VERA module

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This document describes the **V**ideo **E**nhanced **R**etro **A**dapter video-module.

# External address space

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Reg | Addr | Name | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 0 | $9F20 | VERA\_ADDR\_HI | Increment | | | | Address (18:16) | | | |
| 1 | $9F21 | VERA\_ADDR\_MID | Address (15:8) | | | | | | | |
| 2 | $9F22 | VERA\_ADDR\_LO | Address (7:0) | | | | | | | |
| 3 | $9F23 | VERA\_DATA1 | Data port 1 | | | | | | | |
| 4 | $9F24 | VERA\_DATA2 | Data port 2 | | | | | | | |
| 5 | $9F25 | VERA\_CTRL | RESET | - | | | | | | ADDRSEL |
| 6 | $9F26 | VERA\_IEN | - | | | | | SPRCOL | LINE | VSYNC |
| 7 | $9F27 | VERA\_ISR | - | | | | | SPRCOL | LINE | VSYNC |

When RESET is set to 1, the FPGA will reconfigure itself. All registers will be reset. The palette RAM will be set to its default values.

If ADDR\_SEL = 0, register 0/1/2 contain address of data port 1, otherwise register 0/1/2 contain address of data port 2.

After each access of one of the data ports the corresponding address is increment by the value in the corresponding increment field.

Interrupts will be generated for the interrupt sources set in VERA\_IEN. VERA\_ISR will indicate interrupts that have occurred. Writing a 1 to a position in VERA\_ISR will clear that interrupt status.

# Internal address space

|  |  |
| --- | --- |
| Address range | Description |
| $00000 - $1FFFF | Video RAM |
| $20000 - $207FF | PETSCII character ROM (upper-case) |
| $20800 - $20FFF | PETSCII character ROM (lower-case) |
| $40000 - $4000F | Layer 1 registers |
| $40010 - $4001F | Layer 2 registers |
| $40020 - $4002F | Sprite control registers |
| $40040 - $4005F | Display composer registers |
| $40200 - $403FF | Palette |
| $40800 - $40FFF | Sprite data |

# Registers

## Layer 1/2 registers

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Register | Name | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 0 | Ln\_CTRL0 | MODE | | | - | | | | EN |
| 1 | Ln\_CTRL1 | - | | TILEH | TILEW | MAPH | | MAPW | |
| 2 | Ln\_MAP\_BASE\_L | MAP\_BASE (9:2) | | | | | | | |
| 3 | Ln\_MAP\_BASE\_H | MAP\_BASE (17:10) | | | | | | | |
| 4 | Ln\_TILE\_BASE\_L | TILE\_BASE (9:2) | | | | | | | |
| 5 | Ln\_TILE\_BASE\_H | TILE\_BASE (17:10) | | | | | | | |
| 6 | Ln\_HSCROLL\_L | HSCROLL (7:0) | | | | | | | |
| 7 | Ln\_HSCROLL\_H | - | | | | HSCROLL (11:8) | | | |
| 8 | Ln\_VSCROLL\_L | VSCROLL (7:0) | | | | | | | |
| 9 | Ln\_VSCROLL\_H | - | | | | VSCROLL (11:8) | | | |

In bitmap modes (5/6/7), the following changes apply:

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Register | Name | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 7 | Ln\_BM\_PAL\_OFFS | - | | | | BM\_PALETTE\_OFFSET | | | |

Layer 1 registers can be accessed from memory location $40000.

Layer 2 registers can be accessed from memory location $40010.

The layer can be enabled or disabled by setting or clearing the **EN** bit.

The width and height of each rendered pixel can be controlled by the **HSCALE** and **VSCALE** field respectively. A range of 0-3 is available, which results in a pixel width or height of 1-4 pixels.

**MAP\_BASE** specifies the base address where tile map data is fetched from. (Note that the registers don’t specify the lower 2 bits, so the address is always aligned to a multiple of 4 bytes.)

**TILE\_BASE** specifies the base address where tile data is fetched from. (Note that the registers don’t specify the lower 2 bits, so the address is always aligned to a multiple of 4 bytes.)

**HSCROLL** specifies the horizontal scroll offset. A value between 0 and 4095 can be used. Increasing the value will cause the picture to move left, decreasing will cause the picture to move right.

**YSCROLL** specifies the vertical scroll offset. A value between 0 and 4095 can be used. Increasing the value will cause the picture to move up, decreasing will cause the picture to move down.

**MAPW**, **MAPH** specify the map width and map height respectively:

|  |  |
| --- | --- |
| Value | Map width / height |
| 0 | 32 tiles |
| 1 | 64 tiles |
| 2 | 128 tiles |
| 3 | 256 tiles |

**TILEW**, **TILEH** specify the tile width and tile height respectively:

|  |  |
| --- | --- |
| Value | Tile width / height |
| 0 | 8 |
| 1 | 16 |

### Layer display modes

Each layer supports a few different display modes, which can be selected using the **MODE** field:

|  |  |
| --- | --- |
| Mode | Description |
| 0 | Tile mode 1bpp (per-tile 16 color foreground and background color) |
| 1 | Tile mode 1bpp (per-tile 256 color foreground color and fixed background color 0) |
| 2 | Tile mode 2bpp |
| 3 | Tile mode 4bpp |
| 4 | Tile mode 8bpp |
| 5 | Bitmap mode 2bpp |
| 6 | Bitmap mode 4bpp |
| 7 | Bitmap mode 8bpp |

### Mode 0 – 16 color text mode

**MAP\_BASE** points to a tile map containing tile map entries, which are 2 bytes each:

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Offset | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 0 | Character index | | | | | | | |
| 1 | Background color | | | | Foreground color | | | |

**TILE\_BASE** points to the character data. This data is organized as 8 bytes per character entry. Each byte represents 1 line of character data, where bit 7 represents the left-most pixel and bit 0 the right-most pixel. If the bit is set the foreground color is used, otherwise the background color. To use the built-in character set this can be set to $8000 for the upper case PETSCII font and to $8200 for the lower case PETSCII font. It is also possible to use a custom character set located in RAM.

### Mode 1 – 256 color text mode

**MAP\_BASE** points to a tile map containing tile map entries, which are 2 bytes each:

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Offset | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 0 | Character index | | | | | | | |
| 1 | Foreground color | | | | | | | |

**TILE\_BASE** points to the character data. This data is organized as 8 bytes per character entry. Each byte represents 1 line of character data, where bit 7 represents the left-most pixel and bit 0 the right-most pixel. If the bit is set the foreground color is used, otherwise color 0 is used. To use the built-in character set this can be set to $8000 for the upper case PETSCII font and to $8200 for the lower case PETSCII font. It is also possible to use a custom character set located in RAM.

### Mode 2/3/4 – Tile mode 2/4/8bpp

**MAP\_BASE** points to a tile map containing tile map entries, which are 2 bytes each:

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Offset | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 0 | Tile index (7:0) | | | | | | | |
| 1 | Palette offset | | | | V-flip | H-flip | Tile index (9:8) | |

**TILE\_BASE** points to the tile data.

Each pixel in the tile data gives a color index of either 0-3 (2bpp), 0-15 (4bpp), 0-255 (8bpp). This color index is modified by the palette offset in the tile map data using the following logic:

* Color index 0 (transparent) and 16-255 are unmodified.
* Color index 1-15 is modified by adding 16 x palette offset.

TODO: explanation of tile data memory organization

### Mode 5/6/7 – Bitmap mode 2/4/8bpp

**MAP\_BASE** isn’t used in these modes.

**TILE\_BASE** points to the bitmap data.

**TILEW** specifies the bitmap width. TILEW=0 results in 320 pixels width and TILEW=1 results in 640 pixels width.

**BM\_PALETTE\_OFFSET** modifies the color indexes of the bitmap in the same way as in the tile modes.

TODO: explanation of bitmap data memory organization

## Sprite registers

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Register | Name | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 0 | SPR\_CTRL |  |  |  |  |  |  |  | EN |
| 1 | SPR\_COLLISION |  |  |  |  | Collision mask | | | |

At the start of the vertical blank **Collision mask** is updated. This field indicates which groups of sprites have collided. If the field is non-zero the **SPRCOL** interrupt will be set. The interrupt is generated once per field / frame and can be cleared by making sure the sprites no longer collide.

Collisions are only detected on lines that are actually rendered.

## Sprite data

256 entries of the following format:

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Offset | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 0 | X (7:0) | | | | | | | |
| 1 | Palette offset | | | | V-flip | H-flip | X (9:8) | |
| 2 | Y (7:0) | | | | | | | |
| 3 | Collision mask | | | | Z-depth | | Mode | Y (8) |
| 4 | Address (12:5) | | | | | | | |
| 5 | Sprite height | | Sprite width | | Address (16:13) | | | |
| 6 | - | | | | | | | |
| 7 | - | | | | | | | |

|  |  |
| --- | --- |
| Mode | Description |
| 0 | 4 bpp |
| 1 | 16 bpp |

|  |  |
| --- | --- |
| Z-depth | Description |
| 0 | Sprite disabled |
| 1 | Sprite between background and layer1 |
| 2 | Sprite between layer 1 and layer 2 |
| 3 | Sprite in front of layer 2 |

|  |  |
| --- | --- |
| Sprite width / height | Description |
| 0 | 8 px |
| 1 | 16 px |
| 2 | 32 px |
| 3 | 64 px |

**Palette offset** works in the same way as with the layers.

## Display composer

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Register | Name | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 0 | DC\_VIDEO | CURRENT\_FIELD (RO) | - | | | | CHROMA\_DISABLE | OUT\_MODE | |
| 1 | DC\_HSCALE | HSCALE | | | | | | | |
| 2 | DC\_VSCALE | VSCALE | | | | | | | |
| 3 | DC\_BORDER\_COLOR | BORDER\_COLOR | | | | | | | |
| 4 | DC\_HSTART\_L | HSTART (7:0) | | | | | | | |
| 5 | DC\_HSTOP\_L | HSTOP (7:0) | | | | | | | |
| 6 | DC\_VSTART\_L | VSTART (7:0) | | | | | | | |
| 7 | DC\_VSTOP\_L | VSTOP (7:0) | | | | | | | |
| 8 | DC\_STARTSTOP\_H | - | | VSTOP (8) | VSTART (8) | HSTOP (9:8) | | HSTART (9:8) | |
| 9 | DC\_IRQ\_LINE\_L | IRQ\_LINE (7:0) | | | | | | | |
| 10 | DC\_IRQ\_LINE\_H | - | | | | | | | IRQ\_LINE (8) |

|  |  |
| --- | --- |
| OUT\_MODE | Description |
| 0 | Video disabled |
| 1 | VGA output |
| 2 | NTSC composite |
| 3 | RGB interlaced, composite sync (via VGA output) |

Setting **CHROMA\_DISABLE** disabled output of chroma in NTSC composite mode and will give a better picture on a monochrome display.

**CURRENT\_FIELD** is a read-only field which reflects the active interlaced field in composite and RGB modes. (0: even, 1: odd)

**HSCALE** and **VSCALE** will set the fractional scaling factor of the display. Setting this value to 128 will output 1 output pixel for every input pixel. Setting this to 64 will output 2 output pixels for every input pixel.

**BORDER\_COLOR** determines the palette index which is used for the non-active area of the screen.

**HSTART/HSTOP** and **VSTART/VSTOP** determines the active part of the screen. The values here are specified in the native 640x480 display space. **HSTART**=0, **HSTOP**=640, **VSTART**=0, **VSTOP**=480 will set the active area to the full resolution.

**IRQ\_LINE** specifies at which line the **LINE** interrupt will be generated. For interlaced modes the interrupt will be generated each field and the LSB of **IRQ\_LINE** is ignored.

TODO:

* Hardware ID
* Palette selection
* Per layer active area
* Per layer scaling
* Remapping transparent index 0 to other entry

## Palette

The palette translate 8-bit color indexes into 12-bit output colors. The palette has 256 entries, each with the following format:

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Offset | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 0 | Green | | | | Blue | | | |
| 1 | - | | | | Red | | | |

At reset, the palette will contain a predefined palette:

Color indexes 0-15 contain the C64 color palette.

Color indexes 16-31 contain a grayscale ramp.

Color indexes 32-255 contain various hues, saturation levels, brightness levels.