82C9001A PC VideoTM

Video Windowing Controller

Data Sheet

April 1992



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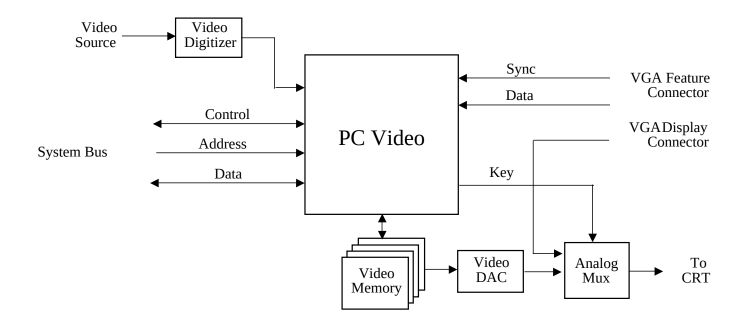
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$\begin{array}{c} 82C9001A \\ PC\ Video^{\rm TM} \\ VideoWindowingController \end{array}$

- Scan rate conversion and windowing control for display of a live video image on a computer graphics monitor
- Window positioning controlled by independent X-Y coordinates and by color keying
- Independent X-Y scaling of video image to 1/64 original image size
- Still-frame capture and display of true-color images
- Input resolutions up to 1024H x 512V pixels with full broadcast quality video bandwidth
- Up to 800 x 600 display resolution

- Supports NTSC, PAL, SECAM, S-VHS, and RGB input formats from industry-standard video digitizerchipsets
- Supports standard 4:1:1 and 4:2:2 YUV and 16-bit RGB digital formats
- Supports a memory efficient 2:1:1 YUV format
- Interlaced or non-interlaced input video
- Interlaced or non-interlaced output support
- Output zoom by factors of 2, 4 and 8
- Full-motion color video support on flat-panel displays with the 82C457



PC Video System Block Diagram



Revision History

Revision	Date	By	Comment
1.5	8/91	ME	IntinalRelease ModifiedElectricalSpecifications Added Design Considerations
2.0	4/92	ME/ST	



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Introduction

OVERVIEW

The PC Video video windowing chip is the core component of a video subsystem which converts a standard full-motion video image into a format for display on a computer graphics monitor. PC Video controls positioning and scaling of the video image on the output display and allows the video image to be merged with computer graphics for interactive multimedia applications. Market applications of a subsystem based on PC Video include interactive video training, computer-based education programs, point-of-sale information, business presentations, video conferencing, and desktop publishing. PC Video integrates all the controlling logic for video scan rate conversion, windowing control, and scaling. Operation with VGA graphics is supported via the graphics feature connector.

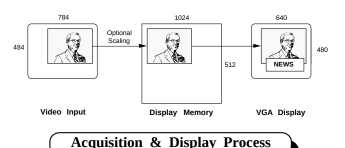
A video windowing sub-system can be implemented with the following components:

- PC Video
- A standard "Digital TV" chip set
- 4 VRAMs

Other optional configurations are supported for higher color and luminance bandwidth.

WINDOW ACQUISITION AND POSITIONING

PC Video provides the control signals for a standard video digitizer chip set. Interlaced and non-interlaced video sources, at full broadcast quality bandwidth, are supported at resolutions up to 1024 x 512 pixels. PC Video may be programmed to capture a full-size video image or a user-defined cropped or reduced area.



Video output window positioning is provided by programmable X-Y coordinates and color keying to a specified color. Color Keying is based on the digital color information from the VGA feature connector. Color keying is supported independently or in conjunction with X-Y coordinates.

SCALING

PC Video provides independent X-Y scaling of the input video image in integer increments of 1/64. Images may be compressed down to 1/64 of the original image size, supporting video icons for graphical user interfaces.

MEMORY INTERFACE

PC Video operates with 256K x 4 100 ns VRAMs. Three configurations are supported: 4 VRAMs for 2:1:1 encoding, 6 VRAMs for 4:1:1 encoding, and 8 VRAMs for 4:2:2 and 16-bit RGB encoding.

Memory Requirements

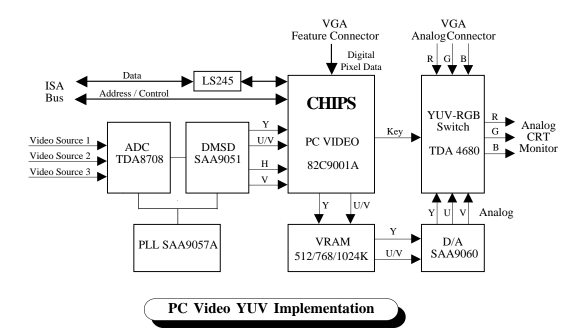
Bits per Pixel	<u>Format</u>	Memory Required	VideoQuality
12-bit	2:1:1 YUV	4 VRAM	Compressed luminance bandwidth
12-bit	4:1:1 YUV	6 VRAM	Broadcast video bandwidth
16-bit	4:2:2 YUV	8 VRAM	Improved chroma bandwidth
16-bit	16-bit RGB	8 VRAM	65,536 colors

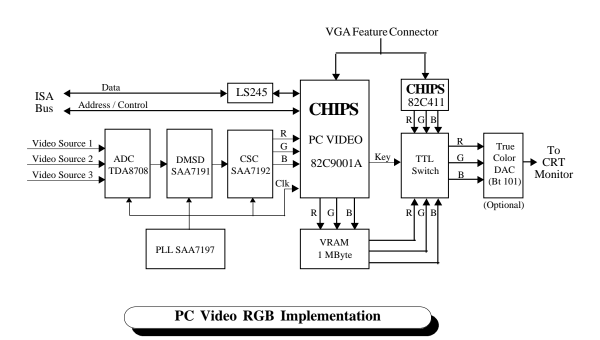
COLOR FLAT-PANEL SUPPORT

PC Video, with the 82C457 Color flat panel controller and the 82C411 pallette chip, provides full-motion video on a color LCD. The 82C457 dithers the PC Video output data to provide 20,000 colors on a 512-color display.



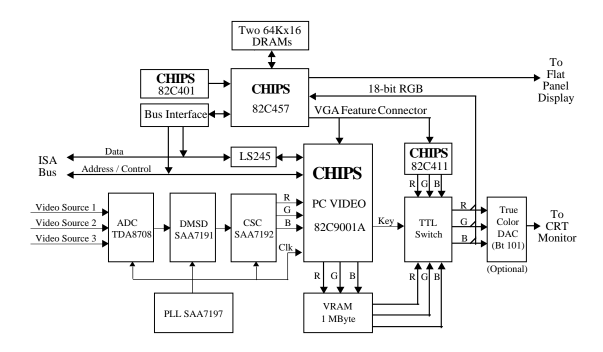
System Configuration Examples







System Configuration Examples



Full-Motion Video on Color LCD Implementation



PC VIDEO DESCRIPTION VIDEO FORMATS

Color images in computer graphics are typically represented by R, G, and B components. Video and TV images are typically represented by one luma (Y) and two chroma (U, V) components which make up a composite video signal. The luma component has twice the bandwidth of the individual chroma components. Digitized video systems typically use luma/chroma components because of the ease of conversion to and from composite video signals. Representation of an image in luma/chroma is also more memory efficient than in R, G, and B components. A 640x480 image in 16-bit RGB produces 65,536 colors and requires 1 meg of VRAM. The same image can be saved in Luma/Chroma coordinates in 768k of VRAM and produces 2 million colors.

PC Video's flexibility allows it to support both R, G, B and Y, U, V components. Four main formats are supported as described below.

The X:Y:Z numbers refer to the number of samples for the three input video components.

- 1) 4:1:1 The luma component (Y) is sampled every pixel and the chroma components (U, V, or Yr, Yb) are averaged over four pixels. For every four input pixels, there are four luma samples and one U and V (chroma) sample, for six samples total.
- 2) 4:2:2 This format expands the color bandwidth of the 4:1:1 format. The chroma components are averaged over two pixels. For every four input pixels, there are four luma samples and two of each chroma samples, for eight samples total. This is the international broadcast standard CCIR 601.
- 3) 2:1:1 This is the most memory efficient format. The luma component is averaged over two pixels and the chroma components are averaged over four pixels. For every four input pixels, there are two luma samples and one of each chroma samples, for four samples total.
- 4) 4:4:4 This format is typically used for R, G, B components but could also be used for luma and chroma components. The components are sampled at every pixel, resulting in 12 samples to four pixel times. The bandwidth on all components is the same.

SIGNAL FLOW

Image acquisition and display in a PC Video subsystem are two independently programmable processes which occur at asynchronous clock rates.

Acquisiton

PC Video provides the control signals to a standard digital video chipset. The acquisition window coordinates are programmable, enabling cropping and panning of the input image. The digitized video passes through PC Video's internal FIFO and is stored in the frame buffer. The acquisition process is synchronized to the input video VSYNC and HBLANK signals, and is executed at the video sampling rate. The image acquisition data is applied to the random access ports of the dual-ported video rams. Scaling is performed upon the input video data as part of the acquisition process. The scaled image is stored in the frame buffer.

When acquiring PAL format video, a maximum of 512 lines of the 576 active lines are acquired, selected by the input cropping window or input scaling. Through input scaling the full PAL picture can be viewed on a VGA display with the aspect ratio preserved.

The input window supports both interlaced (default) and non-interlaced video. Four capture modes are available: (a) Interlaced frame, (b) Even field, (c) Odd field), and (d) Non-interlaced frame.

In unscaled, interlaced mode the raster address is advanced by two, with the even field writing the even line numbers and the odd field writing odd lines. The even field starts at line 0 and advances by 2's : 0,2,4... The odd field starts at line 1 and advances by 2's : 1,3,5... up to the maximum line count.

An address multiplexer selects addresses for the acquisition window, video display window or the host processor. Either live video acquisition or CPU read/write access may take place but not both simultaneously.

Display

The display process is synchronized to the VGA HSYNC, VSYNC, BLANK, and CLOCK signals from the feature connector. The data is output from the serial port of the video rams. The video image may be displayed inside or outside any rectangular window on the VGA screen.

SYSTEM CLOCKS

The video ram control/timing logic uses the double rate video input clock. The double clock rate of 27 MHz is line-locked, tracking variations in input video sync, which occur with video tape recorders (VTR's), still-video cameras and other non-time base stable sources. The maximum input clock rate is 30 MHz.



CPU INTERFACE

PC Video has a non-multiplexed 24-bit address bus and a 16-bit data bus. PC Video latches AT bus addresses LA[20:23] using the AT bus signal ALE. PC Video memory is accessible using 8 and 16-bit bus cycles while PC Video I/O registers are accessible using 8-bit cycles only. PC Video handles all byte swapping for memory accesses. PC Video supports 16-bit memory cycles and generates MEMCS16/ when memory is mapped above 1M byte in the PC address space. PC Video-based boards can be plugged in to a 16-bit bus slot.

PC Video may be programmed to respond to either a fixed I/O address or software programmed I/O address. When the bus RESET signal goes from high to low, the status of CS/ pin is sampled by PC Video. If CS/ is sampled active (low) then PC Video responds to I/O addresses 0AD6-7hx. However if CS/ is inactive (high) then it uses the Programmed I/O Address Register bits 7:0 and CS/ to detect the valid I/O address space. When this mode is selected, the Programmed I/O Address Register bits are written by the first CPU I/O write cycle with CS/ active. Since PC Video always occupies two consecutive I/O addresses, bit-0 of this register is ignored.

MEMORY INTERFACE

Memory is organized as 2 banks totaling 1024 wide by 512 high. The depth of the memory is either 12 bits for 4:1:1 multiplexed data format, or 16 bits for the 4:2:2 multiplexed and 4:4:4 non-multiplexed data formats.

PC Video uses 256Kx4, 100 nS VRAMs and it supports three VRAM configurations, (1) Two banks of VRAM with three VRAMs in bank-0 and one VRAM for chroma in bank-1. (2) Two banks of VRAM with three VRAMs per bank and (3) Two banks of VRAM with 4 VRAMs per bank. PC Video also supports the VRAM Write Bit Mask function. The frame buffer memory is accessible as a linear address space above 1024K (100000h), located on any 1024K boundary. The Video Frame Buffer memory can be accessed with byte or word cycles. PC Video generates one wait state for normal memory accesses, and more than one wait state when memory accesses conflict with VRAM refresh cycles or data transfer cycles. When PC Video memory is accessed by the CPU, video capture must be halted by software prior to the access. PC Video memory is not accessible on RESET and must explicitly be enabled to access the PC Video memory.

INTERRUPT SUPPORT

PC Video supports CPU interrupts upon receipt of a video Vsync. The interrupt source bits are held until cleared by software.

VIDEO RAM TIMING GENERATOR

A synchronous timing generator operates the video RAM control signals, derived from the double rate video data clock. The video RAM is operated as two banks each running in "fast-page" mode along the line. Each bank receives alternating pixels across the horizontal line, using a common data bus driven at the pixel rate of 13.5 MHz. The column address signal (CAS) or write enable (WE) of each bank strobes in the pixel data.

Memory refresh occurs during input video horizontal blanking. Processor access is limited to times when the acquisition window is "frozen" and page mode write cycles are disabled. CPU access utilizes a standard read/write cycle using the parallel data path, bypassing the input video FIFO.

The VGA display window uses the 1 MEG (256Kx4) VRAM serial shift register to scan-out the display data. The VRAM serial output is used only in read mode and two banks of VRAMs operate in a ping-pong style data organization providing 1024 pixels per line from two 512 pixel VRAM shift registers.

The following VRAM memory cycles are supported:

Cycle Type

RandomRead/Writecycle CAS before RAS refresh Shift Register Load processor access refresh only loading shift reg for output display

4) Fast-page mode write5) Write Bit Mask

6) Shift register output

loading shift register for output display videoacquisition masking of data bits during video acquisition or CPU write clocked at one half the output display rate

Function

SCALING

Two independent input scaling ratios are supported: one for the horizontal, the other for the vertical. The vertical ratio accounts for interlace.



Scaling is performed by dropping pixels horizontally and dropping lines vertically. Independent scaling factors, ranging from 1/64 to 63/64 in multiples of 1/64 are supported in the horizontal and vertical directions. 64/64 is supported by turning the scaling off.

DISPLAY WINDOW OVERLAY

The mixing of the analog VGA and analog video data is performed externally using an analog multiplexer. The multiplexer control signal can be generated in three different ways:

- a) By defining an output window in the PC Video X-Y Window Control Registers,
- b) By keying to a VGA Color (Color compare) or
- c) By writing a pattern in the LSB of display memory.

The multiplexer function for cases (a) and (b) is generated by PC Video and is clocked by the VGA clock (PCLK). In case (c), the LSB of display memory is externally gated to control the analog multiplexer.

X-Y Window Control Registers

The X-Y window area is defined by four registers that specify a rectangular region using X-start, X-end, Y-start, and Y-end. The X-Y window position is referenced to the VGA sync signals. The size of the X-Y window is defined in VGA clocks and lines.

Color Keying:

A control signal is generated by comparing the 8 bit VGA TTL video data (P7:0) to an 8 bit value in the Color Key register. To support more than one color at a time, an 8 bit VGA Data Mask register is provided. This mask register suppresses the compare on those data bits for which a '1' is written to the corresponding bit position of the VGA Data Mask register. The VGA pixel data is sampled by PCLK.

LSB of display Data:

The LSB of the display memory may be used to control the analog multiplexer. PC Video supports the VRAM write-per-bit mask function. Software can write a pattern in the LSB of the display memory and use the mask to write-protect the keying pattern. The LSB of memory is then used to control the analog multiplexer on a pixel by pixel basis. Since the LSB of display memory is write protected, video acquisition cycles do not modify this bit. The write-per-bit mask may be used on any bit in the 16-bit wide data path. Typically the LSB of the luminance data is used since the luminance data is usually only 7 bits wide for 4:1:1 input.

OverlayFunctions:

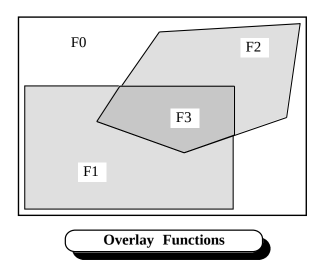
There are four possible combinations of the display window and color key areas. They are: non window and non key area (F0), window area but not key (F1), key area but not window (F2) and both window and key area (F3). These four functions select one of the function bits on a pixel by pixel basis. If the function bit for that area is a '0', that display area shows the VGA graphics. If the function bit for that area is '1', the video output data is overlayed on top of the VGA graphics. If the X-Y window is disabled, areas F1 and F3 do not exist. If color keying is disabled, areas F2 and F3 do not exist.

DISPLAY AREA PANNING

Video data in the display area can be panned horizontally by 1024 pixels in steps of 4 pixels for 4:1:1 input Y/C format or in steps of 2 pixels for 4:2:2 input Y/C format. Video data may be panned vertically by 511 in steps of 1 scan line.

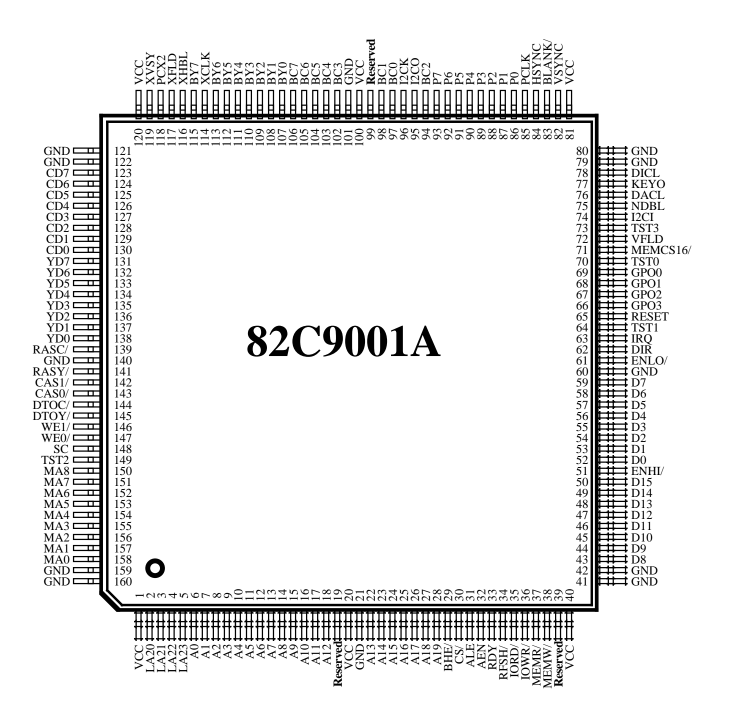
GLOBAL ENABLE/DISABLE OF PC VIDEO

PC Video I/O register index FFh is reserved for global enable and disable of PC Video. This register is a write only register. Bit-0 of this register is used to control register access. This bit is cleared on RESET. After PC Video's I/O address is determined, this bit should be set to '1' to enable access to other PC Video I/O registers. The PC Video frame buffer is accessable when bit-1 of this register is set to '1'. The upper 4 bits of this register are readable and they reflect the PC-Video Revision/Part Number.





Pinouts





System Bus Interface

Pin#	PinName	Type	Active	Description
6	A0	In	High	20 bits of system address bus.
7	A1	In	High	
8	A2	In	HIgh	
9	A3	In	High	
10	A4	In	High	
11	A5	In	High	
12	A6	In	High	
13	A7	In	High	
14	A8	In	High	
15	A9	In	High	
16	A10	In	High	
17	A11	In	High	
18	A12	In	High	
22 23	A13	In In	High	
23 24	A14	In	High	
24 25	A15	In In	High	
25 26	A16 A17	In	High	
20 27	A17 A18	In	High	
28	A19	In	High	
	Al9	III	High	
2	LA20	In	High	Upper 4 bits of the system address bus. These address
3	LA21	In	High	bits are latched on the falling edge of ALE.
4	LA22	In	High	
5	LA23	In	High	
52	D0	I/O	High	System data bus.
53	D1	I/O	High	•
54	D2	I/O	High	
55	D3	I/O	High	
56	D4	I/O	High	
57	D5	I/O	High	
58	D6	I/O	High	
59	D7	I/O	High	
43	D8	I/O	High	
44	D9	I/O	High	
45	D10	I/O	High	
46	D11	I/O	High	
47	D12	I/O	High	
48	D13	I/O	High	
49	D14	I/O	High	
50	D15	I/O	High	
65	RESET	In	High	Reset input.
34	RFSH/	In	Low	System Refresh. When this input is low, the current memory cycle is ignored.
61 51	ENLO/ ENHI/	Out Out	Low Low	Enable controls for external data transceivers for the Data bus.



System Bus Interface (continued)

Pin#	PinName	Type	Active	Description
62	DIR	High	High	Direction control for external data bus transceivers: 0 = read from PC Video, 1 = write to PC Video.
29	BHE/	In	Low	Enable for 16-bit interface. Low indicates that the high order byte at the current word address is being accessed. Along with A0, indicates which bytes are transferred over the bus (all byte steering is done internally):
				BHE/ A0 Effect 0 0 Both bytes on D15:0 0 1 High byte on D15:8 1 0 Low byte on D7:0
32	AEN	In	High	Defines valid I/O address: 0 = valid I/O address, 1 = Invalid I/O address (DMA cycle). If single-cycle DMA is used, memory addresses will be on the bus at the same time that IORD/ or IOWR/ is active. PC Video will not respond to IORD/ or IOWR/ while AEN=1.
31	ALE	In	High	Address latch enable. The system address is latched on the falling edge of this signal.
33	RDY	Out	High	Ready. Driven low to indicate the current cycle should be extended with wait states. Driven high at end of cycle to indicate 'ready' then tri-stated. This signal is normally tri-state and is only driven low if PC Video cannot respond immediately to a memory request and wait states are necessary.
71	MEMCS16/	Out	Low	Indicates 16-bit Memory cycle. Asserted by PC Video to indicate that the chip is capable of transferring 16 bits over the bus at the requested address.
37	MEMR/	In	Low	Indicates a memory read cycle from AT bus.
38	MEMW/	In	Low	Indicates a memory write cycle from AT bus.
35	IORD/	In	Low	Indicates an I/O Read cycle.
36	IOWR/	In	Low	Indicates an I/O Write cycle.
63	IRQ	Out	High	Video VSYNC Interrupt. This pin is low when interrupts are enabled but no interrupt is pending, and high when interrupts are enabled and an interrupt is pending.



Video Memory Interface

Pin#	PinName	Type	Active	Description
131 132 133 134 135 136	YD7 YD6 YD5 YD4 YD3 YD2	I/O I/O I/O I/O I/O I/O	High High High High High	Luminance Data bus. These pins connect to the VRAM data pins.
137 138	YD1 YD0	I/O I/O	High High	
123 124 125 126 127 128 129 130	CD7 CD6 CD5 CD4 CD3 CD2 CD1 CD0	I/O I/O I/O I/O I/O I/O I/O	High High High High High High High	Chrominance Data bus. These pins connect to the VRAM data pins.
150 151 152 153 154 155 156 157 158	MA8 MA7 MA6 MA5 MA4 MA3 MA2 MA1 MA0	Out	High High High High High High High High	VRAM Address bus for both banks and planes of memory.
141 139	RASY/ RASC/	Out Out	Low Low	VRAM Row Address Strobe for Luminance plane. VRAM Row Address Strobe for Chrominance plane.
142 143	CAS1/ CAS0/	Out Out	Low Low	VRAM Column Address Strobe. There is a strobe for each bank of memory.
146 147	WE1/ WE0/	Out Out	Low Low	VRAM Write Enable. There is an enable for each bank of memory.
145 144	DTOY/ DTOC/	Out Out	Low Low	Data Transfer / Output Enable. There is a control for each bank of memory.
148	SC	Out	High	VRAM shift Clock for all VRAMs. This signal is also used to multiplex the output data from the VRAM banks.
86 87 88 89 90 91 92 93	P0 P1 P2 P3 P4 P5 P6 P7	In In In In In In	High High High High High High High	Pixel Data from the VGA feature connector. This data is used for color matching to control overlay of VGA graphics and video output.



VGA / Video Interface

Pin #	PinName	Type	Active	Description
85	PCLK	In	High	VGA Pixel Clock. This clock is used to latch the VGA pixel data and synchronize the video overlay window.
84 82 83	HSYNC VSYNC BLANK/	In In In	High High Low	Horizontal, Vertical Sync, and Blank signals from the VGA feature connector. These signals are used to synchronize the overlay of video and VGA graphics.
72	VFLD	In	High	External Field bit. When selected, this signal identifies the odd/even field sequence of the interlaced output video data stream.
107 108 109 110 111 112 113 115	BY0 BY1 BY2 BY3 BY4 BY5 BY6 BY7	In In In In In In	High High High High High High High	Luminance Data from the digital video source. This data is buffered and stored in the VRAM for Video output.
97 98 94 102 103 104 105 106	BC0 BC1 BC2 BC3 BC4 BC5 BC6 BC7	In In In In In In	High High High High High High High	Chrominance Data from the digital video source. This data is buffered and stored in the VRAM for Video output.
114	XCLK	In	High	Video Data Clock. This clock is to latch the Video data from the digital video source.
118	PCX2	In	High	Twice Video Data Clock. This clock is twice the Video data clock rate. It is used to generate the VRAM timing.
119	XVSY	In	High	Vertical Sync signal from the digital video source. This signal is used to synchronize the storage of the video data.
116	XHBL	In	High	Horizontal Blank. This signal is used to identify the active area in the digital video output data stream.
117	XFLD	In	High	External Field bit. PC Video uses internally generated field signal, by default. However, if required, the field signal from this pin can be selected by setting bit 6 of Register 21 to '1'.
30	CS/	In	Low	Chip Select (I/O only.) This pin is sampled on the falling edge of reset. If it is low, PC Video will respond to I/O accesses at locations 0AD6 and 0AD7. If it is high, then the Programmed I/O Register and the CS/ input are used to detect a valid I/O address.



Multi-function, Power, and Ground

Pin #	PinName	Type	Active	Description
96 95 74	I2CK I2CO I2CI	Out Out In	High High	These open collector I/O pins are designed to support the Intermetal Industrial Control (I ² C) bus.
78	DICL	In	High	Display Clock input. This input supplies the clock that is used to output the digital video data.
76	DACL	Out	High	Video DAC Clock. This signal clocks the output video data into the video DACs. Derived from DICL.
75	NDBL/	Out	Low	Video Blank output to DAC. This signal is synchronized with DICL and qualifies valid video data from the VRAM memory.
77	KEYO	Out	Low	Video / VGA Mux. When high, the output data mux selects Video data; when low, the output is VGA graphics.
66 67 68 69	GPO3 GPO2 GPO1 GPO0	Out Out Out Out	High High High High	General Purpose I/O and strobes. These pins may be used as I/O strobes for additional user defined external registers. GP01 can be defined as a phase locked loop reference output by setting bit 5 of register 18 to "0".
1 20 40 81 100 120	VCC	Pwr	-	+ 5V Power Pins
21 41 42 60 79 80 101 121 122 140 159 160	GND	Pwr	-	Ground Pins
70 64 149 73	TST0 TST1 TST2 TST3	Out Out Out Out	High High High High	Test Pins. These pins should be left unconnected.
19 39 99	Reserved Reserved Reserved	- - -	- - -	Reserved. These pins should be left unconnected.



Registers

REGISTER ADDRESSING

The address location of the PC Video control registers is determined by the status of the CS/ input at RESET. If the CS/ input is low on the falling edge of RESET, then PC Video responds to a fixed I/O address, 0AD6-7h. (CS/ must be low for a valid I/O decode.) If CS/ is inactive (high) then a programmable address is used. The value present on the data bus during the first valid I/O write (CS/=0, IOWR/=0) following a RESET cycle, is loaded into the Programmed I/O Address Register bits 7:0. This value is then used to determine the I/O address location for the PC Video registers. Since PC Video always occupies two consecutive I/O addresses, bit-0 of this register is ignored. The least significant 8 bits of the I/O address are determined by the value in the Programmed I/O register. The remaining address bits are then dependent on the external decode logic that generates the CS/ strobe.

The setup and control registers for the PC Video chip occupy two consecutive address locations. The first or even location contains an index register. The index register determines or "points" to all the other registers. The second or odd location is the data port for the selected register. To access a PC Video register, the index value for the desired register is written to the index register. The data for that register may then be read or written at the data register location.

There are four groups of control registers inside the PC Video chip. They are CPU interface, General Purpose I/O control, Video Acquisition, and Display Window control. All registers are read/write once PC Video has been enabled using bit-0 of the Global Enable Register.

CPU INTERFACE REGISTERS

These registers are used to enable/disable PC Video, store the I/O address location, specify the memory address and configuration, set the buffer memory write mask and service interrupts. Bit 0 of the Global Enable Register (Index: FFh) must be set to '1' before any other registers may be read or written. This register and the Index Register are write-only until this bit is set.

GENERAL PURPOSE I/O REGISTERS

These registers control the General Purpose I/O pins and the FC bus interface.

VIDEO ACQUISITION REGISTERS

These registers are used to control acquisition of a live motion video data stream. They provide data on the current acquisition status and control the input acquisition window, scaling, and storage location in memory.

DISPLAY WINDOW REGISTERS

These registers are used to control the output video data stream and color keying. They provide control of the output window location and size, data start location (panning), shift clock, analog multiplexer skew, VGA color key, and mask.



Register Quick Reference

Register Description	Index				Data Bits	7-0				
Version/Global Enables	FF	0	0	0	1		IOW~Dlyd	Mem En	I/O En	
I/OAddress(default)	00	1	1	0	1	0	1	1	0	
Memory Access Control	01		(0)		En WBMsk					
Linear Memory Base Add	06				(1)		Linear Mem	ory Base Add	ress	
Luma Bit Mask	07			Write Bit I	Mask for lum	inance data		•		
Chroma Bit Mask	08			Write Bit M	lask for chron	ninance data				
Interupt Mask/Polling	09			Po VGA Hs	Po VGA Vs	Po VidFld	Po VidVs	Even VidVs	OddVidVs	
GPIO Reg 0	10									
GPIO Reg 1	11									
GPIO Reg 2	12									
GPIO Reg 3	13									
I2C Bus Control	18	(0)	(0)	Decode GP1	(0)	(0)	I2C RdBk	I2C CLK	I2C Out	
Video Acquisition Mode	20	Nonintrlace		VidVsyHi	VidHsyHi	AcqOddFld	Acq Field	1 Frm Acq	Start Acq	
Acquisition Window Ctl	21	InvFldPol	Sel XFLD	4:2:2	InDat~Mux	EnVerScale	EnHorScale	VdOutWin	En Crop	
Acquisition X-Start Lo	22			Acquisition	Window X-S	Start Low Reg	gister			
Acquisition X-Start Hi	23							Acq Win X	K-Start Hi	
Acquisition Y-Start Lo	24			Acquisition Window Y-Start Low Register						
Acquisition Y-Start Hi	25			Acq Win Y-Start Hi						
Acquisition X-End Lo	26		Acquisition Window X-End Low Register							
Acquisition X-End Hi	27			Acq Win X-End Hi						
Acquisition Y-End Lo	28		Acquisition Window Y-End Low Register							
Acquisition Y-End Hi	29		Acq Win Y-End Hi							
Acq Write Address Lo	2A		Acquisition Write Address 7:0							
AcqWriteAddressMiddle	2B			Acquisition	Write Addres	ss 15:8				
Acq Write Address Hi	2C					Acq	uisition Writ	e Address 19	:16	
Acq Data X-Scale	2D				Acq	uisition X-Sc	aling			
Acq Data Y-Scale	2E			•	Acq	uisition Y-Sc	aling			
Scaling Field Adjust	2F				Sca	ling Field Ad	ljust			
Input Video Start Adjust	30				Input	Video Start A	Adjust			
Scaling Control Register	38	Fast Wrt En	(0)	(0)	Y-Max En	X-Max En	Y OvrWrt	Chroma M	ux Adjust	
Display Window Control	40	VGA Cloc	k Skew	Disp	lay Window	Mux Functio	n	EnColrKey	En XY Win	
Disp Window X-Start Lo	41			Display Win	dow X-Start	Position Low				
Disp Window X-Start Hi	42						Display	Window X-S	tart Hi	
Disp Window Y-Start Lo	43	,		Display Win	dow Y-Start	Position Low				
Disp Window Y-Start Hi	44							Display Y	-Start Hi	
Disp Window X-End Lo	45			Display Win	dow X-End	Position Low	•	•		
Disp Window X-End Hi	46						Display V	Window X-E	nd Hi	
Disp Window Y-End Hi	47			Display Win	dow Y-End	Position Low				
Disp Window Y-End Lo	48		Display Y-End Hi							
Disp Window X-Pan Lo	49	Frame Buffer A8:1 specifying starting memory column								
Disp Window Y-Pan Lo	4A		Frame Buffer A7:0 specifying starting memory row							
Disp Window Pan Hi	4B			Row A8 Col A9						
Shift Clock Start Posit	4C			Shift Clock Start Position						
Disp Win Control/Zoom	4D		(0)	VGAVsyHi	VGAHsyHi	Display Y	7-Zoom	Display 2	X-Zoom	
VGA Color Compare	4E			Color Valu	e for Color K	Ley Window				
VGA Color Mask	4F			1 = ignor	e bit for colo	r compare				
Display Interlace Control	50				Repli Odd	Repli Field	Invert Field	SelExtVFld	Dsply Intrlc	



Control Registers

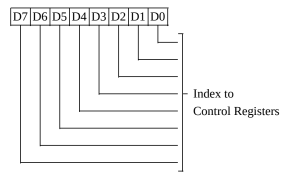
Register Mnemonic	Register Group	Register Name	Index	I/O Access	State After Reset	Page
RX		Index Register		RW	xxxxxxx	20
R00 R01 R06 R07 R08 R09	CPU Interface CPU Interface CPU Interface CPU Interface CPU Interface CPU Interface	I/O Address Memory Access Linear Memory Base Address Data Mask, Luminance Data Data Mask, Chrominance Data Interrupt Mask	00h 01h 06h 07h 08h 09h	RW RW RW RW RW	11011100-0011111 xxxxxxxx xxxxxx	20 20 20 21 21 21
R10 R11 R12 R13 R18	G.P. I/O G.P. I/O G.P. I/O G.P. I/O G.P. I/O	General Purpose I/O 0 General Purpose I/O 1 General Purpose I/O 2 General Purpose I/O 3 General Purpose I/O Control	10h 11h 12h 13h 18h	External External External External RW	00000011	22 22 22 22 22 22
R20 R21 R22 R23 R24 R25	VideoAcquisition VideoAcquisition VideoAcquisition VideoAcquisition VideoAcquisition VideoAcquisition	Video Acquisition Mode Acquisition Window Control Acquisition Window, X-start Low Acquisition Window, X-start High Acquisition Window, Y-start Low Acquisition Window, Y-start High	24h 25h	RW RW RW RW RW	0-000000 xxxxxxxx xxxxxxx xx xxxxxxxx	23 23 24 24 24 24 24
R26 R27 R28 R29 R2A R2B	VideoAcquisition VideoAcquisition VideoAcquisition VideoAcquisition VideoAcquisition VideoAcquisition	Acquisition Window, X-end Low Acquisition Window, X-end High Acquisition Window, Y-end Low Acquisition Window, Y-end High Acquisition Address, Low Acquisition Address, Middle	26h 27h 28h 29h 2Ah 2Bh	RW RW RW RW RW	XXXXXXX XX XXXXXXX XX XXXXXXX	25 25 25 25 26 26
R2C R2D R2E R2F R30 R38	VideoAcquisition VideoAcquisition VideoAcquisition VideoAcquisition VideoAcquisition VideoAcquisition	Acquisition Address, High Acquisition Horizontal Scale Acquisition Vertical Scale Scaling Field Adjust Input Video Start Scaling Control	2Ch 2Dh 2Eh 2Fh 30h 38h	RW RW RW RW RW		26 27 27 27 27 27 28
R40 R41 R42 R43 R44 R45	Display Window	Display Area Control Window X-Start, Low Window X-Start, High Window Y-Start, Low Window Y-Start, High Window X-End, Low	40h 41h 42h 43h 44h 45h	RW RW RW RW RW	00000000 xxxxxxxx xx xxxxxxxx xx	28 29 29 29 29 29 30
R46 R47 R48 R49 R4A R4B	Display Window	Window X-End, Low Window Y-End, High Window Y-End, High X-Panning, Low Y-Panning, Low X,Y-Panning, High	46h 47h 48h 49h 4Ah 4Bh	RW RW RW RW RW RW	XX XXXXXXXX XX XXXXXXXX XXXXXXXX	30 30 30 31 31 31
R4C R4D R4E R4F R50 RFF	Display Window Display Window Display Window Display Window Display Window Misc	Shift Clock Sync Polarity Register/Zoom Color Compare Color Mask Interlaced Output Control Global Enable / Version	4Ch 4Dh 4Eh 4Fh 50h FFh	RW RW RW RW	- xxxxxxx -0000000 xxxxxxxx xxxxxxx xxxxx 0 0001 - 000	31 32 32 32 32 33 33

Note: Read and Write to all registers (except the Index and Global Enable Registers) is disabled until the Global Enable Bit is set. The Index and Global Enable Registers are Write only until the Global Enable Bit is set. x = Undefined state on power-up.



INDEX REGISTER (RX)

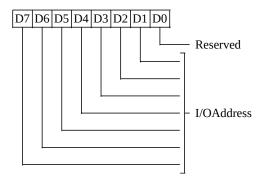
Read/Write



7-0 Index value used to access the control registers.

I/O ADDRESS REGISTER (R00)

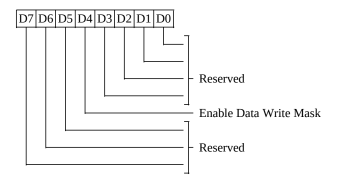
Read/Write Index 00h



- **0** Reserved (0)
- 7-1 These bits are compared with the address inputs, A7:1, to detect a valid I/O address. If CS/ is low on RESET, this register is initialized to D6h. If CS is high on RESET, this register is loaded with the value present on the data inputs (D7:1) during the first I/O write to the chip (IOWR/=0 and CS/=0).

MEMORY ACCESS REGISTER (R01)

Read/Write Index 01h



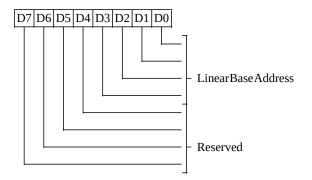
- **0-3** Reserved (0)
- 4 Enable VRAM Write Mask

0 Disabled 1 Enabled

5-7 Reserved (0)

LINEAR MEMORY BASE ADDRESS REGISTER (R06)

Read/Write Index 06h

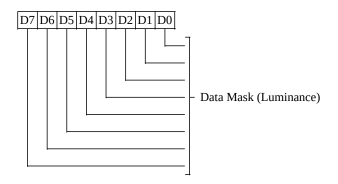


- 3-0 These bits define the starting address for the linear memory space. The address resolution is 1 Meg.
- **4-7** Reserved (Bit 4 should be set to '1')



DATA MASK REGISTER, LUMINANCE DATA (R07)

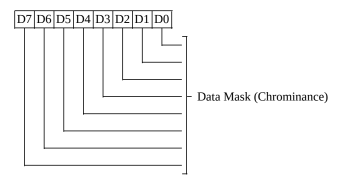
Read/Write Index 07h



7-0 These bits control the "Write per bit" feature of the VRAMs on the luminance data. A '0' in a bit position prevents the data in that bit position from being modified during video data acquisition. This register is enabled by R01 bit-4.

DATA MASK REGISTER, CHROMINANCE DATA(R08)

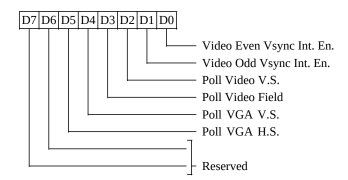
Read/Write Index 08h



7-0 These bits control the "Write per bit" feature of the VRAMs on the chrominance data. A '0' in a bit position prevents the data in that bit position from being modified during video data acquisition. This register is enabled by R01 bit-4.

INTERRUPT MASK REGISTER (R09)

Read/Write Index 09h



- **0** Video Even Vsync Interrupt Enable.
 - 0 Disabled
 - 1 Enabled
- 1 Video Odd VSync Interrupt Enable.
 - 0 Disable
 - 1 Enable
- **2-5** These bits can be polled to monitor the status of the signals listed below.
 - 2 Poll Video VSync
 - 3 Poll Video Field (0=Even; 1=Odd)
 - 4 Poll VGA VSync
 - 5 Poll VGA HSync
- **7-6** Reserved (0)



GENERAL PURPOSE I/O REGISTER 0 (R10) I/O at Index 10h

GENERAL PURPOSE I/O REGISTER 1 (R11) I/O at Index 11h

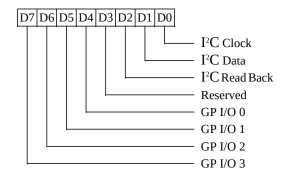
GENERAL PURPOSE I/O REGISTER 2 (R12) I/O at Index 12h

GENERAL PURPOSE I/O REGISTER 3 (R13) I/O at Index 13h

These four registers are implemented through external latches and/or buffers. If enabled through the General Purpose I/O Control register, a strobe is generated on the appropriate GP I/O pin when a read or write occurs to that register. The external logic is responsible for latching the data from or driving to the system bus as needed. The data transceiver control signals are active for these I/O cycles.

GENERAL PURPOSE I/O CONTROL REGISTER (R18)

Read/Write Index 18h



- 0 I²C Bus Clock
- 1 I²C Bus Data

Bits 0 and 1 are designed to control the I²C bus. They are connected to their respective I²C output pins. These outputs are open collector signals.

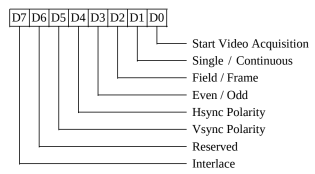
- 2 I²C bus read back input pin I2CI. This pin should be tied to I2CO. This bit reflects status of I2CI pin when I2CK pin goes from '0' to '1'.
- **3** Reserved (0)
- 4 General Purpose I/O 0
 - 0 Output decode of R10 on GPIO0
 - 1 Reserved
- 5 General Purpose I/O 1
 - 0 Output "PLLHREF" on GPIO1
 - 1 Output decode of R11 on GPIO1
- **6** General Purpose I/O 2
 - 0 Output decode of R12 on GPIO2
 - 1 Reserved
- 7 General Purpose I/O 3
 - 0 Output decode of R13 on GPIO3
 - 1 Reserved

Note: Bits 4, 6, and 7 should be programmed to 0 for correct operation.



VIDEO ACQUISITION MODE REGISTER (R20)

Read/Write Index 20h



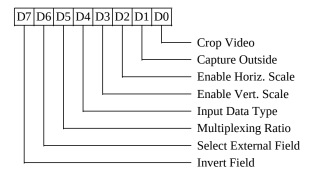
- **0** Start Video Acquisition
 - O Stop Video Acquisition and allow CPU access to the frame buffer.
 - 1 Start Video Acquisition. The type of acquisition, continuous/single frame, interlaced, etc. is determined by bits 1-3 of this register.

This bit is updated by hardware at the end of the video Vsync period. Software must read back this bit as a 0 to ensure access to the frame buffer after stopping video acquisition.

- 1 Single / Continuous
 - 0 Continuous video acquisition
 - 1 Acquire a single field or frame (as determined by bits 2&3). Bit-0 of this register is cleared at the end of a field or frame.
- 2 Field / Frame
 - 0 Acquire input video frame
 - 1 Acquire input video field (interlaced mode only)
- 3 Even / odd
 - 0 Acquire a even (first) field
 - 1 Acquire a odd (second) field
- 4 Hsync Polarity
 - 0 Video Hsync input is active low
 - 1 Video Hsync input is active high
- 5 Vsync Polarity
 - 0 Video Vsync input is active low
 - 1 Video Vsync input is active high
- **6** Reserved (0)
- 7 Interlace
 - 0 Input video is interlaced
 - 1 Input video is non-interlaced

ACQUISITIONWINDOWCONTROLREGISTER (R21)

Read/Write Index 20h

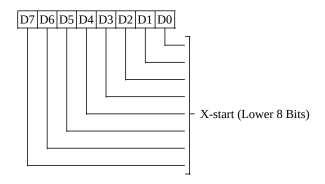


- 0 Video Input Cropping
 - 0 Disabled
 - 1 Enabled
- 1 Video Capture
 - O Capture video inside cropping window
 - 1 Capture video outside cropping window
- 2 Video Input Scaling, Horizontal
 - 0 Disabled
 - Enabled
- 3 Video Input Scaling, Vertical
 - 0 Disabled
 - Enabled
- 4 Video Input Data Multiplexing. This bit determines whether input data is multiplexed or non-multiplexed, ie. YUV or RGB.
 - 0 Multiplexed(YUV)
 - 1 Non-multiplexed (RGB)
- Multiplexing Ratio. This bit determines the multiplexing ratio for the luma and chroma input data. It is active only if bit-4 is '0'.
 - 0 4:1:1 / 2:1:1
 - 1 4:2:2
- 6 Select External Field
 - 0 Internal Field. The field is detected one XCLK after the trailing edge of the XVSYNC input pin.
 - 1 Field bit is input through the XFLD pin, and reclocked by XCLK before XFLD use. XFLD input should transition after the trailing edge of XVSYNC. A '0' on XFLD indicates the "even field" and '1' indicates "odd field".
- 7 Invert Field. Inverts the polarity of either internally or externally generated field bit.
 - 0 Field bit unmodified
 - 1 Field polarity inverted



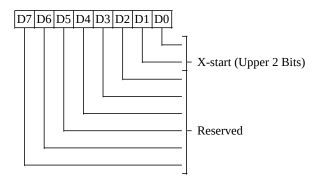
ACQUISITION WINDOW, X-START LOW BYTE REGISTER (R22)

Read/Write Index 22h



7-0 The eight low order bits of a 10-bit register. This value defines the start of the horizontal video acquisition window. This value is measured in input pixel clocks and is referenced to the trailing edge of the video Hsync.

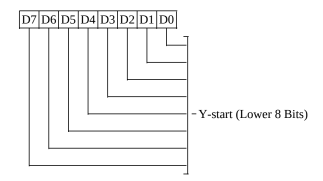
ACQUISITION WINDOW, X-START HIGH BYTE REGISTER (R23) Read/Write Index 23h



- 1-0 The two high order bits of a 10-bit register. This value defines the start of the horizontal video acquisition window. This value is measured in input pixel clocks and is referenced to the trailing edge of the video Hsync.
- **7-2** Reserved (0)

ACQUISITION WINDOW, Y-START LOW BYTE REGISTER (R24)

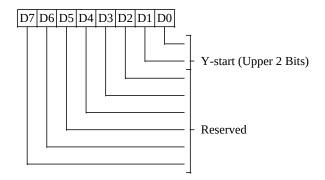
Read/Write Index 24h



7-0 The eight low order bits of a 10-bit register. This value defines the start of the vertical video acquisition window. This value is measured in input lines and is referenced to the trailing edge of the video Vsync + V Start Adjust (R30).

ACQUISITION WINDOW, Y-START HIGH BYTE REGISTER (R25) Read/Write

Index 25h

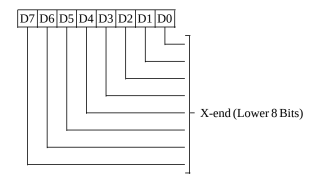


- 1-0 The two high order bits of a 10-bit register. This value defines the start of the vertical video acquisition window. This value is measured in input lines and is referenced to the trailing edge of the video Vsync + V Start Adjust (R30).
- **7-2** Reserved (0)



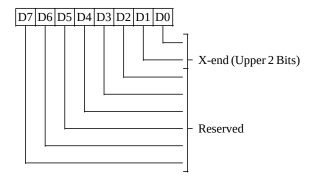
ACQUISITION WINDOW, X-END LOW BYTE REGISTER (R26)

Read/Write Index 26h



7-0 The eight low order bits of a 10-bit register. This value defines the end of the horizontal video acquisition window. This value is measured in input pixel clocks and is referenced to the trailing edge of the video Hsync.

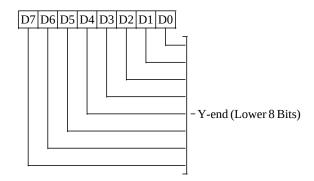
ACQUISITION WINDOW, X-END HIGH BYTE REGISTER (R27) Read/Write Index 27h



- 1-0 The two high order bits of a 10-bit register. This value defines the end of the horizontal video acquisition window. This value is measured in input pixel clocks and is referenced to the trailing edge of the video Hsync.
- **7-2** Reserved (0)

ACQUISITION WINDOW, Y-END LOW BYTE REGISTER (R28)

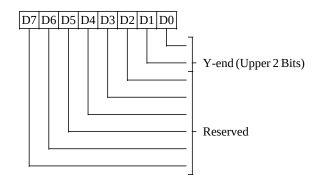
Read/Write Index 28h



7-0 The eight low order bits of a 10-bit register. This value defines the end of the vertical video acquisition window. This value is measured in input lines and is referenced to the trailing edge of the video Vsync + V Start Adjust (R30).

ACQUISITION WINDOW, Y-END HIGH BYTE REGISTER (R29)

Read/Write Index 29h

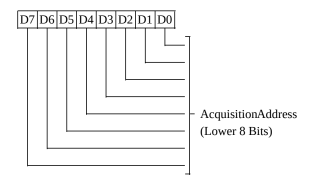


- 1-0 The two high order bits of a 10-bit register. This value defines the end of the vertical video acquisition window. This value is measured in input lines and is referenced to the trailing edge of the video Vsync + V Start Adjust (R30).
- **7-2** Reserved (0)



ACQUISITIONADDRESSLOWREGISTER(R2A)

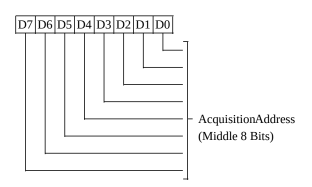
Read/Write Index 2Ah



7-0 The eight low order bits of a 20-bit pointer. This value points to the frame memory location where video acquisition starts. This is a linear address. At the end of a video line, the address is reset to the beginning of the line and an offset of 1024 bytes is added to form the start address for the next line.

ACQUISITION ADDRESS MIDDLE REGISTER (R2B)

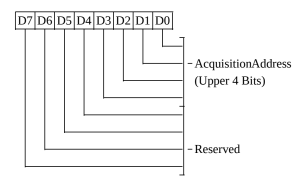
Read/Write Index 2Bh



7-0 The eight middle bits of a 20-bit pointer. This value points to the frame memory location where video acquisition starts. This is a linear address. At the end of a video line, the address is reset to the beginning of the line and an offset of 1024 bytes is added to form the start address for the next line.

ACQUISITION ADDRESS UPPER REGISTER (R2C)

Read/Write Index 2Ch

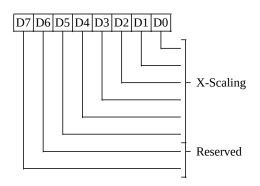


7-0 The four upper order bits of a 20-bit pointer. This value points to the frame memory location where video acquisition starts. This is a linear address. At the end of a video line, the address is reset to the beginning of the line and an offset of 1024 bytes is added to form the start address for the next line.



ACQUISITIONHORIZONTAL-SCALING REGISTER (R2D)

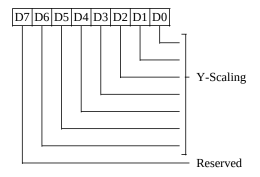
Read/Write Index 2Dh



- 5-0 These bits define the number of pixels written per 64 input pixels. Valid values are 1-63. Horizontal scaling is disabled through R21 bit 2.
- **7-6** Reserved (0)

ACQUISITION/ERTICAL-SCALINGREGISTER (R2E)

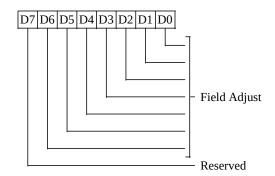
Read/Write Index 2Eh



- 6-0 These bits define the number of lines written per 64 input lines. Valid values are 1-63. Vertical scaling is disabled through R21 bit 3.
- 7 Reserved (0)

SCALING FIELD ADJUST REGISTER (R2F)

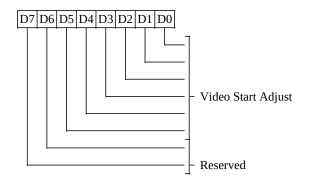
Read/Write Index 2Fh



- **6-0** Modifies scaling value for odd field during acquisition. This is a diagnostic register and should be set to the same value as the Y-scaling register R2E for normal operation.
- 7 Reserved

INPUT VIDEO START ADJUST (R30)

Read/Write Index 30h

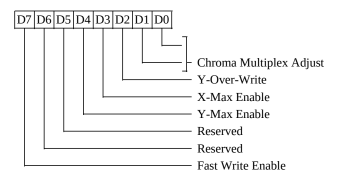


- 5-0 This register specifies the number of scan lines from the trailing edge of video Vsync to the start of active video frame. This register should always be programmed with a non-zero value.
- **7-6** Reserved



SCALING CONTROL REGISTER (R38)

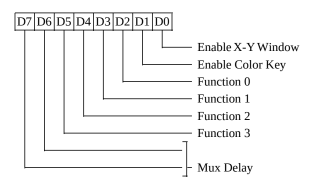
Read/Write Index 38h



- **1-0** Chroma Multiplex Adjust Bits. These two bits provide adjustments to maintain luma/chromaalignment.
- Y-Over-Write Mode. This bit is used with vertical scaling of less than 1/2 to reduce the motion artifacts caused by moving images with interfield movement. When scaling by less than 1/2, both the Field Grab bit and this bit should be set to '1'. This results in writing a scaled image from only one of the video fields.
 - 0 Normal scaling
 - 1 Modifed scaling
- **3** X-Max Enable. This bit prevents wrap around of memory X-address.
 - 0 Disabled
 - 1 Enabled
- 4 Y-Max Enable. This bit prevents wrap around of memory Y-address. This bit should be enabled for PAL video data.
 - 0 Disabled1 Enabled
 - Reserved. Should be set to '0' for normal operation.
- **6** Reserved. Should be set to '0' for normal operation.
- 7 Fast Write Enable. When this bit is set to '1', CPURDY is asserted one clock earlier to improve the CPU memory write cycle speed. This bit defaults to '0' on RESET.

DISPLAY AREA CONTROL REGISTER (R40)

Read/Write Index 40h

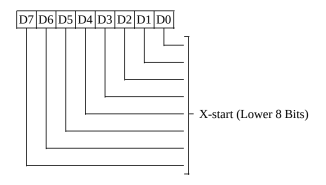


- **0** Overlay Window using an X-Y Window
 - 0 Disabled
 - 1 Enabled
- 1 Overlay Window using Color Keying
 - 0 Disabled
 - 1 Enabled
- 2 Non-color key or X-Y Window area (Function 0).
 - 0 Display VGA
 - 1 Display Frame Buffer Data
- 3 X-Y Window only area. (Function 1) This area does not exist if bit-0 of this register is '0'.
 - 0 Display VGA
 - 1 Display Frame Buffer Data
- 4 Color Key only area. (Function 2) This area does not exist if bit-1 of this register is '0'.
 - 0 Display VGA
 - 1 Display Frame Buffer Data
- 5 Both X-Y Window and Color Key area. (Function 3) This area does not exist if either bits 0 or 1 of this register are '0'.
 - 0 Display VGA
 - 1 Display Frame Buffer Data
- 7-6 These bits define the skew between the VGA data input and the multiplexer control output in VGA clocks.
 - 00 2 VGA clock delay
 - 01 3 VGA clock delay
 - 10 4 VGA clock delay
 - 11 5 VGA clock delay



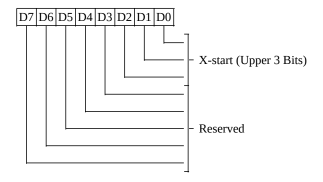
DISPLAY WINDOW, X-START LOW BYTE REGISTER (R41)

Read/Write Index 41h



7-0 The eight low order bits of a 11-bit register. This value defines the start of the horizontal display window. This value is measured in VGA pixel clocks and is referenced to the trailing edge of the VGA Hsync.

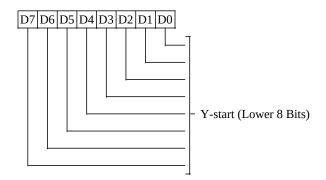
DISPLAY WINDOW, X-START HIGH BYTE REGISTER (R42) Read/Write Index 42h



- 2-0 The two high order bits of a 11-bit register. This value defines the start of the horizontal display window. This value is measured in VGA pixel clocks and is referenced to the trailing edge of the VGA Hsync.
- **7-3** Reserved (0)

DISPLAY WINDOW, Y-START LOW BYTE REGISTER (R43)

Read/Write Index 43h



7-0 The eight low order bits of a 10-bit register. This value defines the start of the vertical display window. This value is measured in VGA lines and is referenced to the trailing edge of the VGA Vsync.

DISPLAY WINDOW, Y-START HIGH BYTE REGISTER (R44) Read/Write Index 44h

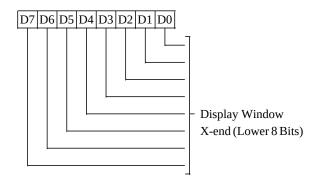
D7 D6 D5 D4 D3 D2 D1 D0 Y-start (Upper 2 Bits) - Reserved

- 1-0 The two high order bits of a 10-bit register. This value defines the start of the vertical display window. This value is measured in VGA lines and is referenced to the trailing edge of the VGA Vsync.
- **7-2** Reserved (0)



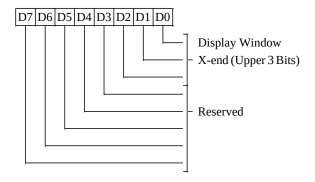
DISPLAY WINDOW, X-END LOW BYTE REGISTER (R45)

Read/Write Index 45h



7-0 The eight low order bits of a 11-bit register. This value defines the end of the horizontal display window. This value is measured in VGA pixel clocks and is referenced to the trailing edge of the VGA Hsync.

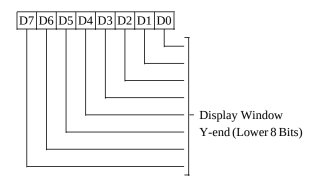
DISPLAY WINDOW, X-END HIGH BYTE REGISTER (R46) Read/Write Index 46h



- 2-0 The two high order bits of a 11-bit register. This value defines the end of the horizontal display window. This value is measured in VGA pixel clocks and is referenced to the trailing edge of the VGA Hsync.
- **7-3** Reserved (0)

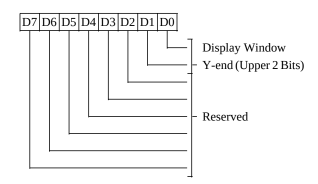
DISPLAY WINDOW, Y-END LOW BYTE REGISTER (R47)

Read/Write Index 47h



7-0 The eight low order bits of a 10-bit register. This value defines the end of the vertical display window. This value is measured in VGA lines and is referenced to the trailing edge of the VGA Vsync.

DISPLAY WINDOW, Y-END HIGH BYTE REGISTER (R48) Read/Write Index 48h

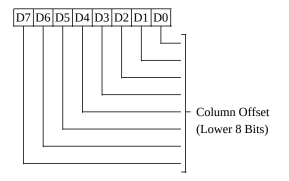


- 1-0 The two high order bits of a 10-bit register. This value defines the end of the vertical display window. This value is measured in VGA lines and is referenced to the trailing edge of the VGA Vsync.
- **7-2** Reserved (0)



X-PANNING, LOW REGISTER (R49)

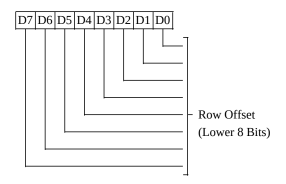
Read/Write Index 49h



7-0 The eight low order bits of a 9-bit offset. This value defines the display buffer column address times 2 which is loaded during the data transfer cycle in the VRAMs. For 4:1:1 encoding, bit-0 of this register should be set to '0'.

Y-PANNING, LOWREGISTER (R4A) Read/Write

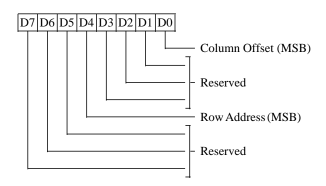
Index 4Ah



7-0 The eight low order bits of a 9-bit offset. This value defines the display buffer row which is loaded for the first active display line.

X, Y - PANNING, HIGH REGISTER (R4B)

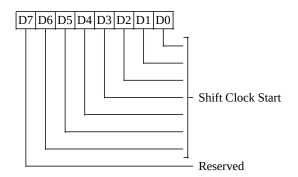
Read/Write Index 4Bh



- **0** The MSB of the Column offset. See R49.
- **3-1** Reserved (0)
- 4 The MSB of the Row offset. See R4A.
- **7-5** Reserved (0)

SHIFT CLOCK START REGISTER (R4C)

Read/Write Index 4Ch

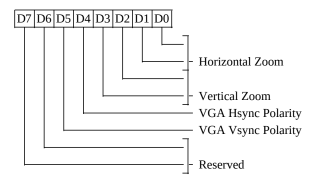


- 6-0 These bits define the end of the display blank relative to the VGA Hsync trailing edge. The shift clock skew is handled internally.
 - 7 Reserved (0)



SYNC POLARITY REGISTER (R4D)

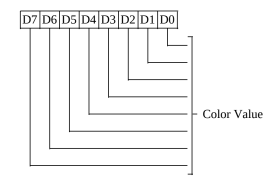
Read/Write Index 4Dh



- 1-0 Horizontal Zoom
 - 00 No Zoom
 - 01 2X
 - 10 4X
 - 11 8X
- 3-2 Vertical Zoom
 - 00 No Zoom
 - 01 2X
 - 10 4X
 - 11 8X
- 4 VGA Hsync polarity
 - 0 The VGA Hsync is active low
 - 1 The VGA Hsync is active high
- 5 VGA Vsync polarity
 - 0 The VGA Vsync is active low
 - 1 The VGA Vsync is active high
- **7-6** Reserved (0)

COLOR COMPARE REGISTER (R4E)

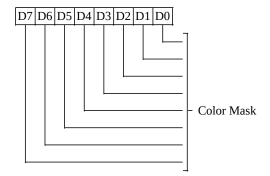
Read/Write Index 4Eh



- **7-0** These bits define the values the VGA data must have for a color match to occur.
 - 0 VGA data must be '0'
 - 1 VGA data must be '1'

COLOR MASK REGISTER (R4F)

Read/Write Index 4Fh

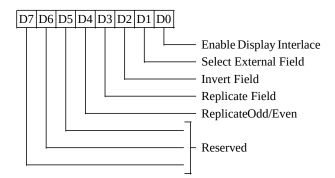


- **7-0** These bits define the bit position where the VGA and the color value that must match.
 - 0 This bit position in the VGA data must match the color value.
 - 1 This bit position in the VGA data is "don't care".



DISPLAY WINDOW INTERLACE CONTROL

Read /Write Index 50h

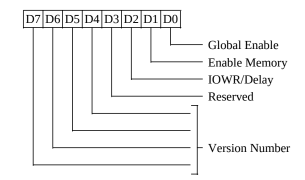


- **0** Enable Display Interlace
 - 0 Display Window is non-interlaced
 - 1 Display Window is interlaced
- 1 Select External Field
 - O Use internally generated field signal for display window
 - 1 Select VFLD input for display window field signal
- 2 Invert Field
 - 0 Do not modify field signal polarity
 - 1 Invert display window field signal polarity
- 3 ReplicateField
 - 0 Do not replicate field
 - 1 Replicate even or odd field depending on bit-4
- 4 ReplicateOdd/Even
 - 0 Replicate even field if bit-3 is set
 - 1 Replicate odd field if bit-3 is set
- **7-5** Reserved (0)

Note: Bits 1-2 effective only if Bit 0 = '1'. If Bit 1 is '0' then internal logic will determine the field by sampling HSYNC level 4 PCLKs after the leading edge of VSYNC - Even field if HSYNC is low, Odd field if HSYNC is high.

CHIPS VERSION/ENABLE REGISTER (RFF)

Read /Write Index FFh



- **0** PC Video Global Enable. This bit must be set for access to any other PC Video registers. This bit is not readable.
 - O All registers, except the Index and Global Enable registers, are disabled. The Index and Global Enabled registers are write only.
 - 1 All registers, including the Index and Global Enable registers, are enabled for both read and write. This bit is not readable.
- 1 Enable Memory. This bit is not readable.
- 2 IOWR/ Delay. This bit is not readable.
 - 0 IOWR/ input is delayed inside chip by 2 XCLK cycles.
 - 1 IOWR/input is not delayed.
- **3** Reserved (0)
- 7-4 These bits contain the version number for PC Video. Values start at 0 and are incremented for every silicon step.





Design Considerations

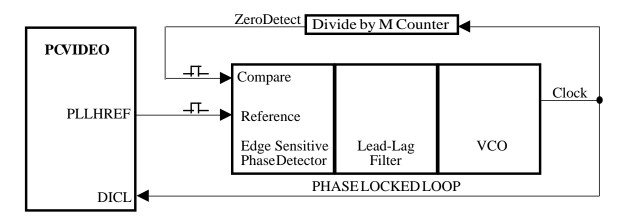
Connecting PC Video to a Phase Locked Loop

PC Video provides 4 clock inputs; XCLK, PCX2, PCLK and DICL. The XCLK clock is used to latch the input video data. PCX2 runs at twice this rate. PCLK comes from the VGA and is used to determine the position of the video window on the VGA screen. DICL (display clock) is used to output the video data inside the window. If the output video pixel is the same size as the VGA pixel, then DICL can be connected to PCLK. In some cases, however, these clocks may run at different frequencies. For example, the SAA9051 DMSD chip will generate 720 horizontal pixels. To fit 720 horizontal pixels on a 640 by 480 VGA screen, DICL should run 720/640 faster than PCLK and must be phase locked

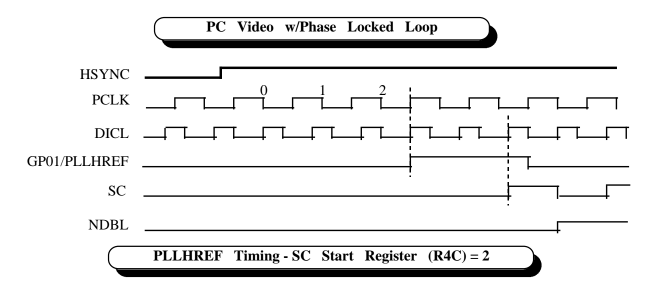
to PCLK. The block diagram below shows a method of generating the DICL clock.

PLLHREF Timing

After the trailing edge of VGA HSync, the value in the SC Start register (R4C) will be counted down and then a positive pulse will be output on the PLLHREF/GP01 pin. This output is used as the horizontal reference in the Phase Locked Loop. One DICL clock later, the SC output will start the shifting of data out of the VRAMs. The timing relationships between these signals is shown below. DICL Rising Edge should come before or coincident with PCLK. If DICL rises after PCLK, the SC timing may change.



Note: FDICL = FPCLK x M / (Total number of VGA_Pixels_Active + VGA_Pixels_Blank)



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Electrical Specifications

ABSOLUTE MAXIMUM CONDITIONS

Symbol	Parameter	Min	Max	Units
P_{D}	Power Dissipation	_	1	W
V _{CC}	Supply Voltage	-0.5	7	V
V _I	InputVoltage	-0.5	V _{CC} +0.5	V
V _O	OutputVoltage	-0.5	V _{CC} +0.5	V
T _{OP}	OperatingTemperature(Ambient)	-25	85	° C
T_{STG}	StorageTemperature	-40	125	° C

Note: Permanent device damage may occur if Absolute Maximum Ratings are exceeded. Functional operation should be restricted to the conditions described under Normal Operating Conditions.

NORMAL OPERATING CONDITIONS

Symbol	Parameter	Min	Max	Units
V_{CC}	Supply Voltage	4.75	5.25	V
T_A	AmbienfTemperature	0	55	° C

DC CHARACTERISTICS

(Under Normal Operation Conditions Unless Noted Otherwise)

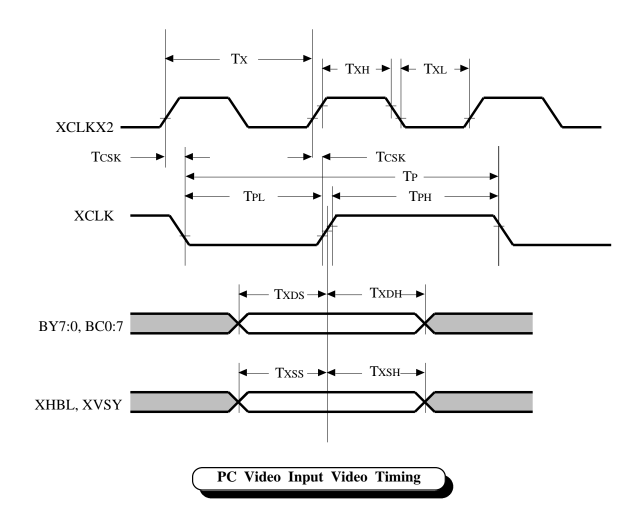
Symbol	Parameter	Notes	Min	Max	Units
I _{CC1}	Power Supply Current	@27 MHz CLK, 0°C, 5.25V	_	100	mA
I _{IL}	Input Leakage Current		-10	+10	uA
I _{OZ}	Output Leakage Current	High Impedance	-10	+10	uA
V _{IL}	Input Low Voltage		-0.5	0.8	V
V _{IH}	Input High Voltage		2.2	V _{CC}	V
V _{OL}	Output Low Voltage	I _{OL} =18mA (RDY, MEMCS16/)	_	0.45	V
		I _{OL} = 13.5 mA (I2CK, I2CO)	_	0.45	V
		I _{OL} = 9 mA (all other signals)	_	0.45	V
V _{OH}	Output High Voltage	I _{OH} =10mA (RDY, MEMSC16/)	2.4	_	V
V _{OH}	Output High Voltage	$I_{OH} = 5.0 \text{ mA}$ (all other signals)	2.4	_	V

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AC TIMING CHARACTERISTICS - INPUT VIDEO TIMING

Symbol	Parameter	Notes	Min	Тур	Max	Units
T _P	XCLK Period	13.5 MHz Typ	66	74	80	nS
T_{PH}	XCLK High Time		0.45T _P	_	0.55T _P	nS
T_{PL}	XCLK Low Time		0.45T _P	_	0.55T _P	nS
T_{X}	PCX2 Period	27.0 MHz Typ	T _P / 2	37	T _P / 2	nS
T _{XH}	PCX2 High Time		0.45T _X	_	$0.55T_{\mathrm{X}}$	nS
T _{XL}	PCX2 Low Time		0.45T _X	_	$0.55T_{\mathrm{X}}$	nS
T _{XSS}	XVSY, XHBL setup to XCLK rising edge		12	_	_	nS
T _{XSH}	XVSY, XHBL hold from XCLK rising edge		0	_	_	nS
T_{XDS}	BY 7:0, BC 7:0 setup to XCLK rising edge		10	_	_	nS
T_{XDH}	BY 7:0, BC 7:0 setup to XCLK rising edge		0	_	_	nS
T _{CSK}	PCX2 to XCLK skew required		0	_	10	nS
T _{RST}	Reset Pulse Width		64T _X	_	_	nS

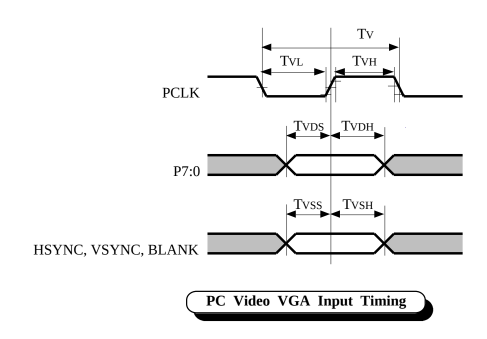


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AC TIMING CHARACTERISTICS - VGA INPUT TIMING

Symbol	Parameter	Min	Тур	Max	Units
T_{V}	PCLK Period	_	_	45	Mhz
T_{VH}	PCLK High Time	$0.45T_{ m V}$	_	$0.55T_{ m V}$	nS
T_{VL}	PCLK Low Time	$0.45T_{ m V}$	_	$0.55T_{ m V}$	nS
T _{VSS}	HSYNC, VSYNC, BLANK setup to PCLK rising edge	2	_	_	nS
T _{VSH}	HSYNC, VSYNC, BLANK hold from PCLK rising edge	3	_	_	nS
T_{VDS}	P7:0 setup to PCLK rising edge	2	_	_	nS
T_{VDH}	P7:0 hold from PCLK rising edge	4	_	_	nS
F vhmax	Maximum VGA HYSNC rate for stable NTSC Source	_	_	48	kHz
F vhmax	Maximum VGA HSYNC rate for stable PAL Source	_	_	47	kHz



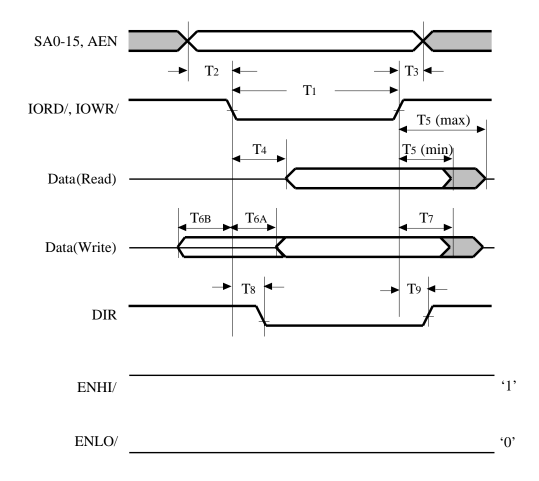
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TIMING CHARACTERISTICS - ISA BUS I/O TIMING

Symbol	Parameter	Notes	Min	Тур	Max	Units
T_{1A}	IORD/, IOWR/ Pulse Width, Reg FF Bit 2 = '0'	Note 1	2Tp + 20ns	_	_	nS
T _{1B}	IORD/, IOWR/ Pulse Width, Reg FF Bit 2 = '1'	Note 1	175	_	_	nS
T_2	Address setup to IORD, IOWR/		90	_	_	nS
T ₃	Address hold from IORD, IOWR/		0	_	_	nS
T ₄	I/O Read Data Delay from IORD/		_	_	50	nS
T ₅	I/O Read Data hold from IORD/		0	_	30	nS
T _{6A}	I/O Write Data setup to IOWR/ Reg FF Bit 2='0'	Note 1	2Тр	_	_	nS
T _{6B}	I/O Write Data setup to IOWR/ Reg FF Bit 2='1'	Note 1	22	_	_	nS
T ₇	I/O Write Data hold from IOWR/		0	_	_	nS
T ₈	IORD/falling to DIR valid		_	_	10	nS
T ₉	IORD/rising to DIR invalid		_	_	10	nS

Note 1: See Register FF description



ISA Bus I/O Cycle Timing

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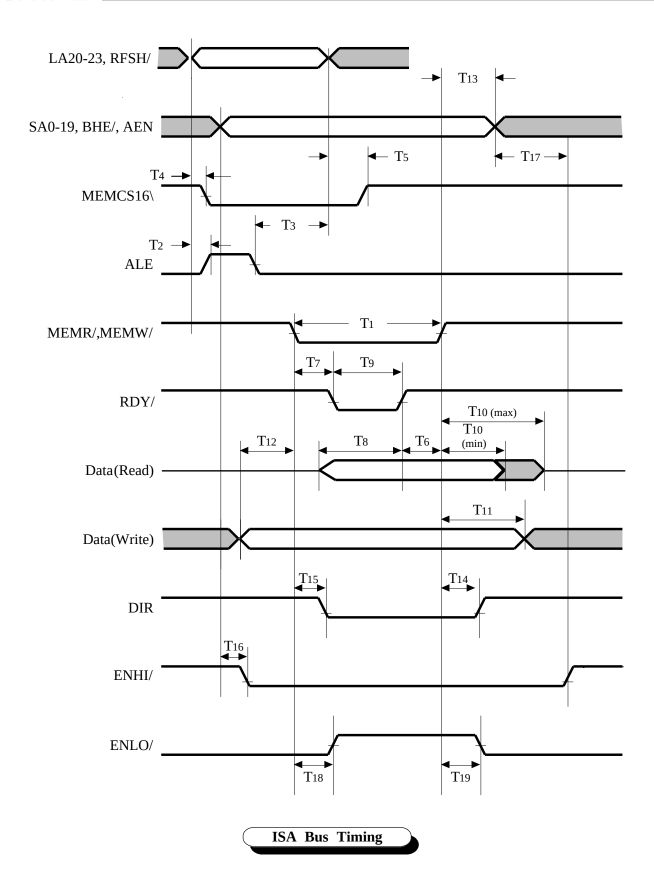


AC TIMING CHARACTERISTICS - ISA BUS TIMING

Symbol	Parameter	Notes	Min	Тур	Max	Units
T ₁	MEMR/, MEMW/ Pulse Width		175	_	_	nS
T_2	Address setup to ALE		20	_	_	nS
T ₃	Address hold from ALE		0	_	_	nS
T ₆	MEMR/, MEMW/ hold from RDY (Memory)		0	_	_	nS
T ₁₀	Memory Read Data Hold from MEMR/		10	_	35	nS
T ₁₁	Memory Write Data Hold from MEMR/		0	_	_	nS
T ₇	MEMR/, MEMW/ to RDY Low Delay		-	_	25	nS
T ₈	Memory Read Data setup to RDY		25	_	_	nS
T ₉	RDY width		8 T _X	_	24 T _X	nS
T_4	LA valid to MEMCS16 Low Delay		_	_	20	nS
T ₅	LA invalid to MEMCS16 High Delay		_	_	20	nS
T ₁₂	Memory Write Data Setup to MEMW/		-40	_	_	nS
T ₁₃	SA Hold from MEmr/, MEMW/		20	_	_	nS
T ₁₄	MEMR/falling to DIR valid		_	_	10	nS
T ₁₅	MEMR/ rising to DIR invalid		_	_	10	nS
T ₁₆	BHE falling to ENHI/ valid		_	_	10	nS
T ₁₇	BHE rising to ENHI/ invalid		_	_	10	nS
T ₁₈	MEMR/, MEMW/ to ENLO/ valid		_	_	10	nS
T ₁₉	MEMR/, MEMW/to ENLO/invalid		_	_	10	nS

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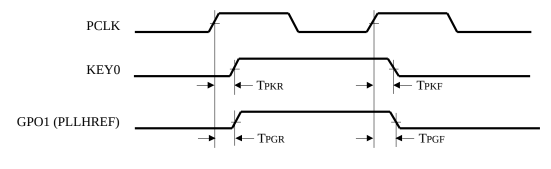


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AC TIMING CHARACTERISTICS - VGA PIXEL CLOCK TO KEYO TIMING

Symbol	Parameter	Notes	Min	Тур	Max	Units
T_{PKR}	PCLK to KEYO Rising Delay		_	_	13	nS
T_{PKF}	PCLK to KEYO Falling Delay		_	_	17	nS
T _{PGR}	PCLK to GPO1 (PLLHREF) Rising Delay		_	_	10	nS
T _{PGF}	PCLK to GPO1 (PLLHREF) Falling Delay		_	_	9	nS

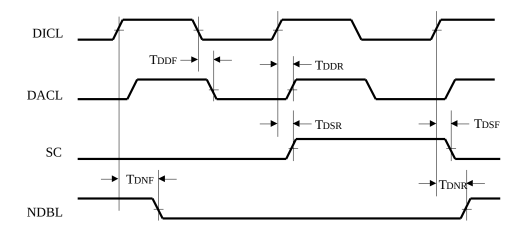


VGA Pixel KEYO (Analog Mux Control Timing)

AC TIMING CHARACTERISTICS - DISPLAY CLOCK TO DAC CLOCK TIMING

Symbol	Parameter	Notes	Min	Тур	Max	Units
T_{DDR}	DICL to DACL Rising Delay		_	_	12	nS
T _{DDF}	DICL to DACL Falling Delay		_	_	12	nS
T _{DSR}	DICL to SC Rising Delay		_	_	14	nS
T _{DSF}	DICL to SC Falling Delay		_	_	14	nS
T _{DNR}	DICL to NDBL Rising		_	_	25	nS
T _{DNF}	DICL to NDBL Falling		_	_	25	nS

Note: All max values will increase by 2nS if horizontal zoom is enabled.



DISPLAY Clock to DAC Clock, DAC Blank and VRAM Shift Clock Timing

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AC TIMING CHARACTERISTICS - MEMORY CLOCK TIMING

Symbo	Parameter	Notes	Min	Тур	Max	Units
T_{X}	PCX2 (Note 1)	Note 1	_	T _P / 2	_	nS

Note 1: The 2 x Video Pixel Clock (PCX2) is used for memory timing. PCX2 is equal to twice the pixel input clock (XCLK). This clock is also used to generate timing for the random access port. DICL is used to generate the Shift Clock (SC).

PC Video AC TIMING CHARACTERISTICS - VRAM ACCESS REQUIREMENTS

Symbol	Parameter	Notes	Min	Тур	Max	Units
T _{RAC}	Data Access Time from RAS/		_	_	4 T _X	nS
T_{CAC}	Data Access Time from CAS/		_	_	T_X	nS

TIMING CHARACTERISTICS - VRAM TIMING

Symbol	Parameter	Notes	Min	Тур	Max	Units
T_{RC}	Random read or write cycle time		7T _X	_	_	nS
T_{PC}	Fast-page cycle time		$4T_{X}$	_	_	nS
T_{RP}	RAS/ precharge		$3T_{X}$	_	_	nS
T _{RAS}	RAS/ pulse width		$4T_{X}$	_	_	nS
T _{RASP}	Fast-page RAS/ pulse width		4T _X	_	_	nS
T _{RSH}	RAS/ hold from CAS/		$2T_{\mathbf{X}}$	_	_	nS
T _{CPN}	CAS/ precharge		$4T_{X}$	_	_	nS
T_{CP}	Fast-page CAS/precharge time		$1T_X$	_	_	nS
T _{CAS}	CAS/ pulse width		$3T_{X}$	_	_	nS
T _{CAS1}	CAS/ pulse width (Fast Page Cycle)		$3T_{X}$	_	_	nS
T _{CAS2}	CAS/ pulse width (Fast Page Cycle)		$3T_{X}$	_	_	nS
T _{CSH}	CAS/ hold from RAS/		$5T_{ m X}$	_	_	nS
T_{RCD}	RAS/ to CAS/ delay		$1T_{X}$	_	_	nS
T _{CRP}	CAS/ high to RAS/ low precharge		$3T_{\mathbf{X}}$	_	_	nS
T _{ASR}	Row Address setup time		$2T_{\mathbf{X}}$	_	_	nS
T_{RAH}	Row Address hold time		$1T_{X}$	_	_	nS
T _{ASC}	Column Address setup to CAS/		$1T_{\mathbf{X}}$	_	_	nS
T _{CAH}	Column Address hold time		$2T_{\mathbf{X}}$	_	_	nS
T_{RAD}	RAS/ to Column Address delay time		$1T_{\mathbf{X}}$	_	_	nS
T _{RAL}	Column Address to RAS/ lead time		$3T_{\mathbf{X}}$	_	_	nS
T _{RCS}	Read command setup time		5T _X	_	_	nS
T_{WP1}	Write command pulse width(Fast Page Cycle)		$2T_{\mathbf{X}}$	_	_	nS

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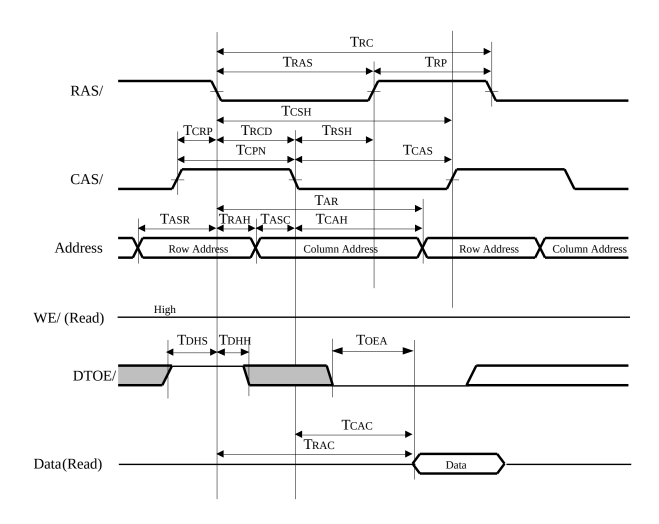


$AC\ TIMING\ CHARACTERISTICS\ -\ VRAM\ TIMING\ (Continued)$

Symbol	Parameter	Notes	Min	Тур	Max	Units
T_{WP2}	Write command pulse width(Fast Page Cycle)		2 T _X	_	_	nS
T_{WP}	Write command pulse width		3 T _X	_	_	nS
T_{RWL}	Write command to RAS/lead time		2 T _X	_	_	nS
T_{CWL}	Write command to CAS/lead time		2 T _X	_	_	nS
T_{DS}	Data-in setup time		0.5 T _X	_	_	nS
T_{DH}	Data-in hold time		1 T _X	_	_	nS
T_{RPC}	RAS/ high to CAS/ low precharge time		5T _X	_	_	nS
$T_{ m DLS}$	DT/low setup time		1 T _X	_	_	nS
T_{RDH}	DT/ low hold time after RAS/ low		3 T _X	_	_	nS
T_{CDH}	DT/ low hold time after CAS/ low		1 T _X	_	_	nS
T_{DHS}	DT/ high setup time		1 T _X	_	_	nS
T_{DHH}	DT/ high hold time		1 T _X	_	_	nS
T_{DTR}	DT/ high to RAS/ high delay		0	_	_	nS
T _{DTC}	DT/ high to CAS/ high delay		1 T _X	_	_	nS
T_{WBS}	Write-per-bit setup time		0.5 T _X	_	_	nS
T_{WBH}	Write-per-bitholdtime		1 T _X	_	_	nS
T_{WS}	Write bit selection setup time		0.5 T _X	_	_	nS
T_{WH}	Write bit selection hold time		1 T _X	_	_	nS
T _{DTH}	DT/ high hold time after RAS/ high		2 T _X	_	_	nS

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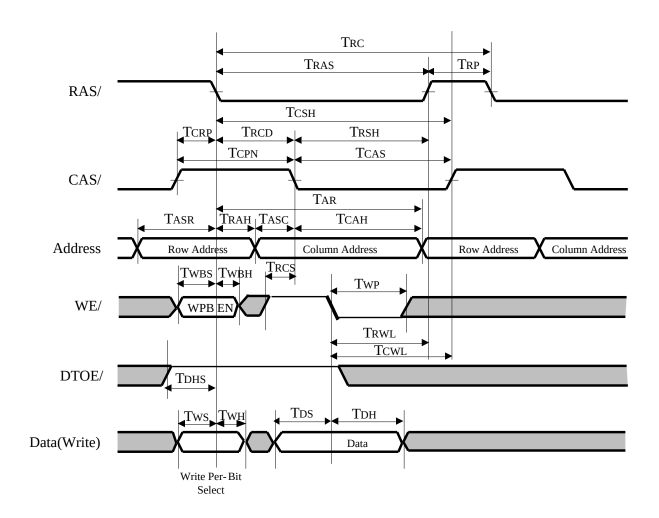




VRAM Random Read Cycle Timing

Revision 2.0 46 PC Video 82C9001A

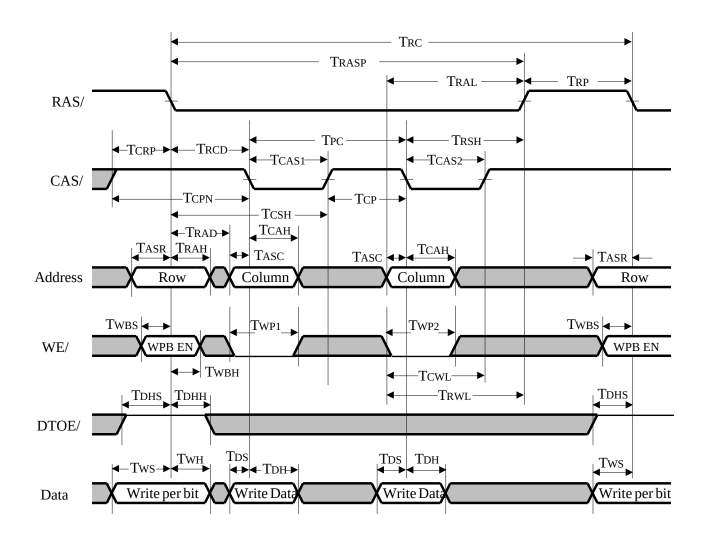




VRAM Random Write Cycle Timing

Revision 2.0 47 PC Video 82C9001A

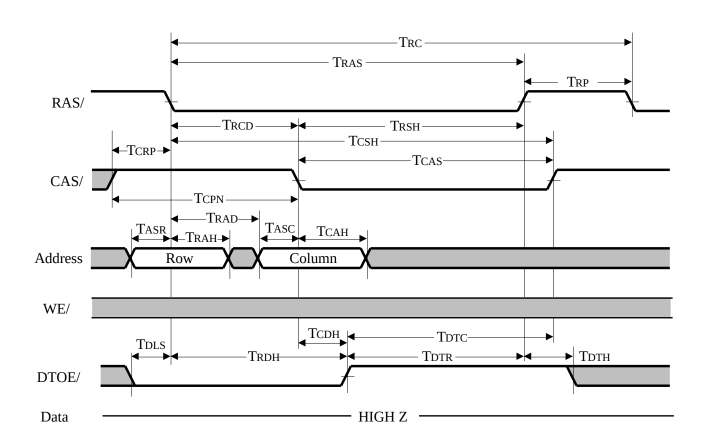




VRAM Fast-page Write Cycle Timing

Revision 2.0 48 PC Video 82C9001A

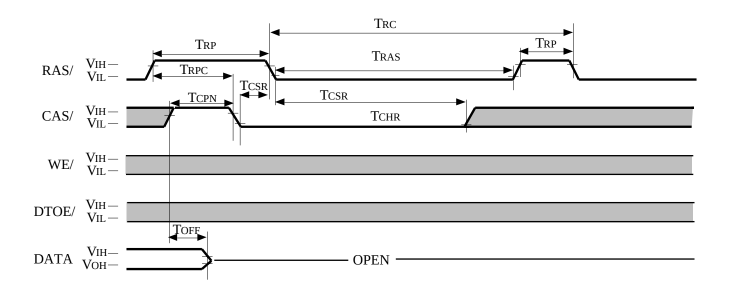




VRAM Data Transfer Cycle Timing

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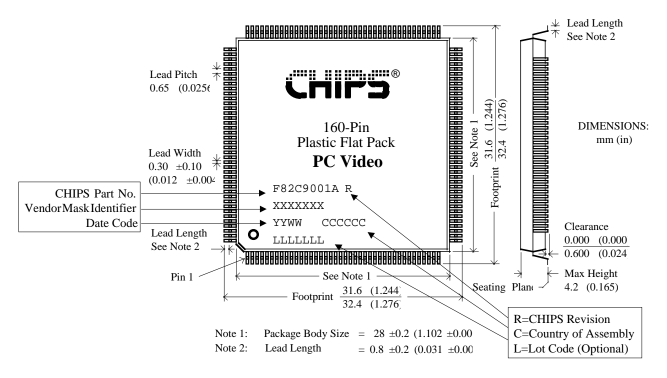


VRAM Refresh Cycle Timing

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Mechanical Specifications



Revision 2.0 51 PC Video 82C9001A





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