## 82C481

## True Color

Graphics Accelerator

Advance Product Information

March 1992
$P \quad R \quad E \quad L \quad 1 \quad M \quad I \quad N \quad A \quad R \quad Y$

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## 82C481 <br> True Color Graphics Accelerator

- Accelerates Windows environments and CAD applications
- Drawing engine support for 16, 24 and 32bpp operations
- Hardware Graphics Functions:
- Bit Blt
- Polygon Fill
- Line Draw
- Pattern Fill
- Color Mixing
- Scissoring
- Tightly coupled to the Brooktree Bt484/Bt485 RAMDACs ${ }^{\text {TM }}$ and Texas Instruments TLC34075 Color Palette DAC
- Zero Wait State operation for system memory to screen memory BitBlts
- Integrated graphics accelerator solution requires only 6 standard TTL components plus VRAM to implement a 1 M video subsystem
- Pin compatible with the 82C480 graphics accelerator providing an easy upgrade path
- Software transparent non-interlaced monitor support
- Support for 1M VRAMs at a wide variety of resolutions and color depths:

| 256Kx4 VRAM | 1 M | 2 M | 4 M |
| :--- | :---: | :---: | :---: |
| $512 \times 512 \times 32 \mathrm{bpp}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 640×480x16bpp | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 640×480x32bpp |  | $\checkmark$ | $\checkmark$ |
| $1024 \times 768 \times 8 \mathrm{bpp}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $1024 \times 768 \times 16 \mathrm{bpp}$ |  | $\checkmark$ | $\checkmark$ |
| $1024 \times 768 \times 24 \mathrm{bpp}$ |  |  | $\checkmark$ |
| $1280 \times 1024 \times 4 \mathrm{bpp}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $1280 \times 1024 \times 8 \mathrm{bpp}$ |  | $\checkmark$ | $\checkmark$ |
| $1280 \times 1024 \times 16 \mathrm{bpp}$ |  |  | $\checkmark$ |

Resolutions supported up to 2048x2048x8bpp (either interlaced or non-interlaced) with video rates up to 400 MHz
Single Chip Solution: 160-Pin Plastic Flatpack
Fully Backwards Compatible with IBM® 8514/A at register level
Low-Power CMOS process


82C481 System Block Diagram
$\ldots \quad$ Revision History

## Revision History

| Revision | Date | By | Comment |
| :---: | :---: | :---: | :---: |
| 0.1 | 10/02/91 | DR | Initial review copy |
| 0.2 | 1/16/92 | DR | Updated to include UISA interface |
| 0.3 | 2/26/92 | DR | Added timing information |

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## Introduction

The 82C481 True Color Graphics Accelerator provides optimum performance and support for 16, 24, and 32 bit per pixel (bpp) modes in Windows environments and CAD applications. The 82 C 481 provides memory interface logic, video control logic, and interface logic to the ISA (PC/AT ${ }^{\mathrm{TM}}$ ) Bus, EISA Bus, and Micro Channel (MC).
The 82C481 has a dedicated hardware drawing engine which supports a wide range of pixel color depths. The drawing engine is optimized to accelerate functions most commonly used in a Windows evironment at all color depths. This includes BitBlt, Rectangle and Line Drawing functions with Raster Ops. It also supports a variety of monochrome to color expansion schemes used for pattern fill and text generation. The 82C481 is designed for easy integration with high color RAMDACs.
The 82 C 481 can support a wide range of memory configurations. The minimum useful memory configuration is 512 KBytes and the maximum is 4MBytes. The 82C481 drawing engine requires a
minimum of 1 MByte to support 16,24 , and 32 bpp modes.

The 82C481 supports the following modes selectable via software:

- VGA mode (pass through video from VGA subsystem)
- Graphics Accelerator or Advanced Function Mode (video from 82C481 frame buffer)
The 82C481 defaults to VGA mode on reset. In the Advanced Function mode, the 82C481 supports high resolutions and color depths. Custom software drivers enable accelerator hardware functions such as BitBlt, line drawing, polygon fill, patterns, raster operations, and scissoring (post-clipping).
Software support for the 82 C 481 is provided via Chips and Technologies supplied drivers for major software applications. All software which supports the IBM 8514/A will also support a compatible 82C481 implementation.



## BIT-BLOCK TRANSFER (BITBLT)

The 82C481 uses an internal 320 bit register file for BitBlts ( 8 words x $32 / 40$ bits). This allows reading a block of pixels in page mode, then writing it using page mode write or RMW cycles. The 82C481 has a 32/40-bit internal data path, and its fast clock rate results in optimum BitBlt performance. Bitblts can be performed on pixels up to 32-bits deep.

## LINE DRAW

Line draw functions (straight lines only) are handled in hardware by the 82C481 chip. Arcs, circles, and other higher-level shapes must be decomposed to a series of short straight-line segments. The 82C481 uses the Bresenham algorithm for drawing arbitrary line segments. For vector drawing along a $45^{\circ}$ axis, two faster line drawing mechanisms are supported. Short lines (of length 16 or less) can be generated in a pen-plotter format, two strokes per command. Long lines require four commands per stroke. Line drawing is supported at all pixel depths.

## VRAM INTERFACE

The 82 C 481 supports ( 256 Kx 4 ) and ( 256 Kx 8 ) VRAMs allowing a low cost, low chip-count implementation. The 82 C 481 can also perform Flash Write cycles if the VRAMs support this feature. The 82 C 481 supports a fast memory clock (up to 50 MHz ) to maximize use of VRAM bandwidth.
The 82 C 481 supports seven memory cycle types:

1. Read (page mode)
2. Write (page mode)
3. Read-Modify-Write (page mode)
4. RAS-only refresh
5. Data Transfer Cycle
6. Color Register Set Cycle (optional)
7. Flash Write Cycle (optional)

## PERFORMANCE

The 82C481 provides up to 2 times the performance of the IBM XGA hardware at standard resolutions and color depths. Projected performance for major graphics operations are listed below $(\mathrm{MB} / \mathrm{s}=$ million bytes per second):

| Function | $\mathbf{8 2 C 4 8 1}$ | IBM <br> XGA | Relative <br> Performance |
| :--- | :--- | :--- | :--- |
| Clear (Flash) | 0.5 ms | 30 ms | 60 x |
| Horizontal |  |  |  |
| Solid Line | $24.0 \mathrm{MB} / \mathrm{s}$ | $8 \mathrm{MB} / \mathrm{s}$ | 3 x |
| Rectangle Fill | $4.2 \mathrm{MB} / \mathrm{s}$ | $2.4 \mathrm{MB} / \mathrm{s}$ | 1.75 x |
| BitBlt | $18.0 \mathrm{MB} / \mathrm{s}$ | $9.0 \mathrm{MB} / \mathrm{s}$ | 2 x |

## VIDEO SUBSYSTEM TOTAL CHIP COUNT

Using the 82C481, a complete 16-bit video accelerator subsystem can be built with just 9 ICs including display memory, as shown in the table below:

| Qty | Chip Type |
| :--- | :--- |
| 1 | 82C481 True Color Graphics Accelerator |
| 2 | 74LS245 Transceivers |
| 1 | Bt475 RAMDAC |
| 4 | 256Kx4 VRAM (+4 for 8 planes) |
| 1 | 82B484 Support Chip |
| 9 | Total |

Additional components required would be the 82C404 Programmable Clock Synthesizer, 15-pin video connector, and various resistors and capacitors. The indicated configuration ( $4256 \mathrm{~K} \times 4$ VRAM's) supports $640 \times 480$ non-interlaced 16 -color and 256 -color modes, and $1024 \times 768$ interlaced ( 44.900 MHz .) and non-interlaced ( 75.000 MHz .) 16-color mode.

Adding 256-color support for 1024x768 would require four additional 256 Kx 4 VRAM chips (for a total of 8 256 K x 4 VRAM's). This would also support 1280x1024 16 -color mode if the appropriate RAMDAC is used.

For high resolution/true color support, a high performance RAMDAC ${ }^{\text {TM }}$ can be used. The parts count varies with implementation but a typical list is shown below:

## Oty Chip Type



Programmable Clock Synthesizer, 15-pin video connector, and various resistors and capacitors. The indicated configuration ( $8256 \mathrm{~K} \times 4$ VRAM's) supports $512 \times 512 \times 32 \mathrm{bpp}, 640 \times 480 \times 16 \mathrm{bpp}, 1024$ x $768 \times 8 \mathrm{bpp}$ and $1280 \times 1024 \times 4 \mathrm{bpp}$ all at noninterlaced frequencies. If $2 \mathrm{MBytes}(16256 \mathrm{Kx} 4$ VRAMs) are implemented, the resolutions supported are $1280 \times 1024 \times 8 \mathrm{bpp}, 1024 \times 768 \times 16 \mathrm{bpp}$, and $640 \times 480 \times 32 \mathrm{bpp}$.

If a 'Power-On-Self -Test' (POST) ROM is implemented in a Micro Channel bus configuration, two additional 8-bit address latches (74LS373 or equivalent) are required.

## BUS INTERFACE

The 82C481 allows selection of either EISA/ISA (PC/AT), UISA (PC/AT), or MC (Micro Channel) Bus Interface by detecting strapping options during reset. All control signals for both interface types are integrated on chip.
The 82 C 481 supports both 8 -bit and 16 -bit CPU interfaces.

## EXTERNAL COLOR PALETTE

The 82C481 supports the programming of an external color palette DAC (RAMDAC) by decoding the CPU addresses and generating the read and write signals for the external palette.

Normally, each RAMDAC analog output provides 6bit resolution ( 64 shades of color on each of the analog R, G, and B outputs). However, one of several general purpose output pins provided by the 82 C 481 may be used for selecting 8 -bit-per-color mode for the DAC.

## ROM INTERFACE

The 82C481 supports an optional 8-bit ROM for Power-On-Self-Test (POST) code which may be implemented in AT-bus systems without using additional external components except the ROM chip. The ROM address is decoded and the ROMCS/ pin is asserted to enable ROM data onto the data bus. A 16-bit ROM may be implemented with two ROM chips and one additional external PAL.
Video initialization code and support functions may be included in the POST ROM, incorporated into the system BIOS, loaded from disk at system initialization as a TSR, or incorporated directly into drivers.

## TERS

The 82C481 chip provides advanced modes of operation. These advanced features are controlled via bits in extension registers.
The 82C481 registers are virtually all readable. This improves the testability of the chip and simplifies state saving.

## MONITOR SUPPORT

The 82C481 supports the following analog monitors:

- IBM Monochrome Display 8503 or compatible
- IBM High Resolution Monochrome Display 8507 or compatible
- IBM Color Display 8512 or compatible
- IBM Color Display 8513 or compatible
- Interlaced monitors supporting high resolution (IBM 8514, 8515, or compatible)
- Multisync and compatible monitors
- Any interlaced or non-interlaced monitor with a resolution of up to $2560 \times 2048$ and supporting video rates of up to 400 MHz


## TEXT AND ALPHANUMERIC SUPPORT

The 82C481 chip does not support a separate text mode in hardware. Text display is supported via graphics modes, so text may be any size.

## PACKAGE

The 82C481 is available in a 160 -pin plastic flat pack (PFP).
Complete descriptions of all 82C481 pins are included in this document starting on the next page. The pins are separated into the following logical groups for discussion: Bus Interface, Display memory, Video, Clock, Power, and Ground.

## 82C481 Pin Usage Summary

Bus Interface: 55
Display Memory: 62
Control/Status: 16
Video: 4
Clock: 2
Power: 7
Ground: 14
Total: 160

## EXTENSIONS AND EXTENDED REGIS-

## 82C481 SYSTEM DIAGRAMS

Included at the end of this document are schematic examples of the following:

1. 8/16-bit ISA (PC/AT) Bus Interface 16-bit Micro Channel (MC) Bus Interface
2. Memory Interfacing (40-bit Configuration A) Memory Interfacing ( 80 -bit Configuration B)
3. Video/Clock Logic (82B484-BT475/477)

Video/Clock Logic (82B484-BT475/477)
Video/Clock Logic (BT484)
Video/Clock Logic (TLC34075)


Pin List

## Pin List

| Pin Name | Pin \# |
| :---: | :---: |
| AEN | 16 |
| AF | 93 |
| A0 | 46 |
| A1 | 47 |
| A2 | 48 |
| A3 | 49 |
| A4 | 50 |
| A5 | 51 |
| A6 | 52 |
| A7 | 53 |
| A8 | 54 |
| A9 | 55 |
| A10 | 56 |
| A11 | 57 |
| A12 | 58 |
| A13 | 59 |
| A14 | 60 |
| A15 | 61 |
| A16 | 63 |
| A17 | 64 |
| A18 | 65 |
| A19 | 66 |
| A20 | 67 |
| A21 | 68 |
| A22 | 69 |
| A23 | 70 |
| BHE/ | 13 |
| BLANK/ | 94 |
| CAS0/ | 98 |
| CAS01/ | 87 |
| CAS1/ | 99 |
| CAS2/ | 102 |
| CAS3/ | 103 |
| CSEL0 | 97 |
| CSEL1 | 96 |
| CSEL2 | 95 |
| DTOE/ | 105 |
| D0 | 39 |
| D1 | 38 |
| D2 | 37 |
| D3 | 36 |
| D4 | 35 |
| D5 | 34 |
| D6 | 33 |
| D7 | 32 |
| D8 | 30 |
| D9 | 29 |
| D10 | 28 |
| D11 | 27 |
| D12 | 26 |
| D13 | 25 |
| D14 | 24 |
| D15 | 23 |
| GND | 11 |
| GND | 21 |
| GND | 41 |


| Pin Name | Pin \# |
| :--- | ---: |
| GND | 42 |
| GND | 79 |
| GND | 80 |
| GND | 101 |
| GND | 107 |
| GND | 121 |
| GND | 122 |
| GND | 139 |
| GND | 141 |
| GND | 159 |
| GND | 160 |
| FRAME | 104 |
| FWE | 86 |
| HYSNC | 90 |
| IOCS16/ | 12 |
| IORD/ | 18 |
| IOWR/ | 19 |
| IRQ | 45 |
| ISA/ | 72 |
| MA0 | 108 |
| MA1 | 109 |
| MA2 | 110 |
| MA3 | 111 |
| MA4 | 112 |
| MA5 | 113 |
| MA6 | 114 |
| MA7 | 115 |
| MA8 | 116 |
| MCLK | 62 |
| MEMR/ | 17 |
| MEMW/ | 71 |
| MEM16/ | 44 |
| NCLK | 88 |
| PALRD/ | 145 |
| PALWR/ | 83 |
| P0D0 | 84 |
| P0D1 | 10 |
| P0D2 | 99 |
| P0D3 | 8 |
| P0D4 | 7 |
| P0D5 | 6 |
| P0D6 | 5 |
| P0D7 | 158 |
| P1D0 | 157 |
| P1D1 | 156 |
| P1D2 | 155 |
| P1D3 | 153 |
| P1D4 | 151 |
| P1D5 | 149 |
| P1D6 | 147 |
| P1D7 | P2D0 |
| P2D1 | P2D2 |
| P2D3 | P2D4 |


| Pin Name | Pin \# |
| :---: | :---: |
| P2D5 | 144 |
| P2D6 | 143 |
| P2D7 | 142 |
| P3D0 | 137 |
| P3D1 | 136 |
| P3D2 | 135 |
| P3D3 | 134 |
| P3D4 | 133 |
| P3D5 | 132 |
| P3D6 | 131 |
| P3D7 | 130 |
| P4D0 | 128 |
| P4D1 | 127 |
| P4D2 | 126 |
| P4D3 | 125 |
| P4D4 | 124 |
| P4D5 | 123 |
| P4D6 | 119 |
| P4D7 | 118 |
| RAS/ | 106 |
| RDHI/ | 22 |
| RDLO/ | 31 |
| RDY | 43 |
| RESET | 15 |
| RESOUT/ | 78 |
| RFSH/ | 14 |
| ROMCS/ | 77 |
| ROMPG0 | 75 |
| ROMPG1 | 74 |
| ROMPG2 | 76 |
| SENSE | 73 |
| VCC | 1 |
| VCC | 20 |
| VCC | 40 |
| VCC | 81 |
| VCC | 89 |
| VCC | 100 |
| VCC | 120 |
| VCC | 140 |
| VHSYNC | 92 |
| VSYNC | 89 |
| VVSYNC | 91 |
| WE0/ | 2 |
| WE0A/ | 85 |
| WE1/ | 150 |
| WE1A/ | 128 |
| WE2/ | 138 |
| WE2A/ | 127 |
| WE3/ | 129 |
| WE3A/ | 126 |
| WE4/ | 117 |
| 8BITDAC | 82 |

## PIN DESCRIPTIONS

System Bus Interface

| Pin \# | Pin Name | Type | Active | Description |
| :---: | :--- | :---: | :--- | :--- |
| 23 | D15 | I/O | High | System Upper Data Bus |
| 24 | D14 | I/O | High |  |
| 25 | D13 | I/O | High | All byte steering is done internally, so the 82C481 may |
| 26 | D12 | I/O | High | be used without data transceivers in motherbard |
| 27 | D11 | I/O | High | applications; 74LS245 or equivalent transceivers are |
| 28 | D10 | I/O | High | recommended for adapter cards to meet the 24 mA drive |
| 29 | D9 | I/O | High | requirement. |
| 30 | D8 | I/O | High |  |
| 32 | D7 | I/O | High | System Lower Data Bus |
| 33 | D6 | I/O | High |  |
| 34 | D5 | I/O | High |  |
| 35 | D4 | I/O | High |  |
| 36 | D3 | I/O | High |  |
| 37 | D2 | I/O | High |  |
| 38 | D1 | I/O | High |  |
| 39 | D0 | I/O | High |  |
| 70 | A23 | In | High | System Address Bus. Latched internally for the MC |
| 69 | A22 | In | High | bus on the falling edge of CMD/. Gated internally using |
| 68 | A21 | In | High | ALE for UISA designs. Transparent internally for ISA |
| 67 | A20 | In | High | designs. |
| 66 | A19 | In | High | High |
| 65 | A18 MC designs, connect A23:0 to A23:0. In ISA |  |  |  |
| 64 | A17 | In | High | (PC/AT) Bus designs, connect A19:0 to SA19:0 and |
| 63 | A16 | In | High | A23:20 to ground. In UISA designs, connect A16:0 to |
| 61 | A15 | In | High | SA16:0, and A23:17 to LA23:17. |
| 60 | A14 | In | High |  |
| 59 | A13 | In | High | In MC designs, A14:0 must be latched externally by |
| 58 | A12 | In | High | ADL/ or CMD/ for the ROM. In ISA bus designs, the |
| 57 | A11 | In | High | address inputs need not be latched. |
| 56 | A10 | In | High |  |
| 55 | A9 | A8 | In | High |

Pin Descriptions

| Pin \# | Pin Name |  | Type | Active |
| :---: | :--- | :---: | :---: | :--- |
| 72 | ISA/ | [SETUP/] (ALE) | In | Both | | The state of this pin during reset, in combination with |
| :--- |
| pin 95 (CSEL2) determines the bus configuration for |

## ISA/ CSEL2 Bus Type

| 0 | 0 | Unlatched ISA (UISA) |
| :--- | :--- | :--- |
| 0 | 1 | ISA (82C480 compatible) |
| 1 | 0 | Unlatched ISA (UISA) |
| 1 | 1 | MicroChannel (82C480 compatible) |

This pin may be tied to ground or RESOUT/ in ISA Bus configurations. In UISA bus configurations, this pin should be connected to BALE. The MC interface also drives this pin to select the 82C481 during POS (if latched low on reset, the POS registers at $100-102 \mathrm{~h}$ are not accessible and all other registers are accessible).

| 15 | RESET | In | HighRESET=1 resets the 82C481 and tristates all output pins <br> except RESOUT/. Also puts internal counters in a <br> known state for chip test. |
| :--- | :--- | :--- | :--- | :--- |
| 78 | RESOUT/ | Tri-O | LowRESOUT/ is an inverted and delayed RESET. It is used <br> to enable external tristate buffers required to drive pro- <br> gramming options on the 82C481 pins; these options <br> are latched on the falling edge of RESET. RESOUT/ is <br> guaranteed to stay low long enough to meet the hold <br> time requirement from RESET for any programming <br> option. Some options, such as on the MA8 pin, may be <br> driven by RESOUT/ directly. |

13 BHE/ In Low
Byte High Enable. 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 | (16-bit slot only) |
| :--- | :--- | :--- | ---: |
| 0 | 1 | High byte on D15:8 | (16-bit slot only) |
| 1 | 0 | Low byte on D7:0 | (8-or 16-bit slot) |
| 1 | 1 | High byte on D7:0 | (8-bit slot only) |

The 82 C 481 configures itself to 8 - or 16 -bit slots. $\mathrm{BHE} /$ is located on the 16 -bit bus extension in PC/AT systems, so BHE/ has an internal pullup to hold it inactive in case the card is installed in an 8 -bit slot.

Note: Performance is greatly reduced when operating in an 8-bit ISA slot due to the length of 8-bit ISA bus cycles. The 82 C 481 will not function correctly in an 8 -bit slot when a UISA bus interface is used.


Pin Descriptions

PIN DESCRIPTIONS
System Bus Interface

| Pin \# | Pin Name |  | Type | Active | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 19 | IOWR/ | [S0/] | In | Low | In ISA (PC/AT) bus interface, indicates an I/O Write cycle. In MC bus interfaces, indicates Status bit 0 (S0/). |
| 18 | IORD/ | [S1/] | In | Low | In ISA (PC/AT) bus interface, indicates an I/O Read cycle. In MC bus interfaces, indicates Status bit 1 (S1/). |
| 16 | AEN | [MIO/] | In | Both | In ISA (PC/AT) bus interface, 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. The 82 C 481 will not respond to IORD/ or IOWR/ while $\mathrm{AEN}=1$. In MC bus interface, indicates memory or I/O cycle: $1=$ memory cycle, $0=\mathrm{I} / \mathrm{O}$ cycle. |
| 14 | RFSH/ |  |  |  | Active low signal indicating Refresh cycle. When this pin is low, the chip is not accessible to memory cycles. |
| 43 | RDY |  | Tri-O | High | Ready. Driven low to indicate that the current cycle should be extended with wait states. Driven high at the end of cycle to indicate 'ready', then tristated. This signal is normally tristated. It is driven low to insert the necessary wait states if the 82C481 cannot respond immediately to memory or I/O requests (eg. ROM memory cycles in MC). Another way to look at this pin is as an active-low wait-state request line, rather than as an active-high ready line. This signal remains tristated for all accesses to the VGA palette registers (03C6h03 C 9 h ) even if $\mathrm{EC} 1[15]=1$. In that case it relies on the VGA in the system to generate 'ready'. |


| Pin \# | Pin Name |  | Type | Active | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 44 | MEM16/ | [CSFB/] | Tri-O | Low | In ISA (PC/AT) bus configurations, this pin is currently unused. For future compatibility, this pin should be connected to MEMCS16/. In UISA bus configurations this pin indicates a 16 -bit memory access. In MC bus configurations, this pin is called 'Card Select Feedback'; it indicates any valid access to the 82C481. It is an unlatched decode of $\mathrm{A} 23: 0, \mathrm{MIO} /$, and MADE24. |
| 12 | IOCS16/ | [DS16/] | Tri-O | Low | In ISA (PC/AT) bus interface, indicates 16 -bit I/O cycle. In MC Interface, indicates 16 -bit Memory or I/O cycle. Asserted by the 82 C 481 to indicate that the chip is capable of transferring 16 bits over the bus at the requested address. In the MC bus, DS16/ is active for all 82C481 accesses except those to the RAMDAC, POS, and ROM. |
| 45 | IRQ | [IRQ/] (0WS/) |  | Both | In the ISA (PC/AT) bus, this pin is tristated when interrupts are not enabled, low when interrupts are enabled but no interrupt is pending, and high when interrupts are enabled and an interrupt is pending. In the MC bus, this pin functions as an active-low opencollector output. The interrupt request pin is normally connected to IRQ9. IRQ9/ may be shared by multiple controllers on the MCA bus; in the ISA bus, only one controller at a time may have IRQ9 enabled. <br> In the UISA bus, this pin functions the same as in ISA mode unless ZWS ECO[8]=1 indicating connection to $0 \mathrm{WS} /$. When ZWS is enabled no interrupts are generated externally. Active low zero wait state cycle requests are generated for memory-mapped ( $\mathrm{EC} 0[2: 0]$ ) accesses to PIX_TRANS when the queue is not full (or when data is ready for PIX_TRANS MEMR/ cycles). |
| 77 | ROMCS/ | [POSEN/] | I/O | Low | In ISA (PC/AT) bus configurations, this pin indicates access to ROM space. In MC configurations, this pin indicates access to ROM space or to the POS ID registers (I/O address 100-101h and SETUP/ active). In 82C481-based designs with ROM, the POS registers map into the ROM. In systems without ROM, the same information may be provided from external TTL drivers activated by A0 and POSEN/. <br> Note: Since ROMCS/ is in input mode during reset, an internal pullup resistor ensures the ROM is held in a quiescent state. |



Note: In MC systems, address bits A11:0 must be latched for the ROM. Addresses may be latched by 74LS373 or equivalent transparent latches on the falling edge of CMD/ or by 74LS374 or equivalent registers on the rising edge of ADL/. In ISA systems, ROM addresses A11:0 are held valid during the entire bus cycle and need not be latched.
Note: In MC systems, A1:0 may be connected directly to the RAMDAC. IMSG176 or equivalent RAMDACs latch their register select inputs internally on the leading edge of PALRD/ or PALWR/ and the MC bus holds addresses valid long enough to meet hold time requirements. If addresses are latched for a ROM however, use the latched address to minimize the bus signal fanout.

| Pin \# | Pin Name |  |  | Type <br> High | Active Description |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | P4D7 | (8PLANE) | I/O |  |  |  |  |  |
| 118 |  |  |  |  | VRAM Data Bus. The first digit in the signal name indicates the position of the pixel within the 'nugget'. |  |  |  |
| 119 | P4D6 | (ROMPAGING) | I/O | High | The second indicates the bit position ('plane') within the pixel |  |  |  |
| 123 | P4D5 | (ROMSIZE) | I/O | High |  |  |  |  |
| 124 | P4D4 | (ROMBASE1) | I/O | High | P4D2:0 also function as Alternate Write Enable signals WE3:1A/. In standard modes, these signals are the same as WE3:1/. If $8,256 \mathrm{Kx} 4$ VRAMs are installed, the memory may be mapped as $2048 \times 1024 \times 4$ bpp by enabling the alternate WE signals. This nibble mode is enabled through Extended Configuration register EC1. |  |  |  |
| 125 | P4D3 | (ROMBASE0) | I/O | High |  |  |  |  |
| 126 | P4D2 | (reserved) (WE3A/) | I/O | High |  |  |  |  |
| 127 | P4D1 | (reserved) (WE2A/) | I/O | High |  |  |  |  |
| 128 | P4D0 | (reserved) (WE1A/) | I/O | High |  |  |  |  |
| 130 | P3D7 |  | I/O | High |  |  |  |  |
| 131 | P3D6 |  | I/O | High | The state of pin 104 on reset enables WEA3:0/ and CAS01/. |  |  |  |
| 132 | P3D5 |  | I/O | High |  |  |  |  |
| 133 | P3D4 |  | I/O | High | The P4Dn pins are also used for hardware configuration options. On the falling edge of RESET, the state of the P4Dn pins are latched internally. These 8 bits contain internal pull-ups which cause the options to default to standard 8514/A compatible values. An external LS244 buffer (enabled by RESOUT/) may be used to drive |  |  |  |
| 134 | P3D3 |  | I/O | High |  |  |  |  |
| 135 | P3D2 |  | I/O | High |  |  |  |  |
| 136 | P3D1 |  | I/O | High |  |  |  |  |
| 137 | P3D0 |  | I/O | High |  |  |  |  |
| 142 | P2D7 |  | I/O | High | non-default ('0') configuration values on any subset of |  |  |  |
| 143 | P2D6 |  | I/O | High | the P4Dn pins. The inputs of the buffer may be strapped to ground or tied to jumpers for user-configur- |  |  |  |
| 144 | P2D5 |  | I/O | High |  |  |  |  |
| 145 | P2D4 |  | I/O | High | able options. Software may write over any configuration options latched from P4Dn which eliminates the need for most strapping options. |  |  |  |
| 146 | P2D3P2D2 |  | I/O | High |  |  |  |  |
| 147 |  |  | I/O | High |  |  |  |  |
| 148 | P2D1 |  | I/O | High | P4D7 is saved at reset as a read-only bit in Subsystem |  |  |  |
| 149 | P2D0 |  | I/O | High | Status register (42E8) bit-7 (SUBSYS_STAT[7]). It is also accessible (read/write) in Extended Configuration |  |  |  |
| 151 | P1D7 |  | I/O High |  |  |  |  |  |
| 152 | P1D6 |  | I/O | High | register 2 (5AE8h) bit-7 (EC2[7]). It is interpreted as the 8PLANE ('8 Bit Planes') bit: |  |  |  |
| 153 | P1D5 |  | I/O High |  |  |  |  |  |
| 154 | P1D4 |  | I/O High |  | 0 4-Plane/16-color configuration <br> 1 8-Plane/256-color configuration (default) |  |  |  |
| 155 | P1D3 |  | I/O High |  |  |  |  |  |
| 156 | P1D2 |  | I/O High |  | P4D6 is saved in EC2[6] as ROM Paging: |  |  |  |
| 157 | P1D1 |  | I/O High |  | 0 ROMPG2:0 are input pins readable at SUBSYS_STAT[6:4] (Monitor Sense pins). |  |  |  |
| 158 | P1D0 |  | I/O | High |  |  |  |  |
| 3 | P0D7 |  | IO High |  | 1 ROMPG2 | output | OM_PAC | _SEL[2:0] |
| 4 | P0D6 |  | I/O | High | (Monitor Sense bits are latched from ROMPG2:0on the falling edge of RESET only) |  |  |  |
| 5 | P0D5 |  | I/O High |  |  |  |  |  |
| 6 | P0D4 |  | I/O High |  |  |  |  |  |
| 7 | P0D3 |  | I/O High |  | $0=32 \mathrm{~K}, 1=8 \mathrm{~K} \text { ROM space }$ |  |  |  |
| 8 | P0D2 |  | I/O High |  |  |  |  |  |
| 10 | $\begin{aligned} & \text { P0D1 } \\ & \text { P0D0 } \end{aligned}$ |  | $\begin{aligned} & \text { I/O } \\ & \text { I/O } \end{aligned}$ | HighHigh | P4D4:3 are saved in EC2[4:3] at reset. These are interpreted by hardware as ROMBase: |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  | P0D0 |  |  |  | P4 Bit 4:3 | 8K MCA | 8K ISA | 32K |
|  |  |  |  |  | 00 | C8000h | C6000h | D0000h |
|  |  |  |  |  | 01 | D8000h | D8000h | D8000h |
|  |  |  |  |  | 10 | C0000h | C0000h | C0000h |
|  |  |  |  |  | 11 (default) | C6000h | C8000h | C8000h |



| 105 | DTOE/ | Tri-O | Low | Data Transfer / Output Enable for all VRAM chips |
| :--- | :--- | :--- | :--- | :--- |
| 86 | FWE | Tri-O | High | Flash Write Enable. This VRAM control signal may be <br> used to generate Flash Write and Color Register Set <br> cycles for VRAMs which support these functions. It is <br> low after reset and can be enabled through Extended <br> Configuration Register EC1[5]. |
| 87 | CAS01/ | Tri-O | Low | VRAM Column Address strobe for pixels P2 and P3 of <br> the first memory bank. CAS0/ P0, P1, and P4. |



| Pin \# | Pin Name | Type | Active | Description |
| :---: | :---: | :---: | :---: | :---: |
| 83 | PALRD/ | Tri-O | Low | Connected to the Read input of the Palette DAC (Bt485, TLC34075, Bt471, or compatible). Asserted when the 82C481 is enabled and an I/O Read occurs to addresses x2EAh-x2EDh (or x3C6h-x3C9h in VGA pass-through mode with $\mathrm{EC} 1[15]=1$ ). Tristate during reset. |
| 84 | PALWR/ | Tri-O | Low | Connected to the Write input of the Palette DAC (Bt485, TLC34075, Bt471, or compatible). Asserted when the 82C481 is enabled and an I/O Write occurs to addresses x2EAh-x2EDh (or x3C6h-x3C9h in VGA pass-through mode). Tristate during reset. |
| 82 | 8BITDAC (ABLANK/) | I/O |  | If EC2[11]=0 then this pin is used to control the ' $6 / 8$ Bit-Analog-Output' pin of a Bt478 or equivalent Palette DAC ( $0=6$-bit, $1=8$-bit). This pin is sampled at reset, the state is loaded into EC2[13], then this pin becomes an output driven by EC2[13]. This pin and register bit can be used as a general purpose output with a resetsampled default value. <br> If EC2[11] $=1$ then this pin is redefined as an Alternate Blank/ output. It is controlled by the horizontal and vertical alternate blank registers at I/O address 32E8h 3EE8h. |
| $\begin{aligned} & 90 \\ & 89 \\ & 94 \end{aligned}$ | HSYNC VSYNC BLANK/ | $\begin{aligned} & \text { Tri-O } \\ & \text { Tri-O } \\ & \text { Tri-O } \end{aligned}$ | Both Both Low | Horizontal and Vertical Sync signals for the monitor and Blanking signal for the external palette DAC. Sync polarities are programmable. Tristated during reset. All timing is generated with respect to NCLK. |
| $\begin{aligned} & 92 \\ & 91 \end{aligned}$ | $\begin{aligned} & \text { VHSYNC } \\ & \text { VVSYNC } \end{aligned}$ | $\begin{aligned} & \text { In } \\ & \text { In } \end{aligned}$ | Both Both | Horizontal and Vertical Sync signals from external VGA. When not in Advanced Function (AF) mode (i.e., 82 C 481 not enabled), these signals are used to drive the HSYNC and VSYNC outputs instead of the 82C481 H/V Sync. |
| 73 | SENSE | In | High | Sense Input for analog output and monochrome/color monitor connection testing. For compatibility, this pin should be connected to the outputs of an LM339 comparator or to the sense pin of the RAMDAC. The SENSE input may be read via software as bit-0 of the Display Status register at 02E8h. |



| Pin \# | Pin Name | Type | Active | Description |
| :---: | :--- | :---: | :---: | :--- |
| 1 | VCC | P | - | Power Pins |
| 20 | VCC | P | - |  |
| 40 | VCC | P | - |  |
| 81 | VCC | P | - |  |
| 100 | VCC | P | - |  |
| 120 | VCC | P | - |  |
| 140 | VCC | P | - | Ground Pins |
| 11 | GND | P | - |  |
| 21 | GND | P | - |  |
| 41 | GND | P | - |  |
| 42 | GND | P | - |  |
| 80 | GND | P | - |  |
| 101 | GND | P | - |  |
| 107 | GND | P | - |  |
| 121 | GND | P | - |  |
| 122 | GND | P | - |  |
| 139 | GND | P | - |  |
| 151 | GND | P | - |  |
| 160 | GND | P | - |  |

Registers

## Registers

| Register <br> Mnemonic | Register Name | Read Access | Write Access | Bits | Register Type | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| POS_2 | Setup Control | 0102 | 0102 | 1 | POS | 25 |
| DISP_STAT | Display Status | 02E8* | N/A | 3 | 8514/A | 25 |
| H_TOTAL | Horizontal Total | 26E8* | 02E8* | 9 | 8514/A | 26 |
| DAC_MASK | DAC Mask | 02EA | $02 \mathrm{EA} \dagger$ | 8 | RAMDAC | 26 |
| DAC_R_INDEX | DAC Read Index | 02EB | $02 \mathrm{~EB} \dagger$ | 8 | RAMDAC | 27 |
| DAC_W_INDEX | DAC Write Index | 02EC | $02 \mathrm{EC} \dagger$ | 8 | RAMDAC | 27 |
| DAC_DATA | DAC Data | 02ED | 02ED $\dagger$ | 8 | RAMDAC | 28 |
| H_DISP | Horizontal Displayed | 06E8* | 06E8* | 8 | 8514/A | 28 |
| H_SYNC_STRT | Horizontal Sync Start | 0AE8* | 0AE8* | 8 | 8514/A | 29 |
| H_SYNC_WID | Horizontal Sync Width | 0EE8* | 0EE8* | 6 | 8514/A | 29 |
| V_TOTAL | Vertical Total | 12E8* | 12E8* | 12 | 8514/A | 30 |
| V_DISP | Vertical Displayed | 16E8* | 16E8* | 12 | 8514/A | 30 |
| V_SYNC_STRT | Vertical Sync Start | 1AE8* | 1AE8* | 12 | 8514/A | 31 |
| V_SYNC_WID | Vertical Sync Width | 1EE8* | 1EE8* | 6 | 8514/A | 31 |
| DISP_CNTL | Display Control | 22E8* | 22E8* | 7 | 8514/A | 32 |
| H_AB_START | Horizontal Alternate Blank Start |  | 32E8* | 9 | CHIPS | 33 |
| H_AB_END | Horizontal Alternate Blank End |  | 36E8* | 9 | CHIPS | 33 |
| V_AB_START | Vertical Alternate Blank Start |  | 3AE8* | 12 | CHIPS | 34 |
| V_AB_END | Vertical Alternate Blank End |  | 3EE8* | 16 | CHIPS | 34 |
| SUBSYS_STAT | Subsystem Status | 42E8* | N/A | 16 | 8524/A | 35 |
| SUBSYS_CNTL | Subsystem Control | 2EE8* | 42E8* | 12 | 8514/A | 36 |
| ROM_PAGE_SEL | ROM Page Select | 46E8* | 46E8* | 3 | 8514/A | 37 |
| ADVFUNC_CNTL | Advanced Function Control | 4AE8* | 4AE8* | 2 | 8514/A | 38 |
| EC0 | Extended Configuration Register 0 | 52E8* | 52E8* | 16 | CHIPS | 39 |
| EC1 | Extended Configuration Register 1 | 56E8* | 56E8* | 16 | CHIPS | 40 |
| EC2 | Extended Configuration Register 2 | 5AE8* | 5AE8* | 13 | CHIPS | 42 |
| EC3 | Extended Configuration Register 3 | 5EE8* | 5EE8* | 15 | CHIPS | 44 |
| CUR_Y | Current Y Position | 82E8* | 82E8* | 11 | 8514/A | 45 |
| CUR_X | Current X Position | 86E8* | 86E8* | 12 | 8514/A | 46 |
| DESTY_AXSTP | Destination Y Position/Axial Step Constant | 8AE8* | 8AE8* | 13 | 8514/A | 46 |
| DESTX_DIASTP | Destination X Position/Diagonal Step Constant | 8EE8* | 8EE8* | 13 | 8514/A | 47 |
| ERR_TERM | Error Term | 92E8* | 92E8* | 16 | 8514/A | 47 |
| MAJ_AXIS_PCNT | Major Axis Pixel Count/Rectangle Width | 96E8* | 96E8* | 11 | 8514/A | 48 |
| GP_STAT | Graphics Processor Status | 9AE8* | N/A | 10 | 8514/A | 49 |
| CMD | Command | N/A | 9AE8* | 16 | 8514/A | 50 |
| SHORT_STROKE | Short Stroke Vector Transfer | 9EE8* | 9EE8* | 16 | 8514/A | 52 |
| BKGD_COLOR | Background Color | A2E8* | A2E8* | 8 | 8514/A | 53 |
| FRGD_COLOR | Foreground Color | A6E8* | A6E8* | 8 | 8514/A | 54 |
| WRT_MASK | Write Mask | AAE8* | AAE8* | 8 | 8514/A | 55 |
| RD_MASK | Read Mask | AEE8* | AEE8* | 8 | 8514/A | 56 |
| COLOR_CMP | Color Compare | B2E8* | B2E8* | 8 | 8514/A | 57 |
| BKGD_MIX | Background Mix | B6E8* | B6E8* | 7 | 8514/A | 58 |
| FRGD_MIX | Foreground Mix | BAE8* | BAE8* | 7 | 8514/A | 59 |
| MULTIFUNC_CNTL | Multi-function Control Index (MFC) | N/A | BEE8* | 4 | 8514/A | 60 |
| MIN_AXIS_PCNT | Minor Axis Pixel Count MFC[0] | BEE8* | BEE8* | 11 | 8514/A | 60 |
| SCISSORS_T | Top Scissors MFC[1] | BEE8* | BEE8* | 12 | 8514/A | 61 |
| SCISSORS_L | Left Scissors MFC[2] | BEE8* | BEE8* | 12 | 8514/A | 61 |
| SCISSORS_B | Bottom Scissors MFC[3] | BEE8* | BEE8* | 12 | 8514/A | 62 |
| SCISSORS_R | Right Scissors MFC[4] | BEE8* | BEE8* | 12 | 8514/A | 62 |
| MEM_CNTL | Memory Control MFC[5] | BEE8* | BEE8* | 7 | 8514/A | 63 |
| PATTERN_L | Fixed Pattern Low MFC[8] | BEE8* | BEE8* | 8 | 8514/A | 64 |
| PATTERN_H | Fixed Pattern High MFC[9] | BEE8* | BEE8* | 5 | 8514/A | 65 |
| PIX_CNTL | Pixel Control MFC[A] | BEE8* | BEE8* | 8 | 8514/A | 66 |
| PIX_TRANS | Pixel Data Transfer | E2E8* | E2E8* | 8/16 | 8514/A | 67 |

[^0]

## SETUP CONTROL REGISTER

(POS_2)
Read at I/O Address $102 h$
Write at I/O Address 102 h
Byte Accessible only

DISPLAY STATUS REGISTER (DISP_STAT)
Read only at I/O Address 02E8h
Byte or Word Accessible


0 SENSE is the result of a wired-OR of comparators on each of the RGB video signals. This sense input may be used to determine if a color, monochrome or no monitor is connected to the analog connector. The RAMDAC expects to be driving a $75 \Omega$ matched impedance cable. The comparator reference voltage is generally chosen to be approximately half of the full scale DAC output. By programming the RAMDAC for various voltage outputs and patterns and then reading SENSE, the monitor type can be deduced.
1 VBLANK Vertical Blank State

$$
0=\text { Vertical Blank inactive }
$$

$$
1=\text { Vertical Blank active }
$$

2 HORTOG Horizontal Toggle reads the state of a flip-flop which is clocked by HSYNC; the beginning of the sync pulse (which generally occurs after the end of displayed data) can be detected by polling this bit and waiting for a change of state.
15-3 Reserved (0)

## HORIZONTAL TOTAL REGISTER (H_TOTAL)

Read at I/O Address 26E8h
Write at I/O Address 02E8h
Byte or Word Accessible


8-0 Horizontal Total defines the total horizontal scan line width including the display, blank, and sync times. All horizontal timings are measured in terms of the nugget clock, the NCLK divisor, and the state of MEM_CNTL[0] (4pixel/5pixel nuggets). By definition, H_TOTAL is measured from the start of the first displayed pixel on the scan line. Therefore, the total time per scan line is:
$\left(\mathrm{H} \_\right.$TOTAL +1$) *(\mathrm{NCD}[2: 0]+1) \mathrm{NCLK}$ periods.

15-9 Reserved (0)

DAC MASK REGISTER<br>(DAC_MASK)<br>Read/Write at I/O Address 2EAh<br>Write at I/O Address 03C6h (VGA Mode Only)<br>Read at I/O Address 03C6h ( $A F=0$ and $P R E=1$ )<br>Byte Accessible only

| D 7 | D 6 | D 5 | D 4 | D 3 | D 2 | D 1 | D 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



7-0 DAC Mask. This register is in the RAMDAC Color Palette. Pixel data bits are ANDed with the DAC Mask before going to the palette. This can be used to split the display buffer into multiple buffers by alternately enabling different planes.

The 82 C 481 palette registers may be written at their equivalent VGA I/O addresses when the 82 C 481 is in VGA pass-through mode. This allows the 82C481 palette to mirror the contents of the VGA palette hence displaying the correct colors when outputing VGA pass-through video. This is required for 8514/a compatibility.
The 82C481 responds to I/O read accesses to the VGA palette only if PRE, EC1[15]=1. This is useful if both a VGA and the 82C481 are sharing the same RAMDAC. In this case however, the 82 C 481 relies on the VGA to generate the necessary wait states.

Note: Only A9:0 are used in the decode of the 8514/a palette addresses. The PALRD/ and PALWR/ signals are generated for all addresses which map into ranges x2EAh - x2EDh (eg. 06EAh - 06EDh. 12EAh - 12EDh or FAEAh - FAEDh). The VGA palette addresses use all 16 I/O address lines to decode their 03C6h-03C9h range.

DAC READ INDEX REGISTER<br>(DAC_R_INDEX)<br>Read/Write at I/O Address 2EBh<br>Write at I/O Address 03C7h (VGA Mode Only)<br>Read at I/O Address 03C7h ( $A F=0$ and $P R E=1$ )<br>Byte Accessible only



7-0 DAC Read Index. This register is in the RAMDAC Color Palette.

The DAC Read Index is used to point to the location in the RAM lookup table which will be read by the current sequence of I/O reads to the DAC_DATA register. To read the contents of a location in the RAM palette:

1. Write the RAM address for that location to the DAC Read Index register. The data in the RAMDAC at that address is read into the DAC_DATA register. The DAC Read Index register auto-increments to point to the next RAMDAC address location. Address location 0FFh wraps around to 0 .
2. The palette data for that location may then be read by three consecutive accesses to the DAC_DATA register; one each for Red, Green, and Blue palette data ( 6 or 8 bits).

Upon completion of the third read to the DAC_DATA register, the 18/24 bits of data for the next address location is available to be read from the DAC_DATA register.
The IBM 8514/A and VGA both use an 18bit wide color palette ( 6 bits each for Red, Green, and Blue). The 82C481 supports both 6 and 8 bit RAMDACs.

## DAC WRITE INDEX REGISTER <br> (DAC_W_INDEX)

Read/Write at I/O Address 2ECh
Write at I/O Address 03C8h (VGA Mode Only)
Read at I/O Address 03C8h ( $A F=0$ and $P R E=1$ )
Byte Accessible only


7-0 DAC Write Index. This register is in the RAMDAC Color Palette.

The DAC Write Index is used to point to the location in the RAM lookup table which will be loaded following the completion of a triple write sequence to the DAC_DATA register. To update a location in the RAM palette:

1. Write the RAM address for that location to the DAC Write Index register.
2. In three consecutive writes to the DAC_DATA register, output Red, Green, and Blue palette data ( 6 or 8 bits).

Upon completion of the third write to the DAC_DATA register, the 18/24 bits of palette data is transferred to the RAMDAC lookup table. The DAC Write Index is then incremented to point to the next RAMDAC address location. Address location 0FFh wraps around to 0 .
The IBM 8514/A and VGA both use an 18bit wide color palette ( 6 bits each for Red, Green, and Blue). The 82C481 supports both 6 and 8 bit RAMDACs.

DAC DATA REGISTER
(DAC_DATA)
Read/Write at I/O Address 2EDh
Write at I/O Address 03C9h (VGA Mode Only)
Read at I/O Address 03C9h ( $A F=0$ and $P R E=1$ )
Byte Accessible only

| D 7 | D 6 | D 5 | D 4 | D 3 | D 2 | D 1 | D 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



7-0 DAC Data. This register is in the RAMDAC Color Palette.

To write a new color for a pixel, first write its address to DAC_W_INDEX, then write the red, green, and blue values consecutively to DAC_DATA. After the blue value is written, all three color values are simultaneously transferred to the palette, and DAC_W_INDEX is incremented to point to the next palette word. This allows writing the whole palette with only one write to the DAC_W_INDEX register.

To read a color value, first write its address to DAC_R_INDEX; this causes that locations value to be copied into a temporary register (18 or 24-bit) and DAC_R_INDEX to be incremented. Then the red, green, and blue values ( 6 or 8 -bit) may be read consecutively by reading the DAC_DATA register. As soon as the blue value is read, the next locations color data is transferred to the temporary register and DAC_R_INDEX is again incremented. This allows reading of the whole palette with only one write of the DAC_R_INDEX register.

The IBM 8514/A and VGA both use an 18bit wide color palette (6 bits each for Red, Green, and Blue). The 82 C 481 supports both 6 and 8 bit RAMDACs.

## HORIZONTAL DISPLAYED REGISTER (H_DISP)

Read at I/O Address 06E8h (Chips Extension)
Write at I/O Address 06E8h
Byte or Word Accessible


7-0 Horizontal Displayed defines both the number of displayed pixels per scan line and the start of the horizontal blanking. All horizontal timings are performed in terms of double nuggets. The start of the horizontal blanking signal occurs at:

$$
\left(\mathrm{H} \_ \text {DISP + 1 }\right) *(\mathrm{NCD}[2: 0]+1)
$$

NCLK periods after the start of the scan line.
15-8 Reserved (0)

## HORIZONTAL SYNC START REGISTER

 (H_SYNC_STRT)Read at I/O Address 0AE8h (Chips Extension) Write at I/O Address OAE8h Byte or Word Accessible


7-0 Horizontal Sync Start defines the timing delay of the horizontal sync signal from the start of a scan line. For HSYNC to occur, H_SYNC_STRT must be less than H_TOTAL. The horizontal sync pulse begins at (H_SYNC_STRT + 1) * (NCD[2:0] + 1) NCLK periods after the beginning of a scan line.
15-8 Reserved (0)

HORIZONTAL SYNC WIDTH REGISTER (H_SYNC_WID)
Read at I/O Address OEE8h (Chips Extension)
Write at I/O Address OEE8h
Byte or Word Accessible


4-0 Horizontal Sync Width defines the width of the horizontal sync pulse. The horizontal sync pulse is independent of Horizontal Total in that the end of a scan line does not terminate the HSYNC signal. The width of the pulse is:
H Sync Width * (NCD[2:0] + 1) NCLK periods.

5 HSYNCPOL (Horizontal Sync Polarity)

$$
\begin{aligned}
& 1=\text { Negative }(-) \\
& 0=\text { Positive }(+)
\end{aligned}
$$

The horizontal and vertical sync polarities are used to indicate the horizontal and vertical frame times to some IBM monitors as described below:

| Horizontal <br> Sync <br> Polarity | Vertical <br> Sync <br> Polarity | Horizontal <br> Scan <br> Sch | Vertical <br> Scan |
| :---: | :---: | :---: | :---: |
| - | - | 31.47 | 59.94 |
| - | + | 31.47 | 70.08 |
| + | - | 31.47 | 70.08 |
| + | + | 35.52 | 43.48 |

15-6 Reserved (0)

VERTICAL TOTAL REGISTER<br>(V_TOTAL)

Read at I/O Address 12E8h (Chips Extension)
Write at I/O Address 12E8h
Byte or Word Accessible


2-0 VTADJ (Vertical Total Adjust)
11-3 VTB (Vertical Total Base)
The Vertical Total value is calculated from VTB, VTADJ, and the Scan Modulus. The internal vertical counter register is incremented at the end of every scan line when in non-interlaced mode. When in interlaced mode, the vertical counter increments every half scan line (ie. when the horizontal counter reaches H_TOTAL $\div 2$ and H_TOTAL). For true interlacing to occur, Vertical Total must be programmed to an odd number of half scan lines (ie. VTADJ is even).
Vertical Total $=($ Modulus * VTB $)+$ VTADJ +1
The Scan Modulus is calculated from the DBLSCAN and MEMCFG bits of the DISP_CNTL register as follows:

| DBLSCAN | MEMCFG Scan Modulus |  |
| :---: | :---: | :---: |
| 0 | 00 | 2 |
| 0 | 01 | 4 |
| 0 | 10 | 6 |
| 0 | 11 | 8 |
| 1 | 00 | 4 |
| 1 | 01 | 8 |
| 1 | 10 | 12 |
| 1 | 11 | 16 |

15-12 Reserved (0)

VERTICAL DISPLAYED REGISTER (V_DISP)
Read at I/O Address 16E8h (Chips Extension)
Write at I/O Address 16E8h
Byte or Word Accessible


2-0 VDADJ (Vertical Displayed Adjust)
11-3 VDB (Vertical Displayed Base)
The Vertical Displayed value is calculated from VDB, VDADJ, and the Scan Modulus (opposite). The internal vertical counter is incremented at the end of every scan line when in non-interlaced mode; every half scan line (ie. when the horizontal counter reaches H _TOTAL $\div 2$ and H _TOTAL) when in interlaced mode. The Vertical Displayed value also determines the starting location for the Vertical Blank signal. The Vertical Blank signal is synchronized to the end of a scan line (full H_TOTAL).
Vertical Disp $=($ Modulus $* V D B)+$ VDADJ +1
Since Vertical Total must be odd when in interlaced mode, scan lines have an alternating odd/even relationship with the half scan line count in alternate frames. (In even frames, the vertical counter begins counting at the start of a full scan line and ends on a half scan line. In the odd frame which follows, the vertical counter begins on a half scan line and ends on a full scan line.) Because Vertical Blank is synchronized to full H_TOTAL, the Vertical Blank pulse for even frames is delayed by H_TOTAL $\div 2$ and is shorter by this amount in odd frames.

15-12 Reserved (0)

## VERTICAL SYNC START REGISTER (V_SYNC_STRT) <br> Read at I/O Address 1AE8h (Chips Extension) Write at I/O Address lAE8h <br> Byte or Word Accessible <br> 

## 2-0 VSADJ (Vertical Sync Start Adjust)

11-3 VSB (Vertical Sync Start Base)
The Vertical Sync Start value is calculated from VSB, VSADJ, and the Scan Modulus. The internal vertical counter register is incremented at the end of every scan line when in non-interlaced mode. When in interlaced mode, the vertical counter increments every half scan line (i.e. when the horizontal counter reaches H_TOTAL $\div 2$ and H_TOTAL). The Vertical Sync signal is not synchronized to the end of a scan line (full H_TOTAL) as is the Vertical Blank.

Vsync Start $=($ VSB * Modulus $)+$ VSADJ +1
The Scan Modulus is calculated from the DBLSCAN and MEMCFG bits of the DISP_CNTL register as follows:
DBLSCAN MEMCFGScan Modulus

| 0 | 00 | 2 |
| :---: | :---: | :---: |
| 0 | 01 | 4 |
| 0 | 10 | 6 |
| 0 | 11 | 8 |
| 1 | 00 | 4 |
| 1 | 01 | 8 |
| 1 | 10 | 12 |
| 1 | 11 | 16 |

15-12 Reserved (0)

VERTICAL SYNC WIDTH REGISTER
(V_SYNC_WID)
Read at I/O Address IEE8h (Chips Extension) Write at I/O Address IEE8h
Byte or Word Accessible


4-0 Vertical Sync Width defines the width of the vertical sync pulse in scan lines. The vertical sync pulse is independent of Vertical Total so that when the vertical counter reaches Vertical Total, the VSYNC signal is not terminated. When in interlaced mode, the pulse width is counted in half scan lines.

5 VSYNCPOL (Vertical Sync Polarity)

$$
\begin{aligned}
& 1=\text { Negative (-) } \\
& 0=\text { Positive }(+)
\end{aligned}
$$

The horizontal and vertical sync polarities are used to indicate the horizontal and vertical frame times to some IBM monitors as described below:

| Horizontal <br> Sync <br> Polarity | Vertical <br> Sync <br> Polarity | Horizontal <br> Sceq <br> Scan | Vertical <br> Scan |
| :---: | :---: | :---: | :---: |
| - | - | 31.47 | 59.94 |
| - | + | 31.47 | 70.08 |
| + | - | 31.47 | 70.08 |
| + | + | 35.52 | 43.48 |

15-6 Reserved (0)


0 Reserved (0)
2-1 MEMCFG (Memory Configuration)
MEMCFG
Scan Lines per

## 21 VRAM Row Address

001
$01 \quad 2$
$10 \quad 3$
114
Note: If two or more banks of VRAM are present the
data is horizontally interleaved. This means that each VRAM Row Address has twice the data as in a single bank implementation. For example with 2 banks (2MByte) each row address contains 4096 bytes (512bits x 4
bit/VRAM x 8 VRAMs/bank * 2 banks). If a address contains 4096 bytes (512bits x 4
bit/VRAM x 8 VRAMs/bank * 2 banks). If a 1280x1024x8bpp display is desired, then MEMCFG must be set to 01 . This configures the frame buffer to $2048 \times 1024$ at 8 bpp which the frame buffer to 2048x1024 at 8bpp whic
will fit the display horizontally and vertically.

3 DBLSCAN (Double Scan).
$0=$ Single scan
1 = Double scanning enabled
4 INTERLACE
$0=$ Non-interlace
1 = Interlace

## 6-5 DISPEN (Display Enable)

## 65 Function

00 No effect
01 Enable Hsync, Vsync, Blank, data transfer cycles, and refresh cycles
1 x Disable Hsync, Vsync, Blank, data transfer cycles, and refresh cycles

Bits 6:5 control an R-S latch. The output of this latch is read back in bit 5 ; bit $6=0$.
15-7 Reserved (0)

NOTE: INTERLACE, DBLSCAN, and MEMCFG bits are duplicated in each of the alternate video register sets.

HORIZONTAL ALT BLANK START REGISTER
(H_AB_STRT)
Write at I/O Address 32E8h (Chips Extension) Byte or Word Accessible


8-0 Horizontal Alternate Blank Start defines the start of the Alternate Blank signal. The horizontal alternate blank pulse begins at

$$
\left(\mathrm{H} \_A B \_S T R T+1\right) *(\mathrm{NCD} 2: 0)
$$

NCLK periods after the beginning of a scan line.

15-9 Reserved (0)

HORIZONTAL ALT BLANK END REGISTER
(H_AB_END)
Write at I/O Address 36E8h (Chips Extension) Byte or Word Accessible



8-0 Horizontal Alternate Blank End defines the stop of the Alternate Blank signal. The horizontal alternate blank pulse ends at

$$
\left(\mathrm{H} \_A B \_E N D+1\right) *(\mathrm{NCD} 2: 0)
$$

NCLK periods after the beginning of a scan line.

15-9 Reserved (0)

VERTICAL ALT BLANK START REGISTER (V_AB_STRT)
Write at I/O Address 3AE8h (Chips Extension) Byte or Word Accessible


2-0 VASADJ (Vertical Alternate Blank Start Adjust)

11-3 Vertical Alternate Blank Start Base
The Vertical Alternate Blank Start value is calculated from VABSB, VASADJ, and the Scan Modulus. The Vertical Alternate Blank signal is synchronized to the end of a scan line (full H_TOTAL) as is the Vertical Blank.

Vertical Alternate Blank Start $=(V S B * S c a n$ Modulus) + VSADJ + 1
The Scan Modulus is calculated from the DBLSCAN and MEMCFG bits of the DISP_CNTL register as follows:
DBLSCAN MEMCFGScan Modulus

| 0 | 00 | 2 |
| :---: | :---: | :---: |
| 0 | 01 | 4 |
| 0 | 10 | 6 |
| 0 | 11 | 8 |
| 1 | 00 | 4 |
| 1 | 01 | 8 |
| 1 | 10 | 12 |
| 1 | 11 | 16 |

15-12 Reserved (0)

VERTICAL ALT BLANK END REGISTER (V_AB_END)
Write at I/O Address 3EE8h (Chips Extension) Byte or Word Accessible


2-0 $\begin{aligned} & \text { VAEADJ (Vertical Alternate Blank End } \\ & \text { Adjust) }\end{aligned}$
11-3 Vertical Alternate Blank End Base
The Vertical Alternate Blank End value is calculated from VABEB, VAEADJ, and the Scan Modulus in a similar manner as the Vertical Alternate Blank Start.

Vertical Alternate Blank Start $=($ VSB*Scan Modulus)+ VSADJ + 1

12 BLE Alternate Blank Alternate Low Resolution Enable

0 = Alt Blank is the same as Blank
1 = Alt Blank enabled
13 BNE Alternate Blank Normal Resolution Enable
$0=$ Alt Blank is the same as Blank
$1=$ Alt Blank enabled

14 BHE Alternate Blank Alternate High Resolution Enable
0 = Alt Blank is the same as Blank
1 = Alt Blank enabled
15 BEN Alternate Blank Master Enable

$$
\begin{aligned}
& 0=\text { EC2[13] output on pin } 82 \text { (default) } \\
& 1=\text { Alt Blank enabled }
\end{aligned}
$$

## SUBSYSTEM STATUS REGISTER <br> (SUBSYS_STAT)

Read at I/O Address 42E8h
Byte or Word Accessible


3-0 Interrupt requests. These bits show the state of internal interrupt requests; these will only activate the IRQ pin if the corresponding Interrupt Enable bit in the SUBSYS_CNTL register is set. Interrupts may only be reset by writing a 1 to the corresponding Interrupt Clear bit in the SUBSYS_CNTL register. The interrupt conditions supported are:

0 VBLNKFLG (Vertical Blank Flag) Vertical blank signal has become active
1 PICKFLAG - The current XY position went inside the scissor while executing a line, outline, SSV, bitblt or rectangle command.

2 INVALIDIO - The host attempted to write to the queue when no words were available or read from PIX_TRANS when no data was ready.
3 GPIDLE - The graphics drawing engine is idle.

6-4 MONITORID - This field contains the monitor ID bits. If there is no ROM present (ROMCS/ = 0 on reset) and ROMPAGING $=0$, then these bits are read directly from pins MS2:0. If there is no ROM present and ROMPAGING $=1$, or if there is a ROM, then these bits are the state of the MS2:0 pins latched at reset. In this case, the data
may be modified by writing to the MONITORID latches (R?W) in Extended Configuration Register EC3[15:13].

The MONITORID bits are driven by some monitors to indicate monitor type. The following monitor IDs are returned by IBM and compatible monitors:

Monitor ID IBM Monitor Type

| 0 | 0 | 0 | Reserved |
| :--- | :--- | :--- | :--- |
| 0 | 0 | 1 | $8507(1024 \times 768)$ Monochrome |
| 0 | 1 | 0 | $8514(1024 \times 768)$ Color |
| 0 | 1 | 1 | Reserved |
| 1 | 0 | 0 | Reserved |
| 1 | 0 | 1 | $8503(640 \times 480)$ Monochrome |
| 1 | 1 | 0 | $8512 / 8513(640 \times 480)$ Color |
| 1 | 1 | 1 | Reserved |

7 8PLANE - 8 bit planes
Latched on reset from P4D7, 8PLANE emulates the function of the jumper on the IBM 8514/A board. This bit is R/W in Extended Configuration Register EC2[7].

$$
\begin{aligned}
& 0=4 \text { planes } \\
& 1=8 \text { planes }
\end{aligned}
$$

11-8 CHIP_REV - Revision number of the silicon. This number, in combination with the CHIP_ID will allow programmers to determine which advanced capabilities are available on this 82 C 481 . Revisions 0-2 indicate 82C480 devices.

## 3 = 82C481 Initial Release

15-12 CHIP_ID - This field contains the CHIPS ID for 8514/A compatible implementations. It is in accordance with the Video Electronics Standards Association 8514/A specifications.
$0=$ Chips and Technologies, Inc.

SUBSYSTEM CONTROL REGISTER (SUBSYS_CNTL)<br>Read at I/O Address 2EE8h (Chips Extension)<br>Write at I/O Address 42E8h<br>Byte or Word Accessible



3-0 Interrupt Reset. These bits are used to reset active interrupt flags. They may be reset individually or in combination.
$0=$ Don't reset flag
$1=$ Reset flag

The reset bits are as follows:
0 RVBLNKFLG Reset Vertical Blank Flag
1 RPICKFLAG Reset PICK Flag
2 RINVALIDIO Reset Queue overflow / Data underflow flag
3 RGPIDLE Reset Graphics Engine Idle flag
Note: Bits 3:0 always read back $=0$.
7-4 Reserved (0)
11-8 Interrupt Enables. These bits are used to permit a particular interrupt condition to generate an external IRQ.
$0=$ Disable interrupts for this condition
$1=$ Enable interrupts for this condition
8 IBLNKFLG Enable Vertical Blank interrupt
9 IPICKFLAG Enable PICK interrupt
10 IINVALIDIO Enable Queue Overflow / Data Underflow interrupt
11 IGPIDLE Enable Graphics Engine Idle interrupt

13-12 CHPTEST Program to 01 to enable normal function.

On read back, bit $13=1$ if 13:12 were programmed to $1 x$; otherwise $=0$. On reset, initialized to 0 (Normal Operation). Bit 12 always reads back as 0 .
15-14 GPCTRL Graphics Processor Control

## $15 \quad 14$ Effect on 82C481

$0 \quad 0$ No effect
$0 \quad 1$ Enable Chip
10 Reset Chip. Stop all VRAM cycles, flush queue, clear GPBUSY and Queue Status flags. Don't reset counters or tristate pins.
11 Reset Chip. Stop all VRAM cycles, flush queue, clear GPBUSY and Queue Status flags. Don't reset counters or tristate pins. (Same as 10 ).

Bits 15:14 control an R-S type latch. The status of this software reset latch is read back in bit 15 ; bit $14=0$.

On reset bit D15 $=0$ (enabled).
Note: If the bus interface is UISA and pin 45 is connected to 0WS- on the AT bus, then EC1[8] should be set. This disables the generation of hardware interrupts to the system.

ROM PAGE SELECT REGISTER<br>(ROM_PAGE_SEL)<br>Read at I/O Address 46E8h (Chips Extension)<br>Write at I/O Address 46E8h<br>Byte or Word Accessible



2-0 ROMPAGE. ROMPAGE allows mapping one of 8 different 4 K pages of on-board ROM to the same 4 K memory in address space.
When implementing a ROM for an 82 C 481 design, it would be desireable to occupy a similar address range as does the IBM 8514/A adapter. Unfortunately, all of the standard IBM 8514/A address ranges except CA000h-CA7FFh conflict with most extended VGA BIOS. To prevent a conflict
from occurring, we suggest the ROM (if installed) be relocated to another address range using the ROM relocation bits in Extended Configuration Register EC3. EC3 also contains bits to disable ROM paging and to select the size of the ROM address space.

3 VGA ENABLE This bit is not physically present on the 82C481, but is standard on ISA VGA cards. It is included here for completeness.
$0=$ Disable VGA
$1=$ Enable VGA

4 VGA SETUP This bit is not physically present on an 82 C 481 card but is standard on ISA VGA cards. It is included here for completeness.
$0=$ Normal operation
$1=$ Setup mode

15-5 Reserved (0)

| ISA Bus Address <br> (20-bit) | MC Bus Address <br> (24-bit) | ROMPAGE <br> $\mathbf{2} \mathbf{1 0 0}$ | 32K x 8 ROM <br> Address | Comments |
| :---: | :---: | :---: | :---: | :---: |
| C6800-C6FFF | 0C6800-0C6FFF | xxx | $7800-7 \mathrm{FFF}$ | Fixed ROM |
| C7000-C7FFF | 0C7000-0C7FFF | 000 | $0000-0 \mathrm{FFF}$ | Paged ROM |
| C7000-C7FFF | 0C7000-0C7FFF | 001 | $1000-1$ FFF | Paged ROM |
| C7000-C7FFF | 0C7000-0C7FFF | 010 | $2000-2 F F F$ | Paged ROM |
| C7000-C7FFF | 0C7000-0C7FFF | 011 | $3000-3 F F F$ | Paged ROM |
| C7000-C7FFF | 0C7000-0C7FFF | 100 | $4000-4 F F F$ | Paged ROM |
| C7000-C7FFF | 0C7000-0C7FFF | 101 | $5000-5 F F F$ | Paged ROM |
| C7000-C7FFF | 0C7000-0C7FFF | 110 | $6000-6 F F F$ | Paged ROM |
| C7000-C7FFF | 0C7000-0C7FFF | 111 | $7000-7 F F F$ | Paged ROM |
| CA000-CA7FF | 0CA000-0CA7FF | xxx | $7000-77 \mathrm{FF}$ | Fixed ROM |

## ADVANCED FUNCTION CONTROL REGISTER (ADVFUNC_CNTL)

Read at I/O Address 4AE8h (Chips Extension)
Write at I/O Address 4AE8h
Byte or Word Accessible


0 DISABPASSTHRU This bit controls the VGA pass-through feature of the 82 C 481 .
$\begin{aligned} 0= & \text { VGA video is passed through the } \\ & \text { 82C481 RAMDAC to the display. }\end{aligned}$
$1=$ Advanced Function. 82C481 video is passed through the RAMDAC to the display.
1 RSDV0 Reserved bit $0=1$
2 CLKSEL (Clock Select) This clock select bit is one of three supported by the 82 C 481 . For backwards compatibility to the 8514/A standard CLKSEL0 appears here.
The IBM 8514/A supports only two clock frequencies; $0=25.175 \mathrm{MHz}$ ( $640 \times 480$ ), and $1=44.900 \mathrm{MHz}(1024 \times 768$ interlaced). The 82C481 supports 8 clock frequencies through its extended clock select bits in register EC3.
This CLKSEL0 bit in ADVFUNC_CNTL, along with a second CLKSELO bit in EC3[8], controls the selection of the alternate video register sets if they are enabled. The active CLKSEL0 data is that written during the last write to one of these two locations. EC3[8] always reads back the current status of the active CLKSEL0 bit (ie. from a write to either ADVFUNC_CNTL or EC3) whereas ADVFUNC_CNTL reads back the last data written to it.

Alternate Video Register sets are an 82C481 extension of the 8514/A standard. They are used to support alternate display timing parameters (eg. $1024 \times 768$ non-interlaced) transparently to the software when running IBM 8514/A compatible code.

3 RSDV1 Reserved bit $1=0$
15-4 Reserved (0)
WARNING: All write accesses to this register will clear the Alternate Register Set OVERRIDE bit (EC3[12]). This means that a non-standard resolution driver must rewrite register EC3 each time a write to ADVFUNC_CNTL is performed.

EXTENDED CONFIGURATION REGISTER 0 (EC0)
Read at I/O Address 52E8h (Chips Extension)
Write at I/O Address 52E8h (Chips Extension) Byte or Word Accessible

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | 1



2-0 PTR PIX_TRANS Memory Mapped Range. The PIX_TRANS register may be memory mapped for faster system to screen transfers. Any memory accesses in the activated range will be interpreted as a read/write to the PIX_TRANS I/O register.

| PTR |  |  |  |
| :---: | :---: | :---: | :--- |
| 2 | 1 | 0 | Address Range |
| X | X | 1 | 0A0000-0AFFFF (64K) |
| X | 1 | X | 0B0000-0B7FFF (32K) |
| 1 | X | X | 0B8000-0BFFFF (32K) |
| 0 | 0 | 0 | Disabled (Default) |

Note: This memory mapping scheme is only advantageous if Zero Wait State (ZWS) and 16-bit accesses (VMR) are enabled.

5-3 VMR Video Memory Range for MEMCS16/ decode. An unlatched address decode will generate MEMCS16/ for each range:

| VMR |  |  |  |
| :--- | :---: | :---: | :--- |
| 5 | 4 | 3 | Address Range |
| X | X | 1 | 0A0000-0AFFFF (64K) |
| X | 1 | X | 0B0000-0B7FFF (32K) |
| 1 | X | X | 0B8000-0BFFFF (32K) |
| 0 | 0 | 0 | Disabled (Default) |

6 VME VGA Memory command Enable. If set, VMEMR/ and VMEMW/ signals will be generated for accesses to the 0A0000OBFFFF range and output instead of CSEL1:0 on pins 96, and 97.

$$
\begin{aligned}
& 0=\text { Clock Select data (Default) } \\
& 1=\text { VMEMR/ and VMEMW/ }
\end{aligned}
$$

7 CSEClock Select Enable. Enables output on pins 96, and 97 when in UISA system bus interface mode. In all other bus interface modes (ISA, and Microchannel) this bit has no effect.
$0=$ Pins 96, and 97 Tti-state $($ Default $)$
$1=$ Output Enabled

8 ZWS Zero Wait State Enable. This bit enables the open collector 0WS pin for the video memory ranges selected by PTR2:0.

$$
\begin{aligned}
& 0=\text { Disabled (Default) } \\
& 1=0 \mathrm{WS} \text { enabled }
\end{aligned}
$$

Note: If your hardware implementation has this pin connected to the AT Bus 0WS signal, then this bit should be set during the boot sequence to avoid accidental enabling of an interrupt.

9 ABE Alternate Blank Enable. This bit enables writing to the alternate blank (overscan) registers (32E8-3AE8h).

$$
\begin{aligned}
& 0=3 x E 8 h \text { registers not accessible } \\
&(\text { Default })
\end{aligned}
$$

15-10 IOB I/O Base Address for all non-VGA decoded registers. These 6 bits are compared with address lines A9:A4 to determine an I/O address access. The default is $101110 \mathrm{~b}(\mathrm{xxxx} \mathrm{xx} 1011101 \mathrm{xxx}=$ 2E8-2EF). Due to the possible conflict with ArcNet network cards mapping at 2E8h, the 82C481 is reconfigurable to another I/O space. A single I/O write to x 2 E 8 h should not conflict with an ArcNet card if the I/O write occurs before the ArcNet initialization (ie. before its device drivers are executed). All VGA cards perform I/0 accesses to 46E8h during the boot process and this has no permanent effect on these cards.

Warning: Whenever accessing any of the Extended Configuration registers, always preserve the state of the reserved bits. These reserved bits may be defined for special function control in the future.

## EXTENDED CONFIGURATION REGISTER 1 (EC1)

Read at I/O Address 56E8h (Chips Extension) Write at I/O Address 56E8h (Chips Extension) Byte or Word Accessible

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | 0



0 M16 16-plane Pixel Depth.
$0=$ Normal Operation
$1=16 \mathrm{bpp}$ Operation
The 82C481 drawing engine supports a subset of its drawing operations in 16bpp mode. These are described in detail in the High Color Drawing section of the Functional Description.
1 M32 32-plane Pixel Depth.
$0=$ Normal Operation
$1=32 \mathrm{bpp}$ Operation
The 82C481 drawing engine supports a subset of its drawing operations in 32bpp mode. These are described in detail in the High Color Drawing section of the Functional Description. This setting is also used for 24bpp modes.
2 M4 4-plane Pixel Depth.
$0=$ Normal Operation
1 = Nibble Mode Enabled
The 82C481 drawing engine supports a 4bpp mode when only 1MByte of memory is installed ( 8256 Kx 4 VRAMs only). This bit enables alternate definitions of the

WE3A:0A and CAS01/ pins. This permits display and drawing functions into a 2048 x 1024 x 4bpp frame buffer.
3 WEN WE3A:0A/ and CAS01/Enable. This bit is latched on reset as the inverted value of pin 104.
$0=82 \mathrm{C} 480$ Compatible Operation
$1=$ WE3A:0A/, CAS01/ Enabled

When in 8bpp (normal) mode, WE3A:0A/ mirror WE3:0/ respectively. In nibble mode ( $\mathrm{M} 4=1$ ), each WE signal operates independently. In high color ( 16,24 ,and 32 bpp ) modes, combinations of WE signals operate in parallel.

| WEN | M4 | WE0A/ WE3A:1A/ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 0 | CAS | Z | P4D2:0 | Z |
| 1 | 0 | WE0 | WE3:1 | CAS0/ |
| 1 | 1 | Nibble WE's |  | CAS1/ |

SSE Static Status Enable. There are 4 pins which multiplex information required by the 82B484 support chip. They are CSEL2:0, and AF. For designs not using an 82B484, the VRAM bank access information may not be needed. Therefore it is possible to disable the multiplexing, leaving the clock select status and AF permanently on these pins. This eliminates the need to use an external latch if only these signals are required.

```
\(0=\) Normal Operation (Default)
\(1=\) Static Operation
```

FWE Flash Write Support Enable. The FWE pin is always driven low after reset. This bit in combination with CRS and FWS bits of the MEM_CTRL register are used to perform Flash Write VRAM special cycles (Flash Write or Color Register Set).
$0=$ FWE pin forced low
$1=$ VRAM Special Cycles Enabled

6 YPAGEMODE In frame buffer configurations where there is more than one scan line per row address this bit should be set. It enables page mode cycles to occur when the y -ordinate changes but not the row address.
$0=$ Y page mode disabled (default)
$1=$ Y page mode cycles enabled
$7 \quad$ FEN Frame Status Enable. External devices

Warning: Whenever accessing any of the Extended Configuration registers, always preserve the state of the reserved bits. These reserved bits may be defined for special function control in the future.
implementing a hardware cursor need to know which frame is active when displaying interlaced modes. FRAME, pin 104, provides this information.
$0=$ FRAME tristate (default)
$1=$ FRAME enabled $(0=$ even, $1=$ odd $)$

8 QFEN Queue Full Enable. Implementations which cache a display list require a simple method for detecting space in the 82C481 queue. QF, pin 71, provides this information in ISA modes only.

$$
\begin{aligned}
& 0=\mathrm{QF} \text { tristate }(\text { default }) \\
& 1=\mathrm{QF} \text { enabled }(0=\text { not full, } 1=\text { full })
\end{aligned}
$$

9 TVI Tristate VRAM Interface. External devices needing to access the frame buffer directly may tri-state the VRAM address, data, and control signals.
$0=$ VRAM interface enabled (default)
$1=$ VRAM interface disabled

10 PATTERN Enables the 8 x 8 bit pattern register and substitutes it for the standard 8 bit pattern. For pattern useage see the PATTERN_L register (MFC[8]).
$0=$ Use PAT_L, PAT_H (default)
$1=$ Use extended $8 \times 8$ pattern
13-11 NCLK DIVISOR In designs not using the 82B484, a synchronous $1 / 8$ PCLK signal may not be available. All timing for the 82C480 is generated internally based on the NCLK input directly. For compatibility, the 82C481 expects to have a $1 / 8$ PCLK signal input. The 82C481 additionally has the
ability to prescale the NCLK input so that the CRT controller receives a $1 / 8$ PCLK. The prescale options are:

| EC1 |  |  |  | Prescale |
| :---: | :---: | :---: | :---: | :--- |
| $\mathbf{1 2}$ | $\mathbf{1 1}$ | $\mathbf{1 0}$ | Divisor | Useage |
| 0 | 0 | 0 | 1 | 4 bpp (default) |
| 0 | 0 | 1 | 2 | 8 bpp |
| 0 | 1 | 1 | 4 | 16 bpp |
| 1 | 1 | 1 | 8 | 32 bpp |

All other combinations are illegal and may result in stopping the internal CRT nugget clock. Register bits EC1[12:10] are cleared on reset. The RAMDAC serial data "load clock" may be connected directly to the NCLK input of the 82C481. This register must be set to restrict the internal 8-pixel clock to less than 32MHz. (Max NCLK frequency $=40 \mathrm{MHz}$ )
14 SNIB Swap Nibble. The Bt484/Bt485 RAMDACs reverse the order of the nibbles in 8:1 multiplexing mode. The 82 C 481 can internally swap its nibbles to arrange the data in the VRAMs correctly. When in 4bpp mode ( $\mathrm{M} 4=1$ ) the pixel data is organized as shown in the table below.
$0=$ Normal Ordering
$1=$ Bt $484 / \mathrm{B} t 485$ Swap Nibble order

15 PRE Palette Read Enable
$0=$ VGA Palette Reads Disabled (Default)
$1=$ VGA Palette Reads Enabled

|  |  | 82C481 Internal Data Path <br> RAMDAC |  | External VRAM Interface |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82C481 | (TLC34075) | (Bt484/Bt485) | Write Enable | CAS |  |  |
| Pixel Port | Data Port | SNIB $=0$ | SNIB $=1$ | SNIB $=0$ | SNIB $=1$ | SNIB = X |
| P(A) | P0D3:0 | SD3:0 | SD7:4 | WE0/ | WE0A/ | CAS0/ |
| P(B) | P0D7:4 | SD7:4 | SD3:0 | WE0A/ | WE0/ | CAS0/ |
| P(C) | P1D3:0 | SD11:8 | SD15:12 | WE1/ | WE1A/ | CAS0/ |
| P(D) | P1D7:4 | SD15:12 | SD11:8 | WE1A/ | WE1/ | CAS0/ |
| P(E) | P2D3:0 | SD19:16 | SD23:20 | WE2/ | WE2A/ | CAS01/ |
| P(F) | P2D7:4 | SD23:20 | SD19:16 | WE2A/ | WE2/ | CAS01/ |
| P(G) | P3D3:0 | SD27:24 | SD31:28 | WE3/ | WE3A/ | CAS01/ |
| P(H) | P3D774 | SD31:28 | SD27:24 | WE3A/ | WE3// | CAS01/ |

Data Path in 8:1 4bpp Mode (M4 = 1)

Note: The board routing for signals WE3:0 and WE3A:0A is dependent upon the 8:1 MUX data organization of the RAMDAC used.

EXTENDED CONFIGURATION REGISTER 2
(EC2)
Read at I/O Address 5AE8h (Chips Extension)
Write at I/O Address 5AE8h (Chips Extension)
Byte or Word Accessible


2-0 $\quad$ Reserved $=1$. These bits are latched on reset from P4D2:0 and as yet have no defined usage. They each have internal pull-up resistors so they default to 1 .
4-3 ROMBASE ROM Base defines the start of the 82C481 ROM address space in system memory $($ default $=11)$. These bits are latched on reset from P4D4:3. ROM address mapping is also dependant on ROMSIZE (below) and the type of system interface.

| EC2 |  | 8K |  | 32K |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| [4] | [3] | MC | ISA | MC | ISA |
| 0 | 0 | 0 C 8000 | C6000 | 0 D 0000 | D0000 |
| 0 | 1 | 0 D 8000 | D8000 | 0 D 8000 | D8000 |
| 1 | 0 | 0 C 0000 | C0000 | 0 C 0000 | C0000 |
| 1 | 1 | 0 C 6000 | C8000 | 0 C 8000 | C8000 |

ROM page 0 always maps to the first 4 K of address space.

Note: The VGA ROM takes up 32K bytes at C0000-C7FFFh which conflicts with the space used by the MC bus 8514/A (C6000-C7FFFh). Also, CA000h as used
by IBM conflicts with other cards in typical ISA bus systems. For this reason, it is recommended that the ROM space in 481based systems be configured for the default addresses: C6000-C7FFFh in MC and C8000-C9FFFh in the ISA bus. For specific ROM mapping tables consult the tables on the following page.

5 ROMSIZE Indicates the size of the address space allocated in memory (starting at the base address indicated by ROMBASE above).
$0=32 \mathrm{~K} \mathrm{ROM}$ address space
$1=8 \mathrm{~K}$ ROM address space (default)

This bit is latched on reset from P4D5.
If a 32 K physical ROM is implemented in an 8 K address space, then the ROMPG2:0 pins should be connected to ROM address inputs A14:12. The upper 4 K of the ROM space may then be paged from any one of the eight 4 K pages in the ROM. This is done via the ROM_PAGE_SEL register. If an 8 K physical ROM is connected, ROMSIZE should be selected as 8 K and ROMPG2:0 do not need to be connected. These bits may then be used as general purpose outputs or may be selected by the ROM PAGING bit as transparent inputs for the MONITOR_ID bits.

6 ROMPAGING This bit is latched on reset from P4D6.

$$
\begin{aligned}
& 0=\text { ROMPG pins are inputs } \\
& 1=\text { ROMPG pins are outputs }
\end{aligned}
$$

If ROMPAGING $=1$, after latching the MONITOR ID data on reset, the ROMPG pins then become outputs. If ROMSIZE is also latched low on reset, then ROMPG pins always output the contents of ROM_PG_SEL[2:0]. If ROMSIZE = 1, then ROMPG pins output either address or ROM_PG_SEL[2:0] as demonstrated in the paging table on the following page.

If ROMPAGING $=0$, then the ROMPG pins become transparent inputs readable at SUBSYS_STAT[6:4]. This allows the detection of a monitor which was connected after power was switched on.

## Warning: Whenever accessing any of the Extended Configuration registers, always preserve the state of the reserved bits. These reserved bits may be defined for special function control in the future.

7 8BP (8 Bit Planes). This bit is a copy of the read-only 8PLANE bit in SUBSYS_STAT[7]. It is latched from P4D7 on reset. Configuration drivers written specifically for the 82 C 481 may write this bit, eliminating the need for a jumper.
$0=4$-bit planes
$1=8$-bit planes (default)
9-8 BANKS Indicates the number of VRAM banks connected to the 82 C 481 .

$$
\begin{aligned}
& 00=1 \text { bank } \\
& 01=2 \text { banks } \\
& 10=3 \text { banks } \\
& 11=4 \text { banks (default) }
\end{aligned}
$$

These bits are latched from pins CAS3/ and CAS2/ on reset. When BANKS $=01$ or 11, the data is always horizontally interleaved.
10 1MB Indicates type of VRAMs used:

$$
\begin{aligned}
& 0=64 \mathrm{Kx} 4 \\
& 1=256 \mathrm{Kx} 4 \text { (default) }
\end{aligned}
$$

This bit is latched from MA8 on reset.

11 5PN 5-Pixel Nuggets. This bit is latched from WE4/ on reset. It determines whether the VRAM bank configuration is 4 or 5 pixels deep. It is necessary to program MEM_CNTL[0] $=1$ in order to set the 82C481 into 5-pixel nugget mode.
12 Reserved (0)
13 8BITDAC 8-Bit DAC Control. Latched from 8BITDAC on reset.

$$
\begin{aligned}
& 0=6 \text {-bit } \\
& 1=8 \text {-bit }
\end{aligned}
$$

15-14 Reserved (0)
Note: The 82C481 mapping table shown below demonstrates the address space mapping for a default 481 MCA configuration. Paging in the C7000-C7FFFh range is chosen by $\mathrm{n}=$ ROM_PAGE_SEL[2:0]. The value of ' n ' is determined by the ROMPAGING bits. ' 0 L ' refers to the lower 4 KB of the 8 KB ROM page 0 ; ' 0 H ' refers to the upper 4 KB of that page.

| System <br> Address | IBM MCA <br> 8514/A ROM <br> Address | 481 MCA <br> 8K ROM <br> Address | ROM <br> Page |
| :---: | :---: | :---: | :---: |
| C6000-C67FF | N/A | $0000-07 \mathrm{FF}$ | 0 L |
| C6800-C6FFF | $7800-7 \mathrm{FFF}$ | $0800-0 \mathrm{FFF}$ | $7 \mathrm{H} / 0 \mathrm{H}$ |
| C7000-C7FFF | n000-nFFF | n000-nFFF | n |
| CA000-CA7FF | $7000-77 \mathrm{FF}$ | N/A | 7 L |

8514/A and 481 ROM Map (MC Bus)

| System <br> Address | IBM ISA <br> VGA ROM <br> Address | Typical ISA <br> VGA ROM <br> Address | ROM <br> Page |
| :---: | :---: | :---: | :---: |
| C0000-C5FFF | $0-5 \mathrm{FFF}$ | $0000-5 \mathrm{FFF}$ | $0-5$ |
| C6000-C67FF | N/A | $6000-67 \mathrm{FF}$ | 6 L |
| C6800-C6FFF | $7800-7 \mathrm{FFF}$ | $6800-6 \mathrm{FFF}$ | $7 \mathrm{H} / 6 \mathrm{H}$ |
| C7000-C7FFF | n000-nFFF | $7000-7 \mathrm{FFF}$ | $\mathrm{n} / 7$ |
| CA000-CA7FF | $7000-77 \mathrm{FF}$ | N/A | 7 L |

VGA ROM Map (ISA Bus)

## EXTENDED CONFIGURATION REGISTER 3 (EC3)

Read at I/O Address 5EE8h (Chips Extension) Write at I/O Address 5EE8h (Chips Extension)
Byte or Word Accessible


3-0 Multifunction Control Register Read Index. These bits indicate which of the Multifunction Control [MFC] index registers will be read by a read access to BEE8h. When a read is performed at BEE8h, the index bits [15:12] are undefined.
4 AHRS Alternate High Register Select. This bit controls write access to the Alternate High group of Video Timing Parameter Registers.

$$
\begin{aligned}
& 0=\text { Not selected }(\text { default }) \\
& 1=\text { Selected }
\end{aligned}
$$

This bit is set to initialize the HighResolution video parameters ( $1024 \times 768$ ). This would generally only be done once following power-up under the control of the BIOS or a device driver. It may be used to customize the video timing for a specific country or monitor type (eg. non-interlaced vs. interlaced).

Warning: This bit redirects write accesses to the alternate high registers. Enabling select bits AHRS and ALRS simultaneously disables all accesses. Leave this bit clear for normal operation. Standard 8514 applications should write to the normal registers.

5 ALRS Alternate Low Register Select. This bit controls write access to the Alternate Low group of Video Timing Parameter Registers.

$$
\begin{aligned}
& 0=\text { Not selected }(\text { default }) \\
& 1=\text { Selected }
\end{aligned}
$$

This bit is set to initialize the LowResolution video parameters ( $640 \times 480$ ). This would generally only be done once following power-up under the control of the BIOS or device driver. It may be used to customize the video timing for a specific country or monitor type (eg. 72 Hz . refresh).
Warning: This bit redirects write accesses to the alternate low registers. Enabling select bits AHRS and ALRS simultaneously disables all accesses. Leave this bit clear for normal operation. Standard 8514 applications should write to the normal registers.

6 AHRE Alternate High Register Enable. This bit enables the alternate High-resolution video timing register set. When this bit is set, a write to the ADVFUNC_CNTL register with CLKSEL0=1, will select the alternate high registers for use when generating video.
$0=$ Use normal video registers (default)
1 = Use Alternate High video registers
7 ALRE Alternate Low Register Enable. This bit enables the alternate Low-resolution video timing register set. When this bit is set, a write to the ADVFUNC_CNTL register with CLKSEL0=0, will select the alternate low registers for use when generating video.
$0=$ Use normal video registers (default)
$1=$ Use Alternate Low video registers
10-8 CLKSEL2:0 Clock Select 2-0. There are three sets of Clock Select bits maintained internally by the 481 . One set each for Alternate High, Alternate Low, and normal video register sets. When one of the Alternate Register Select bits is set, then the CLKSEL bits corresponding to that alternate set is visible (read/write) at this location. The default on reset is the normal set. The CLKSEL0 bit of the normal video register set is always write accessible in the ADVFUNC_CNTL register.

Warning: All writes to this register should be 8-bit. Due to the nature of the control bits in the lower byte, simultaneous writes to the alternate CLKSEL bits would be indeterminate.

11 Reserved (0)
12 OVERRIDE (default = 1)
$0=$ Do not override AHRE, ALRE
$1=$ Force normal video register set
This bit allows an 82 C 481 custom driver to force the 481 to use the normal video register set. That is, it overrides the Alternate Register Enable bits since it is using a video mode other than $640 \times 480$ or $1024 \times 768$.

This bit is reset on any write to the ADVFUNC_CNTL register. This is necessary to avoid improper recovery when a non-standard exit from an application driver occurs. The 481 must always force an unsuspecting program (not a CHIPS 481 driver) to use the Alternate Video Register Set if one is enabled.
The implications of this reset is that if a high resolution device driver which uses OVERRIDE should need to write ADVFUNC_CNTL, then it must immediately write EC3 to again override the Alternate Register Enable bits.
15-13 MONITOR ID If the MONITOR ID bits of the SUBSYS_STAT register are latched on reset (ROMPAGING $=1$ ) then the latched data may be modified by writing to EC3[15:13]. If ROMPAGING $=0$ then the ROMPG2:0 pins are read transparently at SUBSYS_STAT[6:4]. Writing these bits has no effect on the data read in the SUBSYS_STAT register. The data read at this location is the same data that is read at SUBSYS_STAT[6:4]. Hence, ROMPAGING $=0$, the data read back at this location is not necessarily the data which was written.

CURRENT Y POSITION REGISTER
(CUR_Y)
Read at I/O Address 82E8h
Write at I/O Address 82E8h
Byte or Word Accessible


11-0 Y Position $=Y$ coordinate of current position (in pixels). The XY position is relative to the top left corner of the display. Each scan line displays X-coordinates 0 through XMAX - 1. Each screen displays Y-coordinates 0 through YMAX -1 .

15-12 Reserved (0)

## Registers

## CURRENT X POSITION REGISTER

## (CUR_X)

Read at I/O Address 86E8h
Write at I/O Address 86E8h
Byte or Word Accessible


11-0 X Position $=\mathrm{X}$ coordinate of current position (in pixels). The XY position is relative to the top left corner of the display. Each scan line displays X-coordinates 0 through XMAX -1 . Each screen displays Y-coordinates 0 through YMAX - 1 .

Warning: In 5PN mode, bits 11, 1 and 0 are remainder bits; 10:2 are the current $X$ position modulus 5 .
15-12 Reserved (0)

DESTINATION Y POSITION REGISTER AXIAL STEP CONSTANT REGISTER (DESTY_AXSTP)
Read at I/O Address 8AE8h (Chips Extension)
Write at I/O Address 8AE8h
Byte or Word Accessible


11-0 Y-Destination. During BITBLT operations this register is programmed to the destination Y address (measured in pixels).
11-0 Axial Step Constant. During line drawing, this register is programmed as the Bresenham constant $2 *$ dminor (dminor is the length of the line projected onto the minor or dependant axis).
12 AXSTPSIGN Sign flag for Axial Step Constant (should be set to 0 during BITBLT operations).

15-13 Reserved (0)

## DESTINATION X POSITION REGISTER DIAGONAL STEP CONSTANT REGISTER (DESTX_DIASTP) <br> Read at I/O Address 8EE8h (Chips Extension) <br> Write at I/O Address $8 E E 8 h$ <br> Byte or Word Accessible



11-0 X-Destination. During BITBLT operations this register is programmed to the destination X address (measured in pixels).
11-0 Diagonal Step Constant. During line drawing, this register is programmed as the Bresenham constant 2*dminor - 2*dmajor (dminor is the length of the line projected onto the minor or dependant axis; dmajor is the length of the line projected onto the major or independent axis).
12 DGSTPSIGN Sign flag for Diagonal Step Constant (should be set to 0 for BITBLT operations).

15-13 Reserved (0)

## ERROR TERM REGISTER <br> (ERR_TERM)

Read at I/O Address 92E8h
Write at I/O Address 92E8h
Byte or Word Accessible
$\left.\begin{array}{|l|l|l|l|l|l|l|l|l|l|l|l|l|l|}\hline 15 & 14 & 13 & 12 & 11 & 10 & 9 & 8 & 7 & 6 & 5 & 4 & 3 & 2\end{array}\right)$


12-0 Initial Error Term. This register is programmed to the Bresenham initial error term before a line drawing command is issued. Its initial value is set to $2 *$ dminor dmajor (dminor is the length of the line projected onto the minor or dependant axis; dmajor is the length of the line projected onto the major or independent axis). During the line draw, this register holds the current state of the error term. When bit $12=1$, it causes the Bresenham logic to increment the dependant axis (make a diagonal step).

15-13 Reserved (R/W)
These bits are read/write but do not participate in the calculation of the error term.

## MAJOR AXIS PIXEL COUNT REGISTER RECTANGLE WIDTH REGISTER <br> (MAJ_AXIS_PCNT) <br>  <br> Write at I/O Address 96E8h <br> Byte or Word Accessible



10-0 Major Axis Pixel Count holds the constant term dmajor for Bresenham line drawing (dmajor is the length of the projection of the line to be drawn along the independent axis). This must be a positive number. The programmed value should be:

Major Axis Pixel Count $=$ dmajor -1
10-0 Rectangle Width holds the width of the rectangle (in pixels) for BITBLT and rectangle drawing commands. The programmed value should be:

Rectangle Width $=$ Actual Width -1
15-11 Reserved (0)

## Registers

GRAPHICS
REGISTER
(GP_STAT)
Read at I/O Address 9AE8h
Byte or Word Accessible


7-0 Queue State indicates the number of positions available in the queue. The standard 8514/A command queue is eight words deep. The 82 C 481 has a 16 word deep queue. Queue State is nicknamed the thermometer register. It shows the number of bytes available encoded linearly. Queue State $=0$ if the queue is empty. In the 82C481, Queue State $=1$ if there are at least 7 spaces available in the queue (there may be as many as 15). Always test BUSY to determine if the drawing engine is idle.

## Queue State

76543210
$00000000=16$ words available
$00000001=7-15$ words available
$00000011=6$ words available
$00000111=5$ words available
$00001111=4$ words available
$00011111=3$ words available
$00111111=2$ words available
$01111111=1$ word available
$11111111=0$ words available-queue full
Note: The 82C481 has a hardware status pin, QF , dedicated to the queue status. It may be used by tightly coupled processors to feed the 82C481 with long command lists. Refer to EC1[8] for more information.

8 DATARDY indicates availability of variable data from the PIX_TRANS register.
$0=$ No new data ready
$1=$ Data is ready to be read from the PIX_TRANS register. This will occur if a drawing command is executed with WRTDATA=0 and PCDATA $=1$. It indicates that the next pixel has been read from the display buffer and may be read from the PIX_TRANS register.

Note: If the CPU attempts to read PIX_TRANS and there is no data ready, then the 82C481 extends the read cycle with I/O CH RDY. If no data becomes available within 256 MCLK periods, then the 82C481 releases the bus and generates an internal INVALIDIO interrupt.
9 BUSY (Graphics Processor Busy)
$0=$ Not Busy
1 = Busy (currently executing a drawing command).
15-10 Reserved (0)

## COMMAND REGISTER

(CMD)
Write at I/O Address 9AE8h
Byte or Word Accessible

$0 \quad$ WRTDATA = Pixel write operation
$0=$ Read operation (line, SSV, or rectangle commands). Commands execute normally except that no writes to memory are performed. This can be used with rectangle commands to copy rectangular blocks of the display bitmap into system memory.
$1=$ Write operation. VRAM writes are enabled for drawing command.

1 PLANAR defines the orientation of the display bitmap for most drawing operations.
$0=$ Through plane mode
$1=$ Across plane mode
Some rectangle drawing commands disregard this bit and force Across plane mode for increased speed. Reading in across planes mode is not supported in 16bpp, and 32bpp modes.
2 LASTPIX = Last Pixel Null
$0=$ Last pixel is drawn
$1=$ Last pixel is not drawn
For line commands (CMD_LINE, SSV, or CMD_LINEAF) the current position (CUR_X, CUR_Y) is moved to the end of the line but the last pixel is not drawn. This
is used for those mixes (such as XOR) which would produce the wrong color if the same pixel were drawn twice (e.g. at the end of one polygon segment and at the start of the next segment).
For rectangles, this bit has different effects depending on which rectangle command is issued and also the state of the INC_X and INC_Y bits as listed below:

CMD_RECT
INC_X $=0$ Leftmost column not drawn
INC_X = 1 Rightmost column not drawn
CMD_RECTV1
INC_Y = 0 Top row not drawn
INC_Y $=1$ Bottom row not drawn
CMD_RECTV2
No effect
CMD BITBLT
INC_X $=0$ Leftmost column not drawn
INC_X = 1 Rightmost column not drawn

## 3 LINETYPE (Vector Enable).

$0=$ Enable Bresenham line drawing
$1=$ Enable vector line drawing
When vector line drawing is enabled (LINETYPE = 1) and a CMD_NOP issued, writes to the SHORT_STROKE register allow the specified vector to be drawn at the current position. When LINETYPE = 1, and a draw line command (CMD_LINE) is issued, a vector of length MAJ_AXIS_PCNT is drawn in the direction specified by LINEDIR. Lines drawn with LINETYPE = 1 are restricted to $45^{\circ}$ angles. Lines of any slope may be drawn using the Bresenham drawing registers (LINETYPE = $0)$.
4 DRAW This bit is the equivalent of a pen up/pen down flag on a plotter.

$$
\left.\begin{array}{rl}
0= & \begin{array}{l}
\text { Marking disabled for line and } \\
\text { BitBlts. } \\
\text { Current position is }
\end{array} \\
\text { moved, but no pixels are modified. }
\end{array}\right\}
$$

5 INC_X (X positive) This bit along with INC_Y (below) determine which quadrant the slope of a line lies within. They also determine the orientation for rectangle draw commands. The upper left corner of the screen is the origin ( $\mathrm{x}, \mathrm{y}=0,0$ ).

$$
\begin{aligned}
& 0=\begin{array}{l}
\text { Lines are drawn in negative } \mathrm{X} \\
\text { direction (right to left). }
\end{array} \\
& 1=\begin{array}{l}
\text { Lines are drawn in positive } \mathrm{X} \\
\text { direction (left to right). }
\end{array}
\end{aligned}
$$

6 YMAJAXIS For Bresenham line drawing commands, this bit determines which axis is the independent or major axis. Bits INC_X, and INC_Y define which quadrant the slope falls within; this bit further defines the slope to within an octant.

$$
\begin{aligned}
& 0=\mathrm{X} \text { is major (independent) axis. } \\
& 1=\mathrm{Y} \text { is major (independent) axis. }
\end{aligned}
$$

7 INC_Y (Y positive) This bit along with INC_X (above) determine which quadrant the slope of a line lies within. They also determine the orientation for rectangle draw commands. The upper left corner of the screen is the origin ( $\mathrm{x}, \mathrm{y}=0,0$ ).

$$
\begin{aligned}
& 0=\begin{array}{l}
\text { Lines are drawn in the negative } Y \\
\text { direction (up the screen). }
\end{array} \\
& 1=\begin{array}{l}
\text { Lines are drawn in the positive } Y \\
\text { direction (down the screen). }
\end{array}
\end{aligned}
$$

7-5 LINEDIR When a line draw command (CMD_LINE) is issued with LINETYPE = 1, LINEDIR bits specify the angular direction in which the line is to be drawn (counterclockwise relative to the positive xaxis). The length of the line is determined by the MAJ_AXIS_PCNT register.

LINEDIR Angular Direction

| 000 | $000^{\circ}$ |
| :--- | :--- | :--- |
| 001 | $045^{\circ}$ |
| 010 | $090^{\circ}$ |
| 011 | $135^{\circ}$ |
| 100 | $180^{\circ}$ |
| 101 | $225^{\circ}$ |
| 110 | $270^{\circ}$ |
| 111 | $315^{\circ}$ |

8 PCDATA (Pixel Data Enable)
This bit is used to indicate that data is to be read/written through the PIX_TRANS register during the draw / SSV command.
$0=$ Pixel data transfer disabled

1 = Pixel data transfer enabled. The drawing engine waits for read/write of the PIX_TRANS register for each pixel during a draw operation. Depending on the foreground and background source select bits of the command issued, this data is not necessarily used in determining the actual pixel drawn.
9 16BIT 16-bit operation.
$0=$ PIX_TRANS register is accessed as an 8-bit register.
1 = PIX_TRANS register is processed internally as two bytes in the order specified by BYTSEQ (below).
Note: The IBM 8514/A does not handle 8-bit data transfer cycles properly to the PIX_TRANS register (IN $A L, D X$ or OUT DX,AL). When developing programs which must execute on any IBM 8514/A or compatible, only 16-bit I/O operations should be performed (IN $A X, D X$ or OUT $D X, A X$ ) to this register.
11-10 Reserved (0)
12 BYTSEQ Byte Sequence affects both reads and writes of SHORT_STROKE and PIX_TRANS registers when 16BIT $=1$.
$0=$ Take high byte first
1 = Take low byte first
15-13 CMD Draw Command

```
111 = Illegal
110 = CMD_BITBLT (Copy rectangle)
101 = CMD_LINEAF (outline)
100= CMD_RECTV2 (Fast filled Y
        direction rectangle)
011 = CMD_RECTV1(Fillrectangle in Y
    direction)
010 = CMD_RECT (Fill rectangle in X
        direction)
001 = CMD_LINE
000= CMD_NOP (This should be used
        when drawing SSVs)
```

Note: CMD_LINEAF and hardware fill commands do not function correctly in 16bpp and 32bpp modes.

SHORT STROKE VECTOR TRANSFER REGISTER WARNING: The high byte of (SHORT_STROKE)
Read at I/O Address 9EE8h (Chips Extension)
Write at I/O Address 9EE8h
Byte Accessible (16BIT=0)
Byte or Word Accessible (16BIT=1)
 SHORT_STROKE must always be written in order for the command to execute. This means that if a byte write is performed to 9 EE 8 h , it must be followed by a byte write to 9EE9h before the drawing engine will start. This register functions independent of the state of the 16BIT field in the CMD register.
This is identical to the way in which the IBM 8514/A functions and is duplicated in the 82 C 481 for compatibility. The IBM Adapter Interface (AI) appears to always communicate with the 8514/A SHORT_STROKE register using 16-bit I/O instructions.
It is always possible to pad a single SSV instruction with a NUL byte. The drawing engine recognizes an SSV with LENGTH $=0$ and SSVDRAW $=0$ as a NOP.

3-0 LENGTH = Length of vector projected onto major axis (this is also the number of pixels drawn). The current position is always moved LENGTH pixels from its starting value. A LENGTH of 0 leaves the current position unchanged.
4 SSVDRAW
$0=$ Don't write pixels
$1=$ Write pixels
7-5 VECDIR Vector Direction indicates the angle (measured counter-clockwise from horizontal right) at which the line is drawn.

VECDIR Angular Direction

| 000 | $000^{\circ}$ |
| :--- | :--- |
| 001 | $045^{\circ}$ |
| 010 | $090^{\circ}$ |
| 011 | $135^{\circ}$ |
| 100 | $180^{\circ}$ |
| 101 | $225^{\circ}$ |
| 110 | $270^{\circ}$ |
| 111 | $315^{\circ}$ |

15-8 The lower 8 bits are duplicated in the upper 8 bits of the register so that two SSV commands may be issued simultaneously. These vectors are then executed in the order specified by BYTSEQ (CMD[12]).

## BACKGROUND COLOR REGISTER <br> (BKGD_COLOR) <br> Write at I/O Address A2E8h <br> Byte or Word Accessible




7-0 Background Color. This is the color used for writing pixels where the Foreground Color Mix is selected and FSS $=00$, or the Background Color Mix is selected and BSS $=00$.

When in 16bpp mode the background color register is 16 -bits deep. It is loaded as two consecutive 8 -bit I/O writes to the BKGD_COLOR register. There is an internal modulo-2 counter to address the segments of the 16 -bit color register correctly. The extended color register is mapped $\mathrm{P}(\mathrm{A}), \mathrm{P}(\mathrm{B})$. Any write to EC 1 , active command, hardware reset or software reset will clear the modulo- 2 counter.
In 32 bpp mode the background color register is 32 -bits deep. Four I/O writes are required to write all 32-bits of this register. There is an internal modulo-4 counter to address the segments of the 32-bit color register correctly. The extended color register is mapped $\mathrm{P}(\mathrm{A}), \mathrm{P}(\mathrm{B}), \mathrm{P}(\mathrm{C}), \mathrm{P}(\mathrm{D})$. Any write to EC1, active command, hardware reset or software reset will clear the modulo- 4 counter. This is useful for 24bpp modes in which only $\mathrm{P}(\mathrm{A}), \mathrm{P}(\mathrm{B})$, and $\mathrm{P}(\mathrm{C})$ are displayed. In this case, only $3 \mathrm{I} / \mathrm{O}$ writes are necessary. The modulo- 4 counter will be reset when the associated command becomes active.

There are separate modulo-n counters for all variable depth registers.

## 8-15 Reserved (0)

Warning: During drawing commands, A2E8h returns PIX_TRANS register data and performs as if a read were made to the PIX_TRANS register. This is required for IBM 8514/A compatibility.

The BKGD_COLOR register is writable at A2E8h whenever GPBUSY = DATARDY $=0$ or when PCDATA $=0$. Otherwise, during drawing commands with PCDATA $=1$, a write to A2E8h functions as a write to the PIX_TRANS register.

## FOREGROUND COLOR REGISTER (FRGD_COLOR)

Write at I/O Address A6E8h
Byte or Word Accessible



7-0 Foreground Color. This is the color used for writing pixels where the Foreground Color Mix is selected and FSS $=01$, or the Background Color Mix is selected and BSS=01.

When in 16bpp mode the foreground color register is 16 -bits deep. It is loaded as two consecutive 8 -bit I/O writes to the FRGD_COLOR register. There is an internal modulo-2 counter to address the segments of the 16 -bit color register correctly. The extended color register is mapped $\mathrm{P}(\mathrm{A}), \mathrm{P}(\mathrm{B})$. Any write to EC 1 , active command, hardware reset or software reset will clear the modulo- 2 counter.
In 32 bpp mode the foreground color register is 32 -bits deep. Four I/O writes are required to write all 32 -bits of this register. There is an internal modulo- 4 counter to address the segments of the 32-bit color register correctly. The extended color register is mapped $\mathrm{P}(\mathrm{A}), \mathrm{P}(\mathrm{B}), \mathrm{P}(\mathrm{C}), \mathrm{P}(\mathrm{D})$. Any write to EC 1 , active command, hardware reset or software reset will clear the modulo4 counter. This is useful for 24bpp modes in which only $\mathrm{P}(\mathrm{A}), \mathrm{P}(\mathrm{B})$, and $\mathrm{P}(\mathrm{C})$ are displayed. In this case, only 3 I/O writes are necessary. The modulo- 4 counter will be reset when the associated command becomes active.

There are separate modulo-n counters for all variable depth registers.

## 8-15 Reserved (0)

Warning: During drawing commands, A6E8h returns PIX_TRANS register data and performs as if a read were made to the PIX_TRANS register. This is required for IBM compatibility.

The FRGD_COLOR register is writable at A6E8h whenever GPBUSY = DATARDY $=0$ or when PCDATA $=0$. Otherwise, during drawing commands with PCDATA $=1$, a write to A6E8h functions as a write to the PIX_TRANS register.

## WRITE MASK REGISTER (WRT_MASK)

Read at I/O Address AAE8h (Chips Extension)
Write at I/O Address AAE8h
Byte or Word Accessible


7-0 Write Mask is used to prevent data from being modified in specific planes.

0 = Disable modifying plane
$1=$ Enable modifying plane
The Write Mask is 8 -bits deep in standard (8bpp) modes and in 4 bpp modes.
When in 16bpp mode, the Write Mask is 16bits deep. It is loaded as two consecutive 8bit I/O writes to the WRT_MASK register. There is an internal modulo- 2 counter to address the segments of the 16 -bit Write Mask register correctly. The extended Write Mask register is mapped $\mathrm{P}(\mathrm{A}), \mathrm{P}(\mathrm{B})$. Any write to EC1, active command, hardware reset or software reset will clear the modulo2 counter.

In 32bpp mode the Write Mask is 32-bits deep. Four I/O writes are required to write all 32-bits of this register. There is an internal modulo-4 counter to address the segments of the 32-bit Write Mask register correctly. The extended Write Mask register is mapped $\mathrm{P}(\mathrm{A}), \mathrm{P}(\mathrm{B}), \mathrm{P}(\mathrm{C}), \mathrm{P}(\mathrm{D})$. Any write to EC1, active command, hardware reset or software reset will clear the modulo4 counter. This is useful for 24bpp modes in which only $\mathrm{P}(\mathrm{A}), \mathrm{P}(\mathrm{B})$, and $\mathrm{P}(\mathrm{C})$ are displayed. In this case, only 3 I/O writes are necessary. The fourth $(\mathrm{P}(\mathrm{D})$ ) byte mask is
left untouched. The modulo-4 counter is then reset when the associated command becomes active.

There are separate modulo-n counters for all variable depth registers.
15-8 Reserved (0)
Note: WRT_MASK has some special functions during area fill operations. Refer to the discussion of the PLANEMODE bits with respect to area fill described in the Drawing Operations section of this manual.

Warning: Fill operations only function correctly in 4bpp and 8bpp modes. Performing a fill in 16bpp or 32bpp modes may produce undesireable results.

READ MASK REGISTER
(RD_MASK)
Read at I/O Address AEE8h (Chips Extension)
Write at I/O Address AEE8h
Byte or Word Accessible


7-0 Read Mask is primarily used when performing bounded fill operations (PIX_CNTL[2]=1). RD_MASK affects the following operations:

- Fill operations using CMD_RECT
- Fill operations using CMD_BITBLT
- Reading data in Across Plane Mode
- Monochrome to color expansions

RD_MASK is used to allow bit planes to participate in any logical or arithmetic mix:
$0=$ Allow plane to be read
$1=$ Prevent plane from being read

The effect of setting Read Mask $=0$ for noncontiguous ranges of bits when an arithmetic mix is selected is undefined. This is because carry bits may propagate to bits (planes) which are masked by Read Mask.
The Read Mask is 8 -bits deep in standard ( 8 bpp ) modes and in 4bpp modes.
When in 16bpp mode, the Read Mask is 16bits deep. It is loaded as two consecutive 8bit I/O writes to the RD_MASK register. There is an internal modulo- 2 counter to address the segments of the 16 -bit Read Mask register correctly. The extended Read Mask register is mapped $\mathrm{P}(\mathrm{A}), \mathrm{P}(\mathrm{B})$. Any write to EC 1 , active command, hardware reset or software reset will clear the modulo-

2 counter.
In 32bpp mode the Read Mask is 32 -bits deep. Four I/O writes are required to write all 32 -bits of this register. There is an internal modulo-4 counter to address the segments of the 32-bit Read Mask register correctly. The extended Read Mask register is mapped $\mathrm{P}(\mathrm{A}), \mathrm{P}(\mathrm{B}), \mathrm{P}(\mathrm{C}), \mathrm{P}(\mathrm{D})$. Any write to EC 1 , active command, hardware reset or software reset will clear the modulo4 counter.
Only the $\mathrm{P}(\mathrm{A})$ Write Mask can be read back. There are separate modulo-n counters for all variable depth registers.

Warning: When performing a fill operation with PLANEMODE $=11$, this register must contain a non-zero value even though it is not directly used for either the Boundary Mask or the Plane Mask.
Fill operations only function correctly in 4bpp and 8bpp modes. Performing a fill in 16bpp or 32 bpp modes may produce undesireable results.

15-8 Reserved (0)
Note: RD_MASK has some special functions during area fill operations. Refer to the discussion of the PLANEMODE bits with respect to area fill described in the Drawing Operations section of this manual.

## COLOR COMPARE REGISTER

(COLOR_CMP)
Read at I/O Address B2E8h (Chips Extension)
Write at I/O Address B2E8h
Byte or Word Accessible


7-0 Color Compare defines an 8-bit color which is compared to the destination data during BitBlts. The arithmetic comparison to be used (<,>,=,true,false, etc..) is specified by the COLCMPOP bits of the PIX_CNTL register (MFC[A][5:3]).

If the result of the comparison is true, the destination data is left unchanged. This is like the transparency concept used by Microsoft Windows, but with two differences:

1. The comparison is generalized to include more than just an equality test.
2. The comparison is with the destination data, not the source. IBM refers to this type of comparison as underpaint. PLANEMODE and DRAW can affect the Color Compare.
The Color Compare Register is 8 -bits deep in standard (8bpp) modes and in 4bpp modes.
When in 16bpp mode, the Color Compare Register is 16 -bits deep. It is loaded as two consecutive 8 -bit I/O writes to the COLOR_CMP register. There is an internal modulo- 2 counter to address the segments of the 16-bit Color Compare register correctly. The extended register data is compared
against pixels $\mathrm{P}(\mathrm{A}), \mathrm{P}(\mathrm{B})$ and $\mathrm{P}(\mathrm{C}), \mathrm{P}(\mathrm{D})$. Any write to EC 1 , active command, hardware reset or software reset will clear the modulo-2 counter.

In 32bpp mode the Color Compare register is 32 -bits deep. Four I/O writes are required to write all 32 -bits of this register. There is an internal modulo- 4 counter to address the segments of the 32-bit Color Compare register correctly. The extended register data is compared against $\mathrm{P}(\mathrm{A}), \mathrm{P}(\mathrm{B}), \mathrm{P}(\mathrm{C})$, $\mathrm{P}(\mathrm{D})$. Any write to EC 1 , active command, hardware reset or software reset will clear the modulo-4 counter.

There are separate modulo-n counters for all variable depth registers.

Warning: In 16bpp and 32bpp modes, only the "=" COLORCMPOP will function correctly.

15-8 Reserved (0)

BACKGROUND MIX REGISTER<br>(BKGD_MIX)<br>Read at $\bar{I} / O$ Address B6E8h (Chips Extension)<br>Write at I/O Address B6E8h<br>Byte or Word Accessible



4-0 BACKMIX The background mix defines the mix or raster op to be used in drawing operations. It is analogous to the Foreground Color Mix. One of these two mixes is selected for each pixel in the current nugget based on the PIX_CNTL register. All 16 logical mixes, and five arithmetic mixes (sum, difference, min, max, and average) are supported in 4 bpp and 8 bpp modes. Only the logical mixes are
supported in the high color 16bpp and 32bpp modes. Options also exist for sum, average, and difference mixes to include saturation (no sum can be greater than 0 FFh , and no difference can be less than 0 ). This prevents visually undesirable effects when these mixes are selected.
6-5 BSS Background Source Select

| BSS | Source Selected |
| :---: | :--- |
| 00 | Background Color |
| 01 | Foreground Color |
| 10 | Pixel data (PIX_TRANS) |
| 11 | Bitmap data |

Pixel data may be supplied pixel by pixel (through plane mode) or nugget by nugget (across plane mode). This permits data transfer between the screen and system memory. See PIX_TRANS register.
Bitmap data is the source data from the display buffer. The result of doing a line draw or SSV with this source selected is undefined. It is primarily used for BitBlt operations.

## 15-7 Reserved (0)

Note: In the table below, the destination (DST) operand is always the bitmap destination data, but the source (SRC) operand has four possible sources selected by the BSS bits. There are only 30 unique mixes (24-25, and 28-29 are duplicates).

| BACKMIX | Result | BACKMIX | Result |
| :---: | :---: | :---: | :---: |
| $\begin{array}{lllll}0 & 0 & 0 & 0 & 0\end{array}$ | not DST | 100000 | min (SRC, DST) |
| $\begin{array}{llllll}0 & 0 & 0 & 0 & 1\end{array}$ | 0 (false) | $1 \begin{array}{lllll}1 & 0 & 0 & 0 & 1\end{array}$ | DST-SRC with underflow |
| $\begin{array}{lllll}0 & 0 & 0 & 1 & 0\end{array}$ | 1 (true) | $1 \begin{array}{lllll}1 & 0 & 0 & 1 & 0\end{array}$ | SRC-DST with underflow |
| $\begin{array}{llllll}0 & 0 & 0 & 1 & 1\end{array}$ | DST | $\begin{array}{llllll}1 & 0 & 0 & 1 & 1\end{array}$ | SRC+DST with overflow |
| $\begin{array}{llllll}0 & 0 & 1 & 0 & 0\end{array}$ | not SRC | $\begin{array}{llllll}1 & 0 & 1 & 0 & 0\end{array}$ | max (SRC, DST) |
| $\begin{array}{llllll}0 & 0 & 1 & 0 & 1\end{array}$ | SRC xor DST | $\begin{array}{llllll}1 & 0 & 1 & 0 & 1\end{array}$ | (DST-SRC)/2 with underflow |
| $\begin{array}{llllll}0 & 0 & 1 & 1 & 0\end{array}$ | not (SRC xor DST) | $\begin{array}{llllll}1 & 0 & 1 & 1 & 0\end{array}$ | (SRC-DST)/2 with underflow |
| $\begin{array}{llllll}0 & 0 & 1 & 1 & 1\end{array}$ | SRC | $\begin{array}{llllll}1 & 0 & 1 & 1 & 1\end{array}$ | (SRC+DST)/2 with overflow |
| $\begin{array}{lllll}0 & 1 & 0 & 0 & 0\end{array}$ | not (SRC and DST) | 110000 | DST-SRC with saturate |
| $\begin{array}{lllll}0 & 1 & 0 & 0 & 1\end{array}$ | (not SRC) or DST | $\begin{array}{lllll}1 & 1 & 0 & 0 & 1\end{array}$ | DST-SRC with saturate |
| $\begin{array}{lllll}0 & 1 & 0 & 1 & 0\end{array}$ | SRC or (not DST) | $1 \begin{array}{lllll}1 & 1 & 0 & 1 & 0\end{array}$ | SRC-DST with saturate |
| $\begin{array}{llllll}0 & 1 & 0 & 1 & 1\end{array}$ | SRC or DST | $\begin{array}{lllll}1 & 1 & 0 & 1 & 1\end{array}$ | SRC+DST with saturate |
| $\begin{array}{llllll}0 & 1 & 1 & 0 & 0\end{array}$ | SRC and DST | $1 \begin{array}{lllll}1 & 1 & 1 & 0 & 0\end{array}$ | (DST-SRC)/2 with saturate |
| $\begin{array}{llllll}0 & 1 & 1 & 0 & 1\end{array}$ | SRC and (not DST) | $\begin{array}{llllll}1 & 1 & 1 & 0 & 1\end{array}$ | (DST-SRC)/2 with saturate |
| $\begin{array}{llllll}0 & 1 & 1 & 1 & 0\end{array}$ | (not SRC) and DST | $\begin{array}{llllll}1 & 1 & 1 & 1 & 0\end{array}$ | (SRC-DST)/2 with saturate |
| $\begin{array}{llllll}0 & 1 & 1 & 1 & 1\end{array}$ | not (SRC or DST) | $\begin{array}{lllll}1 & 1 & 1 & 1 & 1\end{array}$ | (SRC+DST)/2 with saturate |

FOREGROUND MIX REGISTER
(FRGD_MIX)
Read at I/O Address BAE8h (Chips Extension)
Write at I/O Address BAE8h
Byte or Word Accessible


4-0 FOREMIX The foreground mix defines the mix or raster op to be used in drawing operations. It is analogous to the Background Color Mix. One of these two mixes is selected for each pixel in the current nugget based on the PIX_CNTL register. All 16 logical mixes, and five arithmetic mixes (sum, difference, min, max, and average) are supported in 4 bpp and 8 bpp modes. Only the logical mixes are
supported in the high color 16bpp and 32 bpp modes. Options also exist for sum, average, and difference mixes to include saturation (no sum can be greater than 0 FFh , and no difference can be less than 0 ). This prevents visually undesirable effects when these mixes are selected.
6-5 FSS Foreground Source Select

| FSS | Source Selected |
| :---: | :--- |
| 00 | Background Color |
| 01 | Foreground Color |
| 10 | Pixel data (PIX_TRANS) |
| 11 | Bitmap data |

Pixel data may be supplied pixel by pixel (through plane mode) or nugget by nugget (across plane mode). This permits data transfer between the screen and system memory. See PIX_TRANS register.
Bitmap data is the source data from the display buffer. The result of doing a line draw or SSV with this source selected is undefined. It is primarily used for BitBlt operations.

## 15-7 Reserved (0)

Note: In the table below, the destination (DST) operand is always the bitmap destination data, but the source (SRC) operand has four possible sources selected by the FSS bits. There are only 30 unique mixes (24-25, and 28-29 are duplicates).

| FOREMIX | Result | FOREMIX | Result |
| :---: | :---: | :---: | :---: |
| $\begin{array}{llllll}0 & 0 & 0 & 0 & 0\end{array}$ | not DST | 100000 | min (SRC, DST) |
| $\begin{array}{llllll}0 & 0 & 0 & 0 & 1\end{array}$ | 0 (false) | $\begin{array}{llllll}1 & 0 & 0 & 0 & 1\end{array}$ | DST-SRC with underflow |
| $\begin{array}{llllll}0 & 0 & 0 & 1 & 0\end{array}$ | 1 (true) | $\begin{array}{llllll}1 & 0 & 0 & 1 & 0\end{array}$ | SRC-DST with underflow |
| $\begin{array}{llllll}0 & 0 & 0 & 1 & 1\end{array}$ | DST | $\begin{array}{llllll}1 & 0 & 0 & 1 & 1\end{array}$ | SRC+DST with overflow |
| $\begin{array}{llllll}0 & 0 & 1 & 0 & 0\end{array}$ | not SRC | $\begin{array}{llllll}1 & 0 & 1 & 0 & 0\end{array}$ | max (SRC, DST) |
| $\begin{array}{llllll}0 & 0 & 1 & 0 & 1\end{array}$ | SRC xor DST | $\begin{array}{llllll}1 & 0 & 1 & 0 & 1\end{array}$ | (DST-SRC)/2 with underflow |
| $\begin{array}{llllll}0 & 0 & 1 & 1 & 0\end{array}$ | not (SRC xor DST) | $\begin{array}{llllll}1 & 0 & 1 & 1 & 0\end{array}$ | (SRC-DST)/2 with underflow |
| $\begin{array}{lllllll}0 & 0 & 1 & 1 & 1\end{array}$ | SRC | $\begin{array}{llllll}1 & 0 & 1 & 1 & 1\end{array}$ | (SRC+DST)/2 with overflow |
| $\begin{array}{llllll}0 & 1 & 0 & 0 & 0\end{array}$ | not (SRC and DST) | $\begin{array}{lllll}1 & 1 & 0 & 0 & 0\end{array}$ | DST-SRC with saturate |
| $\begin{array}{llllll}0 & 1 & 0 & 0 & 1\end{array}$ | (not SRC) or DST | $\begin{array}{lllll}1 & 1 & 0 & 0 & 1\end{array}$ | DST-SRC with saturate |
| $\begin{array}{llllll}0 & 1 & 0 & 1 & 0\end{array}$ | SRC or (not DST) | $\begin{array}{lllll}1 & 1 & 0 & 1 & 0\end{array}$ | SRC-DST with saturate |
| $\begin{array}{llllll}0 & 1 & 0 & 1 & 1\end{array}$ | SRC or DST | $\begin{array}{lllll}1 & 1 & 0 & 1 & 1\end{array}$ | SRC+DST with saturate |
| $\begin{array}{llllll}0 & 1 & 1 & 0 & 0\end{array}$ | SRC and DST | $\begin{array}{llllll}1 & 1 & 1 & 0 & 0\end{array}$ | (DST-SRC)/2 with saturate |
| $\begin{array}{llllll}0 & 1 & 1 & 0 & 1\end{array}$ | SRC and (not DST) | $\begin{array}{llllll}1 & 1 & 1 & 0 & 1\end{array}$ | (DST-SRC)/2 with saturate |
| $\begin{array}{llllll}0 & 1 & 1 & 1 & 0\end{array}$ | (not SRC) and DST | $\begin{array}{llllll}1 & 1 & 1 & 1 & 0\end{array}$ | (SRC-DST)/2 with saturate |
| $\begin{array}{llllll}0 & 1 & 1 & 1 & 1\end{array}$ | not (SRC or DST) | $\begin{array}{llllll}1 & 1 & 1 & 1 & 1\end{array}$ | (SRC+DST)/2 with saturate |

## MULTIFUNCTION CONTROL INDEX REGISTER (MULTIFUNC_CNTL)

Read at I/O Address BEE8h (Chips Extension) Write at I/O Address BEE8h
Byte or Word Accessible


11-0 Multifunction Control Register Data. The MULTIFUNC_CNTL register is the index to a set of registers at the same address. The INDEX bits are used to determine which of the nine currently implemented registers is being written to. This data field is defined for each of the indexed registers in the pages to follow.
The 82C481 also allows these registers to be read. The index of the register to read is written to EC3[3:0] (Multifunction Control Register Read Index), then the register data is read from the least significant 12 bits at this register address (BEE8h); bits 15:12 are undefined.
15-12 INDEX indicates which Multifunction control sub-register is currently being written to.

MINOR AXIS PIXEL COUNT REGISTER (MIN_AXIS_PCNT) (MFC[0])
Read at I/O Address BEE8h (Chips Extension)
Write at I/O Address BEE8h
Byte or Word Accessible



10-0 Minor Axis Pixel Count is used to define the height for BITBLT and rectangle commands. The actual height is:

Minor Axis Pixel Count +1
11 Reserved (0)
15-12 INDEX $=0000$

TOP SCISSORS REGISTER (SCISSORS_T)
(MFC[1])
Read at I/O Address BEE8h (Chips Extension)
Write at I/O Address BEE8h
Byte or Word Accessible



11-0 Top Scissors is the minimum Y coordinate value for the scissors rectangle.
15-12 INDEX = 0001

LEFT SCISSORS REGISTER (SCISSORS_L)
(MFC[2])
Read at I/O Address BEE8h (Chips Extension)
Write at I/O Address BEE8h
Byte or Word Accessible

| $15 \mid 1413$ | $1211 \mid 10$ | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



11-0 Left Scissors is the minimum $X$ coordinate value for the scissors rectangle.

15-12 INDEX = 0010

## BOTTOM SCISSORS REGISTER (SCISSORS_B) <br> (MFC[3]) <br> Read at I/O Address BEE8h (Chips Extension) <br> Write at I/O Address BEE8h <br> Byte or Word Accessible




11-0 Bottom Scissors is the maximum Y coordinate value for the scissors rectangle.

15-12 INDEX = 0011

RIGHT SCISSORS REGISTER (SCISSORS_R)
(MFC[4])
Read at I/O Address BEE8h (Chips Extension)
Write at I/O Address BEE8h
Byte or Word Accessible



11-0 Right Scissors is the maximum $X$ coordinate value for the scissors rectangle.

15-12 INDEX = 0100

MEMORY CONTROL REGISTER<br>(MEM_CNTL)<br>(MFC[5])<br>Read at I/O Address BEE8h (Chips Extension)<br>Write at I/O Address BEE8h<br>Byte or Word Accessible

## 



1-0 HORCFG This field contains information which the 82 C 481 uses to determine the XCoordinate divisor. Bit 0 is used to indicate 5-pixel operation and should only be set if EC2[11] = 1 (the 5PN bit). Bit 1 determines if the VRAMs are interleaved in the horizontal direction. The interleave table results in the following:

| HORCFG | Interleave |
| :---: | :---: |
| 00 | 4 |
| 01 | 5 |
| 10 | 8 |
| 11 | 10 |

Note: This table is only valid for 256 K VRAMs. For a complete table relating Interleave factors for 1 M VRAMs, see the Initialization/Configuration chapter of the Functional Description.
HORCFG $=10$ always for IBM 8514/A compatible modes. For the 82C481, only the last two values, 10 and 11 are of interest.

3-2 VRTCFG specifies the amount by which to divide the Y coordinate internally when addressing different memory configurations. These bits also determine the bank interleave factor in the Y (vertical) direction. These
bits are re-interpreted when 1Mbit VRAMs are used to maintain software compatibility with the IBM 8514/A (which used 256Kbit VRAMs). These bits are related to the number of VRAM banks in the system. The number of installed banks may be determined by reading EC2[9:8] (BANKS). When $8 \mathrm{BP}=0$, writing VRTCFG $=00$ invokes Pseudo 8-Plane mode (PS8). Writing VRTCFG $\neq 00$ deactivates PS8 mode.

## VRTCFG VRAM Banks

| 0 | 0 | 0.5 |
| :--- | :--- | :---: |
| 0 | 1 | 1 |
| 1 | 0 | 2 |
| 1 | 1 | 4 |

$\mathrm{VRTCFG}=01$ is the $8514 / \mathrm{A}$ standard value (4 banks either 4-planes or 8-planes deep).
VRTCFG $=1 \mathrm{x}$ is used for extended resolutions beyond $1024 \times 768$. These bits are always programmed to the same value as the MEM_CFG bits of the DISP_CNTL register. They determine the number of scan lines per row address.
4 BUFSWP is used to select planes when in Pseudo 8-plane (PS8) mode:
$0=$ select buffer 0 (lower 4 planes)
$1=$ select buffer 1 (upper 4 planes)
BUFSWP $=0$ when not in PS8 mode.
5 FWS Flash Write Cycle Select. When FWS $=1$ and FWE $(\mathrm{EC} 1[5])=1$, the FWE pin initiates a Flash Write cycle (with Write per Bit masking) on the entire VRAM row ( 512 bits). This is the fastest way to clear the screen to a specified color. Use a RECT command of width

$$
(32 / \mathrm{BPP}) *(\mathrm{BANKS}[0]+1) .
$$

5 CRS Color Register Set Cycle. When this bit is set and FWE $(\operatorname{EC}[5])=1$, the current drawing operation writes data to the VRAM color register rather than the memory. The VRAM color register stores the value which is used during Flash Write cycles. Use any drawing command which will perform VRAM write cycles to all of the VRAMs in all banks (eg. a RECT command of the same width defined above for Flash Write Cycles).

11-7 Reserved (0)
15-12 INDEX = 0101

FIXED PATTERN LOW REGISTER
(PATTERN_L)
(MFC[8])
Read at I/O Address BEE8h (Chips Extension)
Write at I/O Address BEE8h
Byte or Word Accessible



4-0 Mask Low is used to select the mix on a pixel by pixel basis. If MIXSEL $=01$, then the pattern registers are used to select foreground or background mix. Mask Low applies to even numbered nuggets ( 0 is leftmost on the screen); Mask High is applied to odd numbered nuggets.
$0=$ select BACKMIX
$1=$ select FOREMIX

The bits are in left to right order as they would appear on the display:

$$
\begin{aligned}
& 4=\text { pixel } 0 \text { (within a nugget) } \\
& 3=\text { pixel } 1 \\
& 2=\text { pixel } 2 \\
& 1=\text { pixel } 3 \\
& 0=\text { pixel } 4 \text { (if } 5 \mathrm{PN} \text { mode) }
\end{aligned}
$$

7-0 Pattern Array. When PATTERN (EC1[10]) $=1$, the $8 \times 8$ pattern array is loaded by 8 consecutive I/O writes to this location. There is an internal modulo- 8 counter which directs data into the $8 \times 8$ array. The modulo- 8 counter is cleared by an I/O write to EC 1 , an active command, a hardware reset, or a software reset.
The pattern array data is used to select the mix on a pixel by pixel basis. If MIXSEL = 01 and PATTERN $=1$, then the pattern
array data is used to select foreground or background mix.

$$
\begin{aligned}
& 0=\text { select BACKMIX } \\
& 1=\text { select FOREMIX }
\end{aligned}
$$

The bits are in left to right order as they would appear on the display:

7 = pixel 0 (leftmost on the screen)
$6=$ pixel 1
:
$1=$ pixel 6
$0=$ pixel 7 (rightmost on the screen)
The pattern data is destination aligned. The pattern data is vertically aligned such that the least significant 3 y -ordinate address bits select the pattern register row. The pixels are horizontally aligned within a double nugget ( 8 pixels) such that the least significant 3 bits of x -ordinate selects the x pattern bit.
A further explanation of the Pattern Array function is contained in the Drawing Operation section of the Functional Description.
Warning:
The Pattern Array only works in 4 pixel nugget operation with VRTCFG $=00$ or 01.
11-5 Reserved (0)
15-12 INDEX = 1000

FIXED PATTERN HIGH REGISTER
(PATTERN_H)
(MFC[9])
Read at I/O Address BEE8h (Chips Extension)
Write at I/O Address BEE8h
Byte or Word Accessible


4-0 Mask High is used to select the mix on a pixel by pixel basis. If MIXSEL $=01$, then the pattern registers are used to select foreground or background mix. Mask High applies to odd numbered nuggets ( 0 is leftmost on the screen); Mask Low is applied to even numbered nuggets.
$0=$ select BACKMIX
$1=$ select FOREMIX

The bits are in left to right order as they would appear on the display:

4 = pixel 0 (within a nugget)
3 = pixel 1
$2=$ pixel 2
$1=$ pixel 3
$0=$ pixel 4 (if 5PN mode)
Note: The PATTERN_H register is not used when the pattern array is enabled.
11-5 Reserved (0)
15-12 INDEX = 1001

PIXEL CONTROL REGISTER
(PIX_CNTL)
(MFC[A])
Read at I/O Address BEE8h (Chips Extension)
Write at I/O Address BEE8h
Byte or Word Accessible



0 INA5PN (Intra-Nugget Alignment)
Determines the modulus for alignment of BitBlt data in the internal data buffer.
$0=$ Modulus 4 (4PN)
1 = Modulus 5 (5PN)

## 2-1 PLANEMODE

$00=$ Normal Operation
$01=$ Indeterminate
$10=$ Fill area using RD_MASK as boundary mask. Does not fill second edge of boundary. Plane Mask is a mixture of RD_MASK and WRT_MASK.
11 = Fill area using WRT_MASK as boundary mask. Does fill second edge of boundary. Plane Mask is WRT_MASK (althoughRD_MASK must be non-zero for correct operation).

Note: For a complete description of area fill and the interactions of the PLANEMODE bits and masks, refer to the Area Fill discussion in Drawing Operations.

Warning: Area Fill operations only function in 4bpp and 8bpp modes.

5-3 COLCMPOP (Color Comparison Operation) These bits determine the comparison operation performed on each pixel.

## COLCMPOP Operation

| 00 | False | (always write DST) |
| :---: | :---: | :---: |
| 01 | True | (never write DST) |
| 010 | DST >= | COLOR_CMP |
| 011 | DST < | COLOR_CMP |
| 00 | DST $=$ | COLOR_CMP |
| 01 | DST = | COLOR_CMP |
| 10 | DST <= | COLOR_CMP |
| 1 | DST | COLOR_CMP |

Only False (000) and 'DST = ' (101) function correctly in 16bpp and 32bpp modes.

7-6 MIXSEL (Mix Select)
$00=$ FOREMIX is always used
01 = PATTERN_L,PATTERN_H select mix if PAT $(E C 1[10])=0$. Pattern array selects mix if $\mathrm{EC} 1[10]=1$. (1 $=$ FOREMIX, $0=$ BACKMIX)
$10=$ Variable pixel data (from PIX_TRANS) selects the mix ( $1=$ FOREMIX, $0=$ BACKMIX).
$11=$ SRC selects the mix (used to implement transparency during a BITBLT command).
11-8 Reserved (0)
15-12 INDEX $=1010$

## PIXEL DATA TRANSFER REGISTER

(PIX_TRANS)
Read at I/O Address E2E8h
Write at I/O Address E2E8h
Byte Accessible (16BIT=0)
Byte or Word Accessible ( 16 BIT=1)



15-0 Pixel/Plane Data In through planes mode ( $\mathrm{PLANAR}=0$ ), bits 7:0 and 15:8 map onto bit planes 7:0 of an individual 8 -bit pixel (PnD7:0). In across planes mode (PLANAR=1), bits 4:0 and 12:8 map onto pixels 0:4 within a $4 / 5$ pixel group ( 1 bit per pixel).
The PIX_TRANS register can be used to allow data reads or writes to the display buffer. It can also be used to apply any arbitrary pattern during BITBLT or LINE drawing operations (4bpp or 8bpp mode only).
For high color modes, the only support for pixel data is through the CMD_RECT command (X-direction rectangle). Through Plane operation functions at all pixel depths. Across plane mode writes also function as expected. Across Plane reads only function in 4bpp and 8bpp modes.

The high color modes (16bpp and 32bpp) also have the restriction that they can only function with 16BIT=1 (ie. 16 bit accesses to the PIX_TRANS register). The pixel data order is similar to the 8bpp order in both modes. The byte order of the PIX_TRANS high/low bytes is still controlled by BYTSEQ. In 32bpp mode the first two
bytes go to P1D7:0 and P0D7:0. The second two bytes go to P2D7:0 and P3D7:0. In 16bpp mode the PIX_TRANS data goes to one of the two byte pairs.
In across plane mode the 8 active bits (12:9, $4: 1)$ still control 8 pixels. (The number of bytes drawn and thus the number of memory cycles required is 2 or 4 times as many).
WARNING: PIX_TRANS data functions only in CMD_RECT if M16=1 or M32=1.

WARNING: The type of data transfer operation performed depends upon the state of the 16BIT bit in the CMD register. The IBM 8514/A actually only functions correctly when 16 bit I/O transfers are performed. The useful data transferred however does depend on 16BIT. That is, if 16 BIT $=0$, then an IN AX,DX reads 8 bits of valid data on the low data bus (AL) and no valid data on the high data bus (AH). Although an IN AL,DX to E2E8h will read the correct data, it does not clear the DATARDY bit and the graphics processor will remain idle until an IN is performed to E2E9h.
The high byte of PIX_TRANS must always be read/written in order for the command to continue execution. This means that if a byte write is performed to E2E8h, it must be followed by a byte write to E2E9h before the drawing engine will start. This is independent of the state of the 16BIT bit. The effect that the 16BIT bit has is that when $16 B I T=1$, both high and low bytes written are used (in the order specified by BYTSEQ). If 16 BIT $=0$ however, only the low byte is executed (regardless of the state of BYTSEQ and the data written to E2E9h is ignored). The same is true of the read operation. This means that if a byte read is performed from E2E8h, it must be followed by a byte read from E2E9h before the drawing engine will start again. This is independent of the state of the 16BIT bit. The effect that the 16BIT bit has is that when 16BIT=1, both high and low bytes read are valid data (if $B Y T S E Q=1$ the high and low bytes are swapped). If $16 B I T=0$ however,
only the low byte is valid data (the data read from E2E9h should be discarded).
This is how the IBM 8514/A functions and is duplicated in the 82C481 for compatibility. The IBM Adapter Interface (AI) always appears to communicate with the 8514/A using 16-bit I/O instructions so the high byte dummy instructions are never needed. If you intend to write code which will work universally, it is probably safest to follow IBM's lead and always set $16 B I T=1$. If an odd number of pixels need to be written to PIX_TRANS then the high byte of the last output is discarded. Likewise, when inputing an odd length from the PIX_TRANS register, the high byte of the final data transfer may be discarded.

Note: For compatibility, this register may also be read at A2E8h and A6E8h during drawing commands.

PIXEL DATA TRANSFER REGISTER (PIX_TRANS)<br>Read at Memory Address Range 0A0000-0BFFFFh<br>Write at Memory Address Range 0A0000-0BFFFFh<br>Word Accessible Only (16BIT=1)

The PIX_TRANS register may also be memory mapped in the UISA bus interface mode. This is useful for accelerating system memory to screen memory transfers on the ISA bus. Standard 16-bit I/O transfers require 3 bus cycles whereas 16-bit memory transfers may be completed in 2 bus cycles by exerting a 0WS- signal. (For example a 10 MHz ISA bus would be capable of transferring 10MBytes/sec across the memory bus compared to only $6.66 \mathrm{MBytes} / \mathrm{sec}$ across the I/O bus).

The PIX-TRANS register may be mapped into one or more of three memory ranges selected by PTR (EC0[2:0]). These ranges map into the display adapter reserved memory range (VGA / EGA / CGA / MDA) which is usualy under the control of the display driver controlling the 82 C 481 . If there is a VGA in the system operating in text mode then this leaves the range 0A0000h-0AFFFFh unused and available for memory mapping the PIX_TRANS register.

The reason that a range is used and not a single location is so that the software developer may use a REP MOVSW instruction to perform system to screen or screen to system BITBLTs. Data written to the memory is redirected into the queue as if it were an I/O write to the PIX_TRANS register. Queue overflow and time-out functions are handled in the same manner as for I/O cycles.

PIX_TRANS memory mapping can only be used in UISA mode. The VMR bits corresponding to the PTR bits must be set to request 16 -bit data transfers on the ISA bus. To run the minimum 2 bus cycle memory data transfers, ZWS must be enabled.

When the PIX_TRANS register is memory mapped it does not effect its I/O mapping. Accesses to either location will result in data flowing to/from the PIX_TRANS register.

# System Interface 

The 82 C 481 can interface as a slave to 2 different system buses: MC (Micro Channel) and ISA (Industry Standard Architecture or PC/AT). It can interface to the ISA bus in 2 different ways (ISA and UISA). The 82 C 481 auto-configures to 8 -bit or 16 bit slots on either bus. MC mode is the default, ISA mode is selected by tying ISA/ low, UISA mode is selected by pulling CSEL2 low during reset.
In either mode, the 82 C 481 supports I/O reads, I/O writes, memory reads, and interrupts. It supports memory writes in UISA mode only. It does not support, burst mode transfers, matched-memory transfers, 32-bit transfers, or any Bus Master functions. All reads or writes are of the 'Asynchronous-Extended' variety where an I/O Channel Ready signal from the chip controls the length of the cycle. On I/O accesses to the queue when the queue is not full, the bus default cycle is executed (Channel Ready not exerted). In UISA mode system memory to/from screen memory transfers may be completed in a shortened 16-bit memory cycle by exerting -0WS.

82C481 registers are mapped into areas which skip around in I/O space (see the IO Map, at the beginning of the register section). However, since PC/AT system boards decode only the lower 10 address bits as 'official' I/O addresses, all internal registers appear initially at PC/AT I/O address 2E8h. The rest of the address bits appear on the ISA bus, and are necessary for proper register selection, but are "don't cares" for some motherboard peripherals. Using the IBM standard 8514/A I/O mapping minimizes the impact on the PC or AT for potential conflicts. If there are conflicts (such as with a network controller) the base address (2E8h) may be remapped to a non-offending address. This is accomplished by modifying the IOB field in Extended Configuration Register EC0[15:10].
The initialization ROM is memory-mapped, defaulting to the range C8000h-C9FFFh for ISA/UISA buses or C6000h-C7FFFh for MC bus configurations. The display buffer is not memory mapped. The only way to read or write display memory is through the use of 82 C 481 commands. Control registers for such commands are mapped into I/O space. The data is also accessed through I/O space except in UISA mode where the variable data register optionally memory mapped.
VGA support is provided by the Micro Channel Video Bus Extension (MC systems), or the VESA
video pass-through connector (ISA systems). In VGA mode, video data and video clock are multiplexed to the palette/DAC, and syncs are multiplexed to the video connector. In VGA mode, the 82 C 481 responds to all writes to the VGA palette (3C6h-3C9h); this ensures the palette displays the VGA colors correctly. By default, the 82C481 does not respond to reads of the VGA palette to prevent bus contention. If it is required that the 82 C 481 respond to I/O read accesses, this may be enabled by setting PRE (EC1[15]). This bit is cleared on RESET. This may be desireable in merged 82C481 + VGA designs using a Brooktree Bt484 or equivalent RAMDAC.

Operation of the upper 8 data bits on the MC or ISA bus is controlled by Byte High Enable (BHE/). When the 82C481 is installed on an 8-bit bus, BHE/ is not driven (it is located on the 16 -bit connector extension); an internal pull-up holds BHE / inactive in this case. The 82C481 will not activate Data_Size_16 (DS16/) for word or odd byte transfers if BHE/ = 1 . The host will convert word transfers to byte transfers in this case. Internal byte steering logic directs odd-byte data over D7:0 when BHE $=1$.

The 82C481 may be used without external data transceivers in motherboard applications where 4 mA drive is sufficient, or with transceivers where 24 mA drive is required. It provides RDLO/ and RDHI/ outputs to control the direction of these transceivers.
Bus signals are connected as follows.

| 82C481 Pin | MC | ISA | UISA |
| :---: | :---: | :---: | :---: |
| A23:20 | A23:20 | Ground | LA23:20 |
| A19:17 | A1917 | SA1917 | LA19:17 |
| A16:0 | A16:0 | SA16:0 | SA16:0 |
| BHE/ | -SBHE | -SBHE | -SBHE |
| AEN | M/-IO | AEN | AEN |
| IORD/ | -S1 | -IOR | -IOR |
| IOWR/ | -S0 | -IOW | -IOW |
| MEMR/ | -CMD | -SMEMR | -MEMR |
| MEMW/ | MADE24 | -- | -MEMW |
| IOCS16/ | -CD DS16 | -IOCS16 | -IOCS16 |
| RDY | CD CHRDY | IOCHRDY | IOCHRDY |
| RFSH/ | -RFSH | -RFSH | -RFSH |
| IRQ | -IRQ9 | IRQ9 | -0WS /IRQ9 |
| RESET | CHRSET | RESETDRV RESETDRV |  |
| ISA/ | -CD SETUP | Ground | BALE |
| MEMCS16/ | -CD SFDBK -MEMCS16 | -MEMCS16 |  |

## MICRO CHANNEL INTERFACE

Micro Channel mode is selected by default (ISA/ pin and CSEL2 pin not grounded). The following Micro Channel signals are not used: ADL/, PREEMPT/, DS16RTN, CHRDYRTN, BURST/, TC/, ARBn, ARB/-GNT (all Bus Master/DMA functions), CHCK/, AUDIO, AUDIO GND, and all 32-bit extended signals. Addresses are latched on the falling edge of CMD/.

POS operations are described later in this document.

## INDUSTRY STANDARD ARCHITECTURE (ISA) Interface

ISA Mode is selected by tying the ISA/ pin low. The 82C481 doesn't decode LA23:17, so SMEMR/ is used instead of MEMR/. SMEMR/ is used only for the ROM chip select. The 82C481 doesn't generate MEMCS16/ in ISA mode, so it does not support 16bit ROM; this is not a serious limitation, because those wanting higher performance can copy the ROM to shadow RAM, which offers higher performance than 16-bit ROM.
The following ISA signals are not used: ALE, LA23:17, CLK, NMI/, DRQn, DACKn, T/C, MASTER/, MEMCS16/, 0WS/. Only SA addresses are used on chip; these do not need to be latched so ALE is unnecessary.

## INDUSTRY STANDARD ARCHITECTURE UNLATCHED OPTION <br> (UISA) Interface

UISA Mode is selected by tying the CSEL2 pin low. This mode is a superset of the ISA mode which uses unlatched addresses and memory maps the PIX_TRANS variable data register. LA23:17, SA16:15, MEMR/ and MEMW/ are used to decode ROM and PIX_TRANS accesses. The 82C481 also responds with -0WS to terminate memory cycles to the PIX_TRANS register. This interface offers higher performance for system to screen transfers than does the standard ISA interface. Hardware interrupts are sacrificed if -0WS is supported. The following ISA signals are not used: SA19:17, CLK, NMI/, DRQn, DACKn, T/C, MASTER/. Both LA and SA addresses are used on chip so ALE is necessary.

## EXTENDED INDUSTRY STANDARD ARCHITECTURE (EISA) Interface

EISA is a superset of the ISA bus. To interface the 82C481 to an EISA bus, use the signal connections as described for the ISA or UISA bus. No EISA extensions to the ISA architecture are supported.

POS Operations are not supported in ISA/EISA mode.

## QUEUE

To improve performance, the 82 C 481 provides a write queue (called the "queue") for all registers at I/O address 8000 h or greater. This includes all graphics processor registers. The only registers whose write data is not queued are CRT controller, palette, interrupt, and extended configuration registers. The queue improves efficiency of writing drawing commands and parameters, as well as for Variable Data---data provided to/from the host via the PIX_TRANS register (I/O mapped or memory mapped) while executing a drawing command. This is the mechanism whereby data is copied between the bitmap and system memory. Thousands of pixels may be transferred during a single 82C481 command, so a queue is imperative.
Because drawing parameters are queued, changes to these registers (such as changing the drawing color) will not take effect until any drawing operations in progress are finished. This allows parameters to be set for the next command immediately.
The queue is 16 words by 20 bits ( 16 data, 4 address). A23:15 and A9:0 are decoded to select the queue for writing; A13:10 go into the queue along with the 16 data bits, and are decoded upon leaving the queue to select the destination register.

The GP_STAT register at 9AE8h is used to poll the status of the read and write queues:

$$
\begin{array}{ll}
\text { Bit-9 } & \text { GPBUSY }(1=\text { Busy }) \\
\text { Bit-8 } & \text { DATARDY }(1=\text { Pixel Transfer Data Ready) } \\
\text { Bit-7:0 } & 00000000=16 \text { words available } \\
& 00000001=7-15 \text { words available } \\
& 00000011=6 \text { words available } \\
& 00000111=5 \text { words available } \\
& 00001111=4 \text { words available } \\
& 00011111=3 \text { words available } \\
& 00111111=2 \text { words available } \\
& 01111111=1 \text { words available } \\
& 11111111=0 \text { words available (queue full) }
\end{array}
$$

Bits 7:0 of this register is the Queue State (QS) field which shows the number of words available in the queue. Nicknamed the "thermometer" register, it shows the number of bytes available, encoded linearly. QS tells not only that there are words available, but how many; this can reduce the amount of polling necessary. $\mathrm{QS}=0$ does not imply the 82C481 graphics processor is idle; it may still have data waiting in its hidden lower 8 words, or it may have consumed all the data from the queue but still be executing a drawing command. Always test the

GPBUSY bit to determine if the graphics processor is idle.
The "read queue" is only one word deep, and is used only for Pixel Transfer Data. The Pixel Transfer Data Ready bit (DATARDY) indicates there is data waiting to be read from the PIX_TRANS register (E2E8h).
If a write access to the queue occurs when the queue is full, or a read access to the PIX_TRANS register occurs when there is no data available then the 82C481 extends the I/O (or memoery) cycle automatically. If after a timeout interval, space does not become available in the queue, or for a read no data becomes available, then the 82 C 481 terminates the bus cycle. After terminating an unsuccessful bus cycle, the 82 C 481 internally generates an INVALIDIO interrupt. If this interrupt is enabled it will generate an external interrupt. In any event, it will set internally and no further drawing engine operation will occur until it is cleared.

## INTERRUPTS

The interrupt request (IRQ) pin supports interrupts on the MC or ISA bus. IRQ is normally attached to IRQ9 on either the MC or ISA bus. In MC mode, IRQ acts as an active-low open-collector output. In ISA mode, IRQ is 3 -stated when no interrupts are enabled, it is driven low when interrupts are enabled but not active, and is driven high when interrupts are enabled and active (this is like the EGA/VGA). IRQ9 may be shared with another adapter on the ISA bus if only one has its interrupts enabled at a time. In either case, IRQ has no internal pull-up or pulldown; it relies on the motherboard to pull IRQ to an inactive state.
IRQ has Iol min $=-12 \mathrm{~mA}$. While this does not technically meet the ISA or MC 24 mA spec , the board designer may still want to drive IRQ9 directly, instead of using an external 74LS125 driver.
There are four internal sources of interrupts:
IRQ3 Idle (GPIDLE): The 82C481 graphics processor is idle and the queue is empty. The GPIDLE interrupt may be used as a substitute for polling of the GPBUSY bit prior to writing a drawing command and parameters. Once the 82 C 481 is idle, the next command and parameters may be written to the queue at 8000 h -FFFFh without polling the Queue State bits.
IRQ2 Queue over/underflow (INVALIDIO): An attempt has been made to write to the queue when no words were available, or to read PIX_TRANS when no data was ready. This
interrupt is generated only after the bus cycle has been extended and a timeout occurs on the cycle.
IRQ1 Write inside scissor rectangle (PICKFLAG): The 82C481 has written the display buffer within the Scissor Rectangle while executing a CMD_LINE, CMD_LINEAF, CMD_RECT, CMD_RECTV1, CMD_RECTV2, the destination phase of a CMD_BITBLT command or a SSV. IRQ1 is used for picking operations. This interrupt only functions in 4bpp and 8bpp modes.
IRQ0 Vertical Blank (VBLNKFLAG): Vertical blanking is active. IRQ0 may be used to synchronize operations (such as scrolling) to the end of the frame.

Each internal interrupt goes active whenever the specified condition is true. The state of the internal interrupts may be read from the corresponding interrupt field in the Subsystem Status Register. However, the IRQ pin will only be activated when the condition becomes active, and only if that particular internal interrupt was already enabled by the corresponding interrupt enable bit in the Subsystem Control Register. To inactivate IRQ, each active internal interrupt must be cleared by writing 1 to the corresponding interrupt reset bit in the Subsystem Control Register. Interrupts may be cleared individually or in combination.

# Memory Interface 

## MEMORY ARCHITECTURE

The 82 C 481 is designed to use 256 K or 1 M VRAMs only (not DRAMs). Write-Per-Bit and Enhanced Page Mode features are required. The 82C481 uses a 40-bit VRAM data bus. This bus is called the Pixel Bus, and the pins are labeled PxDy where $\mathrm{x}=$ $0-4$ and indicates the ( 8 -bit) pixel position within a nugget (see next section) and $y=0-7$ indicates the bit (plane). Each pixel has its own write enable pin (WE4:0/), and each plane is selectively written using the VRAM Write-Per-Bit mask.

The 82C481 uses a packed pixel architecture. Each 8 -bit pixel is stored in a pair of VRAMs; one holds the lower nibble, one the upper nibble. 512 K 4 -bpp (bit-per-pixel) systems are implemented by simply not populating the upper nibble VRAM locations. Because the VRAMs are four bits wide, the smallest number of bits per pixel for the display buffer is 4 . However, by using the Plane Read Mask (RD_MASK), Plane Write Mask (WRT_MASK), and $\overline{\text { Palette Mask (DAC_MASK) registers, you can }}$ effectively divide the 4-bpp display buffer into two 2-bpp buffers or four 1-bpp buffers, each with the same resolution as the original 4-bpp buffer. This does not reduce VRAM requirements or increase resolution compared to 4 -bpp, but does allow implementing a double-buffered 2-bpp or quadruplebuffered 1-bpp system using the same display buffer as for a 4-bpp system.

The 82C481 has a separate Memory Clock (MCLK) which may be adjusted to match the speed of the VRAMs used. Maximum frequencies are 40 MHz (for 100 ns VRAMs), 32 MHz ( 120 ns VRAMs), or 25 MHz ( 150 ns VRAMs). MCLK is asynchronous to Nugget Clock (NCLK), which controls video timing.

## Nuggets

At this point, some terms must be defined: a nugget is the fundamental "word" of the 82 C 481 . A nugget is either 32 or 40 bits, depending on the 5 Pixel Nugget (5PN) bit. A double nugget is two nuggets ( 64 or 80 bits), from the same row and column address of a horizontally interleaved pair of RAM banks. Double nuggets are the basic unit of all 82C481 horizontal video parameters.
Within a nugget, the pixels are "backwards" order. Pixel 0 (the rightmost pixel when the nugget is viewed as a 40 bit word) appears in the leftmost
position on the screen. In 8bpp and 4bpp modes pixels $1,2,3$, and 4 appear in left-to-right order on the screen. In 16bpp mode pixels $1+2$, and $3+4$ are concatenated to form 2 pixels per nugget. In 32bpp mode pixels $1,2,3$, and 4 are concatenated to form a single pixel per nugget. In Across-Planes mode, Pixel Transfer Data (PIX_TRANS) bits appear in the "correct" order. Only the least significant 5 bits of PIX_TRANS are used; bit-4 controls pixel-0 (the leftmost pixel as it appears on the screen), bits 3, 2, 1 , and 0 respectively control pixels $1,2,3$, and 4 . Bit 0 is used only if in 5 -pixel nugget modes.
The two halves of a double nugget are referred to as A and B , where A appears to the left of B on the screen.

The 82C481 may use one, two, or four RAM banks. The 82C481 VRAM banks are named Bank 0,1,2, and 3; if a single bank is used it is Bank 0; if two banks are used they are Banks 0 and 1. The 82C481 interleaves between banks using just a single pixel data bus. If a single bank is used, of course no interleaving is possible. If two banks are used, Banks 0 and 1 are interleaved horizontally ("horizontally" refers to the location of words from the same row and column address as they appear on the screen). If four banks are used, Banks 0 and 1, and Banks 2 and 3 are interleaved horizontally. Banks 0 and 2 or 1 and 3 are interleaved vertically. Banks 1 and 2 or 0 and 3 may interleave cycles when moving diagonally during line drawing operations.
Variable size nuggets (32/40) allow efficient support of 1280 horizontal resolution. When configured for 1024 horizontal resolution (32-bit nuggets) using eight 1 Mb VRAMs, the longest scan line which can be shifted out of the standard VRAM shift registers is:

$$
\frac{(512 * 4) \text { bits/RAM } * 8 \text { VRAMs }}{8 \text { bits/pixel } * 2 \text { scan lines/row address }}=1024
$$

By adding two more 1 Mb VRAMs (40-bits, or 5 pixels, per nugget), the maximum horizontal resolution is increased to 1280 :


Variable size nuggets have the following advantages:

1. Each VRAM row has exactly 2048 or 2560 (twice 1024 or 1280) pixels; there are no VRAM words wasted.
2. Each scan line is aligned to VRAM row boundaries and is totally contained in the VRAM row. There is no need for split buffer VRAMs nor data transfer cycles "on the fly".

## 1Mb VRAM Support

The 82C481 allows a $1024 \times 768$ system to be implemented with just four 1 Mb VRAMs (for 16 colors) or eight (for 256 colors). Supporting 1M VRAMs reduces overall graphics system chip count and board area requirements. Also, a 1MByte frame buffer can support a $1280 \times 1024 \times 4 b p p$ display.

## Pseudo 8-Plane Mode

When the 8514/A board is configured for minimum memory ( 512 KB ) it normally supports four planes at $640 \times 480$ or $1024 \times 768$ resolution. Pseudo 8-plane mode (abbreviated PS8 mode) supports eight planes at $640 \times 480$ resolution, even though only four planes of the display buffer are populated. In this mode, data is stored as two separate 4-bpp buffers at different addresses, but is displayed together with Buffer 0 appearing as the low nibble and Buffer 1 appearing as the high nibble. During drawing operations, the high and low nibble (i.e. Buffer 1 and 0 ) are written separately, and the color indices and plane masks are left shifted by four bits when drawing the upper nibble. This mode is entered by setting the Y_Coordinate Divisor (VRTCFG) to 00, and the buffers are selected by setting the Swap bit; BUFSWP = 1 for Buffer 1 or BUFSWP $=0$ for Buffer 0. BUFSWP $=0$ always when not in Pseudo 8-Plane mode. You can only enter pseudo eight plane mode if $8 \mathrm{BP}=0$ and $\mathrm{BANKS}=00$ (ie. the 82 C 481 is configured as a 512 K subsystem).

The IBM 8514/A requires programming of VRTCFG $=01$ (normal) or 00 (pseudo 8-plane mode). The 82C481 interprets the VRTCFG registers to enable Pseudo 8-Plane mode for software compatibility, but it doesn't use VRTCFG to determine the number of VRAM banks. It does use VRTCFG to determine the $y$-ordinate addressing for the drawing engine.
The 82C481 finds the number of VRAM banks installed by reading strapping options on the CAS3:2/ pins, which are latched into Extended Configuration register EC2[9:8].
Pseudo 8-plane mode is only allowed in medium resolution ( $640 \times 480$ ). The Pseudo 8-plane logic is incorporated in the 82B484 Video Support Chip.

## MEMORY CONFIGURATIONS

The 82C481 supports 12 possible memory configurations, which may be categorized by the number of planes ( 4 or 8 ), number of banks ( 1,2 or 4), and the nugget width ( 4 or 5 pixels). To simplify things, the configurations are numbered, with up to four characters as follows:
1,2 , or 4: the number of banks
M : to indicate 1 Mb VRAMs are used
W: if 5 pixel nuggets (wide nuggets)
D: if 8 planes are used (deep memory)
High color modes are a display subset of 8 -plane configurations (hence they have the same memory configuration values). The following figure summarizes the configurations:

* 8514/A register-compatible configurations

Note: Maximum resolutions assume a $4: 3$ aspect ratio (except

$1280 \times 1024$ which is not $4: 3$ but is in common use). Maximum horizontal resolution is determined as shown on the previous page, by the combined length of the VRAMs serial buffers.

Memory configurations are selected by strapping options on CAS3:2/ (BANKS), WE4/ (5PN), MA8 (1MVRAM), and P4D7 (8PLANE) pins. All options may be connected to jumpers, or overwritten by software to allow user upgrades (see Initialization section). The most common user upgrade would be from a 4 -plane to an 8 -plane configuration (e.g. 1M to $\mathbf{1 M D}$ ); another upgrade might be from a 1024 x $768 \times 8$ bpp adapter to a $1280 \times 1024 \times 8$ bpp one (e.g. 1MD to 2MD). The wide (5PN) memory configurations are less common than the 4PN configurations because of the more complicated software interface.

Configurations other than $\mathbf{1 M}$, or $\mathbf{1 M D}$ are referred to as Extended Configurations. Extended Configurations require custom drivers, although some 8514/A drivers will be compatible with some Extended Configurations.
Whenever possible, the 82C481 interleaves VRAM banks to improve performance. VRAMs are designed so that pixels on the same scan line (i.e. same Y-coordinate) map to the same row address; bank interleaving is very effective in the X -direction because interleaved page-mode cycles can be used across a whole scan line (unless interrupted for RAM refresh). Only 1 to 4 scan lines fall in the same row address, so page mode can only be used for one to four consecutive pixels in the Y direction. This makes interleaving much less effective in the Y direction. Bank interleaving is impossible in Memory Configuration 1M and its variations, which use only one bank.
In two-bank configurations, Bank-0 and Bank-1 are interleaved in the X direction on a nugget basis--32/40 bits in Bank 0, 32/40 bits in Bank 1, 32/40 bits in Bank 0, ...

In four bank configurations, banks are interleaved in both the X and Y direction. Banks interleave $0 / 1$ or $2 / 3$ in the X direction; Banks interleave $0 / 2$ or $1 / 3$ in the Y direction. Banks interleave $0 / 3$ or $1 / 2$ when movement is on a diagonal, such as for Short Stroke Vectors (SSVs).

Memory Configurations $\mathbf{1 M}$ and $\mathbf{1 M D}$ are register compatible to the IBM 8514/A in minimum and maximum memory configurations, respectively, but use 4 or 81 Mb VRAMs instead of 16 or 32256 Kb VRAMs. A $1280 \times 1024 \times 4 \mathrm{bpp}$ resolution is also possible from 1MD although this is not IBM 8514/A compatible.
Memory Configurations 1MW and 1MWD are extended configurations which support resolutions up to $1280 \times 1024$. This is also the maximum resolution available in a $2 \mathbf{M W}$ or 2MWD memory configuration. Because a $1280 \times 1024$ resolution implemented in 1 bank would consume all of the video memory for the display, it may be preferred to use the 2 bank implementation. This would leave some off-screen memory which could be used by an accellerated GUI driver.

Memory Configurations 4M and 4MD are extended configurations which support resolutions up to 2048 x $1536 \times 8$ bpp and $1024 \times 768 \times 32 b p p$.
Memory Configurations 4MW and 4MWD are extended configurations which support resolutions up to $2560 \times 2048$. This is the highest resolution configuration.

## RAM CYCLE TYPES

The 82C481 performs the following types of VRAM cycles:

1. Read (page mode)
2. Write (page mode)
3. Read-modify-write (page mode)
4. RAS-only refresh
5. Data Transfer
6. Color Register Set
7. Flash Write

Read, write, RMW, color register set, and flash write cycles may be bank interleaved. RAS-only refresh and Data Transfer cycles are performed on all banks simultaneously.
All read, write, flash write, or RMW cycles start by writing the VRAM Write-Per-Bit register, used to implement bit plane masking. The mask data comes from the Plane Write Mask register (WRT_MASK). The VRAM Write-per-Bit registers are written by holding WE3:0/ all active at the falling edge of RAS/, while driving the WRT_MASK data on the pixel data bus. Note that the WRT_MASK is always as wide as the pixel depth.

There are three sources of VRAM cycle requests:

1. Drawing engine (read, write, and RMW)
2. CRT Controller (Data Transfer)
3. RAM refresh logic (RAS-only refresh)

Data Transfer cycles have highest priority. All CAS/ lines go low simultaneously only during a Data Transfer cycle.

RAM refresh cycles have the next highest priority.
Drawing engine cycles have the lowest priority. All of these cycles except the color register set start by writing the VRAM write-per-bit register. Drawing engine operations will be done in a single page-mode cycle, unless one of the following happens:

1. RAM row address boundary is crossed by drawing engine; indicated internally by:
a. Y Row Address changing.
b. Y Coordinate register (CUR_Y) reloaded by host.
c. Y Coordinate register (CUR_Y) reloaded internally.
d. Changing from source to destination phase of Copy Rectangle (CMD_BITBLT) command. This may happen many times for a large rectangle. Once each time the internal scratch register is filled.
(
2. The WRT_MASK register is written by the host (requiring new write-per-bit values to be written to the VRAM).
3. A Data Transfer and/or RAM refresh cycle interrupts the page-mode operation.

## Video Interface

The Video circuitry controls addressing and timing for the VRAM display and memory refresh functions. It handles high or low resolutions in interlaced or non-interlaced display modes with equal ease, and generates programmable sync polarities for controlling different monitor modes.
The hardware is based around 2 principal counters, the Horizontal Counter (HCNT) and the Vertical Counter (VCNT). The values in the Video Registers are compared with these counters to generate Blanking and Sync signals, as well as VRAM Refresh and Data Transfer cycle requests. Two other counters determine Horizontal and Vertical Sync Pulse Widths. There are no interdependencies on Blank and Sync start times.
The Display Control (DISP_CNTL) register controls whether the Video Circuitry is enabled or reset, and whether interlacing is enabled. It also controls certain memory configuration parameters for display.

## HORIZONTAL TIMING

All horizontal timings and register values are in terms of the octet clock (OCLK). OCLK is an internal clock derived from NCLK equalling $8 / 10$ pixel clocks. NCLK must be prescaled using the nugget divisor bits of EC1[13:11] to create an $8 / 10$ pixel OCLK. The Horizontal Counter indicates the octet currently being displayed. 0 corresponds to the leftmost actively displayed octet on the screen. The Horizontal Total (H_TOTAL) register indicates the total length of a single scan line, including horizontal retrace time.
Between 0 and H_TOTAL, 6 time events are detected:

1. $1 / 2$ H_TOTAL
2. Horizontal Blank Start
3. Horizontal Alternate Blank Start
4. Horizontal Sync Start
5. Horizontal Alternate Blank End
6. Full H_TOTAL

At $1 / 2$ H_TOTAL (usually about $2 / 3$ across the active display area), the following occur:

1. Refresh Counter Increments
(causing a refresh cycle)
2. Vertical Counter Increments (if interlace)
3. Vertical Sync Width Counter Increments (if interlace and VSYNC is active)
The Horizontal Displayed (H_DISP) register specifies the octet at which the internal Horizontal Blank (HBLNK) signal begins. HBLNK is ORed with

Vertical Blank (discussed below) to form the BLANK output signal. HBLNK continues through the end of the scan line (Full H_TOTAL).
VRAM Data Transfer Cycles are triggered by the beginning of HBLNK (delayed by two OCLK cycles). For standard VRAMs, all Data Transfers are initiated in this manner.
The Horizontal Alternate Blank Start (H_AB_STRT) register specifies the octet at which the internal Horizontal Alternate Blank signal begins. Horizontal Alternate Blank is ORed with Vertical Alternate Blank to form the ABLANK/ output signal. The Horizontal Alternat Blank signal ends when the internal horizontal counter equals Horizontal Alternate Blank End (H_AB_END).
The Horizontal Sync Start (H_SYNC_STRT) register specifies the octet at which the output signal horizontal sync (HSYNC) begins. The Horizontal Sync Width (H_SYNC_WID) register specifies the width, in OCLKs, of the HSYNC signal. Using this scheme, an HSYNC may be programmed to start anywhere within a scan line (even at the end), and generate a full pulse width.
Horizontal Sync Polarity (HSYNCPOL), along with Vertical Sync Polarity (VSYNCPOL) bits indicate the current display resolution to IBM compatible monitors:

## HSYNCPOL VSYNCPOL Resolution

| 0 | 0 | $1024 \times 768$ |
| :--- | :--- | :--- |
| 0 | 1 | $720 \times 350$ |
| 1 | 0 | $640 \times 400$ |
| 1 | 1 | $640 \times 480$ |

At Full H_TOTAL, the scan line ends, and a new one is ready to begin at the left of the screen. The following events take place:

1. Refresh Counter Increments (causing refresh)
2. Vertical Counter Increments (always)
3. Vertical Sync Width Counter Increments (if VSYNC active)
4. Horizontal Blank Ends
5. Vertical Blank and certain other signals synchronize
6. Horizontal Total Counter Resets to Zero

## VERTICAL TIMING

The Vertical Counter indicates the vertical scan line currently being displayed. 0 corresponds to the top actively displayed scan line on the screen.

The Vertical Total register (V_TOTAL) indicates the total number of scan lines in a single frame, including vertical retrace time.
Between 0 and V_TOTAL, 5 time events are detected:

1. Vertical Blank Start
2. Vertical Alternate Blank Start
3. Vertical Sync Start
4. Vertical Alternate Blank End
5. Full V_TOTAL

The Vertical Displayed (V_DISP) register specifies the scan-line at which the internal vertical blank (VBLNK) request signal begins. This signal is synchronized as VBLNK only at the ends of horizontal scan lines (see interlace discussion below). After synchronization, it is ORed with HBLNK to form the BLANK output signal. VBLNK continues through the end of the frame (V_TOTAL) when it ends synchronously on full H_TOT.
The Vertical Alternate Blank Start (V_AB_STRT) register specifies the scan-line at which the internal vertical alternate blank request signal begins. This signal is synchronized only at the ends of horizontal scan lines however it is not recommended to use alternate blank in interlaced mode. After synchronization, it is ORed with Horizontal Alternate


Blank to form the ABLANK/ output signal. Vertical Alternate Blank continues until the Vertical Alternate Blank End (V_AB_END) register equals the internal vertical counter.

The Vertical Sync Start (V_SYNC_STRT) register specifies the scan-line at which the output signal VSYNC begins. The Vertical Sync Width register (V_SYNC_WID) specifies the width, in scan-lines (or half-scan-lines for interlace) of the VSYNC signal. Using this scheme, a VSYNC may be programmed to start anywhere within a frame (even at the end), and generate a full pulse width.
At Full V_TOTAL, the frame ends, and a new one is ready to begin at the top of the screen. The following events take place:

1) Vertical Blank Ends Synchronous to H_TOT
2) Vertical Total Counter Resets to Zero

In the V_TOTAL register, bits 11:3 indicate a number of scan lines, multiplied by a scan line modulus defined in the Display Control (DISP_CNTL) register; bits 2:0 of V_TOTAL are an adjustment added to the value in bits 11:3 to allow specifying values that are not an even multiple of the scan line modulus. Bits 11:3 are named Vertical Total Base (VTB) and bits 2:0 are named Vertical Total Adjust (VTADJ).
Similarly, bits 11:3 of V_DISP are named VDB and bits 2:0 are named VDADJ, and bits 11:3 of V_SYNC_STRT are named VSB and bits 2:0 are named VSADJ. If the adjust value is larger than the modulus, the timing is disabled. Actual timings are 1 greater than programmed in the V_TOTAL, V_DISP, and V_SYNC_STRT registers.

The scan line modulus is determined by the Memory Configuration (MEMCFG) and Double Scan (DBLSCAN) bits of the Display Control register, as shown below. MEMCFG is related to the number of banks of VRAMs installed (or the number of scan lines per row address). DBLSCAN $=1$ indicates that each scan line is repeated on the display.

MEMCFG DBLSCAN Modulus Notes

| 0 | 0 | 0 | 2 | Indicates PS8 Mode if <br> $512 \mathrm{~K} ;$ Also used for <br> high color modes. |
| :--- | :--- | :--- | :---: | :--- |
|  |  |  |  |  |
| 0 | 0 | 1 | 4 | Illegal |
| 0 | 1 | 0 | 4 | Normal Modes |
| 0 | 1 | 1 | 8 |  |
| 1 | 0 | 0 | 6 |  |
| 1 | 0 | 1 | 12 |  |
| 1 | 1 | 0 | 8 |  |
| 1 | 1 | 1 | 16 |  |

For example, in $640 \times 480$ resolution, V_TOTAL = 418h; which after splitting into separate fields is $\mathrm{VTB}=83 \mathrm{~h}(131 \mathrm{~d})$ and VTADJ $=0$. The scan line modulus $=4$. The resulting number of scan lines is $131 * 4+0+1=525$.
For another example, in $640 \times 480$ resolution, V_DISP $=3 \mathrm{BBh}$ which can be separated into VDB $=$ $77 \mathrm{~h}(119 \mathrm{~d})$ and $\mathrm{VDADJ}=3$. The resulting scan line on which BLANK/ goes active is $119 * 4+3+1=$ 480, just as expected.
Interlace mode is enabled when the Display Control register INTERLACE bit $=1$. Interlace does nothing more than enable the Vertical Counter to count half scan lines rather than full scan lines; all values programmed in interlaced mode must be divided by 2 to get the actual value. For true interlacing to occur, V_TOTAL must be programmed to output an odd number of half scan lines per field. The alternate blank output does not function in interlaced mode.
As an example of interlace, in $1024 \times 768$ resolution V_TOTAL $=660 \mathrm{~h}$, which separates into VTB $=$ $\mathrm{C} \overline{\mathrm{C}}(204 \mathrm{~d})$ and VTADJ $=0$. The resulting number of scan lines per field is $(204 * 4+0+1) / 2=408.5$. The total number of scan lines per frame (two fields) is 817 .

As a last example, in $1024 \times 768$ resolution V_DISP $=5 \mathrm{FBh}$, which separates into $\mathrm{VDB}=\mathrm{BFh}$ ( 191 d ) and VDADJ $=3$. The resulting scan line on which BLANK/ goes active is $(191 * 4+3+1) / 2=$ 384.

Horizontal timing occurs on a full scan line basis only. This means that scan lines have an alternating odd/even relationship with the half-scan-line count in alternate frames. That is, in even frames, the first displayed scan line starts when $\mathrm{VCNT}=0$. In odd frames, the first displayed scan line starts when $\mathrm{VCNT}=1$.

On top of the very regular VSYNC period, a slightly irregular VBLANK period occurs. Requests for VBLANK occur on a very regular N/2+1/2 basis, but they are synchronized only at the ends of horizontal scan lines. This means VBLANK maintains the same odd/even relationship to the half-scan-line count as does the displayed scan lines. This has a side effect that VBLNK for even frames is one scan line longer than VBLNK for odd frames.

## REFRESH COUNTER

The Refresh Counter is an independent 9-bit counter which increments every half-scan-line (regardless of interlace mode). Every time its value changes, a VRAM memory refresh cycle is triggered, and the counter value is used as the Row Address.

For refresh to occur, this scheme requires the Video Circuitry to be enabled (using DISP_CNTL[5]). Also, the Horizontal Total register must be loaded with a value such that, with the current NCLK input frequency, the VRAM refresh requirements are met.

## SERIAL BUS

Nugget Clock (NCLK) is synchronous to the VRAM serial shift clock frequency, 40 MHz max. It is internally converted to an $8 / 10$ pixel clock (OCLK) by the nugget divisor. OCLK is used by the 82C481 to generate CRT signals HSYNC, VSYNC, ABLANK/, and BLANK/.

The 82C481 chip can select the video clock from up to eight oscillators, using the CLKSEL2:0 outputs. In a pure IBM 8514/A compatible implementation using the 82C481, only CLKSEL0 is needed to select between the 25.175 MHz and 44.9 MHz clocks. In practice the CLKSEL outputs are connected to the select inputs of a ROM based clock synthesis chip (82C403) or a programmable clock synthesizer (82C404).

VRAM Serial Clocks (SCLK1:0) and Serial Output Enables (SOE3:0/) are not generated by the 82C481.
They can be generated in discrete logic, or from a Palette chip such as the TLC34075. These signals can also be generated by the 82B484 support chip which provides all of the interface circuitry required between the VRAMs and a 8 -bit RAMDAC.

Whenever BLANK/ is inactive; the 82B484 generates SCLK1:0 and SOE3:0/, compensates BLANK/ for serial data pipeline delays, and delivers the palette data and blanking synchronized. SCLK1:0 are stopped during BLANK/, so the next scan line will start on the correct pixel and no VRAM timings will be violated during the data transfer cycle.
There are two basic Video Configurations, $A$ and B. There will of course be variations in external logic, depending on the video frequencies required, and whether the MCA Video Extension or VESA video pass-thru connector (for VGA video) is supported.
Video Configuration A enables data from only one bank at a time and supports video rates up to approximately 125 MHz . Systems using Video Configuration A would normally use the 82B484 Video Support Chip for video rates up to 80 MHz .
All Memory Configurations but $\mathbf{1 M}$ and its variants use two shift clocks (SCLK1:0) and four output enables (SOE3:0/). SOE3:0/ drive banks 3 to 0 respectively. SCLK0 drives banks 0 and 2, SCLK1 drives banks 1 and 3; SCLK1 and SCLK0 run $180^{\circ}$
out of phase at $1 / 2$ the RAMDAC load frequency; each rising edge of SCLK0 or SCLK1 generates 32/40 bits. SOE0/ and SOE1/ also run $180^{\circ}$ out of phase, as do SOE2/ and SOE3/. If there are two banks, Banks 0 and 1 are alternately enabled on $32 / 40$ bit boundaries. If there are four banks, Banks 0 and 1 are alternately enabled on even scan lines; Banks 2 and 3 are alternately enabled on odd scan lines ("odd" and "even" assume non-interlaced screens and count from scan line 0 at the top of the screen). In Video Configuration A, serial data from all four banks may be bused together.

Configuration 1M and its variants are a special case, because they use only one bank of VRAM. Only 32/40 bits are output each serial clock cycle, so SCLK0 runs twice as fast in this configuration (no horizontal interleave). SOE0/ is active the entire active display time; SOE3:1/ and SCLK1 are inactive.

Video Configuration B enables video from banks 0 and 1 (or 2 and 3) simultaneously and supports video rates up to about 300 MHz . In this Configuration, SCLK0 still drives Banks 0 and 2 and SCLK1 still drives Banks 1 and 3, but they run in phase, each rising edge producing 64 bits of data. SOE3:0/ still drive Bank 3 through 0 respectively. SOE0/ and SOE1/ are active the entire display time on even scan lines, and SOE2/ and SOE3/ are active the entire display time on odd scan lines. In Video Configuration B, serial data from Banks 0 and 2 must be bused separately from Banks 1 and 3 (making the serial data bus 64/80 bits wide).
Video Configuration B may only be used with 2 or 4 banks of VRAM, but Video Configurations are otherwise not related to Memory Configurations. Only Memory Configurations $\mathbf{2 M}, \mathbf{4 M}$, and their variants are logical candidates for Video Configuration B; and only if you need more than the 80 MHz video rate the 82B484 supports.
Another option is to use a RAMDAC ${ }^{\text {TM }}$ like the Brooktree Bt484/485 in Video Configuration A. These accept 32 bits of data at a time and multiplex the pixels internally. Such palette DACs can support video rates well above 80 MHz and eliminate the need for TTL shift registers. Pseudo 8-Plane mode is not supported by the $\mathrm{Bt} 484 / \mathrm{Bt} 485$.

## ALTERNATE VIDEO REGISTERS

The 82C481 maintains two alternate video register sets which may be used to force non-standard display parameters when programmed for one of the two standard 8514/A resolutions. They are called the Alternate High Resolution (AHR) and Alternate

Low Resolution (ALR) register sets. These alternate video register sets are intended for use at $1024 \times 768$ and 640x480 resolutions respectively. Each of the alternate register sets contains its own copy of the following registers and bit fields:

1. Horizontal Total
2. Horizontal Sync Start
3. Horizontal Sync Width
4. Vertical Total
5. Vertical Sync Start
6. Vertical Sync Width
7. MEMCFG
8. INTERLACE
9. DBLSCAN
10. CLKSEL[2:0]

H_TOTAL
H_SYNC_STRT
H_SYNC_WID
V_TOTAL
V_SȲNC_STRT
V_SYNC_WID
DISP_CNTL[2:1] DISP_CNTL[4]
DISP_CNTL[3]
EC3[10:8]

The alternate video registers/bits overlay the I/O locations of the normal registers/bits. The set of registers which is visible to the system is determined by the alternate register select bits (AHRS and ALRS) of register EC3[5:4]. The register set which is active in the 82C481 is determined by the alternate register enable bits (AHRE and ALRE) of register EC3[7:6].
When writing the alternate registers, AHRS and ALRS act as "paging registers" selecting the register sets as follows:

| AHRS ALRS | Selects |  |
| :---: | :---: | :--- |
| 0 | 0 | Normal Registers |
| 0 | 1 | Alt. Low-resolution registers |
| 1 | 0 | Alt. High-resolution registers |
| 1 | 1 | Write Protect Video registers |

The intention is to load the alternate registers only once, for example under control of a config.sys file. This would then allow the 82 C 481 to override programs which write the IBM 8514/A values directly to the display registers with values tuned for a specific system. This is useful in systems which have monitors capable of displaying non-interlaced $1024 \times 768$ resolution or systems requiring a higher vertical refresh frequency than the IBM standard.
The alternate registers are activated by the 8514/A CLKSEL[0] bit in conjunction with AHRE and ALRE as follows:

| CLKSELAHRE |  |  |  |
| :---: | :---: | :---: | :--- |
| 0 | X | 0 | Normal |
| 0 | X | 1 | Alternate Low-resolution |
| 1 | 0 | X | Normal |
| 1 | 1 | X | Alternate High-resolution |

The alternate video registers do not normally need to be saved, however they all are read/write accessible
when selected. Note that the CLKSEL0 bit in the extended configuration register is writeable at both EC3[8] and ADVFUNC_CNTL[2] however it is readable only at EC3[8]. The last data written to ADVFUNC_CNTL[2] is always readable at that location.

Note: Extended Configuration register EC3 should only be written in byte mode. This is because EC3 contains the alternate register selects in its low byte, and several alternate register set bits in its high byte. Writing this register as a word value may yield unpredictable results. Additionally, all extended configuration registers should have reserved bit values preserved. Software should perform RMW operations on these registers. This will allow software to work transparently with future definitions of these bits.

## Initialization / Configuration

Many aspects of 82C481 operation are configurable. All of these may be selected by hardware strapping options. These strapping options are latched internally at the falling edge of RESET; other functions may be multiplexed over these pins after reset. Options may be set by jumpers; the jumpers are connected to tristate buffers that drive the option pin when enabled by RESOUT/. Most strapping options may be read and written by software, so jumpers may be omitted in favor of a configuration utility. This method combines the best of hardware and software configuration techniques.

Options on the 82 C 481 are defined so that they all default to a simple 8514/A board configuration. This keeps the 82C481 compatible with its predecessor, the 82 C 480 which was architected around the IBM 8514/A structure. Most registers, including the extended registers, are always visible to the system (only the alternate blank registers have an enable mechanism).

## RESET

On reset, all 82C481 pins except RESOUT/ are tristated.
8BITDAC, ROMCS/, MA8, WE4/, CAS3:2/, CSEL2, FRAME, and P4D7:0 latch configuration options at the falling edge of RESET; they have internal pull-ups to insure they default to 1 unless driven low to select the 0 . RDHI/ and RDLO/ have 50 K pullups to insure the data transceivers do not drive the system bus during reset. ROMCS/, PALRD/, and RAS/ have 50K pullups to insure the EPROM, RAMDAC, and VRAMs remain in the quiescent state during reset. All internal counters are reset when RESET $=1$. Software registers are undefined after reset, unless noted otherwise.
A soft reset may be performed using the Subsystem Control register GPCTRL bits. This has the same effect as a hardware reset, except no pins are tristated, counters are not reset, and configuration options are not loaded.

## POS OPERATION

Micro Channel POS_ID (100h-101h) are mapped to on-board ROM. When SETUP/ is active, reads of 100 h or 101h activate ROMCS/ [POSEN/] and force ROM_PAGE_SEL[2:0] $=1$. This allows any desired POS_ID to be burned in ROM. Boards without ROM may use tristate buffers enabled by POSEN/ to provide a POS_ID.

Register 102 H , bit 0 (Card Enable) is implemented in the 82C481 itself. Card Enable is read/write accessible and responds only when SETUP/ is low.
POS registers are accessible as byte registers only and are not accessible in ISA mode.

## CONFIGURATION OPTIONS

## 8/16-bit Bus Interface

The 82 C 481 configures itself for 8 - or 16 -bit bus operation. This is possible because BHE/ (SBHE/ on ISA bus) is on the 16 -bit bus extension, so it is unconnected when the board is in an 8 -bit slot. An internal pullup forces the $82 \mathrm{C} 481 \mathrm{BHE} /$ pin inactive in this case. A0 and BHE/ are interpreted as follows:

| A0 | BHE/ | MC/ISA Bus <br> Definition | 82C481 <br> Definition |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 16-bit transfer | 16-bit transfer |
| 0 | 1 | Even byte on D7:0 | Even byte on D7:0 |
| 1 | 0 | Odd byte on D15:8 | Odd byte on D15:8 |
| 1 | 1 | 8-bit adapter | Odd byte on D7:0 |

## Strapping Option - MC/ISA/UISA Bus

SETUP/ is only used in MCA systems; the bus always drives SETUP/ high during reset. SETUP/ may be grounded to select ISA bus interface. For both ISA and MC bus interfaces CSEL2 must be latched high (default) during reset. To select UISA mode, CSEL2 should be pulled low with a $2.2 \mathrm{~K} \Omega$ resistor or tri-state driver enabled by RESETOUT. This selects UISA mode regardless of the state of the ISA/ pin which should be connected to BALE. The bus interface type may not be read by software.

## Strapping Option - 1M VRAMs

MA8 is only used by 1 Mb VRAMs; if it is 1 on reset 1 Mb VRAMs are assumed, if it is 0256 Kb VRAMs are assumed. An internal pull-up makes the pin default to 1 Mb VRAMs; drive with RESOUT/ to select 256 Kb . This option may be read/written at Extension Configuration register EC2[10]. Only a standard IBM 8514/A memory organization is permitted with 256 K VRAMs. No extended color depths or resolutions are supported.
Strapping Option - Number of VRAM Banks
CAS3/ and CAS2/ are only used in configurations of more than 2 banks, so may be used to indicate the number of VRAM banks installed on the board to the 82C481. Internal pullup resistors maintain high
levels on these pins if unconnected or used to drive VRAM chip CAS/ inputs. In a 1 bank configuration, both CAS2/ and CAS3/ are tied to RESOUT/; in a 2 bank configuration, CAS3/ is tied to RESOUT/ and CAS2/ is left unconnected; in a 4 bank configuration, CAS2/ and CAS3/ are connected to bank 2 and 3 VRAM chip CAS/ inputs, respectively. The number of VRAM banks may be read/written at Extension Configuration register EC2[9:8].
The number of VRAM banks should be reflected in the VRTCFG and HORCFG bits of the Memory Control register (MEM_CNTL). The least significant bit of HORCFG determines whether 4 or 5 pixel nuggets are used. This bit is related to the depth of the VRAM banks, not the number of banks.

| VRT- HOR- |  | 256Kb VRAM |  | 1Mb VRAM |  | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{array}{\|l\|} \hline \text { Inter- } \\ \text { leave } \\ \mathrm{VxH} \end{array}$ | Total Banks | Inter- <br> leave <br> VxH | Total Banks |  |
| 00 | 0 X | 1x1 | 1 | n/a | n/a |  |
| 00 | 1 X | 1x2 | 2 | 1x1 | 1 | PS8 Mode |
| 01 | 0 X | 2x1 | 2 | 1x2 | 2 |  |
| 01 | 1 X | $2 \times 2$ | 4 | 1x1 | 1 | 8514/A |
| 10 | 0 X | n/a | n/a | 2x2 | 4 |  |
| 10 | 1 X | n/a | n/a | 2x1 | 2 |  |
| 11 | 0 X | $4 \times 1$ | 4 | $\mathrm{n} / \mathrm{a}$ | n/a |  |
| 11 | 1 X | $4 \times 2$ | 8 | $\mathrm{n} / \mathrm{a}$ | n/a |  |

Strapping Option $-8 / 6$ bit DACs
Many VGA boards use the Inmos IMSG176 palette/DAC, which has 6-bit DACs. Other boards may use 8 -bit DACs. Still others may use palette/DACs such as the Brooktree Bt478, whose DACs may function as either 8- or 6-bit, depending on the state of their $8 / 6$ input. The 8BITDAC pin is provided for such DACs. There is no pull-up on 8BITDAC; a pull-up or pull-down must be provided to select 8 or 6 bit operation on reset; the state of 8BITDAC on the trailing edge of reset will be latched, and driven back out after reset. 8BITDAC may be read or set by software at Extended Configuration register EC2[13].

## Monitor Options

The 82C481 reads analog video SENSE from LM339 comparators, just as VGA chips do, via the SENSE pin. The 82C481 also reads the Monitor ID bits from the Video Connector via pins MS2:0. SENSE may be read from the Display Status register DISP_STAT[0]; Monitor ID bits may be read from the Subsystem Status register SUBSYS_STAT[6:4]. If ROM paging is not used, P4D6 can be tied low and MS2:0 may be connected directly to the the
video connector; if the ROM_PG outputs are used, MS2:0 must be driven by a tristate buffer enabled by RESOUT/. The Monitor ID bits are then read/write in EC3[15:13]. The state of the ROM PAGING bit may be read/written at EC2[6].

## Strapping Option - Enable Nibble Mode Signals

To support both a $2048 \times 1024 \times 4 \mathrm{bpp}$ and a 1024 x $1024 \times 8 \mathrm{bpp}$ frame buffer from 1MB of VRAM the 82C481 implements 8 write enable signals and a pair of CAS signals for bank 0 . The 82 C 481 is backwards (pin) compatible with the 82C480 hence these additional signals default to their 82C480 definitions. To enable these 5 new signals FRAME must be latched low (external pull-down resistor approx $2.2 \mathrm{~K} \Omega$ ) on reset.

## Other Strapping Options

All remaining options are latched from the pixel bus (P4Dy) on the falling edge of RESET. The P4Dy pixel bus allows 8 possible options, of which only 5 (P4D7-P4D3) are currently implemented. Extension bits currently unused (P4D2-P4D0) are reserved for future definition. Note that these three pins are used as Nibble Mode write enables if configured through the strapping option above. Internal pullups default all of these options to 1 .
To select a 0 option, you should drive that pin with a tristate driver (e.g. 74LS244) enabled by RESOUT/. The inputs to these drivers may be grounded for options which will not change, or to jumpers for user selection. For those PxDy lines which are not to be used by the display buffer, 0 options may be selected by pulling the pin low with a $4.7 \mathrm{~K} \Omega$ resistor. All these options appear in the Extended Configuration Registers and may be read and/or set by software.

## Strapping Option - 8 Bit Planes (8BP)

P4D7 = 1 on the falling edge of RESET (default) indicates that 8 planes of VRAM are installed; 0 indicates 4 planes. Emulates the function of a jumper on the 8514/A board. 8PLANE is latched in Subsystem Status register SUBSYS_STAT[7]. 8BP may also be read or written at Extended Configuration register EC2[7].

## Strapping Option - ROM Size (ROMSIZE)

If P4D5 $=1$ on the falling edge of RESET (default), an 8 K ROM address space is decoded in system memory. If P4D5 is sampled low during RESET, a 32 K ROM address space is decoded. The size of the ROM also effects its base address (see the ROM Base Address description below). ROMSIZE may be read or written at EC2[5]. If ROMCS/ is sampled low at reset, no ROM is mapped into address space.

## Strapping Option - (ROMBASE)

P4D4:3 are latched on the falling edge of RESET to indicate the ROM base address. This configuration option allows all of the ROM address spaces in system memory to be relocated in case of address conflicts. Address conflicts are possible with any number of peripheral adapters. ROMBASE may be read or written at EC2[4:3]. Care must be taken when writing EC2 not to destroy the configuration information contained therein.

| ROMBASE | 8K MC | 8K ISA | 32K |
| :---: | :---: | :---: | :---: |
| 00 | C8000h | C6000h | D0000h |
| 01 | D8000h | D8000h | D8000h |
| 10 | C0000h | C0000h | C0000h |
| 11 (default) | C6000h | C8000h | C8000h |

## Pixel Operations

## MIXES

The 82C481 supports 30 mixes, or raster ops. These are selected by the FOREMIX bits of FRGD_MIX or the BACKMIX bits of the BKGD_MIX register, as shown in the table below. In addition to all 16 possible 2-operand logical mixes, there are 14 arithmetic mixes including min, max, average, sum, and difference (either SRC - DST or DST - SRC). Sum, difference, and average may be saturating (i.e. no sum can be greater than FFh and no difference can be less than 0 ) or allow overflow (sum and average) and underflow (difference). Saturation prevents unexpected visual results. A fixed or variable (supplied by the host) pattern may be applied to any drawing operation. Only the logical mixes are available to the 16 bpp and 32 bpp high color modes.

## MIX

RESULT


## SOURCE OPERAND SELECTION

The destination operand (DST) always comes from the bitmap. However, the source operand (SRC) can come from one of four places based on the Foreground or Background Source Select (FSS or BSS) fields. FSS and BSS are decoded identically, only FSS is shown below:

| 7 | 6 | 5 | 4 | 3 | 2 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | 0

FSS Foreground Source Select

| 00 | Background Color (BKGD_COLOR) |
| :--- | :--- |
| 01 | Foreground Color (FRGD_COLOR) |
| 10 | Variable Pixel Data (PIX_TRANS) |
| 11 | Bitmap Data |

The Background Color (BKGD_COLOR) and Foreground Color (FRGD_COLOR $)$ are register values, used to draw in a solid color or pattern of two solid colors. The FRGD_COLOR and BKGD_COLOR registers are always the same depth as the pixels (ie. in 16bpp mode these registers are 16 bits wide and in 32 bpp mode 32 bits wide).
Pixel Transfer (PIX_TRANS) is provided by/to the host, one byte per pixel or nugget (see Across Planes vs Through Planes, below). This allows applying any arbitrary pattern to a drawing operation, or copying data to/from system memory.
Bitmap data is from the source rectangle of a CMD_BITBLT command. This Source Select should only be used for the CMD_BITBLT command; results are undefined for other commands. Bitmap data is commonly referred to as "source" data, but should not be confused with "SRC" data, which is an ALU operand selected by either BSS or FSS. If FSS and BSS $=11$, the terms "source" and "SRC" are equivalent.

## FOREGROUND AND BACKGROUND

The 82C481 supports two Source Select/Mix pairs: Foreground and Background. The Foreground Source Select (FSS) is always used with the Foreground Mix (FRGD_MIX), and the Background Source Select (BSS) is always used with the Background Mix (BKGD_MIX). The combination of Foreground Source Select and Foreground Mix will be referred to simply as the Foreground; the combination of Background Source


Mix Select for each Pixel Drawing Engine

Select and Background Mix will be referred to as the Background. There are also registers for the Foreground Color (FRGD_COLOR) and Background Color (BKGD_COLOR); these are not associated with the Foreground and Background mix. The Foreground Mix may select either Foreground Color or Background Color, and similarly for the Background Mix. "Foreground Color" and "Background Color" are just words used to distinguish between the two color registers.
Whether the Foreground or Background is used is determined on a pixel-by-pixel basis; even though the Memory Controller operates on up to four or five pixels at a time, each pixel Arithmetic Logic Unit (ALU) can independently use the Foreground or Background.

## Foreground Select Mode

In one further level of indirection, there are four possible methods of selecting Foreground vs. Background, chosen by the mix select (MIXSEL) bits (PIX_CNTL[7:6]). MIXSEL applies to all ALUs.

## Mix Select Mode (MIXSEL):

$00=$ Foreground is always used (most common value)
$01=$ Pattern Array or PAT_L/PAT_H select Foreground ( 1 selects FRGD_MIX)
$10=$ VAR (PIX_TRANS Variable-data) selects Foreground ( 1 selects FRGD_MIX)
$11=$ Transparency selects Foreground
If MIXSEL = 00 (most commonly used option), the Foreground is always selected.
If MIXSEL $=01$, and PAT $(E C 1[10])=0$, PATTERN_L (PAT_L) and PATTERN_H (PAT_H) select Foreground. $\overline{\mathrm{PAT}}_{1} \mathrm{~L}$ and $\mathrm{PAT}_{-} \mathrm{H}$ are both 4 pixel-wide registers; $\mathrm{PA} \overline{\mathrm{T}}_{-} \mathrm{L}$ is used $\overline{\text { for }}$ the first 4 pixels in an octet (starting with octet 0 at the left of the screen), and PAT_H for the high 4 pixels of the octet. Bits ( 0 ), 1, 2, 3, and 4 of PAT_L and PAT_H control pixels (4), $3,2,1$, and 0 on the screen respectively $(5 \mathrm{PN}=1)$. These allow applying a fixed destination-aligned pattern. It may be a pattern of the Foreground and Background Color, or a pattern of Foreground and Background Mixes. To apply a 2D pattern, PAT_L and PAT_H must be reloaded on each scan line; there is no interrupt mechanism to prompt for reloading.
If PAT $(\mathrm{EC} 1[10])=1$, then a 2-D pattern can be applied using the $8 \times 8$ pattern array. The pattern array is loaded by $8 \mathrm{I} / \mathrm{O}$ writes to PAT_L[7:0]. Like the PAT_H/PAT_L registers, the pattern array is destination aligned.
If MIXSEL = 10, PIX_TRANS selects Foreground. PIX_TRANS is the variable data from the host. Bits (0), $\overline{1}, 2,3$, and 4 control pixels (4), $3,2,1$, and 0 of the destination respectively ( $5 \mathrm{PN}=1$ ). This
operation is described as 'across the planes'.
In 16bpp and 32 bpp modes the PIX TRANS information is transferred in a different manner. PIX_TRANS across planes painting only works for $\mathrm{X}-\mathrm{RE} \overline{\mathrm{E}} \mathrm{T}$ commands. Additionally, the across planes data can only be passed in 16 bit PIX_TRANS mode (_16BIT = 1). Any $\mathrm{PIX}_{-}^{-}$TRANS data remaining at the end of each scan line is discarded. (In 4bpp and 8bpp modes if one byte of the PIX_TRANS word is unused it is wrapped to the first byte of the next scan line).
If MIXSEL $=11$, transparency selects Foreground. Transparency is 1 (true) if source data $=1$ for every bit where RD_MASK = 1 . RD_MASK is rotated right one bit for purposes of transparency comparisons. This is to allow the RD_MASK to specify different planes for transparency and area filling operations. If transparency is true, the Foreground is selected; otherwise the Background is selected. Source data is stored in the scratch register during the bitblt (see next section); the result of the transparency test is stored in place of bit 7 of the source. Transparency does not function correctly in 16bpp and 32bpp modes except for stretch bitblits as described below.
MIXSEL = 11 is used to allow "source transparency". Typically, one bit plane is designated as the transparency plane. If that bit is 1 , the destination is left unmodified. Visually, the source data appears "transparent" for that pixel (i.e. after copying the source, you still see the old destination data at that pixel).
Should you select MIXSEL $=11$ and FSS and/or BSS $=11$ (SRC is bitmap data), you would expect to see the source data written to the destination at all the appropriate places. This is not quite what happens, because the foreground select bit overwrites bit 7 of the source, so instead of seeing the source written to the destination, you see the source with bit 7 modified.
MIXSEL $=11$ is also used to do a stretch blt--i.e., a bitblt where the source data is stored in only one plane, and during the course of the bitblt it is expanded to eight planes. This is done by selecting (for example) MIXSEL $=11$, FSS $=01$, FOREMIX $=7$, BSS $=00$, BACKMIX $=7$, and RD_MASK $=$ 01h. In this case, the source is a monochrome image stored in plane 7 (selected by RD_MASK>>1 $=80 \mathrm{~h}$ ); every pixel where bit $7=1$, is drawn in Foreground Color, and every pixel where bit $7=0$ is drawn in Background Color.
In 16bpp and 32bpp modes stretch blts function in a slightly different manner. The RD_MASK and WR_MASK are expanded to $16 / 32$ bits. The rotation of the RD_MASK occurs as a byte rotation similar to the 8 bpp mode, not as a rotation of a 16 or 32 bit word. For example when using 32 bpp mode to produce a 24bpp display, 8 planes are available


## Pixel Drawing Engine

beneath the display for caching fonts. To select plane 31 the RD_MASK would be written as $00,00,00,01$ which when rotated produces $00,00,00,80 \mathrm{~h}$.
Stretch blts are used for drawing bitmapped characters. Character fonts may be cached with a different character in each plane to conserve memory, and then drawn in the current foreground color. By selecting the mixes, the character cell may be opaque (i.e. Foreground or Background Color) or transparent.

## COLOR COMPARISON

The 82C481 can do a magnitude comparison of the destination data to a fixed reference color, stored in the Color Comparison register (COLOR_CMP). If the comparison is true, the destination is left unchanged; if false, the drawing operation operates normally. The effect is that certain color(s) in the destination (i.e. "background") appear in front of the source (i.e. "foreground"). IBM refers to this operation as underpainting, meaning that the source pixels appear to be painted under the destination data. The 16 bpp and 24 bpp high color modes only only support the COLORCMPOPs "=", " 0 " and " 1 ". The COLOR_CMP register is the same depth as the pixel format in all cases.
Note that Color Comparison compares the destination data to a reference color; this is different than transparency (above), which tests the source data; the 82C481 does both.
The type of magnitude comparison between COLOR_CMP and DST is determined by the COLCMPOP bits of the Pixel Control register (PIX_CNTL[5:3]), as defined below:

## COLCMPOP

| $\mathbf{5}$ | $\mathbf{4}$ | $\mathbf{3}$ | Comparison | Notes |
| :--- | :--- | :--- | :---: | :--- |
| 0 | 0 | 0 |  | 0 |
| 0 | 0 | 1 |  | Always false |
| 0 | 1 | 0 | DST $1=$ C_CMP | Always true |
| 0 | 1 | 1 | DST $<$ C_CMP |  |
| 1 | 0 | 0 | DST $\neq$ C_CMP | Not equal |
| 1 | 0 | 1 | DST $=$ C_CMP |  |
| 1 | 1 | 0 | DST $=$ C-CMP |  |
| 1 | 1 | 1 | DST $>$ C_CMP |  |

By selecting the proper mixes, the Color Comparison logic can implement a Color Exchange operation: all pixels of a specified color are replaced by a different color. This Color Exchange will be done on a rectangle defined by the Clipping Rectangle, or on a Polygon, as defined in Polygon Fill.

## PLANE MASKS

The 82C481 has two host-writeable plane mask registers: Plane Read Mask (RD_MASK) and Plane Write Mask (WRT_MASK). The 82C481 generates a third, the Plane Mix Enable (PME) under control of the PLANEMODE bits (PIX_CNTL[2:1]). If PLANEMODE $=10$, $\mathrm{PME}=$ WRT_MASK * $\sim$ RD_MASK; else PME = WRT_MASK. The mask registers are the same length as the pixel depth.
A 0 in WRT_MASK always prevents writing the corresponding plane in memory, using the VRAM write-per-bit capability. A 0 in PME always prevents the corresponding planes from taking part in any mix (i.e. raster op); results are not specified for arithmetic mixes where a non-contiguous set of planes is enabled by PME.
The function of RD_MASK is more complicated:
During variable data read cycles, RD_MASK can determine which planes are read by the host depending on the value of the PLANEMODE bits. If PLANEMODE $=00$, then the RD_MASK register has no effect on the data transfer. This is useful for reading the entire bitmap in Through Plane mode ( $\mathrm{PLANAR}=0$ ).
If PLANEMODE $=10$ or 11 , the pixel data returned should be read back in Across Plane mode (PLANAR=1). The RD_MASK is rotated right one bit and a logical test is performed between the rotated RD_MASK and bitmap data. Those pixels which have 1 s in all planes where rotated RD_MASK $=1$ return a 1. Because the data is returned in Across Planes mode, the drawing engine is moving 32 bits at a time and the data read back will be nugget aligned. This is useful for reading just one plane or color pattern. This operation does not function correctly in 16 bpp or 32 bpp modes.
In the read phase of a Copy Rectangle (CMD_BITBLT) command, when MIXSEL = 11 (Bitmap data selects Foreground), RD_MASK selects which planes to use to determine if the source is transparent. Those pixels which have 1 s in all planes where RD_MASK = 1 are transparent. Plane 7 in the Scratch Register (see below) is used to store the transparency result, so only 128 colors are available when doing this operation.
In both cases above, RD_MASK is rotated right one bit before being used.
During Polygon Fill, the PLANEMODE bits determine the Boundary Mask. The Boundary Mask selects which plane(s) will describe the boundary of the polygon. Pixels which have 1s in all planes
where RD_MASK = 1 are boundary pixels. In this case, RD_MASK is not rotated. RD_MASK bit Functions:

|  | Enabled Plane |  |
| :---: | :---: | :---: |
| RD MASK | Variable Data ReadPolygon Fill |  |
| 00000001 b | 7 | 0 |
| 00000010 b | 0 | 1 |
| 000000100 b | 1 | 2 |
| 0000 1000b | 2 | 3 |
| 00010000 b | 3 | 4 |
| 00100000 b | 4 | 5 |
| 01000000 b | 5 | 6 |
| 10000000 b | 6 | 7 |

The following table shows the mask values for the two area fill operations:

| PIX_CNTLBoundary <br> [2:1] | Mask | Plane |
| :---: | :--- | :--- |
| Mask |  |  |

## ACROSS PLANES vs. THROUGH PLANES

In Pixel Data write mode (PCDATA = WRTDATA $=$ 1), the 82C481 will stop before drawing each pixel (or nugget) for the host to write data in the Pixel Data register (PIX_TRANS). In Pixel Data read mode $($ PCDATA $=1$, WRTDATA $=0)$, the 82 C 481 will stop after reading each pixel (or nugget) for the host to read data from PIX_TRANS. PCDATA $=1$ applies to all drawing operations, including lines and short stroke vectors. This allows drawing lines using any arbitrary user-defined line pattern.

When PCDATA $=1$, Pixel Data may be read/written across planes (AP) or through planes (TP).

In TP mode (PLANAR $=0$ ), each byte of PIX_TRANS is interpreted as an 8-bit value representing up to eight planes of a single pixel (four planes in 4bpp mode). When doing bitblts in this mode, the 82 C 481 handles data just one byte at a time, not 32 bits at a time.

In TP pixel data read mode (PLANAR $=0$, PCDATA $=1$, WRTDATA $=0$ ), the drawing engine waits to write the source pixel to PIX_TRANS before moving on to the next pixel. If necessary, it will wait for the host to read the last pixel from PIX_TRANS. In 4bpp and 8bpp mode, each byte of PIX_TRANS is written to the respective plane of two pixels. In 16bpp mode, the bytes form a single pixel. For 32bpp modes, two consecutive I/O writes to PIX_TRANS form a single pixel. The byte steering in high color modes is the same as for 4 bpp
and 8bpp modes. The only command which supports TP high color data is CMD_RECT.
In TP pixel data write mode (PLANAR $=0$, PCDATA $=$ WRTDATA $=1$ ), the drawing engine waits to receive a new PIX_TRANS byte from the queue before drawing each pixel. What effect PIX_TRANS has on the pixel operation is determined by the mix select (MIXSEL) field (PIX_CNTL[7:6]), and the mix registers (FRGD_MIX and BKGD_MIX). It is entirely possible that PIX_TRANS has no effect on the pixel operation at all, but the drawing engine still must receive pixel data from the host before it will proceed.

In AP mode (PLANAR = 1), PIX_TRANS is interpreted as a four/(five) bit quantity, where each bit controls one pixel. PIX_TRANS bits (0), 1, 2, 3, and 4 control pixels (4), $3, \overline{2}, 1$, and 0 , respectively. WRT_MASK can be used to control which bit planes are modified. AP mode should not be used with line draw and SSV commands, because these commands inherently operate on pixels, while AP mode works on nuggets, and results are difficult to predict. For high color modes AP write mode can only be used with CMD_RECT.
In AP pixel data read mode (PLANAR $=$ PCDATA $=$ 1 , WRTDATA $=0$ ), PIX_TRANS bits ( 0 ) $/ 1$ through 3 contain the transparency result of pixels (4)/3 through 0 of the last nugget read. The Plane Read Mask (RD_MASK) register can be used to select which planes participate in the transparency test. AP read mode does not work for high color 16bpp or 32bpp modes.
In AP pixel data write mode (PLANAR = PCDATA $=$ WRTDATA $=1$ ), each of PIX_TRANS bits ( 0 )/ 1 through 3 selects foreground/background for pixels (4)/3 through 0 of the current nugget if MIXSEL $=10$. If MIXSEL $\neq 2$, PIX_TRANS has no effect on pixel operations, but the drawing machine still waits for a new PIX_TRANS byte before proceeding.
To improve performance in either AP or TP modes, PIX_TRANS data may be read/written two nuggets or pixels at a time by selecting 16-bit mode (_16BIT $=1$ ). In this mode, PIX_TRANS is treated as a 16bit register, and needs to be read/written only half as often. This is required for high color modes.
Also to improve performance, writes to PIX_TRANS are queued; this allows writing up to 32 bytes in advance. Reads from PIX_TRANS are not queued. See separate Queue section for details of Queue operation.

## SCRATCH REGISTER

During the source phase of a Copy Rectangle (CMD_BITBLT) command, up to eight 32 -bit words
are read into the Scratch Register. Data words are read using page mode cycles (bank-interleaved page mode if there are two or four banks). Pixel alignment is done as the data is written into the scratch register. If the source is nugget-aligned, all reads are done in 32 -bit mode; if the source is not nugget-aligned, the edges are read in byte mode, and the interior is read in nugget mode.
During the destination phase of the Copy Rectangle command, data is read from the scratch register, combined with the destination data as specified by the FOREMIX or BACKMIX, and written back to the destination address. If the Mix is a function of the destination data, page-mode RMW cycles are used, otherwise simple page-mode write cycles are used. If the destination is nugget-aligned, all writes are done in 32 -bit mode; otherwise the edges are written in byte mode and the interior of the rectangle is written in nugget mode.

## Drawing Operations

The 82C481 supports 6 different drawing algorithms, including 2 for lines and 4 for rectangles. These algorithms define the motion from the current XY position, and are executed in the "drawing engine" circuitry. Other circuitry, the ALU, selects whether certain pixels or image planes are written, which color is written, etc. Marking of pixels takes place only inside the scissor rectangle; the drawing operation proceeds even outside the rectangle, but WE4:0/ are inhibited so no pixels are marked. (The scissor rectangle is defined by the XY coordinates programmed in the four SCISSORS registers).
The choice between Through Planes and Across Planes modes is important for the execution of the drawing algorithms. In general, TP mode is needed only to copy data between system memory and the bitmap. TP mode is relatively slow, requiring that each pixel be accessed in its own VRAM cycle. Most algorithms work faster in AP mode, since a whole doubleword ( 32 or 40 bits) may be accessed in a single VRAM cycle.

The drawing engine can take advantage of AP mode by invoking nugget mode. In this mode, the current X coordinate (CUR_X) can be moved as much as 4 pixels ( $4 \mathrm{bpp} / 8 \mathrm{bpp}$ modes) in one machine cycle (a "machine cycle" is the basic cycle of the geometry state machine). Byte mode requires 4 machine cycles per nugget (even though the entire nugget could be written in one VRAM cycle). Some algorithms (Fast Fill and the Source pass of the Copy Rectangle) assume nugget mode, whereas others invoke it only when appropriate.
The selection of Pixel Data, using the PCDATA bit, controls the geometry engine only. It causes VRAM accesses to be limited by the transfer rate of Pixel Data across the system bus. That is, one byte of Pixel Data enables 1 VRAM access (either byte or nugget!). PCDATA does not control whether Pixel Data is used as an ALU control or data source! The Mix (FRGD_MIX, BKGD_MIX) and Pixel Control (PIX_CNTL) registers control these aspects.
Note that AP Pixel Data mode for Bresenham lines is tricky if not impossible to implement. This is because each new byte of Pixel Data triggers one VRAM memory cycle. Since every Bresenham "bump" to a new scan line requires a new memory cycle, and since it is difficult to determine how many pixels will appear on each scan line, it is difficult to
synchronize AP Pixel Data bytes with Bresenham drawing. Instead use TP mode.
Command Port bits INC_X and INC_Y effect the starting corner of the rectangle/line. If neither is set, the starting corner is the lower right. If INC_Y is set and INC_X is not, drawing starts in the upper right corner. All algorithm discussions below assume both bits are set, and drawing starts in the upper left corner.

## LINE

The 82C481 Line command uses the Bresenham algorithm. Bresenham, like most Digital Differential Analysis (DDA) algorithms, first determines the major or independent axis (if the line were projected onto the X and Y -axis, the independent axis is the one with the longer projection). The major axis coordinate ( X or Y ) is the independent coordinate. The slope of the line is calculated for the other (dependent) coordinate as a function of the independent coordinate. For each pixel drawn the algorithm increments (or decrements) the independent coordinate, and adds the slope to the dependent coordinate, and if the fractional remainder (the error term) is greater than 0.5 , the dependent coordinate is incremented; otherwise it stays the same.
The method above requires a division to compute the slope. This division can be avoided, however, since the algorithm is unaffected by multiplying by a constant.

The algorithm may be expressed by the C pseudocode on the following page. The major axis is indicated by the 82C481 Y Major Axis (YMAJAXIS) bit; if YMAJAXIS $=1, \mathrm{Y}$ is the major axis. Before drawing the line, the image space is decomposed into eight octants, and the octant in which the line is drawn is encoded by the INC_Y, YMAJAXIS, and INC_X bits (CMD[7:5]).

## SSV DRAWING

Short Stroke Vector (SSV) is another line drawing function. SSV involves much less overhead than Line Draw (CMD_LINE); only one byte is required per vector, compared to four (or more) 16-bit words per vector if drawn by the Line command. Two SSVs may be generated with a single 16-bit write to the SSV Register. This lends itself well for character/text drawing.
/* 82C481 Implementation of Bresenham algorithm.
The following registers must be initialized by software before issuing a CMD_LINE command:
CUR_X
CUR_Y
MAJ_AXIS
DESTX_DIA
DESTY_AX
ERROR_TER
$\quad$ Where:

| $=$ | Initial x-axis coordinate |
| :--- | :--- |
| $=$ | Initial y-axis coordinate |
| $=$ | Length of line projected onto major axis (dmajor) |
| $=$ | $2 *$ dminor $-2 *$ dmajor |
| $=$ | $2 *$ dminor |
| $2 *$ dminor - dmajor |  |

$$
\begin{array}{lll}
\text { dminor } & = & \text { length of minor axis projection } \\
\text { dmajor } & = & \text { length of major axis projection }
\end{array}
$$

CMD_LINE()
CMD_LINE()
int xstep,ystep;
int xstep,ystep;
if (INC-Y) $\begin{aligned} & \text { ystep }=1\} \\ & \text { if } \\ & \text { (INC }\end{aligned}$ X) $\left\{\right.$ else $\left\{\begin{array}{l}\text { ystep }=-1\} \\ \text { xstep }\end{array}\right\}$ else $\{$ xstep $=-1\}$
if (INC-Y) $\begin{aligned} & \text { ystep }=1\} \\ & \text { if } \\ & \text { (INC }\end{aligned}$ X) $\left\{\right.$ else $\left\{\begin{array}{l}\text { ystep }=-1\} \\ \text { xstep }\end{array}\right\}$ else $\{$ xstep $=-1\}$
for ( $\mathrm{i}=0$; i < MAJ_AXIS_PCNT; $\mathrm{i}++$ )
for ( $\mathrm{i}=0$; i < MAJ_AXIS_PCNT; $\mathrm{i}++$ )
\{
\{
plot(CUR_X,CUR_Y); /* Plot the pixel at the current x,y position */
plot(CUR_X,CUR_Y); /* Plot the pixel at the current x,y position */
if (ERROR_TERM >0)
if (ERROR_TERM >0)
CUR_X += xstep; $\quad / *$ Make a diagonal step */
CUR_X += xstep; $\quad / *$ Make a diagonal step */
CUR_Y += ystep;
CUR_Y += ystep;
ERROR_TERM += DESTX_DIASTP;
ERROR_TERM += DESTX_DIASTP;
else
else
\{ $/$ /* Make a linear step */
\{ $/$ /* Make a linear step */
if (YMAJAXIS) \{CUR_Y += ystep\} else \{CUR_X += xstep\};
if (YMAJAXIS) \{CUR_Y += ystep\} else \{CUR_X += xstep\};
ERROR_TERM += DESTY_AXSTP;
ERROR_TERM += DESTY_AXSTP;
\}
\}
\}
\}

Bresenham Algorithm Implementation

When using SSVs, the Command Register must first be set for no drawing command (CMD_NOP) and Short Stroke Vectors Enabled (LINETȲPE = 1). LASTPIX and BYTSEQ Command Register bits are used by the SSV command. After the Command Register is set, a series of SSV drawing orders may be written to the SHORT_STROKE Register. This series may be padded with Null SSV bytes (all 0's).
Each SSV specifies a length ( 0 to 15 pixels), a direction (multiple of $45^{\circ}$ ), and a bit to indicate whether the SSV is drawn (visible) or not (invisible).

In all SSVs, the Current Position (CUR_X,CUR_Y) is moved from the starting position to a position which is N pixels (Length) away from the starting position, in the direction specified. A length of "0" will cause no movement. If drawing is not specified (SSVDRAW=0), no writes to memory are performed.

If drawing is specified, writes to memory take place as the current position is moved. The first pixel is always drawn at the Current Position. If LASTPIX is set, N pixels are written. If LASTPIX is not set, $\mathrm{N}+1$ pixels are written. If LASTPIX $=1$ and LENGTH $=0$, one pixel is drawn at the Current Position.
See the SSV register description for more details.

## RECTANGLE

The 82C481 has one form of bitblt called Copy Rectangle (CMD_BITBLT), and three forms of rectangle fill called Fast Rectangle(CMD_RECTV2), Rectangle X (CMD_RECT), and Rectangle Y (CMD_RECTV1). Each of these is selected by the Draw Command bits in the Command Register CMD[15:13]. Only the CMD_RECT and CMD_BITBLT can be used in high color modes.

## Copy Rectangle

The Copy Rectangle (CMD_BITBLT) command is a 2-pass algorithm used for copying one region of image bitmap memory into another in foreground or background.
In TP mode, it may also be used to conditionally blit system memory data into the Destination rectangle, contingent upon Source rectangle data. This setup would require PLANAR $=0$ and MIXSEL $=11$. This is not a standard usage of Through Plane mode according to IBM. This usage implies switching between Foreground and Background Mixes (based on Source data).
The first pass of the algorithm reads data from the Source image bitmap rectangle into the scratch register. The motion algorithm used for reading is identical to the Rectangle X algorithm in Across Plane mode (below) taking advantage of Nugget mode when possible. During this pass, pixel data is realigned through a barrel shifter into its Destination Intra-Nugget Pixel Position (INPP) alignment. The ALU is not used in this pass. If Command register DRAW bit (CMD[4]) is clear, Pixel Data may be read from the Source rectangle during this pass, but Across Planes is the only viable format. Data read this way is in the original INPP alignment, not realigned.

The second pass of the algorithm writes data from the scratch register into the Destination rectangle. The ALU is used to mix the Destination data with Pixel Data (if TP = WRTDATA = 1), Fixed Data, or Source Data, as chosen by the Mix. The algorithm used is identical to Rectangle X, using either Across or Through Plane mode. Across Plane mode is the fastest mode, using 1 bit-per pixel Variable Data (if AP $=$ WRTDATA $=1$ ), Pattern Register Data, or Source Data as the Mix select. The Color Comparators may be used to control Underpaint in 4bpp and 8bpp modes.

## Fast Rectangle

CMD_RECTV2 uses a left-to-right alternating updown sweep algorithm, and always draws a nugget at a time where possible. This is not the fastest rectangle command, but it is the faster of the two Y-direction rectangle commands. This command should not be used in high color (16bpp/32bpp) modes.

If the left edge of the rectangle is nugget-aligned, drawing starts in nugget mode. Otherwise, drawing starts as follows: drawing starts in pixel mode at the upper-left corner of the rectangle. One pixel at a time
is drawn, going to the right until a nugget boundary is reached; a maximum of three pixels (four for fivepixel nuggets) are drawn this way. Drawing proceeds downwards, drawing one partial nugget at a time until the bottom of the rectangle is reached. The write enables are used to write only the pixels of the nugget that fall inside the rectangle. The Current Position moves right to the next nugget, and drawing proceeds upwards in nugget mode. Drawing continues in nugget mode, alternating up and down directions, until the right edge of the rectangle to be drawn is less than a nugget wide.
If the right edge of the rectangle is nugget-aligned, drawing ends in nugget mode. Otherwise, the right edge is drawn exactly as described above for the left edge; one pixel at a time, until the right edge of the rectangle is reached.
Fast Rectangle assumes Across Plane operation. The selection of Across Plane or Through Plane modes by the PLANAR Command register bit is ignored.

## X Rectangle

The Rectangle X (CMD_RECT) drawing command is used for drawing or reading a rectangle in a horizontal orientation. This may be used in either TP or AP modes. In TP mode, it may be used most effectively for copying Variable Data between system memory and image memory. In AP mode, it is the fastest drawing command for large area fills, since it makes optimum use of page mode. It is also the drawing command used for area fills and floods (see below).
Motion starts in the upper left-hand corner of the rectangle (assuming INC_X and INC_Y are set in the command register), and proceeds to the right. Once the right end of the rectangle is reached, the Y position is incremented, and X position is reset to the left edge of the rectangle. Motion then repeats as in the first row, continuing until the whole rectangle is drawn.
When a full nugget can be written, this drawing algorithm will take full advantage of "nugget mode". All pixels within the nugget will be drawn by the drawing engine in one machine cycle. Otherwise, pixels in less than full nuggets (e.g. at the left and right edges or rectangles) will be drawn in "pixel mode", accumulating Write Enables one pixel at a time. In 4bpp mode using 1M ( $2048 \times 1024 \times 4 \mathrm{bpp}$ ) nugget mode operates 4 pixels at a time since it is limited by the number of ALU's internal to the 82C481.

Nugget mode is never used in TP mode, because TP requires one memory cycle per pixel.

## Y Rectangle

Rectangle Y (CMD_RECTV1) is used for drawing or reading a rectangle one pixel at a time in a vertical orientation. This type of drawing motion is useful for TP data manipulation, particularly copying Pixel Data between the system memory and bitmap when the data is vertically oriented. While it may be used in AP mode, it offers no speed advantage. Motion starts in the upper left-hand corner of the rectangle (assuming INC_X and INC_Y are set in the Command register) and proceeds downward in a 1 -pixel-wide column. Once at the bottom of the rectangle, the X position is moved right by one pixel, and the Y position is reset to the top of the rectangle. This motion repeats for all columns, and the process continues until the whole rectangle is drawn. This command can be used in 8 bpp and 4bpp modes.

## POLYGON FILL

The 82C481 contains hardware to perform Polygon Fills using the CMD_RECT command with the proper PLANEMODE bit values. Polygon Fill is defined as filling an arbitrary area using any available mix, where the area is defined by a continuous boundary of the specified boundary color(s). The area may be concave or contain holes, and is filled using an "odd/even" algorithm. The area is filled by setting up a destination rectangle which encloses the polygon, setting PLANEMODE $=1 \mathrm{Xb}$, and performing a CMD_RECT command. The 82C481 fills the polygon in AP mode, four pixels at a time, at full speed. Polygon fill only works in 4 bpp and 8bpp modes.
Inside detection is done by defining the left edge of the destination rectangle as "outside". For each scan line, each time a pixel of the boundary color is crossed, the inside/outside state is toggled. The 82C481 can handle multiple inside/outside transitions per nugget.
There are two methods of defining the boundary color(s), selected by PLANEMODE bit 0:
If PLANEMODE[0] $=0$, the boundary is defined to be those pixels having 1 s in all bit positions where there are 1s in the Plane Read Mask (RD_MASK). The Plane Mask applied during the fill operation is:
Plane Mask = WRT_MASK * ~(RD_MASK)

Usually, a single plane would be used to mark the boundary, and if this plane is masked off from the
palette, the boundary would be invisible; this limits the system to 128 colors. When filling the polygon, the left boundary is marked but not the right; this allows producing a filled polygon that is only one pixel wide.
If PLANEMODE[0] $=1$, the boundary is defined to be those pixels having 1s in all bit positions where there are 1s in the Plane Write Mask (WRT_MASK) register. For example, if WRT_MASK $=$ FFh, the boundary would be marked in color FFh. The Plane Mask applied during the fill operation is:
Plane Mask = WRT_MASK

When filling the polygon, both the right and left boundaries are overwritten with the selected color. The advantage of this method is it does not require a separate plane to mark the boundary, so it is the only one that works with a 256 color system.
To facilitate drawing outlines of areas, the 82 C 481 provides an Outline command. This is similar to the Line command, but after drawing the first pixel of the line, it draws a pixel only when the Y coordinate increments. This produces a boundary of the enclosed area which is compatible with the Area Fill algorithm. Area filling may produce the wrong results if the boundary is self-intersecting. Using XOR mix with the Outline command will eliminate some errors, but not all. Careful orientation of the outline commands can ensure a correct result. The high color modes are not supportted by the Outline command.

There is a variation of the area fill function which may be called the Fill/BitBlt. This allows a BitBlt to be done to the interior of a polygon. The Fill/BitBlt uses the RD_MASK and WRT_MASK exactly the same as the standard Fill operation.

## TEXT MODES

There is no hardware text mode as in the VGA. The IBM 8514/A Adapter Interface (AI) supports two types of fonts: bitmapped fonts and stroke fonts. Bitmap fonts are stored in system memory as bitmaps, and stroke fonts are stored as a sequence of SSVs. The AI maintains a most-recently-used cache of four fonts of either type in a non-displayed area of the bitmap. If the character is in the cache, it can be drawn by just blitting (stretch blit); if it is not cached, the AI takes care of generating an image of the character and adding it to the cache.

## Application Schematic Examples

This section includes schematic examples showing how to connect the 82C481 chip. The schematics are broken down into three main groups for discussion:

1) System Bus Interface

82C481 PC/AT (ISA) Bus Circuit Example:
Interfacing the 82 C 481 to the PC Bus requires buffering of the data bus (74LS245) and optional connection of an EPROM/ROM. All other connections between the PC Bus and the 82C481 are direct and do not require any additional components. If a 32 K ROM is used and paging into an 8 K address space is desired, then the Monitor ID bits must be driven onto pins MS2:0 by a 74LS244 or 74LS125.
82C481 Unlatched ISA Bus Circuit Example: Interfacing the 82 C 481 to the PC Bus requires buffering of the data bus (74LS245) and optional connection of an EPROM/ROM. All other connections between the PC Bus and the 82C481 are direct and do not require any additional components. If a 32 K ROM is used and paging into an 8 K address space is desired, then the Monitor ID bits must be driven onto pins MS2:0 by a 74LS244 or 74LS125.

82C481 Micro ChannelBus Circuit Example:
Interfacing the 82C481 to the Micro Channel Bus requires buffering of the data bus (74LS245) and optional connection of an EPROM/ROM. If a ROM is used, the ROM addresses need to be latched using 74LS373 octal latches or equivalent. All other connections between the PC Bus and the 82C481 are direct and do not require any additional components. If a 32 K ROM is used and paging into an 8 K address space is desired, then the Monitor ID bits must be driven onto pins MS2:0 by a 74LS244 or 74LS125.
2) Display Memory Interface

82C481 Memory Configuration A:
This is one of the memory configurations which is commonly implemented for
support of lower resolutions (1280x1024 or below). It is backwards compatible with the 82C480 design. New designs will add nibble mode support (below) unless they use $256 \mathrm{~K} \times 8$ VRAMs.

In this configuration, the memory banks are interleaved horizontally and share the same 32/40 bit serial data path.
82C481 Memory Configuration A with nibble mode support:

This is the memory configuration which is most commonly implemented for the lower resolutions supported by the 82C481 (1280x1024 or below). In this configuration, the memory bus is 32 bits wide. It must be noted that the WE routing shown here is for the 4bpp mode implemented by the Bt484 RAMDAC. It is not a standard and most other designs will route the WE3A:0A/ and WE3:0/ lines swapped (WE0A/ $\longleftrightarrow \mathrm{WE} 0 /$ etc.).
82C481 Memory Configuration B:
This memory configuration is used in high resolution and / or high color implementations. It allows the highest possible serial data output ( $64 / 80$ bits per serial clock). This memory configuration is not compatible with the 82 B 484 support chip.
3) Video Interface

82C481 Video Interface Using an InMOS IMSG176/178 Color RAMDAC:

The IMSG176 is used on the IBM VGA and 8514/A adapter card. It has a triple 6bit DAC output and requires a current reference. An IMSG178 may be used to obtain the extended color definition offered by a triple 8 -bit DAC output. An LM339 is required for Monitor Sense. Applications implementing 5-pixel nuggets must use a 74F374 to multiplex the 82C481 and VGA video data paths.
82C481 Video Interface Using a Brooktree Bt471/478 Color RAMDAC:

The Bt471/478 are similar in function to the IMSG176/178. The Bt471/478 are
shown using a voltage reference (44-pin PLCC). An LM339 is required for Monitor Sense unless Bt475/477 RAMDACs are used. These RAMDACs implement the voltage comparators internally eliminating the need for the LM339. Applications implementing 5pixel nuggets must use a 74F374 to multiplex the 82C481 and VGA video data paths.
82C481 Video Interface Using a Brooktree Bt484/485 Color RAMDAC:

The Bt484/485 is a high performance RAMDAC which has a VGA compatible register interface. It supports high color modes ( 24 bpp ) as well as high resolution non-interlaced displays (up to 135 MHz ). It also has a hardware cursor which is complementary to the 82C481. Serial clock timing must be generated discretely for this type of implementation but can be done (SCLKs and SOEs) using a few standard TTL devices. (Refer to Application note titled "82C481 Interface to a Bt484/Bt485 RAMDAC").
4) 64200 Wingine Interface

82C481 Interface to CHIPS 64200
"Wingine" VGA.
The 64200 is designed to share its VGA video memory with the 82 C 481 . It also replaces the 82B484 support chip for 1M designs. The 64200 generates all of the necessary VRAM control signals and multiplexes the 32 bit serial data path to an 8-bit Bt47x compatible RAMDAC. This implementation is useful for designs competing in the high volume VGA compatible accelerator market.

## 82C481 / Wingine PCB

The form factor necessary to implement a Wingine +82 C 481 design is a small $6.2^{\prime \prime}$ x $4.2^{\prime \prime}$ form factor.


For minimum configurations, the EPROM and LS244 may be eliminated and MS0-2 connected directly to the 82C481 ROMPG2:0 pins (connect ROMCS/ to RESOUT/ for these configurations so the 82C481 chip will not drive ROMPG0-2).

Application Schematic Examples


For minimum configurations, the EPROM and LS244 may be eliminated and MS0-2 connected directly to the 82C481 ROMPG2:0 pins (connect ROMCS/ to RESOUT/ for these configurations so the 82C481 chip will not drive ROMPG0-2).

Application Schematic Examples

| B42 | RESET |  | 15 | RESET |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A45 | RFSH/ |  | 14 | RFSH/ |  |  |
| A54 | BHE/ |  | 13 | BHE/ |  |  |
| A34 | MIO/ |  | 16 | AEN | [MIO/] |  |
| A32 | S0/ |  | 19 | IOWR/ | [S0/] |  |
| A33 | MADE24 |  | 18 | IORD/ | [S1/] |  |
| A02 | MADE24 |  |  | MEMW/ | [MADE24] | (QF) |
| B34 | CMD/ |  | 130 | MEMR/ | [CMD/] |  |
| A36 | RDY |  |  | RDY |  |  |
| B22 | DRS161 |  | 45 | IRQ | [IRQ/] |  |
| A55 | DS16/ |  | 12 | IOCS16/ | [DS16/] |  |
| B36 | CSEB/ |  | 42 | MEM16/ | [CSFB/] |  |
| A01 | SEIUP/ |  | 7 | ISA/ | [SETUP/] | (ALE) |
| A20 |  | Monitor Sense MS2 |  |  |  |  |
|  | 14.3 l 818 MHZ nc | From Video Connector | 78 | RESOUT/ |  |  |
|  | figuration |  | 76 | ROMPG2 | (MS2) |  |
|  |  |  | 75 | ROMPG1 | (MS1) |  |
|  |  |  |  | ROMPG0 | (MS0) |  |
|  |  |  | 77 | ROMCS/ | [POSEN/] |  |
|  |  |  | 70 |  |  |  |
| B07 |  |  | 69 | A22 | Note |  |

For minimum configurations, the EPROM, LS373s, and LS244 may be eliminated and MS0-2 connected directly to the 82 C 481 ROMPG2:0 pins (connect ROMCS/ to RESOUT/ for these configurations so the 82C481 chip will not drive ROMPG0-2).

## Note:

The address (register select) connections to the color palette (RAMDAC) may be unlatched addresses as the palette chip internally latches address inputs on the leading edge of PALRD/ and PALWR/.

Application Schematic Examples


Application Schematic Examples

Warning: The WE line connections match the pixel shift order used by the


Note: Pixel 4 is not used in Nibble Mode systems. This circuit will support 2048 x 1024 x 4 from bank 0 (1M). To enable the alternate WE3A:0A signals, FRAME must be pulled low during reset.





Application Schematic Examples



## Electrical Specifications

## ABSOLUTE MAXIMUM CONDITIONS

| Symbol | Parameter | Min | Max |
| :---: | :--- | :---: | :---: |
| $\mathrm{P}_{\mathrm{D}}$ | Power Dissipation | - | 1.0 |
| $\mathrm{~V}_{\mathrm{CC}}$ | Supply Voltage | -0.5 | 6.5 |
| $\mathrm{~V}_{\mathrm{I}}$ | Input Voltage | -0.5 | $\mathrm{~V}_{\mathrm{CC}}+0.5$ |
| $\mathrm{~V}_{\mathrm{O}}$ | Output Voltage | -0.5 | $\mathrm{~V}_{\mathrm{CC}}+0.5$ |
| $\mathrm{~T}_{\mathrm{OP}}$ | Operating Temperature (Ambient) | -25 | 85 |
| $\mathrm{~T}_{\mathrm{STG}}$ | Storage Temperature | -40 | $\mathrm{~V}^{\circ}$ |

[^1]
## NORMAL OPERATING CONDITIONS

| Symbol | Parameter | Min | Typ | Max | Units |
| :---: | :--- | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\mathrm{CC}}$ | Supply Voltage | 4.5 | 5 | 5.5 | V |
| $\mathrm{~T}_{\mathrm{A}}$ | Ambient Temperature | 0 | - | 70 | ${ }^{\circ} \mathrm{C}$ |

DC CHARACTERISTICS
(Under Normal Operating Conditions Unless Noted Otherwise)

| Symbol | Parameter | Notes | Min | Max | Units |
| :---: | :--- | :--- | :---: | :---: | :---: |
| $\mathrm{I}_{\mathrm{CC} 1}$ | Power Supply Current | $@ 50 \mathrm{MHz}$ MCLK, $0^{\circ} \mathrm{C}$ | - | 190 | mA |
| $\mathrm{I}_{\mathrm{IL}}$ | Input Leakage Current | Input, Tristate and Bidirectional Pins | - | 10 | uA |
|  |  | $@ \mathrm{~V}_{\mathrm{IL}}=-0.5 \mathrm{~V}$ for pins with internal pullups | - | 300 | uA |
| $\mathrm{I}_{\mathrm{OZ}}$ | Output Leakage Current | High Impedance | -100 | +100 | uA |
| $\mathrm{V}_{\mathrm{IL}}$ | Input Low Voltage |  | -0.5 | 0.8 | V |
| $\mathrm{~V}_{\mathrm{IH}}$ | Input High Voltage |  | 2.0 | $\mathrm{~V}_{\mathrm{CC}}+0.5$ | V |
| $\mathrm{~V}_{\mathrm{OL}}$ | Output Low Voltage | $\mathrm{I}_{\mathrm{OL}}=-12 \mathrm{~mA}$ (IRQ, HSYNC, VSYNC) | - | 0.4 | V |
|  |  | $\mathrm{I}_{\mathrm{OL}}=-6 \mathrm{~mA}$ (all others) | - | 0.4 | V |
| $\mathrm{~V}_{\mathrm{OH}}$ | Output High Voltage | $\mathrm{I}_{\mathrm{OH}}=8 \mathrm{~mA}$ (IRQ) | 2.4 | - | V |
|  |  | $\mathrm{I}_{\mathrm{OH}}=0.5 \mathrm{~mA}$ (all others) | 2.4 | - | V |

Electrical specifications contained herein are preliminary and subject to change without notice.

## AC TIMING CHARACTERISTICS - NUGGET CLOCK TIMING

| Symbol Parameter | Notes | Min | Max | Units |  |
| :---: | :--- | :--- | :---: | :---: | :---: |
| $\mathrm{T}_{\text {NCLK }}$ | Nugget Clock Cycle Time | Note 1 | 22 | - | nS |
| $\mathrm{T}_{\text {OCLK }}$ | Octet Clock Cycle Time | $\mathrm{T}_{\text {NCLK }}$ *(EC1[13:11]+1) | 30 | - | nS |
| $\mathrm{T}_{\text {NCLKH }}$ | Nugget Clock High Time |  | 11 | - | nS |
| $\mathrm{T}_{\text {NCLKL }}$ | Nugget Clock Low Time |  | 11 | - | nS |
| $\mathrm{T}_{\text {BLV }}$ | Nugget CLK to Blank, Alternate Blank Valid |  | - | 18 | nS |
| $\mathrm{T}_{\text {AFCV }}$ | Nugget Clock to AF, CSEL valid |  | - | 18 | nS |
| $\mathrm{T}_{\text {BLHLD }}$ | Blank, Alternate Blank hold from NCLK |  | 2 | - | nS |
| $\mathrm{T}_{\text {AFCHLD }}$ | AF, CSEL Hold from NCLK High |  | 2 | - | nS |

Note 1: The Nugget Clock frequency must be high enough to satisfy the refresh requirements of the VRAMs. The limiting display mode will be the one for which the horizontal total value is greatest. Refresh is performed for two VRAM rows each horizontal scan line. Therefore, for 1M VRAMs, the Refresh Period = TNCLK*(horizontal total)*256. The internal octet clock (post divided NCLK) must not exceed 32 MHz .


82C481 Nugget Clock Timing

## AC TIMING CHARACTERISTICS - RESET TIMING

| Symbol | Parameter | Notes | Min | Max | Units |
| :---: | :--- | :--- | :---: | :---: | :---: |
| - | RESET Pulse Width |  | $64 \mathrm{~T}_{\text {MCLK }}$ | - | nS |
| $\mathrm{T}_{\text {MCLK }}$ | Memory Clock period | Dependant on VRAM access time | 20 | - | nS |
| $\mathrm{T}_{\text {MCLKH }}$ | Memory Clock High |  | 9 | - | nS |
| $\mathrm{T}_{\text {MCLKL }}$ | Memory Clock Low |  | 9 | - | nS |

Output load $\mathrm{C}_{\mathrm{L}}=50 \mathrm{pF}$ unless otherwise noted.

AC TIMING CHARACTERISTICS - ISA BUS TIMING

| Symbol | Parameter | Notes | Min | Max | Units |
| :---: | :---: | :---: | :---: | :---: | :---: |
| T1 | IORD/, IOWR/ Pulse Width | Video registers | 3*T ${ }_{\text {OCLK }}$ | - | nS |
|  |  | All others | 4* $\mathrm{T}_{\text {MCLK }}$ | - | nS |
| T2 | RDY tristate (high-z) from IORD/IOWR/ inactive | Note 2 | - | 25 | nS |
| T3 | A19:0, RFSH/, AEN setup to command |  | 40 | - | nS |
| T4 | A19:0, RFSH/, AEN hold from command |  | 20 | - | nS |
| T6 | I/O Read Data valid from IORD/ active |  | - | 50 | nS |
| T7 | I/O Read Data hold from IORD/ inactive |  | 0 | 40 | nS |
| T8 | IOWR/ active to Data in Valid |  | - | 15 | nS |
| T9 | I/O Write Data hold from IOWR/ inactive |  | 0 | - | nS |
| T12 | IORD/, IOWR/ to RDY inactive (Low) | Note 3 | - | 25 | nS |
| T16 | ROMCS/, PALRD/ active from MEMR/, IORD |  | 0 | 45 | nS |
| T17 | RDLO/, RDHI/ active from MEMR/, IORD/ | $1 \times 1$ | - | 45 | nS |
| T18 | RDLO/, RDHI/ inactive from MEMR/, IORD/ |  | - | 45 | nS |
| T19 | ROMCS/, PALRD/ inactive from MEMR/, IORD/ | Note 3 | 0 | 25 | nS |
| T20 | IOCS16/ active from Address Valid |  | - | 25 | nS |
| T21 | IOCS16/ inactive from Address Valid |  | - | 25 | nS |
| T22 | PALWR/ active from IOWR/ |  | - | 25 | nS |
| T23 | PALWR/ inactive from IOWR/ |  | - | 25 | nS |
| T25 | IORD/, IOWR/ recovery time |  | 80 | - | nS |
| T26 | BHE/ valid to IORD/, IOWR/ active |  | 25 | - | nS |
| T27 | BHE/ hold from IORD/, IOWR/ inactive |  | 30 | - | nS |
| T28 | ROMPG[2:0] valid from MEMR/ active |  | - | 25 | nS |
| T29 | ROMPG[2:0] hold from MEMR/ inactive |  | 0 | - | nS |
| T80 | LA23:17 hold from ALE inactive low |  | 10 | - | nS |
| T81 | LA23:17 valid setup to ALE active high |  | 0 | - | nS |
| T82 | MEM CS 16/ Active from LA23:17 Valid |  | 0 | 30 | nS |
| T83 | MEM CS 16/ Inactive from LA23:17 Invalid |  | 0 | 30 | nS |
| T84 | ALE high pulse width |  | 30 | - | nS |
| T85 | MEMR/, MEMW/ active to 0WS/ active |  | 0 | 15 | nS |
| T86 | MEMR/, MEMW/ inactive to 0WS/inactive |  | 0 | 30 | nS |
| T87 | VMEMR/, VMEMW/ active from MEMR/, MEMW/ |  | 0 | 15 | nS |
| T88 | VMEMR/, VMEMW/ inactive from MEMR/, MEMW/ |  | 0 | 15 | nS |

Note 2: The 82C481 will asynchronously bring RDY active (high-z) if the current command cycle ends while ready is inactive (low).
Note 3: The 82C481 does not exert RDY low for accesses to the palette at VGA I/O addresses (03C6h-03C9h).
Output load $\mathrm{C}_{\mathrm{L}}=50 \mathrm{pF}$ unless otherwise noted.
$\ldots \quad$ Electrical Specifications


## ISA-UISA 8-Bit Bus I/O Cycle Timing

Note: LA23:17, SA16, and ALE are not used in I/O access decodes. 0WS/ is only returned during valid memory accesses.


ISA-UISA Bus Palette I/O Cycle Timing

Note: LA23:17, SA16, and ALE are not used in I/O access decodes. 0WS/ is only returned during valid memory accesses.


## ISA-UISA Bus 16-Bit I/O Cycle Timing

Note: LA23:17, SA16, and ALE are not used in I/O access decodes. 0WS/ is only returned during valid memory accesses.


ISA Bus ROM Memory Cycle Timing


UISA Bus 16-Bit Memory Cycle Timing


UISA Bus ROM Memory Cycle Timing

## AC TIMING CHARACTERISTICS - MICRO CHANNEL BUS TIMING

| Symbol | Parameter | Notes | Min | Max | Units |
| :---: | :---: | :---: | :---: | :---: | :---: |
| T40 | Status hold from CMD/ inactive |  | 20 | - | nS |
| T42 | Address hold from CMD/ inactive |  | 30 | - | nS |
| T43 | Status setup to CMD/ active |  | 45 | - | nS |
| T44 | Address Valid setup to CMD/ active |  | 55 | - | nS |
| T45 | CMD/ Pulse Width | Video registers | 3*T ${ }_{\text {OCLK }}$ | - | nS |
|  |  | All others | $4 * \mathrm{~T}_{\text {MCLK }}$ | - | nS |
| T46 | CMD/ inactive to next CMD/ active |  | 80 | - | nS |
| T47 | CMD/ active to Write Data Valid |  | - | 15 | nS |
| T48 | Write data hold from CMD/ inactive |  | 0 | - | nS |
| T49 | Read data valid from CMD/ active |  | - | 50 | nS |
| T50 | Read data hold from CMD/ inactive |  | 0 | 40 | nS |
| T52 | CSFB/ active from Address valid |  | - | 25 | nS |
| T53 | RDY active from CMD/ active |  | - | $256 * \mathrm{~T}_{\text {MCLK }}$ | nS |
| T54 | Read data valid from RDY active (high) | \% $\%$ | - | 50 | nS |
| T55 | RDY inactive (low) from Address valid | - | - | 25 | nS |
| T56 | PALWR/ delay from CMD/ active |  | - | 25 | nS |
| T57 | ROMCS/, PALRD/ active from CMD/ active |  | - | 45 | nS |
| T60 | CSFB/ inactive from Address invalid |  | - | 25 | nS |
| T61 | PALWR/ inactive from CMD/ inactive |  | - | 25 | nS |
| T62 | BHE/ valid to CMD/ active |  | 25 | - | nS |
| T63 | BHE/ hold from CMD/ active |  | 30 | - | nS |
| T64 | ROMCS/, PALRD/ inactive from CMD/ inactive |  | - | 25 | nS |
| T65 | DS16/ active from Address valid |  | - | 25 | nS |
| T66 | DS16/ inactive from Address invalid |  | - | 25 | nS |
| T67 | POSEN/ active from CMD/ active |  | - | 45 | nS |
| T68 | POSEN/ inactive from CMD/ inactive |  | - | 25 | nS |
| T69 | RDLO/, RDHI/ active from CMD/ active |  | - | 45 | nS |
| T70 | RDLO/, RDHI/ inactive from CMD/ inactive |  | - | 45 | nS |
| T71 | ROMPG[2:0] valid from CMD/ active |  | - | 25 | nS |
| T72 | ROMPG[2:0] hold from CMD/ inactive |  | 0 | - | nS |

Output load $\mathrm{C}_{\mathrm{L}}=50 \mathrm{pF}$ unless otherwise noted.


Micro Channel I/O BUS Cycle Timing


## Micro Channel Bus ROM Memory Cycle Timing

## AC CHARACTERISTICS

## VRAM TIMING - SWITCHING CHARACTERISTICS

| Symbol | Parameter | Min | Max | Units |
| :---: | :--- | :---: | :---: | :---: |
| $\mathrm{T}_{\mathrm{RAC}}$ | Data Access Time from RAS/ | - | 100 | nS |
| $\mathrm{T}_{\mathrm{CAC}}$ | Data Access Time from CAS/ | - | 30 | nS |
| $\mathrm{T}_{\mathrm{AA}}$ | Access time from Column Address | - | 60 | nS |
| $\mathrm{T}_{\mathrm{ACP}}$ | Access time from rising edge of CAS/ | - | 60 | nS |
| $\mathrm{T}_{\mathrm{OEA}}$ | Access time from OE/ | - | 30 | nS |
| $\mathrm{T}_{\mathrm{OFF}}$ | Output disable time from CAS/ high | - | 30 | nS |
| $\mathrm{T}_{\mathrm{OEZ}}$ | Output disable time from OE/ high | - | 30 | nS |

Note: All VRAM timing characteristics are referenced to a 40 MHz MCLK.

## VRAM TIMING - TIMING REQUIREMENTS

| Symbol | Parameter | Min | Max | Units |
| :---: | :--- | :---: | :---: | :---: |
| $\mathrm{T}_{\mathrm{RC}}$ | Random read or write cycle time | 200 | - | nS |
| $\mathrm{T}_{\mathrm{RWC}}$ | Read-modify-write cycle time | 300 | - | nS |
| $\mathrm{T}_{\mathrm{PC}}$ | Fast-page cycle time | 75 | - | nS |
| $\mathrm{T}_{\mathrm{PRWC}}$ | Fast-page read-modify-write cycle time | 150 | - | nS |
| $\mathrm{T}_{\mathrm{RP}}$ | RAS/ precharge | 80 | - | nS |
| $\mathrm{T}_{\mathrm{RAS}}$ | RAS/ pulse width | 100 | - | nS |
| $\mathrm{T}_{\mathrm{RASP}}$ | Fast-page RAS/ pulse width | 100 | - | nS |
| $\mathrm{T}_{\mathrm{RSH}}$ | RAS/ hold from CAS/ | 35 | - | nS |
| $\mathrm{T}_{\mathrm{CPN}}$ | CAS/ precharge | 15 | - | nS |
| $\mathrm{T}_{\mathrm{CP}}$ | Fast-page CAS/ precharge time | 15 | - | nS |
| $\mathrm{T}_{\mathrm{CAS}}$ | CAS/ pulse width | 50 | - | nS |
| $\mathrm{T}_{\mathrm{CSH}}$ | CAS/ hold from RAS/ | 110 | - | nS |
| $\mathrm{T}_{\mathrm{RCD}}$ | RAS/ to CAS/ delay | 50 | - | nS |
| $\mathrm{T}_{\mathrm{CRP}}$ | CAS/ high to RAS/ low precharge | 25 | - | nS |
| $\mathrm{T}_{\mathrm{ASR}}$ | Row Address setup time | 5 | - | nS |
| $\mathrm{T}_{\mathrm{RAH}}$ | Row Address hold time | 15 | - | nS |
| $\mathrm{T}_{\mathrm{ASC}}$ | Column Address setup to CAS/ | 10 | - | nS |
| $\mathrm{T}_{\mathrm{CAH}}$ | Column Address hold time | 20 | - | nS |

Note: Output load $\mathrm{C}_{\mathrm{L}}=50 \mathrm{pF}$, unless otherwise noted.

## AC CHARACTERISTICS

VRAM TIMING - TIMING REQUIREMENTS (continued)

| Symbol | Parameter | Min | Max | Units |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{T}_{\text {RAD }}$ | RAS/ to Column Address delay time | 25 | 45 | nS |
| $\mathrm{T}_{\text {RAL }}$ | Column Address to RAS/ lead time | 25 | - | nS |
| $\mathrm{T}_{\mathrm{RCS}}$ | Read command setup time | 10 | - | nS |
| $\mathrm{T}_{\text {RRH }}$ | Read command hold time after RAS/ high | 15 | - | nS |
| $\mathrm{T}_{\mathrm{RCH}}$ | Read command hold time after CAS/ high | 10 | - | nS |
| $\mathrm{T}_{\mathrm{WCH}}$ | Write command hold time | 30 | - | nS |
| $\mathrm{T}_{\mathrm{WP}}$ | Write command pulse width | 40 | - | nS |
| $\mathrm{T}_{\text {RWL }}$ | Write command to RAS/ lead time | 40 | - | nS |
| $\mathrm{T}_{\text {CWL }}$ | Write command to CAS/ lead time | 40 | - | nS |
| $\mathrm{T}_{\mathrm{DS}}$ | Data-in setup time | 10 | - | nS |
| $\mathrm{T}_{\mathrm{DH}}$ | Data-in hold time | 25 | - | nS |
| $\mathrm{T}_{\text {AWD }}$ | Column Address to WE/ delay | 100 | - | nS |
| $\mathrm{T}_{\text {CWD }}$ | CAS/ to WE/ delay | 100 | - | nS |
| $\mathrm{T}_{\text {RWD }}$ | RAS/ to WE/ delay | 150 | - | nS |
| $\mathrm{T}_{\text {OED }}$ | $\mathrm{OE} /$ high to data-in setup delay | 15 | - | nS |
| $\mathrm{T}_{\text {OEH }}$ | OE/ high hold time after WE/ low | 35 | - | nS |
| $\mathrm{T}_{\text {RPC }}$ | RAS/ high to CAS/ low precharge time | 25 | - | nS |
| $\mathrm{T}_{\text {DLS }}$ | DT/ low setup time | 5 | - | nS |
| $\mathrm{T}_{\text {RDH }}$ | DT/ low hold time after RAS/ low | 100 | - | nS |
| $\mathrm{T}_{\mathrm{CDH}}$ | DT/ low hold time after CAS/ low | 40 | - | nS |
| $\mathrm{T}_{\text {DHS }}$ | DT/ high setup time | 25 | - | nS |
| $\mathrm{T}_{\text {DHH }}$ | DT/ high hold time | 25 | - | nS |
| $\mathrm{T}_{\text {DTR }}$ | DT/ high to RAS/ high delay | 10 | - | nS |
| $\mathrm{T}_{\text {DTC }}$ | DT/ high to CAS/ high delay | 10 | - | nS |
| $\mathrm{T}_{\text {WBS }}$ | Write-per-bit setup time | 5 | - | nS |
| $\mathrm{T}_{\text {WBH }}$ | Write-per-bit hold time | 25 | - | nS |
| $\mathrm{T}_{\mathrm{WS}}$ | Write bit selection setup time | 3 | - | nS |
| $\mathrm{T}_{\mathrm{WH}}$ | Write bit selection hold time | 25 | - | nS |
| $\mathrm{T}_{\text {DTH }}$ | DT/ high hold time after RAS/ high | 25 | - | nS |
| T ${ }_{\text {FWS }}$ | FWE setup to RAS/ low | 5 | - | nS |
| $\mathrm{T}_{\text {FWH }}$ | FWE hold from RAS/ low | 25 | - | nS |



VRAM Fast-page Read Cycle Timing


[^2]

VRAM Fast-page Read-Modify-Write Cycle Timing


VRAM Color Register Set Cycle Timing


## VRAM Flash Write Cycle Timing



VRAM Data Transfer Cycle Timing
—— Electrical Specifications


## VRAM Refresh Cycle Timing

AC TIMING CHARACTERISTICS - VIDEO TIMING

| Symbol Parameter | Notes | Min | Max | Units |
| :---: | :--- | :---: | :---: | :---: |
| $\mathrm{T}_{\text {VSH }}$ | VSYNC delay from NCLK |  | - | 25 |
| $\mathrm{~T}_{\text {VSV }}$ | VSYNC delay from VVSYNC |  | - | 25 |
| $\mathrm{~T}_{\text {HSN }}$ | HSYNC delay from NCLK |  | - | 25 |
| $\mathrm{~T}_{\text {HSV }}$ | HSYNC delay from VHSYNC |  | - | 25 |

Output load $\mathrm{C}_{\mathrm{L}}=50 \mathrm{pF}$ unless otherwise noted.


82C481 Video Timing

## Video Register Parameters

## Standard 8514/a Compatible Video Modes

| Register <br> Name | I/O <br> Address | $\mathbf{6 4 0 x 4 8 0}$ <br> Non-Interlaced) | $\mathbf{6 4 0 x 4 8 0}$ <br> Pseudo-8 | $\mathbf{1 0 2 4 x 7 6 8}$ <br> (Interlaced) | $\mathbf{1 0 2 4 x 7 6 8}$ <br> (Non-Interlaced |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ADVFUNC_CNTL | 4AE8 | 0003 | 0003 | 0007 | 0001 |
| DISP_CNTL | 22E8 | 0023 | 0021 | 0033 | 0023 |
| MEM_CNTL | BEE8[5] | 5006 | 5002 | 5006 | 5006 |
| H_TOTAL | 02 E 8 | 0063 | 0063 | 009 D | 009 D |
| H_DISP | 06E8 | 004 F | 004 F | 007 F | 007 F |
| H_SYNC_STRT | 0AE8 | 0052 | 0052 | 0081 | 0081 |
| H_SYNC_WID | 0EE8 | 002 C | 002 C | 0016 | 0016 |
| V_TOTAL | 12E8 | 0418 | 0830 | 0660 | 0660 |
| V_DISP | 16E8 | 03 BB | 0779 | 05 FB | 05 FB |
| V_SYNC_STRT | 1AE8 | 03 D 2 | 07 A 8 | 0600 | 0600 |
| V_SYNC_WID | 1EE8 | 0022 | 0022 | 0008 | 0008 |
| SCISSORS_T | BEE8[1] | 1000 | 1000 | 1000 | 1000 |
| SCISSORS_L | BEE8[2] | 2000 | 2000 | 2000 | 2000 |
| SCISSORS_B | BEE8[3] | 31 DF | 31 DF | 32 FF | 32 FF |
| SCISSORS_R | BEE8[4] | 427 F | 427 F | 43 FF | 43 FF |
| EC2 | 5AE8 | x 4 xx | x 4 xx | x4xx | x4xx |

## 8BPP Extended Video Modes

| Register <br> Name | I/O <br> Address | $\mathbf{1 2 8 0 x 1 0 2 4}$ <br> (Interlaced) | $\mathbf{1 2 8 0 x 1 0 2 4}$ <br> (Non-Interlaced) | $\mathbf{1 6 0 0 x 1 2 0 0}$ <br> Non-Interlaced) |
| :---: | :---: | :---: | :---: | :---: |
| ADVFUNC_CNTL | 4AE8 | 0001 | 0001 | 0001 |
| DISP_CNTL | 22E8 | 0033 | 0023 | 0023 |
| MEM_CNTL | BEE8[5] | 5006 | 5006 | 5006 |
| H_TOTAL | 02 E 8 | 00 C 3 | 00 D 7 | 00 FF |
| H_DISP | 06 E 8 | 009 F | 009 F | 00 C 7 |
| H_SYNC_STRT | 0AE8 | 00 A 1 | 00 A 2 | 00 C 9 |
| H_SYNC_WID | 0EE8 | 001 B | 0016 | 0013 |
| V_TOTAL | 12 E 8 | 0918 | 0848 | 0 A 29 |
| V_DISP | 16E8 | 07 FB | 07 FB | 085 B |
| V_SYNC_STRT | 1AE8 | 0800 | 07 FB | 0961 |
| V_SYNC_WID | 1EE8 | 000 C | 0023 | 0024 |
| SCISSORS_T | BEE8[1] | 1000 | 1000 | 1000 |
| SCISSORS_L | BEE8[2] | 2000 | 2000 | 2000 |
| SCISSORS_B | BEE8[3] | 33 FF | 33 FF | 37 FF |
| SCISSORS_R | BEE8[4] | 427 F | 427 F | 47 FF |
| EC2 | 5EE8 | x5xx | x5xx | x7xx |

16BPP Extended Video Modes

| Register <br> Name | I/O <br> Address | $\mathbf{6 4 0 x 4 8 0}$ <br> (Non-Interlaced) | 1024x768 <br> Non-Interlaced) | 1280x1024 <br> Non-Interlaced) |
| :---: | :---: | :---: | :---: | :---: |
| ADVFUNC_CNTL | 4AE8 | - | - | - |
| DISP_CNTL | 22E8 | 0021 | 0023 | 0021 |
| MEM_CNTL | BEE8[5] | 5002 | 5006 | 5002 |
| H_TOTAL | 02 E 8 | 0063 | 009 D | 00 D 7 |
| H_DISP | 06 E 8 | 004 F | 007 F | 009 F |
| H_SYNC_STRT | 0AE8 | 0052 | 0081 | 00 A 2 |
| H_SYNC_WID | 0EE8 | 002 C | 0016 | 0016 |
| V_TOTAL | 12E8 | 0418 | 0660 | 0848 |
| V_DISP | 16E8 | 03 BB | 05 FB | 07 FB |
| V_SYNC_STRT | 1AE8 | 03 D 2 | 0600 | 07 FB |
| V_SYNC_WID | 1EE8 | 0022 | 0008 | 0023 |
| SCISSORS_T | BEE8[1] | 1000 | 1000 | 1000 |
| SCISSORS_L | BEE8[2] | 2000 | 2000 | 2000 |
| SCISSORS_B | BEE8[3] | 31 DF | 32 FF | 33 FF |
| SCISSORS_R | BEE8[4] | 427 F | 43 FF | 427 F |
| EC2 | 5AE8 | x4xx | x5xx | x4xx |

## 32BPP Extended Video Modes

| Register <br> Name | I/O <br> Address | 512x512 <br> (Non-Interlaced) | $\mathbf{6 4 0 x 4 8 0}$ <br> (Non-Interlaced) | 1024x768 <br> Non-Interlaced) |
| :---: | :---: | :---: | :---: | :---: |
| ADVFUNC_CNTL | 4AE8 | - | - | - |
| DISP_CNTL | 22E8 | 0021 | 0021 | 0021 |
| MEM_CNTL | BEE8[5] | 5002 | 5002 | 5002 |
| H_TOTAL | 02 E 8 |  | 0063 | 009 D |
| H_DISP | 06E8 |  | 004 F | 007 F |
| H_SYNC_STRT | 0AE8 |  | 0052 | 0081 |
| H_SYNC_WID | 0EE8 |  | 002 C | 0016 |
| V_TOTAL | 12E8 |  | 0418 | 0660 |
| V_DISP | 16E8 |  | 03 BB | 05 FB |
| V_SYNC_STRT | 1AE8 |  | 03 D 2 | 0600 |
| V_SYNC_WID | 1EE8 |  | 0022 | 0008 |
| SCISSORS_T | BEE8[1] | 1000 | 1000 | 1000 |
| SCISSORS_L | BEE8[2] | 2000 | 2000 | 2000 |
| SCISSORS_B | BEE8[3] | 31 FF | 31 DF | 32 FF |
| SCISSORS_R | BEE8[4] | 41 FF | 427 F | 43 FF |
| EC2 | 5EE8 | x4xx | x5xx | x7xx |

# Mechanical Specifications 



## Suggested PCB Pad Layout




[^0]:    * Indicates 16-bit read/write access at port addresses xxx8/xxx9.
    $\dagger$ When in VGA Pass-through mode, write accesses to 3C6-3C9h are mirrored in the 82C481 RAMDAC.

[^1]:    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.

[^2]:    VRAM Fast-page Write Cycle Timing

