<span id="page-0-0"></span>

## **RGB514 150/170/220 MHz High Performance Palette DAC**

## **Product Description**

The RGB514TM High-Performance Palette DAC solves the traditional compromise between display resolution and displayed colors. Implemented in IBM Microelectronics' 0.8 micron CMOS technology, the RGB514 eliminates the bandwidth and performance bottlenecks at the display end of any graphics subsystem.

**Cf Description**<br> **Product Highlights**<br> **Produ** The RGB514 combines a complete list of advanced features into one package: 64-bit pixel path, pixel formats from 4 to 32 bits per pixel, on-chip video clock generation, three 256x8 color lookup tables, and a 64x64 cursor with programmable hot spot. The 24-bit packed pixel format enables true color displays at 1280x1024 resolution with only 4 Megabytes of video memory. A separate 8-bit pixel port is provided for VGA modes.

The RGB514 is guaranteed to perform at video clock rates up to 220 MHz. DAC monotonicity is guaranteed under all conditions. Screens up to 1600x1200 pixels are fully supported at ISO refresh rates. IBM Microelectronics' RGB514 Palette-DAC is part of the growing family of products designed to bring the power of computer graphics to every desktop.

## **Functional Block Diagram**



## **Product Highlights**

- ❑ 150, 170, 220 MHz Operation
- ❑ RGB525 Register compatible
- $\Box$  Display Modes up to  $1600 \times 1280$
- ❑ Non-interlaced Display Modes
- ❑ Large Screen ISO-compliant Refresh Rates
- ❑ 64/32-bit Wide Pixel Data Bus
- ❑ Programmable Pixel Clock Generator
- ❑ Three 256x8 Color Palette RAMs
- ❑ Triple Monotonic 8-bit DACs
- ❑ 64x64/32x32 Hardware Cursor Array
- ❑ 100 MHz 8-bit VGA Data Input
- ❑ Packed 24-bit Pixels Supported
- ❑ 4/8/16/24/32-bit Pixel Formats
- ❑ 15/16/24-bit RGB Direct Color Modes
- ❑ 15/16/24-bit RGB Gamma Correction Modes
- ❑ Per-pixel Palette Bypass Control
- ❑ 8-bit 256-Shade Gray Mode
- ❑ 4/8-bit Palette Index Modes
- ❑ Multiple 4 BPP and 16 BPP Palettes
- ❑ Programmable 24-bit Color Border
- ❑ Multiple Cursor Compatibility Modes
- ❑ Interlaced Display Supported
- ❑ Programmable DAC Output Slew Rate
- ❑ Optional Composite Sync-on-Green
- ❑ 0 or 7.5 IRE Blanking Pedestal
- ❑ On-chip Diagnostic MISR
- ❑ DAC Diagnostic Output Comparators
- ❑ Power-down Modes
- ❑ Anti-sparkle Circuitry
- ❑ 144 pin QFP Package
- ❑ Low Power 3.3V Operation

## **Applications**

- ❑ High-Resolution Color Graphics
- ❑ Graphical User Interfaces
- ❑ CAE/CAD/CAM
- ❑ Scientific Visualization
- ❑ Image Processing

## <span id="page-1-0"></span>**1.0 Microprocessor Access**

As seen on the microprocessor bus there are eight I/O addresses, selected by RS[2:0]. Two indirect schemes are used to access all of the internal registers and arrays through these eight primary I/O addresses.

The first scheme is standard VGA, and operates when RS[2] = 0. Of the four I/O addresses then available with RS[1:0], only one address directly accesses a register, the Pixel Mask. The other three addresses are used to indirectly access the three 256x8 palettes.

The second scheme is an indexed scheme and is used to access all of the remaining registers including the cursor array. This scheme operates when RS[2] =1. Of the four I/O addresses then available using RS[1:0], two are used to load an index register (Low and High). The third address is used to write or read the register or array position pointed to by the index register. The fourth address is used to directly access a register which controls whether the index register automatically increments following an indexed register access.

The eight I/O addresses selected by RS[2:0] are listed in Table 1 below:



# **Table 1. I/O Addresses**

## **1.1 VGA Access**

#### **1.1.1 Palette**

Internally the three 256x8 palettes are accessed by the microprocessor as a single 256x24 palette, with all 24 bits written or read in one operation.

A single Palette Address register points to 1 of 256 locations for writing or reading the 24 bits. Two different Register Select addresses are used to access the Palette Address register.

A write to RS[2:0] = 000 (Palette Address Write Mode) initializes the palette logic for write operations. Subsequent writes to Palette Data  $(RS[2:0] = 001)$  will load internal palette color registers and cause these register contents to be written into the palettes.

A write to RS[2:0] = 011 (Palette Address Read Mode) initializes the palette logic for read operations. Data from the palettes will be loaded into internal palette color registers. Subsequent reads from Palette Data  $(RS[2:0] = 001)$  will read these palette color registers.

Every three accesses of Palette Data (RS[2:0] = 001) will cause the Palette Address register to be incremented. An increment past 0xff will "wrap around" to 0x00.

A read from either Palette Address (Write Mode) or Palette Address (Read Mode) will read the Palette Address register. The same register is used for writing and reading, thus, changing modes destroys the contents of the previous mode's palette address. For example, if some reads are performed and then Palette Address (Write mode) is written, the read address will be lost and a read of either Palette Address (Write Mode) or Palette Address (Read Mode) will produce the same result: the address that was written into Palette Address (Write Mode).

### **1.1.2 Palette Write**

Palette writes must be initialized by writing the Palette Address (Write Mode) register. This provides a starting address for writes and initializes the internal circuitry for palette write operations.

Palette writes are then performed by writing to Palette Data in a red, green, blue... sequence. These writes will load internal palette data registers in sequence. Immediately following every third write, an internal write will be triggered to the palette of the 24 bits contained in the internal palette data registers, at the address contained in the Palette Address register.

Immediately following the internal palette write triggered by the third write to Palette Data, the Palette Address register will be incremented. Thus, continuous writes to Palette Data will load the palette, stepping through the palette addresses in ascending order.

### <span id="page-2-0"></span>**1.1.3 Palette Read**

Palette reads must be initialized by writing the Palette Address (Read Mode) register. This provides a starting address for reads and initializes the internal circuitry for palette read operations.

Immediately following the writing of Palette Address (Read Mode), a read of the palette will be performed at the address just written. Internal palette data registers are loaded with the read data, and the Palette Address register is incremented.

e), a read of the palette will be performed at the palette and the palette of the palette of the palette of the and the metropying and the metropying and the metropying and the metropying the metropying the metropying the Palette reads are then performed by reading from Palette Data. Red, green, blue... data from the preloaded internal registers will be presented in sequence. Immediately following every third read, an internal read of the palette to the 24 bits contained in the internal registers will be performed at the address contained in the Palette Address register.

Immediately following the internal palette read triggered by the third read of Palette Data, the Palette Address register will be incremented. Thus, continuous reads of Palette Data will read the palette, stepping through the palette addresses in ascending order.

#### **1.1.4 6/8 Bit Palette Access**

The original VGA had 6-bit DACs and 6-bit palette entries, and the low order 6 bits from/to the microprocessor port were written/read into the palette.

For the RGB514, the DACs and palette entries are 8 bits. For non-VGA emulation all 8 bits are used. To emulate 6-bit VGA operation the upper 6 bits of the palette hold the VGA 6-bit color and the two low order bits are set to 00. The COL RES bit (color resolution) of the Miscellaneous Control 2 register determines if the access is 6-bit or 8-bit.

The reset condition is to emulate VGA using the 6 low order microprocessor data bits. COL RES is set to 6 bits. In this mode, for writing, microprocessor bits [7:6] are discarded, bits [5:0] are shifted to bits [7:2], and bits [1:0] are set to 00 before being written into the internal data registers. For reading, the internal data register bits [7:2] are shifted to bits [5:0], and bits [7:6] are set to 00 before being presented on the microprocessor data signals.

If COL RES is set to 8 bits then all 8 bits from/to the microprocessor will be written to and read from the color palette registers.

Note that the 6-to-8 bit translation is only done between the microprocessor port and the internal data registers. Internally, on writes, all 8 bits of the internal registers are written to the palette, and on reads, the internal registers retain all 8 bits read from the palette. Thus, if the palette is loaded with 8-bit values with COL RES set to 8 bits, and then the palette is read with COL RES set to 6 bits, the internal palette color registers will still be loaded with the 8 bits that were written into the palette. But the data read on the microprocessor data lines will be 6 bits.

### **1.1.5 Palette Clocking**

Palette accesses are synchronized internally with the pixel clock. On writes, the pixel values of the previous cycle are held and displayed during the write cycle. Both of these features minimize disturbance of displayed pixels when the palette is accessed (anti-sparkle).

The pixel clock (as selected by the PCLK SEL bits in Miscellaneous Control 2) must be running for palette access to be valid.

The timings for the microprocessor signals are specified in units of pixel clocks. These specifications are derived from the requirement for the pixel clock to be running for palette access, as well as to allow time for the Palette Accesses and Palette Address increments to occur internally following a palette access.

### **1.1.6 Palette Access Status**

The original VGA logic had an override for read accesses of the Palette Address (Read Mode) register. Instead of reading the Palette Address register, a value was returned that indicates the status of the last palette access, write or read.

The reset condition of the RGB514 is to return the address value for a read of Palette Address (Read Mode). The VGA logic may be emulated by setting the RADR RFMT bit in Miscellaneous Control 1. This causes the status of the last palette access to be returned.

The value of the status returned is 0x00 if the last write to Palette Address was Write Mode, and 0x03 if the last write to Palette Address was Read Mode.

#### <span id="page-3-0"></span>**1.1.7 Pixel Mask**

The pixel mask is an 8-bit register addressed with  $RS[2:0] = 010$ . It can be accessed at any time without disturbing a palette write or read sequence.

Accesses to the pixel mask are asynchronous to the pixel clock. Temporary color disturbances can be expected if the mask is changed while displaying pixels through the palette.

### **1.2 Indexed Access**

The cursor array and a number of control registers are addressed with an internal 11-bit index register. The microprocessor accesses this as Index High (RS[2:0] = 101) and Index Low (RS[2:0] = 100).

A write or read to Index Data (RS[2:0] = 110) actually writes or reads the register/cursor array location addressed by the Index register.

Following a write or read of Index Data, the index register will increment if the INDX CNTL bit is set. The Index Control register (RS[2:0] = 111) contains this bit. To allow for future expansion, wraparound from 0x07ff to 0x0000 is **not** supported.

In general, access of Index Low, Index High, Index Control, or any of the Indexed registers is independent of the palette access and will not disturb a palette write or read sequence. However, as described above the PADR RFMT bit in Miscellaneous Control 1, the COL RES bit in Miscellaneous Control 2, and the 6BIT ACC bit in Palette Control all affect palette access.

Also, as described above, the pixel clock must be running for valid access of the palette, and the pixel clock is affected by a number of indexed registers.

### **1.2.1 Cursor Array**

In general, the indexed registers may be written or read at any time, using the address held in Index High and Index Low. This address may be set by writing to Index High or Index Low, or the value may result from the auto-increment action of a previous access.

However, as described in ["Cursor Array Reads" on page](#page-16-0) [17](#page-16-0), to access the cursor array a write to Index High or Index Low must be performed first. That is, the cursor array cannot be accessed by auto-increment from address 0x00ff to 0x0100.

Also, as with the palette, the pixel clock must be running to access the cursor array.

## **2.0 Clocking**

### **2.1 PLL Input**

#### **2.1.1 REFCLK**

The REFCLK input is a reference clock that the PLL uses in conjunction with programming registers to produce a wide variety of frequencies. In general, REFCLK can be any frequency from 2 MHz through 100 MHz. When the "direct programming" method is used (see below), the REFCLK must lie on a 2 MHz boundary in the range of 4 MHz through 62 MHz (4 MHz, 6 MHz, 8 MHz,... 62 MHz).

## **2.2 PLL Outputs**

The PLL is used internally as the pixel clock. The maximum allowed generated frequency is 150/170/220 MHz, dependent on the product version.

The PLL Output is not available directly. It is indirectly available as the SCLK output.

## **2.2.1 SCLK**

mged while displaying pixels through the<br>
uses in conjunction with programming register<br> **PRELIMITENT ARTS AND THE SET AND THE** SCLK (Serial Clock) is intended for clocking of the serial outputs of the VRAMs to the pixel port inputs. As such, the divide factor is a function of the VRAM pixel port width (64 or 32 bits), and the number of pixels contained in an access. For example, with a VRAM width of 64 and operating at 16 bits-per-pixel, there will be  $64/16 = 4$ pixels brought in with each VRAM access, and SCLK will operate at 1/4 the frequency of the PLL output.

If the VGA port is selected SCLK will simply be the output of the PLL. The following is a table of all the SCLK frequencies that are produced.





<span id="page-4-0"></span>"24 Packed" is a special case. It is only valid with a VRAM width of 64, and it produces 3 SCLKs for every 8 internal pixel clocks as shown in Figure 1.



*Figure 1. SCLK for 24 BPP Packed*

## **2.3 Load Clock**

The LCLK input (Load Clock) is used to latch up all incoming pixel data and video controls. The maximum frequency of this input is 100 MHz.

## **2.4 Pixel Clock (Dot Clock)**

The pixel clock, or dot clock, is the internal clock used to clock pixel data up through the DACs. It is also required to be running to access the palette and the cursor. The maximum frequency of this clock is 150/170/220 MHz (depending on the chip version).

There are several sources of the pixel clock, as selected by the PCLK SEL bits in the Miscellaneous Control 2 register:

- **LCLK input** This is the reset default. It is intended to be used when the VGA port is selected as the pixel source.
- **PLL output** This is intended to be used when the VRAM pixel port is selected as the pixel source. It provides the highest pixel clock operation.
- **REFCLK input** This is intended for laboratory bringup.

When LCLK is selected as the pixel clock all internal pixel operations are synchronous with LCLK. If the pixel clock is sourced by the PLL output or REFCLK, then the incoming pixels and video controls are expected to be derived from SCLK. After latching the signals with LCLK, the signals are clocked with an internal SCLK, and then clocked with the internal pixel clock. LCLK must maintain a specified relationship to SCLK to achieve the internal transfer of the clocking from LCLK to SCLK.

### **2.5 PLL Setup and Reset**

The PLL is enabled for running at a programmed frequency by setting the REF DIV COUNT, VCO DIV COUNT, and DF bits (as described in the following sections), and then setting the PLL ENAB bit of the Miscellaneous Clock Control register.

When the PLL ENAB bit is 0 (off), the PLL will continue to run but the frequency will not be determined by programming values. The PLL will drive to its lowest frequency of operation, in the range of 5 KHz to 250 KHz.

The pixel clock frequency is determined by the DF programming bits. When  $DF = 00$ , the pixel clock is equal to the PLL clock divided by 4 (1.25 KHz to 62.5 KHz). When  $DF = 01$  the pixel clock equals the PLL clock divided by 2 (2.25 KHz to 125 KHz), and when  $DF = 10$ or 11, the pixel clocks equals the PLL clock (5 KHz to 250 KHz.)

For this section of the PLL ENAB bit is of the PLL ENAB bit is the PLL ENAB bit is the meaning values. The PLL will drive to interest of the PLL will all drive to the present of the PLL will all the position of the PLL wil Following a reset, the PLL ENAB bit is off and the DF bits of all programming registers are set to 00, so the pixel clock will be PLL clock/4 = 1.25 KHz to 64.25 KHz.) The PORT SEL bit of Miscellaneous Control 2 register will be 0 (VGA port), which will cause the SCLK output to be the same as the pixel clock (1.25 KHz to 64.25 KHz.)

### <span id="page-5-0"></span>**2.6 PLL Programming**

The PLL is programmed with three values:

- **REF DIV COUNT (Reference Divide Count)** This number provides a count value for dividing down the incoming REFCLK. It must be between 2 and 31. Operation of the PLL is indeterminate if this number is 0 or 1.
- **VCO DIV COUNT (VCO Divide Count)** This number provides a count value for the divider in the PLL feedback loop. The value can range from 0 through 63. Internally, 65 is added to VCO DIV COUNT, so that the PLL feedback divider value ranges from 65 through 128.
- **DF (Desired Frequency)** These are two bits with values of 00, 01, 10, and 11. The intent of these bits is to divide the operation of the PLL into four frequency ranges. Following the divide of the REFCLK provided by the REF DIV COUNT there is an additional divide-by-two which is selected or bypassed with the DF bits. Also, the output of the PLL has a divider stage, or postscaler, that is controlled by the DF bits.

Table 3, "PLL Equations" gives the general formulas for programming the PLL. Because of the action of the DF bits there are four equations, one for each DF bit setting.

It is possible to program the PLL with values that generate illegal operating conditions:

- 1. The reference frequency VRF (Video Reference Frequency), which is internal to the PLL, cannot be less than 1 MHz.
- 2. The internal VCO (Voltage Controlled Oscillator) cannot exceed the rated speed of the product (150/ 170/220 MHz).

Table 3, "PLL Equations" gives the equations for calculating the internal VRF. Table 3 also gives the maximum allowable dot clock frequency for each setting of DF. This reflects the action of the VCO postscaler. If the PLL is programmed so that these maximum dot clock frequencies are not exceeded then the maximum VCO frequency will not be exceeded.



**Table 3. PLL Equations**

## <span id="page-6-0"></span>**2.7 PLL Frequency Selection**

The REF DIV COUNT, VCO DIV COUNT, and DF bits are provided to the PLL in a pair of 8-bit registers. REF DIV COUNT is 5 bits and occupies one register, with the 3 high order bits unused. The 6 VCO DIV COUNT bits occupy the second register, with the 2 high order bits used by DF.

There are actually 17 registers which can be used to hold these programming values: Fixed PLL Reference Divider and F0 - F15. A pair of registers is selected from this group to provide the PLL programming values. This selection is controlled by the PLL Control 1 and PLL Control 2 registers.

Two different programming styles are supported:

- **Direct Programming** In this scheme only the register holding VCO DIV COUNT and DF is altered to change the frequencies. The register for REF DIV COUNT holds a value that is constant for all frequencies. This method is discussed in more detail below.
- **M over N** In this scheme both register values are changed to program a new frequency. The name refers to the general PLL concept in which

*Output frequency = Input reference* × *(M/N)*

where VCO DIV COUNT serves as M and REF DIV COUNT serves as N, with modifications to the equation as shown in Table 3, "PLL [Equations."](#page-5-0)

When the direct programming style is used the single REF DIV COUNT is stored in the Fixed PLL Reference Divider register. Up to 16 values of VCO DIV COUNT and DF can be stored in the F0 - F15 registers, allowing 16 preprogrammed pixel clock frequencies.

With the M/N style the Fixed PLL Reference Divider register is not used. The F0 - F15 are reconfigured as 8 pairs of M and N values (M0, N0, M1, N1, ... M7, N7). This allows 8 preprogrammed pixel clock frequencies.

The selection of the programming registers, either 1 of the 16 F0 - F15 registers or 1 of the 8 M/N pairs, is done either externally with the FS[3:0] inputs to the module, or internally with the FS[3:0] bits of PLL Control 2 register. When the M/N style is used FS[3] is ignored.

The programming style and selection source is chosen with the EXT/INT bits of the PLL Control 1 register, as shown in Table 4, "PLL Control 1 EXT/INT Frequency Selection."



#### **Table 4. PLL Control 1 EXT/INT Frequency Selection**

## **2.8 Direct Programming**

Use the following steps to calculate the values used with direct programming:

- Look up the REFCLK frequency in [Table 5, "Direct](#page-7-0) Programming Reference Divider Values" and write the given programming value into the Fixed PLL Reference Divider register. If the incoming REFCLK frequency does not appear in this table, then the direct programming method cannot be used.
- extending values. Fixed PLL, Reference Divide registers that internal to the Bell, programming values. This above the PLL, programming values. This extending values in the PLL Control 1 and PLL and PLL internal NONT intern 2. Use [Table 6, "PLL Direct Programming Equations"](#page-7-0) to determine the values to write into the F0 - F15 registers. First, pick the row of the table whose frequency range covers the frequency of interest. This will determine the value of the DF bits to write. Next, use the given equation to calculate the value of the VCO DIV BITS. Write these two values together in one of the F0 - F15 registers.

The generated pixel clock frequency is designated in this table as VF, for Video Frequency. Note that within each range the desired VF frequency must lie on a given step value (e.g., with  $DF = 11$  a frequency of 159 MHz is invalid because it does not lie on a 2 MHz step; but either 158 MHz or 160 MHz is valid).



#### <span id="page-7-0"></span>**Table 5. Direct Programming Reference Divider Values** ┑



#### **Table 6. PLL Direct Programming Equations**

## **2.9 M/N Programming**

For the "M over N" programming style use [Table 3, "PLL](#page-5-0) Equations" in the following steps:

- 1. Select values for REF DIV COUNT, VCO DIV COUNT, and DF that generate the desired frequency (or come close enough). Note that the values 0 and 1 are illegal for REF DIV COUNT under all conditions.
- 2. Calculate the internal reference frequency VRF. Verify that this frequency is not less than 1 MHz.
- 3. Verify that the dot clock frequency does not exceed the maximum value specified in the table.
- 4. If conditions 2 and 3 are not met then the selected values cannot be used.

## <span id="page-8-0"></span>**2.10 General PLL Programming**

The register selection specified with the EXT/INT bits of the PLL Control 1 register does not force the selection of programming style, direct or M/N. For example, there is nothing to prevent an arbitrary value from being written into the Fixed PLL Reference Divider and writing an appropriate value into one of the F0 - F15 registers as calculated with the M/N method. Of course, if multiple "N" values are used and they have to be re-written to the Fixed PLL Reference Divider every time the FS[3:0] value changes, this defeats the purpose of the FS[3:0] selection mechanism.

Likewise, when the 1-of-8 M/N register selection is used there is nothing to prevent the direct programming equations from being used for the values. The same value will wind up being used for all of the "N" values.

Fundamentally the only differences between the two programming styles are these:

- 1. Direct programming can be used only if the REFCLK frequency falls on a 2 MHz boundary from 4 Mhz through 62 MHz.
- with the MN method. Of course if multiple<br>
are used and they have to be re-written to the<br>
race in a second of PSI3:0)<br>
race is the result of the FSI3:0 page 14 shows how the input bits are selected<br>
by the term is respect 2. With direct programming, for a given pixel clock frequency there is only one set of programming values. These values are obtained from Table 5, "Direct Programming Reference Divider Values" and Table 6, "PLL Direct Programming Equations." Illegal conditions cannot be generated as long as the correct value from Table 5, "Direct Programming [Reference Divider Values"](#page-7-0) is used.
- 3. M/N can be used with any REFCLK frequency from 2 MHz through 100 MHz.
- 4. A given pixel clock can be generated with multiple combinations of programming values. Some of these values can produce illegal internal conditions. Table [3, "PLL Equations"](#page-5-0) is used to calculate the resulting pixel clock and to determine if conditions are violated.

## **2.11 Diagnostic Readback**

The read-only registers PLL VCO Divider Input and PLL Reference Divider Input contain the programming values actually used by the PLL. These registers can be used to verify that the desired programming registers are the ones actually selected.

## **3.0 Modes of Operation**

Pixel data can come from the VGA port or the VRAM pixel port, as selected by the PORT SEL bit of the Miscellaneous Control 2 register.

If the VRAM pixel port is selected, the pixel format can be 4 BPP (bits per pixel), 8 BPP, 15/16 BPP, 24 BPP Packed, or 32 BPP, selected by the Format bits of the Pixel Format register. [Table 7, "Pixel Format Table," on](#page-13-0) page 14 shows how the input bits are selected as a function of Pixel Format.

VGA data and 4 BPP data are always used to indirectly generate 24 bits of color by indexing into the 256 entry palettes. The Pixel Mask register is used to selectively mask off the index bits as desired.

8 BPP, 15/16 BPP, 24 BPP Packed, and 32 BPP from the VRAM pixel port can either be indirect (through the palettes) or direct (bypassing the palettes).

Each of these formats has an associated control register with bits to select indirect or direct color. Additionally 15/16 BPP and 32 BPP formats allow a bit within the incoming data to dynamically select indirect or direct color.

As with VGA and 4 BPP, the Pixel Mask is used to mask off palette address bits with indirect color access for 8, 15/16, 24 Packed, and 32 BPP.

## **3.1 Bit Ordering**

Bit order is high-to-low. For 8 BPP, the MSB is '7' and the LSB is '0'; for 16 BPP the MSB is '15' and the LSB is '0', and so on.

When the VRAM pixel port is selected the default condition is to access the pixels from low to high. For each LCLK, the first pixel used is at the end with bit PIX[00], and the last pixel used is at the end with bit PIX[63] (bit PIX[31] for VRAM width = 32). For example, for 8 BPP, the first pixel is PIX[07:00], the second pixel is PIX[15:08], and so on.

For a VRAM width of 64, the SWAP WORD bit of the Miscellaneous Control 3 register may be used to swap the access order of the two incoming words. When swapped, PIX[63:32] will be used for the first pixel(s) and PIX[31:00] will be used for the remaining pixel(s). Within the word access is still low-to-high (e.g., PIX[39:32], PIX[47:40]...).

<span id="page-9-0"></span>4 BPP is a special case. Within a byte, the default condition is to select first the high nibble (e.g., PIX[07:04]), then the low nibble (PIX[03:00]). The SWAP NIB bit of the Miscellaneous Control 3 register may be used to swap the order the two nibbles are used. This swap is applied to every byte that is read in, and is only active, when set, for 4 BPP.

## **3.2 VGA Port**

**Port**<br> **PRECIVENT AND STEP AND SET UNE A SET AND SET AND SET AND MANK register are properties as the control of the CGA port is to the 256 entries of each palette, the 8 bits are presented to the red, green, and blue pale** VGA uses 8 bits per pixel. When the VGA port is selected only indirect mode is used. The 8 bits are masked with the Pixel Mask register and presented to the red, green, and blue palettes as indices into the 256 entries of each palette. The masked data is used as the same index into each of the three color palettes.

## **3.3 VRAM Pixel Port**

#### **3.3.1 4 BPP**

With 4 BPP format 8 pixels (32-bit VRAM width) or 16 pixels (64-bit VRAM width) are obtained for each pixel port data access. As noted above the default access of the two pixels within each byte are high-to-low:

 $PIX[7:4] = pixel$  one

 $P[X|3:0] =$  pixel two,

but this can be reversed with the SWAP NIB bit of the Miscellaneous Control 3 register.

4 BPP is only used in indirect color mode. The 4 bits are masked with the 4 low order bits [3:0] of the Pixel Mask. The resultant masked 4 bits are then used to index into each of the red, green, and blue palettes.

With 4 BPP the 256 entry palettes are divided into 16 partitions of 16 entries per partition. The upper 4 bits of the Pixel Mask register are ignored. The PARTITION bits of the Palette Control register are used as the upper 4 bits of the palette address to select the desired partition. The 4 masked pixel bits are used to index to 1-of-16 entries within the selected partition.

#### **3.3.2 8 BPP**

With 8 BPP format 4 pixels (32 bit VRAM width) or 8 pixels (64 bit VRAM width) are obtained for each pixel port data access.

8 BPP can be indirect or direct, under control of the B8 DCOL bit of the 8 BPP Control register. If indirect, the 8 bits are masked with the Pixel Mask register and presented to the red, green, and blue palettes as indices into the 256 entries of each palette.

If direct, the 8 bits are presented to the red, green, and blue DACs. Note that since the red, green, and blue colors are identical the displayed image will be monochrome.

### **3.3.3 16 BPP**

With 15 BPP or 16 BPP format 2 pixels (32-bit VRAM width) or 4 pixels (64-bit VRAM width) are obtained for each pixel port data access. The 15 or 16 bits are expanded to 24 bits, under control of the 16 BPP Control register.

The 16 BPP Control register provides a number of options for using the 16 BPP format:

- 1. The incoming pixel can be 15 bits (555 format) or 16 bits (565 format).
- 2. The color path can be indirect (through the palettes) or direct (bypassing the palettes). Also, with 555 format, the 16th bit can be used to dynamically switch on a pixel-by-pixel basis between indirect and direct color.
- 3. If indirect color is selected, the addressing of the palettes can be "sparse" (pixel bits used as high order palette address bits) or "contiguous" (pixel bits used as low order palette address bits).
- 4. If indirect color with contiguous addressing is selected, the palettes can be divided into partitions. The PARTITION bits of the Palette Control register are used to select the partition by filling in the upper palette address bits. With 555 format 8 partitions are available; with 565 format there are 4 partitions.
- 5. If direct color is used the pixel bits are sent to the DAC high order bits. The low order bits can be zero filled, or the low order bits can be filled with the high order bits of the pixel data. (See description of ZIB/LIN bit below.)

If dynamic bypass is selected the following conditions will apply:

- 1. The format will be forced to 15 bits (555), with the unused 16th bit now used to control indirect/direct color selection.
- 2. The indirect color path will be forced to use sparse addressing of the palettes. Partitions cannot be used.
- The direct color path will force the low order bits to the DACs to be zero filled (ZIB). LIN format cannot be used.
- 4. The Pixel Mask will mask the pixel data regardless of whether or not the palette is bypassed.

#### **3.3.3.1 555/565 Formats**

The 555/565 bit determines if the pixel is 15 bits (5:5:5 format) or 16 bits (5:6:5 format). The format designator, 5:5:5 or 5:6:5, refer to the bit allocations, high-to-low, for red:green:blue.

With 15 BPP the high order bit of each two bytes (PIX[15], PIX[31], PIX[47], PIX[63]) is discarded unless dynamic bypass is specified (B16 DCOL bits = 01). With dynamic bypass, this bit is used for indirect/direct color selection.

As noted above setting the mode to dynamic bypass will force the format to 555 regardless of the setting of the 555/565 bit.

#### **3.3.3.2 Color Path Selection**

The B16 DCOL bits are used to select one of:

- 1. Indirect color always (00).
- 2. Direct color always (11).
- 3. Dynamic selection of indirect or direct color (01).

The expansion to 24 bits varies depending on whether the color path is indirect or direct.

**Indirect Color:** The palette addressing can be sparse or contiguous and is controlled by the SPR/CNT bit. With sparse addressing the pixels will address 32 locations each for the red and blue palettes, and 32 locations for green in 555 format or 64 locations for green in 565 format. With the lower address bits set to zeros the locations accessed will be "scattered" through the palettes, with the intermediate locations unused.

With contiguous addressing the PARTITION bits of the Palette Control register are used for the high order palette address bits, and the access within each palette is contiguous. For 555 format there are 8 partitions and 32 entries within each partition. For 565 format there are 4 partitions. All 64 entries in the green palette are addressed. Only the lower 32 entries of the red and blue palettes are used; the high 32 entries are not used.

For sparse addressing the low order bits are dependent on the ZIB/LIN bit. This bit *must* be set to 0 (ZIB). This will force the low order bits to zeroes. If ZIB/LIN is 1 (LIN) then the values of the low order bits presented to the palettes are undefined.

For sparse addressing the low order Pixel Mask bits have no effect.

For contiguous addressing the high order bits are always supplied by the PARTITION bits and the high order Pixel Mask bits have no effect.

As noted above for dynamic bypass mode the format is forced to 555 mode and addressing is forced to be sparse regardless of the setting of the SPR/CNT bit.

Sing or the patettes. Partitions cannot be<br>
will force the low order bits to methal IS *music* be set to the time in the calent of the low order bits to mere if  $Z$ .<br>
At Mask will mask the pixel data regardless and the pat **Direct Color:** To expand the 5 or 6 bits of color from the pixel data to 8 bits, the ZIB/LIN bit of the 16 BPP Control register specifies the generation of the low order 3 or 2 bits. If ZIB (Zero Intensity Black), the low order bits are made 0. If LIN (Linear), the low order bits are made equal to the high order bits. This causes the 5 or 6 bits to expand to 8 bits in a linear fashion, with both zero scale and full scale values used. With Zero Intensity Black, full scale cannot be achieved.

As noted above for dynamic bypass mode the format is forced to 555 mode and the low order fill is forced as ZIB, regardless of the setting of the ZIB/LIN bit.

#### **3.3.3.3 Dynamic Bypass**

As described above the selection of "dynamic bypass" mode forces the 555 format and uses the high order bit of the incoming 16-bit pixels as a control bit to select, on a pixel-by-pixel basis, the indirect (color lookup) or direct (lookup bypass) path.

The meaning of this bit depends on the BY16 bit in the 16 BPP Control register. When  $BY16 = 0$  the incoming control bit forces the bypass. That is, when the control bit is 1 the palette is bypassed (direct color), and when 0 the palette is not bypassed (indirect color).

When  $BY16 = 1$  the meaning of the incoming control bit is reversed; it now forces a lookup. That is, when the control bit is 1 the palette is used (color lookup), but when 0 the palette is bypassed (direct color).

#### <span id="page-11-0"></span>**3.3.4 24 BPP**

24 BPP Packed can only be selected when the VRAM width is 64 bits. If 24 BPP Packed format is selected with the Pixel Format register, but the VRAM SIZE bit in the Miscellaneous Control 1 register is set for 32 bits, then the product operation is undefined.

With 24 BPP Packed format each 64-bit pixel port data access contains 2+2/3 pixels. Every 3 consecutive pixel port data accesses  $(3 \times 8 = 24$  bytes) contains 8 pixels of 3 bytes each. The assignment of the bytes for each of the three accesses is shown in Figure 2 on page 12. Each byte contains 8 bits of red, green, or blue color. Color access can be indirect or direct, and is selected with the B24P DCOL bit of the 24 BPP Packed Control register.

For indirect color, the 8 bits of red, green, and blue are each masked by the Pixel mask, and then presented to the red, green, and blue palettes as indices into the 256 entries of each palette.

For direct color, the 8 bits of red, green, and blue are presented to the DACs.



*Figure 2. 24 BPP Packed Pixel Input from VRAM*

#### **3.3.5 32 BPP**

With 32 BPP format 1 pixel (32-bit VRAM width) or 2 pixels (64-bit VRAM width) are obtained for each pixel port data access. For each 32 bits accessed, the low three bytes (24 bits) are used for the three colors, with 8 bits each for red, green, and blue.

32 BPP mode is controlled with the 32 BPP Control register. This register has the B32 DCOL bits, which are used to select one of:

- 1. Indirect color always (00).
- 2. Direct color always (11).
- 3. Dynamic selection of indirect or direct color (01).

With indirect color always or direct color always the high order byte is unused. (PIX[31:24] and PIX[63:56])

With dynamic selection (dynamic bypass), the "25th" bit is used as the indirect/direct control bit (PIX[24], PIX[56]) and the remaining bits of the high order byte are unused. (PIX[31:25] and PIX[63:57].) The pixel data in this mode is masked by the Pixel Mask regardless of whether or not the palette is bypassed.

For indirect color, the 8 bits of red, green, and blue are each masked by the Pixel mask, and then presented to the red, green, and blue palettes as indices into the 256 entries of each palette.

For direct color, the 8 bits of red, green, and blue are presented to the DACs.

#### **3.3.5.1 Dynamic Bypass**

As described above the selection of "dynamic bypass" mode uses the "25th" bit of the incoming 32-bit pixels as a control bit to select, on a pixel-by-pixel basis, the indirect (color lookup) or direct (lookup bypass) path.

The meaning of this bit depends on the BY32 bit in the 32 BPP Control register. When BY32 = 0 the incoming control bit forces the bypass. That is, when the control bit is 1 the palette is bypassed (direct color), and when 0 the palette is not bypassed (indirect color).

When BY32 = 1 the meaning of the incoming control bit is reversed; it now forces a lookup. That is, when the control bit is 1 the palette is used (color lookup), but when 0 the palette is bypassed (direct color).

### <span id="page-12-0"></span>**3.4 6 Bit Linear Palette Output**

The 6BIT LIN (6 bit linear) bit of the Palette Control register affects the format of the color data read from the palettes and presented to the DACs in indirect color mode. It only has effect when the color resolution is set to 6 bits with the COL RES bit of the Miscellaneous Control 2 register and DCOL CNTL is set to indirect color.

If the palettes contain data with the two low order bits set to 00 (which will be the case when the palettes are loaded with COL RES set to 6 bits), without special processing the data values presented to the DACs will range from 0x00 through 0xfd. The maximum output of the DACs will be approximately 1.5% less than full scale (0xff). This will occur when 6BIT LIN is set to 1.

When 6BIT LIN is set to 0 (the default), then the outputs of the palettes will be modified to allow the DACs to reach full scale output. The modification consists of discarding the two low order bits from the palettes, and substituting the two high order bits for the two low order bits presented to the DACs. (i.e., the palette bits presented to a DAC will be bits 7 6 5 4 3 2 7 6).

With this bit substitution there will be a "linear" mapping of the palette data range (0x00 – 0xfd) to the DAC data range (0x00 – 0xff), and the DACs will operate over their full range.

If COL RES = 1 (8-bit color resolution) the palette outputs are presented to the DACs unchanged, and 6BIT LIN has no effect. The DACs will operate over the 8-bit range from completely off to full scale on.

thes contain data with the two low order bis<br>
direct color mode. The suffixes thu, the<br>
which will be the case when the palettes are<br>
the data seen by each of the SMCs (direct to COL. RES set to 6 btts), without special pr Palette linear output is intended for emulation of the VGA 6-bit DACs in which the palette is loaded with 6-bit colors in the 6 high-order bits by setting COL RES to 6 bits. However, regardless of how the palette was loaded or what the pixel format is (VGA, 4, 8, 15/16, 24, 32 BPP), if enabled (DCOL = indirect, COL RES = 6 bit, 6BIT  $LIN = 0$ ) the palette outputs will be affected as discussed above.

In summary, with the default conditions for VGA mode (indirect color, 6-bit color resolution,  $6BIT$  LIN = 0). there will be a linear mapping of the 6-bit VGA palette data to the DACs, and the DACs will operate over their full range. The mapping can be turned off by setting 6BIT LIN to 1, in which case the 8 bits from the palettes are presented to the DACs unmodified. With 00 in the two low order bits of the palettes the DACs will not reach full scale output.

With 8-bit color resolution (indirect color), or with direct color, the setting of 6BIT LIN has no effect.

### **3.5 Pixel Format Table**

[Table 7](#page-13-0) shows the bit assignments of the pixel data port for each supported pixel format. Prefixes A - P identify individual pixels, and numbers 0 - 7 identify the bit within the pixel. For 4 bit pixels, this information is the data seen by the three color palettes. For 8 bit pixels, it is the data seen by the three color palettes in indirect color mode, and it is the data seen by the three DACs in direct color mode. The suffixes (blu, grn, red) identify the data seen by each of the color palettes (indirect mode) or each of the DACs (direct mode) for 16, 24, and 32 bit pixels.

<span id="page-13-0"></span>

	$4$ BPP <sup>1</sup>				15/16 BPP <sup>2,3</sup>						
Pixel Port Bit	<b>SWAP</b> $NIB=0$	<b>SWAP</b> $NIB=1$	8 BPP	555 Sparse or Direct Color	555 CON- <b>TIG</b>	565 Sparse or Direct Color	565 Contig	1st Access	24 BPP Packed 2nd Access	3rd Access	<b>32 BPP</b>
	B <sub>0</sub>	A <sub>0</sub>	A <sub>0</sub>	A3BLU	<b>A0BLU</b>	A3BLU	<b>A0BLU</b>	<b>A0BLU</b>	<b>CORED</b>	<b>F0GRN</b>	<b>A0BLU</b>
$\pmb{0}$ $\mathbf{1}$	B1	A1	A1	A4BLU	A1BLU	A4BLU	A1BLU	A1BLU	C1RED	F1GRN	A1BLU
$\boldsymbol{2}$	$_{\rm B2}$	A2	A2	A5BLU	A2BLU	A5BLU	A2BLU	A <sub>2</sub> BLU	C <sub>2</sub> RED	F <sub>2</sub> GRN	A <sub>2</sub> BLU
3	B <sub>3</sub>	A <sub>3</sub>	A3	A6BLU	A3BLU	A6BLU	A3BLU	A3BLU	C3RED	F3GRN	A3BLU
$\overline{\mathbf{4}}$	A <sub>0</sub>	B <sub>0</sub>	A4	A7BLU	A4BLU	A7BLU	A4BLU	A4BLU	C4RED	F4GRN	A4BLU
$\overline{\mathbf{5}}$	A1	B1	A5	A3GRN	<b>A0GRN</b>	A <sub>2</sub> GRN	<b>A0GRN</b>	A5BLU	C5RED	F5GRN	A5BLU
$\boldsymbol{6}$	$\mathbf{A2}$	B2	A6	A4GRN	A1GRN	A3GRN	A1GRN	A6BLU	C6RED	F6GRN	A6BLU
7	A <sub>3</sub>	B <sub>3</sub>	A7	A5GRN	A <sub>2</sub> GRN	A4GRN	A2GRN	A7BLU	<b>C7RED</b>	F7GRN	A7BLU
8	$\overline{D0}$	$\overline{C}0$	B <sub>0</sub>	A6GRN	A3GRN	A5GRN	A3GRN	<b>A0GRN</b>	<b>D0BLU</b>	<b>F0RED</b>	<b>A0GRN</b>
$\boldsymbol{9}$	D1	C1	B1	A7GRN	A4GRN	A6GRN	A4GRN	A1GRN	D1BLU	F1RED	A1GRN
10	D <sub>2</sub>	C2	$_{\rm B2}$	A3RED	<b>A0RED</b>	A7GRN	A5GRN	A2GRN	D <sub>2</sub> BLU	F <sub>2</sub> RED	A <sub>2</sub> GRN
11	D <sub>3</sub>	C <sub>3</sub>	B <sub>3</sub>	A4RED	A1RED	A3RED	<b>A0RED</b>	A3GRN	D3BLU	F3RED	A3GRN
12	$\overline{C}0$	$\overline{D0}$	B4	A5RED	A2RED	A4RED	A1RED	A4GRN	D <sub>4</sub> BLU	F4RED	A4GRN
13	C1	D1	B5	A6RED	A3RED	A5RED	A2RED	A5GRN	D5BLU	F5RED	A5GRN
14	$\rm C2$	$\mathbf{D2}$	B6	A7RED	A4RED	A6RED	A3RED	A6GRN	D6BLU	F6RED	A6GRN
15 16	C <sub>3</sub> F <sub>0</sub>	D <sub>3</sub> E0	B7 C <sub>0</sub>	(NOTE 4) <b>B3BLU</b>	<b>UNUSED</b> <b>B0BLU</b>	A7RED <b>B3BLU</b>	A4RED <b>B0BLU</b>	A7GRN <b>A0RED</b>	D7BLU <b>D0GRN</b>	F7RED <b>G0BLU</b>	A7GRN <b>A0RED</b>
17	F1	E1	C1	B <sub>4</sub> BLU	B1BLU	B4BLU	B1BLU	A1RED	D1GRN	G1BLU	A1RED
18	${\rm F}2$	E2	$\rm C2$	B5BLU	B <sub>2</sub> BLU	B5BLU	<b>B2BLU</b>	A <sub>2</sub> RED	D <sub>2</sub> GRN	G2BLU	A2RED
19	F3	E3	$\rm C3$	B6BLU	B3BLU	B6BLU	<b>B3BLU</b>	A3RED	D3GRN	G3BLU	A3RED
20	E0	F <sub>0</sub>	C <sub>4</sub>	<b>B7BLU</b>	B <sub>4</sub> BLU	B7BLU	<b>B4BLU</b>	A4RED	D4GRN	G4BLU	A4RED
21	E1	F1	C5	<b>B3GRN</b>	<b>B0GRN</b>	<b>B2GRN</b>	<b>BOGRN</b>	A5RED	D5GRN	G5BLU	A5RED
22	$\mathop{\rm E{2}}$	$_{\rm F2}$	C6	B4GRN	B1GRN	B3GRN	<b>B1GRN</b>	A6RED	D6GRN	G6BLU	A6RED
23	$\mathop{\hbox{\rm E}}\nolimits 3$	F <sub>3</sub>	C7	<b>B5GRN</b>	B <sub>2</sub> GRN	<b>B4GRN</b>	<b>B2GRN</b>	A7RED	D7GRN	G7BLU	A7RED
24	H <sub>0</sub>	$\overline{G0}$	$\overline{D0}$	B6GRN	<b>B3GRN</b>	<b>B5GRN</b>	<b>B3GRN</b>	<b>B0BLU</b>	<b>D0RED</b>	<b>G0GRN</b>	(NOTE 4)
25	H1	G1	D1	B7GRN	B4GRN	B6GRN	<b>B4GRN</b>	B1BLU	D1RED	G1GRN	<b>UNUSED</b>
26	$_{\rm H2}$	${\bf G2}$	D <sub>2</sub>	B3RED	<b>B0RED</b>	<b>B7GRN</b>	<b>B5GRN</b>	B <sub>2</sub> BLU	D <sub>2</sub> RED	G2GRN	<b>UNUSED</b>
27	H3	G3	D <sub>3</sub>	B4RED	B1RED	<b>B3RED</b>	<b>BORED</b>	B3BLU	D3RED	G3GRN	<b>UNUSED</b>
28	G <sub>0</sub>	H <sub>0</sub>	$\mathbf{D4}$	<b>B5RED</b>	<b>B2RED</b>	<b>B4RED</b>	<b>B1RED</b>	B <sub>4</sub> BLU	D <sub>4</sub> RED	G4GRN	<b>UNUSED</b>
29	G1	H1	D <sub>5</sub> D <sub>6</sub>	B6RED	<b>B3RED</b> <b>B4RED</b>	<b>B5RED</b>	B <sub>2</sub> RED	B5BLU	D5RED D6RED	G5GRN	<b>UNUSED</b>
30 31	${\bf G2}$ G <sub>3</sub>	H2 H3	D7	<b>B7RED</b> (NOTE 4)	<b>UNUSED</b>	B6RED <b>B7RED</b>	<b>B3RED</b> B4RED	B6BLU <b>B7BLU</b>	D7RED	G6GRN G7GRN	<b>UNUSED</b> <b>UNUSED</b>
32	J0	$\overline{10}$	E <sub>0</sub>	C3BLU	<b>CORED</b>	C <sub>3</sub> BLU	<b>COBLU</b>	<b>B0GRN</b>	<b>E0BLU</b>	<b>G0RED</b>	<b>B0BLU</b>
33	J1	$_{\rm I1}$	E1	C <sub>4</sub> BLU	C1BLU	C4BLU	C1BLU	B1GRN	E1BLU	G1RED	B1BLU
34	J2	I2	E2	<b>C5BLU</b>	C <sub>2</sub> BLU	C5BLU	C <sub>2</sub> BLU	B <sub>2</sub> GRN	E2BLU	G2RED	B <sub>2</sub> BLU
35	J3	<b>I3</b>	$\mathop{\hbox{\rm E}}\nolimits 3$	C6BLU	C3BLU	C6BLU	C3BLU	<b>B3GRN</b>	E3BLU	G3RED	<b>B3BLU</b>
36	$\overline{10}$	$_{\rm J0}$	E4	C7BLU	C4BLU	C7BLU	C <sub>4</sub> BLU	B4GRN	E4BLU	G4RED	B <sub>4</sub> BLU
37	Ι1	J1	E5	C3GRN	<b>COGRN</b>	C2GRN	COGRN	<b>B5GRN</b>	E5BLU	G5RED	B5BLU
38	${\rm I2}$	$_{\rm J2}$	E <sub>6</sub>	C <sub>4</sub> GRN	$C1$ GRN	C3GRN	C1GRN	B6GRN	E6BLU	G6RED	B6BLU
39	<b>I3</b>	J3	E7	C5GRN	C <sub>2</sub> GRN	C4GRN	C <sub>2</sub> GRN	B7GRN	E7BLU	G7RED	<b>B7BLU</b>
40	L <sub>0</sub>	K <sub>0</sub>	F0	C6GRN	C3GRN	C5GRN	C3GRN	<b>B0RED</b>	<b>E0GRN</b>	<b>H0BLU</b>	<b>B0GRN</b>
41	L1 L2	K1 $\rm K2$	F1 F2	C7GRN C3RED	C4GRN CORED	C6GRN	C4GRN	B1RED B <sub>2</sub> RED	E1GRN E2GRN	H1BLU	B1GRN B <sub>2</sub> GRN
42 43	L <sub>3</sub>	K3	F3	C4RED	C1RED	C7GRN C3RED	C5GRN CORED	<b>B3RED</b>	E3GRN	H <sub>2</sub> BLU H3BLU	B3GRN
44	K <sub>0</sub>	L <sub>0</sub>	${\rm F}4$	C5RED	C <sub>2</sub> RED	C <sub>4</sub> RED	C1RED	B4RED	E4GRN	H4BLU	B4GRN
45	K1	L1	$_{\rm F5}$	C6RED	C3RED	C5RED	C <sub>2</sub> RED	B5RED	E5GRN	H5BLU	<b>B5GRN</b>
46	K <sub>2</sub>	L2	F <sub>6</sub>	C7RED	C <sub>4</sub> RED	C6RED	C3RED	B6RED	E6GRN	H6BLU	B6GRN
47	K3	L3	F7	(NOTE 4)	<b>UNUSED</b>	C7RED	C <sub>4</sub> RED	<b>B7RED</b>	E7GRN	H7BLU	B7GRN
48	$\overline{N0}$	M <sub>0</sub>	$_{\rm G0}$	D3BLU	<b>D0BLU</b>	D3BLU	<b>D0BLU</b>	<b>COBLU</b>	<b>E0RED</b>	H0GRN	<b>B0RED</b>
49	N1	M <sub>1</sub>	G1	D <sub>4</sub> BLU	D1BLU	D4BLU	D1BLU	C1BLU	E1RED	H1GRN	B1RED
50	$_{\rm N2}$	M2	G2	D5BLU	D <sub>2</sub> BLU	D5BLU	D <sub>2</sub> BLU	C <sub>2</sub> BLU	E2RED	H <sub>2</sub> GRN	B <sub>2</sub> RED
51	N3	M3	G3	D6BLU	$\operatorname{D3BLU}$	D6BLU	D3BLU	C3BLU	E3RED	H3GRN	B3RED
52	M <sub>0</sub>	$_{\rm N0}$	G4	D7BLU	D4BLU	D7BLU	D <sub>4</sub> BLU	C <sub>4</sub> BLU	E4RED	H4GRN	B4RED
53	M1	$_{\rm N1}$	G5	D3GRN	<b>D0GRN</b>	D <sub>2</sub> GRN	<b>D0GRN</b>	C5BLU	E5RED	H5GRN	B5RED
54	M2	N2	G6	D4GRN	D1GRN	D3GRN	D1GRN	C6BLU	E6RED	H6GRN	B6RED
55	M3 P <sub>0</sub>	N3 $\overline{00}$	G7 H <sub>0</sub>	D5GRN D6GRN	D <sub>2</sub> GRN D3GRN	D4GRN D5GRN	D <sub>2</sub> GRN D3GRN	C7BLU <b>C0GRN</b>	E7RED <b>F0BLU</b>	H7GRN <b>H0RED</b>	B7RED (NOTE 4)
56 57	P1	01	H1	D7GRN	D4GRN	D6GRN	D4GRN	C1GRN	F1BLU	H1RED	<b>UNUSED</b>
58	P <sub>2</sub>	O <sub>2</sub>	H2	D3RED	<b>D0RED</b>	D7GRN	D5GRN	C <sub>2</sub> GRN	F <sub>2</sub> BLU	H <sub>2</sub> RED	<b>UNUSED</b>
59	P3	O <sub>3</sub>	H3	D4RED	D1RED	D3RED	<b>DORED</b>	C3GRN	F3BLU	H3RED	<b>UNUSED</b>
60	00	$_{\rm P0}$	H4	D5RED	D <sub>2</sub> RED	D4RED	D1RED	C4GRN	F4BLU	H4RED	<b>UNUSED</b>
61	01	P <sub>1</sub>	H <sub>5</sub>	D6RED	D3RED	D5RED	D <sub>2</sub> RED	C5GRN	F5BLU	H5RED	<b>UNUSED</b>
62	O <sub>2</sub>	P <sub>2</sub>	H <sub>6</sub>	D7RED	D4RED	D6RED	D3RED	C6GRN	F6BLU	H6RED	<b>UNUSED</b>
63	O <sub>3</sub>	P3	H7	(NOTE 4)	<b>UNUSED</b>	D7RED	D4RED	C7GRN	F7BLU	H7RED	<b>UNUSED</b>

**Table 7. Pixel Format Table**

Note 1: In 4 BPP mode the 4 most significant bits of each pixel come from the partition bits of the palette control register.

Note 2: For 15/16 BPP Direct Color the low order bits for each color component are determined by the ZIB/LIN Bit of the 16 BPP Control register. For 15/16 BPP sparse format (indirect color), the ZIB/LIN bit must be set to ZIB, and the low order bits for each color component will be zeroes.

Note 3: In CONTIGUOUS format for 15/16 BPP the most significant bits of each pixel come from the partition bits of the palette control register.

Note 4: These bits are used for DYNAMIC BYPASS when that mode is enabled, otherwise they are unused.

## <span id="page-14-0"></span>**4.0 Controls**

## **4.1 Blank and Border Control**

The BLANK and BORDER signals control the way in which data is presented to the DACs. These control signals are used to determine when pixel data is valid, when the border color is to be displayed, where the cursor should be located on the screen, and how the MISR will accumulate its signature.

## **4.2 Blanking Control**

BLANK is latched by the rising edge of LCLK. When BLANK is active (low), the data presented to the DACs is forced to zeroes. When BLANK is inactive (high), the pixel data or VGA data is considered valid (unless BOR-DER is active), and the data is presented to the DACs as determined by the current mode of operation. Cursor data will override pixel data when the cursor is to be displayed.

## **4.3 Vertical Blanking**

For contribute its object of 2008 phases, an internal counter of the internal agree of LCLK. When<br>
and Muster for the state of the rising edge of LCLK. When<br>
Four registers control that is done with the couple that is don When BLANK is active (low) an internal counter is used to determine whether or not the current blanking interval is vertical blanking. If the counter reaches its maximum count of 2048 pixels, an internal signal will become active to indicate that the end of the current frame has been reached. This internal signal will remain active until BLANK becomes inactive (high). This vertical blanking detection is used by the cursor logic to position the cursor (if enabled) in the following frame. It is also used by the MISR (if enabled) to control the accumulation of a signature for one complete frame of pixel data.

## **4.4 Border Control**

BORDER is latched by the rising edge of LCLK. When BLANK is active (low), BORDER must also be active (low). When  $\overline{\rm BLANK}$  is inactive (high), the state of  $\overline{\rm BOR}$ -DER will determine whether or not the color in the Border Color registers is displayed. If BORDER is active (low), the border color is displayed, and if BORDER is inactive (high), the pixel data or cursor data is displayed. For cursor positioning, the active display area is considered valid when BORDER and BLANK are both inactive (high). The MISR signature is accumulated when BLANK alone is inactive (high), thus the border area is included in the MISR accumulation. If no border is required, the BORDER input should be tied to BLANK.

The intent of the BORDER signal is to create a "picture" frame" around the active display area. BORDER can remain active (low) for entire scan lines at the top and bottom of the active display area, or it can be active at the beginning and end of each scan line to create this effect. Other changes in the BORDER signal within the active display area are not allowed.

## **4.5 Sync Control**

Two sync signals, **HSYNCIN** and **VCSYNCIN** are brought into the device.

Four registers control what is done with these signals:

- ❑ Sync Control (index 0x0003)
- ❑ Horizontal Sync Position (index 0x0004)
- ❑ DAC Operation (index 0x0006)
- ❑ Power Management (index 0x0005)

Horizontal sync on HSYNCIN is processed and sent out on HSYNCOUT.

The intent of processing horizontal sync is to delay it to match the delay seen by the pixel data from the inputs (VGA[7:0] or PIX[63:0]) to the DAC outputs. In addition, the signal may be inverted, forced low or high, or 3 stated.

A mismatch between pixel delay and horizontal sync delay can cause a visible effect, that is, the display may not be centered horizontally on the screen.

VCSYNCIN is a dual use input that may be used as Vertical Sync In or Composite Sync In.

For use as vertical sync  $\overline{\text{VCSYNCIN}}$  is processed and sent out on VSYNCOUT with the same invert, force low or high, and 3-state controls as provided for horizontal sync.

Vertical display timings are generally such that mismatches are not visible. Therefore no adjustment of vertical sync delay is provided.

For use as composite sync CSYNCIN may be injected onto the Green DAC output for composite-sync-ongreen. This function is enabled by setting the SOG bit of the DAC Operation register.

The composite sync is delayed internally to match the pixel pipeline delay.

## <span id="page-15-0"></span>**4.6 Clocking and Pipeline Delay**

#### **4.6.1 Horizontal Sync**

The clocking and delay of HSYNCIN to HSYNCOUT depends on the DLY CNTL bit of the Sync Control register. If this bit is set to 1, HSYNCIN is passed directly to HSYNCOUT without latching and without pipeline delay matching.

If DLY CNTL is set to 0 and SOG is off (no composite sync), then HSYNCIN is latched on the rising edge of LCLK and delayed internally to match the pixel pipeline delay before being sent out on HSYNCOUT. Also, additional delay may be added with the Horizontal Position register (see section below).

If SOG is on (composite sync) then DLY CNTL has no effect and HSYNCIN is passed directly to HSYNCOUT without latching and without pipeline delay matching.

#### **4.6.2 Vertical Sync**

For use as vertical sync,  $\overline{\text{VCSYNCIN}}$  is passed directly to VSYNCOUT without latching and without pipeline delay matching.

### **4.6.3 Composite Sync**

The  $\overline{\text{VCSYNCIN}}$  input is always latched on the rising edge of LCLK for use as composite sync. When enabled with the SOG bit, it is delayed internally to match the pipeline delay of the pixel data, and then is injected onto the Green DAC output. As with horizontal sync, additional delay can be added with the Horizontal Sync Position register.

### **4.6.4 Horizontal Position Control**

Additional delay of 0 to 15 pixel clock periods may be added to the horizontal sync and composite sync signals with the Horizontal Sync Position register.

The intent of this additional delay is to provide a "fine tune" control of the horizontal screen position. Typically the incoming sync signals can only be adjusted in multiples of the pixel clock. The additional delay added with the Horizontal Position Control register adjusts the screen position with pixel increments.

The Horizontal Position register can be used on horizontal sync when DLY CNTL is set to 0 and SOG is off. The register can be used with composite sync when SOG is on.

### **4.7 Additional Sync Control**

The polarity of the received  $\overline{\text{VCSYNCIN}}$  input may be inverted before it is applied to the green DAC using the CSYN INVT bit of the Sync Control register.

The polarity may be inverted between  $\overline{\text{HSYNCIN}}$  and HSYNCOUT using the HSYN INVT bit, and the polarity may be inverted between VCSYNCIN and VSYN-COUT using the VSYN INVT bit.

The HSYNCOUT and VSYNCOUT signals may be individually forced low, forced high, or forced to high impedance using the HSYN CNTL and VSYN CNTL bits of the Sync Control register.

As discussed in "Clocking Power" on page 21, the clocks to the sync delay circuits can be shut off with the SYNC PWR bit of the Power Management register.

## **4.8 24 Bit Packed Pixel Control**

Fractrice and Social Space of the prime interting and whome the there is to and SOC is off (no composite<br>
FREQUENT using the VSYN INVT bit.<br>
FREQUENT signals in the rising degree of the HSYNCOUT and VSYNCOUT signals mix<br>
a The 24 bit packed pixel format requires special consideration. In this mode the pixel data at the beginning of a line must be aligned on an 8-pixel boundary as shown in Figure 2 on page 12. These 8 pixels correspond to three 64-bit pixel port loads or three SCLK cycles. In order to keep pixel data and control signals properly aligned, all control signals (BLANK, BORDER, HSYNCIN and VCSYNCIN) are required to change in increments of 8 pixels (3 SCLKS). When either BLANK or BORDER changes to indicate the beginning of an active display line, it is assumed that the pixel data which begins that line is aligned on the proper 8-pixel boundary.

## <span id="page-16-0"></span>**5.0 Cursor Operation**

The cursor is a  $32x32$  or  $64x64$  pixel pattern that is overlaid on the display pixels just before presentation to the DACs. The cursor size, 32x32 or 64x64 is set with the CURS SIZE bit of the Cursor Control register.

Pixel columns are numbered left to right starting with 0. Pixel rows are numbered top to bottom starting with 0.

## **5.1 Cursor Enable**

The cursor is enabled when the CURSOR MODE bits of the Cursor Control register are not 00. When enabled, the cursor will display if it has not been moved offscreen. If disabled (CURSOR MODE = 00), the cursor will not be displayed.

The cursor may be used with either pixel port (VGA or PIX), with any of the pixel formats (VGA, 4, 8, 15/16, 24, 32 BPP), and with indirect or direct color.

## **5.2 Cursor Array**

The cursor image is stored in the Cursor Array. The array is organized 1024x8 (1024 bytes). It is accessed as Indexed Data using index addresses 0x0100 through 0x04ff.

Each pixel of the cursor uses 2 bits, thus 4 cursor pixels are stored in each byte of the array. The entire array is used to contain the  $64x64$  cursor image (4 pixels/byte  $\times$ 1024 bytes =  $4096$  pixels =  $64 \times 64$ .

For the 32x32 cursor only 256 bytes are required (4 pixels/byte  $\times$  256 bytes = 1024 pixels = 32x32). The cursor array is divided into four contiguous slots to allow the storage of four cursor images. The SMLC SLOT bits of the Cursor Control register are used to select one of the four slots for display. The SMLC SLOT bits have no effect when the cursor size is 64x64.

Storage of the cursor within the array starts with the top row. For the 64x64 cursor the first 16 bytes hold row 0, the next 16 bytes hold row 1, and so on, starting with the first byte in the array at index address 0x0100.

For the 32x32 cursor the first 8 bytes hold row 0, the next 8 bytes hold row 1, and so on, starting with the first byte in a slot (index addresses 0x0100, 0x0200, 0x0300 or 0x0400).

Within a row the pixels are stored left to right in groups of four. The first byte holds pixels 0, 1, 2, 3, the next byte holds pixels 4, 5, 6, 7, and so on.

Within a byte the four pixels may be stored right to left or left to right, depending on the PIX ORDR bit of the Cursor Control register. If PIX ORDR = 0 the pixels are stored right to left  $(3, 2, 1, 0)$ ; if PIX ORDR = 1 the pixels are stored left to right (0, 1, 2, 3).

### **5.2.1 Cursor Array Access**

Cursor Array writes and reads are synchronized with the internal pixel clock, so the pixel clock must be running for microprocessor accesses to be valid. If this condition is met, the cursor array may be written or read at any time.

Microprocessor read accesses of the cursor array may disturb the cursor image if it is being displayed at that time. However, no more than one cursor pixel will be disturbed per cursor read access. Microprocessor write accesses of the cursor array will not disturb the cursor.

## **5.2.2 Cursor Array Writes**

A write to the cursor array is accomplished by writing the Index High and Index Low registers with an index address for the array (0x0100 – 0x04ff), followed by a write of the desired data to Index Data. If auto-increment is turned on, the entire array may be written sequentially by repeated writes to Index Data.

### **5.2.3 Cursor Array Reads**

are numbered top to bottom starting with 0.<br> **PRECISTON THEM** the internal pixel does, so the pixel does<br>
the internal pixel does, so the pixel does<br> **PRECION MODE bits of** the internal pixel does<br> **PRECION MODE bits of** t To meet the bus timings for reads, the cursor array read data is pre-fetched. A pre-fetch is triggered by writing the Index High or Index Low register such that the resulting index address is for an entry in the array (0x0100 -- 0x04ff). At the end of the write cycle the cursor array will be read at the address held in the index address registers, and the read data will be held in an internal register. A subsequent read of Index Data will read this pre-fetched data. At the end of the read another pre-fetch will be triggered. If auto-increment is turned on, this pre-fetch will be for the next address in the array. Thus, the entire array can be read by repeated reads from Index Data.

The pre-fetching of cursor array data will stop if

1. The index register auto-increments beyond 0x04ff

OR

2. A write is done to Index Data.

## <span id="page-17-0"></span>**5.3 Cursor Modes**

Each pixel of the cursor is specified with 2 bits. There are three ways that these 2 bits can be used, as specified by the CURSOR MODE bits of the Cursor Control register. These are shown in [Table 8, "Cursor Modes," on](#page-18-0) [page 19](#page-18-0).

There are three cursor colors that may be displayed. The colors are stored in the Cursor Color 1 Red, Green, Blue, Cursor Color 2 Red, Green, Blue, and Cursor Color 3 Red, Green, Blue registers. Each red, green, and blue register is 8 bits, yielding a full 24-bit color for each of the three cursor colors. The cursor color is always 24 bits, and is not affected by the COL RES or 6BIT LIN control bits, or any of the pixel formats (VGA, 4, 8, 15/ 16, 24, 32 BPP).

Cursor Mode 0 allows selection of any of the three colors while Modes 1 and 2 allow selection between colors 1 and 2.

All modes can specify that the cursor pixel be transparent, to allow the underlying display pixel to be displayed. This pixel will either be a palette output or a formatted VRAM pixel, depending on whether the pixel format is VGA or indirect color, or direct color.

Mode 1 can also specify that the complement of the underlying display pixel be displayed. The intent is to highlight the cursor by "reversing" the color of the background pixels.

## **5.4 Cursor Hot Spot**

The hot spot is the point within the cursor that is used to locate the cursor's position on the screen. Any pixel within the cursor may be identified as the hot spot.

The Cursor Hot Spot X and Cursor Hot Spot Y registers hold the unsigned cursor pixel  $\bar{X}$  (column) and  $Y$  (row) coordinates for the hot spot. The range for the X and Y values is 0 to 31 for the 32x32 cursor and 0 to 63 for the 64x64 cursor.

## **5.5 Cursor Position**

The Cursor X Low, Cursor X High, Cursor Y Low, and Cursor Y High registers specify the position of the cursor (the cursor hot spot) on the screen.

The X and Y positions are specified as *signed* numbers in two's complement format. The High and Low pairs yield 16-bit position registers, of which 12 bits plus a sign bit are used.

The hardware automatically extends the sign bit into the unused bit positions of the position registers. The valid X and Y ranges are -4096 to +4095.

The X and Y screen coordinates are for non-border display pixels. (0,0) is the upper left corner pixel of the screen that is not in the border area. The X value increases positively left-to-right, and the Y value increases positively top-to-bottom. Negative X values are to the left of the non-border display area and negative Y values are above the top of the non-border display area.

cursor colors that may be displayed. The increases positively to p-bottom. Negative X<br>
Religional Cursor Color 1 Red, Green, Blue, are to the left of the non-border display area are<br>
Red, Green, Blue, and Cursor Color 3 th The cursor is clipped by the edges of the screen if there is no border, or by the border if a border is used. For example, if the hot spot is (0,0) the full cursor will be displayed in the upper left corner if the X position is +0 and the Y position is  $+0$ . If the X value is changed to  $-1$ (0xffff) only columns 1 through 31 of the cursor will be displayed. If the X value is -31 (0xffe1) only column 31 of the cursor will be displayed. If the X value is more negative than -31 the cursor will not be displayed.

## **5.6 Interlace**

The selection of cursor rows for display is changed if interlace mode is specified. This is controlled with the INTL MODE bit of the Miscellaneous Control 2 register.

In non-interlaced mode, the cursor rows are displayed sequentially, starting with the first non-clipped row to be displayed based on the Y position and Y Hot Spot register contents.

When interlaced mode is specified, the ODD/ $\overline{\text{EVEN}}$  signal is used to determine if odd or even scan lines are being displayed. If ODD/EVEN is low (even field), the first non-clipped cursor row that falls on an even scan line is displayed. Similarly, if ODD/EVEN is high (odd field), the first non-clipped cursor row that falls on an odd scan line is displayed. In either case, if the first cursor line displayed is an even-numbered cursor row (as determined by Y Position and Y Hot Spot) then successive even-numbered cursor rows will be displayed during that field. If the first cursor line displayed is an oddnumbered cursor row then successive odd-numbered cursor rows will be displayed during that field.

 $ODD/\overline{EVEN}$  should only change during vertical blanking time for proper cursor display.

## <span id="page-18-0"></span>**5.7 Cursor Update and Display**

#### **5.7.1 Position**

Writing any of the Cursor X Low, Cursor X High, or Cursor Y Low registers will not affect the position of the cursor on the screen. When the Cursor Y High register is written, the X and Y positions are captured in a second set of registers.

When vertical blanking is detected (see "Vertical Blank[ing" on page 15\)](#page-14-0), the "captured" X and Y positions are sampled. The sampled position is saved until it is resampled on the next vertical blanking time. Between vertical blanking times the sampled position is used, along with the Cursor Hot Spot, to calculate which pixels of the cursor are used and where they are displayed on the screen.

When INTL MODE is set the ODD/EVEN signal is examined at the end of vertical blanking to determine if only even or only odd rows will be displayed.

#### **5.7.2 Controls**

When vertical blanking is detected the Cursor Control register is sampled along with the X and Y position registers. This allows the cursor to be toggled on and off on a frame-by-frame basis with the CURSOR MODE bits, and if the cursor is 32x32, it allows toggling among the four slots on a frame-by-frame basis using the SMLC SLOT bits.

Note that in interlace mode the sampling is on a fieldby-field basis. Also, since the PIX ORDER and CURS SIZE bits are also sampled these functions will only change when vertical blanking is detected.

#### **5.7.3 Other**

Changes to the Cursor Color registers and the Cursor X and Y Hot Spot registers are propagated to the cursor logic as soon as they are made, so if they are updated while the cursor is being displayed the cursor image will be disturbed.

Changes to the cursor array are also propagated to the cursor logic as soon as they are made. Also, as noted above, microprocessor read accesses of the cursor array may interfere with the cursor display logic. For example, with a 32x 32 cursor being displayed from slot 0, microprocessor read accesses to slot 1 may cause the display of the slot 0 cursor to be disturbed.

It is recommended that Cursor Array Reads and changes to the Cursor Color registers and the Cursor X and Y Hot Spot registers be made only when the cursor is disabled, off screen, or during vertical blanking time.





## <span id="page-19-0"></span>**6.0 DAC Control**

Several miscellaneous features of the DACs are controlled by the DAC Operation register.

## **6.1 SOG - Composite Sync-On-Green**

When the SOG bit is set, the signal on the VCSYNCIN input will be merged with the pixel data on the green DAC. The incoming signal may be inverted and/or delayed before presentation at the DAC.

## **6.2 BRB - Blank Red and Blue DACs**

When this is set the red and blue DACs are set to the blanking level. This is intended for use when a monochrome display is driven by the green DAC.

## **6.3 DSR - DAC Slew Rate**

This bit affects the rise and fall times of the DAC analog outputs (slew rate). The default value (off) uses a "slow" rate, typically 14 ns. When the bit is set to "on", the slew rate will be "fast", typically 2 ns. The rise and fall times are measured using the 10% point and 90% point.

The faster slew rate will yield the sharpest pixels if the monitor can support that rate. For some monitors it may be desirable to set the DACs to the slower slew rate.

### **6.4 DPE - DAC Blanking Pedestal Enable**

When off, the DAC pedestal is disabled (blanking level = 0 IRE). When on, the pedestal is enabled (7.5 IRE).

## **7.0 Power Management**

The following registers are used to control power dissipation:

- ❑ Power Management (index 0x0005)
- ❑ Miscellaneous Clock Control (index 0x0002)
- ❑ Sync Control (index 0x0003)
- ❑ Miscellaneous Control 1 (index 0x0070)

## **7.1 DAC Power**

The analog portion of the DACs can be shut down with the DAC PWR bit of the Power Management register. A small amount of current (approximately 100 µA) will continue to be drawn through the VREFIN input. This can be eliminated if the voltage on VREFIN is reduced to 0 V.

## **7.2 Driver Power**

bit is set, the signal on the VCSYNCICIT<br> **PRECIMINARY CONSTRANT**<br> **PRECISION ARTS ARE ALTERATY** is strengted with the pixel data on the green<br> **PRECIMITY CONSTRANT**<br> **PRECIMITE SET ARTS ARE that the DAC.**<br> **PRECIMITY CON** The power dissipated by the logic output signals can be reduced by 3-stating the drivers. This is done for the SCLK driver by setting the SCLK DSAB bit of the Miscellaneous Clock Control register. HSYNCOUT and VSYNCOUT are 3-stated by setting HSYN CNTL and VSYN CNTL bits of the Sync Control register. The SENSE output is 3-stated by setting the SENS DSAB bit of the Miscellaneous Control 1 register.

The remaining drivers are the microprocessor D[7:0] signals. These are normally 3-stated and will not dissipate power unless a microprocessor read is performed.

## <span id="page-20-0"></span>**7.3 Clocking Power**

Most of the digital logic power dissipation occurs as a result of clocking. The ICLK PWR, SCLK PWR, DDOT PWR, and SYNC PWR bits of the Power Management register are used to inhibit the digital logic clocking.

The ICLK PWR bit, when set, inhibits all internal clocking except for the following:

- ❑ The PLL.
- ❑ The palette arrays and the cursor array control logic. The clocks to the internal logic are left running because this is required for microprocessor access.
- ❑ SCLK The circuitry that generates this clock is left running in case external components need to run off this clock.
- ❑ The horizontal and vertical sync delay circuits. These circuits are left running to allow sync signals to propagate to the display monitor.

When the ICLK PWR bit is set the DAC outputs will remain stuck at whatever was last clocked into the DACs, unless the DACs are shut down with DAC PWR.

The SCLK PWR bit may be set to disable the clocking to the SCLK generator. The resultant static SCLK output may be left at either the low or high state. As noted above, the SCLK output may be 3-stated with the SCLK DSAB bit of the Miscellaneous Clock Control register.

The SYNC PWR bit may be set to disable the clocking to the horizontal and vertical sync circuits. These outputs may be left at either the low or high state. (But note that the outputs can be forced high or low or 3-stated with the HSYN CNTL and VSYN CNTL bits of the Sync Control register.)

The starting and stopping of clocks with the SCLK PWR and SYNC PWR bits is asynchronous. Thus, "chopped" pulses may be produced on the SCLK, HSYNCOUT and VSYNCOUT outputs when these bits are changed.

Similarly, changing the ICLK PWR bit can disturb the stopping and starting of the internal clocks such that the display is disturbed for a frame. It is recommended that the DACs be blanked with the BLANK CNTL bit of the Miscellaneous Control 2 register before shutting off the clocks, and that a frame be run by after turning on the clocks before the DACs are unblanked again with BLANK CNTL.

## **7.4 PLL Power**

The PLL uses approximately 3 mW of power. It can be shut off with the PLL ENAB bit of the Miscellaneous Clock Control register. This, in conjunction with turning off the DACs and 3-stating the drivers, produces the lowest power consumption.

For the following:<br>
For the fill generally derived Ext. In the personal the PLL divisor SCLIK is generally derived External<br>
preparate arrays and the cursor array control<br>
preparates of the setting of SCLIK (will be perfor Note that in general the PLL drives SCLK, and the incoming LCLK is generally derived externally from SCLK. If the PLL is disabled, SCLK will stop running regardless of the setting of SCLK PWR, internal clocking will stop regardless of the setting of ICLK PWR, sync signal clocking will stop regardless of the setting of SYNC PWR, and external circuitry running off SCLK will stop running.

If REFCLK is used instead of the PLL the same effect can be achieved by stopping REFCLK.

## <span id="page-21-0"></span>**8.0 Diagnostic Support**

### **8.1 Data Masks**

The Pixel data inputs may be masked by the VRAM Mask registers to diagnose frame buffer problems. Each active bit in the VRAM Mask register controls four bits of the pixel port. Masked bytes introduce zeroes into the data path.

### **8.2 MISR**

**Example 12** The Mix Sixtroduce zeroes into the part with the internally applied reference volts of the source of the source of the source apply when the 18 of 22 V the stress values apply when the 18 of 22 V the stress v The MISR employs a 24-bit shift register with feedback to accumulate a signature of the data presented to the DACs during one screen frame. Signature accumulation is controlled by vertical blanking detection and Miscellaneous Control 1 register bit 7. After MC1(7) changes from '0'b to '1'b, vertical blanking resets the signature to zero at the start of a frame. Signature accumulation ends when vertical blanking goes "on" to end a frame, regardless of the state of MC1(7). The MISR signature can now be read with three cycles from the microprocessor interface. MC1(7) must be written to a '0'b and then a '1'b before a new signature can be generated. In interlace mode, the MISR accumulates one complete frame starting with the ODD field.

### **8.3 DAC Comparators**

Each DAC output is connected to a comparator. Both latched and unlatched copies of the comparator outputs can be read from the DAC Sense register. The logical AND of either the latched or unlatched comparator bits is presented on the SENSE output. The reference inputs of the comparators are connected to the chip CVREF pin. With the internally applied reference voltage of 0.35 V, the corresponding Sense bit will be '1'b when the DAC output is 0 to 0.28 V or '0'b when it is 0.42 V to 0.70 V. These values apply when the DAC is doubly terminated in 75 Ω, RREF=698 Ω, and no sync or blank is present.

## <span id="page-22-0"></span>**9.0 Internal Register - Summary**

Table 9 is a summary of the internal registers, with more detailed descriptions for the Direct Access Registers, Indexed Registers, Pixel Representation, Frequency Selection, Cursor, Border Color and Diagnostic Support.









## **Table 9. Internal Register Summary (Continued)**

## <span id="page-24-0"></span>**10.0 Register Descriptions**

### **10.1 Direct Access Registers**

The direct access registers are addressed using RS[2:0] inputs.

#### **Palette Address (Write Mode)**



**RS[2:0]**: 000 **Access**: Read/Write **Power on Value**: Undefined **Bits 7 - 0** WRITE Address - Palette address in write mode.

Operation of this register is discussed in Microprocessor Access on "Microprocessor Access" on page 2.

#### **Palette Data**



**RS[2:0]**: 001 **Access**: Read/Write **Power on Value**: Undefined

The format of the palette data depends on the color resolution, 6 or 8 bit.

**6 bit color resolution Miscellaneous Control 2 COL RES = 0 Bits 7 - 6** 00 **Bits 5 - 0** 6 bit palette data

On WRITEs bits 7:6 from the microprocessor are discarded, bits 5:0 are written to bits 7:2 internally, and internal bits 1:0 are set to '00'. On reads internal bits 7:2 are read as bits 5:0, an bits 7:6 are returned as '00'.

#### **8 bit color resolution Miscellaneous Control 2 COL RES = 1 Bits 7-0** 8 bit palette data. Bits 7:0 are written/read internally as bits 7:0

Operation of this register is discussed in ["Microproces](#page-1-0)[sor Access" on page 2](#page-1-0).

#### **Pixel Mask**



**RS[2:0]**: 010 Access: Read/Write **Power on Value**: Undefined **Bits 7 - 0** Pixel Mask

In indirect color modes this register masks the pixel values used to index into the palettes. Each bit is ANDed with its corresponding pixel bit. A value of 0xff is required to pass the pixel values to the palettes unchanged

The same mask is applied to each of the red, green, and blue pixel addresses into the palettes.

<span id="page-25-0"></span>**Palette Address (Read Mode) / Palette Access State**



**RS[2:0]:** 011 **Access**: Write

**Power on Value**: -

**Bits 7 - 0** READ Address - Palette address in read mode.



**RS[2:0]**: 011 Access: Read **Power on Value**: Undefined **PADR RFMT: 0 Bits 7 - 0** READ Address - Palette address in read mode.



00 Write Mode 11 Read Mode Note that the palette address to be read is written into this register, but the contents that are read depends on the PADR RFMT bit in the Miscellaneous Control 1 register. Operation of these registers is discussed in ["Micro-](#page-1-0)

Reports which mode was used on last write of Palette Address Register.

**RS[2:0]**: 011 Access: Read

**Power on Value**: Undefined

[processor Access" on page 2](#page-1-0).

**PADR RFMT:** 1 **Bits 7 - 2** Reserved

**Bits 1 - 0** ACC STATE - Palette Access State.

**Index Low**



**RS[2:0]**: 100 **Access**: Read/Write **Power on Value**: Undefined **Bits 7 - 0** Index Low

This register, together with Index High, forms the internal index register. It selects the register that will be accessed when the Indexed Data register is written or read.



This register provides the high-order bits of the internal index register.

If auto-increment is turned on, the resulting index is not defined if an increment past the maximum index value occurs.

#### **Indexed Data**





A write or read to this register will write or read the register addressed by the internal index register (Index High and Index Low).

Following a write or read to Indexed Data, the index register will be incremented if auto-increment is turned on (INDX CNTL bit of the Index Control register).

#### <span id="page-26-0"></span>**Index Control**



**RS[2:0]**: 111 Access: Read/Write **Power on Value**: Undefined **Bits 7 - 1** Reserved<br>**Bit 0** INDX CN **Bit 0** INDX CNTL - Index Control. Controls auto-increment of the index register. 0 Off - no auto-increment.

1 On - the index register (Index High and Index Low) will increment by one following a write or read to Indexed Data.

### **10.2 Indexed Registers**

The indexed registers are accessed by setting the desired address into the internal index register (Index High and Index Low) and writing or reading the Indexed Data register.



#### Value: Undefined New Yorlehe Real Equipment of the seate of the MISR CNTL - Index Control. Control Con **Miscellaneous Control 1 Index**: 0x0070 **Access**: Read/Write **Power on Value**: 0x00 **Bit 7** MISR CNTL 0 Off. If the MISR is running, it will stop at the beginning of the next frame. 1 On. The MISR will start accumulating a signature at the start of the next frame (end of vertical blanking). **Bit 6** VMSK CNTL - VRAM Mask Control 0 No VRAM masking. 1 The VRAM inputs on the PIX[63:00] inputs will be masked under control of the VRAM Mask High and VRAM Mask Low registers. This bit has no effect when the VGA port is selected. **Bit 5** PADR RFMT - Palette Address Register (Read Mode) Format. Specifies the contents returned from the Palette Address register, read mode  $(RS[2:0] = 011)$ 0 Return the eight bits of the read address 1 Return the palette access state in the two low order bits **Bit 4** SENS DSAB -SENSE Driver Disable 0 SENSE driver enabled 1 SENSE driver disabled (3 stated) **Bit 3** SENS SEL - Sense Select. Selects which bit of the DAC Sense register is presented on the SENSE driver. 0 Bit 3 - Unlatched Sense 1 Bit 7 - Latched Sense **Bits 2 - 1** Reserved **Bit 0** VRAM SIZE - VRAM interface width 0 32 bits. PIX[31:0] used, PIX[63:32] ignored. 1 64 bits. PIX[63:00] used. (This bit has no effect when the VGA port is selected.) 7 6 5 4 3 2 1 0 MISR VMSK PADR SENS SENS Reserved MISR VMSK PADR SENSSENS<br>CNTL CNTL RFMT DSABSEL SEL VRAM SIZE

<span id="page-27-0"></span>

#### <span id="page-28-0"></span>**Miscellaneous Control 3**





This register has no effect when the VGA port is selected.

#### **Miscellaneous Clock Control**





## <span id="page-29-0"></span>**RGB514** IBM

**Sync Control**





7 6 5 4 3 2 1 0 Reserved | HSYN POS

### <span id="page-30-0"></span>**Power Management**





## **DAC Operation**





<span id="page-31-0"></span>





Control register bits B16 DCOL = 00), AND

2. Contiguous addressing is chosen (16 BPP Control register bit  $SPR/CNT = 1$ .

## **10.2.2 Pixel Representation**



no effect when the VGA port is  $\,$ 

The 24 BPP Packed format requires the VRAM SIZE (Miscellaneous Control 1 register bit 0) to be set for 64  $\overline{\text{ZE}}$  is set to 32 bits, the product operafined if the 24 BPP Packed format is

then the

#### <span id="page-32-0"></span>**8 Bit Pixel Control**



**Index**: 0x000b Access: Read/Write **Power on Value**: Undefined **Bits 7 - 1** Reserved<br>**Bit 0** B8 DCOL **B8 DCOL - 8 BPP Direct Color Con**trol

- 0 Indirect Color (through the palette).
- 1 Direct Color (palette bypass). Since the same 8-bit value will be applied to each of the Red, Green, and Blue DACs a monochrome image will be displayed.

This register only affects 8 BPP mode.

#### **16 Bit Pixel Control**

**Index:** 





(ZIB). 01 Dynamic Bypass. The high order bit of each 16-bit pixel (PIX[15], PIX[31], PIX[47], PIX[63]) is used to select on a pixel-by-pixel basis to either go through the palette (indirect color) or bypass the palette (direct color). When this mode is selected the following conditions apply:

ZIB/LIN bit must be set to 0

- 1. The 555/565 bit has no effect. Internally, the pixel format is forced to 5 bits per color (555).
- 2. The SPR/CNT bit has no effect. Internally, sparse addressing (SPR) is forced for palette access.
- 3. The ZIB/LIN bit has no effect. Internally, the low order bits for each color are forced to '0's (ZIB) for both access of the palette (indirect color) and palette bypass (direct color).
- 4. The Pixel Mask is applied to the pixel data regardless of whether or not the palette is bypassed.
- 10 Reserved
- 11 Direct Color (always bypasses the palette). Either the 555 or

<span id="page-33-0"></span>

This register only affects 15/16 BPP mode.

<span id="page-34-0"></span>**32 Bit Pixel Control**





**Bits 1 - 0** B32 DCOL - 32 BPP Direct Color Control

- 00 Indirect Color (always goes through the palette). 24 bits (8 bits each for Red, Green, Blue) are used to index into the palettes. The 8 high order bits (PIX[31:24], PIX[63:56]) are not used.
- Dynamic Bypass. A control bit in the high order byte (PIX[24], PIX[56]) is used to select on a pixel-by-pixel basis to either go through the palette (indirect color) or bypass the palette (direct color). The remaining bits in the high order byte (PIX[31:25], PIX[63:57]) are not used. In this mode, the Pixel Mask is applied to the pixel data regardless of whether or not the palette is bypassed.
- **Reserved**
- Direct Color (always bypasses the palette). 24 bits (8 bits each for Red, Green, Blue) are presented to the DACs. The 8 high order bits (PIX[31:24], PIX[63:56]) are not used.

This register only affects 32 BPP mode.

#### <span id="page-35-0"></span>**10.2.3 Frequency Selection**

**PLL Control 1**





- 010 PLL Control 2 register bits [3:0] (16 value direct programming) One of the F0 - F15 registers is selected with PLL Control 2 register bits [3:0]. The selected register provides the PLL VCO divider value. The Fixed PLL Reference Divider register is used to prescale the PLL reference clock.
- 011 PLL Control 2 register bits [2:0] (8 value M/N direct programming)

Eight pairs of registers M0/N0, M1/N1, M2/N2, M3/N3, M4/N4, M5/N5, M6/N6, M7/N7 are selected with PLL Control 2 register bits [2:0] to provide the VCO divider/reference divider inputs to the PLL.

The Fixed PLL Reference Divider register is not used. PLL Control 2 register bit 3 has no effect.

- 100 Reserved
- 101 Reserved
- 110 Reserved
- 111 Reserved

<span id="page-36-0"></span>**PLL Control 2**





- 
- **Power on Value**: 0x00<br>**Bits 7 3** Reserved
- **Bits 7 3**<br>**Bits 3 0**

**INT FS - Internal Frequency Selec**tion. Identifies which PLL program-

ming registers to use when PLL Control 1 register bits EXT/INT specify internal frequency selection  $(\text{EXT/INT} = 010 \text{ or } 011).$ 



#### **Fixed PLL Reference Divider**





#### <span id="page-37-0"></span>**F0-F15: Frequency 0 to Frequency 15**





The above register diagram shows the format for the 16 frequency registers F0 - F15. This format is selected when the EXT/INT bits (PLL Control 1 register, bits 2:0) = 000 or 010. The selected F0-F15 register provides the PLL with the DF value and the VCO divide count. All 16 frequency registers work with the same reference divide count, provided by the Fixed PLL Reference Divider register.

These 16 registers have a different format (M, N) when  $EXT/INT = 001$  or 011.

#### **M0-M7, N0-N7**



The above diagrams show the formats for the 8 'M' and 8 "N" frequency registers. These formats are selected when the EXT/INT bits (PLL Control 1 Register, bits  $2:0$ ) = 001 or 011.

The 8 registers are grouped into four pairs, M0/N0, M1/ N1, M2/N2, M3/N3. For a given pair, the "M" register provides the PLL with the DF value and the VCO divide count, and the "N" register provides the PLL with the reference divide count.

As described above these 16 registers have a different format  $(F)$  when  $EXT/INT = 000$  or 010.

#### <span id="page-38-0"></span>**10.2.4 Cursor**

#### **Cursor Control**





**Bit 4** LOC READ - Location Read-back Value. Specifies the value obtained by microprocessor reads of the Cursor X Low, Cursor X High, Cursor Y Low, and Cursor Y High registers.

- 0 Written Value the value last written.
- 1 Actual Location the location presently used for display. This will be different than the written value if a location register has been written but the location has not yet been updated. Following a cursor location update the "Written Value" and the "Actual Location" will be the same.

**Bit 3** UPDT CNTL - Cursor Location Update Control. Controls when Cursor Location registers are sampled to change the cursor position.

- 0 Delayed A write to the Cursor Y High register arms the circuitry for the update. The position is then updated (the cursor moves to the new location) when a vertical blanking period is detected.
- 1 Immediate Move the cursor immediately following a write to any of the Cursor X Low, Cursor X High, Cursor Y Low, or Cursor Y High registers.
- **Bit 2** Cursor Size
	- 0 32x32
	- 1 64x64
- **Rits 1 0** Cursor Mode

- 01 Mode 0 (3 colors)
- 10 Mode 1 (2 colors and highlighting)
- 11 Mode 2 (2 colors)

<sup>00</sup> OFF

<span id="page-39-0"></span>**Cursor X Low**



**Index**: 0x0031 **Access**: Read/Write **Power on Value**: Undefined **Bits 7 - 0** Cursor X Low. The low order bits of the cursor X (horizontal) position.

A write to this register will update the cursor position:

- 1. When both the Cursor Y High register is written and vertical blanking is detected, or
- 2. Immediately

under control of the UPDT CNTL bit of the Cursor Control register.

The value read back:

- 1. Written Value, or
- 2. Actual Location

is controlled by the LOC READ bit of the Cursor Control register:

**Cursor X High**

**Power on Value**: Undefined

**Index:** 





Cursor X High and Cursor X Low form a combined register that holds a signed cursor X position in two's complement form. The X position range is -4096 to +4095.

A write to this register will update the cursor position:

1. When both the Cursor Y High register is written and vertical blanking is detected, or

2. Immediately

under control of the UPDT CNTL bit of the Cursor Control register

The value read back:

- 1. Written Value, or
- 2. Actual Location

is controlled by the LOC READ bit of the Cursor Control register.

#### <span id="page-40-0"></span>**Cursor Y Low**



**Index**: 0x0033 Access: Read/Write **Power on Value**: Undefined **Bits 7 - 0** Cursor Y Low. The low order bits of the cursor Y (vertical) position.

A write to this register will update the cursor position:

- 1. When both the Cursor Y High register is written and vertical blanking is detected, or
- 2. Immediately

under control of the UPDT CNTL bit of the Cursor Control register.

The value read back:

- 1. Written Value, or
- 2. Actual Location

Free LOC READ bit of the Cursor Control 1.<br>
The trade trade the Cursor Control 2.<br>
und trade the Cursor Control 2.<br>
In the case of the Cursor Control 2.<br>
und trade the Cursor Control 2.<br>
In the case of the Cursor Control 2 is controlled by the LOC READ bit of the Cursor Control register.

#### **Cursor Y High**



Cursor Y High and Cursor Y Low form a combined register that holds a signed cursor Y position in two's complement form. The  $\overline{Y}$  position range is -4096 to +4095.

A write to this register will update the cursor position:

When vertical blanking is detected, or

**Immediately** 

under control of the UPDT CNTL bit of the Cursor Control register.

The value read back:

- 1. Written Value, or
- 2. Actual Location

is controlled by the LOC READ bit of the Cursor Control register.

<span id="page-41-0"></span>

#### <span id="page-42-0"></span>**Cursor Color 1 Red**



**Index**: 0x0040 Access: Read/Write **Power on Value:** Undefined<br>**Bits 7 - 0** Cursor Col **Cursor Color 1 Red** 

#### **Cursor Color 1 Green**





#### **Cursor Color 1 Blue**





#### **Cursor Color 2 Red**



**Index**: 0x0043 Access: Read/Write **Power on Value**: Undefined **Bits 7 - 0** Cursor Color 2 Red

**Cursor Color 2 Green**





#### **Cursor Color 2 Blue**



### 7 6 5 4 3 2 1 0 Cursor Color 3 Green



#### **Cursor Color 3 Blue**





### <span id="page-43-0"></span>**10.2.5 Border Color**

#### **Border Color Red**



**Index**: 0x0060 Access: Read/Write **Power on Value**: Undefined **Bits 7 - 0** Border Color Red

#### **Border Color Green**





#### **Border Color Blue**



**Index:** 0x0062<br>**Access:** Read/W **Access**: Read/Write **Power on Value**: Undefined **Bits 7 - 0** Border Color Blue

#### **10.2.6 Diagnostic Support**

#### **Revision Level**





The value in this register is 0xf0

**ID**



**Index**: 0x0001 Access: Read Only **Power on Value**: 0x01 **Bits 7 - 0** Product Identification Code

**PRELIMINARY** This register distinguishes among the various members of the IBM Microelectronics Palette DAC family. The value of 0x01 indicates that this is a member of the RGB525 compatible series.

#### <span id="page-44-0"></span>**DAC Sense**





Bits 2,1,0 are the outputs of the three DAC reference comparators. The DAC output voltages are compared against the 0.35 V internal reference voltage (presented on COMPVREF). These bits are the "raw" outputs of the comparators.

Bits 6,5,4 are latched copies of bits 2,1,0. The latches are clocked during active line time (when BLANK and BOR-DER are both high).

Bit 3 (Sense) represents the combined status of bits 2,1,0. If any of these bits is 0, bit 3 will be 0.

Bit 7 (Latched Sense) represents the combined status of bits 6,5,4. If any of these bits is 0, bit 7 will be 0.

Either bit 3 or bit 7 will be presented on the SENSE output, depending on the SENS SEL bit of the Miscellaneous Control 1 register.

If the selected bit is 0, SENSE will be low. If the selected bit is 1, SENSE will be high.

#### **MISR Red**





This register along with MISR GREEN and MISR BLUE is used to accumulate a diagnostic signature on the values presented to the DACs. The input to the Red DAC is the parallel data input to this portion of the MISR.

**MISR Green**





This register along with MISR RED and MISR BLUE is used to accumulate a diagnostic signature on the values presented to the DACs. The input to the Green DAC is the parallel data input to this portion of the MISR.

#### **MISR Blue**





This register along with MISR RED and MISR GREEN is used to accumulate a diagnostic signature on the values presented to the DACs. The input to the Blue DAC is the parallel data input to this portion of the MISR.

**Note:** The reset, accumulation, and hold function of the MISR is controlled by the MISR CNTL bit of the Miscellaneous Control 1 register, and the BLANK input. See ["Diagnostic Support" on page 22](#page-21-0) for more information.

#### <span id="page-45-0"></span>**PLL VCO Divider Input**





This register allows readback of the selected PLL VCO divider input. It is one of these registers:

- ❑ F0, F1, F2, F3, F4, F5, F6, F7, F8, F9, F10, F11, F12, F13, F14, F15
- ❑ M0, M1, M2, M3, M4, M5, M6, M7

as determined by the PLL Control 1 EXT/INT bits (2:0), the inputs FS[3:0], and PLL Control 2 INT FS bits (3:0).

#### **PLL Reference Divider Input**





This register allows readback of the input to the PLL reference divider.

- ❑ Fixed PLL Reference Divider
- ❑ N0, N1, N2, N3, N4, N5, N6, N7

as determined by the PLL Control 1 EXT/INT bits (2:0), the inputs FS[3:0], and PLL Control 2 INT FS bits (3:0).

#### **VRAM Mask Low**





A value of 1 on any of the bits in this register masks (forces to 0) the corresponding received VRAM pixel port inputs. This register has no effect on the inputs unless enabled with the VMSK CNTL bit of the Miscellaneous Control 1 register.

#### **VRAM Mask High**

Index: Access:





A value of 1 on any of the bits in this register masks (forces to 0) the corresponding received VRAM pixel port inputs. This register has no effect on the inputs unless enabled with the VMSK CNTL bit of the Miscellaneous Control 1 register.

**Note:** The mask function is intended to be used with the MISR for diagnostics. See ["Diagnostic Support" on page](#page-21-0) [22](#page-21-0) for more details.

## <span id="page-46-0"></span>**11.0 Pin Descriptions**



#### **Table 10. Pin Descriptions**



### **Table 10. Pin Descriptions (Continued)**



#### **Table 10. Pin Descriptions (Continued)**









<span id="page-51-0"></span>

Pin	Signal	Description	Pin	Signal	Description		Pin   Signal	Description	Pin	Signal	Description
001	<b>GND</b>	Logic Ground	037	PIX[03]	Pixel Data In	073	<b>GND</b>	Logic Ground	109	PIX[58]	Pixel Data In
002	<b>VDD</b>	Logic Power (+3.3 V)	038	PIX[04]	Pixel Data In	074	<b>VDD</b>	Logic Power (+3.3 V)	110	PIX[59]	Pixel Data In
003	$\overline{DI2}$	Driver Inhibit 2 (Test)	039	PIX[05]	Pixel Data In	075	<b>VCSYNCIN</b>	Vert/Comp Sync In	111	PIX[60]	Pixel Data In
004	$\overline{DI1}$	Driver Inhibit 1 (Test)	040	<b>PIX[06]</b>	Pixel Data In	076	PIX[37]	Pixel Data In	112	PIX[61]	Pixel Data In
005	ODD/EVEN	<b>Interlace Control</b>	041	PIX[07]	Pixel Data In	077	PIX[38]	Pixel Data In	113	PIX[62]	Pixel Data In
006	<b>DACVDD</b>	DAC Power (+3.3V)	042	<b>PIX[08]</b>	Pixel Data In	078	PIX[39]	Pixel Data In	114	PIX[63]	Pixel Data In
007	<b>GREF</b>	DAC Gate Ref	043	PIX[09]	Pixel Data In	079	PIX[40]	Pixel Data In	115	<b>FS[0]</b>	<b>Frequency Select</b>
008	<b>CVREF</b>	DAC Comp. VREF	044	PIX[10]	Pixel Data In	080	PIX[41]	Pixel Data In	116	FS[1]	<b>Frequency Select</b>
009	<b>DACGND</b>	DAC Ground	045	PIX[11]	Pixel Data In	081	<b>BLANK</b>	<b>Blank In</b>	117	<b>SENSE</b>	DAC Sense
010	<b>VREFIN</b>	DAC Voltage Ref	046	PIX[12]	Pixel Data In	082	<b>BORDER</b>	Border In	118	D[0]	Microprocessor Data
011	<b>DACVDD</b>	DAC Power (+3.3V)	047	PIX[13]	Pixel Data In	083	PIX[42]	Pixel Data In	119	FS[2]	<b>Frequency Select</b>
012	<b>RED</b>	+ Red Output	048	PIX[14]	Pixel Data In	084	<b>REFCLK</b>	PLL Ref. Clock In	120	FS[3]	<b>Frequency Select</b>
013	<b>DACVDD</b>	DAC Power (+3.3V)	049	<b>GND</b>	Logic Ground	085	$\mathop{\mathrm{GND}}$	<b>Logic Ground</b>	121	D[1]	Microprocessor Data
014	<b>DACGND</b>	<b>DAC Ground</b>	050	PIX[15]	Pixel Data In	086	<b>GND</b>	Logic Ground	122	D[2]	Microprocessor Data
015	<b>RREF</b>	<b>DAC Resistor Ref</b>	051	PIX[16]	Pixel Data In	087	NC	<b>No Connect</b>	123	D[3]	Microprocessor Data
016	<b>DACVDD</b>	DAC Power (+3.3V)	052	PIX[17]	Pixel Data In	088	<b>RPLLI</b>	PLL Resistor 1	124	D[4]	Microprocessor Data
017	<b>GREEN</b>	+ Green Output	053	PIX[18]	Pixel Data In	089	<b>PLLVDD</b>	PLL Power (+3.3V)	125	RS[0]	Register Select [0]
018	<b>DACGND</b>	DAC Ground	054	PIX[19]	Pixel Data In	090	<b>RCRET</b>	Loop Filter Return	126	D[5]	Microprocessor Data
019	<b>BLUE</b>	+ Blue Output	055	PIX[20]	Pixel Data In	091	RCI	Loop Filter	127	RS[1]	Register Select [1]
020	<b>DACVDD</b>	DAC Power (+3.3V)	056	PIX[21]	Pixel Data In	092	REXT	PLL Resistor 2	128	RS[2]	Register Select [2]
021	<b>HSYNCOUT</b>	Horizontal Sync Out	057	PIX[22]	Pixel Data In	093	PLLGND	PLL Ground	129	D[6]	Microprocessor Data
022	<b>VSYNCOUT</b>	Vertical Sync Out	058	PIX[23]	Pixel Data In	094	$_{\rm NC}$	No Connect	130	D[7]	Microprocessor Data
023	$_{\rm NC}$	No Connect	059	PIX[24]	Pixel Data In	095	$\mathop{\mathrm{GND}}$	Logic Ground	131	$_{\rm WR}$	Microprocessor Write
024	GND	Logic Ground	060	PIX[25]	Pixel Data In	096	$\mathop{\mathrm{GND}}$	Logic Ground	132	$\overline{\text{RD}}$	Microprocessor Read
025	<b>VDD</b>	Logic Power (+3.3 V)	061	<b>PIX[26]</b>	Pixel Data In	097	PIX[48]	Pixel Data In	133	<b>RESET</b>	Reset
026	VGA[0]	VGA Data In	062	PIX[27]	Pixel Data In	098	<b>LCLK</b>	Load Clock In	134	PIX[43]	Pixel Data In
027	VGA[1]	VGA Data In	063	PIX[28]	Pixel Data In	099	PIX[50]	Pixel Data In	135	<b>TESTMODE</b>	<b>Test Mode (Test)</b>
028	VGA[2]	VGA Data In	064	PIX[29]	Pixel Data In	100	PIX[51]	Pixel Data In	136	<b>DMUXCTL</b>	<b>MUX Control (Test)</b>
029	VGA[3]	VGA Da <u>ta In</u>	065	PIX[30]	Pixel Data In	101	PIX[52]	Pixel Data In	137	PIX[44]	Pixel Data In
030	VGA[4]	VGA Data In	066	PIX[31]	Pixel Data In	102	PIX[53]	Pixel Data In	138	PIX[45]	Pixel Data In
031	VGA[5]	VGA Data In	067	PIX[32]	Pixel Data In	103	<b>PIX</b> [54]	Pixel Data In	139	PIX[49]	Pixel Data In
032	VGA[6]	VGA Data In	068	PIX[33]	Pixel Data In	104	PIX[55]	Pixel Data In	140	PIX[57]	Pixel Data In
033	VGA[7]	VGA Data In	069	PIX[34]	Pixel Data In	105	PIX[56]	Pixel Data In	141	PIX[46]	Pixel Data In
034	<b>PIX[00]</b>	Pixel Data In	070	PIX[35]	Pixel Data In	106	<b>SCLK</b>	Serial Clock Out	142	PIX[47]	Pixel Data In
035	PIX[01]	Pixel Data In	071	PIX[36]	Pixel Data In	107	$\mathbf{GND}$	Logic Ground	143	<b>RMUXCTL</b>	<b>MUX Control (Test)</b>
036	PIX[02]	Pixel Data In	072	<b>HSYNCIN</b>	Horizontal Sync In	108	<b>VDD</b>	Logic Power (+3.3 V)	144	$\overline{\text{RI}}$	Receiver Inhibit (Test)

**Table 11. Signal List by Pin Number**

## <span id="page-52-0"></span>**12.0 Electrical and Timing Specifications**



#### **Table 12. Recommended Operating Conditions**





#### **Table 14. DC Characteristics**



<span id="page-53-0"></span>

Parameter	Symbol	1991 - 191 AV VIIGI 90101 1911 Spec.	<b>150 MHz</b>	170 MHz	<b>220 MHz</b>	Units
RS[2:0] Setup	$t_1$	min	10	10	10	ns
RS[2:0] Hold	t <sub>2</sub>	min	10	10	10	ns
$\overline{\text{RD}}$ , WR Low	$t_3$	min	50	50	50	ns
$\overline{\text{RD}}$ , WR High	$t_4$	min	$6 \times$ pclk	$6 \times$ pclk	$6 \times$ pclk	ns
$\overline{\text{RD}}$ Low to Data Bus Driven	t <sub>5</sub>	min	$\mathbf{2}$	$\mathbf{2}$	$\overline{2}$	ns
RD Low to Data Bus Valid	$t_{6}$	max	40	40	40	ns
RD High to Data Bus 3-Stated	t <sub>7</sub>	max	20	20	20	ns
Data Bus Hold from RD High	$t_{8}$	min	$\overline{2}$	$\overline{c}$	$\overline{2}$	ns
Write Data Setup	t <sub>9</sub>	min	10	10	10	ns
<b>Write Data Hold</b>	$t_{10}$	min	10	10	10	ns
LCLK, SCLK Low	$t_{11}$	min	4	$\overline{4}$	4	ns
LCLK, SCLK High	$t_{12}$	min	4	$\overline{4}$	4	ns
LCLK, SCLK Cycle	$t_{13}$					
16:1 MUX Mode		max	9.38	10.6	13.75	<b>MHz</b>
8:1 MUX Mode		max	18.75	21.25	27.5	<b>MHz</b>
4:1 MUX Mode		max	37.5	42.5	55	<b>MHz</b>
2:1 MUX Mode		max	75	85	100	<b>MHz</b>
1:1 MUX Mode		max	100	100	100	<b>MHz</b>
16:1 MUX Mode		min	106.67	94.12	72.7	ns
8:1 MUX Mode		min	53.33	47.06	36.4	ns
4:1 MUX Mode		min	26.67	23.53	18.2	ns
2:1 MUX Mode		min	13.33	11.77	10	ns
1:1 MUX Mode		min	10	10	10	ns
PIX[63:0] Setup	$t_{14}$	min	$\mathbf{1}$	$\mathbf{1}$	$\mathbf{1}$	ns
PIX[63:0] Hold	$t_{15}$					
1:1 MUX Mode		min	4	4	4	ns
Not 1:1 MUX Mode		min	$\overline{c}$	$\overline{c}$	$\overline{2}$	ns
VGA[7:0], BLANK, BORDER	$\rm t_{16}$	min	3	3	3	ns
HSYNCIN, VCSYNCIN Setup(1)						
VGA[7:0], BLANK, BORDER	$t_{17}$	min	3	3	3	ns
HSYNCIN, VCSYNCIN Hold(1)						
<b>SCLK to LCLK skew</b>	$t_{18}$	min	$-2$	$-2$	$-2$	ns
(T=SCLK cycle time)		max	$T-8$	$T-8$	$T-8$	ns
Supply Current (2)		typ(3)	450	450	650	mA
		max(4)	650	716	890	mA

**Table 15. AC Characteristics**

Notes:

1. Setup and hold times for VCSYNCIN are only for when this signal is used as composite sync in. For usage as vertical sync in, there is no setup or hold time.

2. Supply current is the total of  $\rm I_{\rm VDD},$   $\rm I_{\rm VDDDAC}$  and  $\rm I_{\rm VDDPLL}.$ 

3. Typical power dissipation is for VDD, VDDDAC, VDDPLL = 3.3 V, TA = 20 ˚C, with typical pixel patterns such as displayed with graphical user interfaces, and

150 and 170 MHz parts running at 135 MHz (e.g,. for 1280 x 1024 screen)

220 MHz part running at 216 MHz (e.g,. for 1600 x 1280 screen)

4. Maximum power dissipation is for VDD, VDDDAC, VDDPLL = 3.6 V, TA = 0 ˚C, with alternating full black/full white pixels running at the maximum specified frequency (150/170/220 MHz)

<span id="page-54-0"></span>



*Figure 5. SCLK and LCLK Timing*



<span id="page-55-0"></span>

### **Table 17. Composite Video Output Waveform**



## <span id="page-56-0"></span>**14.0 Package Information**



## **15.0 Ordering Information**





## <span id="page-57-0"></span>**16.0 Change Summary**



**Table 19. Summary of Changes**

## <span id="page-58-0"></span>**Appendix**

## **A.0 Anomalies**

## **A.1 Switching Into VGA Mode**

The RGB514 has two fundamental modes of operation which depend on the input pixel port selected, VGA or VRAM. The port is selected with the "PORT SEL" bit (bit 0) of Miscellaneous Control 2 register.

14 has two fundamental modes of operation which depend on the input jixel port selected, We selected with the "PORT SELT bit (bit 0) of Miscellaneous Control 2 register.<br>
problem when switching from the VRAM port to the VG There is a problem when switching from the VRAM port to the VGA port. When Misc. Control 2 register bit 0 is set to '0' for VGA data, the internal MUX which selects the VGA data port incorrectly ORs the lowest byte of the VRAM data with the VGA data, producing invalid internal pixel data.

The problem is typically hidden on the first use of VGA mode. Following a reset, all of the registers affecting VGA operation are set to the required conditions for VGA. In addition:

- 1. The internal VRAM pixel data latches are reset to '0's.
- 2. These internal latches are not clocked, because SCLK is not running.

Thus if the chip stays in VGA mode following a reset the internal MUX will see '0's for the VRAM data, the VGA data is not modified, and the chip works as expected.

But if the PORT SEL bit is set to select the VRAM pixel port and SCLK runs, the VRAM internal latches will start latching VRAM pixel port data. (LCLK is used to capture the data; further internal latching is done with an internal version of SCLK.)

If PORT SEL is switched back to select the VGA data port, whatever was last latched in the VRAM pixel latches will be presented to the internal MUX, which will OR the low order byte with the VGA data, corrupting the VGA data.

This problem can be circumvented with a software work-around. The diagnostic VRAM MASK bits are used to force the VRAM data to '0's internally.

Therefore, when doing a "mode switch" into VGA mode, the following additional steps should be taken:

- 1. Set bits 1 and 0 to '1's in VRAM Mask Low register, to mask off the lowest VRAM byte. The remaining VRAM Mask bits are "don't care".
- 2. Set bit 6 (VMSK CNTL) in Miscellaneous Control 1 register to '1', to enable the VRAM MASKing.
- 3. Make sure at least one SCLK occurs. This means setting up the chip for VRAM pixel data operation. In particular, make sure that the Pixel Format register is set to one of the valid formats (4 BPP…32 BPP). A valid pixel format must be set or SCLK will not run.
- 4. At this point the low byte of the internal VRAM pixel data should be '0's, and will not interfere with the VGA data.

The VGA Port can now be selected by setting bit 0 (PORT SEL) in Miscellaneous Control 2 register.

When doing a mode switch back to VRAM port operation, make sure that bit 6 (VMSK CNTL) in Miscellaneous Control 1 register is set back to '0', to disable the VRAM MASKing.

## <span id="page-59-0"></span>**B.0 Relationship to RGB525**

The RGB525 is upward register compatible with the RGB514. The two products are generally the same with these essential differences:

- ❑ The RGB514 speed ratings are 150, 170 and 220 MHz, whereas the RGB525 is offered in 170, 220, and 250 MHz speeds.
- ❑ The RGB514 uses a 144-pin QFP, whereas the RGB525 uses a 208-pin QFP.

In addition, there are these functional differences:

- 1. The VCSYNCIN input on the RGB514 is two separate inputs on the RGB525: VSYNCIN and CSYNCIN.
- 2. The RGB525 has an input, "EXTCLK," which can serve as an alternate to the REFCLK input, either as the input reference to the PLL, or as the pixel clock. The RGB514 does not have this input.
- 3. On the RGB525 bit 4 of the PLL Control 1 register selects the reference source of the PLL, REFCLK or EXTCLK. On the RGB514 this bit is reserved.
- 4. Bits 7 6 of the Miscellaneous Control 2 register select the source of the pixel clock. On the RGB525 a setting of '10' will select EXTCLK. On the RGB514 this setting selects REFCLK.
- 5. The RGB525 has a "DDOTCLK" output. This is a divided version of the PLL output. The RGB514 does not have this output.
- **RGB514 uses a 144-pin QPP, whereas the RGB525 uses a 208-pin QPP.**<br> **Phere are these functional differences:**<br> **PRELIMINARY ENTERNARY IN two separate inputs on the RGB525: VSYNCIN and CSYN<br>
PRELIMITY input on the RGB514 i** 6. On the RGB525 the DDOTCLK divide factor is specified with bits 3 - 1 of the Miscellaneous Clock Control register, the output is 3-stated with bit 7 of that register, and bit 5 of that register steers SCLK onto the DDOTCLK output. Bit 3 of the Power Management register disables the DDOTCLK circuits. On the RGB514 these register bits are reserved.
- 7. The RGB525 has +/- DAC outputs; the RGB514 has just the '+' outputs. Internally, the '-' outputs are grounded.

# **Table of Contents**

<span id="page-60-0"></span>







# **List of Tables**



# **List of Figures**



**PRELIMINARY RELIES** 



© International Business Machines Corporation 1993, 1994 Printed in the United States of America

7-94

All Rights Reserved

- ® IBM and the IBM logo are registered trademarks of the IBM Corporation.
- ™ The following terms are trademarks of the IBM Corporation: IBM Microelectronics, RGB514, RGB525.

All Rights Reserved<br>
(b) IBM and the IBM logo are registered<br>
IBM corporation<br>
<sup>TH</sup> The information provided is believed<br>
<sup>TH</sup> The information provided is believed<br>
to the product described is believed<br>
assumed as a result The information provided is believed to be accurate and reliable. IBM reserves the right to make changes to the product described without notice. No liability is assumed as a result of its use nor for any infringement of the rights of others.

IBM Microelectronics Division 1580 Route 52, Bldg. 504 Hopewell Junction, NY 12533-6531

The IBM home page can be found at http://www.ibm.com.

The IBM Microelectronics Division home page can be found at http://www.chips.ibm.com.

Fast Fax Service 415-885-4121