10	20	pF

Signal Name	Drive Strength (mA)	Comment	Maximum Load (pF)
A<23 : 16>	8	PU	50
AD<15:12>	8	PU	70
AD<11:8>	8	PU	70
D<7:0>	8	PU	70
HADREN/	8	PU	60
HDATAEN<1:0>/	8	PU	40
HWRDIR	8	PU	70
AEN		PU	
MCS16/	12	PU	45
CHRDY	12	PU	45
CHRDYEN/	8	PU	30
RESET/	_	PU	
REFRESH/	-		_
MRDC/			
MWTC/			
IORC/	_		
IOWC/	-	PU	_
BALE	-	PU	_
SBHE/	-	PU	_
IRQ	12	Open Drain	120
NMI/	8	PU	240
DECODE<1:0>/	8	PU	70
ISA	8	PU	70
DRQ	8	PU	120
DAK/		PU	_
TC		PU	

Signal Name	Drive Strength (mA)	Comment	Maximum Load (pF)
PCLK	-		-
PCBE<3:0>	-	PU	-
PAD<3 1 : 0>	8	PU	50
PPAR	8	PU	50
PFRAME/	-	PU	_
PTRDY/	PCI		50
PIRDY/	-	PU	
PDEVSEL/	PCI		50
PSTOP/	PCI		50
PINTA	12	Open Drain	50
PIDSEL	_	PU	-

Table A-3: Host Interface (PCI) Signal Buffers

Signal Name	Drive Strength (m A)	Comment	Maximum Load (pF)
DACRD/	4	PU	40
DACWR/	4	PU	40
ROMEN/	4	PU	40
DEVWR/	4		70
DUBICSL/	4	PU	40
VIWICSL/	4	PU	60
EXPSL/	8	PU	60
CLKGEN<1:0>	4	PU	25

 Table A-4: External Device Signal Buffers (ISA)

Signal Name	Drive Strength (m A)	Comment	Maximum Load (pF)
EXTA<2:1>	4	PU	60
EXTA<6:3, 0>	8	PU	60
EXTD<7:0>	8	PU	70
ROMEN/	4	PU	40
EIRQ/	-	PU	-
DACRD/	4	PU	40
DACWR/	4	PU	40
CLKGEN< 1 :0>	4	PU	25
EXTALEN	8	PU	50
DEVRST/	4	PU	70

Table A-5: External Device Signal Buffers (PCI)

Signal Name	Drive Strength (m A)	Comment	Maximum Load (pF)
VD<63:0>	4		58
VAA<13,12,8>	8	PU	108
VAA<11,10,7>	8	PU	94
VAA<9,6:0>	8	PU	130
VAB<6:0>	8	PU	122
RAS<1:0>/	12	PU	93
CAS<1:0>/	12	PU	93
OE<1:0>/	12	PU	93
WT<7:0>/	8	PU	58
DSF<1:0>	12	PU	100
BRQ/	-	PU	_
BACK/	12		30

Table A-6: Drawing Engine Signal Buffers (No DUBIC)

Signal Name	Drive Strength (m A)	Comment	Maximum bad (pF)
GCLK	-		_
VD<63:0>	4		58
VAA<13,12,8>	8	PU	108
VAA<11,10,7>	8	PU	94
VAA<9,6:0>	8	PU	130
VAB<6:0>	8	PU	122
RAS<4:0>/	12	PU	93
CAS<4:0>/	12	PU	93
OE<4:3>/	12	PU	44
OE<2>/	12	PU	79
OE<1:0>/	12	PU	93
WT<7:0>/	8	PU	58
DSF<1:0>	12	PU	100
BRQ/		PU	
BACK/	12		30

Table A-7: Drawing Engine Signal Buffers (DUBIC)

Signal Name	Drive Strength (m A)	Comment	Maximum Load (pF)
VIDCLK/	-		_
VIDRST/	-	PU	_
HSYNC/	12	PU	40
VSYNC/	12	PU	40
BLANK/	12	PU	40
CDE	12	PU	40
LDCLK	8	PU	40
VGAD<6:0>	12	PU	51
SC<1:0>	12	PU	93
SOE< 1:0>/	12	PU	93
EVEN/	8	PU	40
SMUXSL	12	PU	93

Table A-8: Video Interface Signal Buffers (No DUBIC)

Signal Name	Drive Strength (mA)	Comment	Maximum Load (pF)
VIDCLK	-		-
VIDRST/	-	PU	-
VIDINF<2:0>	12	PU	40
VIDINF<3>	8	PU	40

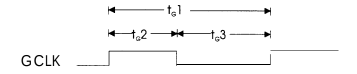
 Table A-9: Video Interface Signal Buffers (DUBIC)

Signal Name	Drive Strength (m A)	Comment	Maximum Load (pF)
GCLK	_		
RESET/	-	PU	-
HIZ	_	PD	
<nandtree></nandtree>	4		70
<ringosc></ringosc>	8	PU	70
Power pins			
Ground pins			

Table	A-10:	Miscellaneous	Signal	Buffers
-------	-------	---------------	--------	---------

A.2.3 AC Specifications

A.2.3.1 GCLK



Signal	Min	Max	Description
tGl	16.67 ns	28 ns	GCLK period
t _G 2	6.6 ns		GCLK high
t _G 3	6.6 ns		GCLK low

A.2.3.2 Host Interface Timing

The host interface waveforms and parameter lists are found on the pages which follow.

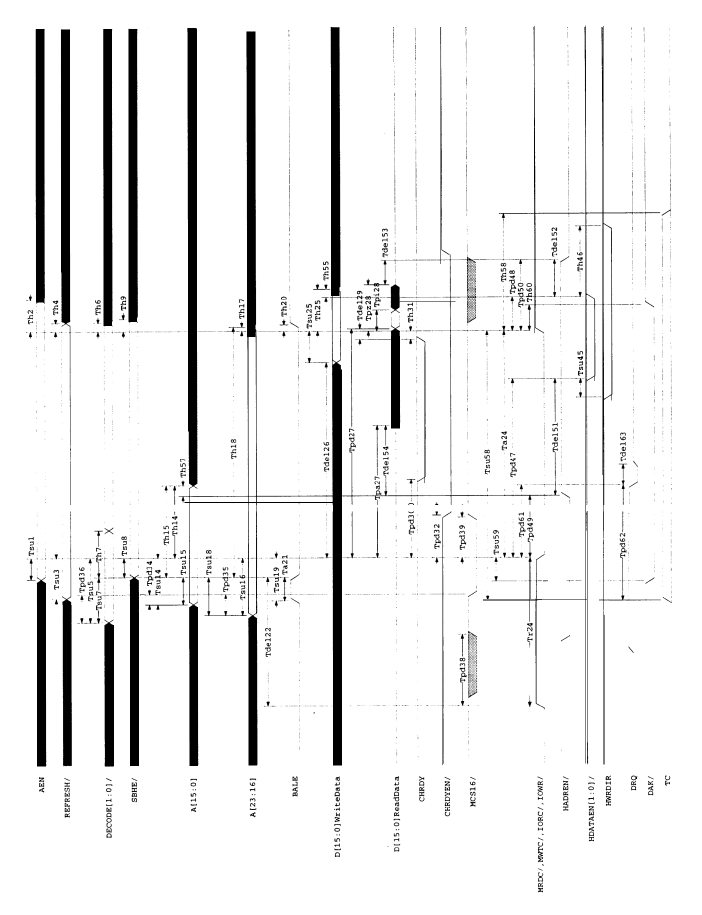


Figure A-I: ISA Host Interface Waveform

Ref.	Min (ns) N	Aax (ns)	Comments	Notes
Tsu l	20		$aen \rightarrow iorcl iowcl LOW$	
Th2	15		aen (HOLD) \rightarrow iorcl iowc/ HIGH	
Tsu3	40		refreshN→mrdc/ LOW	
Th4	5		refreshN (HOLD) → mrdc/ HIGH	
Tsu5	15		decode< 1 :0>/→mwtc/mrdc/ iorc/ iowc/ LOW	
Th6	5		decode<1:0>/ (HOLD) → mwtc/ mrdc/ iorc/ iowc/ HIGH	(1)(4)
Tsu7	10		$decode < 1:0 > / \rightarrow bale LOW$	
Th7	3		decode<1:0>/ (HOLD) \rightarrow bale LOW	
Tsu8	14		sbhe/→mwtc/mrdc/iorc/iowc/LOW	(1)
Th9	10		sbhe/ (HOLD) \rightarrow mwtc/ mrdc/ iorc/ iowc/ HIGH	(1)
Tsu14	19		ad<15:0> (ADDR) → mwtc/ mrdc/ iorc/ iowc/ LOW	(1)
Th14	10		ad<15:0> (ADDR) (HOLD) \rightarrow mwtc/mrdc/iorc/iowc/ LOW	(1)
Tsu15	6		ad<15:0> (ADDR) \rightarrow bale LOW	(1)
Th15	5		ad<15:0> (ADDR) (HOLD) \rightarrow bale LOW	(1)
Tsu16	19		ad<23:16> (ADDR) \rightarrow mwtc/mrdc/iorc/iowc/ LOW	(1)
Th17	10		ad<23:16> (ADDR) (HOLD) → mwtc/mrdc/ iorc/ iowc/ HIGH	(1) (4)
Tsu18	6		ad<23:16> (ADDR) \rightarrow bale LOW	(1)
Th18	5		ad<23:16> (ADDR) (HOLD) \rightarrow bale LOW	(1)
Tsu19	20		bale HIGH \rightarrow mwtc/ mrdc/ iorc/ iowc/ LOW	
Th20	15		bale LOW (HOLD) → mwtc/ mrdc/ iorc/ iowc/ HIGH	
Ta21	10		bale HIGH	
Tde122	55		mwtc/ mrdc/ iorc/ iowc/ HIGH \rightarrow bale LOW	(15)
Ta24	85		mwtc/mrdc/iorc/iowcl ACTIVE	(18)
	3*gclk+13			
	130		iowel ACTIVE	(2)
	215		iorc/ ACTIVE	(5)
Tr24	65		mwtc/mrdc/iorc/iowc/RECOVERY	(18)
	2*gclk+15			
	3*gclk+250		mwtc/mrdc/iorc/iowc/ RECOVERY	(9)
Tsu25	20		ad<15:0> (DATA) \rightarrow mwtc/ iowc/ HIGH	
	10		ad<15:0> (DATA) \rightarrow iowc/ HIGH	(2)
Th25	5		ad<15:0> (DATA) (HOLD) \rightarrow mwtc/ iowc/ HIGH	
	5		ad<15:0> (DATA) (HOLD) \rightarrow jowc/ HIGH	(2)
Tde126		51	mwtc/LOW \rightarrow ad<7:0> (DATA)	(8)
Tpd27	ļļ.	60	mrdc/ iorc/ LOW \rightarrow ad< 15:0> (OUTPUT DATA)	
		120	iorc/ LOW \rightarrow ad<7:0> (OUTPUT DATA)	(5)
Tpa27	3	60	mrdc/ iorc/ LOW \rightarrow ad<15:0> (DATA) ACTIVE	(16)
	3	120	iorcl mrdc/ LOW>ad<7:0> (DATA) ACTIVE	(16) (5) (7)
Tpz28	3	20	mrdc/ iorc/ HIGH \rightarrow ad<15:0> (DATA) TRISTATE	(16)
Tpi28	0		mrdc/ iorcl HIGH \rightarrow ad<15:0> (DATA) invalid	
Tde129		0	chrdy \rightarrow ad<15:0> (OUTPUT DATA)	
		60	chrdy \rightarrow ad<7:0> (OUTPUT DATA)	(7)
Tpd30		29	mwtc/mrdc/iorc/ iowcl LOW \rightarrow chrdy LOW	(5) (6) (7) (8)
-		21	mwtc/mrdc/ iorc/ iowcl LOW \rightarrow chrdy LOW	
Th3 1	0		mwtc/mrdc/ iorc/ iowcl LOW (HOLD) \rightarrow chrdy HIGH	
TT 100		25	mwtc/mrdc/ iorc/ iowc/ LOW \rightarrow chrdyen LOW	(1)
Tpd32				~ /

.....

Ref.	Min (ns)	Max (ns)	Comments	Notes
Tpd35		18	ad<23:17> (ADDR) $\rightarrow mcs 16/$	(1)
Tpd36		18	decode< 1:0>/ \rightarrow mcs 16/	
Tpd38		70	mwtc/mrdc/HIGH \rightarrow mcs 16/ valid	
Tpd39	4		mwtc/mrdc/LOW →mcs16/HIGH	
Tsu45	0		hwrdir → hdataen<1:0>/ LOW	(15)
Th46	0		hwrdir (HOLD) →hdataen< 1:0>/ HIGH	(15)
Tpd47	_2*gclk+40_		$mwtc/iowc/LOW \rightarrow hdataenc 1:0>/LOW$	(15)(13)(2)
		30	mwtc/ LOW \rightarrow hdataen<0>/ LOW	(15) (8)
		118	mrdc/iorc/LOW \rightarrow hdataen<1:0>/LOW	(15) (5) (7)
		50	mwtc/mrdc/iorc/iowc/LOW \rightarrow hdataen<1:0>/LOW	(15) (17) (14)
Tpd48		17	mwtc/mrdc/iorc/iowc/ HIGH+ hdataencl :0>/ HIGH	(15)
Tpd49	0	35	mwtcl mrdc/ iorc/ iowc/ LOW \rightarrow hadren/ HIGH	(15)
Tpd50		34	mwtc/mrdc/iorc/iowc/HIGH \rightarrow hadren/LOW	(15)
Tdel51	3		hadren/ HIGH → hdataen<1>/ LOW	(15)
Tdel52	1		hdataen<1>/ HIGH → hadren/ LOW	(15)
Tde153	0		ad<15:8> (OUTPUT DATA) TRISTATE →hadren/ LOW	(15)
Tde154	3		hadren/ HIGH → ad<15:8> (OUTPUT DATA) ACTIVE	(15)
Th55	0		ad<15:0> valid (DATA) (HOLD) \rightarrow hdataen<1:0>/ HIGH	(15)
Th57	0		ad<15:8> valid (ADDR) (HOLD) \rightarrow hadren/ HIGH	(15)(1)
Tsu58	2*gclk+70		$tc \rightarrow iowc/HIGH$	(2)
Th58	-41		tc (HOLD) \rightarrow iowc/ HIGH	(2)
Tsu59	100		dak/→iowc/ LOW	(2)
Th60	45		$dak/(HOLD) \rightarrow iowc/HIGH$	(2)
Tpd6 1	2	50	iowc/ LOW \rightarrow drq LOW	(2)
Tpd62		33	$tc \rightarrow drq LOW$	(2)
Tde163	10		drq LOW \rightarrow drq TRISTATE	(2)
Tde164	14"gclk		irq LOW \rightarrow irq HIGH	(3)(11)(19)
Tpd65		3*gclk+35	mwtc/ HIGH \rightarrow isa	(3)(19)
Ta66	1 µs		reset ACTIVE	(3) (12) (19)

Table A-11: Host Interface Parameter List

Notes:

- (1) ISA timing
- (2) DMA timing
- (3) The timing appears only as a note, and isn't shown in the diagram.
- (4) Necessary only for cycles in which there is no BALE.
- (5) VGA I/O read.
- (6) VGA I/O write.
- (7) VGA frame buffer read.
- (8) VGA frame buffer write.
- (9) After a CONFIG or OPMODE register write.
- (10) Narrow decode only.
- (11) Edge-triggered interrupt mode.
- (12) The timing is also a function of the pull-up or pull-down, and the load.
- (13) Write cycle.
- (14) Read cycle.
- (15) Must be considered only when hadren/ and hdataen/ are used.

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- (16) Can be ignored if hadren/ and hdataen/ are used, since an equivalent timing is guaranteed (as long as external buffers respect the constraints mentioned in Section 6.2.1.4).
- (17) Write cycles without wait states.
- (18) Use the upper expression if gclk < 25. For other gclk values use the lower expression.
- (19) These timings are not shown in the corresponding waveform.

Timing Conditions

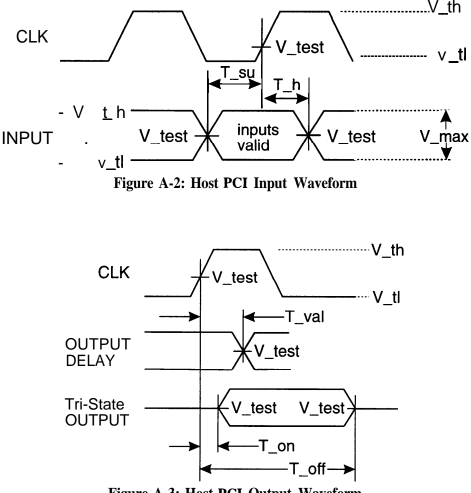


Figure A-3: Host PCI Output Waveform

Figures A-2 and A-3 define the conditions under which timing measurements are made. The component test guarantees that all timings are met with minimum clock slew rate (slowest edge) and voltage swing. The design guarantees that minimum timings are also met with maximum clock slew rate (fastest edge) and voltage swing. The design also guarantees proper input operation for input voltage swings and slew rates that exceed the specified timing conditions.

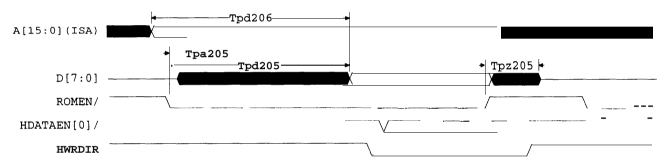
Symbol	5 V Signalling	Units
V _{th}	2.4	V
V _{tl}	0.4	V
V _{test}	1.5	V
V _{max}	20	V
Input signal edge rate	1 V / ns	

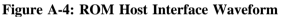
V_{max} specifies the maximum peak-to-peak waveform allowed for testing input timing.

Symbol	Parameter	Min	Max	Units	Notes
t _{val}	CLK to Signal valid delay (bussed signals)	2	11	ns	(3) (2)
ton	Float to Active delay	2		ns	(3)
toff	Active to Float delay		28	ns	(3)
t _{su}	Input Setup time to CLK (bussed signals)	7		ns	(1)
th	Input Hold time from CLK	0		ns	(1)

Table A-12: Host PCI 5 V Timing Parameters

- (1) Refer to Figure A-2.
- (2) Minimum times measured with 0 pF equivalent load. Maximum times measured with 50 pF equivalent load. Actual test capacitance may vary. Correlate results to these specifications.
- (3) Refer to Figure A-3.





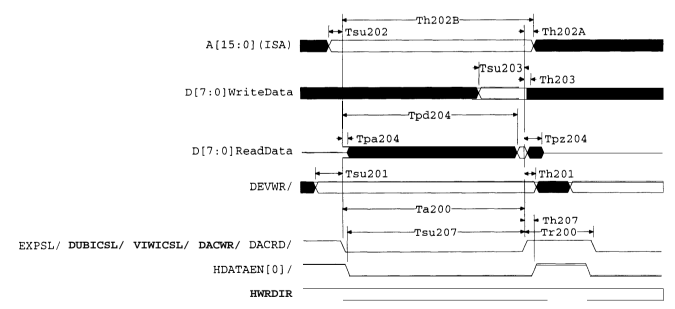


Figure A-5: External Device Interface Waveform (ISA)

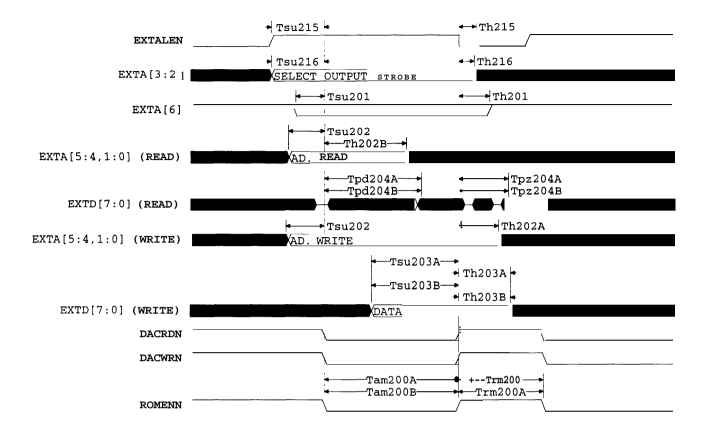


Figure A-6: External Device Interface Waveform (PCI)

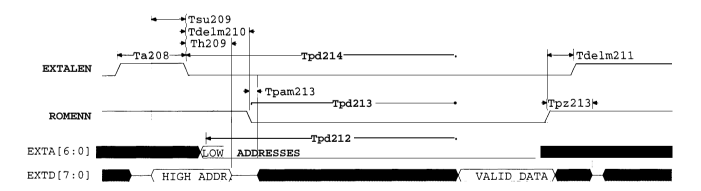


Figure A-7: BIOS ROM (PCI Configuration)

Ref.	Min (ns)	Max (ns)	Comments	Notes
Ta200	250		expsl/ ACTIVE (ISA)	
			romenN (for expslN) (ACTIVE pulse) (PCI)	
	100		dacrd/ dacwr/ viwicsl/ dubicsl/ ACTIVE (ISA)	
			dacrdN, dacwrN, romenN (for viwicslN, dubicslN) (ACTIVE pulse) (PCI)	
Tr200	60		expsl/dacrd/dacwr/viwicsl/dubicsl/RECOVERY (ISA)	
			dacrdN, dacwrN, romenN (RECOVERY pulse) (PCI)	
Tsu201	10		devwr/ \rightarrow expsl/ viwicsl/ dubicsl/ LOW (ISA)	
			exta<6>(devwrN) \rightarrow romenN (LOW) (PCI)	
Th201	8		devwr/ (HOLD) \rightarrow expsl/ viwicsl/ dubicsl/ HIGH (ISA)	
			exta<6>(devwrN) (HOLD) → romenN (HIGH) (PCI)	
Tsu202	8		ad<15:0> (ADDR) \rightarrow expsl/ viwicsl/ dubicsl/ dacrd/ dacwr/ LOW (ISA)	
			exta<5:4,1:0>→dacrdN, dacwrN, romenN (LOW) (wr/rd) (PCI)	
Th202A	15		ad<15:0> (ADDR) (HOLD) → expsl/ viwicsl/ dubicsl/ dacwr/ HIGH (ISA)	(1)
			exta<5:4,1:0> (HOLD) \rightarrow dacwrN, romenN (HIGH) (WRITE) (PCI)	
Th202B	100		ad<15:0> (ADDR) (HOLD) → expsl/ viwicsl/ dubicsl/ dacrd/ LOW (ISA)	(2)
			exta<5:4,1:0> (HOLD) \rightarrow dacrdN, romenN (LOW) (read) (PCI)	
Tsu203	100		ad<7:0> (OUTPUT DATA) → expsl/ HIGH (ISA)	
			exdt<7:0> \rightarrow romenN (for expslN) (HIGH) (write) (PCI)	
	50		ad<7:0> (OUTPUT DATA) \rightarrow viwicsl/ dubicsl/ dacwr/ HIGH (ISA)	
			exdt<7:0>→ dacwrN, romenN (for viwicslN, dubicslN) (HIGH) (write) (PCI)	
Th203	15		ad<7:0> (OUTPUT DATA) (HOLD) \rightarrow expsl/ viwicsl/ dubicsl/ dacwr/ HIGH (ISA)	
			extd<7:0> (HOLD) \rightarrow dacwrN, romenN (HIGH) (write) (PCI)	
Tpa204	2		expsl/ viwicsl/ dubicsl/ dacrd/ LOW →ad<7:0> (INPUT DATA) ACTIVE	
Tpd204	2	250	expsl/LOW \rightarrow ad<7:0> (INPUT DATA) (ISA)	
			romenN (for expslN) (LOW) \rightarrow extd<7:0> (VALID) (read) (PCI)	
	2	90	viwicsl/dubicsl/dacrd/LOW \rightarrow ad<7:0> (INPUT DATA) (ISA)	
			dacrdN, romenN (for viwicslN, dubicslN) (LOW) \rightarrow extd<7:0> (VALID) (read) (PCI)	
Tpz204	2	40	expsl/ HIGH \rightarrow ad<7:0> (INPUT DATA) TRISTATE (ISA)	
•			romenN (for expsIN) (HIGH) \rightarrow extd<7:0> (TRISTATE) (read) (PCI)	
	2	25	viwicsl/ dubicsl/ dacrd/ HIGH \rightarrow ad<7:0> (INPUT DATA) TRISTATE (ISA)	
			dacrdN, romenN (for viwicslN, dubislN) (HIGH) \rightarrow extd<7:0> (TRISTATE) (read) (PCI)	
Tpd205		10*gclk-50	romen/ LOW \rightarrow ad<7:0> (DATA)	(3)
		150		(-)
Tpa205	2		romen/LOW \rightarrow ad<7:0> (DATA) ACTIVE	
Tpz205	2	4*gclk- 10	romen/HIGH \rightarrow ad<7:0> (DATA) TRISTATE	(3)
		60		(-)
Tpd206		10*gclk-50	$ad<15:0>(OUTPUT ADDR) \rightarrow ad<7:0>(DATA)$	(3)
r 0 0	0	150		(-)
Tsu207	115		hdataen/ LOW → expsl/ HIGH	
·	65		hdataen/ LOW \rightarrow viwicsll dubicsl/dacwr/ HIGH	
Th207	15		hdataen/ LOW (HOLD) → viwicsl/ dubicsl/ dacwr/ expsl/ HIGH	
Ta208	6		extalen(HIGH) ACTIVE	

Ref.	Min (ns)	Max (ns)	Comments	Notes
Tsu209	2		$extd<7:0> \rightarrow extalen (LOW)$	
Th209	3		$extd<7:0>$ (HOLD) \rightarrow extalen (LOW)	
Tdelm2 10	6.30		extalen (LOW) → romenN (LOW)	
Tdelm2 11	4.80		romenN (HIGH) \rightarrow extalen (HIGH)	
Tpd2 12	0	200	$exta < 6:0 \rightarrow extd < 7:0 > (DATA)$	
Tpd2 13	0	75	romenN (LOW) \rightarrow extd<7:0> (DATA)	
Tpam2 13	0		romenN (LOW) \rightarrow extd<7:0> (ACTIVE)	
Tpz2 13	0	60	romenN (HIGH) \rightarrow extd<7:0> (TRISTATE)	
Tpd214	0	200	extalen (LOW) → extd<7:0> (DATA)	
Tsu215	6.80		extalen (HIGH) \rightarrow romenN (LOW) when NOT BIOSROM	
Th215	5.30		extalen (HIGH HOLD) \rightarrow romenN (HIGH) when NOT BIOSROM	
Tsu216	6.80		exta<3:2> \rightarrow romenN (LOW) when NOT BIOSROM	
Th216	5.30		exta<3:2> (HOLD) \rightarrow romenN (HIGH) when NOT BIOSROM	

Table A-13: External Device Parameter List

Notes:

- (1) Write cycle.
- (2) Read cycle.
- (3) Choose the lesser of the two values listed.

A.2.3.3 Power Graphic Mode VRAM Interface Timing

The MGA Power Graphic Mode VRAM interface timing diagrams and parameter lists are found on the pages which follow. This timing data is based on 80 ns VRAMs, with the MCTLWTST register programmed to C4001010h.

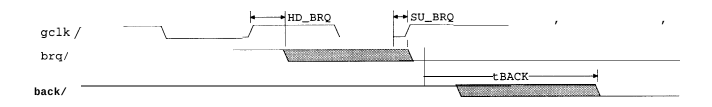


Figure A-8: BRQ Back Timing

Name	Min.	(ns) Max.
tBRQ	5		23
tBACK	5		25
SU BRQ	0		
HDBRQ	4		

Table A-14: BRQ Back Timing Parameter List

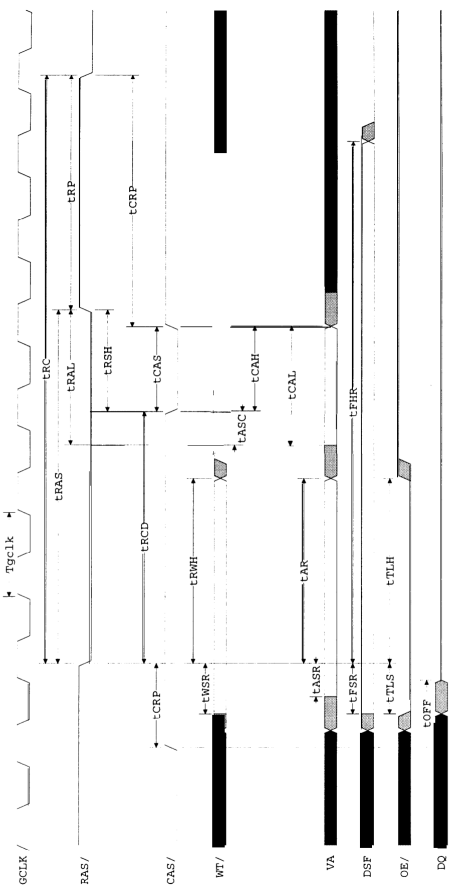


Figure A-9: Data Transfer Cycle Waveform

Name	Min. (ns)	Max.	Comments
Tgclk	16.67		GCLK period
tAR	41		Column address hold time after RAS/ low
tASC	12		Address setup time before CAS/ low
tASR	16		Address setup time before RAS/ low
tCAH	13		Address hold time after CAS/ low
tCAL	26		Column address to CAS/ high
tCAS	15		CAS/ pulse width
tCRP	19	<u></u>	CAS/ high before RAS/ low precharge time
tFHR	112		DSF hold time after RAS/ low (CAS/ one - block write)
tFSR	15		DSF setup time before RAS/ low
tOFF	0	100	Output buffer turn-off delay from CAS/
tRAL	34		Column address to RAS/ high
tRAS	79		RAS/ pulse width
tRC	131		Random read cycle time
tRCD	60		RAS/ low to CAS/ low delay time
tRP	50		RAS/ precharge time
tRSH	20		RAS/ hold time after CAS/
tRWH	40		Write hold after RAS/ low
tTLH	41		DT/ hold time after RAS/ low
tTLS	16		DT/ setup time before RAS/ low
tWSR	19		Write setup to RAS/ low

Table A-15: Data Transfer Cycle Parameter List

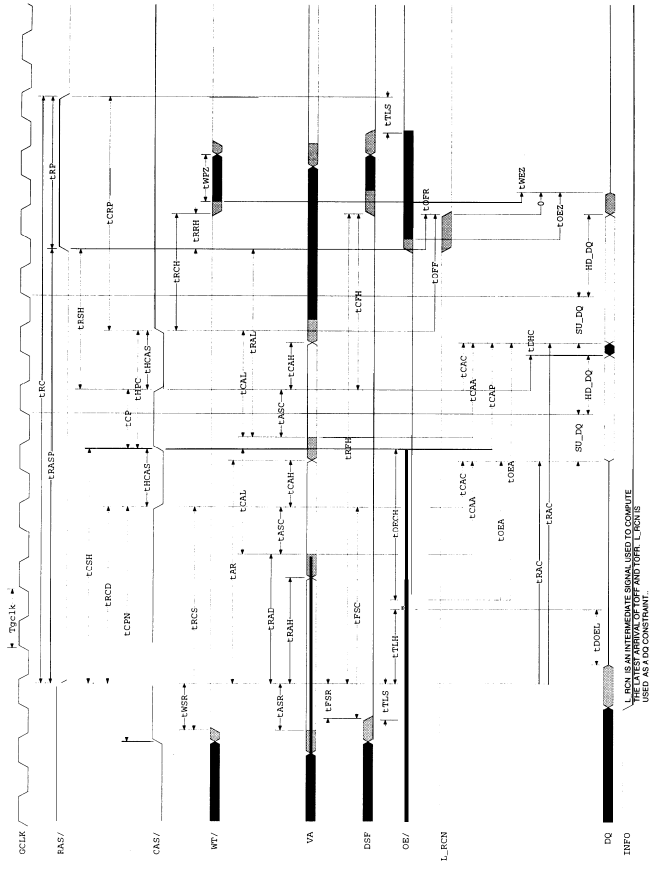


Figure A-10: Hyper Page Read Cycle Waveform

Name	Min. (ns)	Max.	Comments
Tgclk	16.67		GCLK period
HD_DQ	4		DQ hold after GCLK
SU_DQ	0		DQ setup time before GCLK
tAR	74		Column address hold time after RAS/ low
tASC	12		Address setup time before CAS/ low
tASR	16		Address setup time before RAS/ low
tCAA	0	31	Access time from column address
tCAC	0	16	Access time from CAS/
tCAH	13		Address hold time after CAS/ low
tCAL	26		Column address to CAS/ high
tCAP	0	33	Access time from CAS/ precharge
tCFH	49		DSF hold time after CAS/ low
tCP	14		CAS/ precharge time (fast page mode)
tCPN	81		CAS/ precharge time (not fast page mode)
tCRP	69		CAS/ high before RAS/ low precharge time
tCSH	74		CAS/ hold time after RAS/
tDHC	0	16	Data hold time (to CAS/)
tDOEL	15		Delay time data to OE/ low
tFSC	77		DSF setup time before CAS/ low
tFSR	15		DSF setup time before RAS/ low
tHCAS	15		Hyper Page mode CAS/ pulse width
tHPC	33		Hyper Page mode cycle time
tOEA	0	63	Access time from OE/
tOECH	59		CAS/ hold from OE/ low
tOEZ	0	15	Output buffer turn-off delay from OE/
tOFF	0	33	Output buffer turn-off delay from CAS/
tOFR	0	13	Output disable time from RAS/ high (Hyper Page mode)
tRAC	0	79	Access time from RAS/
tRAD	47		RAS/ low to column address delay time
tRAH	41		Address hold time after RAS/ low
tRAL	47		Column address to RAS/ high
tRASP	95		RAS/ pulse width (fast page mode)
tRC	147		Random read cycle time
tRCD	60		RAS/ low to CAS/ low delay time
tRCH	30		Read command hold time after CAS/ high
tRCS	83		Read command setup time before CAS/ low
tRFH	111		DSF hold time after RAS/ low
tRP	- 1		RAS/ precharge time
	50		Read command hold time referenced to RAS/
tRRH	10		
tRSH	32		RAS/ hold time after CAS/
tTLH	10	<u> </u>	DT/ hold time after RAS/ low
tTLS	17		DT/ setup time before RAS/ low
tWEZ	0	1	Output disable time from WT/ low (Hyper Page mode)
tWPZ	12		Write command pulse width
tWSR	21		Write setup to RAS/ low

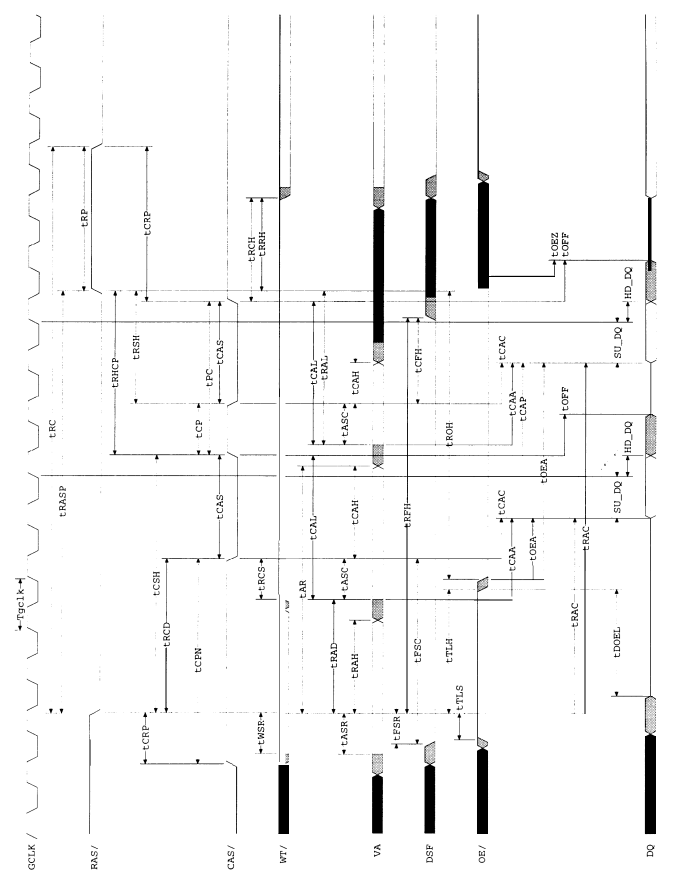


Figure A-11: Page Read Cycle waveform

Name	Min (ns)	Max	Comments
Tgclk	16.67		GCLK period
HD_DQ	4		DQ hold after GCLK
SU_DQ	0		DQ setup time before GCLK
tAR	91		Column address hold time after RAS/ low
tASC	12		Address setup time before CAS/ low
tASR	16		Address setup time before RAS/ low
tCAA	0	31	Access time from column address
tCAC	0	16	Access time from CAS/
tCAH	13		Address hold time after CAS/ low
tCAL	43		Column address to CAS/ high
tCAP	0	33	Access time from CAS/ precharge
tCAS	28		CAS/ pulse width
tCFH	32		DSF hold time after CAS/ low
tCP	14		CAS/ precharge time (fast page mode)
tCPN	81		CAS/ precharge time (not fast page mode)
tCRP	52		CAS/ high before RAS/ low precharge time
tCSH	91		CAS/ hold time after RAS/
tDOEL	29		Delay time data to OE/ low
tFHR	145		DSF hold time after RAS/ low (CAS/ one - Block Write)
tFSC	77		DSF setup time before CAS/ low
tFSR	15		DSF setup time before RAS/ low
tOEA	0	30	Access time from OE/
tOEZ	0	14	Output buffer turn-off delay from OE/
tOFF	0	14	Output buffer turn-off delay from CAS/
tPC	50		Fast page mode cycle time
tRAC	0	78	Access time from RAS/
tRAD	47		RAS/ low to column address delay time
tRAH	41		Address hold time after RAS/ low
tRAL	47		Column address to RAS/ high
tRASP	95		RAS/ pulse width (fast page mode)
tRC	147		Random read cycle time
tRCD	60		RAS/ low to CAS/ low delay time
tRCH	30		Read command hold time after CAS/ high
tRCS	16		Read command setup time before CAS/ low
tRFH	95		DSF hold time after RAS/ low
tRHCP	50		RAS/ hold time from CAS/ precharge (Fast Page Mode)
tROH	47		RAS/ hold time referenced to OE/
tRP	50		RAS/ precharge time
tRRH	26		Read command hold time referenced to RAS/
tRSH	32		RAS/ hold time after CAS/
tTLH	43		DT/ hold time after RAS/ low
tTLS	17		DT/ setup time before RAS/ low
tWSR	18		Write setup to RAS/ low

Table A-17: Page Read Cycle Parameter List

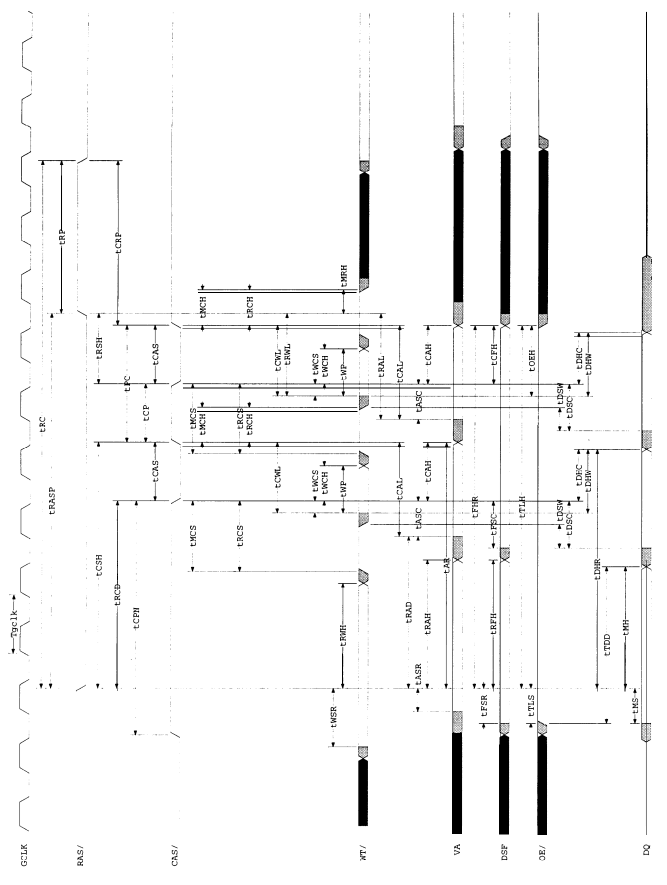
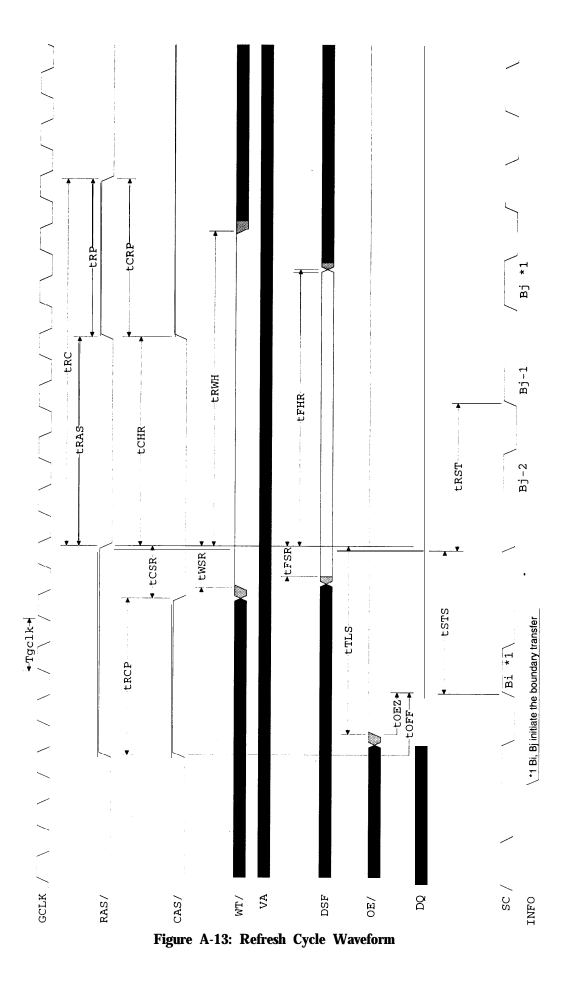


Figure A-12: Page Write Cycle Waveform

Name	Min (ns)	Comments
Tgclk	16.67	GCLK period
tAR	74	Column address hold time after RAS/ low
tASC	12	Address setup time before CAS/ low
tASR	16	Address setup time before RAS/ low
tCAH	13	Address hold time after CAS/ low
tCAL	26	Column address to CAS/ high
tCAS	15	CAS/ pulse width
tCFH	_16	DSF hold time after CAS/ low
tCP	14	CAS/ precharge time (fast page mode)
tCPN	81	CAS/ precharge time (not fast page mode)
tCRP	52	CAS/ high before RAS/ low precharge time
tCSH	74	CAS/ hold time after RAS/
tCWL	16	Write command to CAS/ lead time
tDHC	13	Data hold time (to CAS/)
tDHR	74	Data hold time after RAS/ low
tDHW	13	Data hold time (to WT/)
tDSC	3	Data setup to CAS/
tDSW	1	Data setup to WT/
tFHR	79	DSF hold time after RAS/ low (CAS/ one - Block Write)
tFSC	12	DSF setup time before CAS/ low
tFSR	15	DSF setup time before RAS/ low
tMCH	9	Masked write hold time referenced to CAS/
tMCS	16	Masked write setup time
tMH	40	Write mask hold time after RAS/ low
tMRH	9	Masked write hold time referenced to RAS/
tMS	0	Write mask setup time before RAS/ low
tOEH	20	OE/ high hold time after WT/ low (OE/ controlled write)
tPC	33	Fast page mode cycle time
tRAD	47	RAS/ low to column address delay time
tRAH	41	Address hold time after RAS/ low
tRAL	34	Column address to RAS/ high
tRASP	78	RAS/ pulse width (fast page mode)
tRC	130	Random read cycle time
tRCD	60	RAS/ low to CAS/ low delay time
tRCH	13	Read command hold time after CAS/ high
tRCS	16	Read command setup time before CAS/ low
	45	DSF hold time after RAS/ low
tRFH	50	RAS/ precharge time
tRP	20	RAS/ hold time after CAS/
tRSH	40	Write hold after RAS/ low
tRWH	18	Write command to RAS/ lead time
tRWL	60	OE/ high to data low impedance delay time
tTDD	76	DT/ hold time after RAS/ low
tTLH		
tTLS	17	DT/ setup time before RAS/ low
tWCH	14	Write command hold time after CAS/ low
tWCS	0	Write command setup time before CAS/ low
tWP	15	Write command pulse width
tWSR	19	Write setup to RAS/ low

Table A-18: Page Write Cycle Parameter List

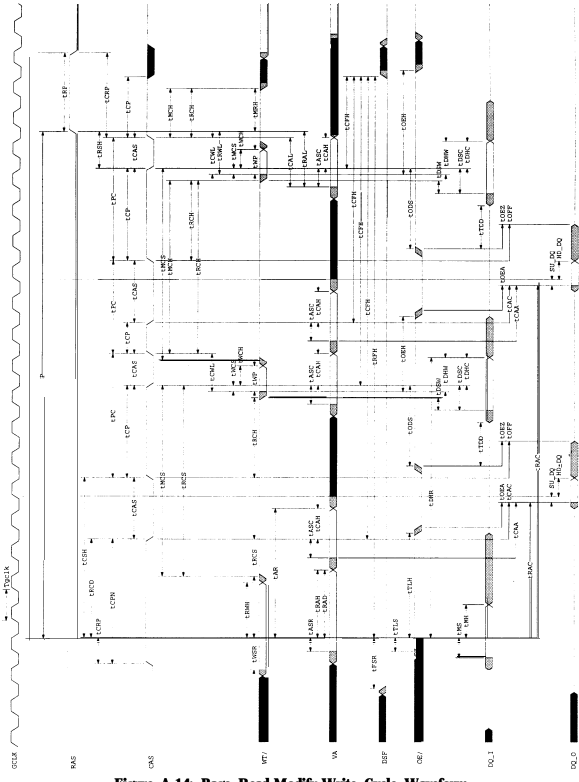


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Name	Min (ns)	Max	Comments
Tgclk	16.67		GCLK period
tCHR	71		CAS/ low after RAS/ low hold time (CAS/ before RAS/ refresh)
tCRP	52		CAS/ high before RAS/ low precharge time
tCSR	18		CAS/ low to RAS/ low setup time (CAS/ before RAS/ refresh)
tFHR	95		DSF hold time after RAS/ low (CAS/ one - Block Write)
tFSR	15		DSF setup time before RAS/ low
tOEZ	0	130	Output buffer turn-off delay from OE/
tOFF	0	130	Output buffer turn-off delay from CAS/
tRAS	79		RAS/ pulse width
tRC	131		Random read cycle time
tRCP	44		RAS/ high to CAS/ low precharge (CAS/ before RAS/ refresh)
tRP	50		RAS/ precharge time
tRST	108		Split transfer hold time referenced to RAS/
tRWH	106		Write hold after RAS/ low
tSTS	27		QSF to RAS/ low delay time
tTLS	67		DT/ setup time before RAS/ low
tWSR	19		Write setup to RAS/ low

Table A-19: Refresh Cycle Parameter List





Name	Min (ns)	Max	Comments
Tgclk	16.67		GCLK period
HD DQ	4		DQ hold after GCLK
SU DQ	0		DQ setup time before GCLK
t AR	74		Column address hold time after RAS/ low
tASC	12		Address setup time before CAS/ low

Name	Min (ns)	Max	Comments	
tASR	16		Address setup time before RAS/ low	
tCAA	0	31	Access time from column address	
tCAC	0	16	Access time from CAS/	
tCAH	13		Address hold time after CAS/ low	
tCAL	_26		Column Address to CAS/ high	
tCAS	15		CAS/ pulse width	
ıCFH	49		DSF hold time after CAS/ low	
tCP	14		CAS/ precharge time (fast page mode)	
tCPN	81		CAS/ precharge time (not fast page mode)	
tCRP	19		CAS/ high before RAS/ low precharge time	
tCSH	91		CAS/ hold time after RAS/	
tCWL	16		Write command to CAS/ lead time	
tDHC	13		Data hold time (to CAS/)	
tDHR	156		Data hold time after RAS/ Low	
tDHW	13		Data hold time (to WT/)	
tDSC	0		Data setup to CAS/	
tDSW	0		Data setup to WT/	
tFSR	31		DSF setup time before RAS/ low	
tMCH	30		Masked write hold time referenced to CAS/	
tMCS	99		Masked write setup time	
tMH	10		Write mask hold time after RAS/ low	
tMRH	26		Masked write hold time referenced to RAS/	
tMS	0		Write mask setup time before RAS/ low	
tODS	46		Output disable setup time	
tOEA	0	14	Access time from OE/	
tOEH	31	14	OE/ high hold time after WT/ low (OE/ controlled write)	
tOEZ	0	15	Output buffer turn-off delay from OE/	
tOFF	0	15	Output buffer turn-off delay from CAS/	
tPC	50	10	Fast page mode cycle time	
	0	79	Access time from RAS/	
tRAC tRAD	47		RAS/ low to column address delay time	
	41			
tRAH			Address hold time after RAS/ low Column address to RAS/ high	
tRAL	34		RAS/ pulse width (fast page mode)	
tRASP	162		Random read cycle time	
tRC	214		RAS/ low to CAS/ low delay time	
tRCD	60		Read command hold time after CAS/ high	
tRCH	30		Read command setup time before CAS/ low	
tRCS	16		DSF hold time after RAS/ low	
tRFH	195			
tRP	50		RAS/ precharge time	
tRSH	20		RAS/ hold time after CAS/	
tRWH	40		Write hold after RAS/ low	
tRWL	18		Write command to RAS/ lead time	
tTDD	20		OE/ high to data low impedance delay time	
tTLH	60		DT/ hold time after RAS/ low	
tTLS	17		DT/ setup time before RAS/ low	
tWCH	14		Write command hold time after CAS/ low	
tWCS	0		Write command setup time before CAS/ low	
tWP	15		Write command pulse width	
tWSR	19	1	Write setup to RAS/ low	

Table A-20: Pag	e Read-Modify-Write	Cycle Parameter List
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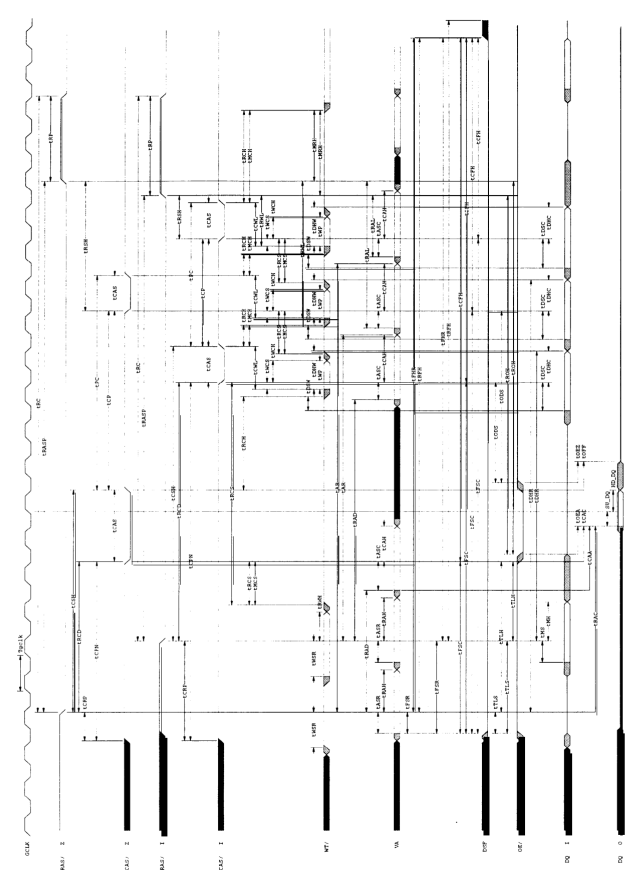


Figure A-15: Page ZI Cycle Waveform

Name	Min (ns)	Max	Comments	
Tgclk	16.67		CLK period	
HD DQ	4		DQ hold after GCLK	
SU_DQ	0		DQ setup time before GCLK	
tAR	124		Column address hold time after RAS/ low	
tASC	12		Address setup time before CAS/ low	
tASR	16		Address setup time before RAS/ low	
tCAA	0	31	Access time from column address	
tCAC	0	16	Access time from CAS/	
tCAH	13		Address hold time after CAS/ low	
tCAS	15		CAS/ pulse width	
tCFH	271		DSF hold time after CAS/ low	
tCP	48		CAS/ precharge time (fast page mode)	
tCPN	81		CAS/ precharge time (not fast page mode)	
tCRP	19		CAS/ high before RAS/ low precharge time	
tCSH	91		CAS/ hold time after RAS/	
tCWL	16		Write command to CAS/ lead time	
tDHC	13		Data hold time (to CAS/)	
tDHR	124		Data hold time after RAS/ low	
tDHW	13		Data hold time (to WT/)	
tDSC	0		Data setup to CAS/	
tDSW	0		Data setup to WT/	
tFHR	450		DSF hold time after RAS/ low (CAS/ one - block write)	
tFSC	77		DSF setup time before CAS/ low	
tFSR	15		DSF setup time before RAS/ low	
tMCH	13		Masked write hold time referenced to CAS/	
tMCS	16		Masked write setup time	
tMH	10		Write mask hold time after RAS/ low	
tMRH	43		Masked write hold time referenced to RAS/	
tMS	0		Write mask setup time before RAS/ low	
tODS	46		Output disable setup time	
tOEA	0	14	Access time from OE/	
tOEZ	0	15	Output buffer turn-off delay from OE/	
tOFF	0	16	Output buffer turn-off delay from CAS/	
tPC	62		Fast page mode cycle time	
			(continued on the next page)	

Name	Min (ns)	Max	Comments
tRAC	0	79	Access time from RAS/
tRAD	47		RAS/ low to column address delay time
tRAH	10		Address hold time after RAS/ low
tRAL	34		Column address to RAS/ high
tRASP	195		RAS/ pulse width (fast page mode)
tRC	247		Random read cycle time
tRCD	60		RAS/ low to CAS/ low delay time
tRCH	13		Read command hold time after CAS/ high
tRCS	16		Read command Setup time before CAS/ low
tRFH	463		DSF hold time after RAS/ low
tROH	149		RAS/ hold time referenced to OE/
tRP	50		RAS/ precharge time
tRSH	20		RAS/ hold time after CAS/
tRWH	10		Write hold after RAS/ low
tRWL	18	_	Write command to RAS/ lead time
tTLH	27		DT/ hold time after RAS/ low
tTLS	17		DT/ setup time before RAS/ low
tWCH	14		Write command hold time after CAS/ low
tWCS	0		Write command setup time before CAS/ low
tWP	15		Write command pulse width
tWSR	18		Write setup to RAS/ low

 Table A-21: Page ZI Cycle Parameter List

A.2.3.4 VGA Mode VRAM Interface Timing

Notes:

- (1) In the tables which follow, t_s, t_h and t_l are the period of VIDCLK, VIDCLK high pulse width, and VIDCLK low pulse width, respectively.
- (2) A = Standard Modes (CPU Writes),
 - High-resolution 256-Color Modes (CPU Writes during Blank) (4)
 - B = High-Resolution 256-Color Modes (CPU Writes) (4)
 - C = Low Frequency Sequence (Display Reads),
 - High-resolution 256-Color Mode (CPU Reads during Blank) (4)
 - D = Low Frequency Sequence (Catch Up Display Reads)
 - E = Low Frequency Sequence (CPU Reads)
 - F = High Frequency Sequence (Display Reads)
 - G = High Frequency Sequence (Catch Up Display Reads)
 - H = High Frequency Sequence (CPU Reads)
 - I = High-resolution 256-Color Mode (CPU Reads during Video) (4)
 - J = High resolution 256-Color Mode (Display Reads) (4)
- (3) The 'VRAM' column represents the timing that the VRAM must respect in order to support Super VGA modes.
- (4) For 1024 x 768 x 16 NI at 65 MHz, the pixel clock is divided by two, so high-resolution 256-color mode cycles have twice the number of clocks.
- (5) The WTN signals are high for at least one full cycle prior to the one indicated.
- (6) The WTN signals are high for at least one full cycle after the one indicated.

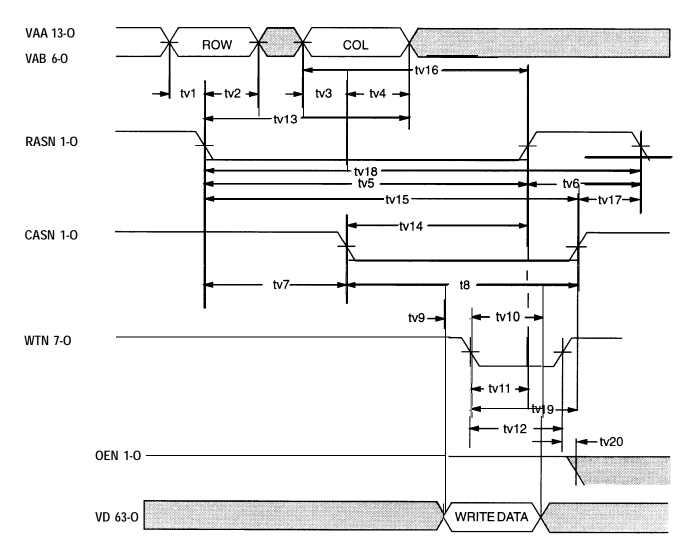
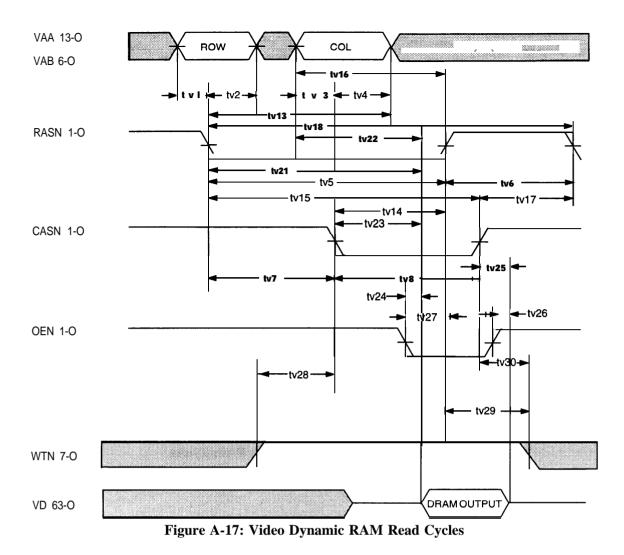


Figure A-16: Video Dvnamic RAM Write Cvcles

		Mode	Mode (1(2)		M (3)
		A	В	Min	Max
tvl	Row address setup time to RASN low	2ts	ts+th	0	_
tv2	Row address hold time from RASN low	ts	tl	10	
tv3	Column address setup time to CASN low	th	th	0	_
tv4	Column address hold time from CASN low	ts	tl	15	
tv5	RASN low duration	5ts	3ts	80	10000
tv6	RASN high duration	3ts	t _l +2t _s	60	_
tv7	RASN to CASN low delay	t _s +t _h	ts	20	-
tv8	CASN low duration	5ts	3ts	20	10000
tv9	Write data setup time to WTN low	t _l +4t _s	4t _s +t _h	0	
tv10	Write data hold time from WTN low	3t _s +t _h	tl+5ts	20	_
tvll	WTN to RASN high lead time	2ts	ts	20	-
tv12	WTN low duration	4ts	2ts	20	-
tv13	Column address hold, referenced to RASN	$2t_s+t_h$	tl+t _s	45	
tv14	RASN hold time	t_l+3t_s	2ts	20	_
tv15	CASN hold time	6ts+th	4ts	80	_
tv16	Column address to RASN lead time	4ts	2ts+th	40	-
tv17	CASN to RASN precharge	t _l +t _s	t _l +t _s	10	_
tv18	Random read/write cycle time	8ts	tl+5ts	150	_
tv19	WTN to CASN lead time	3ts+th	2ts	20	_
tv20	OEN command hold time	$3t_s+t_h$	tl+3ts	20	-

Table A-22: Video Dynamic RAM Write Cycles



			Mode (1) (2)				VRAM (3)			
		С	D	E	F	G	H	Ι	Min	Max
tvl	Row address setup time to RASN low	2ts	2ts	2ts	ts	2ts	2ts	ts+t _h	0	-
tv2	Row address hold time from RASN low	ts	ts	ts	ts	ts	ts	tı	10	-
tv3	CASN setup time to CASN low	th	t _h	th	th	th	t _h	th	0	-
tv4	CASN hold time from CASN low	ts	ts	ts	ts	ts	ts	tı	15	-
tv5	RASN low duration	3ts	3ts	5ts	4ts	4ts	5ts	3ts	80	10000
tv6	RASN high duration	5ts	3ts	3ts	4ts	3ts	3ts	t _l +2t _s	60	-
tv7	RASN to CASN low delay	ts+th	ts+th	ts+th	ts+th	ts+th	ts+th	ts	20	-
tv8	CASN low duration	3ts	3ts	5ts	4ts	3ts	5ts	3ts	20	10000
tv13	Column address hold referenced to RASN	2t _s +t _h	2t _s +t _h	2ts+th	2t _s +t _h	2t _s +t _h	2t _s +t _h	tı+ts	45	-
tv14	RASN hold time	tı+ts	tı+ts	t1+3 ts	t _l +2t _s	tı+ts	ti+3ts	2ts	20	-
tv15	CASN hold time	4t _s +t _h	4ts+th	6ts+th	5t _s +t _h	5ts+th	6ts+th	4ts	80	-
tv16	Column address to RASN lead time	2ts	2ts	4ts	3ts	3ts	4ts	2t _s +t _h	40	-
tv17	CASN to RASN precharge	3t _s +t _l	ts+tı	tl+t _s	tl+2ts	tl+t _s	tl+t _s	tl+ts	10	-
tv18	Random read/write cycle time	8ts	6ts	8ts	8ts	7ts	8ts	tı+5ts	150	-
tv2 1	Access time from RASN								80	-
tv22	Access time from column address								40	-
tv23	DRAM access time from CASN low									20
tv24	OEN to DRAM data output delay									20
tv25	Output buffer turn off time from CASN								-	20
tv26	Output buffer turn off time from OEN									20
tv27	RASN hold time referenced to OEN	tı	tı	t _l +2t _s	tl+t _s	tl+ts	t _l +2t _s	ts+th	20	
tv28	Row command setup	(5)	$2 t_s + 2 t_h$	(5)	(5)	3t _s +t _h	(5)	(5)	0	-
tv29	Read command hold time referenced to RASN	(6)	6ts	(6)	6ts	6ts	(6)	(6)	10	-
tv30	Read command hold time	(6)	t _l +4t _s	(6)	t _l +4t _s	tl+4ts	(6)	(6)	0	-

Table A-23: Video Dynamic RAM Read Cycles

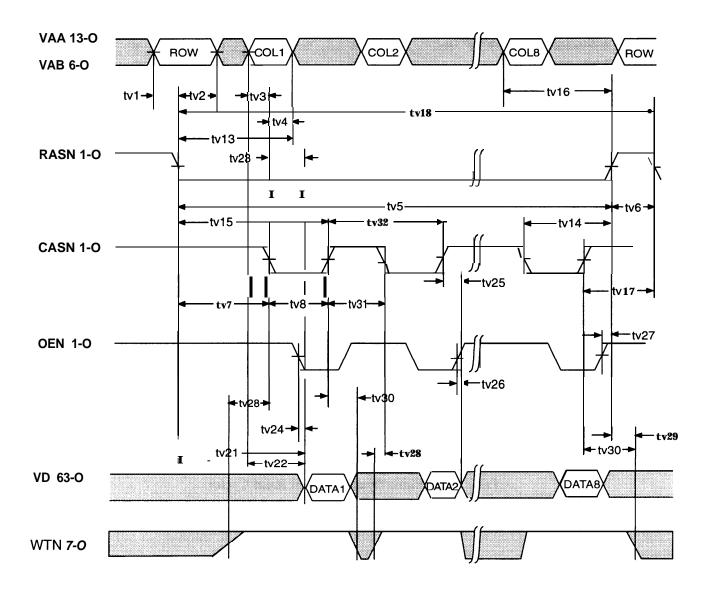
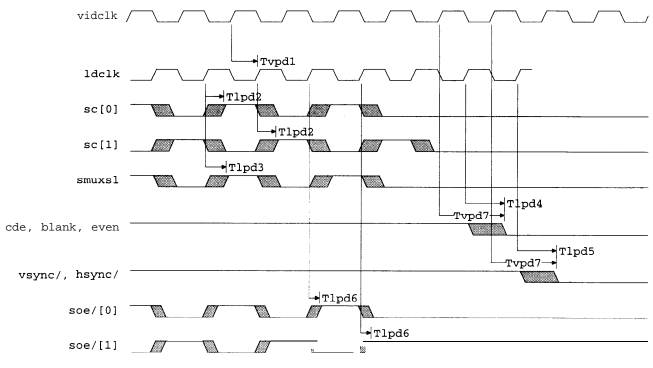
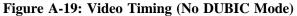


Figure A-18: Video Dynamic RAM Page Read Cycles

		Mode (1) (2)	VRAM	M (3)
		J	Min	Max
tv1	Row address setup time to RASN low	2ts	0	
tv2	Row address hold time from RASN low	th	10	
tv3	Column address setup time to CASN low	ts	0	-
tv4	Column address hold time from CASN low	tı+ts	15	-
tv5	RASN low duration	24ts	80	10000
tv6	RASN high duration	2ts+th	60	
ltv7	RASN to CASN low delay	t _s +t _h	20	
tv8	CASN low duration	tı+ts	20	10000
tv13	Column address hold referenced to RASN	3ts	45	
tv14	RASN hold time	tı+ts	20	-
tv15	CASN hold time	3ts	80	-
tv16	Column address to RASN lead time	3ts	40	-
tv 17	CASN to RASN precharge	$2t_s + t_h$	10	-
tv18	Random read/write cycle time	26 ts+th	150	-
tv21	Access time from RASN		80	
tv22	Access time from column address		40	-
tv23	DRAM access time from CASN low		20	-
tv24	OEN to DRAM data output delay		20	-
tv25	Output buffer turn off time from CASN		-	20
tv26	Output buffer turn off time from OEN			20
tv27	RASN hold time referenced to OEN	Ots	20	-
ttv28	Row command setup	3ts	0	-
tv29	Read command hold time referenced to RASN	4t _s +t _h	10	-
tv30	Read command hold time	4t _s +t _h	0	I-
tv31	CASN high duration	t _s +t _h	10	-
tv32	Fast page mode cycle	3ts	50	_

Table A-24: Video Dynamic RAM Page Read Cycles





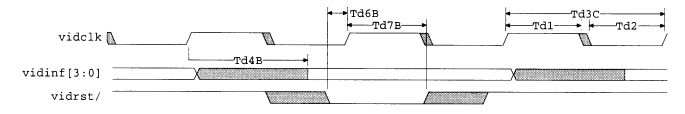


Figure A-20: Power Graphic Video Timing (DUBIC Mode)

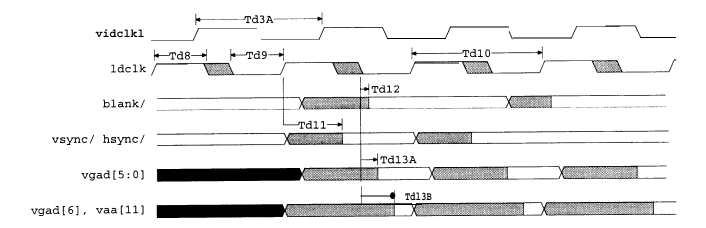


Figure A-21: VGA Mode (Normal) Video Timing

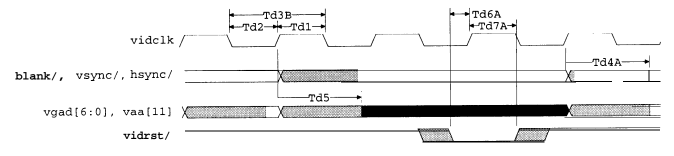


Figure A-22: VGA Mode (Slave) Video Timing

Note: In Figures A-21 and A-22, the signal names correspond to the No DUBIC mode signals. See Table A-25 for the No DUBIC mode signal names.

Name	Min. (ns)	Max.	Comment
Tdl	6		videlk HIGH
Td2	6		videlk LOW
Td3a	15		vidclk cycle (VGA Normal)
Td3b	66		vidclk cycle (VGA Slave)
Tp3c	40		vidclk cycle (Power Graphic mode)
Td4a	2	58	vidclk \rightarrow blank/, vsync/, hsync/ (VGA Slave) (No DUBIC mode)
			vidclk \rightarrow vidinf<2:0> (VGA Slave) (DUBIC mode)
Td4b	2	30	vidclk → vidinf<3:0> (Power Graphic mode)
Td5	2	58	vidclk \rightarrow vgad<6:0>, va<11> (VGA Slave) (No DUBIC mode)
			vidclk \rightarrow vgad<3:0>, oe<4:2>/, va<11> (VGA Slave) (DUBIC mode)
Td6a	5		vidrst/→ vidclk (VGA Slave)
Td6b	5		vidrst/→ vidclk (Power Graphic mode)
Td7a	30		vidrst/ HOLD → vidclk (VGA Slave)
Td7b	20		vidrst/ HOLD \rightarrow vidclk (Power Graphic mode)
Td8	6		ldclk HIGH (No DUBIC mode)
			vidinf<3> HIGH (DUBIC mode)
Td9	6		ldclk LOW (No DUBIC mode)
			vidinf<3> LOW (DUBIC mode)
Td10	15		ldclk cycle (VGA) (No DUBIC mode)
			<pre>vidinf<3> cycle (VGA) (DUBIC mode)</pre>
Tdll	0.4	7	$ldclk \rightarrow vsync/, hsync/ (VGA) (No DUBIC mode)$
			vidinf<3> \rightarrow vidinf<1:0> (VGA) (DUBIC mode)
Td12	-4	1	$ldclk \rightarrow blank/$ (VGA) (No DUBIC mode)
			vidinf<3>→vidinf<2> (VGA) (DUBIC mode)
Td13a	-4	2	ldclk \rightarrow vgad<5:0> (VGA) (No DUBIC mode)
			vidinf<3>→vgad<3:0>,oe<4:3>/ (VGA) (DUBIC mode)
Td13b	-6	4	$ldclk \rightarrow vgad < 6>, va < 11> (VGA) (No DUBIC mode)$
			$vidinf < 3 \rightarrow oe < 2 > /, va < 11 > (VGA) (DUBIC mode)$
Tvpd 1		10	videlk \rightarrow ldelk
Tlpd2	0	7	$ldclk \rightarrow sc<1:0>$
Tlpd3	2	8	$ldclk \rightarrow smuxsl(1)$
Tlpd4	1.5	7.5	$ldclk \rightarrow cde, blankN, even (1)$
Tlpd5	1.5	7.5	$ldclk \rightarrow h[v]sync (1)$
Tlpd6	0	4	ldclk ==> soeN<1:0>
Tvpd7	3	19	vidclk $\rightarrow h[v]$ sync, cde, blankN, even

Table A-25: Video Interface Timing Parameter List

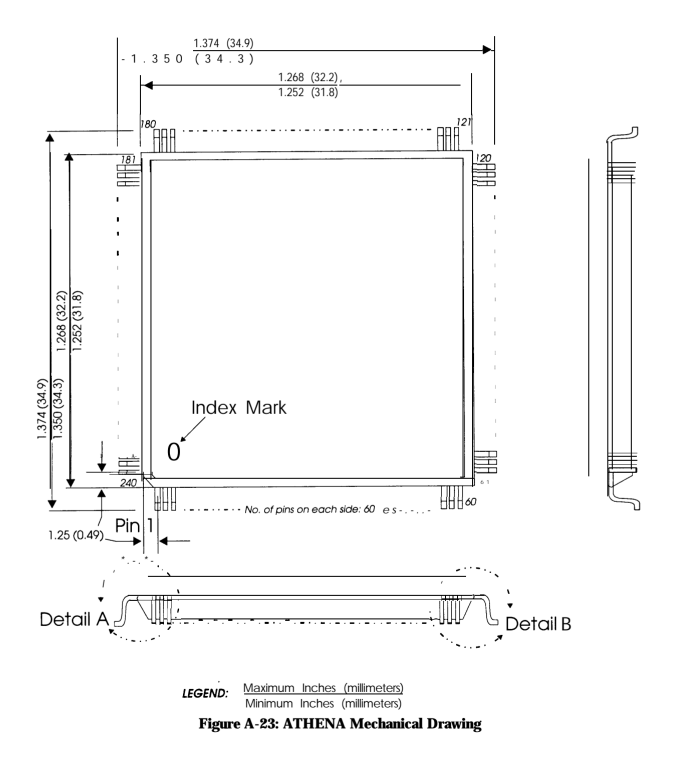
(1) External resistance capacitor (RC) network must be added to respect most RAMDAC hold time constraints (3 ns).

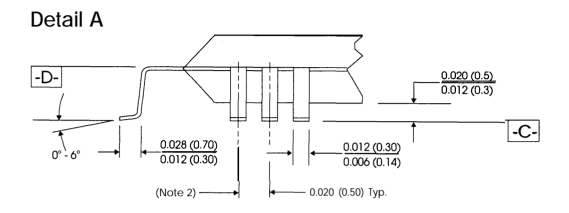
Note:

SOEN<0> and SOEN<1> are both inactive for at least 1 ldclk cycle when switching between banks when NODUBIC = '01'.

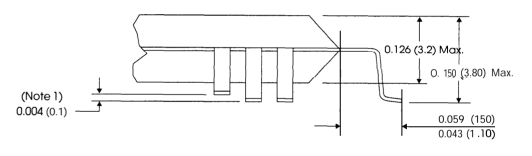
A.3 Mechanical Specification







Detail B



LEGEND: <u>Maximum Inches (millimeters)</u> Minimum Inches (millimeters)

Notes:

- 1. Co-planarity of all leads shall be within 0.1 mm (0.004 in.). This is the difference between the highest and lowest lead with seating plane -C- as reference,
- 2. Lead pitch determined at datum -D-.

Figure A-24: ATHENA Mechanical Drawing (Details)

Appendix B: Customer Support

This appendix provides instructions on how to contact Matrox Customer support.

B.1 Customer Support

- If you have a problem or question that isn't explained in this manual, you can contact the Customer Support Group at Matrox. Our phone numbers are:
 - Outside the U.S. and Canada: (514) **685-2630**
 - **•** FAX: (514) **685-2853**
- You may address your technical support questions via electronic mail by posting a message to:

GRAPH_TS@MATROX.COM

• You may also write to us at the following address:

Matrox Graphics Inc. Customer Support 1055 St. Regis Blvd. Dorval, Quebec Canada H9P 2T4

Power Graphic Mode Registers

AR0Multi-purpose address register 05-26Z vAR1Multi-purpose address register 15-27FIFOSTATUSBUAR2Multi-purpose address register 25-27FXLEFTX aAR3Multi-purpose address register 35-28FXRIGHTX aAR4Multi-purpose address register 45-29FXLEFTX aAR5Multi-purpose address register 55-29ICLEARInteAR6Multi-purpose address register 65-29IENInteBCOLBackground Color5-20INTCTRLInteBYTACCDATAByte Accumulator Data5-45INTSTSInteCLASSClass Code5-66LENLENLerCNFIGConfiguration5-52MACCESSMeCXLEFTClipper X maximum boundary5-33OPMODEOptCXRIGHTClipper X maximum boundary5-36REVRevDEVIDDevice ID5-4PLNWTPlaDR0Data ALU register 05-36ROMBASERODR2Data ALU register 25-37SGNSigDR3Data ALU register 35-38SHIFTFurDR5Data ALU register 55-38SRC0,SRC1, SRC2, S	
6	
0	
	ce register
	is register
DR8 Data ALU register 8 5-40 TERMBASE Ter	ninator Base Address
DR9 Data ALU register 9	5-50
DR10 Data ALU register 10	M Page 5-44
	estination address register
\mathcal{O}	end address
	start address
	per Y maximum boundary5-33
	dress register
	nory origin
DWGCTL Drawing control register	per Y top boundary

Power Graphic Mode Register Fields

200MHz<2>	. 5-53
abac<28>	. 5- 13
above 1 meg<12> R/(W)	5-54
addrgendatac3 1: 0>	. 5-45
addrgenstate<29:24>	
afor<27>	
alphadit<24>	
alw <2>	5-61
ar0<17:0>	
arl <23:0>	
ar2<17:0>	
ar3<23:0>	
ar4<17:0>	
ar5<17:0>	
ar6<17:0>	. 5-29
athena idc3 1:7>	
atype<5:4>	
backcolc3 1 :0>	
backz<15:0>	
bempty<9>	
bferriclr<0>	
bferrien<0>	
bferrists<0>	
bfull<8>	. 5-46
biosen<9> R/W	. 5-54
blockm<6>	. 5- 11
bltmod<26:25>	. 5- 12
bop<19:16>	.5-11
byteaccaddrc22: 16>	
byteaccdatac3 1 :0>	. 5-45
byteflag<11:8>	. 5-47
chiprev<6:0>	
class<31:9>	
configcl :0>R/W	. 5-52
crtcbpp<1:0>	
cxleftc 12:0>	
cxright<12:0>	
cybot<26:0>	
cytop<26:0>	.5-32
device<3 1:16>	
devseltim R<26:25>	
dmaact<1> R/W	
dmamod<3:2> R/W	
dmatciclrc 1>	
dmatcienc 1>	
dmatcistsc 1>	
dr0<31:0>	
dr1<31:0>	
dr2<31:0>	
dr3<31:0>	
dr4 <23:0>	
dr5 <23:0>	
dr5 <23:0>	
dro <23:0>	
ur / <23.0>	. 5-59

dr8 <23:0>	. 5-40
dr9 <23:0>	
dr10 <23:0>	
drll <23:0>	
dr12 <23:0>	
dr13 <23:0>	. 5-42
dr14 <23:0>	
dr15 <23:0>	
driverdy<8> RO	
dsti0<31:0>dsti1<63:32>	
dwgengsts<16>	
expdev<16> R/W	
fbc<3:2>	
fbm<23:20> R/W	
fifcnt<25:22>	
fifocount<5:0>	
forcolc3 1 :0>	
funcnt <6:0>	
funoffc2 1: 16>	
fxleft<15:0>	
fxright<15:0>	
hbgr <27>	.5-13
hcprs<28>	
headerc23:16>	5-6
hrsten<6>	. 5-62
hyperpg<25:24> R/W	5-59
interlace <4:3>	.5-61
intline R/W<7:0>	
intpin R<15:8>	5-8
intpin R<15:8> iospace R/W<0>	5-8 5-5
intpin R<15:8> iospace R/W<0> isa<28> R/(W)	5-8 5-5 .5-56
intpin R<15:8> iospace R/W<0> isa<28> R/(W) iy<12:0>	5-8 5-5 .5-56 . 5-30
intpin R<15:8> iospace R/W<0> isa<28> R/(W) iy<12:0> length cl 5:0>	5-8 5-5 .5-56 . 5-30 .5-26
intpin R<15:8> iospace R/W<0> isa<28> R/(W) iy<12:0> length cl 5:0> levelirq cl 1> R/W	5-8 5-5 .5-56 .5-30 .5-26 5-54
intpin R<15:8> iospace R/W<0> isa<28> R/(W) iy<12:0> length cl 5:0> levelirq cl 1> R/W linear<7>	5-8 5-5 .5-56 .5-30 .5-26 5-54 .5-11
intpin R<15:8> iospace R/W<0> isa<28> R/(W) iy<12:0> length cl 5:0> levelirq cl 1> R/W linear<7> mapsel<26:24> W(W)	5-8 5-5 .5-56 .5-30 .5-26 5-54 .5-11 5-5 5
intpin R<15:8> iospace R/W<0> isa<28> R/(W) iy<12:0> length cl 5:0> levelirq cl 1> R/W linear<7> mapsel<26:24> W(W) mctlwtst<31:0>	5-8 5-5 .5-56 .5-30 .5-26 5-54 .5-11 5-5 .5-16
intpin R<15:8> iospace R/W<0> isa<28> R/(W) iy<12:0> length cl 5:0> levelirq cl 1> R/W linear<7> mapsel<26:24> W(W) mctlwtst<31:0> memspace R/W <1>	5-8 5-5 5-56 5-30 5-26 5-54 5-5 5-16 5-5
intpin R<15:8> iospace R/W<0> isa<28> R/(W) iy<12:0> length cl 5:0> levelirq cl 1> R/W linear<7> mapsel<26:24> W(W) mctlwtst<31:0> memspace R/W <1> misc<3>R/W	5-8 5-56 .5-30 .5-26 .5-54 .5-11 5-5 .5-16 5-5 .5-53
intpin R<15:8> iospace R/W<0> isa<28> R/(W) iy<12:0> length cl 5:0> levelirq cl 1> R/W linear<7> mapsel<26:24> W(W) mctlwtst<31:0> memspace R/W <1> misc<3>R/W mouseen<8> R/W	5-8 5-56 .5-30 .5-26 .5-54 .5-54 .5-55 .5-16 5-5 .5-53 .5-58
intpin R<15:8> iospace R/W<0> isa<28> R/(W) iy<12:0> length cl 5:0> levelirq cl 1> R/W linear<7> mapsel<26:24> W(W) mctlwtst<31:0> memspace R/W <1> misc<3>R/W mouseen<8> R/W mousemap<9> R/W	5-8 5-56 5-56 5-56 5-54 5-54 5-55 5-53 5-58 5-58 5-58
intpin R<15:8> iospace R/W<0> isa<28> R/(W) iy<12:0> length cl 5:0> levelirq cl 1> R/W linear<7> mapsel<26:24> W(W) mctlwtst<31:0> memspace R/W <1> misc<3>R/W mouseen<8> R/W mousemap<9> R/W newy<24>	5-8 5-56 5-56 5-56 5-54 5-54 5-55 5-53 5-58 5-58 5-58 5-58 5-58
intpin R<15:8> iospace R/W<0> isa<28> R/(W) iy<12:0> length cl 5:0> levelirq cl 1> R/W linear<7> mapsel<26:24> W(W) mctlwtst<31:0> memspace R/W <1> misc<3>R/W mouseen<8> R/W mouseenap<9> R/W newy<24> nowait<4> R/W	5-8 5-5 5-56 5-56 5-54 5-5 5-53 5-58 5-58 5-58 5-57
intpin R<15:8> iospace R/W<0> isa<28> R/(W) iy<12:0> length cl 5:0> levelirq cl 1> R/W linear<7> mapsel<26:24> W(W) mctlwtst<31:0> memspace R/W <1> misc<3>R/W mouseen<8> R/W mouseen<8> R/W newy<24> nowait<4> R/W opcod<3:0>	5-8 5-5 .5-56 5-56 5-54 5-5 5-53 5-58 5-58 5-57 5-57 5-57 5-10
intpin R<15:8> iospace R/W<0> isa<28> R/(W) iy<12:0> length cl 5:0> levelirq cl 1> R/W linear<7> mapsel<26:24> W(W) mctlwtst<31:0> memspace R/W <1> misc<3>R/W mouseen<8> R/W mouseen<8> R/W newy<24> nowait<4> R/W opcod<3:0> pattern<29>	5-8 5-5 .5-56 .5-30 .5-26 .5-54 .5-54 .5-55 .5-53 .5-58 .5-58 .5-58 .5-57 .5-57 .5-510 .5-10
intpin R<15:8> iospace R/W<0> isa<28> R/(W) iy<12:0> length cl 5:0> levelirq cl 1> R/W linear<7> mapsel<26:24> W(W) mctlwtst<31:0> memspace R/W <1> misc<3>R/W mouseen<8> R/W mousemap<9> R/W newy<24> nowait<4> R/W opcod<3:0> pattern<29> pci<27> R/(W)	5-8 5-5 .5-56 .5-30 .5-26 .5-54 .5-54 .5-55 .5-53 .5-58 .5-58 .5-58 .5-57 .5-57 .5-10 .5-14 .5-55
intpin R<15:8> iospace R/W<0> isa<28> R/(W) iy<12:0> length cl 5:0> levelirq cl 1> R/W linear<7> mapsel<26:24> W(W) mctlwtst<31:0> memspace R/W <1> misc<3> R/W mouseen<8> R/W mouseen<8> R/W mousemap<9> R/W newy<24> nowait<4> R/W opcod<3:0> pattern<29> pci<27> R/(W) pickiclr<2>	5-8 5-56 .5-56 .5-56 .5-56 .5-54 .5-54 5-55 .5-58 .5-58 .5-58 .5-58 .5-57 .5-10 .5-14 .5-55 .5-14
intpin R<15:8> iospace R/W<0> isa<28> R/(W) iy<12:0> length cl 5:0> levelirq cl 1> R/W linear<7> mapsel<26:24> W(W) mctlwtst<31:0> memspace R/W <1> misc<3> R/W mouseen<8> R/W mouseen<8> R/W newy<24> nowait<4> R/W opcod<3:0> pattern<29> pci<27> R/(W) pickiclr<2> pickien<2>	5-8 5-5 .5-56 .5-56 .5-56 .5-54 5-5 .5-10 5-5 .5-58 .5-58 .5-58 .5-58 .5-58 .5-58 .5-57 .5-10 .5-14 .5-55 .5-48 .5-48
intpin R<15:8> iospace R/W<0> isa<28> R/(W) iy<12:0> length cl 5:0> levelirq cl 1> R/W linear<7> mapsel<26:24> W(W) mctlwtst<31:0> memspace R/W <1> misc<3> R/W mousemap<9> R/W nowsemap<9> R/W newy<24> nowait<4> R/W opcod<3:0> pattern<29> pci<27> R/(W) pickiclr<2> pickien<2> pickien<2> pickies<2>	5-8 5-5 .5-56 .5-56 .5-56 .5-54 .5-57 .5-55 .5-58 .5-58 .5-57 .5-57 .5-57 .5-10 .5-57 .5-10 .5-14 .5-55 .5-48 .5-48 .5-48
intpin R<15:8> iospace R/W<0> isa<28> R/(W) iy<12:0> length cl 5:0> levelirq cl 1> R/W linear<7> mapsel<26:24> W(W) mctlwtst<31:0> memspace R/W <1> misc<3>R/W mouseen<8> R/W mousemap<9> R/W newy<24> nowait<4> R/W opcod<3:0> pattern<29> pci<27> R/(W) pickiclr<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2 pickien<2> pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 picki	5-8 5-5 .5-56 .5-56 .5-56 .5-54 .5-55 .5-56 .5-57 .5-58 .5-57 .5-57 .5-57 .5-57 .5-57 .5-10 .5-57 .5-548 .5-548 .5-548 .5-48 .5-48 .5-47 .5-19
intpin R<15:8> iospace R/W<0> isa<28> R/(W) iy<12:0> length cl 5:0> levelirq cl 1> R/W linear<7> mapsel<26:24> W(W) mctlwtst<31:0> memspace R/W <1> misc<3>R/W mouseen<8> R/W mousemap<9> R/W newy<24> nowait<4> R/W opcod<3:0> pattern<29> pci<27> R/(W) pickiclr<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2> pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2 pickien<2	5-8 5-5 .5-56 .5-56 .5-54 .5-55 .5-56 5-5 .5-58 .5-58 .5-57 .5-57 .5-10 .5-57 .5-10 .5-14 .5-55 .5-48 .5-48 .5-48 .5-47 .5-19 .5-18
intpin R<15:8> iospace R/W<0> isa<28> R/(W) iy<12:0> length cl 5:0>levelirq cl 1> R/Wlinear<7> mapsel<26:24> W(W) mctlwtst<31:0> memspace R/W <1> misc<3>R/W mouseen<8> R/W mousemap<9> R/W newy<24> nowait<4> R/W opcod<3:0> pattern<29> pci<27> R/(W) pickiclr<2> pickien<2> pickies<2> plnwrmsk <31:0> plnzmsk<7:4> pseudodma<0> R/W	5-8 5-5 .5-56 .5-30 .5-26 .5-54 .5-55 .5-53 .5-58 .5-58 .5-58 .5-58 .5-58 .5-57 .5-10 .5-14 .5-55 .5-48 .5-48 .5-48 .5-48 .5-48 .5-48 .5-48 .5-48 .5-48 .5-47 .5-19 .5-18 .5-57
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