# MB86296S < CORAL PA>

# PCI Graphics Controller Specification

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# 1. GENERAL

# 1.1 Preface

The MB86296S <CORAL-PA> is a graphics controller with PCI host interface.

### Note:

This device has a  $I^2C$  interface. Purchase of Fujitsu  $I^2C$  components conveys a license under the Philips  $I^2C$  Patent Right to use these components in an  $I^2C$  system, provided that the system conforms to the  $I^2C$  Standard Specification as defined by Philips.

### 1.2 Features

### · Geometry engine

Geometry engine supports the geometry processing that is basically compatible\*\*1 with ORCHID (MB86292). Using the display list created by ORCHID enables drawing. Heavy processing of geometric operations such as coordinates conversions or clipping performed by this device can reduce the CPU loads dramatically.

\*\*1(Floating point setup command is changed or deleted. G\_BeginCont command is deleted. GMDR0 CF&DF table mapping is changed ... etc)

### 2D and 3D Drawing

The MB86296 has a drawing function that is compatible with the CREMSON (MB86290A). It can draw data using the display list created for CREMSON. (But internal texture RAM is deleted.)

The MB86296 also supports 3D rendering, such as texture mapping with perspective collection and Gouraud shading, alpha blending, and anti-aliasing for drawing smooth lines.

### Digital video capture

The digital video capture function can store digital video data such as TV in graphics memory; it can display drawn images and video images on the same screen.

### Display controller

The MB86296 has a display controller that is compatible with ORCHID.

In addition to the traditional XGA ( $1024 \times 768$  pixels) display, 4-layer overlay, left/right split display, wrap-around scrolling, double buffers, and translucent display, function of 6-layer overlay, 4-siding for palette are expanded.

### Host CPU interface

The MB86296 has a 32 bit, 33MHz PCI interface fully compliant to PCI version 2.1.

### • External memory interface

SDRAM and FCRAM can be connected.

### Optional function

Final device can be selected from the combination of geometry high-/low-speed version and video capture function provided/ not provided.

### Others

CMOS technology 0.18µm

BGA256 Package

Supply voltage: 1.8 V (internal operation) /3.3 V (I/O)

Current consumption (TYPICAL)

1.8 V : 500mA 3.3 V : 100mA

# 1.3 Block Diagram

CORAL-PA general block diagram is shown below:

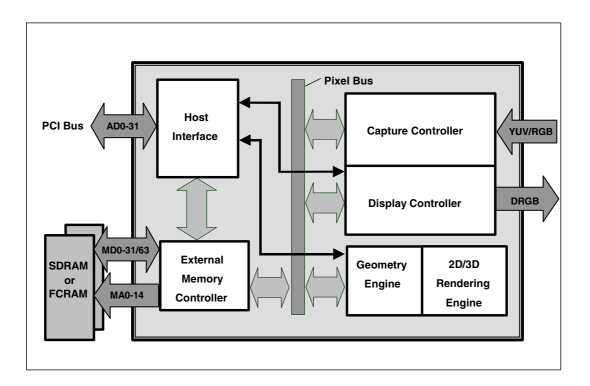


Fig.1.1 CORAL-PA Block Diagram

### 1.4 Functional Overview

### 1.4.1 Host CPU interface

### Supported CPU

The MB86296 can be connected to any CPU with a 33MHz 32-bit PCI v2.1 host interface.

### Configuration

**EEPROM** configuration supported

Serial interface for external device control through PCI interface

### **PCI Slave**

Supports burst reads/writes of up to 8 double words (32 bytes).

Supports multi-burst transfers with automatic pre-fetch.

### **PCI Master**

Supports transfers of up to  $2^{24}$ -1 double words in bursts of between 1 and 8 double words.

Supports all combinations of transfer (PCI->PCI, PCI->Internal, Internal->PCI)

Host notification on burst complete and/or transfer complete

Optional external burst initiation control

### Internal DMA

Supports transfers of up to 2<sup>24</sup>-1 double words in bursts of between 1 and 8 double words.

### Interrupt

Vertical (frame) synchronous detection

Field synchronous detection

External synchronous error detection

Register update

Drawing command error

Drawing command execution end

Burst/Transfer complete

# 1.4.2 External memory interface

SDRAM or FCRAM can be connected.

64 bits or 32 bits can be selected for data bus.

Max. 133 MHz is available for operating frequency.

Connectable memory configuration is as shown below.

# **External Memory Configuration**

Type	Data bus width	Use count	Total capacity
FCRAM 16 Mbits (x16 Bits)	32 Bits	2	4 Mbytes
FCRAM 16 Mbits (x16 Bits)	64 Bits	4	8 Mbytes
SDRAM 64 Mbits (x32 Bits)	32 Bits	1	8 Mbytes
SDRAM 64 Mbits (x32 Bits)	64 Bits	2	16 Mbytes
SDRAM 64 Mbits (x16 Bits)	32 Bits	2	16 Mbytes
SDRAM 64 Mbits (x16 Bits)	64 Bits	4	32 Mbytes
SDRAM 128 Mbits (x32 Bits)	32 Bits	1	16 Mbytes
SDRAM 128 Mbits (x32 Bits)	64 Bits	2	32 Mbytes
SDRAM 128 Mbits (x16 Bits)	32 Bits	2	32 Mbytes
SDRAM 128 Mbits (x16 Bits)	64 Bits	4	64 Mbytes
SDRAM 256 Mbits (x16 Bits)	32 Bits	2	64 Mbytes

# 1.4.3 Display controller

# Video data output

Analog RGB video output is provided. And each 8-bit digital video output is provided. When selecting each 8 bits output, usable external memory bus width is 32 bits only.

### **Screen resolution**

LCD panels with wide range of resolutions are supported by using a programmable timing generator as follows:

### **Screen Resolutions**

Resolutions
1024×768
1024 × 600
800 × 600
854 × 480
640 × 480
480 × 234
400 × 234
320 × 234

### Hardware cursor

MB8629x supports two hardware cursor functions. Each of these hardware cursors is specified as a  $64 \times 64$ -pixel area. Each pixel of these hardware cursors is 8 bits and uses the same look-up table as indirect color mode.

### **Double buffer method**

Double buffer method in which drawing window and display window is switched in units of 1 frame enables the smooth animation.

Flipping (switching of display window area) is performed in synchronization with the vertical blanking period using program.

### Scroll method

Independent setting of drawing and display windows and their starting position enables the smooth scrolling.

# **Display colors**

- Supports indirect color mode which uses the look-up table (color palette) in 8 bits/pixels.
- Entry for look-up table (color palette) corresponds to color code for 8 bits, in other words, 256. Color data is each 6 bits of RGB. Consequently, 256 colors can be displayed out of 260,000 colors.
- Supports direct color mode which specifies RGB with 16 bits/pixels.
- Supports direct color mode which specifies RGB with 24 bits/pixels.

### Overlay

### Compatibility mode

Up to four extra layers (C, W, M and B) can be displayed overlaid.

The overlay position for the hardware cursors is above/below the top layer (C).

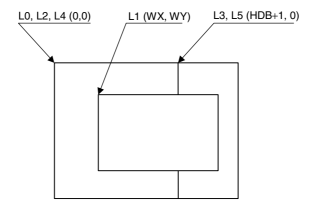
The transparent mode or the blend mode can be selected for overlay.

The M- and B-layers can be split into separate windows.

Window display can be performed for the W-layer.

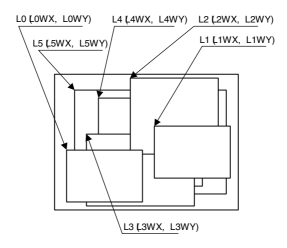
Two palettes are provided: C-layer and M-/B-layer.

The W-layer is used as the video input layer.



### Window mode

- Up to six screens (L0 to 5) can be displayed overlaid.
- The overlay sequence of the L0- to L5-layers can be changed arbitrarily.
- The overlay position for the hardware cursors is above/below the L0-layer.
- The transparent mode or the blend mode can be selected for overlay.
- The L5-layer can be used as the blend coefficient plane (8 bits/pixel).
- Window display can be performed for all layers.
- Four palettes corresponded to L0 to 3 are provided.
- The L1-layer is used as the video input layer.
- Background color display is supported in window display for all layers.



# 1.4.4 Video capture function

# Video input

- The input format is either ITU RBT-656 or RGB666.
- Video data is stored in graphics memory once and then displayed on the screen in synchronization with the display scan.

# Scaling

- A scale-up factor 1 to 2 can be used. PAL or NTSC images can be displayed on a wide screen.
- A scale-down factor 1 to 1/32 can be used.
- Picture-in-picture can be used to display drawn images and video images on the same screen.

# 1.4.5 Geometry processing

The MB86296 has a geometry engine for performing the numerical operations required for graphics processing. The geometry engine uses the floating-point format for highly precise operations. It selects the required geometry processing according to the set drawing mode and primitive type and executes processing to the final drawing.

### **Primitives**

Point, line, line strip, independent triangle, triangle strip, triangle fan, and arbitrary polygon are supported.

### **MVP Transformation**

**MVP** Transformation

Setting a  $4 \times 4$  transformation matrix enables transformation of a 3D model view projection. Two-dimensional affine transformation is also possible.

### Clipping

Clipping stops drawing of figures outside the window (field of view). Polygons (including concave shapes) can also be clipped.

### Culling

Triangles on the back are not drawn.

### 3D-2D Transformation

This functions transforms 3D coordinates (normalization) into 2D coordinates in orthogonal or perspective projections.

### View port transformation

This function transforms normalized 2D coordinates into drawing (device) coordinates.

### **Primitive setup**

This function automatically performs a variety of slope computations, etc., based on transforming vertex data into coordinates and prepares for rendering (setup).

### Log output of device coordinates

The view port conversion results are output to the local memory.

# 1.4.6 2D Drawing

### **2D Primitives**

MB8629x can perform 2D drawing for graphics memory (drawing plane) in direct color mode or indirect color mode.

Bold lines with width and broken lines can be drawn. With anti-aliasing smooth diagonal lines also can be drawn.

A triangle can be tiled in a single color or 2D pattern (tiling), or mapped with a texture pattern by specifying coordinates of the 2D pattern at each vertex (texture mapping). At texture mapping, drawing/non-drawing can be set in pixel units. Moreover, transparent processing can be performed using alpha blending. When drawing in single color or tiling without Gouraud shading or texture mapping, high-speed 2DLine and high-speed 2DTriangle can be used. Only vertex coordinates are set for these primitives. High-speed 2DTriangle is also used to draw polygons.

### **2D Primitives**

Primitive type	Description	
Point	Plots point	
Line	Draws line	
Bold line strip	Draws continuous bold line	
(provisional name)	This primitive is used when interpolating the bold line joint.	
Triangle	Draws triangle	
High-speed 2DLine	Draws lines	
	Compared to line, this reduces the host CPU processing load.	
Arbitrary polygon	Draws arbitrary closed polygon containing concave shapes	
	consisting of vertices	

### **Arbitrary polygon drawing**

Using this function, arbitrary closed polygon containing concave shapes consisting of vertices can be drawn. (There is no restriction on the count of vertices, however, the polygon with its sides crossed are not supported.) In this case, as a work area for drawing, polygon drawing flag buffer is used on the graphics memory. In drawing polygon, draw triangle for polygon drawing flag buffer using high-speed 2DTriangle. Decide any vertex as a starting point to draw triangle along the periphery. It enables you to draw final polygon form in single color or with tiling or with texture mapping in a drawing frame.

# **BLT/Rectangle drawing**

This function draws a rectangle using logic operations. It is used to draw pattern and copy the image pattern within the drawing frame. It is also used for clearing drawing frame and Z buffer.

### **BLT Attributes**

Attribute	Description
Raster operation	Selects two source logical operation mode
Transparent processing	Performs BLT without drawing pixel consistent with the
	transparent color.
Alpha blending	The alpha map and source in the memory is subjected to alpha
	blending and then copied to the destination.

# Pattern (Text) drawing

This function draws a binary pattern (text) in a specified color.

# **Pattern (Text) Drawing Attributes**

Attribute	Description
Enlarge	Vertically ×2
	Horizontally $\times$ 2
	Vertically and Horizontally × 2
Shrink	Vertically × 1/2
	Horizontally 1/2
	Vertically and Horizontally 1/2

# **Drawing clipping**

This function sets a rectangle frame in drawing frame to prohibit the drawing of the outside the frame.

# 1.4.7 3D Drawing

### **3D Primitives**

This function draws 3D objects in drawing memory in the direct color mode.

# **3D Primitives**

Primitive	Description		
Point	Plots 3D point		
Line	Draws 3D line		
Triangle	Draws 3D triangle		
Arbitrary polygon	Draws arbitrary closed polygon containing concave shapes consisting of vertexes		

# 3D Drawing attributes

Texture mapping with bi-linear filtering/automatic perspective correction and Gouraud shading provides high-quality realistic 3D drawing. A built-in texture mapping unit performs fast pixel calculations. This unit also delivers color blending between the shading color and texture color.

# Hidden plane management

MB8629x supports the Z buffer for hidden plane management.

# 1.4.8 Special effects

### **Anti-aliasing**

Anti-aliasing manipulates line borders of polygons in sub-pixel units and blend the pre-drawing pixel color with color to make the jaggies be seen smooth. It is used as a functional option for 2D drawing (in direct color mode only).

### **Bold line and broken line drawing**

This function draws lines of a specific width and a broken line.

# **Line Drawing Attributes**

Attribute	Description
Line width	Selectable from 1 to 32 pixels
Broken line	Set by 32 bit or 24 bit of broken line pattern

- Supports the verticality of starting and ending points.
- Supports the verticality of broken line pattern.
- Interpolation of bold line joint supports the following modes:
  - (1) Broken line pattern reference address fix mode
    - → The same broken line pattern is kept referencing for the period of some pixels starting from the joint and the starting point for the next line.
  - (2) No interpolation
- Supports the equalization of the width of bold lines.
- Supports the bold line edging.
- Not support the Anti-aliasing of dashed line patterns.
- For a part overlaid due to connection of bold lines, natural overlay can be represented by providing depth information. (Z value).

# **Shading**

Supports the shading primitive.

Drawing is performed to the body primitive coordinates (X, Y) with an offset as a shade. At this drawing, the Z buffer is used in order to differentiate between the body and shade.

### Alpha blending

Alpha blending blends two image colors to provide a transparent effect. CORAL supports two types of blending; blending two different colors at drawing, and blending overlay planes at display. Transparent color is not used for these blending options.

There are two ways of specifying alpha blending for drawing:

- (1) Set a transparent coefficient to the register; the transparent coefficient is applied for transparency processing of one plane.
- (2) Set a transparent coefficient for each vertex of the plane; as with Gouraud shading, the transparent coefficient is linear-interpolated to perform transparent processing in pixel units.

In addition to the above, the following settings can be performed at texture mapping. When the most significant bit of each texture cell is 1, drawing or transparency can be set. When the most significant bit of each texture cell is 0, non-drawing can be set.

### **Alpha Blending**

Туре	Description		
Drawing	Transparent ratio set in particular register		
	While one primitive (polygon, pattern, etc.), being drawn, registered transparent ratio applied		
	A transparent coefficient set for each vertex. A linear- interpolated transparent coefficient applied.		
	This is possible only in direct color mode.		
Overlay display	Blends top layer pixel color with lower layer pixel color		
	Transparent coefficient set in particular register		
	Registered transparent coefficient applied during one frame scan		

### **Gouraud Shading**

Gouraud shading can be used in the direct color mode to provide 3D object real shading and color gradation.

### **Gray Scale Gouraud Shading**

Gray scale gouraud shading can be used in the in-direct color mode to draw a blend coefficient layer.

### **Texture mapping**

MB86296 supports texture mapping to map a image pattern onto the surface of plane. For 2D pattern texture mapping, MB86296 has a built-in pattern memory for a field of up to  $64 \times 64$  pixels (at 16-bit color), which performs high-speed texture mapping. The texture pattern can also be laid out in the graphics memory. In this case, max.  $4096 \times 4096$  pixels can be used.

Drawing of 8-/16-/24-bit direct color is supported for the texture pattern. For drawing 8-bit direct color, only point sampling can be specified for texture interpolation; only de-curl can be specified for the blend mode.

### **Texture Mapping**

Function	Description		
Filtering	Point sample		
	Bi-linear filter		
Coordinates correction	Linear		
	Perspective		
Blend	De-curl		
	Modulate		
	Stencil		
Alpha blend	Normal		
	Stencil		
	Stencil alpha		
Wrap	Repeat		
	Cramp		
	Border		

### 1.4.9 Others

### **Direct color**

24-bit direct color is supported in addition to 16-bit direct color as a drawing input data. The 24-bit direct color data is laid out on the memory by 32-bit-aligned.

### Top-left rule non-applicable mode

In addition to the top-left rule applicable mode in which the triangle borders are compatible with CREMSON, the top-left rule non-applicable mode can be used.

Caution: Use perspective correct mode when use texture at the top-left rule non-applicable mode.

Top-left rule non-applicable primitives cannot use Geometry clip function.

Non-top-left-part's pixel quality is less than body. (using approximate calculation)

# 2. PINS

# 2.1 Signals

# 2.1.1 Signal lines

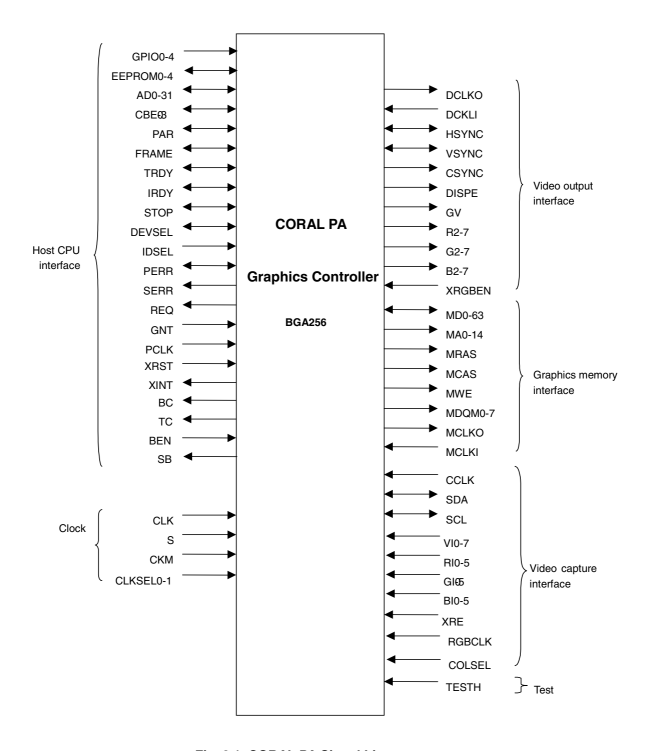
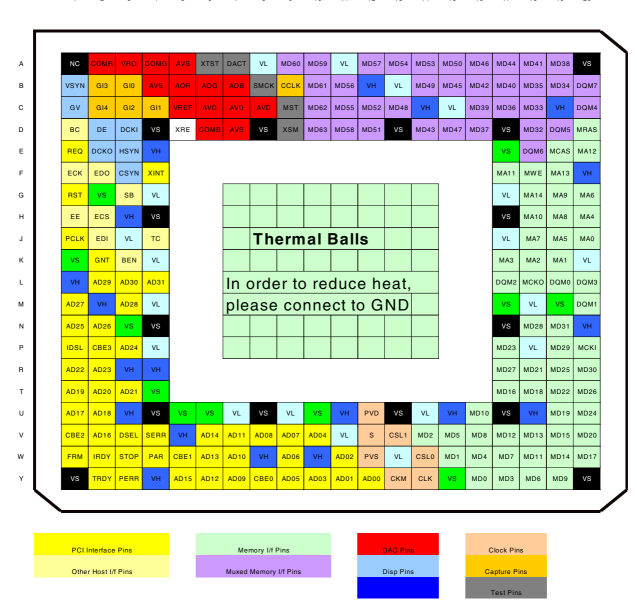


Fig. 2.1 CORAL PA Signal Lines

# 2.2 Pin Assignmen

# 2.2.1 Pin assignment diagram

INDEX TOP VIEW BGA256



# 2.2.2 Pin assignment table

JEDEC	Number	Pin Name	I/O	Function
В	2	GI3	Input	RGB Input Green[3]. May also be configured as
	~	GIO	πραι	GPIO input.
С	2	GI4	Input	RGB Input Green[4]. May also be configured as GPIO input.
D	3	DCKI	Input	Video output interface dot clock input.
Е	4	VH	-	VDDH - 3.3V power supply.
В	1	VSYN	I/O	Video output interface vertical sync output. Vertical sync input in external sync mode.
E	3	HSYN	I/O	Video output interface horizontal sync output. Horizontal sync input in external sync mode.
D	2	DE	Output	Video output interface display enable period.
С	1	GV	Output	Video output interface graphics/video switch.
F	3	CSYN	Output	Video output interface composite sync output.
Е	2	DCKO	Output	Video output interface dot clock signal for display.
D	4	VS	-	VSS - ground.
G	4	VL	-	VDDL 1.8V power supply.
G	3	SB	I/O	Host interface Slave Busy signal. May also be configured as GPIO input/output. In addition this signal is used as RGB input Green[5] and serial interface strobe depending on configuration.
D	1	ВС	I/O	Host interface Burst Complete signal. May also be configured as GPIO input/output. In addition this signal is used as RGB input Red[0].
F	2	EDO	I/O	PCI configuration EEPROM data output. May also be configured as GPIO input/output. In addition this signal is used as RGB input Red[1] and serial interface data out depending on configuration.
E	1	REQ	Output	PCI request.
F	4	XINT	Output (open drain)	External interrupt. By default (and PCI standard) it is active low. However it may be configured as active high if desired.
Н	3	VH	-	VDDH 3.3V power supply.
G	2	VS	•	VSS - ground.
F	1	ECK	I/O	PCI configuration EEPROM clock output. May also be configured as GPIO input/output. In addition this signal is used as RGB input Red[2] and serial interface clock out depending on configuration.
Н	2	ECS	I/O	PCI configuration EEPROM select output. May also be configured as GPIO input/output. In addition this signal is used as RGB input Red[3] depending on configuration.
J	4	TC	I/O	Host interface transfer complete. May also be configured as GPIO input/output. Note that the state of this pin is latched at external reset to help provide initial I/O configuration. If it is in an active high state then the EEPROM enable register bit is set.
J	3	VL	-	VDDL 1.8V power supply.
G	1	XRST	Input	Device reset.

H 4 VS - VSS - ground.	
1 0 50 1/0 001	-t- !
J 2 EDI I/O PCI configuration EEPROM da configured as GPIO input/outp signal is used as RGB input R interface data in depending on	out. In addition this led[4] and serial n configuration.
H 1 EE I/O PCI configuration EEPROM er configured as GPIO input/outp signal is used as RGB input R configuration.	out. In addition this
K 3 BEN I/O Host interface burst enable us trigger of the host interface bu also be configured as GPIO in the state of this pin is latched a help provide initial I/O configurence active high state then the RGE bit is set.	rst controller. May put/output. Note that at external reset to ration. If it is in an
K 2 GNT Output PCI grant.	
J 1 PCLK Input PCI clock (33MHz).	
K 4 VL - VDDL 1.8V power supply.	
K 1 VS - VSS - ground.	
L 1 VH - VDDH 3.3V power supply.	
M 1 AD27 I/O PCI address/data bit 27.	
L 2 AD29 I/O PCI address/data bit 29.	
L 3 AD30 I/O PCI address/data bit 30.	
L 4 AD31 I/O PCI address/data bit 31.	
N 1 AD25 I/O PCI address/data bit 25.	
M 2 VH - VDDH 3.3V power supply.	
N 4 VS - VSS - ground.	+ (IDOEL)
P 1 IDSL Input PCI Initialisation Device Select	t (IDSEL).
M 3 AD28 I/O PCI address/data bit 28.  M 4 VL - VDDL 1.8V power supply.	
N 2 AD26 I/O PCI address/data bit 26. R 1 AD22 I/O PCI address/data bit 22.	
R 4 VH - VDDH 3.3V power supply.	
T 1 AD19 I/O PCI address/data bit 19.	
R 2 AD23 I/O PCI address/data bit 19.	
P 3 AD24 I/O PCI address/data bit 24.	
U 1 AD17 I/O PCI address/data bit 24.	
P 4 VL - VDDL 1.8V power supply.	
Y 1 VS - VSS - ground.	
T 2 AD20 I/O PCI address/data bit 20.	
R 3 VH - VDDH 3.3V power supply.	
V 1 CBE2 I/O PCI command/byte enable 2.	
U 2 AD18 I/O PCI address/data bit 18.	
T 3 AD21 I/O PCI address/data bit 21.	
W 1 FRM I/O PCI Frame.	
T 4 VS - VSS - ground.	
V 2 AD16 I/O PCI address/data bit 16.	

U	3	VH	-	VDDH 3.3V power supply.
V	3	DSEL	I/O	PCI Device Select (DEVSEL).
W	2	IRDY	I/O	PCI Initiator Ready.
W	3	STOP	I/O	PCI Stop.
V	4	SERR	Output	PCI System Error.
			(open drain)	
U	5	VS	-	VSS - ground.
Υ	2	TRDY	I/O	PCI Target Ready.
V	5	VH	-	VDDH 3.3V power supply.
W	4	PAR	I/O	PCI Parity.
Υ	3	PERR	I/O	PCI Parity Error.
V	6	AD14	I/O	PCI address/data bit 14.
W	5	CBE1	I/O	PCI command/byte enable 1.
U	4	VS	-	VSS - ground.
U	7	VL	-	VDDL 1.8V power supply.
V	7	AD11	I/O	PCI address/data bit 11.
Υ	4	VH	-	VDDH 3.3V power supply.
W	6	AD13	I/O	PCI address/data bit 13.
Υ	5	AD15	I/O	PCI address/data bit 15.
U	6	VS	-	VSS - ground.
V	8	AD08	I/O	PCI address/data bit 8.
W	7	AD10	I/O	PCI address/data bit 10.
Υ	6	AD12	I/O	PCI address/data bit 12.
W	8	VH	-	VDDH 3.3V power supply.
U	9	VL	-	VDDL 1.8V power supply.
V	9	AD07	I/O	PCI address/data bit 7.
Υ	7	AD09	I/O	PCI address/data bit 9.
U	8	VS	-	VSS - ground.
W	9	AD06	I/O	PCI address/data bit 6.
Υ	8	CBE0	I/O	PCI command/byte enable 0.
V	10	AD04	I/O	PCI address/data bit 4.
W	10	VH	-	VDDH 3.3V power supply.
Υ	9	AD05	I/O	PCI address/data bit 5.
U	10	VS	-	VSS - ground.
Υ	10	AD03	I/O	PCI address/data bit 3.
Y	11	AD01	I/O	PCI address/data bit 1.
Y	12	AD00	I/O	PCI address/data bit 0.
W	11	AD02	I/O	PCI address/data bit 2.
V	11	VL	-	VDDL 1.8V power supply.
U	11	VH	-	VDDH 3.3V power supply.
Y	13	CKM	Input	Clock Mode. If low then the output from the internal PLL is used as the internal clock. If high then the
				PCI clock is used.
W	12	PVS	-	PLL Ground.
U	13	VS	-	VSS - ground.
Υ	14	CLK	Input	Clock input.
V	12	S	Input	PLL reset.
U	12	PVD	-	PLL 1.8V power supply.
W	13	VL		VDDL 1.8V power supply.

Υ	15	VS	_	VSS - ground.
W	14	CSL0	Input	Clock rate selection 0.
V	13	CSL1	Input	Clock rate selection 1.
Ü	15	VH	-	VDDH 3.3V power supply.
Y	16	MD0	I/O	Graphics memory data bit 0.
W	15	MD1	I/O	Graphics memory data bit 1.
V	14	MD2	I/O	Graphics memory data bit 1.
Y	17	MD3	I/O	Graphics memory data bit 3.
Ü	14	VL	-	VDDL 1.8V power supply.
Y	20	VS	_	VSS – ground.
W	16	MD4	I/O	Graphics memory data bit 4.
V	15	MD5	I/O	Graphics memory data bit 5.
Y	18	MD6	I/O	Graphics memory data bit 6.
W	17	MD7	I/O	Graphics memory data bit 7.
V	16	MD8	I/O	Graphics memory data bit 8.
Υ	19	MD9	I/O	Graphics memory data bit 9.
U	16	MD10	I/O	Graphics memory data bit 10.
W	18	MD11	I/O	Graphics memory data bit 11.
V	17	MD12	I/O	Graphics memory data bit 12.
V	18	MD13	I/O	Graphics memory data bit 13.
W	19	MD14	I/O	Graphics memory data bit 14.
V	19	MD15	I/O	Graphics memory data bit 15.
U	18	VH	-	VDDH 3.3V power supply.
Т	17	MD16	I/O	Graphics memory data bit 16.
W	20	MD17	I/O	Graphics memory data bit 17.
Т	18	MD18	I/O	Graphics memory data bit 18.
U	19	MD19	I/O	Graphics memory data bit 19.
V	20	MD20	I/O	Graphics memory data bit 20.
R	18	MD21	I/O	Graphics memory data bit 21.
Т	19	MD22	I/O	Graphics memory data bit 22.
U	17	VS	-	VSS - ground.
Р	17	MD23	I/O	Graphics memory data bit 23.
Р	18	VL	-	VDDL 1.8V power supply.
U	20	MD24	I/O	Graphics memory data bit 24.
R	19	MD25	I/O	Graphics memory data bit 25.
Т	20	MD26	I/O	Graphics memory data bit 26.
R	17	MD27	I/O	Graphics memory data bit 27.
N	18	MD28	I/O	Graphics memory data bit 28.
Р	19	MD29	I/O	Graphics memory data bit 29.
R	20	MD30	I/O	Graphics memory data bit 30.
N	19	MD31	I/O	Graphics memory data bit 31.
M	17	VS	-	VSS - ground.
M	18	VL	-	VDDL 1.8V power supply.
Р	20	MCKI	Input	Graphics memory clock input.
N	17	VS	-	VSS - ground.
M	19	VS	-	VSS - ground.
N	20	VH	-	VDDH 3.3V power supply.
L	18	MCKO	Output	Graphics memory clock output.

	4.0	D.~~	0 : :	
L	19	D <b>0</b>	Output	Graphics memory data mask 0.
M	20	DQM1	Output	Graphics memory data mask 1.
L	17	DQM2	Output	Graphics memory data mask 2.
L	20	DQM3	Output	Graphics memory data mask 3.
K	20	VL	-	VDDL 1.8V power supply.
J	20	MA0	Output	Graphics memory address bit 0.
K	19	MA1	Output	Graphics memory address bit 1.
K	18	MA2	Output	Graphics memory address bit 2.
K	17	MA3	Output	Graphics memory address bit 3.
Н	20	MA4	Output	Graphics memory address bit 4.
J	19	MA5	Output	Graphics memory address bit 5.
Н	17	VS	-	VSS - ground.
G	20	MA6	Output	Graphics memory address bit 6.
J	18	MA7	Output	Graphics memory address bit 7.
J	17	VL	-	VDDL 1.8V power supply.
Н	19	MA8	Output	Graphics memory address bit 8.
F	20	VH	-	VDDH 3.3V power supply.
G	19	MA9	Output	Graphics memory address bit 9.
Н	18	MA10	Output	Graphics memory address bit 10.
F	17	MA11	Output	Graphics memory address bit 11.
Е	20	MA12	Output	Graphics memory address bit 12.
F	19	MA13	Output	Graphics memory address bit 13.
G	18	MA14	Output	Graphics memory address bit 14.
D	20	MRAS	Output	Graphics memory row address strobe.
G	17	VL	-	VDDL 1.8V power supply.
Α	20	VS	-	VSS - ground.
Е	19	MCAS	Output	Graphics memory column address strobe.
F	18	MWE	Output	Graphics memory write enable.
С	20	DQM4	Output	Graphics memory data mask 4.
D	19	DQM5	Output	Graphics memory data mask 5.
Е	18	DQM6	Output	Graphics memory data mask 6. May also be
				configured as Blue[0] for the RGB output.
В	20	DQM7	Output	Graphics memory data mask 7. May also be
	4 7	(0		configured as Blue[1] for the RGB output.
E	17	VS	-	VSS - ground.
С	19	VH	-	VDDH 3.3V power supply.
D	18	MD32	I/O	Graphics memory data bit 32. May also be configured as Blue[2] for the RGB output.
С	18	MD33	I/O	Graphics memory data bit 32. May also be
				configured as Blue[3] for the RGB output.
В	19	MD34	I/O	Graphics memory data bit 32. May also be
	40	14005	1/0	configured as Blue[4] for the RGB output.
В	18	MD35	I/O	Graphics memory data bit 32. May also be configured as Blue[5] for the RGB output.
С	17	MD36	I/O	Graphics memory data bit 32. May also be
				configured as Blue[6] for the RGB output.
D	16	MD37	I/O	Graphics memory data bit 32. May also be configured as Blue[7] for the RGB output.
Α	19	MD38	I/O	Graphics memory data bit 32. May also be
			., 0	configured as Green[0] for the RGB output.
MB86206	20 0 1	D.4		22

С	16	MD39	I/O	Graphics memory data bit 32. May also be configured as Green[1] for the RGB output.
В	17	MD40	I/O	Graphics memory data bit 32. May also be configured as Green[2] for the RGB output.
Α	18	MD41	I/O	Graphics memory data bit 32. May also be configured as Green[3] for the RGB output.
С	15	VL	-	VDDL 1.8V power supply.
В	16	MD42	I/O	Graphics memory data bit 32. May also be configured as Green[4] for the RGB output.
D	17	VS	-	VSS - ground.
D	14	MD43	I/O	Graphics memory data bit 32. May also be configured as Green[5] for the RGB output.
С	14	VH	-	VDDH 3.3V power supply.
Α	17	MD44	I/O	Graphics memory data bit 32. May also be configured as Green[6] for the RGB output.
В	15	MD45	I/O	Graphics memory data bit 32. May also be configured as Green[7] for the RGB output.
Α	16	MD46	I/O	Graphics memory data bit 32. May also be configured as Red[0] for the RGB output.R0
D	15	MD47	I/O	Graphics memory data bit 32. May also be configured as Red[1] for the RGB output.R1
С	13	MD48	I/O	Graphics memory data bit 32. May also be configured as Red[2] for the RGB output.R2
В	14	MD49	I/O	Graphics memory data bit 32. May also be configured as Red[3] for the RGB output.R3
Α	15	MD50	I/O	Graphics memory data bit 32. May also be configured as Red[4] for the RGB output.R4
В	13	VL	-	VDDL 1.8V power supply.
D	12	MD51	I/O	Graphics memory data bit 51. May also be configured as Red[5] for the RGB output.R5
С	12	MD52	I/O	Graphics memory data bit 52. May also be configured as Red[6] for the RGB output.R6
Α	14	MD53	I/O	Graphics memory data bit 53. May also be configured as Red[7] for the RGB output. R7
D	13	VS	-	VSS - ground.
В	12	VH	-	VDDH 3.3V power supply.
А	13	MD54	I/O	Graphics memory data bit 54. May also be configured as I <sup>2</sup> C serial data (SDA).
С	11	MD55	I/O	Graphics memory data bit 55. May also be configured as I <sup>2</sup> C serial clock (SCL).
В	11	MD56	I/O	Graphics memory data bit 56. May also be configured as ITU-RBT-656 video capture data input bit 0 (VI0). When the RGB input is enabled this pin acts as Blue[0].
A	12	MD57	I/O	Graphics memory data bit 57. May also be configured as ITU-RBT-656 video capture data input bit 1 (VI1). When the RGB input is enabled this pin acts as Blue[1].
D	11	MD58	I/O	Graphics memory data bit 58. May also be configured as ITU-RBT-656 video capture data input bit 2 (VI2). When the RGB input is enabled this pin acts as Blue[2].

Α	11	VL	-	VDDL 1.8V power supply.
A	10	MD59	I/O	Graphics memory data bit 59. May also be configured as ITU-RBT-656 video capture data input bit 3 (VI3). When the RGB input is enabled this pin acts as Blue[3].
A	9	MD60	I/O	Graphics memory data bit 60. May also be configured as ITU-RBT-656 video capture data input bit 4 (VI4). When the RGB input is enabled this pin acts as Blue[4].
В	10	MD61	I/O	Graphics memory data bit 61. May also be configured as ITU-RBT-656 video capture data input bit 5 (VI5). When the RGB input is enabled this pin acts as Blue[5].
С	10	MD62	I/O	Graphics memory data bit 62. May also be configured as ITU-RBT-656 video capture data input bit 6 (VI6). When the RGB input is enabled this pin acts as HSYNC.
D	10	MD63	I/O	Graphics memory data bit 63. May also be configured as ITU-RBT-656 video capture data input bit 7 (VI7). When the RGB input is enabled this pin acts as VSYNC.
Α	8	VL	-	VDDL 1.8V power supply.
В	9	CCLK	Input	ITU-RBT-656 video capture clock input.
D	8	VS	-	VSS - ground.
Α	7	DACT	Input	Test signal.
С	9	MST	Input	Test signal.
D	9	XSM	Input	Test Signal.
В	8	SMCK	Input	Test Signal.
Α	6	XTST	Input	Test Signal.
В	7	AOB	Output	Analog Signal (B) output
С	8	AVD2	-	Analog Power Supply(3.3V)
D	6	COMB	Output	Analog B Signal Compensation pin
A	5	AVS2	-	Analog Ground
В	6	AOG	Output	Analog Singnal (G) output
С	7	AVD1	-	Analog Power Supply(3.3V)
A	4	COMG	Output	Analog G Signal Compensation pin
D	7	AVS1	-	Analog Ground
A	1	NC	-	Not connected.
В	5	AOR	Output	Analog Singnal (R) output
C	6	AVD0	- -	Analog Power Supply(3.3V)
A	3	VRO	Output	Analog Reference current output
В	4	AVS0	- Image: :-1	Analog Ground
C	5	VREF	Input	Analog Reference Voltage input
A	2	COMR	Output	Analog R Signal Compensation pin
D B	5 3	XRE GI0	Input GI0	RGB output/video input/I <sup>2</sup> C enable. RGB Input Green[0]. May also be configured as
				GPIO input.
С	4	GI1	GI1	RGB Input Green[1]. May also be configured as GPIO input.
С	3	GI2	GI2	RGB Input Green[2]. May also be configured as GPIO input.

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### Notes

 $V_{SS}/PLLV_{SS}$  : Ground

 $V_{DDH}$  : 3.3-V power supply  $V_{DDL}/PLLV_{DD}$  : 1.8-V power supply

PLLV<sub>DD</sub> : PLL power supply (1.8 V)
OPEN : Do not connect anything.
TESTH : Input a 3.3 V-power supply.

AVS : Analog Ground

AVD : Analog power supply (3.3 V)

- It is recommended that  $\text{PLLV}_{\text{DD}}$  should be isolated on the PCB.
- It is recommended that AVD should be isolated on the PCB.
- Insert a bypass capacitor with good high frequency characteristics between the power supply and ground.

Place the capacitor as near as possible to the pin.

# 2.3 Pin Function

# 2.3.1 Host CPU interface

**Table 2-1 Host CPU Interface Pins** 

Pin name	I/O	Description
AD0-31	In/Out	PCI Address/Data
CBE0-3	In/Out	PCI Bus Command/Byte Enable
PAR	In/Out	PCI Parity
FRM	In/Out	PCI Cycle Frame
TRDY	In/Out	PCI Target Ready
IRDY	In/Out	PCI Initiator Ready
STOP	In/Out	PCI Stop
DSEL	In/Out	PCI Device Select
IDSEL	Input	PCI Initialisation Device Select
PERR	In/Out	PCI Parity Error
SERR	Output (Open Drain)	System Error
REQ	Output	PCI Bus Master Request
GNT	Input	PCI Bus Grant
PCLK	Input	PCI Clock – 33MHz
XRST	Input	System Reset (including PCI)
XINT	Output (Open Drain)	Interrupt
ВС	Output	Burst Complete. Indicates a burst is complete when using the DMA/Burst Controller.
		This pin may also be configured as a GPIO Input/Output and acts as RI0 (Red Input 0) when the RGB Input is enabled.
TC	Output	Transfer Complete. Indicates that a whole transfer is complete when using the DMA/Burst Controller.
		This may also be configured as a GPIO Input/Output.
		In addition this pin may be used to automatically enable the EEPROM at the reset phase. To do this a pull up should be applied.
BEN	Input	Enables the Burst Controller to start/continue execution.
		This pin may also be configured as a GPIO Input/Output.
		In addition this pin may be used to automatically enable the RGB Input pins as RGB inputs. To do this a pull up should be applied.
SB	Output	Slave Busy. Indicates that the PCI Slave is busy completing a write transfer.
		This pin may also be configured as a GPIO Input/Output, the Serial Interface Strobe Output and acts as GI5 (Green Input 5) when the RGB Input is enabled.

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EE	Input	EEPROM Enable. Enables the PCI EEPROM Configuration.	
		This pin may also be configured as a GPIO Input/Output and acts as RI5 (Red Input 5) when the RGB Input is enabled.	
ECS	Output	EEPROM Chip Select . This pin may also be configured as a GPIO Input/Output and acts as RI3 (Red Input 3) when the RGB Input is enabled.	
ECK	Output	EEPROM Clock. This pin may also be configured as a GPIO Input/Output, the Serial Interface clock Output and acts as RI2 (Red Input 2) when the RGB Input is enabled.	
EDO	Output	EEPROM Data Out. This pin may also be configured as a GPIO Input/Output, the Serial Interface Data Output and acts as RI1 (Red Input 1) when the RGB Input is enabled.	
EDI	Input	EEPROM Data In. This pin may also be configured as a GPIO Input/Output, the Serial Interface Data Input and acts as RI4 (Red Input 4) when the RGB Input is enabled.	
GI0-4	Input	GPIO Inputs. These pins also act as GI0-4 (Green Inputs 0-4) when the RGB Input is enabled.	

The EE, ECK, ECS, EDO, EDI, BC, TC, SB and BEN signals can all be configured as GPIO inputs/outputs and default to GPIO inputs at reset unless otherwise specified by the reset control pins (TC, BEN) which can be used to enable the EEPROM or the RGB input. The GIO-4 signals can be GPIO inputs only, which is their default state unless the RGB input is enabled in which case they are used as Green[0-4].

The Host Interface also has a serial interface function built in. This uses the EDI/EDO signals as data in/out, the ECK pin as a serial clock output and the SB pin as a strobe output. The serial interface may only be used when neither the EEPROM nor the RGB input is in use.

Once the device has been reset all configuration of the host interface related pins is done using the IO Mode register (IOM).

Note that to enable the RGB input the XRE signal must be active low and also the appropriate register in the capture engine must be configured.

# 2.3.2 Video output interface

**Table 2-2 Video Output Interface Pins** 

Pin name	I/O	Description	
DCKO	Output	Dot clock signal for display	
DCKI	Input	Dot clock signal input	
HSYN	I/O	Horizontal sync signal output	
		Horizontal sync input <in external="" mode="" sync=""></in>	
VSYN	I/O	Vertical sync signal output	
		Vertical sync input <in external="" mode="" sync=""></in>	
CSYN	Output	Composite sync signal output	
DE	Output	Display enable period signal	
GV	Output	Graphics/video switch	
R7-0	Output	Digital picture (R) output These pins are multiplexed	
		MD53-46. These pins are available when XRE=0.	
G7-0	Output	Digital picture (G) output These pins are multiplexed	
		MD453 8. These pins are available when XRE=0.	
B7-0	Output	Digital picture (B) output. These pins are multiplexed MD37-	
		32 and DQM7-6. These pins are available when XRE=0.	
XRE	Input	Signal to switch between digital RGB output, capture signals	
		/memory bus (MD 63-32, DQM7-6)	
AOR	Analog Output	Analog Signal (R) output	
AOG	Analog Output	Analog Signal (G) output	
AOB	Analog Output	Analog Signal (B) output	
COMR	Analog	Analog (R) Compensation output	
COMG	Analog	Analog (G) Compensation output	
COMB	Analog	Analog (B) Compensation output	
VREF	Analog	Analog Voltage Reference input	
VRO	Analog	Analog Reference Current output	

It is possible to output digital RGB when XRE = 0 (Memory bus = 32bit).

Additional setting of external circuits can generate composite video signal.

Synchronous to external video signal display can be performed.

Either mode which is synchronous to DCLKI signal or one which is synchronous to dot clock, as for normal display can be selected.

Since HSYNC and VSYNC signals are set to input state after reset, these signals must be pulled up LSI externally.

The GV signal switches graphics and video at chroma key operation. When video is selected, the "Low" level is output.

AOR, AOG and AOB must be terminated at 75 ohm.

1.1 V is input to VREF. A bypass capacitor ( with good high-frequency characteristics ) must be inserted between VREF and AVS.

COMR, COMG and COMB are tied to analog VDD via 0.1 uF ceramic capacitors.

VRO must be pulled down to analog ground by a 2.7 k ohm resister.

When not using DAC, it is possible to connect all of analog pins(AVD, AOUTR,G,B, ACOMPR,G,B, VREF, VRO) to GND.

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The 16bit/pixel color mode and 8bit/pixel color mode are converted to digital R:G:B=8:8:8 as the below.

# A) 16bit/pixel color mode



R:G:B=5:5:5 data	Digital
in graphics memory	R:G:B=8:8:8
0	0
1-31	Add 111 to lower 3bits
	Formula=X*8+7

# B) 8bit/pixel color mode



	R:G:B=6:6:6 data	Digital
in color palette		R:G:B=8:8:8
0		0
	1-63	Add 11 to lower 2bits
		Formula=X*4+3

The Y,Cb,Cr mode is converted to R:G:B=8:8:8 directly.

# 2.3.3 Video capture interface

# 1. ITU-656 Input Signals

**Table 2-3 Video Capture Interface Pins** 

Pin name	I/O	Description	
CCLK	Input	Digital video input clock signal input	
VI7-0	Input	ITU656 Digital video data input. These pins are multiplexed MD63-MD56.	

Inputs ITU-RBT-656 format digital video signal

Digital video data input can be used only when the XRE pin is "0". MD63-MD56 are assigned as the digital video data input pins.

When video capture is not used and the XRE pin is 0, input the "High" level to MD63-MD56.

# 2. RGB Input Signals

The signals used for video capture are not assigned on dedicated pins but share the same pins with other functions. There is a set of signals corresponding to the RGB capture modes.

#### **Direct Input Mode**

Pin name	I/O	Description	
RGBCLK	Input	Clock for RGB input. This pin is multiplexed CCLK.	
RI5-0	Input	Red component value. These pins are multiplexed EE, EDI, ECS, ECK, EDO and BC.	
GI5-0	Input	Green component value. These pins are multiplexed SB and GPI4-GPI0.	
BI5-0	Input	Blue component value. These pins are multiplexed MD61-MD56.	
VSYNCI	Input	Vertical sync for RGB capture. This pin is multiplexed MD63.	
HSYNCI	Input	Horizontal sync for RGB capture. This pin is multiplexed MD62.	

#### Note:

- the RGB bit of VCM(video capture mode) register enables RGB input mode of video capture.

# 2.3.4 I<sup>2</sup>C interface

Pin name	I/O	Description
SDA	I/O	I <sup>2</sup> C or Video capture test signal. This pin is multiplexed MD54.
SCL	I/O	I <sup>2</sup> C or Video capture test signal. This pin is multiplexed MD55.

 $I^2C$  interface signals can be used only when the XRE pin is "0". MD55-MD54 are assigned as the  $I^2C$  interface pins.

When  $I^2C$  interface is not used and the XRE pin is 0, input the "High" level to MD63-MD56.

# Note)

Input voltage level is 3.3V. <u>Please be careful, it does not support to 5V input.</u> (The device whose output voltage is 5V is not connectable.)

# 2.3.5 Graphics memory interface

# **Graphics memory interface pins**

Pin name	I/O	Description
MD31 - MD0	I/O	Graphics memory bus data
MD53 - MD32	I/O	Graphics memory bus data or digital R7-0, G7-0, B7-2 output (when XRE = 0)
MD55 - MD54	I/O	Graphics memory bus data or SCL, SDA (when XRE=0)
MD63 - MD56	I/O	Graphics memory bus data or video input (when XRE=0)
MA0 to 14	Output	Graphics memory bus data
MRAS	Output	Row address strobe
MCAS	Output	Column address strobe
MWE	Output	Write enable
DQM5 - DQM0	Output	Data mask
DQM7 - DQM6	Output	Data mask or digital B1-0 output (when XRE = 0)
MCLK0	Output	Graphics memory clock output
MCLK1	Input	Graphics memory clock input

Connect the interface to the external memory used as memory for image data. The interface can be connected to 64-/128-/256-Mbit SD RAM (16- or 32-bit length data bus) without using any external circuit.

 $64\ \text{bits}$  or  $32\ \text{bits}$  can be selected for the memory bus data. .

Connect MCLKI to MCLK0.

When XRE is fixed at "1", MD63 - MD32 and DQM7 - DQM6 can be used as graphics memory interface.

When XRE is fixed at "0", these signals can be used as digital RGB output and digital video data input.

# 2.3.6 Clock input

**Table 2-4 Clock Input Pins** 

Pin name	I/O	Description
CLK	Input	Clock input signal
S	Input	PLL reset signal
СКМ	Input	Clock mode signal
CSL [1:0]	Input	Clock rate select signal

Inputs source clock for internal operation clock and display dot clock. Normally, 4 Fsc (= 14.31818 MHz: NTSC) is input. An internal PLL generates the internal operation clock of 166 MHz/133 MHz and the display base clock of 400 MHz. Even if don't use an internal PLL (use BCLKI as internal clock and use DCLKI as dot clock), don't stop the PLL (Not fixed the S pin to low level).

СКМ	Clock mode		
L	Output from internal PLL selected		
Н	PCI bus clock selected		

• When CKM = L, selects input clock frequency when built-in PLL used according to setting of CSL pins

CSL1	CSL0	Input clock frequency	Multiplication rate	Display reference clock
L	L	Inputs 13.5-MHz clock frequency	× 29	391.5 MHz
L	Н	Inputs 14.32-MHz clock frequency	× 28	400.96 MHz
Н	L	Inputs 17.73-MHz clock frequency	× 22	390.06 MHz
Н	Н	Inputs 33.33-MHz clock frequency	× 12	399.96

Please connect the crystal oscillator directly with the terminal CLK.

# 2.3.7 Test pins

**Table 2-5 Test Pins** 

Pin name	I/O	Description
TESTH	Input	Input 3.3-V power.

# 2.3.8 Reset sequence

See Section 15.3.2.

# 2.3.9 How to switch internal operating frequency

- Switch the operating frequency immediately after a reset (before rewriting MMR mode register of external memory interface).
- Any operating frequency can be selected from the five combinations shown in *Table 2-6*.

**Table 2-6 Frequency Setting Combinations** 

Clock for geometry engine	Clock for other than geometry engine
166 MHz	133 MHz
166 MHz	100 MHz
133 MHz	133 MHz
133 MHz	100 MHz
100 MHz	100 MHz

• The following relationship is disabled: Clock for geometry engine < Clock for other than geometry engine

# 3. PROCEDURE OF THE HARDWARE INITIALIZATION

### 3.1. Hardware reset

- 1.Do the hardware reset. (see section 15.3.2)
- 2.After the hardware reset, set the CCF(Change of Frequency) register (section 13.2.1). In being unstable cycle after the hardware reset, keep 32 bus cycles open.
- 3. Turn OFF a pre-fetch function.

Set the TRC (HostBase+00b8h) register.

Please set 0x00000002 (bit1 set 1 and other set 0).

- 4.Set the graphics memory interface register, MMR (Memory I/F Mode Register).

  After setting the CCF register, take 200 us to set the MMR register.

  In being unstable memory access cycle, keep 32 bus cycles open.
- 5.Other registers, except for the CCF register and the MMR register, should be set after setting the CCF register.

In case of not using memory access, the MMR register could be set in any order after the CCF register is set.

### 3.2. Re-reset

- 1. Reset XRST signal.
- 2. See section 3.1 for registers setting after the procedure of re-reset.

#### 3.3. Software reset

- 1. Set the value of the SRST register (see section 13.2.1) for re-reset.
- 2. It is not necessary to reset the CCF register and the MMR register again.

# 4. HOST INTERFACE

The Coral PA has a 33MHz, 32-bit PCI host interface compliant to PCI version 2.1. It includes both PCI master and PCI slave functions and an internal DMA/burst controller for multi-burst transfers of large quantities of data between all combinations of PCI data space and Coral PA internal data space. PCI EEPROM configuration is also supported.

Additional functions provided by the host interface are optional host interface status/control signals which may aid in the reduction of PCI retries, the provision of general purpose IO (GPIO) signals for control of external devices via the PCI interface including support for a simple serial interface.

#### 4.1 Standard PCI Slave Accesses

An external PCI master will access the Coral PA as a PCI slave.

#### 4.1.1 PCI Slave Write

For a PCI slave write, data will be "posted" into a temporary buffer from where it is written to the target internal client. This temporary buffer is 8 dwords deep. PCI slave writes of any size are supported but typically a retry will occur after each 8 dword burst. Note that when writing to the display list FIFO a burst should be no more than 16 dwords (64 bytes) due to FIFO address space limitations.

When the write from the temporary buffer to the internal client is being performed the Slave Busy (SB) signal becomes active. While this is happening PCI accesses will be rejected. If the SB signal is used then PCI retries may be reduced.

#### 4.1.2 PCI Slave Read

For a PCI slave read the read requested will be passed to an internal client from where data will be fetched into the temporary buffer (8 dwords deep). Typically a retry will occur to actually fetch the data. In order to fetch the correct number of words from the read address the burst size must be specified. This is done by writing to the Slave Burst Read Size (SRBS) register. Bursts of between 1 and 8 dwords are supported. If the PCI master retries and reads less than the specified burst size then the remaining dwords will be discarded. This means that the Slave Burst Read Size can be permanently configured as 8 dwords. However there will be an increased latency on the pre-fetch stage if this is done.

When data is transmitted in large quantities from a graphics memory, Please set 0x000000000 to TRC(HostBase+00b8h) before using this function. The pre-fetch function is turned ON and improves transfer rate. Please set the pre-fetch function as OFF according to the procedure of the explanation part of a TRC register after slave burst READ to the last graphic memory.

# 4.2 Burst Controller Accesses (including PCI Master)

The Coral PA host interface includes a burst controller which can be used for transferring large quantities of contiguous data between all combinations (source/destination) of PCI data space and Coral PA internal data space. Control/status monitoring is done through internal registers with the optional aid of external signals – Burst Complete (BC), Transfer Complete (TC) and Burst Enable (BEN).

A transfer can be any number of dwords from 1 to 16777215 (2<sup>24</sup>-1) dwords, split up into a number of individual bursts of size from 1 to 8 dwords. If the transfer size is not an integer multiple of the burst size then the final burst of the transfer will be less than the configured burst size. A transfer is from a source address to a destination address with the source/destination being in either PCI or Coral PA data space as appropriate to the transfer mode. After each burst of a transfer the source and/or the destination address may be incremented (or not) by the burst size enabling transfers both to/from memory and also FIFO-like sources/destinations. Note that when writing to the display list FIFO, the destination address should be configured to **not** increment between bursts.

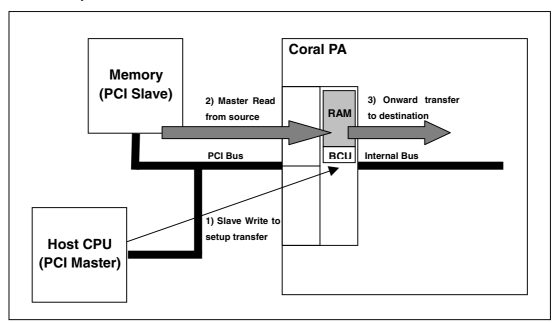
### 4.2.1 Transfer Modes

There are 6 transfer modes configurable through the Burst Setup Register (BSR). These are:

Mode	Function
000b	Slave Mode PCI to Coral PA. In this mode a PCI master writes bursts of data directly into a temporary buffer from where it is transferred to the destination address by the Burst Controller. While this can also be accomplished using simple PCI Slave writes there are benefits in using this mode when transferring large quantities of data. For a normal PCI write the Coral PA PCI slave interface is blocked until the write to the destination address has completed. Depending on the destination there may be some delay in doing this. Using the burst controller the data is transferred out of the PCI interface into the temporary buffer from where it is transferred to the destination. In this case the PCI slave interface is quickly cleared and so other operations can take place or the next burst can be written in.
001b	Slave Mode Coral PA to PCI. In this mode the burst controller reads data from a Coral PA internal address into its temporary buffer and then waits for the data to be read using a PCI slave read from this buffer's address. While this can also be accomplished using simple PCI Slave reads there are benefits in using this mode when transferring large quantities of data. A normal PCI read will typically be accomplished by a PCI read request followed by a retry to fetch the data. Using this mode the burst controller can be used to automatically fetch the next data to be read. Depending on internal latencies this should reduce the number of retries.
010b	Coral PA to Coral PA. In this mode data is read from a source address internal to Coral PA into a temporary buffer, from where it is written to a destination, also internal to Coral PA. An example of where this mode may be used is to transfer display list data from graphics memory to the display list FIFO.
011b	Reserved.
100b	PCI to Coral PA (PCI Master read). In this mode the source address is in PCI data space and the destination address internal to Coral PA. For each burst of the transfer "burst size" dwords of data are read as a PCI Master read into a temporary buffer, from where they are written to the internal destination address. An example of where this mode will be used is display list transfer to the FIFO/graphics memory.
101b	Coral PA to PCI (PCI Master write). In this mode the source address is internal to Coral PA and the destination address is in PCI data space. For each burst of the transfer "burst size" dwords of data are fetched from an internal address into a temporary buffer, from where they are written to the destination address using a PCI master write. An example of where this mode may be used is to transfer graphics memory data to external PCI memory.

110b	PCI to PCI (PCI Master read/write). This mode is effectively a PCI to PCI DMA. Data is read from a source address in PCI data space into a temporary buffer from where it is written to the destination address, also in PCI data space.
111b	Reserved.

The figure below illustrates a PCI to Coral (Master Read) transfer. The Host CPU will program up the BCU registers (using normal PCI Slave writes) and trigger the transfer. The Coral then reads data from the source memory as a PCI Master and writes to the destination inside the Coral.



All other BCU transfers use the BCU RAM in a similar way but with source/destination dependent on transfer type.

# 4.2.2 Burst Controller Control/Status

All setup/control and status for the burst controller can be done through registers. These provide ways of specifying the parameters for a burst (source/destination address, address increment (or not) and burst/transfer size. In addition, a transfer can be started/paused/aborted and also its progress monitored using the enable and status registers.

The key status indicators are Burst Complete and Transfer Complete, which become active at the end of each burst/transfer respectively. These may either be active high or toggle state at the end of each burst/transfer. When active high they will have to be cleared after each burst/transfer. This may be done using a clear on read mode (default) or by manually writing to the appropriate register.

The burst/transfer complete indications are also available though the main interrupt status register (IST) and can trigger the main external interrupt (XINT). If being used for this they must be configured as active high (ie. not toggle mode). In addition burst/transfer complete can be made available as external signals (BC/TC) for connection directly to an external device (eg. through some form of GPIO or interrupt).

Normally a transfer will be configured and enabled using internal registers. However it is possible to configure the transfer but not actually start it. An external signal (BEN) can then be used to trigger the

transfer and pause it between bursts. This may be useful, for example, when doing PCI Master reads from a client which takes time to pre-fetch more data for the next burst.

### 4.3 FIFO Transfers

Unlike Coral LQ/Coral LB there are no specific transfer mechanisms to write data into the display list FIFO. A write to the FIFO interface occurs automatically when it is specified as a destination address either for a PCI Slave Write or in a Burst Controller transfer. If this is not desired, and the main internal bus should be used, then the Override FIFO Use register may be set. Under normal circumstances there should be no need to use this feature.

As previously stated when the FIFO address is specified as the destination in the Burst Controller the destination should not be incremented after each burst. This will not happen automatically and must be specifically configured. In addition when writing to the FIFO using a PCI Slave Write the FIFO address space is limited to 16 dwords (64 bytes). This means that a PCI Slave Write burst to the FIFO must not be more than 16 dwords, otherwise data will be written to invalid locations for retries after 2 bursts of 8 dwords.

In normal mode when writing to the FIFO, data is written to the Geometry Engine FIFO from where it is transferred either directly to the Draw Engine FIFO or to the Geometry Engine, depending on the command. If the Geometry Engine is not in use then a direct write to the Draw Engine FIFO can be accomplished by setting Cremson Mode (CM register).

When the burst controller is used to transfer data to the FIFO the rate of bursts us controlled using the current FIFO status. When the FIFO is nearly full the next burst will not occur until data is processed by the Geometry/Draw Engine. This guarantees that there will always be space for the next burst of data. If this feature is not required then it can be disabled using the FIFO Burst Mode (FBM) register.

### 4.4 GPIO/Serial Interface

The Host Interface supports optional register mapped General Purpose IO (GPIO) and Serial Interface functions.

#### 4.4.1 GPIO

Depending on configuration there are up to 14 GPIO signals. 5 of these (GI0, GI1, GI2, GI3, GI4) are inputs only. The remainder (BEN,SB,TC,BC,EE,ECS,ECK,EDI, EDO) may be either input or output. All reset to GPIO inputs unless otherwise configured using the reset configuration mechanism to enable the EEPROM/RGB input.

Operation of the GPIO is simply through the reading of the GPIO Data (GD) register for GPIO Inputs and writing to this register (with write mask) for the GPIO Outputs. GPIO Inputs may be configured selectively to trigger an external interrupt (via the interrupt status register (IST)) when they change state (0->1 or 1->0 transition).

### 4.4.2 Serial Interface

A simple serial interface is available depending on configuration. This uses the EDI/EDO pins as serial data input/output, the ECK as the serial clock output and SB as the serial interface strobe. The serial data out signal may be tri-stated when not in use.

Up to 8 bits of data is shifted out/in based on the serial clock. This may be  $^{1}/_{16}$ ,  $^{1}/_{32}$ ,  $^{1}/_{64}$  or  $^{1}/_{128}$  of the main internal clock. The clock polarity may be specified to be high/low and it may be gated when the serial interface is inactive.

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The strobe signal has configurable polarity and may be active only for the first cycle of a transfer or the complete transfer. It may also be disabled completely. Configured strobe settings may be overridden on a transfer by transfer basis if required.

An interrupt may be generated when a transfer is complete.

# 4.5 Interrupt

The Coral PA MB86296 issues interrupt requests to the host CPU. The following interrupt triggers may enabled/disabled using the Interrupt Mask Register (IMASK).

- · Vertical synchronization detect
- · Field synchronization detect
- External synchronization error detect
- · Register update
- Drawing command error
- · Drawing command execution end
- Internal Bus/FIFO Timeout
- Serial Interface transfer complete
- GPIO input change
- Burst Complete
- Transfer Complete
- Host Interface Fatal (PCI error)
- Address Error (invalid address accessed)

In addition the I<sup>2</sup>C interface can trigger an interrupt, but this is non-maskable through the IMASK register.

By default the external interrupt is active low (PCI standard) and is open drain. If required it may be configured to be active high using the Interrupt Polarity (IP) register.

Once an interrupt is detected by the host it can read the interrupt status register (IST) to determine the source of the interrupt. The exception to this is the I<sup>2</sup>C interrupt. Once read the interrupt status register must be cleared by writing 0 to the appropriate bit/bits (selective clearing is possible). Note that the Burst Complete/Transfer Complete interrupts must be cleared by writing to the Burst Status (BST) register.

### 4.5.1 Address Error Interrupt

Certain addresses are invalid depending on operation. For example the Burst Controller cannot access the Host Interface internal registers. If an attempt is made to do this then the access will be terminated and an Address Error Interrupt triggered.

# 4.6 Memory Map

The local memory base address of Coral-PA is determined by Memory Base Address Register 0 (PCI Byte Address=0x10) in PCI Configuration Registers.

The following shows the local memory map of Coral PA to the host CPU memory space.

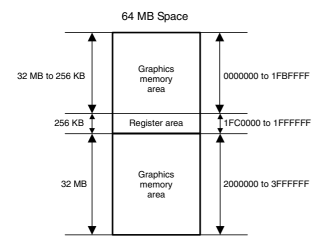


Fig. 3.1 Memory Map

Table 3-4 Address Space

Size	Resource	Base address	(Name)
32 MB to 256 KB	Graphics Memory	00000000	
64 KB	Host interface registers (I <sup>2</sup> C interface registers)	01FC0000 (01FCC000)	(HostBase) (I <sup>2</sup> CBase)
32 KB	Display registers	01FD0000	(DisplayBase)
32 KB	Video capture registers	01FD8000	(CaptureBase)
64 KB	Internal texture memory	01FE0000	(TextureBase)
32 KB	Drawing registers	01FF0000	(DrawBase)
32 KB	Geometry engine registers	01FF8000	(GeometryBase)
32 MB	Graphics memory	02000000	

If required the register area can be moved by writing 1 to bit 0 at HostBase + 005Ch (RSW: Register location Switch). In the initial state, the register space is at the center (1FC0000) of the 64 MB space. Coral PA may be accessed after about 20 bus clocks after writing 1 to RSW.

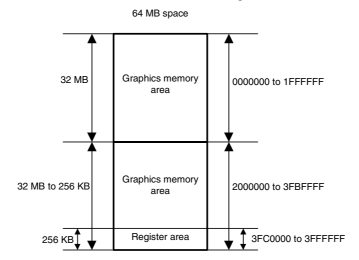


Fig. 3.2 Alternate Memory Map

**Table 3-5 Alternate Address Mapping** 

Size	Resource	Base address	(Name)
64 MB to 256 KB	Graphics memory	00000000	
64 KB	Host interface registers (I <sup>2</sup> C interface registers)	03FC0000 (03FCC000)	(HostBase) (I <sup>2</sup> CBase)
32 KB	Display registers	03FD0000	(DisplayBase)
32 KB	Video capture registers	03FD8000	(CaptureBase)
64 KB	Internal texture memory	03FE0000	(TextureBase)
32 KB	Drawing registers	0 3FF0000	(DrawBase)
32 KB	Geometry engine registers	03FF8000	(GeometryBase)

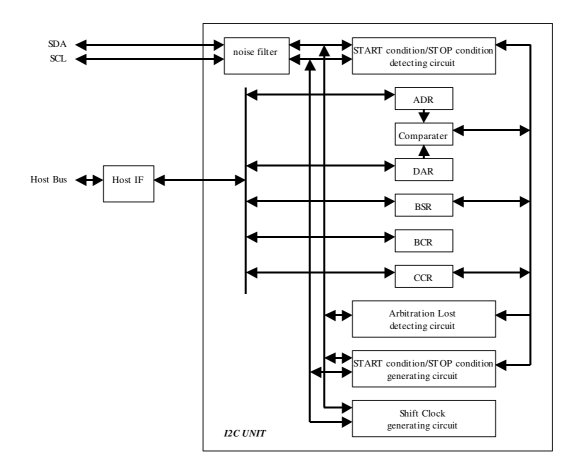
# 5. I<sup>2</sup>C Interface Controller

# 5.1 Features

- Master transmission and receipt
- Slave transmission and receipt
- Arbitration
- Clock synchronization
- Detection of slave address
- Detection of general call address
- Detection of transfer direction
- Repeated generation and detection of START condition
- Detection of bus error
- Correspondence to standard-mode (100kbit/s) / high-speed-mode (400kbit/s)

# 5.2 Block diagram

# 5.2.1 Block Diagram



#### 5.2.2 Block Function Overview

### START condition / STOP condition detecting circuit

This circuit performs detection of START condition and STOP condition from the state of SDA and SCL.

### START condition / STOP condition generating circuit

This circuit performs generation of START condition and STOP condition by changing the state of SDA and SCL.

### **Arbitration Lost detecting circuit**

This circuit compares the data output to SDA line with the data input into SDA line at the time of data transmission, and it checks whether these data is in agreement. When not in agreement, it generates arbitration lost.

#### Shift Clock generating circuit

This circuit performs generating timing count of the clock for serial data transfer, and output control of SCL clock by setup of a clock control register.

### Comparater

Comparater compares whether the received address and the self-address appointed to be the address register is in agreement, and whether the received address is a global address.

#### **ADR**

ADR is the 7-bit register which appoints a slave address.

### **DAR**

DAR is the 8-bit register used by serial data transfer.

# **BSR**

BSR is the 8-bit register for the state of I2C bus etc. This register has following functions:

- detection of repeated START condition
- detection of arbitration lost
- storage of acknowledge bit
- data transfer direction
- detection of addressing
- detection of general call address
- detection of the 1st byte

#### **BCR**

BCR is the 8-bit register which performs control and interruption of I2C bus. This register has following functions:

- request / permission of interruption
- generation of START condition
- selection of master / slave
- permission to generate acknowledge

#### **CCR**

CCR is the 7-bit register used by serial data transfer. This register has following functions:

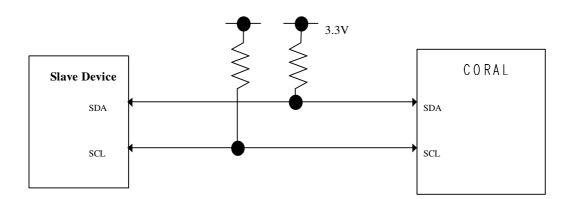
- permission of operation
- setup of a serial clock frequency
- selection of standard-mode / high-speed-mode

#### **Noise filter**

This noise filter consists of a 3 step shift register. When all three value that carried out the continuation sampling of the SCL/SDA input signals is "1", the filter output is "1". Conversely when all three value is "0", the filter output is "0". To other samplings it holds the state before 1 clock.

# 5.3 Example application

# 5.3.1 Connection Diagram



### 5.4 Function overview

Two bi-directional buses, serial data line (SDA) and serial clock line (SCL), carry information at I2C-bus. Scarlet I2C interface has SDA input (SDAI) and SDA output (SDAO) for SDA and is connected to SDA line via open-drain I/O cell. And this interface also has SCL input (SCLI) and SCL output (SCLO) for SCL line and is connected to SCL line via open-drain I/O cell. The wired theory is used when the interface is connected to SDA line and SCL line.

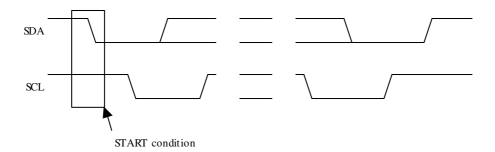
### 5.4.1 START condition

If "1" is written to MSS bit while the bus is free, this module will become a master mode and will generate START condition simultaneously. In a master mode, even if a bus is in a use state (BB=1), START condition can be generated again by writing "1" to SCC bit.

There are two conditions to generate START condition.

- "1" writing to MSS bit in the state where the bus is not used (MSS=0 & BB=0 & INT=0 & AL=0)
- "1" writing to SCC bit in the interruption state in a master mode (MSS=1 & BB=1 & INT=1 & AL=0)

If "1" writing is performed to MSS bit in an idol state, AL bit will be set to "1". "1" writing to MSS bit other than the above is disregarded.

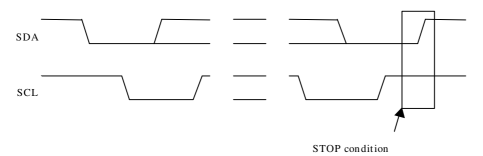


# 5.4.2 STOP condition

If "0" is written to MSS bit in a master mode (MSS=1), this module will generate STOP condition and will become a slave mode.

There is a condition to generate STOP condition.

- "0" writing to MSS bit in the interruption state in a master mode (MSS=1 & BB=1 & INT=1 & AL=0) "0" writing to MSS bit other than the above is disregarded.

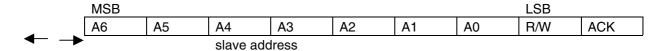


# 5.4.3 Addressing

In a master mode, it is set to BB="1" and TRX="0" after generation of START condition, and the contents of DAR register are output from MSB. When this module receives acknowledge after transmission of address data, the bit-0 of transmitting data (bit-0 of DRA register after transmission) is reversed and it is stored in TRX bit.

#### - Transfer format of slave address

A transfer format of slave address is shown below:



# - Map of slave address

A map of slave address is shown below:

slave address	R/W	Description
0000 000	0	General call address
0000 000	1	START byte
0000 001	Х	CBUS address
0000 010	Х	Reserved
0000 011	Χ	Reserved
0000 1XX	Х	Reserved
0001 XXX       1110 XXX	х	Available slave address
1111 0XX	Χ	10-bit slave addressing*1
1111 1XX	Χ	Reserved

<sup>\*1</sup> This module does not support 10-bit slave address.

### 5.4.4 Synchronization of SCL

When two or more I2C devices turn into a master device almost simultaneously and drive SCL line, each devices senses the state of SCL line and adjusts the drive timing of SCL line automatically in accordance with the timing of the latest device.

#### 5.4.5 Arbitration

When other masters have transmitted data simultaneously at the time of master transmission, arbitration takes places. When its own transmitting data is "1" and the data on SDA line is "0", the master considers that the arbitration was lost and sets "1" to AL. And if the master is going to generate START condition while the bus is in use by other master, it will consider that arbitration was lost and will set "1" to AL.

When the START condition which other masters generated is detected by the time the master actually generated START condition, even when it checked the bus is in nonuse state and wrote in MSS="1", it considers that the arbitration was lost and sets "1" to AL.

When AL bit is set to "1", a master will set MSS="0" and TRX= "0" and it will be a slave receiving mode. When the arbitration is lost (it has no royalty of a bus), a master stops a drive of SDA. However, a drive of SCL is not stopped until 1 byte transfer is completed and interruption is cleared.

# 5.4.6 Acknowledge

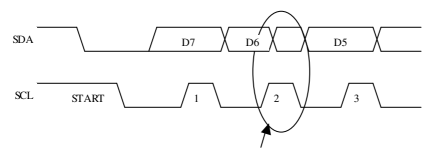
Acknowledge is transmitted from a reception side to a transmission side. At the time of data reception, acknowledge is stored in LRB bit by ACK bit.

When the acknowledge from a master reception side is not received at the time of slave transmission, it sets TRX="0" and becomes slave receiving mode. Thereby, a master can generate STOP condition when a slave opens SCL.

#### 5.4.7 Bus error

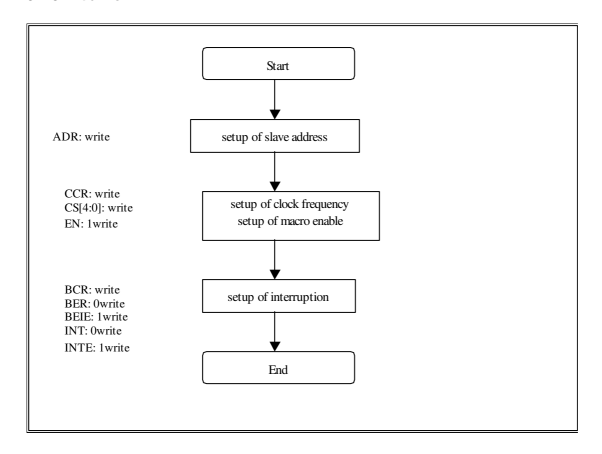
When the following conditions are satisfied, it is judged as a bus error, and this interface will be in a stop state.

- Detection of the basic regulation violation on I2C-bus under data transfer (including ACK bit)
- Detection of STOP condition in a master mode
- Detection of the basic regulation violation on I2C-bus at the time of bus idol

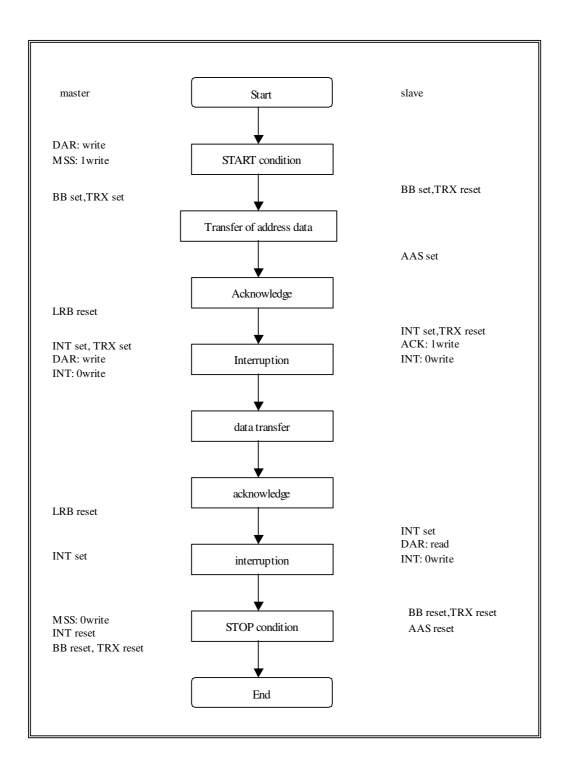


SDA changed under data transmission (SCL=H). It becomes bus error.

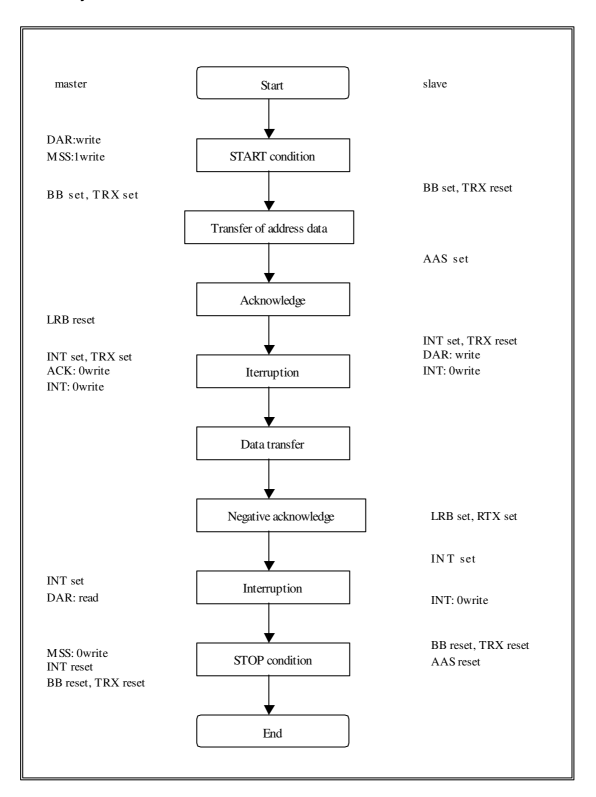
# 5.4.8 Initialize



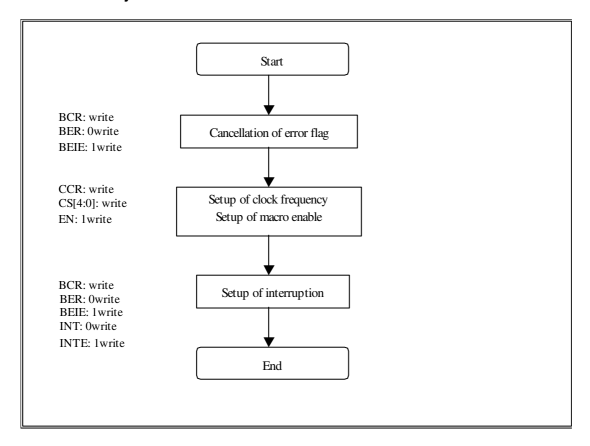
# 5.4.9 1-byte transfer from master to slave



# 5.4.10 1-byte transfer from slave to master



# 5.4.11 Recovery from bus error



### 5.5 Note

### A) About a 10-bit slave address

This module does not support the 10-bit slave address. Therefore, please do not specify the slave address of from 78H to 7bH to this module. If it is specified by mistake, a normal transfer cannot be performed although acknowledge bit is returned at the time of 1 byte reception.

### B) About competition of SCC, MSS, and INT bit

Competition of the following byte transfer, generation of START condition, and generation of STOP condition happens by the simultaneous writing of SCC, MSS, and INT bit. At this time the priority is as follows.

- 1) The following byte transfer and generation of STOP condition

  If "0" is written to INT bit and "0" is written to MSS bit, priority will be given to "0" writing to MSS bit and STOP condition will be generated.
- 2) The following byte transfer and generation of START condition
  If "0" is written to INT bit and "1" is written to SCC bit, priority will be given to "1" writing to SCC bit and START condition will be generated.
- 3) Generation of START condition and generation of STOP condition The simultaneous writing of "1" in SCC bit and "0" to MSS bit is prohibition.

## C ) About setup of S serial transfer clock

When the delay of the positive edge of SCL terminal is large or when the clock is extended by the slave device, it may become smaller than setting value (calculation value) because of generation of overhead.

# 6. Graphics Memory

# 6.1. Configuration

The Coral uses local external memory (Graphics memory) for drawing and display management. The configuration of this Graphics memory is described as follows:

# 6.1.1. Data type

The Coral handles the following types of data. Display list can be stored in the host (main) memory as well. Texture/tile pattern and text pattern can be defined by a display list as well.

### **Drawing Frame**

This is a rectangular image data field for 2D/3D drawing. The Coral is able to have plural drawing frames and display a part of these area if it is set to be bigger than display size. The maximum size is 4096x4096 pixel in 32 pixel units. And both indirect color (8 bits / pixel) and direct color (16 bits / pixel) mode are applicable.

#### **Display Frame**

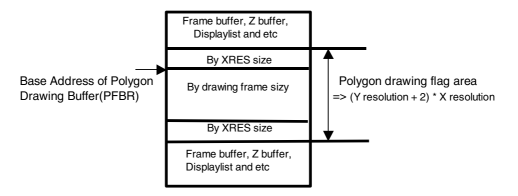
This is a rectangle picture area for display. The Coral is able to set display layer up to 6 layers.

#### Z Buffer

Z buffer is required for eliminating hidden surfaces. In 16 bits modes, 2 bytes and in 8 bits mode, 1 byte are required per 1 pixel. This area has to be cleared before drawing.

### **Polygon Drawing Flag Buffer**

This area is used for polygon drawing. It is required 1 bit memory area per 1 pixel and 1 x-axis line area both backward and forward of it. This area has to be cleared before drawing.



### Displaylist Buffer

The displaylist is a list of drawing commands and parameters.

### **Texture Pattern**

This pattern is used for texture mapping. The maximum size is up to 4096 x 4096 pixels.

#### **Cursor Pattern**

This is used for hardware cursor. The data format is indirect color (8 bits / pixel) mode. And the Coral is able to display two cursor of  $64 \times 64$  pixel size.

# 6.1.2. Memory Mapping

A graphics memory is mapped linearly to host CPU address field. Each of these above data is able to be allocated anywhere in the Graphics memory according to the respective register setting. ( However there is some restrictions of an addressing boundary depending on a data type.)

### 6.1.3. Data Format

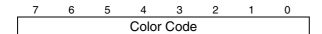
### Direct Color (16 bits / pixel)

This data format is described RGB as each 5 bit. Bit15 is used for alpha bit of layer blending.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Α			R					G					В		

### Indirect Color (8 bits / pixel)

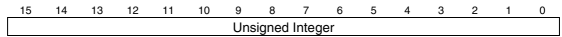
This data format is a color index code for looking up table (palette).



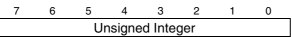
#### **Z Value**

It is possible to use Z value as 8 bits or 16 bits. These data format are unsigned integer.

### 1) 16 bits mode

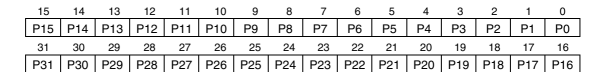


#### 2) 8 bits mode



### **Polygon Drawing Flag**

This data format is 1 bit per 1 pixel.



## **Texture / Tile Pattern**

It is possible to use a pattern as direct color mode (16 bits / pixel) or indirect color mode (8 bits / pixel).

# 1) Direct color mode (16 bits / pixel)

This data format is described RGB as each 5 bit. Bit15 is used for alpha bit of stencil or stencil blending. (Only texture mapping)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Α			R					G					В		

# 2) Indirect color mode (8 bits / pixel)

This data format is a color index code for looking up table (palette).

_	7	6	5	4	3	2	1	0
				Color	Code			

#### **Cursor Pattern**

This data format is a color index code for looking up table (palette).

7	6	5	4	3	2	1	0
			Color	Code			

# Video Capture data

This data format is Y:Cb:Cr=4:2:2 and 32 bits per 2 pixel.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	Y0										С	b			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
	Y1										С	r			

### Direct Color (32 bits / pixel)

This data format is described RGB as each 8 bit. Bit31 is used for alpha bit of layer blending. But the Coral does not support this color mode drawing. Therefore please draw this layer by CPU writing.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	G										E	3			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Α			R	eserve	d						F	}			

# 6.2. Frame Management

# 6.2.1. Single Buffer

The entire or partial area of the drawing frame is assigned as a display frame. The display field is scrolled by relocating the position of the display frame. When the display frame crosses the border of the drawing frame, the other side of the drawing frame is displayed, assuming that the drawing frame is rolled over (top and left edges assumed logically connected to bottom and right edges, respectively). To avoid the affect of drawing on display, the drawing data can be transferred to the Graphics Memory in the blanking time period.

#### 6.2.2. Double Buffer

Two drawing frames are set. While one frame is displayed, drawing is done at the other frame. Flicker-less animation can be performed by flipping these two frames back and forth. Flipping is done in the blanking time period. There are two flipping modes: automatically at every scan frame period, and by user control. The double buffer is assigned independently for the L2, L3, L4, L5 layers.

# 6.3. Memory Access

# 6.3.1. Memory Access by host CPU

Graphics memory is mapped linearly to host CPU address field. The host CPU can access the Graphics memory like a SRAM.

### 6.3.2. Priority of memory accessing

The priority of Graphics memory accessing is the follows:

- 1. Refresh
- Video Capture
- 3. Display processing
- Host CPU accessing
- 5. Drawing accessing

# 6.4. Connection with memory

# 6.4.1. Connection with memory

The memory controller of Coral supports simple connection with SD/FCRAM by setting MMR(Memory Mode Register).

If there is N(=11 to 13) address pins in SD/FCRAM, please connect the SD/FCRAM address(A[n]) pin to the Coral's memory address(MA[n]) pin and SD/FCRAM bank pin to the Coral's next address(MA[N]) pin. Then please set MMR by a number and type of memory.

The follows are the connection table between Coral pin and SD/FCRAM pin.

# 64M bit SDRAM(x16 bit)

Coral pins	SDRAM pins	
MA[11:0]	A[11:0]	
MA12	BA0	
MA13	BA1	

### 128M bit SDRAM(x16 bit)

Coral pins	SDRAM pins	
MA[11:0]	A[11:0]	
MA12	BA0	
MA13	BA1	

### 256M bit SDRAM(x16 bit)

SDRAM pins	
A[12:0]	
BA0	
BA1	

## 64M bit SDRAM(x32 bit)

Coral pins	SDRAM pins		
MA[10:0]	A[10:0]		
MA11	BA0		
MA12	BA1		

### 128M bit SDRAM(x32 bit)

Coral pins	SDRAM pins	
MA[11:0]	A[11:0]	
MA12	BA0	
MA13	BA1	

#### 16M bit FCRAM(x16 bit)

Coral pins	FCRAM pins	
MA[10:0]	A[10:0]	
MA11	BA	

# 7. DISPLAY CONTROLLER

# 7.1 Overview

# **Display control**

Window display can be performed for six layers. Window scrolling, etc., can also be performed.

# **Backward compatibility**

Backward compatibility with previous products is supported in the four-layer display mode or in the left/right split display mode.

## Video timing generator

The video display timing is generated according to the display resolution (from  $320 \times 240$  to  $1024 \times 768$ ).

### Color look-up

There are two sets of color look-up tables by palette RAM for the indirect color mode (8 bits/pixel).

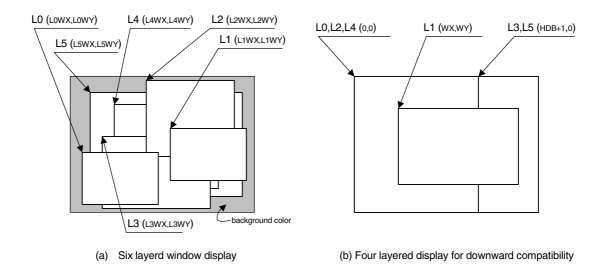
### Cursor

Two sets of hardware cursor patterns (8 bits/pixel,  $64 \times 64$  pixels each) can be used.

# 7.2 Display Function

# 7.2.1 Layer configuration

Six-layer window display is performed. Layer overlay sequence can be set in any order. A four-layer display mode and left/right split display mode are also provided, supporting backward compatibility with previous products.



# **Configuration of Display Layers**

The correspondence between the display layers for this product and for previous products is shown below.

Layer correspondence		Coordinates of starting point		Width/height	
		Window mode	Compatibility mode	Window mode	Compatibility mode
L0	С	(L0WX, L0WY)	(0, 0)	(L0WW, L0WH + 1)	(HDP + 1, VDP + 1)
L1	W	(L1WX, L1WY)	(WX, WY)	(L1WW, L1WH + 1)	(WW, WH + 1)
L2	ML	(L2WX, L2WY)	(0, 0)	(L2WW, L2WH + 1)	(HDB + 1, VDP + 1)
L3	MR	(L3WX, L3WY)	(HDB, 0)	(L3WW, L3WH + 1)	(HDP – HDB, VDP + 1)
L4	BL	(L4WX, L4WY)	(0, 0)	(L4WW, L4WH + 1)	(HDB + 1, VDP + 1)
L5	BR	(L5WX, L5WY)	(HDB, 0)	(L5WW, L5WH + 1)	(HDP – HDB, VDP + 1)

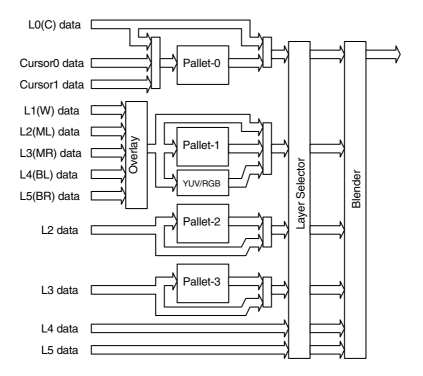
C, W, ML, MR, BL, and BR above mean layers for previous products. The window mode or the compatibility mode can be selected for each layer. It is possible to use new functions through minor program changes by allowing the coexistence of display modes instead of separating them completely.

However, if high resolutions are displayed, the count of layers that can be displayed simultaneously and pixel data may be restricted according to the graphics memory ability to supply data.

# 7.2.2 Overlay

# (1) Overview

Image data for the six layers (L0 to L5) is processed as shown below.



The fundamental flow is: Palette  $\rightarrow$  Layer selection  $\rightarrow$  Blending. The palettes convert 8-bit color codes to the RGB format. The layer selector exchanges the layer overlay sequence arbitrarily. The blender performs blending using the blend coefficient defined for each layer or overlays in accordance with the transparent-color definition.

The L0 layer corresponds to the C layer for previous products and shares the palettes with the cursor. As a result, the L0 layer and cursor are overlaid before blend operation.

The L1 layer corresponds to the W layer for previous products. To implement backward compatibility with previous products, the L1 layer and lower layers are overlaid before blend operation.

The L2 to L5 layers have two paths; in one path, these layers are input to the blender separately and in the other, these layers and the L1 layer are overlaid and then are input to the blender. When performing processing using the extended mode, select the former; when performing the same processing as previous products, select the latter. It is possible to specify which one to select for each layer.

#### (2) Overlay mode

Image layer overlay is performed in two modes: simple priority mode, and blend mode.

In the simple priority mode, processing is performed according to the transparent color defined for each layer. When the color is a transparent color, the value of the lower layer is used as the image value for the next stage; when the color is not a transparent color, the value of the layer is used as the image value for the next stage.

$$D_{\text{view}} = D_{\text{new}}$$
 (when  $D_{\text{new}}$  does not match transparent color)  
=  $D_{\text{lower}}$  (when  $D_{\text{new}}$  matches transparent color)

When the L1 layer is in the YCbCr mode, transparent color checking is not performed for the L1 layer; processing is always performed assuming that transparent color is not used.

In the blend mode, the blend ratio "r" defined for each layer is specified using 8-bit tolerance, and the following operation is performed:

$$D_{\text{view}} = D_{\text{new}}^* r + D_{\text{lower}^*} (1 - r)$$

Blending is enabled for each layer by mode setting and a specific bit of the pixel is set to "1". For 8 bits/pixel, the MSB of RAM data enables blending; for 16 bits/pixel, the MSB of data of the relevant layer enables blending; for 24 bits/pixel, the MSB of the word enables blending.

#### (3) Blend coefficient layer

In the normal blend mode, the blend coefficient is fixed for each layer. However, in the blend coefficient layer mode, the L5 layer can be used as the blend coefficient layer. In this mode, the blend coefficient can be specified for each pixel, providing gradation, for example. When using this mode, set the L5 layer to 8 bits/pixel, widow display mode and extend overlay mode.

## 7.2.3 Display parameters

The display area is defined according to the following parameters. Each parameter is set independently at the respective register.

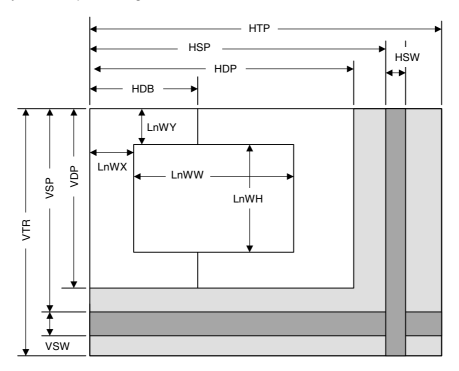


Fig. 5.1 Display Parameters

Note: The actual parameter settings are little different from the above. The details, please refer "14.3.1 Interlaced mode".

HTP	Horizontal Total Pixels				
HSP	Horizontal Synchronize pulse Position				
HSW	Horizontal Synchronize pulse Width				
HDP	Horizontal Display Period				
HDB	Horizontal Display Boundary				
VTR	Vertical Total Raster				
VSP	Vertical Synchronize pulse Position				
VSW	Vertical Synchronize pulse Width				
VDP	Vertical Display Period				
LnWX	Layer n Window position X				
LnWY	Layer n Window position Y				
LnWW	Layer n Window Width				
LnWH	Layer n Window Height				

When not splitting the window, set HDP to HDB and display only the left side of the window. The settings must meet the following relationship:

$$0 < HDB \le HDP < HSP < HSP + HSW + 1 < HTP$$

$$0 < VDP < VSP < VSP + VSW + 1 < VTR$$

## 7.2.4 Display position control

The graphic image data to be displayed is located in the logical 2D coordinates space (logical graphics space) in the Graphics Memory. There are six logical graphics spaces as follows:

- L0 layer
- L1 layer
- L2 layer
- L3 layer
- L4 layer
- L5 layer

The relation between the logical graphics space and display position is defined as follows:

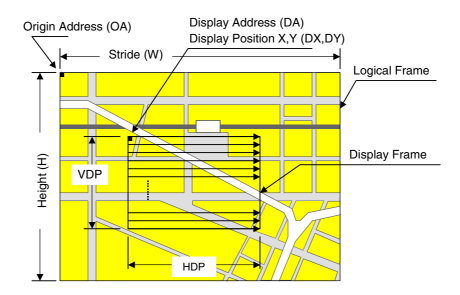


Fig. 5.2 Display Position Parameters

OA	Origin Address	Origin address of logical graphics space. Memory address of top left edge pixel in logical frame origin
W	Stride	Width of logical graphics space. Defined in 64-byte unit
Н	Height	Height of logical graphics space. Total raster (pixel) count of field
DA	Display Address	Display origin address. Top left position address of display frame origin
DX DY	Display Position	Display origin coordinates.  Coordinates in logical framespace of display frame origin

MB8629x scans the logical graphics space as if the entire space is rolled over in both the horizontal and vertical directions. Using this function, if the display frame crosses the border of the logical graphics space, the part outside the border is covered with the other side of the logical graphics space, which is assumed to be connected cyclically as shown below:

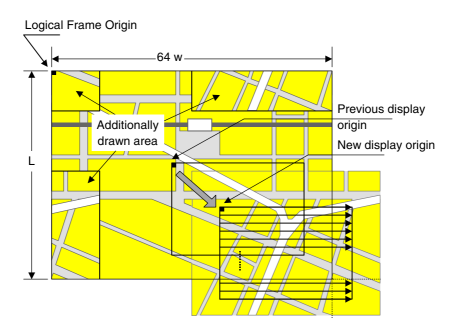


Fig. 5.3 Wrap Around of Display Frame

The expression of the X and Y coordinates in the frame and their corresponding linear addresses (in bytes) is shown below.

$$A(x,y) = x \times bpp/8 + 64wy (bpp = 8 or 16)$$

The origin of the displayed coordinates has to be within the frame. To be more specific, the parameters are subject to the following constraints:

$$0 \le DX < w \times 64 \times 8/bpp \text{ (bpp = 8 or 16)}$$
  
 $0 \le DY < H$ 

DX, DY, and DA have to indicate the same point within the frame. In short, the following relationship must be satisfied.

$$DA = OA + DX \times bpp/8 + 64w \times DY (bpp = 8 \text{ or } 16)$$

## 7.3 Display Color

Color data is displayed in the following modes:

#### Indirect color (8 bits/pixel)

In this mode, the index of the palette RAM is displayed. Data is converted to image data consisting of 6 bits for R, G, and B via the palette RAM and is then displayed.

#### Direct color (16 bits/pixel)

Each level of R, G, and B is represented using 5 bits.

#### Direct color (24 bits/pixel)

Each level of R, G, and B is represented using 8 bits.

#### YCbCr color (16 bits/pixel)

In this mode, image data is displayed with YCbCr = 4:2:2. Data is converted to image data consisting of 8 bits for R, G, and B using the operation circuit and isthen displayed.

The display colors for each layer are shown below.

Layer	Compatibility mode	Extended mode
L0	Direct color (16, 24), Indirect color (P0)	Direct color (16, 24), Indirect color (P0)
L1	Direct color (16, 24), Indirect color (P1), YCbCr	Direct color (16, 24), Indirect color (P1), YCbCr
L2	Direct color (16, 24), Indirect color (P1)	Direct color (16, 24), Indirect color (P2)
L3	Direct color (16, 24), Indirect color (P1)	Direct color (16, 24), Indirect color (P3)
L4	Direct color (16, 24), Indirect color (P1)	Direct color (16, 24)
L5	Direct color (16, 24), Indirect color (P1)	Direct color (16, 24)

<sup>&</sup>quot;Pn" stands for the corresponding palette RAM. Four palettes are used as follows:

## Palette 0 (P0)

This palette corresponds to the C-layer palette for previous products. This palette is used for the L0 layer. This palette can also be used for the cursor.

#### Palette 1 (P1)

This palette corresponds to the M/B layer palette for previous products. In the compatibility mode, this palette is common to layers L1 to 5. In the extended mode, this palette is dedicated to the L1 layer.

#### Palette 2 (P2)

This palette is dedicated to the L2 layer. This palette can be used only for the extended mode.

#### Palette 3 (P3)

This palette is dedicated to the L3 layer. This palette can be used only for the extended mode.

#### 7.4 Cursor

## 7.4.1 Cursor display function

CORAL can display two hardware cursors. Each cursor is specified as  $64 \times 64$  pixels, and the cursor pattern is set in the Graphics Memory. The indirect color mode (8 bits/pixel) is used and the L0 layer palette is used. However, transparent color control (handling of transparent color code and code 0) is independent of L0 layer. Blending with lower layer is not performed.

#### 7.4.2 Cursor control

The display priority for hardware cursors is programmable. The cursor can be displayed either on upper or lower the L0 layer using this feature. A separate setting can be made for each hardware cursor. If part of a hardware cursor crosses the display frame border, the part outside the border is not shown.

Usually, cursor 0 is preferred to cursor 1. However, with cursor 1 displayed upper the L0 layer and cursor 0 displayed lower the L0 layer, the cursor 1 display is preferred to the cursor 0.

## 7.5 Display Scan Control

## 7.5.1 Applicable display

The following table shows typical display resolutions and their synchronous signal frequencies. The pixel clock frequency is determined by setting the division rate of the display reference clock. The display reference clock is either the internal PLL (400.9 MHz at input frequency of 14.318 MHz), or the clock supplied to the DCLKI input pin. The following table gives the clock division rate used when the internal PLL is the display reference clock:

Table 4-1 Resolution and Display Frequency

Resolution	Division rate of reference clock	Pixel frequency	Horizontal total pixel count	Horizontal frequency	Vertical total raster count	Vertical frequency
320 × 240	1/60	6.7 MHz	424	15.76 kHz	263	59.9 Hz
400 × 240	1/48	8.4 MHz	530	15.76 kHz	263	59.9 Hz
480 × 240	1/40	10.0 MHz	636	15.76 kHz	263	59.9 Hz
640 × 480	1/16	25.1 MHz	800	31.5 kHz	525	59.7 Hz
854 × 480	1/12	33.4 MHz	1062	31.3 kHz	525	59.9 Hz
800 × 600	1/10	40.1 MHz	1056	38.0 kHz	633	60.0 Hz
1024 × 768	1/6	66.8 MHz	1389	48.1 kHz	806	59.9 Hz

Pixel frequency =  $14.318 \text{ MHz} \times 28 \times \text{reference clock division rate (when internal PLL selected)}$ 

= DCLKI input frequency × reference clock division rate (when DCLKI selected)

Horizontal frequency = Pixel frequency/Horizontal total pixel count

Vertical frequency = Horizontal frequency/Vertical total raster count

## 7.5.2 Interlace display

CORAL can perform both a non-interlace display and an interlace display.

When the DCM register synchronization mode is set to interlace video (11), images in memory are output in odd and even rasters alternately to each field, and one frame (odd + even fields) forms one screen.

When the DCM register synchronization mode is set to interlace (10), images in memory are output in raster order. The same image data is output to odd fields and even fields. Consequently, the count of rasters on the screen is half of that of interlace video. However, unlike the non-interlace mode, there is a distinction between odd and even fields depending on the phase relationship between the horizontal and vertical synchronous signals.

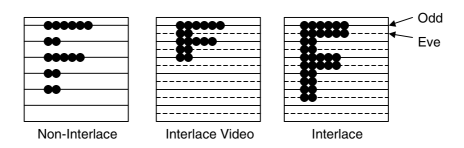


Fig. 5.4 Display Difference between Synchronization Modes

## 7.6 Video Interface, NTSC/PAL Output

To achieve NTSC/PAL signals, a NTSC/PAL encoder must be connected externally as shown below:

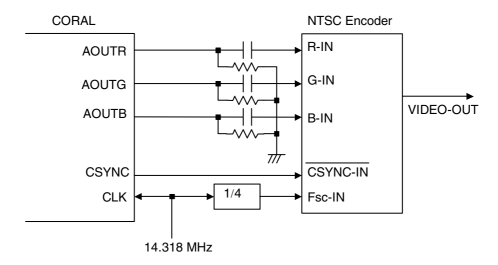


Fig. 5.6 Example of NTSC/PAL Encoder Connection

Note) The neither CSYNC and VSYNC pins are impossible to output the 2.5H width signal.

## 7.7 Programmable YCbCr/RGB conversion for L1-layer display

L1-layer can display video data in YCbCr format but RGB conversion coefficients are hard-wired and fixed about previous products. Coral-PA can program RGB conversion coefficients by registers.

YCbCr data is converted by following expression.

$$\begin{split} R &= \ a_{11}{}^*Y + a_{12}{}^*(Cb \ 128) + a_{13}{}^*(Cr-128) + b_1 \\ G &= \ a_{21}{}^*Y + a_{22}{}^*(Cb \ 128) + a_{23}{}^*(Cr-128) + b_2 \\ B &= \ a_{31}{}^*Y + a_{32}{}^*(Cb-128) + a_{33}{}^*(Cr-128) + b_3 \\ a_{ij} ---- \ 11bit \ signed \ real \ (\ lower \ 8bit \ is \ fraction, \ two's \ complement \ ) \\ b_i ----- \ 9bit \ signed \ integer \ (\ two's \ complement \ ) \end{split}$$

It is represended by matrix operation.

$$\begin{pmatrix} R \\ G \\ B \end{pmatrix} = \boldsymbol{A} \begin{pmatrix} Y \\ Cb-128 \\ Cr-128 \end{pmatrix} + \boldsymbol{b} \qquad \text{where} \quad \boldsymbol{A} = \begin{pmatrix} a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \\ a_{31} & a_{32} & a_{33} \end{pmatrix} \; , \; \boldsymbol{b} = \begin{pmatrix} b_1 \\ b_2 \\ b_3 \end{pmatrix}$$

These parameters are set on registers shown bellow.

Same conversion with previous products is applied by initial values of these registers after reset.

The register values just after reset is as follow.

$$a_{11} = 0x12b \ (299/256)$$
,  $a_{12} = 0x0$ ,  $a_{13} = 0x198 \ (408/256)$   
 $a_{21} = 0x12b \ (299/256)$ ,  $a_{22} = 0x79c \ (-100/256)$ ,  $a_{23} = 0x72f \ (-206/256)$   
 $a_{31} = 0x12b \ (299/256)$ ,  $a_{32} = 0x204 \ (516/256)$ ,  $a_{33} = 0x0$   
 $b_{11} = b_{21} = b_{31} = 0x1f0 \ (-16)$ 

It is possible to control brightness, contrast, hue, color saturation by change these parameters.

Addition of a constant value into **b** means inclease of brightness.

Multiplication of a constant scalar value greater than one into A means increase of contrast.

Two dimentional rotation of Cb-128 and Cr-128 means change of hue.

Color saturation is intensity of color, relative to Y-component.

New coefficients including these changes can be got by following expression.

$$\boldsymbol{b} = \boldsymbol{b}_0 + \begin{pmatrix} c_3 \\ c_3 \\ c_3 \end{pmatrix}$$

 $\mathbf{A}_0$ ,  $\mathbf{b}_0$ : initial value

 $c_1$ : contrast parameter, 1 is standard. 1.2 is stronger, for example.

 $c_2$ : color saturation parameter, 1 is standard. 0 means mono chrome image.

c<sub>3</sub>: brightness parameter, 0 is standard.

t: hue rotation parameter, 0-deg is standard

Note: new a<sub>ii</sub> and b<sub>i</sub> should be clipped in valid range of value for corresponding registers.

#### 7.8 DCLKO shift

#### 1) Delay

DCLKO delay function is available if internal PLL is used for DCLK. CKDe-bit of DCM3 enables this function. Delay number is specified at CKDn-field of DCM3 register.

CKDn	delay			
00000	t			
00001	1.5t			
00010	2t			
:	:			
11110	16t			
11111	16.5t			

t= one cycle of internal PLL or 2.5ns (400MHz osc).

#### 2) Inversion

DCLKO inversion is also available with/without delay function. This function is effective with no relation to DCLK clock source.

CKinv-bit of DCM3 enables this function.

## 7.9 Synchronous register update of display

To update position related parameters without disturbing display, it is need to update synchronously with VSYNC interrupt and finish at a time.

This synchronous register update mode eases this limitation. In this mode, written parameters are hold in intermediate registers and update at once synchronously with VSYNC.

RUM bit of DCM3 register enables this mode.

RUF-bit of DCM3 register controls start of update and shows whether update is done or not.

## 7.10 Dual Display

This function enables to display for two screens in which including layers can be selected respectively.

MSen-bit of MSC register enables this function.

SC0en-field of MSC register defines which layers and cursors are included in screen "0".

SC1en-field of MSC register defines which layers and cursors are included in screen "1".

bit-0 --- L0 is included

bit-1 --- L1 is included

.

bit-5 --- L5 is included

bit-6 --- Cursor0 is included

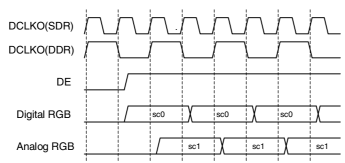
bit-7 --- Cursor1 is included

A layer or cursor can be included in both screens or one screen.

There are two modes to output two screens. In parallel mode, one screen is output at digital output while another screen

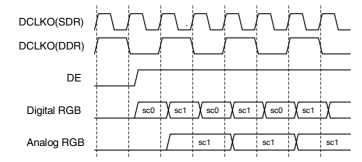
is output at analog output. In multiplex mode, two screens are multiplexed and output at digital output.

## (1) parallel output mode



Note: Analog RGB is shown as corresponding data value

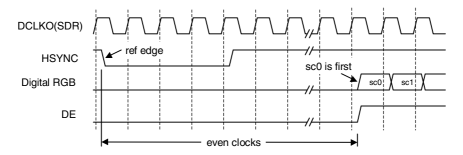
#### (2) multiplex output mode



Note: Analog RGB is shown as corresponding data value

In DDR (double data rate) DCLKO mode, two ouput phases can be identified both edge of DCLKO.

In SDR (sindle data rate) DCLKO mode, two output phases cab be identified an edge of HSYNC or DE.



POM(parallel output mode) bit in DCM3 register definess which output mode is used, parallel or multiplex.

CKddr( clock for double data rate) bit in DCM3 registerdefiness which DCLKO clock mode is used, SDR or DDR.

The dual display function can not be used with external sync mode.

# 8. Video Capture

## 8.1 Video Capture function

## 8.1.1 Input data Formats

The digital video stream of ITU RBT-656 or RGB666 format conformity is inputted (for details refer to **8.5 external video signal input conditions**).

## 8.1.2 Capturing of Video Signal

"Coral-PA" becomes effective when VIE of a video capture mode register (VCM) is 1, and it is CCLK. Synchronizing with a clock, video stream data is captured from 8-bit VI pin or 20-bit RGB input pin.

#### 8.1.3 Non-interlace Transformation

Captured video graphics can be displayed in non-interlaced format. Two modes (BOB and WEAVE) can be selected at non-interlace transformation.

- BOB Mode

In odd fields, the even-field raster generated by average interpolation are added to produce one frame. In even fields, the odd-field raster generated by average interpolation are added to produce one frame.

In order to choose BOB mode, while enable vertical interpolation in VI bit of a VCM (Video Capture Mode) register, the L1IM bit of L1M (L1-layer Mode) register is set as 0.

- WEAVE Mode

Odd and even fields are merged in the video capture buffer to produce one frame. Vertical resolutions in the WEAVE mode are higher than those in the BOB mode but raster dislocation appears at moving places.

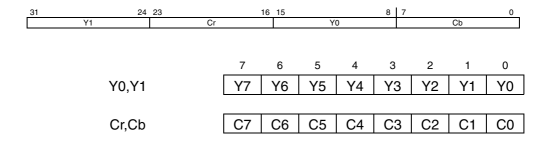
In order to choose WEAVE mode, while disable vertical interpolation in VI bit of a VCM (Video Capture Mode) register, the L1IM bit of L1M (L1-layer Mode) register is set as 1.

#### 8.2 Video Buffer

#### 8.2.1 Data Form

The video capture unit of MB86296 "Coral-PA" accepts YUV422 video data primarily, but RGB video data is also accepted via an internal RGB preprocessor which converts RGB to YUV422.

Captured pixels are stored in YCbCr format in graphics memory, 16 bits per pixel. The video data is converted to RGB when it is displayed.



## **8.2.2 Synchronous Control**

Writing to the graphics memory of video image data and scan for a display are performed independently. The graphics memory for video captures is controlled by the ring buffer system. It displays the frame, when the image data for one frame can be preparing on a memory. When the frame rate of a video capture differs from the frame rate of a display, the continuation display of top omission or the same frame occurs.

#### 8.2.3 Area Allocation

Allocate an area of about 2.2 frames to the video capture buffer. The size of this area is equivalent to the size that considers the margin equivalent to the double buffer of the frame. Set the starting address and upper-limit address of the area in the CBOA/CBLA registers. Here, specify the raster start position as the upper-limit address.

To allocate n rasters as the video capture buffer, set the upper-limit value as follows:

$$CBLA = CBOA + 64 (n-2) \times CBW$$

In addition, the head addresses of n+1 raster are 64n×CBW, and CBLA+2 raster becomes a buffer domain. For reduced display, allocate the buffer area of the reduced frame size.

### 8.2.4 Window Display

The captured video picture is displayed using L1 layer. The whole or a part captured picture can be displayed as the whole screen or a window.

When performing a capture display, L1 layer is set as capture synchronous mode (L1CS=1). In this mode, L1 layer display displays the newest frame in a video capture buffer. Usually, the display address used in the mode is disregarded.

The stride of L1 layer needs to be in agreement with the stride of a video capture buffer. When not in agreement, the picture distorted aslant is displayed.

The display size of L1 layer is made in agreement with the picture size after reduction of a video capture. Invalid data will be displayed if the display size of L1 layer is set up more greatly than capture picture size.

Although selection of a RGB display and a YCbCr display can be performed in L1 layer, in performing a video capture, it chooses YcbCr form (L1YC=1).

## 8.2.5 Interlace Display

It is possible to display the picture taken in to the video capture buffer in WEAVE mode in an interlace. A setup confirms WEAVE mode and chooses an interlace & video display with display scan.

However, when display scan is asynchronous, flicker will come out in a scene with a motion. In order to prevent this, OO (Odd Only) bit of a CBM (Capture Buffer Mode) register is set as 1.

When synchronizing display scan with a capture, a capture input and a display output can be made to correspond to 1 to 1. In this case, the difference of flicker of an input and an output is lost. Please refer to "8.8 Capture synchronous display."

#### 8.3 Scaling

#### 8.3.1 Down-scaling Function

When the CM bits of the video capture mode register (VCM) are 11, Coral reduces the video screen size. The reduction can be set independently in the vertical and horizontal scales. The reduction is set per line in the vertical direction and in 2-pixel units in the horizontal direction. The scale setting value is defined by an input/output value. It is a 16-bit fixed fraction where the integer is represented by 5 bits and the fraction is represented by 11 bits. Valid setting values are from 0800H to FFFFH. Set the vertical direction at bit 31 to bit 16 of the capture scale register (CSC) and the horizontal direction at bits 15 to bit 00. The initial value for this register is 08000800H (once). An example of the expressions for setting a reduction in the vertical and horizontal directions is shown below.

Reduction in vertical direction  $576 \rightarrow 490$  lines 576/490 = 1.176

1.176×2048=2408 -> 0968н

Reduction in horizontal direction 720 -> 648 pixels 720/648 = 1.111

1.111×2048=2275 -> 08Е3н

Therefore, 096808E3H is set in CSC.

The capture horizontal pixel register (CHP) is used to limit the number of pixels processed during scaling. It is not used to set scaling values. Clamp processing is performed on the video streaming data outside the values set in CHP. Usually, the defaults for these registers are used.

## 8.3.2 Up-scaling Function

Coral is able to enlarge the size of a video capture picture by the factor of 2 in both the horizontal and vertical directions. This feature can be used to realize full-screen modes of video input streams which have a resolution less than actual display size. In order to use magnify (up-scaling) mode, the horizontal and vertical factor must be less than one. Do initialize the following registers as follows:

Set the magnify flag in the L1-layer mode register of the display controller.

Set the picture source size (before magnification) into CMSHP and CMSVL.

Set the final picture size (after magnification) into CMDHP and CMDVL.

An example of the expressions for setting an enlargement in the vertical and horizontal directions is shown below:

If the input picture size is 480x360 and the display picture size is 640x480, then the parameters for each register are as follows.

HSCALE=(480/640)\*2048=0x0600 VSCALE=(360/480)\*2048=0x0600

CMSHP=0x00f0

CMSVL=0x0168

CMDHP=0x0140

CMDVL=0x01e0

L1WW=0x0280

L1WH=0x01df

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## Note:

- Smooth continuation operation to Down Scaling mode and Up Scaling mode cannot be performed. The picture disorder of some arises at the time of a change. This is the restrictions for Up Scaling mode and Down Scaling mode using the same interpolate circuit.

## 8.3.2 Flow of image processing

As for the capture image displayed on L1 layer window, image processing is performed by the following flow.

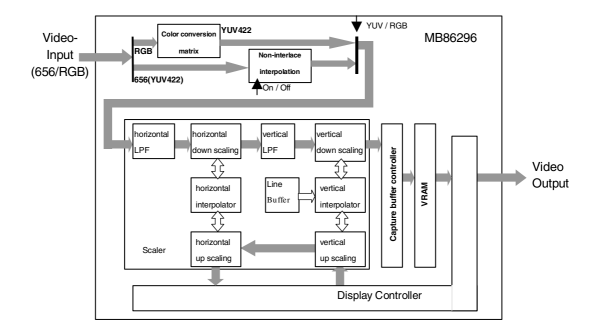


Figure 8.1 Flow of image processing

## Non-interlace interpolation processing

When VI of a video capture mode register (VCM) is 0, an interlace screen is interpolated vertically using the data in the same field. A screen is doubled vertically. When VI is 1, it is not interpolated vertically.

## · Horizontal low-pass filter processing

As a preprocessing when scaling down a picture horizontally, a low-pass filter can be covered horizontally. Regardless of scaling up and scaling down of a picture, ON/OFF is possible for a level low path filter (LPF).

The horizontal low-pass filter consists of FIR filters of five taps. A coefficient is specified in the following register.

CHLPF\_Y Horizontal LPF Luminance element and RGB element coefficient code

CHLPF\_C Horizontal LPF chrominance element coefficient code

The coefficient is specified by the coefficient code in two bits independently by luminance (Y) signal and chrominance (Cb and Cr) signals. The coefficient is a symmetric coefficient.

CHLPF_x	K0	K1	K2	K3	K4
00	0	0	1	0	0
01	0	1/4	2/4	1/4	0
10	0	3/16	10/16	3/16	0
11	3/32	8/32	10/32	10/32	3/32

Horizontal LPF becomes turning off (through) because of the setting of the coefficient code "00".

#### Note:

- In the case of Native RGB mode (NRGB=1), only a setup of CHLPF\_Y code becomes effective.
- Down and Up scaling processing of horizontal direction

Please set bit15-00 of capture scale register (CSC) to do the down and up scaling processing of horizontal direction.

Horizontal direction is scaled down before writing in VRAM. Horizontal direction is scaled up after reading from VRAM.

The interpolation filter processing of luminance (Y) signal is done by cubic interpolation (Cubic Interpolate) method. The interpolation filter processing of chrominance (Cb and Cr) signal is done by BiLinear interpolation (BiLinear Interpolate) method. The interpolation filter processing of Native-RGB signal is done by cubic interpolation (Cubic Interpolate) method.

#### Vertical low-pass filter processing

The low-pass filter can be put on the vertical direction as a preprocessing when the image is scaled down to the vertical direction. Vertical low-pass filter (LPF) can be set to turning on regardless of the scaling up or down of the vertical direction.

A vertical low-pass filter is composed of the FIR filter of three taps. The coefficient is specified by the following register.

CVLPF_Y	Vertical LPF Luminance element and RGB element coefficient code
CVLPF_C	Vertical LPF chrominance element coefficient code

The coefficient is specified by the coefficient code in two bits independently by luminance (Y) signal and chrominance (Cb and Cr) signals. The coefficient is a symmetric coefficient.

CVLPF_x	K0	K1	K2
00	0	1	0
01	1/4	2/4	1/4
10	3/16	10/16	3/16
11	Prohibition of setting		

Vertical LPF becomes turning off (through) because of the setting of the coefficient code "00".

#### Note:

- In the case of Native RGB mode (NRGB=1), only a setup of CVLPF\_Y code becomes effective.
- Down and up scaling processing of Vertical direction

Please set bit31-16 of capture scale register (CSC) to do the down and up scaling processing in the vertical direction.

The vertical direction is scaled down before writing in VRAM. The vertical direction isscaled up after reading from VRAM.

The interpolation filter processing of luminance (Y) signal is done by cubic interpolation (Cubic Interpolate) method. The interpolation filter processing of chrominance (Cb and Cr) signal is done by BiLinear interpolation (BiLinear Interpolate) method. The interpolation filter processing of Native-RGB signal is done by cubic interpolation (Cubic Interpolate) method.

# 8.4 Error handling

## 8.4.1 Error detect function

In the input video data, when expected control code and synchronized signal cannot be detected, it becomes an error. When the error occurs, interrupt is generated in Bit16 of host CPU interface register IST and status is returned to each register of the video capture.

## 8.5 External video signal input conditions

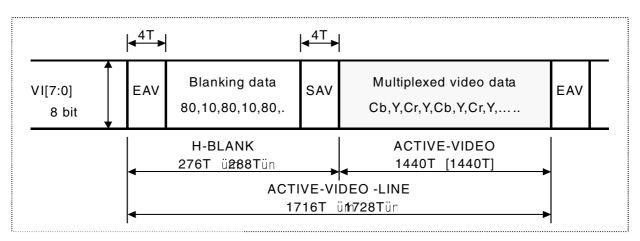
#### 8.5.1 RTB656 YUV422 input format

The ITU R.BT-656 format is widely used for digital transmission of NTSC and PAL signals. The format corresponds to YUV422. Interlaced video display signals can be captured and displayed non-interlaced with linear interpolation.

When the VIE bit of the video capture mode register (VCM) is 1, Coral is able to capture video stream data from the 8-bit VI pin in synchronization with the CCLK clock. In this mode, only a digital video stream conforming to ITU-RBT656 can be processed. For this reason, a Y,Cb,Cr 4:2:2 format to which timing reference codes are added is used. The video stream is captured according to the timing reference codes; Coral automatically supports both NTSC and PAL. However, to detect error codes, set NTSC/PAL in the VS bit of VCM. If NTSC is not set, reference the number of data in the capture data counter register (CDCN). If PAL is not set, reference the number of data in the capture data counter register (CDCP). If the reference data does not match the stream data, bit 4 to bit 0 of the video capture status register (VCS) will be values other than 0000.

#### 1) RTB656 input format VI[7:0]

Synchronous code and image data (Cb,Y,Cr,Y) are input as data of eight multiple bits synchronizing with 27MHz clock, and an valid pixel is transmitted while placed between a



synchronous code named SAV and EAV.

SAV: Beginning code of active video data (4 Byte)

EAV: End code of active video data (4 Byte)

T: 27MHz

[ ]: 625/50 series (PAL)

	LANK PERIO	_		TIN REF	VIING -COE				720 I	PIXE	LS YU	V4:2	:2 D/	ATA		ı	TIN REF-	ING COE			BLANKING PERIOD	
Ī.,	. 80	10	FF	00	00	SAV	Cb0	Y0	Cr0	Y1	Cb2	Y2		Cr718	Y719	FF	00	00	EAV	80	10	

## 2) RTB656 synchronous code (4 Byte) format

Word	SYN	IC code (st	atic)	EAV/SAV				
Bit	first	second	third	forth				
7	1	0	0	1 (static)				
6	1	0	0	F 0:first field 1:second field				
5	1	0	0	V 0:ACTIVE-VIDEO 1:VBI				
4	1	0	0	H 0:SAV 1:EAV				
3	1	0	0	P3 Guard bit				
2	1	0	0	P2 Guard bit				
1	1	0	0	P1 Guard bit				
0	1	0	0	P0 Guard bit				

#### 3) SAV/EAV timing base signal

Bit	7	6	5	4	3	2	1	0
Function	static	F	V	Н	P3	P2	P1	P0
80	1	0	0	0	0	0	0	0
9D	1	0	0	1	1	1	0	1
AB	1	0	1	0	1	0	1	1
В6	1	0	1	1	0	1	1	0
C7	1	1	0	0	0	1	1	1
DA	1	1	0	1	1	0	1	0
EC	1	1	1	0	1	1	0	0
F1	1	1	1	1	0	0	0	1

80 : SAV code of first field valid pixel period (Active-video)

9D : EAV code of first field valid pixel period (Active/ ideo)

AB: SAV code of first field vertical retrace line period

B6: EAV code of first field vertical retrace line period

C7 : SAV code of second field valid pixel period (Active-video)

DA: EAV code of second field valid pixel period (Active-video)

EC: SAV code of second field vertical retrace line period

F1: EAV code of second field vertical retrace line period

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#### 8.5.2 RGB input format

There are the two data-processing methods in RGB input video capture function. One is the method of processing with Native RGB. Another is the method of converting RGB into YUV422 by the internal RGB pre processor.

RGB input function is suitable for relatively high speed non-interlaced video signals but the deinterlacing operation is not available in this mode. The maximum input rate is 66Mpixel/sec. RGB component data is 6bit.

#### Note:

- In Native RGB mode, NRGB=1 is set up.

## 1) RGB Input Signals

The signals used for RGB video capture are not assigned dedicated terminals but share same pins with other functions.

Name	I/O	Function
RGBCLK	Input	Clock for RGB input
RI5-0	Input	Red component value
GI5-0	Input	Green component value
BI5-0	Input	Blue component value
VSYNCI	Input	Vertical sync for RGB capture
HSYNCI	Input	Horizontal sync for RGB capture

#### Note:

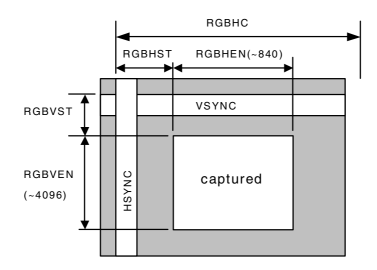
- input pins are shared with the ITU656 input and memory data bus.
- the VIS bit of the VCM (video capture mode) register selects which mode (ITU656 or RGB) is used.

## 2) Captured Range

Instead of embedded sync code method used in ITU656 mode, the capture range in RGB mode is specified by the following register parameters:

- a) RGB input mode of capture: Set RGB666 input flag(VIS) in VCM.
  - In Native RGB mode, NRGB in VCM =1 is set up.
- b) HSYNC Cycle: Set the number of HSYNC Cycles in RGBHC.
- c) Horizontal Enable area: Set enables area start position and
  - enable picture size into RGBHST and RGBHEN.
- d) Vertical Enable area: Set enables area start position and enable picture size into RGBVST and RGBVEN.

The Captured area is defined according to the following parameters. Each parameter is set independently at the respective register.:



RGBHC	RGB input Hsync Cycle
RGBHST	RGB input Horizontal enable area STart position
RGBHEN	RGB input Horizontal enable area size
RGBVST	RGB input Vertical ENable area STart position
RGBVEN	RGB input Vertical ENable area size

Note: The actual parameter settings are little different from the above. The details, please refer "Explanation of Registers".

e) Convert Matrix Coefficient

In order to change the color conversion matrix, set up RGBCMY, RGBCb, RGBCr and RGBCMb.

#### Note:

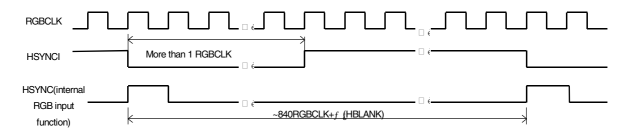
- The maximum horizontal enable area size(RGBHEN) which can be captured is 840 pixels. This is the restriction by line buffer size in a video capture module.

## 3) Input Operation

At the time of a RGB input, the synchronization of data is taken by VSYNC and SYNCI, which are inputted with Data RI, GI and BI.

#### ■ Input rule of HSYNCI

The positive or negative edge of VINHSYNC is considered as a horizontal synchronization by register setup(HP). Input the signal of 1 or more RGBCLKs– $(8\ 40+\alpha)$ RGBCLK cycle.



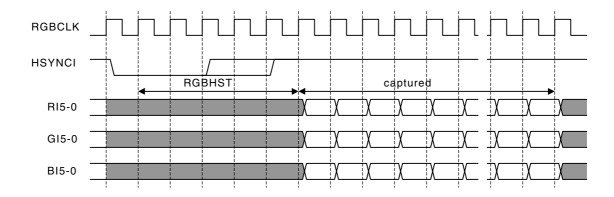
#### Note:

- The maximum horizontal enable area size(RGBHEN) which can be captured is 840 pixels. This is the restriction by line buffer size in a video capture module.

## ■ Valid data input rule to HSYNC

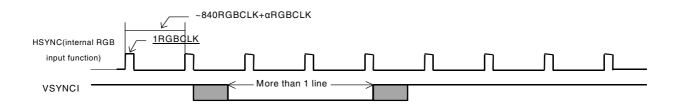
The valid image data input rule to HSYNC is shown.

Input data is inputted synchronizing with HSYNC of each line. (The synchronization of data needs to make a synchronization establish by HSYNC in each line unit. Since the sampling clock of image data is generated from HSYNC, it is because a clock may have jitter per line.)



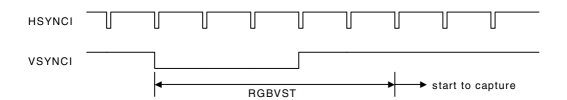
## ■ Input rule of VINVSYNC

A VSYNCI signal is synchronizing with HSYNCI. Moreover, VSYNCI is sampled by HSYNCI, and it considers as a VSYNC signal. Width is made into at least one line or more although a VSYNCI signal does not need to synchronize with HSYNC at this time. The positive or negative of VSYNCI is set to VSYNC by register setup(VP).



## ■ valid line input rule to HSYNC

The valid image data input rule to VSYNC is shown.



## 4) Conversion Operation

RGB input data is converted to YCbCr by the following matrix operation :

Y = a11\*R + a12\*G + a13\*B + b1

Cb= a21\*R + a22\*G + a23\*B + b2 aij: 10bit signed real (lower 8bit is fraction)

Cr= a31\*R + a32\*G + a33\*B + b3 bi: 8bit unsigned integer

#### Note:

- registers can define each coefficient.
- 6 and Cr components are reduced to half after this operation to form in 4:2:2 format.

## 5) RGB555 Mode

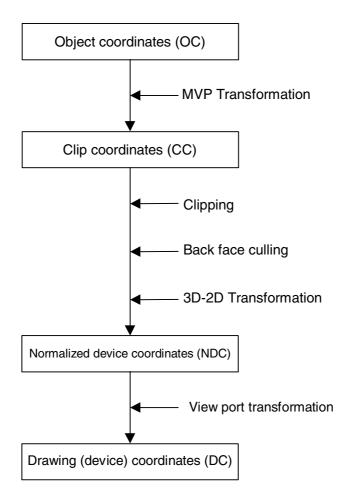
As an alternative method, a special RGB555-mode can be used which is dedicated for applications where grabbed pictures should be processed further. In this mode, a single buffer is used instead of a ring buffer. In addition, data is directly stored in Coral's RGB555 format in the L1-Layer (see settings of the CBM register). This makes it possible to copy rectangular areas from the L1-layer directly to the texture buffer or to other memory locations using the BitBlt function. Note that the input and output frame rate should be identical if a single buffer method is used and that the lower bits are ignored to form the RGB555 format.

# 9. GEOMETRY ENGINE

# 9.1 Geometry Pipeline

## 9.1.1 Processing flow

The flow of geometry is shown below.



# 9.1.2 Model-view-projection (MVP) transformation (OC→CC coordinate transformation)

The geometry engine transforms the vertex of the "OC" coordinate system specified by the G\_Vertex packet to the "CC" coordinate system according to the coordinate transformation matrix (OC  $\rightarrow$  CC Matrix) specified by the G\_LoadMatrix packet. The "OC  $\rightarrow$  CC Matrix" is a "4  $\times$  4" matrix consisting of a ModelView matrix and a Projection matrix.

If "Zoc" is not contained in the input parameter of the G\_Vertex packet (Z-bit of GMDR0 is off), (OC  $\rightarrow$  CC) coordinate transformation is processed as "Zoc = 0".

When GMDR0[0] is 0 (orthogonal projection transformation), OC  $\rightarrow$  CC coordinate transformation is processed as "Wcc = 1.0".

OC: Object Coordinates

CC: Clip Coordinates

Ma0 to Md3: OC → CC Matrix

Xoc to Zoc: X, Y, and Z of OC coordinate system

Xcc to Woc: X, Y, Z, and W of CC coordinate system

## 9.1.3 3D-2D transformation (CC→NDC coordinate transformation)

The geometry engine divides "XYZ" of the "CC" coordinate system by "Wcc" (Perspective Division).

NDC: Normalized Device Coordinates

$$\begin{pmatrix}
X \text{ndc} \\
Y \text{ndc} \\
Z \text{ndc}
\end{pmatrix} = 1/W \text{cc} \begin{pmatrix}
X \text{cc} \\
Y \text{cc} \\
Z \text{cc}
\end{pmatrix}$$

Xndc to Zndc: X, Y, and Z of "NDC" coordinate system

## 9.1.4 View port transformation (NDC→DC coordinate transformation)

The geometry engine transforms "XYZ" of the "NDC" coordinate system to the "DC" coordinate system according to the transformation coefficient specified by G\_ViewPort and G\_DepthRange.

"X\_Scaling,X\_Offset" and "Y\_Scaling,Y\_Offset" are coefficients to be mapped finally to Frame Buffer. Xdc and Ydc must be included within the drawing input range (-4096 to 4095). "Z\_Scaling" and "Z\_Offset" are coefficients to be mapped finally to "Z Buffer". "Zdc" must be included within the "Z Buffer" range (0 to 65535).

DC: Device Coordinates

Xdc = X\_Scaling\*Xndc + X\_Offset
Ydc = Y\_Scaling\*Yndc + Y\_Offset
Zdc = Z\_Scaling\*Zndc + Z\_Offset

#### 9.1.5 View volume clipping

## **Expression for determination**

The expression for determining the CORAL view volume clipping is shown below. W clipping is intended to prevent the overflow caused by 1/W.

 $Xmin*Wcc \le Xcc \le Xmax*Wcc$   $Ymin*Wcc \le Ycc \le Ymax*Wcc$   $Zmin*Wcc \le Zcc \le Zmax*Wcc$   $Wmin \le Wcc$ 

Note: Xmin, Xmax, Ymin, Ymax, Zmin, Zmax, and Wmin are the clip boundary values set by the G\_ViewVolumeXYClip/ZClip/WClip packet.

#### Clipping-on/-off

View volume clipping-on/-off can be switched by using the clip boundary values set by the G\_ViewVolumeXYClip/Zclip/WClip packet. To switch view volume clipping to off, set the maximum and minimum values of the geometry data format (IEEE single-precision floating point(\*1)) in the "Clip.max" value(\*2) and "Clip.min" value(\*3), respectively. In this case, 'All coordinate transformation results' can be evaluated as within view volume range, making it possible to obtain the effect of view volume clipping-off.

This method is valid only when W clipping does not occur. When a clip boundary value (Wmin) that causes W clipping to occur is set, clipping is also performed for each clip area. Consequently, set an appropriate clip boundary value for Clip. Max value. and Clip. Min value., respectively.

If other values are set in "Clip.max" and Clip.min, view volume clipping-on operates. The coordinate transformation result is always compared with the values set in "Clip.max" and "Clip.min".

- \*1: Maximum value = 0x7f7fffff, minimum value = 0xff7fffff
- \*2: Xmin, Ymin, Zmin, Wmin
- \*3: Xmax, Ymax, Zmax

An example of the G\_ViewVolumeZclip packet is shown below.

0xf1012010 //Setting of GMDR0

0x00000000 //Data format: Floating point data format

0x45000000 //G\_ViewVolumeZclip packet

Oxff7fffff //Zmin.float setting value (minimum value of IEEE single-precision floating point)

0x7f7fffff //Zmax.float setting value (maximum value of IEEE single-precision floating point)

#### Example of G\_ViewVolumeZclip Packet when Z Clipping Off

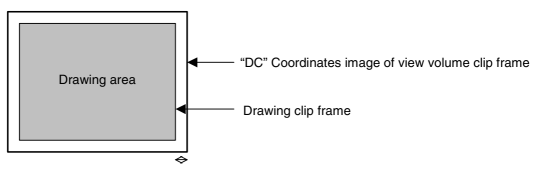
#### "W" clipping at orthogonal projection transformation

"W" at orthogonal projection transformation (GMDR0[0] = 0) is treated as "Wcc=1.0". For this reason, to suppress "W" clipping, the set "Wmin" value must be larger than 0 and 1.0 or less.

#### Relationship with drawing clip frame

For the following reasons, the clip boundary values of the view volume should be set so that the values after DC coordinate transformation will be larger than the drawing clip frame (2 pixels or more).

- (1) "XY" on the view volume clip frame of the "CC" coordinate system may be drawn one pixel outside or inside the frame due to an operation error when it is finally mapped to the "DC" coordinate system.
- (2) When the end point of a line overlaps the view volume frame mapped to the "DC" coordinate system, there are two cases, where the dots on the frame are drawn, and not drawn depending on the specifying of the line drawing attribute (end point drawing/non-drawing).
- (3) When the start point of a line overlaps the view volume frame mapped to the "DC" coordinate system, the dots on the frame are always drawn. When the line drawing attribute is 'end point non-drawing,' the dots on the frame are drawn at the starting point, but they may not be drawn at the end point.
- (4) When applying to triangle and polygon drawing the rasterizing rule 'dots containing center of pixel drawn. Dots on right side and base of triangle not drawn.' depending on the value of the fraction, a gap may be produced between the right side and base of the frame.



A space of two pixels or more is required.

## 9.1.6 Back face culling

In CORAL, a triangle direction can be defined and a mode in which drawing for the back face is inhibited (back face culling) is supported. The on/off operation is controlled by the GMDR2[0] setting. GMDR2[0] must be set to 1 only when back face carling is required. When back face culling is not required such as in 'line,' 'point,' and 'polygon primitive,' GMDR2[0] must be set to 0.

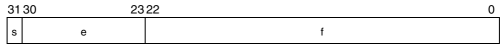
#### 9.2 Data Format

#### 9.2.1 Data format

The supported data formats are 32-bit single-precision floating-point format, 32-bit fixed-point format, integer packed format, and RGB packed format. All internal processing is performed in the floating-point format. For this reason, the integer packed format, fixed-point format, and RGB packed format must be converted to the floating-point format. The processing speeds in these formats are slightly lower than in the 32-bit single-precision floating-point format.

The data format to use is selected by setting the GMDR0 register.

(1) 32-bit single-precision floating-point format



- s: Sign bit (1 bit)
- e: Exponent part (8 bits)
- f: Mantissa (23 bits): '1.f' shows the fraction. '1' is a hidden bit.

The numerical value of the floating-point format becomes  $(-1)^s(1.f)2^{(e-127)}$  (0 < e < 255).

(2) Signed fixed-point format (SFIX16.16)

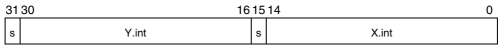


s: Sign bit (1 bit)

int: Integer (15 bits)

frac: Fraction (16 bits)

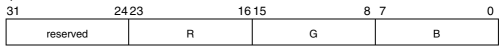
(3) Signed integer packed format (SINT16.SINT16)



s: Sign bit (1 bit)

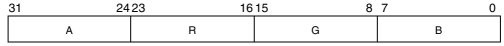
int: Integer (15 bits)

(4) RGB packed format



R, G, B: Color bits (8 bits)

(5) ARGB packed format



A: Alpha bits (8 bits)

R, G, B: Color bits (8 bits)

### 9.3 Setup Engine

### 9.3.1 Stup processing

The vertex data transformed by the geometry engine is transferred to the setup engine. CORAL has a drawing interface that is compatible with the MB86290A. It operates parameters for various slope calculations, etc., with the setup engine. When the obtained parameters are set in the drawing engine, the final drawing processing starts.

# 9.4 Log Output of Device Coordinates

A function is provided to output device coordinates (DC) data obtained by view port conversion to local memory (graphics memory).

#### 9.4.1 Log output mode

#### **Drawing & log output command**

Log output of drawing coordinates (device coordinates) can be performed concurrently with nclip\_Points.int primitive drawing.

Log output can be controlled using the command with log output on/off attribute; log output is performed only when the log output on attribute is specified.

#### Log output dedicated command

When the log output dedicated command is used, log output of the device coordinates can be performed.

#### 9.4.2 Log output destination address

The log output destination address is controlled by the device coordinates log pointer. Once set an address, this pointer automatically increment an output address.

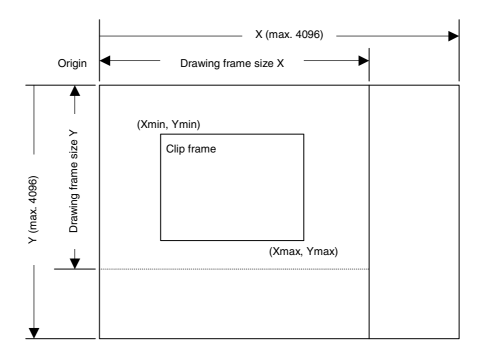
# 10. DRAWING PROCESSING

# 10.1 Coordinate System

### 10.1.1 Drawing coordinates

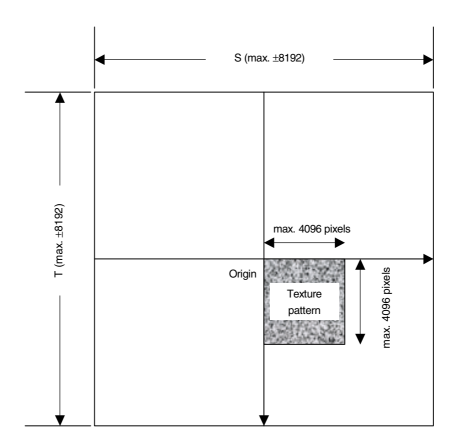
After the calculation of coordinates by the geometry engine, CORAL draws data in the drawing frame in the graphics memory that finally uses the drawing coordinates (device coordinates).

Drawing frame is treated as 2D coordinates with the origin at the top left as shown in the figure below. The maximum coordinates is  $4096 \times 4096$ . Each drawing frame is located in the Graphics Memory by setting the address of the origin and resolution of X direction (size). Although the size of Y direction does not need to be set, Y coordinates which are max. at drawing must not be overlapped with other area. In addition, at drawing, specifying the clip frame (top left and bottom right coordinates) can prevent the drawing of images outside the clip frame.



#### 10.1.2 Texture coordinates

Texture coordinate is a 2D coordinate system represented as S and T (S: horizontal, T: vertical). Any integer in a range of -8192 to +8191 can be used as the S and T coordinates. The texture coordinates is correlated to the 2D coordinates of a vertex. One texture pattern can be applied to up to  $4096 \times 4096$  pixels. The pattern size is set in the register. When the S and T coordinates exceed the maximum pattern size, the repeat, cramp or border color option is selected.



# 10.1.3 Frame buffer

For drawing, the following area must be assigned to the Graphics Memory. The frame size (count of pixels on X direction) is common for these areas.

### **Drawing frame**

The results of drawing are stored in the graphical image data area. Both the direct and indirect color mode are applicable.

#### Z buffer

Z buffer is required for eliminating hidden surfaces. In 16 bits mode, 2 bytes and in 8 bits mode, 1 byte are required per 1 pixel.

### Polygon drawing flag buffer

This area is used for polygon drawing. 1 bit is required per 1 pixel.

# 10.2 Figure Drawing

### 10.2.1 Drawing primitives

CORAL has a drawing interface that is compatible with the MB86290A graphics controller which does not perform geometry processing. The following types of figure drawing primitives are compatible with the MB86290A.

- Point
- Line
- Triangle
- High-speed 2DLine
- High-speed 2DTriangle
- Polygon

### 10.2.2 Polygon drawing function

An irregular polygon (including concave shape) is drawn by hardware in the following manner:

1. Execute PolygonBegin command.

Initialize polygon drawing hardware.

2. Draw vertices.

Draw outline of polygon and plot all vertices to polygon draw flag buffer using high-speed 2DTriangle primitive.

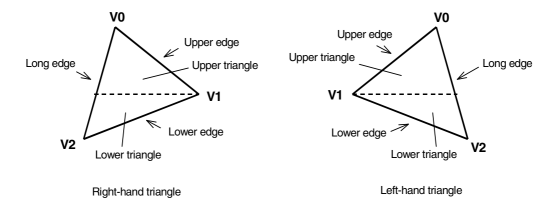
3. Execute PolygonEnd command.

Copy shape in polygon draw flag buffer to drawing frame and fill shape with color or specified tiling pattern.

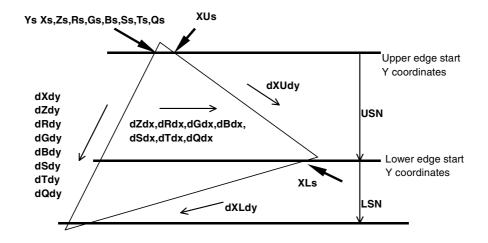
#### 10.2.3 Drawing parameters

The MB86290A-compatible interface uses the following parameters for drawing:

The triangles (Right triangle and Left triangle) are distinguished according to the locations of three vertices as follows (not used for high-speed 2DTriangle):



The following parameters are required for drawing triangles (for high-speed 2DTriangle, X and Y coordinates of each vertex are specified).



Note: Be careful about the positional relationship between coordinates Xs, XUs, and XLs.

For example, in the above diagram, when a right-hand triangle is drawn using the parameter that shows the coordinates positional relationship Xs (upper edge start Y coordinates) > XUs or Xs (lower edge start Y coordinates) > XLs, the appropriate picture may not be drawn.

Ys	Y coordinates start position of long edge in drawing triangle
Xs	X coordinates start position of long edge corresponding to Ys
XUs	X coordinates start position of upper edge
XLs	X coordinates start position of lower edge
Zs	Z coordinates start position of long edge corresponding to Ys
Rs	R color value of long edge corresponding to Ys
Gs	G color value of long edge corresponding to Ys
Bs	B color value of long edge corresponding to Ys
Ss	S coordinate of textures of long edge corresponding to Ys
Ts	T coordinate of textures of long edge corresponding to Ys
Qs	Q perspective correction value of texture of long edge corresponding to Ys
dXdy	X DDA value of long edge direction
dXUdy	X DDA value of upper edge direction
dXLdy	X DDA value of lower edge direction
dZdy	Z DDA value of long edge direction
dRdy	R DDA value of long edge direction
dGdy	G DDA value of long edge direction
dBdy	B DDA value of long edge direction
dSdy	S DDA value of long edge direction
dTdy	T DDA value of long edge direction
dQdy	Q DDA value of long edge direction
USN	Count of spans of upper triangle
LSN	Count of spans of lower triangle
dZdx	Z DDA value of horizontal direction
dRdx	R DDA value of horizontal direction
dGdx	G DDA value of horizontal direction
dBdx	B DDA value of horizontal direction
dSdx	S DDA value of horizontal direction
dTdx	T DDA value of horizontal direction
dQdx	Q DDA value of horizontal direction

# 10.2.4 Anti-aliasing function

CORAL performs anti-aliasing to make jaggies less noticeable and smooth on line edges. To use this function at the edges of primitives, redraw the primitive edges with anti-alias lines.

( The edge of line is blended with a frame buffer color at that time. Ideally please draw sequentially from father object.)

### 10.3 Bit Map Processing

#### 10.3.1 BLT

A rectangular shape in pixel units can be transferred. There are following types of transfer:

- 1. Transfer from host CPU to Drawing frame memory
- 2. Transfer between Graphics Memories including Drawing frame

Concerning 1 and 2 above, 2-term logic operation is performed between source and destination data and its result can be stored.

Setting a transparent color enables a drawing of a specific pixel with transmission.

If part of the source and destination of the BLT field are physically overlapped in the display frame, the start address (from which vertex the BLT field to be transferred) must be set correctly.

#### 10.3.2 Pattern data format

CORAL can handle three bit map data formats: indirect color mode (8 bits/pixel), direct color mode (16 bits/pixel), and binary bit map (1 bit/pixel).

The binary bit map is used for character/font patterns, where foreground color is used for bitmap = 1 pixel, and background color (background color can be set to be transparent by setting) is applied for bitmap = 0 pixels.

# 10.4 Texture Mapping

#### 10.4.1 Texture size

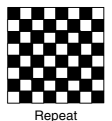
CORAL reads texel corresponding to the specified texture coordinates (S, T), and draws that data at the correlated pixel position of the polygon. For the S and T coordinates, the selectable texture data size is any value in the range from 4 to 4096 pixels represented as an exponent of 2.

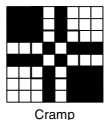
#### 10.4.2 Texture color

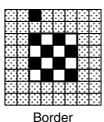
Drawing of 8-/16-bit direct color is supported for the texture pattern. For drawing 8-bit direct color, only point sampling can be specified for texture interpolation; only de-curl can be specified for the blend mode.

#### 10.4.3 Texture Wrapping

If a negative or larger than the specified texture pattern size is specified as the texture coordinates (S, T), according to the setting, one of these options (repeat, cramp or border) is selected for the 'out-of-range' texture mapping. The mapping image for each case is shown below:







Repeat

This just simply masks the upper bits of the applied (S, T) coordinates. When the texture pattern size is  $64 \times 64$  pixels, the lower 6 bits of the integer part of (S, T) coordinates are used for S and T coordinates.

#### Cramp

When the applied (S, T) coordinates is either negative or larger than the specified texture pattern size, cramp the (S, T) coordinate as follows instead of texture:

S < 0	S = 0
S > Texture X size – 1	S = Texture X size – 1

### Border

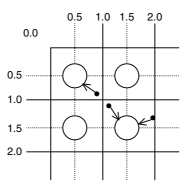
When the applied (S, T) coordinate is either negative or larger than the specified texture pattern size, the outside of the specified texture pattern is rendered in the 'border' color.

# 10.4.4 Filtering

CORAL supports two texture filtering modes: point filtering, and bi-linear filtering.

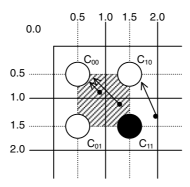
#### **Point filtering**

This mode uses the texture pixel specified by the (S, T) coordinates as they are for drawing. The nearest pixel in the texture pattern is chosen according to the calculated (S, T) coordinates.



#### Bi linear filtering

The four nearest pixels specified with (S, T) coordinate are blended according to the distance from specified point and used in drawing.



#### 10.4.5 Perspective correction

This function corrects the distortion of the 3D perspective in the texture mapping. For this correction, the 'Q' component of the texture coordinates (Q = 1/W) is set based on the W component of 3D coordinates of the vertex.

When the texture coordinates are large values, the texture may not be drawn correctly when perspective correction is performed. This phenomenon occurs due to the precision limitation of the arithmetical unit for perspective correction. The coordinates for the texture that cannot be drawn normally vary with the value of the Q component; as a guide, when this value is smaller than –2048 or larger than 2048, normal drawing results are less likely to be obtained.

### 10.4.6 Texture blending

CORAL supports the following three blend modes for texture mapping:

#### **Decal**

This mode displays the selected texture pixel color regardless of the polygon color.

#### Modulate

This mode multiplies the native polygon color  $(C_P)$  and selected texture pixel color  $(C_T)$  and the result is used for drawing. Rendering color is calculated as follows  $(C_O)$ :

$$C_0 = C_T \times C_P$$

#### **Stencil**

This mode selects the display color from the texture color with MSB as a flag.

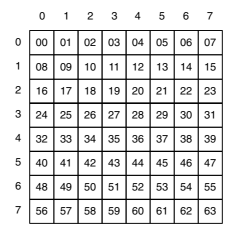
MSB = 1: Texture color MSB = 0: Polygon color

### 10.4.7 Bi-linear high-speed mode

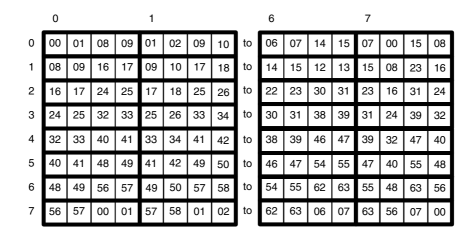
Bi-linear filtering is performed at high speed by creating normal texture data in advance with four-pixel redundancy for one pixel.

One pixel requires information of about four pixels, so an area of four times the normal area is used. This data format can only be used only for the bi-linear filtering mode; it cannot be used for the point sampling mode.

The wrapping mode is limited to REPEAT and the color mode islimited to 16 -bit color.



### Normal texture layout (8 $\times$ 8 pixels)

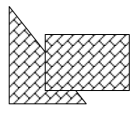


Texture layout in bi-linear mode (8 × 8 pixels)

### 10.5 Rendering

### 10.5.1 Tiling

Tiling reads the pixel color from the correlated tiling pattern and maps it onto the polygon. The tiling determines the pixel on the pattern read by pixel coordinates to be drawn, irrespective of position and size of primitive. Since the tiling pattern is stored in the texture memory, this function and texture mapping cannot be used at the same time. Also, the tiling pattern size is limited to within  $64 \times 64$  pixels. (at 16-bit color)



**Example of Tiling** 

# 10.5.2 Alpha blending

Alpha blending blends the drawn in frame buffer to-be-drawn pixel or pixel already according to the alpha value set in the alpha register. This function cannot be used simultaneously with logic operation drawing. It can be used only when the direct color mode (16 bits/pixel) is used. The blended color C is calculated as shown below when the color of the pixel to be drawn is  $C_P$ , the color of frame buffer is  $C_F$ , and the alpha value is A:

$$C = C_P \times A + (1-A) \times C_F$$

The alpha value is specified as 8-bit data. 00h means alpha value 0% and FFh means alpha value 100%. When the texture mapping function is enabled, the following blending modes can be selected:

#### Normal

Blends post texture mapping color with frame buffer color

#### **Stencil**

Uses MSB of texel color for ON/OFF control:

MSB = 1: Texel color

MSB = 0: Frame buffer color

#### Stencil alpha

Uses MSB of texel color for  $\alpha$ /OFF control:

MSB = 1: Alpha blend texel color and current frame buffer color

MSB = 0: Frame buffer color

Note: MSB of frame buffer is drawn MSB of texel in both stencil and stencil alpha mode.

Therefore in case MSB of texel is MSB=0, a color of frame buffer is frame buffer, but MSB of frame buffer is set to 0.

### 10.5.3 Logic operation

This mode executes a logic operation between the pixel to be drawn and the one already drawn in frame buffer and its esult is drawn. Alpha blending cannot be used when this function is specified.

Туре	ID	Operation	Type ID		Operation
CLEAR	0000	0	AND	0001	S&D
COPY	0011	S	OR	0111	SID
NOP	0101	D	NAND	1110	! (S & D)
SET	1111	1	NOR	1000	! (S   D)
COPY INVERTED	1100	!S	XOR	0110	S xor D
INVERT	1010	!D	EQUIV	1001	! (S xor D)
AND REVERSE	0010	S & !D	AND INVERTED	0100	!S & D
OR REVERSE	1011	SI!D	OR INVERTED	1101	!SID

# 10.5.4 Hidden plane management

CORAL supports the Z buffer for hidden plane management.

This function compares the Z value of a new pixel to be drawn and the existing Z value in the Z buffer. Display/not display is switched according to the Z-compare mode setting. Define the Z-buffer access options in the ZWRITEMASK mode.

The Z compare operation type is determined by the Z compare mode.

Either 16 or 8 bits can be selected for the Z-value.

ZWRITEMASK	1	Compare Z values, no Z value write overwrite	
ZWRITEWASK	0	Compare Z values, Z value write	

Z Compare mode	Code	Condition
NEVER	000	Never draw
ALWAYS	001	Always draw
LESS	010	Draw if pixel Z value < current Z buffer value
LEQUAL	011	Draw if pixel Z value ≤ current Z buffer value
EQUAL	100	Draw if pixel Z value = current Z buffer value
GEQUAL	101	Draw if pixel Z value ≥ current Z buffer value
GREATER	110	Draw if pixel Z value > current Z buffer value
NOTEQUAL	111	Draw if pixel Z value! = current Z buffer value

### 10.6 Drawing Attributes

### 10.6.1 Line drawing attributes

In drawing lines, the following attributes apply:

#### **Line Drawing Attributes**

Drawing Attribute	Description
Line width	Line width selectable in range of 1 to 32 pixels
Broken line	Specify broken line pattern in 32-bit data
Anti-alias	Line edge smoothed when anti-aliasing enabled

### 10.6.2 Triangle drawing attributes

In drawing triangles, the following attributes apply (these attributes are disabled in high-speed 2DTriangle). Texture mapping and tiling have separated texture attributes:

#### **Triangle Drawing Attributes**

Drawing Attribute	Description
Shading	Gouraud shading or flat shading selectable In case of indirect color mode, gray scale gouraud shading is possible.
Alpha blending	Set alpha blending enablædisable per polygon
Alpha blending coefficient	Set color blending ratio of alpha blending

#### How to set gray scale gouraud shading

- 1. Set Frustum bit of GMDR0 register to 0.
- 2. Set identity matrix.
- Set MDR2 register to the below.
   SM bit = 1, ZC bit = 0, ZW bit = 0, BM bit = 00, TT bit = 00
- 4. Set GG bit of MDR7 register to 1.
- 5. Execute drawing by same method as a direct color gouraud shading object.

Note: - Please don't use G\_BeginE command.

- Please don't use floating data format in G\_Vertex command.
- R (red) parameter is used as a color parameter
- 6. Set GG bit of MDR7 register to 0 after rendering

# 10.6.3 Texture attributes

In texture mapping, the following attributes apply:

# **Texture Attributes**

Drawing Attribute	Description
Texture mode	Select either texture mapping or tiling
Texture filter	Select either point sampling or bi-linear filtering
Texture coordinates correction	Select either linear or perspective correction
Texture wrap	Select either repeat or cramp of texture pattern
Texture blend mode	Select either decal or modulate
Bi-linear high-speed mode	Texture data is created in a dedicated format to perform high-speed bi-linear filtering.

# 10.6.4 BLT attributes

In BLT drawing, the following attributes apply:

# **BLT Attributes**

Drawing Attribute	Description
Logic operation mode	Specify two source logic operation mode
Transparency mode	Set transparent copy mode and transparent color
Alpha map mode	Blend a color according to alpa map

# 10.6.5 Character pattern drawing attributes

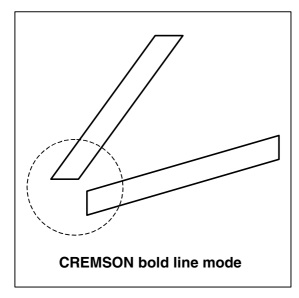
# **Character Pattern Drawing**

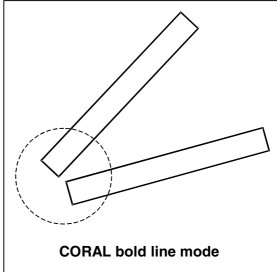
Drawing Attribute	Description	
Character pattern enlarge/shrink	$\label{eq:contal} \begin{array}{l} \text{Vertical and Horizontal} \times 2, \\ \text{Horizontal} \times 2, \\ \text{Vertical and Horizontal} \times 1/2, \\ \text{Horizontal} \times 1/2 \end{array}$	
Character pattern color	Set character color and background color	
Transparency/non-transparency	Set background color to transparency/non-transparency	

### 10.7 Bold Line

# 10.7.1 Starting and ending points

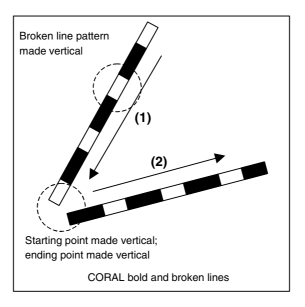
- In the CREMSON bold line mode, the starting and ending points are vertical to the principal axis.
- In the CORAL bold line mode, the starting and ending points are vertical to the theoretical line.
- Caution: CORAL line is generated by different algorithm. Thus drawing position is little bit different form other primitive.





### 10.7.2 Broken line pattern

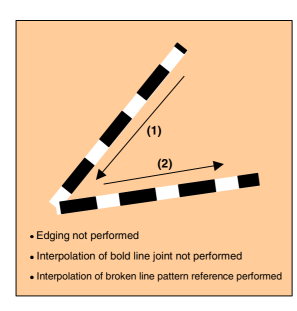
- The broken line pattern vertical to the theoretical line (the CORAL broken line pattern) is supported.
- In the CREMSON bold line mode, lines can be drawn using the broken line pattern vertical to the CREMSON-compatible principal axis (the CREMSON broken line pattern), and can also be drawn using the CORAL broken line pattern.
- In the CORAL bold line mode, only the CORAL broken line pattern is supported.

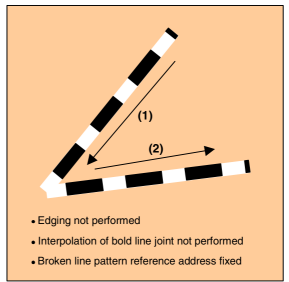


### Interpolation of broken line pattern

Two types of interpolation modes are supported:

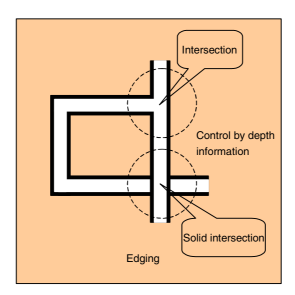
- No interpolation mode: Interpolation is not performed.
- Broken line pattern reference address fix mode: The same broken line pattern is referenced for several pixels before and after the joint of the bold line. Any pixel count can be set by the user.





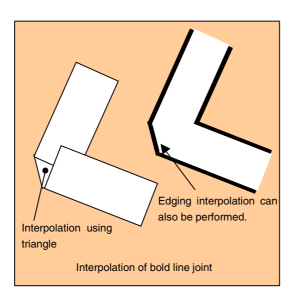
### 10.7.3 **Edging**

- The edging line is supported.
- The line body and edging section can have depth information (Z offset). This mechanics makes it possible to easily represent a good connection of the overlaid part of the edging line. For example, when the line body depth information and edging section depth information are the same, the drawing result of the edging line is like the intersection shown in the figure below. Also, when the line body depth information and edging section depth information are different, the drawing result of the edging line is like the solid intersection shown in the figure below.



# 10.7.4 Interpolation of bold line joint

- In the bold line joint interpolation mode, the bold line joint is interpolated using a triangle as shown in the figure below.
- The edging line joint is also interpolated using a triangle, but the said depth information makes it possible to represent a good connection as shown in the figure below.
- Only LineStrip primitive can interpolate, and clipping sometimes breaks LineStrip.
- Caution: Sometime joint shape looks not perfect. (using approximate calculation)



# 10.8 Shadowing

#### 10.8.1 Shadowing

The Coral supports a shadow primitive which is same shape as a body.

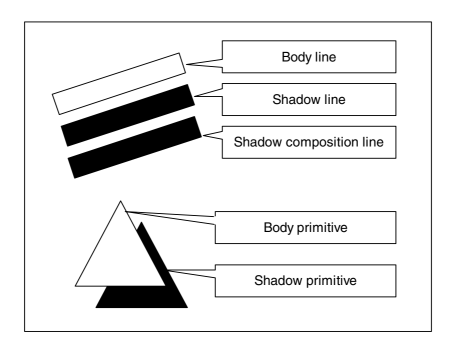
A shadow is drawn in a position shifted for a device coordinate(X, Y) by setting the OverlapXY command. And by setting the OverlapZ, it is possible to control a drawing result to avoid twice rendering in alpha blend or logical calculation.

#### - Line

Two shadow lines are drawn in a line shadowing. One is a shadow line and another is a shadow composition line. A shadow composition line is used for avoiding an overlap with body line. And drawing priority can be set for rendering performance or anti-aliasing.

### - Triangle and polygon

A shadow primitive are drawn in a triangle and polygon shadowing. Drawing priority is fixed as a body primitive is first.



# 11 DISPLAY LIST

### 11.1 Overview

Display list is a set of display list commands, parameters and pattern data. All display list commands stored in a display list are executed consequently.

The display list is transferred to the display list FIFO by one of the following methods:

- Write to display FIFO by CPU
- Transfer from main memory to display FIFO by external DMA
- Transfer from graphics memory to display FIFO by register setting

Display list Command-1
Data 1-1
Data 1-2
Data 1-3
Display list Command-2
Data 2-1
Data 2-2
Data 2-3

**Display List** 

#### 11.1.1 Header format

The format of the display list header is shown below.

#### **Format List**

Format	31 24	23 16	15	0	
Format 1	Type Reserved		Reserved		
Format 2	Type	Count	Address		
Format 3	Type	Reserved	Reserved	Vertex	
Format 4	Type	Reserved	Reserved Flag	Vertex	
Format 5	Type	Command	Reserved		
Format 6	Type	Command	Count		
Format 7	Type	Command	Reserved	Vertex	
Format 8	Type	Command	Reserved Flag	Vertex	
Format 9	Type	Reserved	Reserved Flag	g	
Format 10	Type	Reserved	Count		
Format 11	Type	Reserved	Reserved		
1 Offilat 11		Cou	ınt		

#### **Description of Each Field**

Туре	Display list type
Command	Command
Count	Count of data excluding header
Address	Address value used at data transfer
Vertex	Vertex number
Flag	Attribute flag peculiar todisplay list command

#### **Vertex Number Specified in Vertex Code**

Vertex	Vertex number (Line)	Vertex number (Triangle)
00	00 V0 V0	
01	V1	V1
10	Setting prohibited	V2
11	Setting prohibited	Setting prohibited

### 11.1.2 Parameter format

The parameter format of the geometry command depends on the value set in the D field of GMDR0. When the D field is "00", all parameters are handled in the floating-point format. When the D field is "01", colors are handled as the packed RGB format, and others are handled as the fixed-point format. When the D field is "11", XY is handled as the packed integer format, colors are handled as the packed RGB format, and others are handled as the fixed-point format.

In the following text, the floating-point format is suffixed by .float, the fixed point format is suffixed by .fixed, and the integer format is suffixed by .int. Set GMDR0 properly to match parameter suffixes.

Rendering command parameters conform to the Coral-PA data format.

# **11.2 Geometry Commands**

# 11.2.1 Geometry command list

CORAL geometry commands and each command code are shown in the table below.

Туре	Command	Description
G_Nop	_	No operation
G_Begin	See Geometry command code table (1)(2).	Specifies primitive type and pre-processes
G_BeginE	See <i>Geometry</i>	Specifies primitive type and pre-processes
	command code table (3)(4).	This command is used at execution of the CORAL extended function.
G_End	_	Ends primitive
		This command is used at execution of G_Begin
G_EndE	_	Ends primitive
		This command is used at execution of G_BeginE
G_Vertex	_	Sets vertex parameter and draws
G_VertexLOG	_	Sets vertex parameter and draws
		Outputs device coordinates
G_VertexNopLOG	_	Only outputs device coordinates
G_Init	_	Initialize geometry engine
G_Viewport	_	Scale to screen coordinates (X, Y) and set origin offset
G_DepthRange	_	Scale to screen coordinates (Z) and set origin offset
G_LoadMatirix	_	Load geometric transformation matrix
G_ViewVolumeXYClip	_	Set boundary value (X, Y) of view volume clip
G_ViewVolumeZClip	_	Set boundary value (Z) of view volume clip
G_ViewVolumeWClip	_	Set boundary value (W) of view volume clip
OverlapXYOfft	See Command table.	Sets XY offset at shading
OverlapZOfft	See Command table.	Sets Z offset of shade primitive; sets Z offset of edge primitive; sets Z offset of interpolation primitive at 2D drawing with top-left norapplicable
DC_LogOutAddr	_	Sets starting address of device coordinates output
SetModeRegister	See Command table.	Sets drawing extended mode register
SetGModeRegister	See Command table.	Sets geometry extended mode register
SetColorRegister	See Command table.	Sets body color, shade color, and edge color
SetLVertex2i		Pass through high-speed 2DLine drawing register
SetLVertex2iP	_	Pass through high-speed 2DLine drawing register

# Type code table

Туре	Code
G_Nop	0010_0000
G_Begin	0010_0001
G_End	0010_0011
G_Vertex	0011_0000
G_VertexLOG	0011_0010
G_VertexNopLOG	0011_0011
G_Init	0100_0000
G_Viewport	0100_0001
G_DepthRange	0100_0010
G_LoadMatirix	0100_0011
G_ViewVolumeXYClip	0100_0100
G_ViewVolumeZClip	0100_0101
G_ViewVolumeWClip	0100_0110
SetLVertex2i	0111_0010
SetLVertex2iP	0111_0011
SetModeRegister	1100_0000
SetGModeRegister	1100_0001
OverlapXY0fft	1100_1000
OverlapZ0fft	1100_1001
DC_LogOutAddr	1100_1100
SetColorRegister	1100_1110
G_BeginE	1110_0001
G_EndE	1110_0011

### Geometry command code table

GMDR0.FX bit is expanded for CORAL-PA.

Work Only for G\_Begin/Triangle(s,\_Strip,\_Fan)

(1) Integer setup type (for G\_Begin)

In setup processing, "XY" is calculated in the integer format and other parameters are calculated in the floating-point format. (\*.int)

or

In setup processing, "XY" is calculated in the floating-point format and other parameters are calculated in the floating-point format. (\*.float)

Code	Command(GMDR0.FX==0)	Command(GMDR0.FX==1)
0001_0000	Points.int	Points.int
0001_0001	Lines.int	Lines.int
0001_0010	Polygon.int	Polygon.int
0001_0011	Triangles.int	Triangles.float
0001_0101	Line_Strip.int	Line_Strip.int
0001_0111	Triangle_Strip.int	Triangle_Strip.float
0001_1000	Triangle_Fan.int	Triangle_Fan.float

### (2) "Unclipped" integer setup type(for G\_Begin)

This command does not clip the view volume.

Only "XY" is enabled as the input parameter.

In setup processing, "XY" is calculated in the integer format. (\*.int)

The screen projection (GMDR0[0]=1) performed using this command is not assured.

□GMDR0.FX has no mean for nclip□

Code Command(GMDR0.FX==0)		Command(GMDR0.FX==1)
0011_0000	nclip_Points.int	nclip_Points.int
0011_0001	nclip_Lines.int	nclip_Lines.int
0011_0010	nclip_Polygon.int	nclip_Polygon.int
0011_0011	nclip_Triangles.int	nclip_Triangles.int
0011_0101	nclip_Line_Strip.int	nclip_Line_Strip.int
0011_0111	nclip_Triangle_Strip.int	nclip_Triangle_Strip.int
0011 1000	nclip Triangle Fan.int	nclip Triangle Fan.int

### (3) Integer setup type (for G\_BeginE)

In setup processing, "XY" is calculated in the integer format and other parameters are calculated in the floating-point format. (GMDR0.FX has no mean for G\_BeginE)

Code	Command(GMDR0.FX==0)	Command(GMDR0.FX==1)
0001_0000	Points.int	Points.int
0001_0001	Lines.int	Lines.int
0001_0010	Polygon.int	Polygon.int
0001_0011	Triangles.int	Triangles.int
0001_0101	Line_Strip.int	Line_Strip.int
0001_0111	Triangle_Strip.int	Triangle_Strip.int
0001_1000	Triangle_Fan.int	Triangle_Fan.int

### (4) "Unclipped" integer setup type(for G\_BeginE)

This command does not clip the view volume.

Only "XY" is enabled as the input parameter.

In setup processing, "XY" is calculated in the integer format.

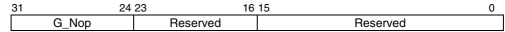
The screen projection (GMDR0[0]=1) performed using this command is not assured.

(GMDR0.FX has no mean for G\_BeginE)

Code Command(GMDR0.FX==0)		Command(GMDR0.FX==1)
0011_0000	nclip_Points.int	nclip_Points.int
0011_0001	nclip_Lines.int	nclip_Lines.int
0011_0010	nclip_Polygon.int	nclip_Polygon.int
0011_0011	nclip_Triangles.int	nclip_Triangles.int
0011_0101	nclip_Line_Strip.int	nclip_Line_Strip.int
0011_0111	nclip_Triangle_Strip.int	nclip_Triangle_Strip.int
0011 1000	nclip Triangle Fan.int	nclip Triangle Fan.int

# 11.2.2 Explanation of geometry commands

# G\_Nop (Format 1)



No operation

# G\_Init (Format 1)

31	24	23 16	15 0
	G_Init	Reserved	Reserved

The  $\emph{\textbf{G\_Init}}$  command initializes geometry engine. Execute this command before processing.

# G\_End (Format 1)

31 2	1 23 16	15	0
G_End	Reserved	Reserved	

The  $G\_End$  command ends one primitive. The  $G\_Vertex$  command must be specified between the  $G\_Begin$  command and  $G\_End$  command.

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### **G\_Begin (Format 5)**

31	24	20	16 15		0
	G_Begin	Command		Reserved	

The *G\_Begin* command sets types of primitive for geometry processing and drawing. A vertex is set and drawn by the *G\_Vertex* command. The *G\_Vertex* command must be specified between the *G\_Begin* command and *G\_End* command.

Only **G\_Vertex** or **SetRegister for FC/BC (XY Only vertex)** can placed between **G\_Begin** and **G\_End**.

#### Command:

Points\* Handles primitive as point

Lines\* Handles primitive as independent line

Polygon\* Handles primitive as polygon

Triangles\* Handles primitive as independent triangle

Line\_Strip\* Handles primitive as line strip

Triangle\_Strip\* Handles primitive as triangle strip

Triangle\_Fan\* Handles primitive as triangle fan

Usable combinations of GMDR0 mode setting and primitives are as follows:

Unclipped primitives (nclip\*)

(ST,Z,C)	Point	Line	Triangle	Polygon
(0,0,0)	0	0	0	0
Other than above	×	×	×	×

Primitives other than unclipped primitives

(ST,Z,C)	Point	Line	Triangle	Polygon
(0,0,0)	0	0	0	0
(0,0,1)	×	×	0	×
(0,1,0)	0	0	0	×
(0,1,1)	×	×	0	×
(1,x,x)	×	×	0	×

### **G\_BeginE** (Format 5)

۵۱ ۵	24 23 16	6 15 0
G_Begin	Command	Reserved

This is the extended *G\_Begin* command.

When using the following functions, this command must be executed instead of *G\_Begin*.

- Mode register(MDR1S/MDR1B/MDR1TL/MDR2S/MDR2TL/GMDR1E/GMDR2E)
- Log output of device coordinates

G\_VertexLOG/G\_VertexNopLOG

Polygon with Z or texture

The  $G\_BeginE$  command sets types of primitive for geometry processing and drawing. Vertex setting/drawing using the above extended function is performed using the  $G\_Vertex^*$  command. The  $G\_Vertex^*$  command must be set between the  $G\_BeginE$  command and the  $G\_EndE$  command.

Only **G\_Vertex/G\_VertexLOG/G\_VertexNopLOG** or **SetColorRegister(XY only vertex)** or **OverLapZofft** can placed between **G\_BeginE** and **G\_EndE**.

#### Command:

Points\* Handles primitive as point

Lines\* Handles primitive as independent line

Interpolation of the joint and broken line pattern is not supported.

Polygon\* Handles primitive as polygon

Triangles\* Handles primitive as independent triangle

Line\_Strip\* Handles primitive as line strip

Triangle\_Strip\* Handles primitive as triangle strip

Triangle\_Fan\* Handles primitive as triangle fan

Usable combinations of GMDR0 mode setting and primitives are as follows:

Unclipped primitives (nclip\*)

(ST,Z,C)	Point	Line	Triangle	Polygon
(0,0,0)	0	0	0	0
Other than above	×	×	×	×

Primitives other than unclipped primitives

(ST,Z,C)	Point	Line	Triangle	Polygon(*2)
(0,0,0)	0	0	0	0
(0,0,1)	×	×	0	×
(0,1,0)	0	0	0	0
(0,1,1)	×	×	0	×
(1,x,x)	×	×	0	O (*1)

<sup>\*1:</sup> Shading is not assured.

<sup>\*2:</sup> In case of drawing polygon with Z,ST=1, the algorithm is approximate calculation. The triangle algorithm is more accurate.

#### **G\_Vertex/G\_VertexLOG/G\_VertexNopLOG (Format 1)**

When data format is floating-point format

31 2	4 23 16	15 0	
G_Vertex	Reserved	Reserved	
	X.f	oat	
	Y.float		
	Z.float		
	R.float		
	G.float		
	B.float		
	S.float		
	T.float		

### When data format is fixed-point format

31	24	23 16	3 15	0	
	G_Vertex	Reserved	F	Reserved	
	X.fixed				
	Y.fixed				
	Z.fixed				
	A.int	R.int	G.int	B.int	
	S.fixed				
	T.fixed				

When data format is packed integer format

31	24	23 16	15	0	
	G_Vertex	Reserved	Res	served	
	Y.	int	)	K.int	
	Z.fixed				
	A.int	R.ing	G.int	B.int	
	S.fixed				
	T.fixed				

The **G\_Vertex** command sets vertex parameters and processes and draws the geometry of the primitive specified by the **G\_Begin**\* command. Note the following when using this command:

- Required parameters depend on the setting of the *GMDR0* register. Proper values must be set as the mode values of the *MDR0* to *MDR4* registers to be finally reflected at drawing. That is, when "Z" comparison is made (ZC bit of MDR1 or MDR2 = 1), the Z bit of the GMDR0 register must be set to 1. When Gouraud shading is performed (SM bit of MDR2 = 1), the C bit of the GMDR0 register must be set to 1. When texture mapping is performed (TT bits of MDR2 = 10), the ST bit of the GMDR0 register must be set to 1.
- When the Z bit of the GMDR0 register is 0, input "Z" (Zoc) is treated as "0".
- Use values normalized to 0 and 1 as texture coordinates (S, T).
- When the color RGB is floating-point format, use values normalized to 0 and 1 as the 8-bit color value. For the packed RGB, use the 8-bit color value directly.
- The GMDR1 register is valid only for line drawing; it is ignored in primitives other than line.
- The GMDR2 register matters only when a triangle (excluding a polygon) is drawn. At primitives other than triangle, set "0".
- The use of both G\_BeginE to G\_EndE, and G\_VertexLOG/NopLOG is not assured.

- G\_VertexNopLOG, except for the primitive as point is not assured.
- A vertex data is processed at every time. For example, the Coral draws interpolation of bold line joint, edging line, shadows at every vertices.
- Alpha parameter can be provided only packed ARGB format.

# **G\_Viewport (Format 1)**

31	24	23 16	15 0	
	G_Viewport	Reserved	Reserved	
	X_Scaling.float/fixed			
	X_Offset.float/fixed			
	Y_Scaling.float/fixed			
	Y_Offset.float/fixed			

The *G\_Viewport* command sets the "X,Y" scale/offset value used when normalized device coordinates (NDC) is transformed into device coordinates (DC).

### **G\_DepthRange** (Format 1)

31 24	123 16	15	
G_DepthRange	Reserved	Reserved	
Z_Scaling.float/fixed			
Z_Offset.float/fixed			

The *G\_DepthRange* command sets the "Z" scale/offset value used when an NDC is transformed into a DC.

### **G\_LoadMatrix** (Format 1)

31	24	23 16	15	0
	G_LoadMatrix	Reserved	Reserved	
		Matrix_a0	.float/fixed	
		Matrix_a1	.float/fixed	
		Matrix_a2	.float/fixed	
		Matrix_a3	.float/fixed	
		Matrix_b0	.float/fixed	
		Matrix_b1	.float/fixed	
	Matrix_b2.float/fixed			
		Matrix_b3	.float/fixed	
		Matrix_c0	.float/fixed	
	Matrix_c1.float/fixed			
		Matrix_c2	.float/fixed	
		Matrix_c3	.float/fixed	
	Matrix_d0.float/fixed			
	Matrix_d1.float/fixed			
	Matrix_d2.float/fixed			
		Matrix_d3	.float/fixed	

The *G\_LoadMatrix* command sets the transformation matrix used when object coordinates (OC) is transformed into clip coordinates (CC).

# **G\_ViewVolumeXYClip (Format 1)**

31	24 23	3 16	15	0	
G_ViewVolu	ımeXYClip	Reserved	Reserved		
	XMIN.float/fixed				
	XMAX.float/fixed				
	YMIN.float/fixed				
	YMAX.float/fixed				

The *G\_ViewVolumeXYClip* command sets the X,Y coordinates of the clip boundary value in view volume clipping.

# **G\_ViewVolumeZClip** (Format 1)

31 24	23 16	15 0		
G_ViewVolumeZClip	Reserved	Reserved		
ZMIN.float/fixed				
ZMAX.float/fixed				

The  $G_ViewVolumeZClip$  command sets the Z coordinates of the clip boundary value in view volume clipping.

### **G\_ViewVolumeWClip (Format 1)**

31 24	23 16	15
G_ViewVolumeWClip	Reserved	Reserved
WMIN.float/fixed		

The **G\_ViewVolumeWClip** command sets the W coordinates of the clip boundary value in view volume clipping (minimum value only).

### OverlapXYOfft (Format5)

-	31	24 23 16	15 0
	OverlapXYOfft	Command	Reserved
Ī	Y Offset		X Offset

The **OverlapXYOfft** command sets the XY offset of the shade primitive relative to the body primitive at shading drawing. Shadow shape is same as body.

#### Command:

Command Code Explanation

ShadowXY 0000\_0000 ShadowXY command sets the XY offset of the shade primitive relative to the body primitive.

ShadowXYcompsition 0000\_0001 ShadowXYcomposition command sets the XY offset of

the shade synthetic primitive relative to the body

primitive.

It command synthesizes a shade from the relationship between the XY offset set using ShadowXY and this XY offset. This command is enabled for only lines.

#### OverlapZOfft (Format5)

31	24	23 16	15 0
	OverlapZOfft	Command	Reserved
	don't care		Z Offset

Note: When MDR0 ZP = 1, only lower 8 bits are enabled.

31	24	23 16	15	0
	OverlapZOfft	Packed_ONBS	Rese	erved
	S_Z Offset	B_Z Offset	N_Z Offset	O_Z Offset

The **OverlapZOfft** command sets the Z offset of the shade primitive relative to the body primitive, sets the Z-offset of the edge primitive relative to the body primitive, and sets the Z offset of the interpolation primitive relative to the body primitive, with the top-left rule non-applicable in effect.

At this time, the following relationship must be satisfied when, for example, GREATER is specified for the Z value comparison mode:

Body primitive > Top-left rule non-applicable interpolation primitive

> Edge primitive > Shade primitive

#### Command:

Command	Code	Explanation
Origin	0000_0000	Origin command sets the Z offset of the body primitive. When drawing one primitive below the other primitive (for example, when drawing a solid intersection), this Z offset is changed. When drawing an ordinary intersection, set the same Z offset as other primitives.
NonTopLeft	0000_0001	NonTopLeft command sets the $Z$ offset of the interpolation primitive, with the top-left non applicable.
Border	0000_0010	Border command sets the Z offset of the edge primitive.
Shadow	0000_0011	Shadow command sets the Z offset of the shade primitive.
Packed_ONBS	0000_0111	Packed_ONBS command sets the above four types of Z offsets.

## DC\_LogOutAddr (Format5)

31		24	23	16 15		0
	OverlapXYOff	t	Command		Reserved	
	000000				LogOutAddr	

The **DC\_LogOutAddr** command sets the starting address of the log output destination of the device coordinates.

#### **SetModeRegister (Format5)**

31	24	23 16	15 0
	SetModeRegister	Command	Reserved
		MDR1*	/MDR2*

The **SetModeRegister** command sets the mode register for shade primitive, for edge primitive, and for top-left non-applicable primitive. At drawing of these primitives, also set the mode register (MDR1/MDR2) for the body primitive, using this packet.

#### Command:

Command	Code	Explanation
MDR1	0000_0000	MDR1 command sets MDR1 for the body primitive.
MDR1S	0000_0010	MDR1S command sets MDR1 for the shade primitive.
MDR1B	0000_0100	MDR1B command sets MDR1 for the edge primitive.
MDR2	0000_0001	MDR2 command sets MDR2 for the body primitive.
MDR2S	0000_0011	MDR2S command sets MDR2 for the shade primitive.
MDR2LT	0000_0111	MDR2LT command sets MDR2 for the top-left norapplicable primitive.

#### SetGModeRegister (Format5)

31 24	23 16	15 0
SetGModeRegister	Command	Reserved
GMDR1E		GMDR2E

The **SetGModeRegister** command sets the geometry extended mode register.

#### Command:

Command	Code	Explanation
GMDR1E	0001_0000	GMDR1E command sets GMDR1E and at the same time, updates GMDR1.
GMDR2E	0010_0000	GMDR2E command sets GMDR2E and at the same time, updates GMDR2.

### **SetColorRegister (Format5)**

31		23 16	15	0
	SetColorRegister	Command	Reserved	
		FGC8	/16/24	

The **SetColorRegister** command sets the foreground color and background color of the body primitive, shade primitive, and edge primitive.

#### Commands:

Command	Code	Explanation
ForeColor	0000_0000	ForeColor command sets the foreground color for the body primitive.
BackColor	0000_0001	BackColor command sets the background color for the body primitive.
ForeColorShadow	0000_0010	ForeColorShadow command sets the foreground color for the shade primitive.
BackColorShadow	0000_0011	BackColorShadow command sets the background color for the shade primitive.
ForeColorBorder	0000_0100	ForeColorBorder command sets the foreground color for the edge primitive.
BackColorBorder	0000_0101	BackColorBorder command sets the background color for the edge primitive.

#### **SetRegister (Format 2)**

31	24	23 16	15	0
Set	Register	Count	Address	
		(Va	l 0)	
	(Val 1)		l 1)	
	(Val n)			

The **SetRegister** command is upper compatible with CREMSON **SetRegister**. It can specify the address of a register in the geometry engine.

#### SetLVertex2i (Format 1)

31	24	23 16	15 0
	SetLVertex2i	Reserved	Reserved
	LX0dc		
		LY	Odc

The SetLVertex2i command issues the **SetRegister\_LXOdc/LYOdc** command (MB86290A command to set starting vertex at line drawing) in the geometry FIFO interface. This performs processing faster than when the **SetRegister\_LXOdc/LYOdc** command is input directly to the geometry FIFO.

## SetLVertex2iP (Format 1)

31	24	23 16	15 0
	SetLVertex2iP	Reserved	Reserved
	LY	0dc	LX0dc

The SetLVertex2iP command supports packed XY of SetLVertex21.

## 11.3 Rendering Command

## 11.3.1 Command list

The following table lists CORAL rendering commands and their command codes.

Туре	Command	Description
Nop	_	No operation
Interrupt	_	Interrupt request to host CPU
Sync	_	Synchronization with events
SetRegister	_	Sets data to register
	Normal	Sets data to high-speed 2DTriangle vertex register
SetVertex2i	PolygonBegin	Initializes border rectangle calculation of multiple vertices random shape
Draw	PolygonEnd	Clears polygon flag after drawing polygon
Diaw	Flush_FB/Z	Flushes drawing pipelines
DrawPixel	Pixel	Draws point
DrawPixelZ	PixelZ	Draws point with Z
	Xvector	Draws line (principal axis X)
Drowl inc	Yvector	Draws line (principal axis Y)
DrawPixelZ  DrawLine  DrawLine2i  DrawLine2iP  DrawTrap	AntiXvector	Draws line with anti-alias option (principal axis X)
	AntiYvector	Draws line with anti-alias option (principal axis Y)
DrawLine2i	ZeroVector	Draws high-speed 2DLine (with vertex 0 as starting point)
DrawLine2iP	OneVector	Draws high-speed 2DLine (with vertex 1 as starting point)
AntiYvector  DrawLine2i  DrawLine2iP  OneVector  TrapRight	Draws right triangle	
Drawrrap	TrapLeft	Draws left triangle
DrawVertey2i	TriangleFan	Draws high-speed 2DTriangle
	FlagTriangleFan	Draws high-speed 2DTriangle for multiple vertices random shape
	Normal   Single   S	Draws rectangle with single color
DrawRectP		Clears polygon flag buffer
Sync SetRegister SetVertex2i Draw DrawPixel DrawPixelZ DrawLine DrawLine2i DrawLine2iP DrawVertex2i	BltDraw	Draws Blt (16-bit)
DrawBitmapP	op         —         N           interrupt         —         Ir           ync         —         S           etRegister         —         S           etVertex2i         Normal         S           polygonBegin         Ir           yraw         PolygonEnd         C           Flush_FB/Z         F           grawPixel         Pixel         D           grawPixel         D         D           grawPixel         D         D           grawLine	Draws binary bit map (character)
DrawBitmapLargeP	BltDraw	Draws Blt (32-bit)
	TopLeft	Blt transfer from top left coordinates
	TopRight	Blt transfer from top right coordinates
	BottomLeft	Blt transfer from bottom left coordinates
AlternateP	BottomRight	Blt transfer from bottom right coordinates
	LoadTexture	Loads texture pattern
LoadTextureP	Princh   P	Loads tile pattern
	LoadTexture	Loads texture pattern from local memory
BltTextureP		Loads tile pattern from local memory
	_	Alpha blending is supported (see the alpha map). BltCopyAlternateP

## **Type Code Table**

Туре	Code
DrawPixel	0000_0000
DrawPixelZ	0000_0001
DrawLine	0000_0010
DrawLine2i	0000_0011
DrawLine2iP	0000_0100
DrawTrap	0000_0101
DrawVertex2i	0000_0110
DrawVertex2iP	0000_0111
DrawRectP	0000_1001
DrawBitmapP	0000_1011
BitCopyP	0000_1101
BitCopyAlternateP	0000_1111
LoadTextureP	0001_0001
BltTextureP	0001_0011
BltCopyAltAlphaBlendP	0001_1111
SetVertex2i	0111_0000
SetVertex2iP	0111_0001
Draw	1111_0000
SetRegister	1111_0001
Sync	1111_1100
Interrupt	1111_1101
Nop	1111_1111

## **Command Code Table (1)**

Command	Code
Pixel	000_00000
PixelZ	000_00001
Xvector	001_00000
Yvector	001_00001
XvectorNoEnd	001_00010
YvectorNoEnd	001_00011
XvectorBlpClear	001_00100
YvectorBlpClear	001_00101
XvectorNoEndBlpClear	001_00110
YvectorNoEndBlpClear	001_00111
AntiXvector	001_01000
AntiYvector	001_01001
AntiXvectorNoEnd	001_01010
AntiYvectorNoEnd	001_01011
AntiXvectorBlpClear	001_01100
AntiYvectorBlpClear	001_01101
AntiXvectorNoEndBlpClear	001_01110
AntiYvectorNoEndBlpClear	001_01111
ZeroVector	001_10000
Onevector	001_10001
ZeroVectorNoEnd	001_10010
OnevectorNoEnd	001_10011
ZeroVectorBlpClear	001_10100
OnevectorBlpClear	001_10101
ZeroVectorNoEndBlpClear	001_10110
OnevectorNoEndBlpClear	001_10111
AntiZeroVector	001_11000
AntiOnevector	001_11001
AntiZeroVectorNoEnd	001_11010
AntiOnevectorNoEnd	001_11011
AntiZeroVectorBlpClear	001_11100
AntiOnevectorBlpClear	001_11101
AntiZeroVectorNoEndBlpClear	001_11110
AntiOnevectorNoEndBlpClear	001_11111

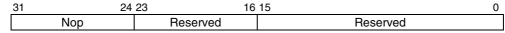
## **Command Code Table (2)**

Command	Code
BltFill	010_00001
BltDraw	010_00010
Bitmap	010_00011
TopLeft	010_00100
TopRight	010_00101
BottomLeft	010_00110
BottomRight	010_00111
LoadTexture	010_01000
LoadTILE	010_01001
TrapRight	011_00000
TrapLeft	011_00001
TriangleFan	011_00010
FlagTriangleFan	011_00011
Flush_FB	110_00001
Flush_Z	110_00010
PolygonBegin	111_00000
PolygonEnd	111_00001
ClearPolyFlag	111_00010
Normal	111_11111

## 11.3.2 Details of rendering commands

All parameters belonging to their command are stored in relevant registers. The definition of each parameter is explained in the section of each command.

#### Nop (Format1)



No operation

#### Interrupt (Format1)

	24 23 1	6 15	0
Interrupt	Reserved	Reserved	

The Interrupt command generates interrupt request to host CPU.

#### Sync (Format9)

	23 16	15	4	0
Sleep	Reserved	Reserved	flag	

The *Sync* command suspends all subsequent display list processing until event set in flag detected.

Flag:

Bit number	4	3	2	1	0
Bit field name	Reserved	Reserved	Reserved	Reserved	VBLANK

Bit 0 VBLANK

**VBLANK** Synchronization

0 No operation

1 Wait for VSYNC detection

#### SetRegister (Format2)

31	24	23 16	15	0
	SetRegister	Count	Address	
		(Va	al 0)	
		(Va	al 1)	
	::			
	(Val n)			

The **SetRegister** command sets data to sequential registers.

Count: Data word count (in double-word unit)

Address: Register address

Set the value of the address for *SetRegister* given in the register list. When transferring two or more data, set the starting register address.

#### SetVertex2i (Format8)

31	24	4 23	16 15	4 3 2	1 0
	SetVertex2i	Command	Reserved	flag	vertex
	>	Xdc			
	Υ	Ydc			

The **SetVertex2i** command sets vertices data for high-speed 2DLine or high-speed 2DTriangle to registers.

#### Commands:

Normal Sets vertex data (X, Y).

PolygonBegin Starts calculation of circumscribed rectangle for random shape to be

drawn. Calculate vertices of rectangle including all vertices of random shape defined between *PolygonBegin* and *PolygonEnd*.

Flag: Not used

#### SetVertex2iP (Format8)

31	24	23 16	15	4 3 2	1 0
	SetVertex2i	Command	Reserved	flag	vertex
	Υ	dc	Xdc		

The **SetVertex2iP** command sets vertices data for high-speed 2DLine or high-speed 2DTriangle to registers.

Only the integer (packed format) can be used to specify these vertices.

### Commands:

Normal Sets vertices data.

PolygonBegin Starts calculation of circumscribed rectangle of random shape to be

drawn. Calculate vertices of rectangle including all vertices of random shape defined between *PolygonBegin* and *PolygonEnd*.

Flag: Not used

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#### Draw (Format5)

31 24	10	15 0
Draw	Command	Reserved

The *Draw* command executes drawing command. All parameters required for drawing command execution must be set at their appropriate registers.

#### Commands:

PolygonEnd Draws polygon end.

Fills random shape with color according to flags generated by

FlagTriangleFan command and information of circumscribed rectangle

generated by PolygonBegin command.

Flush\_FB Flushes drawing data in the drawing pipeline into the graphics memory. Place

this command at the end of the display list.

Flushes Z value data in the drawing pipeline into the graphics memory. When

using the Z buffer, place this command together with the Flush\_FB command

at the end of the display list.

#### **DrawPixel (Format5)**

31	24	23 1	615
	DeawPixel	Command	Reserved
PXs			
	P,	Ys	

The *DrawPixel* command draws pixel.

Command:

Pixel Draws pixel without Z value.

#### **DrawPixelZ (Format5)**

31	24	23	16 15
	DeawPixel	Command	Reserved
	P	Xs	
	P,	Ys	
	P:	Zs	

The *DrawPixelZ* command draws pixel with Z value.

Command:

PixelZ Draws pixel with Z value.

#### **DrawLine (Format5)**

31	24	23	16 15	0
	DrawLine	Command	Reserved	
	LPN			
	LXs			
	LXde			
	LYs			
LYde				

The *DrawLine* command draws line. It starts drawing after setting all parameters at line draw registers.

#### Commands:

**Xvector** Draws line (principal axis X). Yvector Draws line (principal axis Y). **XvectorNoEnd** Draws line (principal axis X, and without end pointdrawing). YvectorNoEnd Draws line (principal axis Y, and without end point drawing). Draws line (principal axis X, and prior to drawing, broken line **XvectorBlpClear** pattern reference position cleared). YvectorBlpClear Draws line (principal axis Y, and prior to drawing, broken line pattern reference position cleared). XvectorNoEndBlpClear Draws line (principal axis X, without end point drawing and prior to drawing, broken line pattern reference position cleared). YvectorNoEndBlpClear Draws line (principal axis Y, without end point drawing and prior to drawing, broken line pattern reference position cleared). AntiXvector Draws anti-alias line (principal axis X). AntiYvector Draws anti-alias line (principal axis Y). Draws anti-alias line (principal axis X, and without end point AntiXvectorNoEnd drawing). Draws anti-alias line (principal axis Y, and without end point AntiYvectorNoEnd drawing).

AntiXvectorBlpClear Draws anti-alias line (principal axis X and prior to drawing,

broken line pattern reference position cleared).

AntiYvectorBlpClear Draws anti-alias line (principal axis Y and prior to drawing,

broken line pattern reference position cleared).

AntiXvectorNoEndBlpClear Draws anti-alias line (principal axis X, without end point drawing

and prior to drawing, broken line pattern reference position

cleared).

AntiYvectorNoEndBlpClear Draws anti-alias line (principal axis Y, without end point drawing

and prior to drawing, broken line pattern reference position

cleared).

## DrawLine2i (Format7)

31	24	23 16	15	0
	DrawLine2i	Command	Reserved	vertex
	LF	Xs	0	
	LF	Ys	0	

The *DrawLine2i* command draws high-speed 2DLine. It starts drawing after setting parameters at the high-speed 2DLine drawing registers. Integer data can only be used for coordinates.

#### Comi

n	ımands:	
	ZeroVector	Draws line from vertex 0 to vertex 1.
	OneVector	Draws line from vertex 1 to vertex 0.
	ZeroVectorNoEnd	Draws line from vertex 0 to vertex 1 (without drawing end point).
	OneVectorNoEnd	Draws line from vertex 1 to vertex 0 (without drawing end point).
	ZeroVectorBlpClear	Draws line from vertex 0 to vertex 1 (principal axis X, and prior to drawing, broken line pattern reference position cleared).
	OneVectorBlpClear	Draws line from vertex 1 to vertex 0 (principal axis Y, and prior to drawing, broken line pattern reference position cleared).
	ZeroVectorNoEndBlpClear	Draws line from vertex 0 to vertex 1 (principal axis X, without end point drawing and prior to drawing, broken line pattern reference position cleared).
	OneVectorNoEndBlpClear	Draws line from vertex 1 to vertex 0 (principal axis Y, without end point drawing and prior to drawing, broken line pattern reference position cleared).
	AntiZeroVector	Draws anti-alias line from vertex 0 to vertex 1.
	AntiOneVector	Draws anti-alias line from vertex 1 to vertex 0.
	AntiZeroVectorNoEnd	Draws anti-alias line from vertex 0 to vertex 1 (without end point).
	AntiOneVectorNoEnd	Draws anti-alias line from vertex 1 to vertex 0 (without end point).
	AntiZeroVectorBlpClear	Draws anti-alias line from vertex 0 to vertex 1 (principal axis X and prior to drawing, broken line pattern reference position cleared).
	AntiOneVectorBlpClear	Draws anti-alias line from vertex 1 to vertex 0 (principal axis Y and prior to drawing, broken line pattern reference position cleared).
	AntiZeroVectorNoEndBlpClear	Draws anti-alias line from vertex 0 to vertex 1 (principal axis

AntiOne Vector No End Blp Clear

pattern reference position cleared).

pattern reference position cleared).

X, without end point drawing and prior to drawing, broken line

Draws anti-alias line from vertex 1 to vertex 0 (principal axis Y, without end point drawing and prior to drawing, broken line

#### DrawLine2iP (Format7)

31	24	23 16	15	0
	DrawLine2iP	Command	Reserved	vertex
	LFYs		LFXs	

The *DrawLine2iP* command draws high-speed 2DLine. It starts drawing after setting parameters at high-speed 2DLine drawing registers. Only packed integer data can be used for coordinates.

#### Commands:

ZeroVector Draws line from vertex 0 to vertex 1.
OneVector Draws line from vertex 1 to vertex 0.

ZeroVectorNoEnd Draws line from vertex 0 to vertex 1 (without drawing end

point).

OneVectorNoEnd Draws line from vertex 1 to vertex 0 (without drawing end

point).

ZeroVectorBlpClear Draws line from vertex 0 to vertex 1 (principal axis X, and

prior to drawing, broken line pattern reference position

cleared).

OneVectorBlpClear Draws line from vertex 1 to vertex 0 (principal axis Y, and

prior to drawing, broken line pattern reference position

cleared).

ZeroVectorNoEndBlpClear Draws line from vertex 0 to vertex 1 (principal axis X, without

end point drawing and prior to drawing, broken line pattern

reference position cleared).

OneVectorNoEndBlpClear Draws line from vertex 1 to vertex 0 (principal axis Y, without

end point drawing and prior to drawing, broken line pattern

reference position cleared).

AntiZeroVector Draws anti-alias line from vertex 0 to vertex 1.

AntiOneVector Draws anti-alias line from vertex 1 to vertex 0.

AntiZeroVectorNoEnd Draws anti-alias line from vertex 0 to vertex 1 (without end

point).

AntiOneVectorNoEnd Draws anti-alias line from vertex 1 to vertex 0 (without end

point).

AntiZeroVectorBlpClear Draws anti-alias line from vertex 0 to vertex 1 (principal axis

X and prior to drawing, broken line pattern reference position

cleared).

AntiOneVectorBlpClear Draws anti-alias line from vertex 1 to vertex 0 (principal axis

Y and prior to drawing, broken line pattern reference position

cleared).

AntiZeroVectorNoEndBlpClear Draws anti-alias line from vertex 0 to vertex 1 (principal axis

X, without end point drawing and prior to drawing, broken

line pattern reference position cleared).

AntiOneVectorNoEndBlpClear Draws anti-alias line from vertex 1 to vertex 0 (principal axis

Y, without end point drawing and prior to drawing, broken

line pattern reference position cleared).

#### DrawTrap (Format5)

31	24	23 16	15	0
	DrawTrap	Command	Reserved	
	Y	S	0	
	Xs			
	DXdy			
	XUs			
		DXI	Jdy	
	XLs			
	DXLdy			
USN 0			0	
	LS	SN	0	

The *DrawTrap* command draws Triangle. It starts drawing after setting parameters at the Triangle Drawing registers (coordinates).

#### Commands:

TrapRight Draws right triangle.

TrapLeft Draws left triangle.

#### DrawVertex2i (Format7)

31	24	23 16	15	0
	DrawVertex2i	Command	Reserved	vertex
	Х	dc	0	
	Υ	dc	0	

The *DrawVertex2i* command draws high-speed 2DTriangle

It starts triangle drawing after setting parameters at 2DTriangle Drawing registers.

#### Commands:

TriangleFan Draws high-speed 2DTriangle.

FlagTriangleFan Draws high-speed 2DTriangle for polygon drawing in the flag buffer.

#### DrawVertex2iP (Format7)

31	24	23 16	15	0
	DrawVertex2iP	Command	Reserved	vertex
	Ydc		Xdc	

The *DrawVertex2iP* command draws high-speed 2DTriangle

It starts drawing after setting parameters at 2DTriangle Drawing registers

Only the packed integer format can be used for vertex coordinates.

#### Commands:

TriangleFan Draw high-speed 2DTriangle.

FlagTriangleFan Draws high-speed 2DTriangle for polygon drawing in the flag buffer.

#### **DrawRectP (Format5)**

31	24	23 16	15 0
	DrawRectP	Command	Reserved
	RYs		RXs
	RsizeY		RsizeX

The *DrawRectP* command fills rectangle. The rectangle is filled with the current color after setting parameters at the rectangle registers. Please set XRES(X resolution) to in 8 byte units when using this command.

#### Commands:

BltFill Fills rectangle with current color (single).

ClearPolyFlag Fills **polygon drawing** flag buffer area with 0. The size of drawing

frame is defined in RsizeX,Y.

#### **DrawBitmapP** (Format6)

31 24	23 16	15		
DrawBitmapP	Command	Count		
RYs		RXs		
RsizeY		RsizeX		
(Pattern 0)				
(Pattern 1)				
::				
(Pattern n)				

The *DrawBitmapP* command draws rectangle patterns. Please set XRES(X resolution) to in 8 byte units when using this command.

#### Commands:

BltDraw Draws rectangle of 8 bits/pixel or 16 bits/pixel.

DrawBitmap Draws binary bitmap character pattern. Bit 0 is drawn in transparent

or background color, and bit 1 is drawn in foreground color.

## DrawBitmapLargeP (Format11)

map = angon (nonmar	· · <i>,</i>			
31 24	23	l6 15	0	
DrawBitmapLargeP	Command	Reserved		
	C	Count		
Rys		Rxs		
RsizeY		RsizeX		
(Pattern 0)				
(Pattern 1)				
(Pattern n)				

The *DrawBitmapP* command draws rectangle patterns.

The parameter(count field) could be used up to 32-bit(\*1) unlike DrawBitmapP.

(\*1: The data format of counter field is signed long. Thus actually it is possible to use up to 31-bit.)

Please set XRES(X resolution) to in 8 byte units when using this command.

Commands:

BltDraw Draws rectangle of 8 bits/pixel or 16 bits/pixel.

#### **BItCopyP (Format5)**

31	24	23 16	15 0
	BltCopyP	Command	Reserved
SRYs		Ys	SRXs
DRYs		lYs	DRXs
	BRsizeY		BRsizeX

The *BltCopyP* command copies rectangle pattern within drawing frame. Please set XRES(X resolution) to in 8 byte units when using this command.

#### Commands:

TopLeft Starts BitBlt transfer from top left coordinates.

TopRight Starts BitBlt transfer from top right coordinates.

BottomLeft Starts BitBlt transfer from bottom left coordinates.

BottomRight Starts BitBlt transfer from bottom right coordinates.

### **BtCopyAlternateP (Format5)**

23 16	15 0	
Command	Reserved	
SAI	DDR	
SS	tride	
RYs	SRXs	
DAI	DDR	
DStride		
RYs	DRXs	
sizeY	BRsizeX	
	Command SAI SSI RYS DAI	

The *BltCopyAlternateP* command copies rectangle between two separate drawing frames.

Please set XRES(X resolution) to in 8 byte units when using this command. And please set SStride and DStride to in 8 byte units.

#### Command:

TopLeft Starts BitBlt transfer from top left coordinates.

## BltCopyAltAlphaBlendP (Format5)

31 24	23 16	15 0
BltCopyAlternateP	Command	Reserved
	SAD	DDR
	SSt	ride
SRYs		SRXs
	Blend	Stride
BlendRYs		BlendRXs
DRYs		DRXs
BRsizeY		BRsizeX

The **BltCopyAltAlphaBlendP** command performs alpha blending for the source (specified using SADDR, SStride, SRXs, SRXy) and the alpha map (specified using ABR (alpha base address), BlendStride, BlendRXs, BlendRYs) and then copies the result of the alpha blending to the destination (specified using FBR (frame buffer base address), XRES (X resolution), DRXs, and DRYs).

Please set XRES(X resolution) to in 8 byte units when using this command. And please set SStride and BlendStride to in 8 byte units.

#### Command:

reserved

Set 0000\_0000 to maintain future compatibility.

# 12. PCI Configuration Registers

For the Coral-PA, the PCI Configuration registers are divided into two subgroups:

- 1. Device specific registers (eg. Vendor ID). These should not normally be modified by the user. These registers can be loaded from EEPROM.
- 2. Application specific registers (eg. PCI Command Register). These can be modified by the user and must be programmed using PCI Configuration cycles as they can not be loaded from the EEPROM. However an EEPROM loadable 32 bit register is available for the user.

For the EEPROM loadable configuration registers, the Coral-PA uses Byte Addresses which are used on the PCI bus. However, when in 16 bit data mode the EEPROM requires word addresses. The EEPROM preloaded using the 16 bit word addresses shown in the below.

## 12.1 PCI Configuration register list

31:24	23:16	15:8	7:0	PCI Byte	EEPRO	M Word
				Address	Add	ress
DEVI	CE ID	VEND	ER ID	00	01	00
STA	TUS	COM	MND	04	-	-
	CLASS CODE		REVISION ID	08	05	04
BIST	HEADER	MASTER	CACHELINE	0C	07	-
	TYPE	LATENCY TIMER	SIZE			
	BASE ADDRES		<u> </u>	10	-	-
	RESE	RVED		14	-	-
	RESE	RVED		18	-	-
	RESE	RVED	1C	-	-	
RESERVED	RESERVED	RESERVED	RESERVED	20	-	-
RESERVED	RESERVED	RESERVED	RESERVED	24	-	-
RESERVED	RESERVED	RESERVED	RESERVED	28	-	-
SUBSYS	STEM ID	SUBSYSTEM VENDOR ID		2C	17	16
RESERVED	RESERVED	RESERVED	RESERVED	30	-	-
	RESE	RVED		34	-	-
	RESE	RVED		38	-	-
MAX LAT	MIN GNT	INTERRUPT	INTERRUPT	3C	1F	1E
		PIN	LINE			
RESE	RVED	RETRY	TRDY	40	-	-
		TIME OUT	TIME OUT			
	USER RE	EGISTER		44	23	22

## **12.2 PCI Configuration Registers Descriptions**

In the following sections, the following abbreviations in the "Type" field apply:

**RO**Register is Read -only, not loadable via EEPROM.

**ER**: Register is Read-only, loadable via EEPROM.

RW: Register is Read/Writable using PCI configuration transactions; not loadable via EEPROM.

For further information about these fields, please refer to the PCI Specification v2.1, Section6.

## **Vendor ID Register**

Bit	Туре	Reset Value	Description
15-0	ER	10CFh	Identifies the vendor of the IC. The Reset Value represents the vendor
			ID of Fujitsu Limited.

## **Device ID Register**

Bit	Туре	Reset Value	Description
15-0	ER	201Eh	ID of Fujitsu Limited PCI device (Coral device ID).

## **PCI Command Register**

F CI CU	roi command negister				
Bit	Туре	Reset Value	Description		
15-10	-	0	Reserved		
9	RW	0	Fast Back-to-Back Master Enable. This is not supported by the Coral-PA and should be set to '0'		
8	RW	0	System Error Enable. This is supported by the Coral-PA.		
7	-	0	Reserved		
6	RW	0	Parity Error Enable. This is supported by the Coral-PA.		
5	-	0	Reserved		
4	RW	0	Memory Write and Invalidate Enable. This feature is not supported in master mode, but in slave mode the Coral-PA will convert any Memory Write and Invalidate commands to Memory Write commands. This bit should be set to '0'.		
3	-	0	Reserved		
2	RW	0	Bus Master Enable. This bit must be set to '1' by the user for correct operation.		
1	RW	0	Memory Access Enable. This bit must be set to '1' by the user for correct operation.		
0	RW	0	I/O Access Enable. The Coral-PA does not do I/O Accesses.		

**PCI Status Register** 

Bit	Туре	Reset Value	Description
15	Status	0	Parity Error has been detected by the Coral-PA.
14	Status	0	System Error has been signaled by the Coral-PA.
13	Status	0	Received Master Abort. Set to '1' when a PCI Master terminates a user to the Coral-PA transaction with Master Abort.
12	Status	0	Received Target Abort. Set to '1' when the Coral-PA has initiated a transaction that has been terminated by Target Abort.
11	Status	0	Target Abort has been signaled by the Coral-PA.
10-9	RO	01	Device Select Timing. Indicates the timing of the <b>DEVSEL#</b> signal when the Coral-PA responds as a PCI Target.
8	Status	0	Data Parity Error detected.
7	RO	1	Fast Back-to-Back Capable Status Flag.
6	-	0	Reserved
5	RO	0	66MHz Capable Flag.
4-0	-	-	Reserved

**Revision ID Register** 

Bit	Туре	Reset Value	Description
7-0	ER	01h	Revision ID of the Coral-PA.

**PCI Class Code Register** 

Bit	Туре	Reset Value	Description
23-0	ER	038000h	Class Code of the Coral-PA. The Reset value means "Display Controller"
			of non-specific type.

**Casheline Size Register** 

Bit	Туре	Reset Value	Description
7-0	RW	0	Casheline Size.

**Master Latency Timer Register** 

Bit	Туре	Reset Value	Description
7-2	RW	0	Master Latency Timer Count Value. This register sets the minimum number of PCI clocks the Coral-PA is guaranteed access to the PCI bus. After the count has expired, the Coral-PA releases the PCI bus as soon as another PCI Master is granted the bus by the bus arbiter.
1-0	=	0	Reserved

**Header Type Register** 

110010101	or regions.			
Bit	Туре	Reset Value	Description	
7-0	ER	0	As defined in the PCI Specification, Section 6.2.1.	

**BIST Register** 

Bit	Туре	Reset Value	Description
7-0	=	0	This field is not used by the Coral-PA, so it is hard-wired to zero.

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**Memory Base Address Register** 

Bit	Туре	Reset Value	Description
31	RW	0	Memory Base Address. This determines the address of the first Coral-PA
			non PCI register. The Coral-PA will respond as a Target to accesses in
			the address range:
			(memory_base_address) to (memory_base_address + 3FF0000H)

**Subsystem Vendor ID Register** 

Bit	Туре	Reset Value	Description							
15-0	ER	0	Subsystem Vendor ID. This register can be loaded from EEPROM.							

**Subsystem ID Register** 

	Bit	Туре	Reset Value	Description					
Ī	15-0	ER	0	Subsystem ID. This register can be loaded from EEPROM					

**Interrupt Line Register** 

Bit	Туре	Reset Value	Description						
7-0	RW	0	Interrupt Line Register. Used to convey interrupt line routing information.						

**Interrupt Pin Register** 

Bit	Туре	Reset Value	Description						
7-0	RW	1	Identifies which PCI Interrupt pin the Coral-PA is connected to. The default value of this indicate that the Coral-PA is connected to the INTA line, which is the usual setting for this field.						

**Min Grant Register** 

	1109.000		
Bit	Туре	Description	
7-0	ER	0	Identifies the maximum length of PCI burst period the Coral-PA needs.
			This should be left at the reset setting.

**Max Latency Register** 

Bit	Туре	Reset Value	Description
7-0	ER	0	Specifies how often the Coral-PA needs to access the bus. This should
			be left at the reset settings.

**TRDY Timeout Value Register** 

Bit	Туре	Reset Value	Description						
7-0	RW	80h	Sets the number of PCI clocks the Coral-PA will wait for TRDY, when						
			acting as a Bus Master.						

**Retry Timeout Value Register** 

Bit	Type Reset Value Description								
7-0	RW	80h	Sets the number of retries of the Coral-PA will perform when acting as a						
			Bus Master.						

**User Programmable Register** 

Bit	Туре	Reset Value	Description						
31-0	ER	0	User programmable register						

# 13 Local Memory Registers

## 13.1 Local memory register list

## 13.1.1 Host interface register list

Base = HostBase

	Tiosidase					1					_		_		_			_	_	_	-	- 1		-
Offset	31 30 29 28	27 26 25	24	23	22 21	20	19	18	17 16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1 0
0000	IST																							
0020	IST								IST													IS	Т	
										ASK														
0024	IMASK								IMASK								_					IMA	SK	
		•		1																	SR	ST		
002C																								SRST
									С	CF														
0038							L	CGE	СОТ															
																					RS	W		
005C																								RSW
									FF	RST														
00A0																								FRST
0044									SF	RBS														
00A4																							SF	RBS

	ІОМ									
00A8	GIM GD RANGE									
00AC	GD									
UUAC	GWE GD									
00B0	SIC									
0000										
0004	SID									
00B4	TLS RWD									
	TRC									
00B8										
00F0	CID									
00F0	CN VER									
8000	BSA									
	SA									
8004	BDA DA									
	BCR									
8008	A SIZE TSIZE									
	BSR									
800C	ADDW EXTEN BOM EXTEN BOM EXTEN BOM EXTEN BOM									
	BER									
8010	ABORT BEXTST BEN THE STATE OF T									
	BST									
8014	P M TCNT									
8040	BCB									
805C	RWDATA * 8									

# 13.1.2 I<sup>2</sup>C interface register list

Base =  $I^2$ CBase

Offset	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8	7 6 5 4 3 2 1 0						
000	Reserved	BSR						
004	Reserved	BCR						
800	Reserved	CCR						
00C	Reserved	ADR						
010	Reserved	DAR						
014	Access Prohibitation							
018	Access Prohibitation							
01C	Access Prohibitation							

## 13.1.3 Graphics memory interface register list

Base = HostBase

2000	···ooiBaco											
Offset	31 30 29 28	27 26 25	24 23	22 21 20 19	18 17	16 15 14	13 12	11 10	9 8 7 6	5 4	3 2	2 1 0
						DTC						
FFFC	TWR	ID	TRRD	TRC	TRP	TRAS	TRCD	LOWD	RTS	SAW	ASW	CL

#### 13.1.4 Display controller register list

Base = DisplayBase Offset 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 3 2 1 DCM (Display Control Mode) DCE (Display Controller Enable) 000 L23E DEN CKS EEQ EDE EOD 밍 EOF SF ESY SC DCEE (Display Controller Extend Enable) 100 DEN CKS DCS EEQ EDE EOF EOD L5E L3E L2E LOE ESY SF SC DCM2 (Display Control Mode 2) 104 RUF RUM DCM3 (Display Control Mode 3) 108 CKinv CKDe CKDn 004 HTP (H Total Pixels) 008 HDB (H Display Boundary) HDP (H Display Period) **VSW** 00C **HSW** HSP (H Sync pulse Position) VTR (V Total Rasters) 010 014 VDP (V Display Period) VSP (V Sync pulse Position) WY (Window Y) 018 WX (Window X) 01C WH (Window Height) WW (Window Width) LOM (LO Mode) 020 LOS (LO Stride) L0H (L0 Height) L0OA (L0 Origin Address) 024 L0DA (L0 Display Address) 028 02C L0DY (L0 Display Y) L0DX (L0 Display X) L0EM (L0 Extend Mode) LOWP 110 LOEC L0PB 114 L0WY (L0 Window Y) L0WX (L0 Window X) 118 L0WH (L0 Window Height) L0WW (L0 Window Width) L1M (L1 Mode) 030 L1CS L1YC L M L1S (L1 Stride) 034 L1DA (L1 Display Address) L1EM (L1 Extend Mode) 120 LIEC L1PB DM

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									L2M (L	.2 N	/lode	<del>)</del> )									
040	L2C	L2FLP					L2S (L2	2 Stride	<del>)</del> )						L2	2H (I	_2 He	ight	)		
044									L20	)A0	(L2	Ori	gin	Address	O)						
048									L2D	Α0	(L2	Disp	ola	y Address	0)						
04C									L20	)A1	(L2	Ori	gin	Address	1)						
050									L2D	A1	(L2	Disp	ola	y Address	1)						
054					L	_2[	Y (L2 Displa	y Y)							L2D	X (L	2 Dis	play	X)		
								L2E	M (L2 E	Exte	nd I	Mod	e)								
130	LZEC						L2PB													MOG	L2WP
134					L	2W	/Y (L2 Windo	w Y)						<u> </u>	L2W	X (L	2 Wir	ndov	/ X)	•	
138				Į	_2V	۷Н	(L2 Window	Height)	)					L2	ww	(L2	Wind	ow \	Vidt	h)	

Offset	31	30	29	28	27	26	25 24	23 22 21	20 19 18 1	7 16 15	14	13	3 12	2 11	10	9 8	7	6	5	4	3 2	2 1	0
			<u> </u>	1 = 0	<u> </u>		120   2 :	1-0111		M (L3 N		<del>-</del>	1	1	1	<u> </u>	<u> </u>	<u>                                     </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>
058	T3C	i	L3FLP					L3S	(L3 Stride)								L3H	(L3	He	eight	)		
05C							1	1		L3OA0	(L3	Oı	rigir	n Ad	dres	s 0)					-		
060										L3DA0	(L3	Dis	spla	y Ad	ddre	ss 0)							
064										L3OA1	(L3	Oı	rigir	n Ad	dres	s 1)							
068										L3DA1	(L3	Dis	spla	y Ad	ddre	ss 1)							
06C							L3I	DY (L3 Disp	olay Y)							L3	DX (	(L3 [	Dis	play	' X)		
					ı		· •		L3EM (	L3 Exte	nd I	Mo	de)	ı									
140	L	L3EC						L3PB														L3OM	L3WP
144							L3V	VY (L3 Win	dow Y)							L3\	NX (	(L3 \	Wir	ıdov	v X)		
148							L3WH	(L3 Windo	w Height)							L3WV	V (L:	3 W	ind	ow \	Width	1)	
070									L4	M (L4 N	/lode	9)											
070	L4C	L4I	FLP					L4S	(L4 Stride)								L4H	(L4	Не	ight	()		
074										L4OA0	(L4	Oı	rigir	n Ad	dres	s 0)							
078			<u> </u>	<u> </u>						L4DA0	(L4	Dis	spla	y Ad	ddre	ss 0)							
07C										L4OA1	(L4	Oı	rigir	n Ad	dres	s 1)							
080										L4DA1	(L4	Dis	spla	y Ad	ddre	ss 1)							
084							L4l	DY (L4 Disp			<u> </u>					L4	DX (	(L4 [	Dis	play	(X)		
				•	1	1		T : : :	L4EM (	L4 Exte	nd I	Mo	de)									_	_
150	7.	L4EC																				L40M	L4WP
154							L4V	VY (L4 Win	dow Y)							L4\	NX (	(L4 \	Wir	ndov	v X)		
158							L4WH	(L4 Windo	w Height)							L4WV	۷ (L	4 W	ind	ow \	Width	ı)	
									L5	M (L5 N	/lode	9)											
088	LSC	i	LSFLP					L5S	(L5 Stride)								L5H	(L5	He	eight	)		
08C										L5OA0	(L5	Oı	rigir	n Ad	dres	s 0)							
090										L5DA0	(L5	Dis	spla	y Ad	ddre	ss 0)							
094										L5OA1	(L5	Oı	rigir	n Ad	dres	s 1)							
098										L5DA1	(L5	Dis	spla	y Ad	ddre	ss 1)							
09C							L5I	DY (L5 Disp	olay Y)							L	5X (L	_5 D	)isp	olay	X)		
	L5EM (L5 Extend Mode)																						
110	L L	LSEC																				L50M	L5WP
164							L5V	VY (L5 Win	dow Y)							L5\	NX (	(L5 \	Wir	ıdov	v X)		
168							L5WH	(L5 Windo	w Height)							L5WV	۷ (L	5 W	ind	ow \	Width	1)	

Offset	31	30	29	28	27 26	25 24	23 2	2 21	20	19	18	17	16	5 1	4	13 12	11	10	9 8	7	6 5 4	3 2 1 0
					CS	IZE			CF	PM						CUT	C (	Curs	or Tr	ans	sparent Con	itrol)
0A0					CSIZ1	CSIZ0		CUE1	CUEO			CU01	CU00						CUZT		CU	тс
0A4												CL	JOA	) (C	CU	rsor0	Orio	gin A	ddres	ss)		
0A8						CUY0	(Curs	or0 I	Posi	ition	Y)							C	UX0	(C	ursor0 Posi	tion X)
0AC												CL	JOA	1 (C	CU	rsor1	Ori	gin A	ddres	ss)		
0B0						CUY1	(Curs	or1 l	Posi	ition	Y)							C	UX1	(C	ursor1 Posi	tion X)
180					1					DLS	(Di	spl	ay L	aye	er S	Select	)				T	
100							D	LS5			DLS	64		С	)L	S3		DLS	2		DLS1	DLS0
184												DI	BGC	(D	isp	olay B	ack	Gro	und C	Colo	or)	
											LO		) (LC			•						
0B4													LOBE	LUBS	LOBI	LOBP					LOE	3R
											L1		) (L1			•						
188													L1BE	LIBS	L1Bl	L1BP					L1E	3R
_								-			L2		) (L2		end	1)			·			
18C													L2BE	LZBS	L2BI	L2BP					L2E	3R
								Ī			L3		) (L3		end	1)						
190													L3BE	1.00	L3BI	L3BP					L3E	3R
											L4		) (L4		end							
194													L4BE	L4B3	L4BI	L4BP					L4E	3R
100											L5		) (L5		end	1)						
198													LSBE	282	L5BI						L5E	3R

Offset	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
																		L0TC (L0 Transparent Control)
0BC																	LOZT	L0TC (L0 Transparent Color)
					L2T	R (L	2 T	rans	par	ent (	Con	trol)	)					L3TR (L3 Transparent Control)
0C0	L2ZT				L	2TC	) (L2	2 Tra	ansp	are	nt C	olo	r)				L3ZT	L3TR (L3 Transparent Color)
											L0	TE	C (L	.0 E	xten	nd T	ran	sparency Control)
1A0	LOEZT														I	L0E	TC	(L0 Extend Transparent Color)
											L	1TE	:C (	L1 T	ran	spa	ren	nt Extend Control)
1A4	L1EZT														ı	L1E	TC	(L1 Extend Transparent Color)
		,									L	2TE	C (	L2 T	ran	spa	ren	nt Extend Control)
1A8	L2EZT														ı	L2E	TC	(L2 Extend Transparent Color)
											L;	3ТЕ	C (	L3 T	ran	spa	ren	nt Extend Control)
1AC	L3EZT														ı	L3E	TC	(L3 Extend Transparent Color)
											L	4ET	C (	L4 E	xte	nd 1	rar	nsparent Control)
1B0	L4EZT														ı	L4E	TC	(L4 Extend Transparent Color)
											L	5ET	C (	L5 E	xte	nd 1	「rar	nsparent Control)
1B4	LSEZT														ı	L5E	TC	(L5 Extend Transparent Color)
1E0										L	.1Y	CR	0 (I	_1 \	′C t	to F	≀ed	Coefficient 0)
IEU										ć	a12							a11
1E4										L	.1Y	CR	1 (l	_1 \	∕C t	to F	≀ed	Coefficient 1)
		<u> </u>	<u> </u>			<u> </u>						b1						a13
1E8		1	1	1		1							0 (I	L1 \	/C t	to C	ìre	en Coefficient 0)
			<u> </u>								a22		24 /	/1 4	VC	4- 4	<u> </u>	a21
1EC			1									b2		(L I	YC	10	are	een Coefficient 1) a23
450		•		•		•				L				_1 Y	′C t	ю В	lue	e Coefficient 0)
1F0										í	a32							a31
1F4										L	1Y	СВ	0 (L	_1 Y	′C t	οВ	lue	e Coefficient 0)
1174				İ								b3						a33

Offset	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
400	L0PAL0
400	A G B
404	L0PAL1
:	:
7FC	L0PAL255
800	L1PAL0
800	A G B
804	L1PAL1
:	·
BFC	L1PAL255
1000	L2PAL0
1000	A G B
1004	L2PAL1
:	:
13FC	L2PAL255
1400	L3PAL0
1400	A G B
1404	L3PAL1
:	· ·
17FC	L3PAL255

## 13.1.5 Video capture register list

Base = CaptureBase

Base = Ca	aptureBase					
Offset	31 30 29 28 27 26 2	25 24 23 22 21 20	19 18 17 16	15 14 13 12 11	10 9 8 7 6 5 4 3 2 1	0
		V(	CM (Video C	apture Mode)		
000	VIS	CM   >			NRGB VS	2
004			CSC (Captu	ure SCale)		
004	VSCI	VSCF		HSCI	HSCF	
008	<u> </u>	V(	CS (Video Ca	apture Status)		
		VCC MS	N. (Video Co	untura Ctatua N	CE	
00C			ok (video Ca	pture Status M	MSK_CE	=
		CI	BM (Capture	Buffer Mode)		_
010	SBUF CRGB PAU	CBW (s	, ,	CSW CSW	SSS SSM N	CBST
014		СВОА	(Capture Bu	ffer Origin Add	ress)	
018		<u> </u>	` '	fer Limit Addre	,	
01C		CIVSTR			CIHSTR	
020		CIVEND			CIHEND	
028		CHI	P (Capture H	lorizontal Pixel	)	
020					CHP	
040	CVLF		PF (Capture L CHLPF	ow Pass Filter	r) 	İ
0.40	' ' ' '	CMSS	(Capture Ma	gnify Source S	Size)	
048		CMSHP			CMSVL	
04C		CMDS	(Capture Ma	gnify Display S	Size)	
0.0		CMDHP			CMDVL	
080		RGBHC(RGI	B input HSY	NC Cycle)/VIN RGBH0		
		RGBHEN(	RGB input H	orizontal Enab		
084		RGBHST			RGBHEN	
000	· ·	RGBVEN	(RGB input '	Vertical Enable	e Area)	
088		RGBVST			RGBVEN	
000		F	RGBS(RGB i	nput SYNC)		1
090			Z Z		9	5
0C0		RGBCMY(RC		vert Matrix Y o	T   '	
	a11		<u>a1</u>		a13	
0C4	-04	RGBCMCb(RG			,	
	a21	RGBCMCr(RG	a2		a23	
0C8	a31	NGBUNUI(RG	a3 Color con		a33	
	aoi		สบ	_	μ αυσ	

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000	RGBC	Mb(R	GB Color convert Matrix b c	oeffici	ent)
0CC	b1		b2		b3

Offset	31	30	29	28	27	26	25	24	23 22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
4000										CD	CN(	(Ca	ptu	ire l	Dat	a C	cou	nt f	or l	NTS	SC)										
4000									BDC	N														VI	DCI	N					
4004										CI	DCF	P(C	apt	ure	Da	ıta	Co	unt	for	PA	L)										
4004									BDC	P														VI	C	Р					

## 13.1.6 Drawing engine register list

The parenthesized value in the Offset field denotes the absolute address used by the **SetRegister** command.

Base = DrawBase

	DrawBase	<del></del>	
Offset	31 30 29 28 27 26 25 24 23 22 21		15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
000		Y:	S
(000)	s s s s Int		Frac
004		X	S
(001)	s s s s Int		Frac
008		dX	dy
(002)	s s s s Int		Frac
		XU	
00C (003)	s s s s Int		Frac
	3 3 3 3	۵۷۱	
010		dXL	
(004)	s s s s Int		Frac
014		XL	
(005)	s s s s Int		Frac
018		dXL	dy
(006)	s s s s Int		Frac
01C		US	N
(007)	0 0 0 0 Int		0
020		LS	N
(008)	0 0 0 0 Int		0
		<u>l</u> R:	
040 (010)	0 0 0 0 0 0 0 0	Int	Frac
044		dR	
(011)	S S S S S S S S	Int	Frac
048		dR <sub>0</sub>	
(012)	S S S S S S S S	Int	Frac
04C		G	S
(013)	0 0 0 0 0 0 0 0	Int	Frac
050		dG	dx
(014)	s s s s s s s s	Int	Frac
054		dG	
(015)	s s s s s s s s	Int	Frac
		B:	
058 (016)			
	0 0 0 0 0 0 0 0	Int	Frac
05C		dB <sub>0</sub>	
(017)	S S S S S S S S	Int	Frac
060		dBo	dy
(018)	s s s s s s s s	Int	Frac

080	Offset	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
OB4			
O21	(020)		Frac
OBB			_
CO2   S			Frac
OCO			Frac
COSO			1140
OS1			Frac
OCB	0C4	dSdx	
O32	(031)	S S S Int	Frac
OCC			
OBA   Continue	(032)		Frac
ODD			_
Continue			Frac
OD4			Frac
O35			Hac
Concest			Frac
Concession   Con	0D8	Qs	
Continue		0 0 0 0 0 0 5	Frac
OEO			
Column	(037)		Frac
140			_
144			Frac
144			0
Control   S			
T-Q		S S S Int	Frac
14C (053) S S S S S Int Frac  150 (054) S S S S S S S S S S S S S S S S S S S	148	LXde	
Trac   Frac	(052)	S S S S S S S S S S S S S S S S S S S	Frac
150 (054) S S S S S S S S S S S S S S S S S S S			
150	(053)		Frac
154 (055) S Int Frac  158 LZs  LZde			Fire
(055) S Int Frac  158 LZde			rrac
158 <u>LZde</u>			Frac
199			
			Frac

Offset	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5	4 3 2 1 0
180	PXdc	
(060)	S S S S Int Frac	
184	PYdc	
(061)	S S S S Int Frac	
188	PZdc	
(062)	S Int Frac	
200	RXs	
(080)	S S S S Int 0	
204	RYs	
(081)	S S S S Int 0	
208	RsizeX	
(082)	S S S S Int 0	
20C	RsizeY	
(083)	S S S S Int 0	
240	SADDR	
(090)	0 0 0 0 0 0 0 Address	
244	SStride	
(091)	0 0 0 0 Int 0	
248	SRXs	
(092)	0 0 0 0 Int 0	
24C	SRYs	
(093)	0 0 0 0 Int 0	
250	DADDR	
(094)	0 0 0 0 0 0 0 Address	
254	DStride	
(095)	0 0 0 0 Int 0	
258	DRXs	
(096)	0 0 0 0 Int 0	
25C	DRYs	
(097)	0 0 0 0 Int 0	
250	BRsizeX	
(098)	0 0 0 0 Int 0	
254	BRsizeY	
(099)	0 0 0 0 Int 0	
258	TColor	
(09A)	0 Color	
3E0	BLPO	
(0f8)		BCR

A00	Offset	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1 0
404	400													•	•		СТГ	₹		•	•	•	•	•	•	•						
(-) 408 (-) 408 (-) 40C (-) 40C (-) 410 DS (-) 411 (-) 414 (-) 418 EST (-) 418 (-) 419 (-) 420 (108) AB BEST (-) 424 MDR1/MDR1S/MDR1B/MDR1TL (109) LW AB BEST (10a) TT MDR3 42C (10b) AB TAB TBL AB AB AB AB AB AB AB AB AB AB AB AB AB	(100)								윤	Ⅱ	CE				FC	NT			H	Η	Æ			ss				DS				PS
A08	404		Į	l .					1	<u> </u>	<u> </u>	<u> </u>	<u> </u>				IFSI	R	ļ													
(-)	(-)																														FD	비빙
SST	408		IFCNT																													
(-)	(-)																			FCNT							NT					
A10	40C		SST																													
(-)	(-)																															SS
A14	410																															
(-)  418 (-)  420 (108)  MDR0  424  MDR1/MDR1S/MDR1B/MDR1TL (109)  LW  MDR2/MDR2S/MDR2TL (10a)  TT  MDR3  42C (10b)  MDR3  MDR4 (10c)  MDR4  MDR4  MDR4  MDR4  MDR4  MDR7	(-)																															DS
418	414		PST																													
C   C   C   C   C   C   C   C   C   C	(-)																															PS
MDR0   MDR0   MDR1   MDR1   MDR1   MDR1   MDR1   MDR1   MDR1   MDR1   MDR1   MDR2   MDR2   MDR2   MDR2   MDR2   MDR2   MDR3   MDR3   MDR4   MDR4   MDR4   MDR7	418		EST																													
420	(-)																														FD	B
(108)	420																MDF	80														
MDR1/MDR1S/MDR1B/MDR1TL													ZP				CF	=						СУ	ŏ					BS	3V	3SH
Composition   Composition	404												M	DR1	I/MF	)R1	S/MI	OR1	IB/N	ИDE	R1TI											
428							LW	,							,,,,,	,,,,		J. ( )		VI.D.			)G		BI	М	Ž		ZCL		SC	AS MS
Correction   Co													_		IDR:	2/MI	DR2	S/M	IDR	2TL	_						17					
MDR3   MDR3   MDR4   MDR4   MDR7				Т	T																	LC	G		В	M	ZW	:	ZCL		ZC	AS
(10b)	400		<u> </u>			<u> </u>				<u> </u>	<u> </u>						MDF	3														
MDR4   LOG BM   出									ВА			TA	ΑВ			TE	3L					Ç	N N	T/4/T	- ^^			TF		TC		TBU
(10c) LOG BM 出版 出版	430			]													MDF	₹4													,	
43C MDR7																						LC	G		В	М						빝
			1			I	1	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>				MDF	 ?7													<u> </u>	
, , , , , , , , , , , , , , , , , , ,	(10f)																										LTH	EZ	GG		PGH	PTH

Offset	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
440	FBR
(110)	FBASE
444	XRES
(111)	XRES
448	ZBR
(112)	ZBASE
44C	TBR
(113)	TBASE
450	PFBR
(114)	PFBASE
454	CXMIN
(115)	
458	CXMAX
(116)	
45C	CYMIN
(117)	
460	CYMAX
(118)	CLIPYMAX
464	TXS
(119)	TXSN TXSM
468	TIS
(11a)	TISN       TISM
46C	TOA
(11b)	
470	SHO
(11C)	SHOFFS
474 (11D)	ABR ABASE
480	FC ABASE
(120)	FGC8/16/24
484	: 1 GC0/10/24 : BC
(121)	BGC8/16/24
488	: 5466/16/21 : ALF
(122)	A
48C	
(123)	BLP
494	TBC
(129)	BC16/24

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Offset	31	30	29	28	27 26 25 24 23 22 21 20 19 18 17 16	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
540					LXI	Odc
(150)	0	0	0	0	Int	0
544					LYO	Ode
(151)	0	0	0	0	Int	0
548					LX	1dc
(150)	0	0	0	0	Int	0
54C					LY	1dc
(151)	0	0	0	0	Int	0
580					X0	dc
(160)	0	0	0	0	Int	0
584					Y0	dc
(161)	0	0	0	0	Int	0
588			1		X1	dc
(162)	0	0	0	0	Int	0
58C					Y1	dc
(163)	0	0	0	0	Int	0
590					X2	dc
(164)	0	0	0	0	Int	0
594					Y2	de
(165)	0	0	0	0	Int	0

# 13.1.7 Geometry engine register list

The parenthesized value in the Offset field denotes the absolute address used by the **SetRegister** command.

Base = GeometryBase

Base =	G	OI	пеі	ıyc	ase	<del>U</del>																								
Offset	31	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0																												
000		GCTR																												
(-)								P.			FCMT										PS									
040															(	ЭМЕ	ORC	)												
(2010)																								CF	D	F		ST	Z	С
044															(	ЭМГ	DR1													
(2011)																											ВО		EP	AA
															G	MD	R1I	E												
_	PO	Γ۸										TC				BC		M	ВМ	TM		ВР	SP				ВО		EP	AA
048															(	3ME	DR2	2												
(2012)																													FD	CF
															G	MD	R2I	Е												
_																					TL		SP						FD	CF
400																OFIF	-OG	à												
(–)																														

# 13.2 Explanation of Local Memory Registers

Terms appeared in this chapter are explained below:

1. Register address

Indicates address of register

2. Bit number

Indicates bit number

3. Bit field name

Indicates name of each bit field included in register

4. R/W

Indicates access attribute (read/write) of each field Each symbol shown in this section denotes the following:

R0 "0" always read at read. Write access is Don't care.

W0 Only "0" can be written.

R Read enabled

W Write enabled

RX Read enabled (read values undefined)

RW Read and write enabled

RW0 Read and write 0 enabled

## 5. Initial value

Indicates initial value of immediately before the reset of each bit field.

6. Handling of reserved bits

"0" is recommended for the write value so that compatibility can be maintained with future products.

# 13.2.1 Host interface registers

# **IST (Interrupt STatus)**

Register address	Hostl	lostBaseAddress + 20н											
Bit number	31 30	30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0											
Bit field name	IST *1 Reserved Resv Reserved Resv IST									IST			
R/W	RW0 R RW0			R0	R0	R0W0	R0	R0	RW0	RW0			
Initial value	0	0	0	0	0	0	0	0	0	0			

<sup>\*1</sup> Reserved

This register indicates the current interrupt status. It shows that an interrupt request is issued when "1" is set to this register. The interrupt status is cleared by writing "0" to this register.

Bit 0	CERR (Command Error Flag) Indicates drawing command execution error interrupt
Bit 1	CEND (Command END) Indicates drawing command end interrupt
Bit 2	VSYNC (Vertical Sync.) Indicates vertical interrupt synchronization
Bit 3	FSYNC (Frame Sync.) Indicates frame synchronization interrupt
Bit 4	SYNCERR (Sync. Error) Indicates external synchronization error interrupt
Bit 5	REGUD (Register update)
	Indicates register update interrupt
Bit 17 and 16	Reserved This field is provided for testing. Normally, the read value is "0", but note that it may be "1" when a drawing command
	error (Bit 0) has occurred.
Bit 26	SII (Serial Interface Interrupt)
	Indicates a serial interface write/read has completed.
Bit 27	GI (GPIO Interrupt)
	Indicates that a GPIO input has changed state (0->1 or 1->0)
Bit 28	BC (Burst Complete)
	Indicates that a burst has completed (as part of a Burst Control Unit transfer). Note that this bit is cleared by writing to the BST (Burst Status) register, not the IST.
Bit 29	TC (Transfer Complete)
	Indicates that a transfer is complete (as controlled by the Burst Control Unit). Note that this bit is cleared by writing to the BST (Burst Status) register, not the IST.
Bit 30	HF (HIF Fatal)
Bit 31	Indicates that a fatal error occurred in a PCI transfer. AE (Address Error)
	Indicates that an invalid address was specified for an access (eg. Host Interface registers as a BCU source address).

# **IMASK (Interrupt MASK)**

•••		P							
	Register address	HostBaseAddres	ss -	<b>- 24</b> н					
	Bit number	31 30 29 28 27 26	25	24 23 22 21 20 19 18	17 16	15 14 13 12 11 10 9	8 7 6	5 4 3 2	1 0
	Bit field name	IMASK	*1	Reserved	Resv	Reserved	Reserve d	IMASK	IMASK
	R/W	RW	R0	R0	Rowo	R0	R0	RW	RW
Ī	Initial value	0	0	0	0	0	0	0	0

## \*1 Reserved

This register masks interrupt requests. Even when the interrupt request is issued for the bit to which "0" is written, interrupt signal is not asserted for CPU.

Bit 0	CERRM (Command Error Interrupt Mask)
	Masks drawing command execution error interrupt
Bit 1	CENDM (Command Interrupt Mask)
	Masks drawing command end interrupt
Bit 2	VSYNCM (Vertical Sync. Interrupt Mask)
	Masks vertical synchronization interrupt
Bit 3	FSYNCH (Frame Sync. Interrupt Mask)
	Masks frame synchronization interrupt
Bit 4	SYNCERRM (Sync Error Mask)
	Masks external synchronization error interrupt
Bit 5	REGUD (Register update)
	Masks register update interrupt
Bit 26	SIIM (Serial Interface Interrupt)
	Masks serial interface interrupt.
Bit 27	GIM (GPIO Interrupt)
	Masks GPIO interrupt.
Bit 28	BCM (Burst Complete)
	Masks Burst Complete interrupt.
Bit 29	TCM (Transfer Complete)
	Masks Transfer complete interrupt.
Bit 30	HFM (HIF Fatal)
	Masks HIF fatal interrupt.
Bit 31	AEM (Address Error)
	Masks address error interrupt.

## **SRST (Software ReSeT)**

Register address	HostBase/	Address + 2	Сн					
Bit number	7	6	5	4	3	2	1	0
Bit field name				Reserved				SRST
R/W				R0				W1
Initial value				0				0

This register controls software reset. When "1" is set to this register, a software reset is performed.

**CCF (Change of Clock Frequency)** 

Register address	HostBaseAddress + 0038 <sub>H</sub>			
Bit number	31 30 29 28 27 26 25 24 23 22 21 20	19 18	17 16	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
Bit field name	Reserved	CGE	COT	Reserved
R/W	RW0	RW	RW	RW0
Initial value	0	00	00	0

This register changes the operating frequency.

Bit 19 and 18 CGE (Clock select for Geometry Engine)

Selects the clock for the geometry engine

11 Reserved

10 166 MHz

01 133 MHz

00 100 MHz

Bit 17 and 16 COT (Clock select for the others except-geometry engine)

Selects the clock for other than the geometry engine

11 Reserved

10 Reserved

01 133 MHz

00 100 MHz

### Notes:

- 1. Write "0" to the bit field other than the above ([31:20], [15:00]).
- 2. Operation is not assured when the clock setting relationship is CGE < COT.

## **RSW (Register location Switch)**

Register address	HostBase/	Address + 5	Сн					
Bit number	7	6	5	4	3	2	1	0
Bit field name				Reserved				RSW
R/W				R0				RW
Initial value		•		0			•	0

Setting this register will move the register area from the center (1FC0000) to the end of the CORAL area (3FC0000). This move can be performed when "1" is written to this register.

Set this register at the first access after reset. Access CORAL after about 20 bus clocks after setting the register.

### FRST (Firm ReSeT)

	50.)	
Register address	HostBaseAddress + 00A0н	
Bit number	31   30   29   28   27   26   25   24   23   22   21   20   19   18   17   16   15   14   13   12   11   10   9   8   7   6   5   4   3   2   1	0
Bit field name	Reserved	FRST
R/W	R0	RW
Initial value	0	0

Writing a "1b" to this register will trigger a Firm Reset. This resets the complete device (as far as possible) including the PCI Interface.

## **SRBS (Slave Read Burst Size)**

Register address	HostBaseAddress + 00A4н	
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3	2 1 0
Bit field name	Reserved	SRBS
R/W	R0	RW
Initial value	0	0

This register specifies the length of a burst read through the PCI Slave Interface as SRBS+1. By default this register is set to "000b" indicating a burst read length of 1 dword. The maximum setting is 7 ("111b") and indicates a burst read length of 8 dwords.

### IOM (IO Mode)

_	m (io moac)										
	Register address	Host	ostBaseAddress + 00A8н								
	Bit number	31 30	29 28 27 26 25 24 23 22 21 20 19 18 17 16	15 14 13 12 11 10 9 8 7	6	5	4	3	2	1	0
	Bit field name	Resv.	GIM	GD	SER	RGB	338	BBS	TCE	BCE	EEE
	R/W	R0	RW	RW	RW	RW	RW	RW	RW	RW	RW
	Initial value	0	0	0	0	*1	0	0	0	0	*2

<sup>\*1 -</sup> initial reset value specified by Burst Enable pin state at reset.

This register determines the function of those Coral PA pins under the control of the host interface. It also defines the direction (input/output) of any GPIO.

### Bit 0 EEE (EEPROM Enable)

If set then the PCI EEPROM Configuration function is enabled. This field takes it's reset value from the Transfer Complete pin at system reset. Note that if the RGB input is enabled then the EEPROM interface us disabled regardless of the value of this register. If this field is "0b" (and the RGB input is not enabled) then the EEPROM pins operate either as serial interface pins or GPIO as determined by the SER field.

Bit 1 BCE (Burst Complete Enable)

If set to "1b" then the BC pin operates as Burst Complete. Otherwise if set to "0b" it operates as a GPIO. If the RGB input is enabled this field is ignored and the BC pin operates as an RGB input pin.

Bit 2 TCE (Transfer Complete Enable)

If set to "1b" then the TC pin operates as Transfer Complete. Otherwise if set to "0b" it operates as GPIO.

Bit 3 SBE (Slave Busy Enable)

If set to "1b" then the SB pin operates as Slave Busy. Otherwise if set to "0b" it operates as a GPIO. If the RGB input is enabled this field is ignored and the SB pin operates as an RGB input pin.

Bit 4 BEE (Burst Enable Enable)

If set to "1b" then the BEN pin operates as Burst Enable. Otherwise if set to "0b" it operates as GPIO.

Bit 5 RGB (RGB input enable)

If set to "1b" then the RGB input is enabled. This field takes its reset value from the Burst Enable pin at system reset and overrides all other IO enable fields.

<sup>\*2 –</sup> initial reset value specified by Transfer Complete pin state at reset.

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Bit 6 SER (SERial Interface enable)

If set to "1b" then the serial interface is enabled. This field is ignored if either the RGB input or EEPROM is enabled. For the serial interface strobe signal to be used the SBE field must also be clear ("0b").

Bit 15 to GD (GPIO Direction)

Bit 7

Specifies the direction of pins acting as GPIO. If a bit is "0b" then the pin acts as an input. Otherwise if set to "1b" it operates as an output. The mapping to pins is:

Bit 7: EDO
Bit 8: EDI
Bit 9: ECK
Bit 10: ECS
Bit 11: EE
Bit 12: BC
Bit 13: TC
Bit 14: SB
Bit 15: BEN

Bit 29 to GIM (GPIO Interrupt Mask)

Bit 16

Masks (enables) interrupt triggering on a GPIO pin by pin basis. If a bit is set to "1b" then a change in stage of that pin (0->1 or 1->0) can trigger an interrupt via the IST register. Otherwise if set to "0b" no interrupt will be triggered. Care should be taken to disable interrupts on pins not operating as GPIO inputs, otherwise unwanted interrupts may occur. The mapping to pins is:

Bit 16: EDO
Bit 17: EDI
Bit 18: ECK
Bit 19: ECS
Bit 20: EE
Bit 21: BC
Bit 22: TC
Bit 23: SB
Bit 24: BEN
Bit 25: GIO
Bit 26: GI1

Bit 27: GI2 Bit 28: GI3 Bit 29: GI4

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## **GD (GPIO Data)**

Register address	HostBaseAddress +	ostBaseAddress + 00ACн									
Bit number	31 30 29 28 27 26 25	30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10  9   8   7   6   5   4   3   2   1   0									
Bit field name	Reserved	Reserved GWE Resv GD									
R/W	RO W RO RW										
Initial value	0	0	0	0 (*1)							

<sup>\*1 -</sup> initial value will be affected by state of GPIO pins

This register contains the GPIO read/write data field and the write mask when setting GPIO outputs.

Bit 13 to GD (GPIO Data)

Bit 0

This field is used for both reading the value of GPIO inputs and specifying the value for GPIO outputs. When writing to this field only those pins with the corresponding bit set in the GWE field will be changed. The bit positions refer to the following pins:

Bit 0: EDO

Bit 1: EDI

Bit 2: ECK

Bit 3: ECS

Bit 4: EE

Bit 5: BC

Bit 6: TC

Bit 7: SB

Bit 8: BEN

Bit 9: GI0

Bit 10: GI1 Bit 11: GI2

Bit 12: GI3

Bit 13: GI4

Dit 10. Gi

Bit 24 to Bit 16 GWE (GPIO Write Enable)

When writing values to the GPIO Outputs using the GD field, this field specifies those bits which are being written to. If a bit in this field is "1b" then the corresponding bit will be written to. Otherwise if a bit it "0b" the corresponding bit will remain unchanged. The bit positions refer to the following pins:

Bit 16: EDO

Bit 17 EDI

Bit 18: ECK

Bit 19: ECS

Bit 20: EE

Bit 21: BC

Bit 22: TC

Bit 23: SB

Bit 24: BEN

SIC (Serial Interface Control)

Register address	HostBaseAddress + 00В0н											
Bit number	31 30 29 28 27 26 25 24 23 22 21 20	30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10  9   8   7   6   5   4   3   2   1   0										
Bit field name	Reserved	CKP	бур	CKD	Reserved	DOE	Reserved	ОS	dS	ЗS		
R/W	R0	RW	RW	RW	R0	RW	R0	RW	RW	RW		
Initial value	0	0	0	0	0	0	0	0	0	0		

This register provides control for the serial interface protocol and clock.

Bit 0 SL (Strobe Length)

If set to "0b" then the strobe signal is only active for one cycle at the start of a transfer. Otherwise if set to "1b" it is active for the duration of the cycle. Note that this field may be overridden for a single transaction using the FS/FSL fields in the SID register.

Bit 1 SP (Strobe Polarity)

If set to "0b" then strobe is active low. Otherwise if set to "1b" it is active high.

Bit 2 SD (Strobe Disable)

If set to "1b" then the serial interface strobe is disabled. Note that this field may be overridden foe a single transaction using the FS field in the SID register.

Bit 8 DOE (Data Output Enable control)

If set to "0b" then the Data Out signal is driven permanently even when transactions are not in progress. If set to "1b" then the Data Out is driven only during active cycles.

Bit 17 to CKD (Clock Divisor)

Bit 16 This field specifies the serial interface clock divisor. The main system clock is divided down

by one of the following factors:

00b: 16 01b: 32 10b: 64 11b: 128

Based on a 133MHz internal clock these yield frequencies of approximately 8.3MHz,

4.1MHz, 2.0 MHz and 1.0MHz respectively.

Bit 18 CKG (Clock Gating)

When set to "1b" the serial interface clock is only active during active transfers. Otherwise if set to "0b" it is active continuously. Note that the CKP field specifies the inactive value when the clock is static.

Bit 19 CKP (Clock Polarity)

When set to "0b" data/strobe are clocked out on a falling edge of the serial interface clock and data in is clocked in on the next falling edge. When clock gating is enabled (by setting the CKG field) the static level is low.

When set to "1b" data/strobe are clocked out on a rising edge of the serial interface clock and data in is clocked in on the next falling edge. When clock gating is enabled (by setting the CKG field) the static level is high.

### SID (Serial Interface Data)

	,											
Register address	HostBaseAddress + 00В4н											
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18	1  30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10  9   8   7   6   5   4   3   2   1   0										
Bit field name	Reserved	FSL	FS	TLS	RWD							
R/W	R0	RW	RW	RW	RW							
Initial value	0	0	0	0	0							

This register is used to write/read serial interface data, enable a transfer and monitor a transfers progress.

Bit 0 to RWD (Read/Write Data)

Bit 7

When written to specifies the serial output data. When read it contains the serial interface input data. Note that data will be shifted out top bit (bit 7) first down to the bottom bit (bit 0) last. Read data will be shifted in to the bottom bit and shifted up by by each bit of the transfer. For transfer of length 8 this will yield consistent read/write data. For transfers of less than 8 bits then identical read and write data will appear different.

Bit 15 to TLS (Transfer Length/Status)

Bit 8

Specifies the length of a transfer and can be used to monitor its status. For each bit of a transfer this field is shifted up by one until it is "00000000b". For example, to specify a transfer of 8 bits "00000001b" should be written. To specify a transfer of 3 bits "00100000" should be written.

Bit 16 FS (Force Strobe)

For a single transfer this field can be used to override settings in the SIC register. If set to "1b" then a strobe will be done with a length specified in the FSL field.

Bit 17 FSL (Force Strobe Length)

For a single transfer if the FS field is set this field overrides the SL field in the SIC register and specifies the Strobe Length for the transfer. A value of "0b" specifies a strobe only for the first active cycle of the transfer. A value of "1b" specifies a strobe active for the whole transfer.

**TRC (Transfer Rate Change)** 

Register address	HostBaseAddress + В8н		
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2	1	0
Bit field name	Reserved	NP	*1
R/W	R0W0	RW	Rowo
Initial value	0	0	0

#### \*1 Reserved

ON/OFF of the pre-fetch function at the time of slave read is changed. Please set 0x00000002 at the hardware initialization, for turning OFF a pre-fetch function. Except for the hardware initialization, when you change a setup of this bit into 1 from 0, please perform the following procedure.

After slave burst READ to the last graphic memory,

Write 0x00000000 to the domain which is not using a graphics memory.

And read Host interface register (ex. HostBase+BFFC)

Then, set this bit to 1.

when you change a setup of this bit into 0 from 1, there is especially no restriction.

Bit 1 NP (No pre-fetch mod)e

0: pre-fetch function ON

1: pre-fetch function OFF

**CID (Chip ID register)** 

Register address	HostBaseAddress + 00f0 <sub>H</sub>									
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16	30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10  9   8   7   6   5   4   3   2   1   0								
Bit field name	Reserved	Reserved CN VER								
R/W	R0 R R									
Initial value	0	0000_0011	0000_1000							

This is the chip identification register.

## Bit 7 to 0 VER (VERsion)

This field indicates the chip's unique version number. Note that the unique version number for the ES version and that of the mass-produced version are different.

0000\_0000 ES

0000\_0001 Reserved

0000\_0010 Reserved for CoralQ

0000\_0011 Reserved for Coral B

0000\_0100 Reserved

0000\_0101 Reserved

0000\_0110 Reserved for P (Coral P value)

others Reserved

0000\_1000 Reserved for PA (Coral PA value)

## Bit 15 to 8 CN (Chip Name)

This field indicates the chip name.

0000\_0000 Reserved 0000\_0001 Reserved 0000\_0010 Reserved 0000\_0011 CORAL others Reserved **BSA (Burst Source Address)** 

Register address	HostBaseAddress + 8000 <sub>H</sub>
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10  9   8   7   6   5   4   3   2   1   0
Bit field name	SA
R/W	RW
Initial value	0

This register specifies the initial source address for a transfer controlled by the Burst Control Unit. Its interpretation (internal Coral/external PCI) will depend on the transfer mode specified in the BSR register.

**BDA (Burst Destination Address)** 

Register	HostBaseAddress + 8004 <sub>H</sub>
address	11031D436Add1633 + 0004H
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10  9   8   7   6   5   4   3   2   1   0
Bit field name	DA
R/W	RW
Initial value	0

This register specifies the initial destination address for a transfer controlled by the Burst Control Unit. Its interpretation (internal Coral/external PCI) will depend on the transfer mode specified in the BSR register.

**BCR (Burst Control Register)** 

	(											
Register address	Н	ost	ostBaseAddress + 8008 <sub>H</sub>									
Bit number	31	30	30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10  9 8 7 6 5 4 3 2 1 0									
Bit field name	STRT	NDA	NSA	*1	BSIZE	TSIZE						
R/W	RW	RW	RW	RO	RW	RW						
Initial value	0	0	0	0	0	0						

<sup>\*1 -</sup> Reserved

This register specifies the length and address manipulation performed for a transfer. It can also be used to start a transfer.

Bit 23 to 0 TSIZE

This field specifies the overall transfer length as a number of dwords. A transfer will be split up into a number of bursts whose length is specified by the BSIZE field.

Bit 27 to 24 BSIZE (Burst Size)

This field specifies the length of a BCU controlled burst as a number of dwords. One or more bursts will make up an overall transfer. Note that if TSIZE is not an exact multiple of BSIZE the final burst of a transfer will be less than BSIZE.

Bit 29 NSA (New Source Address)

If this bit is set to "1b" then after each burst the source address is incremented by the burst size. This means that a large continuous section of memory can be transferred. If this bit is "0b" then successive bursts will always be from the initial specified start address. This mode could be used if transferring data from a FIFO like interface.

Bit 30 NDA (New Destination Address)

If this bit is set to "1b" then after each burst the destination address is incremented by the burst size. This means that data can be transferred into a large continuous section of memory. If this bit is "0b" then successive bursts will always be to the initial specified destination address. This mode should be used when transferring data to the FIFO.

Bit 31 STRT (STaRT transfer)

When set to "1b" a transfer is started. Otherwise the transfer will wait until triggered wither through the Burst Enable Register (BER) or via the external burst enable signal.

**BSR (Burst Setup Register)** 

Register address	HostBaseAddress + 800C <sub>H</sub>						
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10  9   8	7	6	5	4	3	2 1 0
Bit field name	Reserved	HOOX	IMODE	TCM	BCM	EXTEN	MODE
R/W	R0	RW	RW	RW	RW	RW	RW
Initial value	0	0	0	0	0	0	0

This register specifies the type of a transfer (interpretation of the addresses) and specifies the setup of control signals/status bits.

## Bit 2 to 0 MODE (transfer MODE)

This field specifies the mode of the transfer and thus the interpretation of the source/destination addresses.

000b: Slave Mode PCI to Coral 001b: Slave Mode Coral to PCI

010b: Coral to Coral (internal transfer)

011b: Reserved

100b: PCI to Coral (PCI Master read) 101b: Coral to PCI (PCI Master write)

110b: PCI to PCI (PCI Master read/write external DMA transfer)

111b: Reserved

Refer to Chapter 3 for a detailed explanation of these modes.

## Bit 3 EXTEN (EXTernal ENable)

If set to "1b" then the external BEN (Burst Enable) signal may be used to initiate and pause a transfer. Otherwise if set to "0b" the external BEN signal is ignored.

## Bit 4 BCM (Burst Complete Mask)

If set to "1b" then the external BC signal will be active. Otherwise if set to "0b" it will remain inactive low. Note that this bit does not affect the Burst Complete indication in the main interrupt status register (IST) or the triggering of the main external interrupt.

### Bit 5 TCM (Transfer Complete Mask)

If set to "1b" then the external TC signal will be active. Otherwise if set to "0b" it will remain inactive low. Note that this bit does not affect the Transfer Complete indication in the main interrupt status register (IST) or the triggering of the main external interrupt.

## Bit 6 IMODE (Interrupt Mode)

This bit controls how the external BC/TC signals operate. If set to "0b" they are active high. Otherwise if set to "1b" they toggle at each change of state removing the need for the host to read/write the status register to clear them down.

Note that when using the Burst Complete/Transfer Complete indications via the main interrupt status register this field should always be "0b".

#### Bit 7 XCOR (not Clear On Read)

If set to "0b" then the Burst Complete/Transfer Complete fields in the Burst Status register are clear on read. Otherwise if set to "1b" they must be manually written.

**BER (Burst Enable Register)** 

Register address	HostBaseAddress + 8010 <sub>H</sub>										
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17	1 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10  9   8   7   6   5   4   3   2   1   0									
Bit field name	Reserved	ABORT	*1	Reserved	Reserved	EXTST	N∃B				
R/W	R0	w	RO	RX	R0	R	RW				
Initial value	0	0	0	Don't Care	0	0	0				

#### \*1 - Reserved

This register can be used to enable/pause/abort a transfer. It can also be used to monitor the state of the external Burst Enable signal.

Bit 0 BEN (Burst ENable)

When set to "1b" a transfer is enabled. This bit will also become set if the STRT bit in the BCR register is set. During a transfer this may be cleared to "0b" to pause/halt a transfer at the next boundary between bursts. Setting it back to "1b" will re-enable the transfer from the position it had reached.

Bit 1 EXTST (External Status)

Provided the state of the external Burst Enable signal.

Bit 16 ABORT

Under some circumstances clearing the BEN field may not halt a transfer. This will happen if the Burst Controller is waiting for an external PCI Master to take some action. In this case writing "1b" to the ABORT field will cancel the transfer. The transfer will not be able to be re-started.

## **BST (Burst STatus)**

- 1	-	-,									
Register address	Н	HostBaseAddress + 8014 <sub>H</sub>									
Bit number	31	30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 1									
Bit field name	TC	BC	Reserved	TCNT							
R/W	R	R	R0	R							
Initial value	0	0	0	0							

This register is used to monitor the state of the current transfer.

Bit 23 to 0 TCNT (Transfer CouNT)

Gives the current transfer count as a number of dwords remaining to be transferred.

Bit 30 BC (Burst Complete)

Indicates the state of a burst. Note that when in active high mode this field will remain high following a burst unless it is cleared either by a clear on read or by writing 0 to it.

Bit 31 TC (Transfer Complete)

Indicates the state of the current transfer. When set to "1b" the transfer is complete.

# **BCB (Burst Controller Buffer)**

Register address	HostBaseAddress + 8040 <sub>H</sub>
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10  9   8   7   6   5   4   3   2   1   0
Bit field name	RWDATA * 8
R/W	RW
Initial value	0

This buffer is used by the Burst Controller as a temporary store while executing transfers. The user should only need to access it when using modes "000b" and "001b" – the PCI slave modes. These can be used to transfer large quantities of data to/from the Coral PA in PCI Slave mode with automatic pre-fetch/write of data with address incrementing.

## 13.2.2 I<sup>2</sup>C Interface Registers

**BSR (Bus Status Register)** 

Register address			I:	2C Base Ad	ldress + 000	)h										
Bit No	7	7 6 5 4 3 2 1 0														
Bit field name	BB	RSC	AL	LRB	TRX	AAS	GCA	FBT								
R/W	R	R	R	R	R	R	R	R								
Default	0	0	0	0	0	0	0	0								

All bits on this register are cleared while bit EN on CCR register is "0".

Bit7 BB (Bus Busy)

Indicate state of I2C-bus

0: STOP condition was detected.

1: START condition (The bus is in use.) was detected.

Bit6 RSC (Repeated START Condition)

Indicate repeated START condition

This bit is cleared by writing "0" to INT bit, the case of not addressed in a slave mode, the detection of START condition under bus stop, and the detection of STOP condition.

0: Repeated START condition was not detected.

1: START condition was detected again while the bus was in use.

Bit5 AL(Arbitration Lost)

**Detect Arbitration lost** 

This bit is cleared by writing "0" to INT bit.

0: Arbitration lost was not detected.

1: Arbitration occurred during master transmission, or "1" writing was performed to MSS bit while other systems were using the bus.

Bit4 LRB (Last Received Bit)

Store Acknowledge

This bit is cleared by detection of START condition or STOP condition.

Bit3 TRX (Transmit / Receive)

Indicate data receipt and data transmission.

0: receipt

1: transmission

Bit2 AAS (Address As Slave)

Detect addressing

This bit is cleared by detection of START condition or STOP condition.

0: Addressing was not performed in a slave mode.

1: Addressing was performed in a slave mode.

Bit1 GCA (General Call Address)

Detect general call address (00h)

This bit is cleared by detection of START condition or STOP condition.

0: General call address was not received in a slave mode.

1: General call address wad received in a slave mode.

Bit0 FBT (First Byte Transfer)

Detect the 1st byte

Even if this bit is set to "1" by detection of START condition, it is cleared by writing "0" on

INT bit or by not being addressed in a slave mode.

- 0: Received data is not the 1st byte.
- 1: Received data is the 1st byte (address data).

**BCR (Bus Control Register)** 

Register address			12	2C Base Add	dress + 000	4h										
Bit No	7	7 6 5 4 3 2 1 0														
Bit field name	BER	BEIE	scc	MSS	ACK	GCAA	INTE	INT								
R/W	R/W0	R/W	R0/W1	R/W	R/W	R/W	R/W	R/W								
Default	0	0	0	0	0	0	0	0								

Bit7 BER (Bus Error)

Flag bit for request of bus error interruption

When this bit is set, EN bit on CCR register will be cleared, this module will be in a stop state and data transfer will be discontinued.

write case

0: A request of buss error interruption is cleared.

1: Don't care.

read case

0: A bus error was not detected.

1: Undefined START condition or STOP condition was detected while data transfer.

Bit6 BEIE (Bus Error Interruption Enable)

Permit bus error interruption

When both this bit and BER bit are "1", the interruption is generated.

0: Prohibition of bus error interruption1: Permission of bus error interruption

Bit5 SCC (Start Condition Continue)

Generate START condition

write case
0: Don't care.

1: START condition is generated again at the time of master transmission.

Bit4 MSS (Master Slave Select)

Select master / slave mode

When arbitration lost is generated in master transmission, this bit is cleared and this module becomes a slave mode.

0: This module becomes a slave mode after generating STOP condition and completing transfer.

1: This module becomes a master mode, generates START condition and starts transfer.

Bit3 ACK (ACKnowledge)

Permit generation of acknowledge at the time of data reception

This bit becomes invalid at the time of address data reception in a slave mode.

0: Acknowledge is not generated.

1: Acknowledge is generated.

Bit2 GCAA(General Call Address Acknowledge)

Permit generation of acknowledge at the time of general call address reception

0: Acknowledge is not generated.

1: Acknowledge is generated. INTE (INTerrupt Enable)

Permit interruption

When this bit is "1" interruption is generated if INT bit is "1".

0: Prohibition of interrupt

Bit1

#### 1: Permission of interrupt

#### Bit0 INT (INTrrupt)

Flag bit for request of interruption for transfer end

When this bit is "1" SCL line is maintained at "L" level. If this bit is cleared by being written "0", SCL line is released and the following byte transfer is started. Moreover, it is reset to "0" by generating of START condition or STOP condition at the time of a master.

#### write case

- 0: The flag is cleared.
- 1: Don't care.

#### read case

- 0: The transfer is not ended.
- 1: It is set when 1 byte transfer including the acknowledge bit is completed and it corresponds to the following conditions.
- It is a bus master.
- It is an addressed slave.
- It was going to generate START condition while other systems by which arbitration lost happened used the bus.

## Competition of SCC, MSS and INT bit

Competition of the following byte transfer, generation of START condition and generation of STOP condition happens by the simultaneous writing of SCC, MSS and INT bit. The priority at this case is as follows.

- 1) The following byte transfer and generation of STOP condition

  If "0" is written to INT bit and "0" is written to MSS bit, priority will be given to "0" writing to MSS bit and STOP condition will be generated.
- 2) The following byte transfer and generation of START condition

  If "0" is written to INT bit and "1" is written to SCC bit, priority will be given to "1" writing to SCC bit and START condition will be generated.
- 3) Generation of START condition and STOP condition

  The simultaneous writing of "1" to SCC bit and "0" to MSS bit is prohibition.

**CCR (Clock Control Register)** 

Register address			12	2C Base Ad	dress + 000	8h										
Bit No	7	7 6 5 4 3 2 1 0														
Bit field name	-	HSM	EN	CS4	CS3	CS2	CS1	CS0								
R/W	R1	R/W	R/W	R/W	R/W	R/W	R/W	R/W								
Default	1	0	0	-	-	-	-	-								

Bit7 Nonuse

"1" is always read at read.

Bit6 HSM (High Speed Mode)

Select standard-mode / high-speed-mode 0: Standard-mode

1: High-speed-mode

Bit5 EN (Enable)

Permission of operation

When this bit is "0", each bit of BSR and BCR register (except BER and BEIE bit) is

cleared. This bit is cleared when BER bit is set.

0: Prohibition of operation1: Permission of operation

CS4 - 0 (Clock Period Select4 - 0)

Set up the frequency of a serial transfer clock

Frequency fscl of a serial transfer clock is shown as the following formula.

Please set up fscl not to exceed the value shown below at the time of master operation.

standard-mode: 100KHz high-speed-mode: 400KHz

### standard-mode

Bit4

$$fscl = A$$
 (2 x m)+2

## high-speed-mode

$$fscl = A$$
 int(1.5 x m)+2

A: I2C system clock = 16.6MHz

## <Notes>

+2 cycles are minimum overhead to confirm that the output level of SCL terminal changed. When the delay of the positive edge of SCL terminal is large or when the clock is extended by the slave device, it becomes larger than this value.

The value of m becomes like the following page to the value of CS 4-0.

CS4	CS3	CS2	CS1	CS0	r	m		
					standard	high-speed		
0	0	0	0	0	65	inhibited		
0	0	0	0	1	66	inhibited		
0	0	0	1	0	67	inhibited		
0	0	0	1	1	68	inhibited		
0	0	1	0	0	69	inhibited		
0	0	1	0	1	70	inhibited		
0	0	1	1	0	71	inhibited		
0	0	1	1	1	72	inhibited		
0	1	0	0	0	73	9		
0	1	0	0	1	74	10		
0	1	0	1	0	75	11		
0	1	0	1	1	76	12		
0	1	1	0	0	77	13		
0	1	1	0	1	78	14		
0	1	1	1	0	79	15		
0	1	1	1	1	80	16		
1	0	0	0	0	81	17		
1	0	0	0	1	82	18		
1	0	0	1	0	83	19		
1	0	0	1	1	84	20		
1	0	1	0	0	85	21		
1	0	1	0	1	86	22		
1	0	1	1	0	87	23		
1	0	1	1	1	88	24		
1	1	0	0	0	89	25		
1	1	0	0	1	90	26		
1	1	0	1	0	91	27		
1	1	0	1	1	92	28		
1	1	1	0	0	93	29		
1	1	1	0	1	94	30		
1	1	1	1	0	95	31		
1	1	1	1	1	96	32		

Address Register(ADR)

Register address			12	C Base Add	dress + 000	Ch										
Bit No	7	7 6 5 4 3 2 1 0														
Bit field name	-	10 15 14 10 10 14 10														
R/W	R1	R/W	R/W	R/W	R/W	R/W	R/W	R/W								
Default	1	1														

Bit7 Nonuse

"1" is always read at read.

Bit6 - 0 A6 - 0 (Address6 - 0)

Store slave address

In a slave mode it is compared with DAR register after address data reception, and when in agreement, acknowledge is transmitted to a master.

Data Register(DAR)

Register address			12	2C Base Ad	dress + 001	0h										
Bit No	7	6 5 4 3 2 1 0														
Bit field name	D7															
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W								
Default	-	-	-	-	-	-	-	-								

Bit7 - 0 D7 - 0 (Data7 - 0)

Store serial data

This is a data register for serial data transfer. The data is transferred from MSB. At the time of data reception (TRX=0) the data output is set to "1".

The writing side of this register is a double buffer. When the bus is in use (BB=1), the write data is loaded to the register for serial transfer for every transfer. At the time of read-out, the receiving data is effective only when INT bit is set because the register for serial transfer is read directly at this time.

## 13.2.3 Graphics memory interface registers

## MMR (Memory I/F Mode Register)

Register address	Н	ost	BaseAdd	lres	ss +	FFF	Сн									
Bit number	31	30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Bit field name	*1	TWR	Reserved	*1	*1	TRRD	TRC	TRP	TRAS	TRCD	TOWD	RTS	RAW	ASW	CL	
R/W	RW	RW	R	R1W0	R	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	
Initial value	0	0	Don't care	1	0	00	0000	00	000	00	00	000	000	0	000	

#### \*1: Reserved

This register sets the mode of the graphics memory interface. A value must be written to this register after a reset. (When default setting is performed, a value must also be written to this register.) Only write once to this register; do not change the written value during operation.

This register is not initialized at a software reset.

Bit 2 to 0 CL (CAS Latency)

Sets the CAS latency. Write the same value as this field, to the mode register for SDRAM

011 CL3 010 CL2

Other than Setting disabled

the above

Bit 3 ASW (Attached SDRAM bit Width)

Sets the bit width of the data bus (memory bus width mode)

1 64 bit 0 32 bit

Bit 6 to 4 SAW (SDRAM Address Width)

Sets the bit width of the SDRAM address

15 bit BANK 2 bit ROW 13 bit COL 9 bit SDRAM
14 bit BANK 2 bit ROW 12 bit COL 9 bit SDRAM
14 bit BANK 2 bit ROW 12 bit COL 8 bit SDRAM
13 bit BANK 2 bit ROW 11 bit COL 8 bit SDRAM
12 bit BANK 1 bit ROW 11 bit COL 8 bit FCRAM

Other than Setting disabled

the above

Bit 9 to 7 RTS (Refresh Timing Setting)

Sets the refresh interval

Refresh is performed every 384 internal clocks.Refresh is performed every 1552 internal clocks.

001 to 110 Refresh is performed every '64 × n' internal clocks in the 64 to 384 range.

## Bit 11 and 10 LOWD

Sets the count of clocks secured for the period from the instant the ending data is output to the instant the write command is issued.

10 2 clocks

Other than Setting disabled

the above

### Bit 13 and 12 TRCD

Sets the wait time secured from the bank active to CAS. The clock count is used to express the wait time.

11 3 clocks
 10 2 clocks
 01 1 clock
 00 0 clock

### Bit 16 to 14 TRAS

Sets the minimum time for 1 bank active. The clock count is used to express the minimum time.

 111
 7 clocks

 110
 6 clocks

 101
 5 clocks

 100
 4 clocks

 011
 3 clocks

 010
 2 clocks

Other than Setting disabled

the above

### Bit 18 and 17 TRP

Sets the wait time secured from the pre-charge to the bank active. The clock count is used to express the wait time.

11 3 clocks10 2 clocks01 1 clock

# Bit 22 to 19 TRC

This field sets the wait time secured from the refresh to the bank active. The clock count is used to express the wait time.

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0011 3 clocks

Other than Setting disabled

the above

Bit 24 and 23 TRRD

Sets the wait time secured from the bank active to the next bank active. The clock count is used to express the wait time.

11 3 clocks10 2 clocks

Bit 26 Reserved

Always write "0" at write.
"1" is always read at read.

Bit 30 TWR

Sets the write recovery time (the time from the write command to the read or to the precharge command).

2 clocks
 1 clock

## 13.2.4 Display control register

### **DCM (Display Control Mode)**

Register address	Disp	DisplayBaseAddress + 00 <sub>H</sub> (DisplayBaseAddress + 100 <sub>H</sub> )																
Bit number	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0																
Bit field name	CKS	Reserved		SC EEQ ODE Reserved Reserved SF ESY SYNC														
R/W	RW	RW0			R	W					RW	RW	RX	RX	RW	RW	R	W
Initial value	0	0			0011	10(D	CN	1)			0	0	Х	Х	0	1		00
	U	U			11110	01(D	CN	1E)			0	0	^	^	U			<i>,</i>

This register controls the display count mode. It is not initialized by a software reset. This register is mapped to two addresses. The difference between the two registers is the format of the frequency division rate setting (SC).

Bit 1 to 0 SYNC (Synchronize)

Set synchronization mode

X0 Non-interlace mode

10 Interlace mode

11 Interlace video mode

Bit 2 ESY (External Synchronize)

Sets external synchronization mode

0: External synchronization disabled

1: External synchronization enabled

Bit 3 SF (Synchronize signal format)

Sets format of synchronization (VSYNC, HSYNC) signals

0: Negative logic

1: Positive logic

Bit 7 EEQ (Enable Equalizing pulse)

Sets CCYNC signal mode

0: Does not insert equalizing pulse into CCYNC signal

1: Inserts equalizing pulse into CCYNC signal

Bit 13 to 8 SC (Scaling)

Divides display reference clock by the preset ratio to generate dot clock

Offset = 0		Offset = 1	00 <sub>H</sub>
x00000	Frequency not divided	000000	Frequency not divided
x00001	Frequency division rate = 1/4	000001	Frequency division rate = $1/2$
x00010	Frequency division rate = 1/6	000010	Frequency division rate = 1/3
X00011	Frequency division rate = 1/8	000011	Frequency division rate= 1/4
:		:	
x11111	Frequency division rate = 1/64	111111	Frequency division rate = 1/64

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When n is set, with Offset = 0, the frequency division rate is 1/(2n + 2).

When m is set, with Offset = 100h, the frequency division rate is 1/(m + 1).

Basically, these are setting parameters with the same function (2n + 2 = m + 1). Because of this, m = 2n + 1 is established. When n is set to the SC field with Offset = 0, 2n + 1 is reflected with Offset = 100h.

Also, when PLL is selected as the reference clock, frequency division rates 1/1 to 1/5 are non-functional even when set; other frequency division rates are assigned.

Bit 15 CKS (Clock Source)

Selects reference clock

0: Internal PLL output clock

1: DCLKI input

DCE (Display Controller Enable)

Register address	Displ	splayBaseAddress + 02 <sub>H</sub>												
Bit number	15	14   13   12   11   10   9   8   7   6   5   4	3	2	1	0								
Bit field name	DEN	Reserved	L45E	L23E	L1E	L0E								
R/W	RW	R0	RO RW RW RW											
Initial value	0	0	0	0	0	0								

This register controls enabling the video signal output and display of each layer. Layer enabling is specified in four-layer units to maintain backward compatibility with previous products.

## Bit 0 L0E (L0 layer Enable)

Enables display of the L0 layer. The L0 layer corresponds to the C layer for previous products.

0: Does not display L0 layer

1: Displays L0 layer

## Bit 1 L1E (L1 layer Enable)

Enables display of the L1 layer. The L1 layer corresponds to the W layer for previous products.

0: Does not display L1 layer

1: Displays L1 layer

## Bit 2 L23E (L2 & L3 layer Enable)

Enables simultaneous display of the L2 and L3 layers. These layers correspond to the M layer for previous products.

0: Does not display L2 and L3 layer

1: Displays L2 and L3 layer

## Bit 3 L45E (L4 & L5 layer Enable)

Enables simultaneous display of the L4 and L5 layers. These layers correspond to the B layer for previous products.

0: Does not display L4 and L5 layer

1: Displays L4 and L5 layer

## Bit 15 DEN (Display Enable)

Enables display

0: Does not output display signal

1: Outputs display signal

**DCEE (Display Controller Extend Enable)** 

Register address	Displ	isplayBaseAddress + 102 <sub>H</sub>																		
Bit number	15	14	13	12	11	10	l	9	l	8	i	7	İ	6	5	4	3	2	1	0
Bit field name	DEN				R	eserv	ed								L5E	L4E	L3E	L2E	L1E	L0E
R/W	RW		RO RW RW RW RW											RW	RW	RW				
Initial value	0		·	·		0									0	0	0	0	0	0

This register controls enabling the video signal output and display of each layer. This register has the same function as DCE.

Bit 0 L0E (L0 layer Enable)

Enables L0 layer display

0: Does not display L0 layer

1: Displays L0 layer

Bit 1 L1E (L1 layer Enable)

Enables L1 layer display

0: Does not display L1 layer

1: Displays L1 layer

Bit 2 L2E (L2 layer Enable)

Enables L2 layer display

0: Does not display L2 layer

1: Displays L2 layer

Bit 3 L3E (L3 layer Enable)

Enables L3 layer display

0: Does not display L3 layer

1: Displays L3 layer

Bit 4 L4E (L4 layer Enable)

Enables L4 layer display

0: Does not display L4 layer

1: Displays L4 layer

Bit 5 L5E (L5 layer Enable)

Enables L5 layer display

0: Does not display L5 layer

1: Displays L5 layer

Bit 15 DEN (Display Enable)

Enables display

0: Does not output display signal

1: Outputs display signal

## **HTP (Horizontal Total Pixels)**

Register address	DisplayBaseAddress -	+ 06н										
Bit number	15 14 13 12	11 10 9 8 7 6 5 4 3 2 1 0										
Bit field name	Reserved	HTP										
R/W	R0	RW										
Initial value	0	Don't care										

This register controls the horizontal total pixel count. Setting value + 1 is the total pixel count.

### **HDP (Horizontal Display Period)**

Register address	DisplayBaseAddress + 0	08 <sub>H</sub>									
Bit number	15 14 13 12	11 10 9 8 7 6 5 4 3 2 1 0									
Bit field name	Reserved	HDP									
R/W	R0	RW									
Initial value	0	Don't care									

This register controls the total horizontal display period in unit of pixel clocks. Setting value + 1 is the pixel count for the display period.

### **HDB** (Horizontal Display Boundary)

	1 / //
Register address	DisplayBaseAddress + 0A <sub>H</sub>
Bit number	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
Bit field name	Reserved HDB
R/W	R0 RW
Initial value	0 Don't care

This register controls the display period of the left part of the window in unit of pixel clocks. Setting value + 1 is the pixel count for the display period of the left part of the window. When the window is not divided into right and left before display, set the same value as HDP.

### **HSP (Horizontal Synchronize pulse Position)**

Register address	Disp	layBa	seAdo	Iress -	- 0Сн	-														
Bit number	15	14	13	12	11	10	9	T	8	] :	7	6	5	İ	4	3	İ	2	ı	0
Bit field name		Res	erved		HSP															
R/W		F	30			RW														
Initial value			0									Don'	t care	!						

This register controls the pulse position of the horizontal synchronization signal in unit of pixel clocks. When the clock count since the start of the display period reaches setting value + 1, the horizontal synchronization signal is asserted.

## **HSW (Horizontal Synchronize pulse Width)**

- (=	,		•									
Register address	DisplayBa	seAddress -	+ 0E <sub>H</sub>									
Bit number	7	7 6 5 4 3 2 1 0										
Bit field name		HSW										
R/W		RW										
Initial value		Don't care										

This register controls the pulse width of the horizontal synchronization signal in unit of pixel clocks. Setting value + 1 is the pulse width clock count.

**VSW (Vertical Synchronize pulse Width)** 

Register address	DisplayBas	seAddress -	+ 0F <sub>H</sub>								
Bit number	7	6	5	4	3	2	1	0			
Bit field name	Rese	erved			VS	SW					
R/W	F	R0 RW									
Initial value		0 Don't care									

This register controls the pulse width of vertical synchronization signal in unit of raster. Setting value + 1 is the pulse width raster count.

## **VTR (Vertical Total Rasters)**

Register address	DisplayBaseAddress +	- 12 <sub>H</sub>										
Bit number	15 14 13 12	11 10 9 8 7 6 5 4 3 2 1 0										
Bit field name	Reserved	VTR										
R/W	R0	RW										
Initial value	0	Don't care										

This register controls the vertical total raster count. Setting value + 1 is the total raster count. For the interlace display, Setting value + 1.5 is the total raster count for 1 field;  $2 \times$  setting value + 3 is the total raster count for 1 frame (see **Section 8.3.2**).

**VSP (Vertical Synchronize pulse Position)** 

Register address	Displ	ayBa	seAdd	Iress +	- 14 <sub>H</sub>	,														
Bit number	15	14	13	12	11	10	9	8	İ	7	6	5	i	4	3	2	.	1		0
Bit field name		Rese	erved		VSP															
R/W		F	10		RW															
Initial value		(	)								Dor	't care	)							

This register controls the pulse position of vertical synchronization signal in unit of raster. The vertical synchronization pulse is asserted starting at the setting value + 1st raster relative to the display start raster.

## **VDP (Vertical Display Period)**

Register address	Disp	layBa	seAdd	ress -	- 16н											
Bit number	15	5   14   13   12   11   10   9   8   7   6   5   4   3   2   1   0														
Bit field name		Rese	erved		VDP											
R/W		F	RO		RW											
Initial value			0							Don'	t care					

This register controls the vertical display period in unit of raster. Setting value + 1 is the count of raster to be displayed.

LOM (LO layer Mode)

Register address	Di	splayE	BaseAddress +	20 <sub>H</sub>										
Bit number	31	30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0												
Bit field name	TOC	Reserved	Reserved	CW	Reserved	СН								
R/W	RW	R0	R0	RW	R0	RW								
Initial value	0	0	0	Don't care	0	Don't care								

Bit 11 to 0 L0H (L0 layer Height)

Specifies the height of the logic frame of the L0 layer in pixel units. Setting value + 1 is

the height

Bit 23 to 16 LOW (LO layer memory Width

Sets the memory width (stride) of the logic frame of the L0 layer in 64-byte units

Bit 31 L0C (L0 layer Color mode)

Sets the color mode for L0 layer

0 Indirect color (8 bits/pixel) mode

1 Direct color (16 bits/pixel) mode

**L0EM (L0-layer Extended Mode)** 

Register address	Displ	ayBaseAddress +	- 110 <sub>H</sub>		
Bit number	31 30	29 28 27 26 25 24	23 22 21 20	19 18 17 16 15 14 13 12 11 10 4 3 2 1	0
Bit field name	L0EC	Reserved	L0PB	Reserved	LOWP
R/W	RW	R0	RW	R0	RW
Initial value		0		0	0

Bit 0 L0 WP (L0 layer Window Position enable)

Selects the display position of L0 layer

0 Compatibility mode display (C layer supported)

1 Window display

Bit 23 to 20 LOPB (L0 layer Palette Base)

Shows the value added to the index when subtracting palette of L0 layer. 16 times of

setting value is added.

Bit 31 and 30 L0EC (L0 layer Extended Color mode)

Sets extended color mode for L0 layer

00 Mode determined by L0C

01 Direct color (24 bits/pixel) mode

1x Reserved

L0OA (L0 layer Origin Address)

		,	
Register address	DisplayBaseAdd	ress + 24 <sub>H</sub>	
Bit number	31 30 29 28 27 26	25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4	3 2 1 0
Bit field name	Reserved	LOOA	
R/W	R0	RW	R0
Initial value	0	Don't care	0000

This register sets the origin address of the logic frame of the L0 layer. Since lower 4 bits are fixed at "0", address 16-byte-aligned.

**L0DA (L0-layer Display Address)** 

Register address	DisplayBaseAdd	ress + 28 <sub>H</sub>
Bit number	31 30 29 28 27 26	25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
Bit field name	Reserved	LODA
R/W	R0	RW
Initial value	0	Don't care

This register sets the display origin address of the L0 layer. For the direct color mode (16 bits/pixel), the lower 1 bit is "0", and this address is treated as being aligned in 2 bytes.

L0DX (L0-layer Display position X)

Register address	DisplayBaseAddress + 2C <sub>H</sub>										
Bit number	5   14   13   12   11   10   9   8   7   6   5   4   3   2   1   0										
Bit field name	Reserved L0DX										
R/W	R0 RW										
Initial value	0 Don't care										

This register sets the display starting position (X coordinates) of the L0 layer on the basis of the origin of the logic frame in pixels.

**L0DY (L0-layer Display position Y)** 

Register address	Displ	layBa	seAd	dress +	- 2E <sub>H</sub>																
Bit number	15	14	13	12	11	10	9	į	8	İ	7	6	į	5	4		3	i	2	1	0
Bit field name		Res	erved										LOE	ΟY		-					
R/W			R0										R۱	N							
Initial value		0 Don't care																			

This register sets the display starting position (Y coordinates) of the L0 layer on the basis of the origin of the logic frame in pixels.

L0WX (L0 layer Window position X)

Register address	Displ	ayBas	seAdd	ress +	- 114⊦	I										
Bit number	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field name		Rese	erved							L0\	ΝX					
R/W		F	RO							R	W					
Initial value		0														

This register sets the X coordinates of the display position of the L0 layer window.

LOWY (L0 layer Window position Y)

Register address	Displ	ayBas	seAdd	ress +	- 116⊦	l										
Bit number	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field name		Rese	erved							L0	WY					
R/W		P	10							R	W					
Initial value		0														

This register sets the Y coordinates of the display position of the L0 layer window.

L0WW (L0 layer Window Width)

Register address	Disp	layBas	seAdd	ress -	- 118⊦	I										
Bit number	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field name		Reserved L0WW														
R/W		P	10		RW											
Initial value		0 Don't care														

This register controls the horizontal direction display size (width) of the L0 layer window. Do not specify "0".

L0WH (L0 layer Window Height)

Register address	Disp	layBa	seAdd	ress -	+ 11A⊦	4									
Bit number	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0												0	
Bit field name		Rese	erved							L0\	ΝH				
R/W		R0 RW													
Initial value		0 Don't care													

This register controls the vertical direction display size (height) of the L0 layer window. Setting value + 1 is the height.

L1M (L1-layer Mode)

Register address	Di	spl	ayE	3as	eAddress +	30н										
Bit number	31	30	0 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 5 4 3 2 1 0													
Bit field name	L1C	TIYC	T1CS	L1IM	Reserved	L1W	Reserved									
R/W			R0													
Initial value							0									

Bit 23 to 16 L1W (L1 layer memory Width)

Sets the memory width (stride) of the logic frame of the W layer in unit of 64 bytes

Bit 28 L1IM (L1 layer Interlace Mode)

Sets video capture mode when L1CS in capture mode

0: Normal mode

1: For non-interlace display, displays captured video graphics in WEAVE mode For interlace and video display, buffers are managed in frame units (pair of odd field and even field).

Bit 29 L1CS L1 layer Capture Synchronize)

Sets whether the layer is used as normal display layer or as video capture

0: Normal mode1: Capture mode

Bit 30 L1YC (L1 layer YC mode)

Sets color format of L1 layer

The YC mode must be set for video capture.

0: RGB mode1: YC mode

Bit 31 L1C (L1 layer Color mode)

Sets color mode for L1 layer

0: Indirect color (8 bits/pixel) mode1: Direct color (16 bits/pixel) mode

L1EM (L1 layer Extended Mode)

Register address	Displ	ayBaseAdd	ress +	- 120 <sub>Н</sub>	
Bit number	31 30	29 28 27 26	25 24	23 22 21 20	19 18 17 16 15 14 13 12 11 10 4 3 2 1 0
Bit field name	L1EC	Reserved	DM	L1PB	Reserved
R/W	RW	R0		RW	R0
Initial value		0			0

Bit 23 to 20 L1PB (L1 layer Palette Base)

Shows the value added to the index when subtracting palette of L1 layer. 16 times of setting value is added.

Bit 25 to 24 L1DM (L1 layer Display Magnify Mode)

00 Normal Mode (no scaling or shrink scaling)

01 Reserved

10 Magnify Scaling

11 Reserved

Bit 31 to 30 L1EC (L1 layer Extended Color mode) Sets extended color mode for L1 layer

00 Mode determined by L1C

01 Direct color (24 bits/pixel) mode

1x Reserved

## L1DA (L1 layer Display Address)

Register address	DisplayBaseAdd	ress + 34 <sub>H</sub>											
Bit number	31 30 29 28 27 26	25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0											
Bit field name	Reserved	L1DA											
R/W	R0	RW											
Initial value	0	0 Don't care											

This register sets the display origin address of the L1 layer. For the direct color mode (16 bits/pixel), the lower 1 bit is "0", and this register is treated as being aligned in 2 bytes. Wraparound processing is not performed for the L1 layer, so the frame origin linear address and display position (X coordinates, and Y coordinates) are not specified.

### L1WX (L1 layer Window position X)

Register address	Displ	layBas	seAdd	ress -	⊦ 124 <sub>⊦</sub>	(Disp	layBa	ıseAd	dress	+ 18 <sub>H</sub> )	)					
Bit number	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Bit field name		Reserved L1WX														
R/W		R0 RW														
Initial value		0 Don't care														

This register sets the X coordinates of the display position of the L1 layer window. This register is placed in two address spaces. The parenthesized address is the register address to maintain compatibility with previous products. The same applies to L1WY, L1WW, and L1WH.

# L1WY (L1 layer Window position Y)

Register address	Disp	layBa	seAdd	lress +	- 126⊦	(Disp	layBa	seAd	dress	+ 1A <sub>H</sub>	)					
Bit number	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Bit field name		Reserved L1WY														
R/W		R0 RW														
Initial value		0 Don't care														

This register sets the Y coordinates of the display position of the L1 layer window.

# L1WW (L1 layer Window Width)

Register address	Disp	layBa	seAdd	lress +	- 128⊦	ı (Disp	layBa	ıseAdı	dress	+ 1C <sub>H</sub>	)					splayBaseAddress + 128 <sub>H</sub> (DisplayBaseAddress + 1C <sub>H</sub> )							
Bit number	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0																					
Bit field name		Reserved L1WW																					
R/W		R0 RW																					
Initial value		0 Don't care																					

This register controls the horizontal direction display size (width) of the L1 layer window. Do not specify "0".

## L1WH (L1 layer Window Height)

Register address	Disp	layBas	seAdd	Iress +	- 12A⊦	⊣ ((Dis	playB	aseAd	ddress	s + 1E	н)					
Bit number	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Bit field name		Reserved L1WH														
R/W		R0 RW														
Initial value		0 Don't care														

This register controls the vertical direction display size (height) of the L1 layer window. Setting value + 1 is the height.

## L1CR0 (L1 layer Coefficient for Red 0)

Register address	DisplayBaseA	Address + 1E0 <sub>H</sub>		
Bit number	31 30 29 28 27	26 25 24 23 22 21 20 19 18 17 16	15 14 13 12 11	10 9 8 7 6 5 4 3 2 1 0
Bit field name	Reserved	a12	Reserved	a11
R/W	R0	RW	R0	RW
Initial value	0	000 0000 0000	0	001 0010 1011

This register defines YCbCr/RGB converstion parameters for red component.

Bit 10 to 0 a11

11bit signed real. lower8bit is fraction. two's complement.

Bit 26 to 16 a12

11bit signed real. lower8bit is fraction. two's complement.

Refer 7.7 for detail.

# L1CR1 (L1 layer Coefficient for Red 1)

Register address	DisplayBaseAddres	ss + 1E4 <sub>H</sub>								
Bit number	31 30 29 28 27 26 25	30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0								
Bit field name	Reserved	b1	Reserved	a13						
R/W	R0	RW	R0	RW						
Initial value	0	1 1111 0000	0	001 1001 1000						

This register defines YCbCr/RGB converstion parameters for red component.

Bit 10 to 0 a13

11bit signed real. lower8bit is fraction. two's complement.

Bit 24 to 16 b1

9bit signed integer. two's complement.

Refer 7.7 for detail.

# L1CG0 (L1 layer Coefficient for Green 0)

Register address	DisplayBaseA	Address + 1E8 <sub>H</sub>									
Bit number	31 30 29 28 27	26 25 24 23 22 21 20 19 18 17 16	15 14 13 12 11	10 9 8 7 6 5 4 3 2 1 0							
Bit field name	Reserved	a22	Reserved	a21							
R/W	R0	R0 RW R0 RW									
Initial value	0	0 111 1001 1100 0 001 0010 1011									

This register defines YCbCr/RGB converstion parameters for green component.

Bit 10 to 0 a21

11bit signed real. lower8bit is fraction. two's complement.

Bit 26 to 16 a22

11bit signed real. lower8bit is fraction. two's complement.

Refer 7.7 for detail.

## L1CG1 (L1 layer Coefficient for Green 1)

Register address	DisplayBaseAddres	ss + 1EC <sub>H</sub>								
Bit number	31 30 29 28 27 26 25	30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10  9   8   7   6   5   4   3   2   1   0								
Bit field name	Reserved	b2	Reserved	a23						
R/W	R0	RW	R0	RW						
Initial value	0	0 11111 0000 0 111 0010 1111								

This register defines YCbCr/RGB converstion parameters for green component.

Bit 10 to 0 a23

11bit signed real. lower8bit is fraction. two's complement.

Bit 24 to 16 b2

9bit signed integer. two's complement.

Refer 7.7 for detail.

### L1CB0 (L1 layer Coefficient for Blue 0)

Register address	DisplayBaseA	Address + 1F0 <sub>H</sub>									
Bit number	31 30 29 28 27	30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0									
Bit field name	Reserved	a32	Reserved	a31							
R/W	R0	R0 RW R0 RW									
Initial value	0	0 010 0000 0100 0 001 0010 1011									

This register defines YCbCr/RGB converstion parameters for blue component.

Bit 10 to 0 a31

11bit signed real. lower8bit is fraction. two's complement.

Bit 26 to 16 a32

11bit signed real. lower8bit is fraction. two's complement.

Refer 7.7 for detail.

## L1CB1 (L1 layer Coefficient for Blue 1)

Register address	DisplayBaseAddres	ss + 1F4 <sub>H</sub>								
Bit number	31 30 29 28 27 26 25	30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10  9  8  7  6  5  4  3  2  1  0								
Bit field name	Reserved	Reserved b3 Reserved a33								
R/W	R0	RW	R0	RW						
Initial value	0	0 1 1111 0000 0 000 0000 0000								

This register defines YCbCr/RGB converstion parameters for blue component.

Bit 10 to 0 a33

11bit signed real. lower8bit is fraction. two's complement.

Bit 24 to 16 b3

9bit signed integer. two's complement.

Refer 7.7 for detail.

L2M (L2 layer Mode)

Register address	D	isplay	BaseAddress -	- 40 <sub>H</sub>		
Bit number	31	30 29	28 27 24	23 22 21 20 19 18 17 16	15 14 13 12	11 10 9 8 7 6 5 4 3 2 1 0
Bit field name	12C	L2FLP	Reserved	L2W	Reserved	L2H
R/W	RW	RW	R0	RW	R0	RW
Initial value			0	Don't care	0	Don't care

Bit 11 to 0 L2H (L2 layer Height)

Specifies the height of the logic frame of the L2 layer in pixel units. Setting value + 1 is

the height

Bit 23 to 16 L2W (L2 layer memory Width)

Sets the memory width (stride) of the logic frame of the L2 layer in 64-byte units

Bit 30 and 29 L2FLP (L2 layer Flip mode)

Sets flipping mode for L2 layer

00 Displays frame 0

01 Displays frame 1

10 Switches frame 0 and 1 alternately for display

11 Reserved

Bit 31 L2C (L2 layer Color mode)

Sets the color mode for L2 layer

0 Indirect color (8 bits/pixel) mode

1 Direct color (16 bits/pixel) mode

L2EM (L2 laver Extended Mode)

_	(== .ayo. =	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	aoa moao,								
	Register address	Disp	ayBaseAddress -	+ 130н							
	Bit number	31 30	30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10    4   3   2   1   0								
	Bit field name	L2EC	Reserved	L2PB	Reserved	L2OM	LOWP				
	R/W	RW	R0	RW	R0	RW	RW				
	Initial value	00	00 0 0 0 0								

Bit 0 L2 WP (L2 layer Window Position enable)

Selects the display position of L2 layer

0 Compatibility mode display (ML layer supported)

1 Window display

Bit 1 L2OM (L2 layer Overlay Mode)

Selects the overlay mode for L2 layer

0 Compatibility mode

1 Extended mode

Bit 23 to 20 L2PB (L2 layer Palette Base)

Shows the value added to the index when subtracting palette of L2 layer. 16 times of

setting value is added.

Bit 31 and 30 L2EC (L2 layer Extended Color mode)

Sets extended color mode for L2 layer

00 Mode determined by L2C

01 Direct color (24 bits/pixel) mode

1x Reserved

L2OA0 (L2 laver Origin Address 0)

Register address	DisplayBaseAdd	ress + 44 <sub>H</sub>	
Bit number	31 30 29 28 27 26	25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4	3 2 1 0
Bit field name	Reserved	L2OA0	
R/W	R0	RW	R0
Initial value	0	Don't care	0000

This register sets the origin address of the logic frame of the L2 layer in frame 0. Since lower 4 bits are fixed to "0", this address is 16-byte aligned.

L2DA0 (L2 layer Display Address 0)

Register address	DisplayBaseAdd	ress + 48 <sub>H</sub>
Bit number	31 30 29 28 27 26	25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
Bit field name	Reserved	L2DA0
R/W	R0	RW
Initial value	0	Don't care

This register sets the origin address of the L2 layer in frame 0. For the direct color mode (16 bits/pixel), the lower 1 bit is "0" and this address is 2-byte aligned.

L2OA1 (L2 layer Origin Address 1)

Register address	DisplayBaseAdd	ress + 4C <sub>H</sub>	
Bit number	31 30 29 28 27 26	25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4	3 2 1 0
Bit field name	Reserved	L2OA1	
R/W	R0	RW	R0
Initial value	0	Don't care	0000

This register sets the origin address of the logic frame of the L2 layer in frame 1. Since lower 4-bits are fixed to "0", this address is 16-byte aligned.

L2DA1 (L2 layer Display Address 1)

Register address	DisplayBaseAdd	Iress + 50 <sub>H</sub>
Bit number	31 30 29 28 27 26	25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
Bit field name	Reserved	L2DA1
R/W	R0	RW
Initial value	0	Don't care

This register sets the origin address of the L2 layer in frame 1. For the direct color mode (16 bits/pixel), the lower 1 bit is "0" and this address is 2-byte aligned.

L2DX (L2 layer Display position X)

Register address	Displ	splayBaseAddress + 54 <sub>H</sub>																
Bit number	15	14	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0															
Bit field name		Rese	erved								L	_2[	DΧ					
R/W		F	10									R۱	Ν					
Initial value		(	0 Don't care															

This register sets the display starting position (X coordinates) of the L2 layer on the basis of the origin of the logic frame in pixels.

L2DY (L2 layer Display position Y)

Register address	DisplayBaseAddress +	- 56н
Bit number	15 14 13 12	11 10 9 8 7 6 5 4 3 2 1 0
Bit field name	Reserved	L2DY
R/W	R0	RW
Initial value	0	Don't care

This register sets the display starting position (Y coordinates) of the L2 layer on the basis of the origin of the logic frame in pixels.

L2WX (L2 layer Window position X)

Register address	Displ	splayBaseAddress + 134 <sub>H</sub>														
Bit number	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field name		Rese	erved							L2\	ΝX					
R/W		F	10							R	W					
Initial value		(	0 Don't care													

This register sets the X coordinates of the display position of the L2 layer window.

L2WY (L2 layer Window position Y)

Register address	Disp	splayBaseAddress + 138 <sub>H</sub>													
Bit number	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0													
Bit field name		Rese	erved							L2\	ΝY				
R/W		F	RO							R	W				
Initial value		(	0 Don't care												

This register sets the Y coordinates of the display position of the L2 layer window.

L2WW (L2 layer Window Width)

Register address	Displ	layBas	seAdd	lress +	- 13A <sub>i</sub>	+										
Bit number	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field name		Rese	erved							L2\	٧W					
R/W		P	10							R	W					
Initial value		(	)				<u> </u>			Don'	care		<u> </u>			

This register controls the horizontal direction display size (width) of the L2 layer window. Do not specify "0".

L2WH (L2 layer Window Height)

(a., o.				,												
Register address	Disp	playBaseAddress + 13C <sub>H</sub>														
Bit number	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field name		Rese	erved							L2\	٧H					
R/W		F	10							R	W					
Initial value		0 Don't care														

This register controls the vertical direction display size (height) of the L2 layer window. Setting value + 1 is the height.

L3M (L3 layer Mode)

Register address	Di	isplay	splayBaseAddress + 58 <sub>H</sub>											
Bit number	31	30 29	28 27 26 25 24 23 22	21 20 19 18 17 16	15 14 13 12	11 10 9 8 7 6 5 4 3 2 1 0								
Bit field name	L3C	L3FLP	Reserved	L3W	Reserved	L3H								
R/W	RW	R0	R0	RW	R0	RW								
Initial value	0	0	0	Don't care	0	Don't care								

Bit 11 to 0 L3H (L3 layer Height)

Specifies the height of the logic frame of the L3 layer in pixel units. Setting value + 1 is

the height

Bit 23 to 16 L3W (L3 layer memory Width)

Sets the memory width (stride) of the logic frame of the L3 layer in 64-byte units

Bit 30 and 29 L3FLP (L3 layer Flip mode)

Sets flipping mode for L3 layer

00 Displays frame 001 Displays frame 1

10 Switches frame 0 and 1 alternately for display

11 Reserved

Bit 31 L3C (L3 layer Color mode)

Sets the color mode for L3 layer

0 Indirect color (8 bits/pixel) mode

1 Direct color (16 bits/pixel) mode

L3EM (L3 layer Extended Mode)

Register address	Disp	layBaseAddress -	+ 140н			
Bit number	31 30	29 28 27 26 25 24	23 22 21 20	19 18 17 16 15 14 13 12 11 10 4 3 2	1	0
Bit field name	L3EC	Reserved	L3PB	Reserved	L3OM	L3WP
R/W	RW	R0	RW	R0	RW	RW
Initial value	00	0	0	0		0

Bit 0 L3 WP (L3 layer Window Position enable)

Selects the display position of L3 layer

O Compatibility mode display (MR layer supported)

1 Window display

Bit 1 L3OM (L3 layer Overlay Mode)

Selects the overlay mode for L3 layer

0 Compatibility mode

1 Extended mode

Bit 23 to 20 L3PB (L3 layer Palette Base)

Shows the value added to the index when subtracting palette of L3 layer. 16 times of

setting value is added.

Bit 31 and 30 L3EC (L3 layer Extended Color mode)

Sets extended color mode for L3 layer

00 Mode determined by L3C

01 Direct color (24 bits/pixel) mode

1x Reserved

L3OA0 (L3 layer Origin Address 0)

		,	
Register address	DisplayBaseAdd	Iress + 5C <sub>H</sub>	
Bit number	31 30 29 28 27 26	25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4	3 2 1 0
Bit field name	Reserved	L3OA0	
R/W	R0	RW	R0
Initial value	0	Don't care	0000

This register sets the origin address of the logic frame of the L3 layer in frame 0. Since lower 4 bits are fixed to "0", this address is 16-byte aligned.

L3DA0 (L3 layer Display Address 0)

Register address	DisplayBaseAdo	Iress + 60 <sub>H</sub>
Bit number	31 30 29 28 27 26	25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
Bit field name	Reserved	L3DA0
R/W	R0	RW
Initial value	0	Don't care

This register sets the origin address of the L3 layer in frame 0. For the direct color mode (16 bits/pixel), the lower 1 bit is "0" and this address is 2-byte aligned.

L3OA1 (L3 layer Origin Address 1)

		,	
Register address	DisplayBaseAdo	Iress + 64 <sub>H</sub>	
Bit number	31 30 29 28 27 26	25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4	3 2 1 0
Bit field name	Reserved	L3OA1	
R/W	R0	RW	R0
Initial value	0	Don't care	0000

This register sets the origin address of the logic frame of the L3 layer in frame 1. Since lower 4-bits are fixed to "0", this address is 16-byte aligned.

L3OA1 (L3 layer Display Address 1)

Register address	DisplayBaseAdo	Iress + 68 <sub>H</sub>
Bit number	31 30 29 28 27 26	25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
Bit field name	Reserved	L3DA1
R/W	R0	RW
Initial value	0	Don't care

This register sets the origin address of the L3 layer in frame 1. For the direct color mode (16 bits/pixel), the lower 1 bit is "0" and this address is 2-byte aligned.

L3DX (L3 layer Display position X)

_	- 21 ( - 0 . 4 , 0	op.	pray position 74,															
	Register address	Disp	splayBaseAddress + 6C <sub>H</sub>															
ĺ	Bit number	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0															
ſ	Bit field name		Rese	erved							L3	DX						
	R/W		R0 RW															
	Initial value		0 Don't care															

This register sets the display starting position (X coordinates) of the L3 layer on the basis of the origin of the logic frame in pixels.

L3DY (L3 layer Display position Y)

Register address	DisplayBaseAddress +	splayBaseAddress + 6E <sub>H</sub>										
Bit number	15 14 13 12	11 10 9 8 7 6 5 4 3 2 1 0										
Bit field name	Reserved	L3DY										
R/W	R0											
Initial value	0	0 Don't care										

This register sets the display starting position (Y coordinates) of the L3 layer on the basis of the origin of the logic frame in pixels.

L3WX (L3 layer Window position X)

Register address	Disp	splayBaseAddress + 140 <sub>H</sub>														
Bit number	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field name		Rese	erved							L3'	WX					
R/W		F	R0 RW													
Initial value		0 Don't care														

This register sets the X coordinates of the display position of the L3 layer window.

L3WY (L3 layer Window position Y)

Register address	Disp	splayBaseAddress + 142 <sub>H</sub>												
Bit number	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0												
Bit field name		Rese	erved							L3\	NΥ			
R/W		F	RO							R	W			
Initial value		0 Don't care												

This register sets the Y coordinates of the display position of the L3 layer window.

L3WW (L3 layer Window Width)

Register address	Disp	splayBaseAddress + 144 <sub>H</sub>														
Bit number	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit field name		Rese	erved							L3V	٧W					
R/W		R0 RW														
Initial value		0 Don't care														

This register controls the horizontal direction display size (width) of the L3 layer window. Do not specify "0".

L3WH (L3-layer Window Height)

Register address	Disp	splayBaseAddress + 146 <sub>H</sub>													
Bit number	15	14	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0												
Bit field name		Rese	erved							L3\	ΝH				
R/W		P	10							R	W				
Initial value		0 Don't care													

This register controls the vertical direction display size (height) of the L3 layer window. Setting value + 1 is the height.

L4M (L4 layer Mode)

Register address	Di	isplayBaseAddress + 70 <sub>H</sub>											
Bit number	31	30 29	28 27 26 25 24	23 22 21 20 19 18 17 16	15 14 13 12	11 10 9 8 7 6 5 4 3 2 1 0							
Bit field name	L4C	L4FLP	Reserved	L4W	Reserved	L4H							
R/W	RW	RW	R0	RW	R0	RW							
Initial value			0	Don't care	0	Don't care							

Bit 11 to 0 L4H (L4 layer Height)

Specifies the height of the logic frame of the L4 layer in pixel units. Setting value  $+\ 1$  is

the height

Bit 23 to 16 L4W (L4 layer memory Width

Sets the memory width (stride) logic frame of the L4 layer in 64-byte units

Bit 30 and 29 L4FLP (L4 layer Flip mode)

Sets flipping mode for L4 layer

00 Displays frame 0

01 Displays frame 1

10 Switches frame 0 and 1 alternately for display

11 Reserved

Bit 31 L4C (L4 layer Color mode)

Sets the color mode for L4 layer

0 Indirect color (8 bits/pixel) mode

1 Direct color (16 bits/pixel) mode

L4EM (L4 layer Extended Mode)

Register address	Displ	ayBaseAddress +	- 150н			
	31 30	29 28 27 26 25 24	23 22 21 20	19 18 17 16 15 14 13 12 11 10   4 3 2	1	0
Bit field name	L4EC	Reserved	L4PB	Reserved	L4OM	L4WP
R/W	RW	R0	RW	R0	RW	RW
Initial value	00	0	0	0		0

Bit 0 L4 WP (L4 layer Window Position enable)

Selects the display position of L4 layer

0 Compatibility mode display (BL layer supported)

1 Window display

Bit 1 L4OM (L4 layer Overlay Mode)

Selects the overlay mode for L4 layer

0 Compatibility mode

1 Extended mode

Bit 23 to 20 L4PB (L4 layer Palette Base)

Shows the value added to the index when subtracting palette of L4 layer. 16 times of

setting value is added.

Bit 31 and 30 L4EC (L4 layer Extended Color mode)

Sets extended color mode for L4 layer

00 Mode determined by L4C

01 Direct color (24 bits/pixel) mode

1x Reserved

L4OA0 (L4 layer Origin Address 0)

Register address	DisplayBaseAdd	ress + 74 <sub>H</sub>	
	31 30 29 28 27 26	25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4	3 2 1 0
Bit field name	Reserved	L4OA0	
R/W	R0	RW	R0
Initial value	0	Don't care	0000

This register sets the origin address of the logic frame of the L4 layer in frame 0. Since lower 4 bits are fixed to "0", this address is 16-byte aligned.

L4DA0 (L4 layer Display Address 0)

Register address	DisplayBaseAdd	ress + 78 <sub>H</sub>
Bit number	31 30 29 28 27 26	25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
Bit field name	Reserved	L4DA0
R/W	R0	RW
Initial value	0	Don't care

This register sets the origin address of the L4 layer in frame 0. For the direct color mode (16 bits/pixel), the lower 1 bit is "0" and this address is 2-byte aligned.

L4OA1 (L4 layer Origin Address 1)

		,	
Register address	DisplayBaseAdd	ress + 7C <sub>H</sub>	
Bit number	31 30 29 28 27 26	25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4	3 2 1 0
Bit field name	Reserved	L4OA1	
R/W	R0	RW	R0
Initial value	0	Don't care	0000

This register sets the origin address of the logic frame of the L4 layer in frame 1. Since lower 4-bits are fixed to "0", this address is 16-byte aligned.

L4OA1 (L4 layer Display Address 1)

Register address	DisplayBaseAdd	ress + 80 <sub>H</sub>
Bit number	31 30 29 28 27 26	25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
Bit field name	Reserved	L4DA1
R/W	R0	RW
Initial value	0	Don't care

This register sets the origin address of the L4 layer in frame 1. For the direct color mode (16 bits/pixel), the lower 1 bit is "0" and this address is 2-byte aligned.

L4DX (L4 layer Display position X)

 _,, (, 0	proping promon xy														
Register address	Displ	playBaseAddress + 84 <sub>H</sub>													
Bit number	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0													
Bit field name		Rese	erved							L4	DX				
R/W		F	10							R	W				
Initial value		0 Don't care													

This register sets the display starting position (X coordinates) of the L4 layer on the basis of the origin of the logic frame in pixels.

L4DY (L4 layer Display position Y)

Register address	DisplayBaseAddress +	- 86н										
Bit number	15 14 13 12	11 10 9 8 7 6 5 4 3 2 1 0										
Bit field name	Reserved	L4DY										
R/W	R0											
Initial value	0	0 Don't care										

This register sets the display starting position (Y coordinates) of the L4 layer on the basis of the origin of the logic frame in pixels.

L4WX (L4 layer Window position X)

Register address	Disp	playBaseAddress + 154 <sub>H</sub>														
Bit number	15	14	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0													
Bit field name		Rese	erved							L4\	ΝX					
R/W		R0 RW														
Initial value		0 Don't care														

This register sets the X coordinates of the display position of the L4 layer window.

L4WY (L4 layer Window position Y)

Register address	Disp	splayBaseAddress + 156 <sub>H</sub>														
Bit number	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Bit field name		Rese	erved							L4\	NΥ					
R/W		R0 RW														
Initial value		0 Don't care														

This register sets the Y coordinates of the display position of the L4 layer window.

L4WW (L4 layer Window Width)

Register address	Disp	splayBaseAddress + 158 <sub>H</sub>															
Bit number	15	14	13	12	11	10	9	8		7	6	5	4	3	2	1	0
Bit field name		Rese	erved								L4	ww					
R/W		F	₹0								F	RW					
Initial value		0 Don't care															

This register controls the horizontal direction display size (width) of the L4 layer window. Do not specify "0".

L4WH (L4 layer Window Height)

Register address	Displ	splayBaseAddress + 15A <sub>H</sub>													
Bit number	15	14	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0												
Bit field name		Rese	erved							L4\	NΗ				
R/W		P	10							R	W				
Initial value		0 Don't care													

This register controls the vertical direction display size (height) of the L4 layer window. Setting value + 1 is the height.

L5M (L5 layer Mode)

Register address	Di	splayl	BaseAddress +	- 88 <sub>H</sub>										
Bit number	31	30 29	80 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0											
Bit field name	L5C	L5FLP	Reserved	L5W	Reserved	L5H								
R/W	RW	RW	R0											
Initial value		0 Don't care 0 Don't care												

Bit 11 to 0 L5H (L5 layer Height)

Specifies the height of the logic frame of the L5 layer in pixel units. Setting value + 1 is

the height

Bit 23 to 16 L5W (L5 layer memory Width)

Sets the memory width (stride) logic frame of the L5 layer in 64-byte units

Bit 30 and 29 L5FLP (L5 layer Flip mode)

Sets flipping mode for L5 layer

00 Displays frame 0

01 Displays frame 1

10 Switches frame 0 and 1 alternately for display

11 Reserved

Bit 31 L5C (L5 layer Color mode)

Sets the color mode for L5 layer

0 Indirect color (8 bits/pixel) mode

1 Direct color (16 bits/pixel) mode

L5EM (L5 layer Extended Mode)

Register address	Displ	ayBaseAddress +	- 110 <sub>H</sub>			
Bit number	31 30	29 28 27 26 25 24	23 22 21 20	19 18 17 16 15 14 13 12 11 10 4 3 2	1	0
Bit field name	L5EC	Reserved	L5PB	Reserved	L5OM	L5WP
R/W	RW	R0	RW	R0	RW	RW
Initial value	00	0	0	0		0

Bit 0 L5 WP (L5 layer Window Position enable)

Selects the display position of L5 layer

0 Compatibility mode display (BR layer supported)

1 Window display

Bit 1 L5OM (L5 layer Overlay Mode)

Selects the overlay mode for L5 layer

0 Compatibility mode

1 Extended mode

Bit 23 to 20 L5PB (L5 layer Palette Base)

Shows the value added to the index when subtracting palette of L5 layer.  $\,$  16 times of

setting value is added.

Bit 31 to 30 L5EC (L5 layer Extended Color mode)

Sets extended color mode for L5 layer

00 Mode determined by L5C

01 Direct color (24 bits/pixel) mode

1x Reserved

L5OA0 (L5 layer Origin Address 0)

Register address	DisplayBaseAdd	ress + 8C <sub>H</sub>	
Bit number	31 30 29 28 27 26	25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4	3 2 1 0
Bit field name	Reserved	BROA0	
R/W	R0	RW	R0
Initial value	0	Don't care	0000

This register sets the origin address of the logic frame of the L5 layer in frame 0. Since lower 4 bits are fixed to "0", this address is 16-byte aligned.

L5DA0 (L5 layer Display Address 0)

Register address	DisplayBaseAdd	ress + 90 <sub>H</sub>
Bit number	31 30 29 28 27 26	25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
Bit field name	Reserved	L5DA0
R/W	R0	RW
Initial value	0	Don't care

This register sets the origin address of the L5 layer in frame 0. For the direct color mode (16 bits/pixel), the lower 1 bit is "0" and this address is 2-byte aligned.

L5OA1 (L5 layer Origin Address 1)

		,	
Register address	DisplayBaseAdd	ress + 94 <sub>H</sub>	
Bit number	31 30 29 28 27 26	25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4	3 2 1 0
Bit field name	Reserved	L5OA1	
R/W	R0	RW	R0
Initial value	0	Don't care	0000

This register sets the origin address of the logic frame of the L5 layer in frame 1. Since lower 4-bits are fixed to "0", this address is 16-byte aligned.

L5OA1 (L5 layer Display Address 1)

Register address	DisplayBaseAdd	ress + 98 <sub>H</sub>
Bit number	31 30 29 28 27 26	25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
Bit field name	Reserved	L5DA1
R/W	R0	RW
Initial value	0	Don't care

This register sets the origin address of the L5 layer in frame 1. For the direct color mode (16 bits/pixel), the lower 1 bit is "0" and this address is 2-byte aligned.

L5DX (L5 layer Display position X)

Register address	Displ	ayBas	seAdd	ress +	- 9Сн																
Bit number	15	14	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0																		
Bit field name		Rese	Reserved L5DX																		
R/W		R0 RW																			
Initial value		0 Don't care																			

This register sets the display starting position (X coordinates) of the L5 layer on the basis of the origin of the logic frame in pixels.

L5DY (L5 layer Display position Y)

Register address	DisplayBaseAddress +	9E <sub>H</sub>										
Bit number	15 14 13 12	11   10   9   8   7   6   5   4   3   2   1   0										
Bit field name	Reserved											
R/W	R0 RW											
Initial value	0	Don't care										

This register sets the display starting position (Y coordinates) of the L5 layer on the basis of the origin of the logic frame in pixels.

L5WX (L5 layer Window position X)

Register address	Disp	layBa	seAdd	Iress +	- 164⊦	I										
Bit number	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Bit field name		Reserved L5WX														
R/W		R0 RW														
Initial value		0 Don't care														

This register sets the X coordinates of the display position of the L5 layer window.

L5WY (L5 layer Window position Y)

Register address	Disp	layBa	seAdd	lress -	- 166⊦	I										
Bit number	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Bit field name		Rese	Reserved L5WY													
R/W		R0 RW														
Initial value		0 Don't care														

This register sets the Y coordinates of the display position of the L5 layer window.

L5WW (L5 layer Window Width)

Register address	Displ	layBa	seAdd	lress -	- 168⊦	1												
Bit number	15	14	13	12	11	10	9		8	7		6	5	4	3	2	1	0
Bit field name		Rese	erved									L5V	٧W					
R/W		R0 RW																
Initial value		0 Don't care																

This register controls the horizontal direction display size (width) of the L5 layer window. Do not specify "0".

L5WH (L5 layer Window Height)

Register address	Disp	layBa	seAdd	ress -	- 16A⊦	1										
Bit number	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Bit field name		Reserved L5WH														
R/W		R0 RW														
Initial value		0 Don't care														

This register controls the vertical direction display size (height) of the L5 layer window. Setting value + 1 is the height.

**CUTC (Cursor Transparent Control)** 

Register address	Disp	layBa	seAdd	Iress -	- A0 <sub>H</sub>															
Bit number	15	14	13	12	11	10	9	8	7	(	6	5	4	3	l	2	ļ	1	I	0
Bit field name			R	Reserve	ed			CUZT					CL	JTC						
R/W				R0				RW					R	W						
Initial value		0 Don't Don't care																		
Title Value				·				care							•					

Bit 7 to 0 CUTC (Cursor Transparent Code)

Sets color code handled as transparent code

Bit 8 CUZT (Cursor Zero Transparency)

Defines handling of color code 0

0 Code 0 as non-transparency color

1 Code 0 as transparency color

### **CPM (Cursor Priority Mode)**

Register address	DisplayBas	seAddress +	+ <b>A</b> 2 <sub>H</sub>					
Bit number	7	6	5	4	3	2	1	0
Bit field name	Rese	erved	CEN1	CEN0	Rese	erved	CUO1	CUO0
R/W	RO RW RW RO RW RW							
Initial value	(	0	0	0	(	)	0	0

This register controls the display priority of cursors. Cursor 0 is always preferred to cursor 1.

Bit 0 CUO0 (Cursor Overlap 0)

Sets display priority between cursor 0 and pixels of Console layer

0 Puts cursor 0 atlower than L0 layer.

1 Puts cursor 0 athigher than L0 layer.

Bit 1 CUO1 (Cursor Overlap 1)

Sets display priority between cursor 1 and C layer

0 Puts cursor 1 atlo wer than L0 layer.

1 Puts cursor 1 atlower than L0 layer.

Bit 4 CEN0 (Cursor Enable 0)

Sets enabling display of cursor 0

0 Disabled

1 Enabled

Bit 5 CEN1 (Cursor Enable 1)

Sets enabling display of cursor 1

0 Disabled

1 Enabled

# **CUOA0 (Cursor-0 Origin Address)**

Register address	DisplayBaseAdo	Iress + A4 <sub>H</sub>	
Bit number	31 30 29 28 27 26	25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4	3 2 1 0
Bit field name	Reserved	CUOA0	
R/W	R0	RW	R0
Initial value	0	Don't care	0000

This register sets the start address of the cursor 0 pattern. Since lower 4 bits are fixed to "0", this address is 16-byte aligned.

## **CUX0 (Cursor-0 X position)**

Register address	Displ	DisplayBaseAddress + A8 <sub>H</sub>															
Bit number	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	I	0
Bit field name		Reserved CUX0															
R/W		F	RO		RW												
Initial value		(	0		Don't care												

This register sets the display position (X coordinates) of the cursor 0 in pixels. The reference position of the coordinates is the top left of the cursor pattern.

## **CUY0 (Cursor-0 Y position)**

Register address	DisplayBaseAddress + Aa <sub>H</sub>
Bit number	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
Bit field name	Reserved CUY0
R/W	R0 RW
Initial value	0 Don't care

This register sets the display position (Y coordinates) of the cursor 0 in pixels. The reference position of the coordinates is the top left of the cursor pattern.

**CUOA1 (Cursor-1 Origin Address)** 

Register address	DisplayBaseAdd	ress + AC <sub>H</sub>	
Bit number	31 30 29 28 27 26	25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4	3 2 1 0
Bit field name	Reserved	CUOA1	
R/W	R0	RW	R0
Initial value	0	Don't care	0000

This register sets the start address of the cursor 1 pattern. Since lower 4 bits are fixed to "0", this address is 16-byte aligned.

**CUX1 (Cursor-1 X position)** 

Register address	DisplayBaseAddress + B0 <sub>H</sub>								
Bit number	15   14   13   12   11   10   9   8   7   6   5   4   3   2   1   0								
Bit field name	Reserved CUX1								
R/W	R0 RW								
Initial value	0 Don't care								

This register sets the display position (X coordinates) of the cursor 1 in pixels. The reference position of the coordinates is the top left of the cursor pattern.

**CUY1 (Cursor-1 Y position)** 

Register address	Disp	layBa	seAdo	dress -	⊦ B2 <sub>H</sub>																			
Bit number	15	14	13	12	11	10	9	Ţ	8	Ţ	7	ļ	6	5	Ţ	4	Ţ	3	Ţ	2	ļ	1	Π	0
Bit field name		Res	erved										CU	Y1										
R/W		F	₹0										R\	W										
Initial value			0		Don't care																			

This register sets the display position (Y coordinates) of the cursor 1 in pixels. The reference position of the coordinates is the top left of the cursor pattern.

**DLS (Display Layer Select)** 

Register address	DisplayBaseAddres	ss +	⊦ 180н										
Bit number	31 30 29 25 24	23	22 21 20	19	18 17 16	15	14 13 12	11	10 9 8	7	6 5 4	3	2 1 0
Bit field name	Reserved	Reserved DLS5 DLS4 DLS3 DLS2 DLS1 DSL0											
R/W	R0	R0	RW	R0	RW	R0	RW	R0	RW	R0	RW	R0	RW
Initial value			101		100		011		010		001		000

This register defines the blending sequence.

Bit 3 to 0 DSL0 (Display Layer Select 0)

Selects the top layer subjected to blending.

0000 L0 layer

0001 L1 layer

: :

0101 L5 layer

0110 Reserved

: :

0110 Reserved

0111 Not selected

Bit 7 to 4 DSL1 (Display Layer Select 1)

Selects the second layer subjected to blending. The bit values are the same as DSL0.

Bit 11 to 8 DSL2 (Display Layer Select 2)

Selects the third layer subjected to blending. The bit values are the same as DSL0.

Bit 15 to 12 DSL3 (Display Layer Select 3)

Selects the fourth layer subjected to blending. The bit values are the same as DSL0.

Bit 19 to 16 DSL4 (Display Layer Select 4)

Selects the fifth layer subjected to blending. The bit values are the same as DSL0.

Bit 23 to 20 DSL5 (Display Layer Select 5)

Selects the bottom layer subjected to blending. The bit values are the same as DSL0.

**DBGC (Display Background Color)** 

Register address	DisplayBaseAddres	ss + 184 <sub>H</sub>		
Bit number	31 30 29 25 24	23 22 21 20 19 18 17 16	15 14 13 12 11 10 9 8	7 6 5 4 3 2 1 0
Bit field name	Reserved	DBGR	DBGG	DBGB
R/W	R0			
Initial value				

This register specifies the color to be displayed in areas outside the display area of each layer on the window.

Bit 7 to 0 DBGB (Display Background Blue)

Specifies the blue level of the background color.

Bit 15 to 8 DBGG (Display Background Green)

Specifies the green level of the background color.

Bit 23 to 16 DBGR (Display Background Red)

Specifies the red level of the background color.

#### L0BLD (L0 Blend)

Register address	DisplayBaseAddress + B4 <sub>H</sub>						
Bit number	31 30 29 28 20 19 18 17	16	15	14	13	12 11 10 9 8	7 6 5 4 3 2 1 0
Bit field name	Reserved	L0BE	L0BS	L0BI	L0BP	Reserved	L0BR
R/W							
Initial value							

This register specifies the blend parameters for the L0 layer. This register corresponds to BRATIO or BMODE for previous products.

Bit 7 to 0 LOBR (L0 layer Blend Ratio)

Sets the blend ratio. Basically, the blend ratio is setting value/256.

Bit 13 LOBP (L0 layer Blend Plane)

Specifies that the L5 layer is the blend plane.

0 Value of L0BR used as blend ratio

1 Pixel of L5 layer used as blend ratio

Bit 14 L0BI (L0 layer Blend Increment)

Selects whether or not 1/256 is added when the blend ratio is not "0".

0 Blend ratio calculated as is

1 1/256 added when blend ratio≠ 0

Bit 15 LOBS (L0 layer Blend Select)

Selects the blend calculation expression.

0 Upper image  $\times$  Blend ratio + Lower image  $\times$  (1 – Blend ratio)

1 Upper image  $\times$  (1 – Blend ratio) + Lower image  $\times$  Blend ratio

Bit 16 LOBE (L0 layer Blend Enable)

This bit enables blending.

0 Overlay via transparent color

Overlay via blending

Before blending, the blend mode must be specified using L0BE, and alpha must also be enabled for L0 layer display data. For direct color, alpha is specified using the MSB of data; for indirect color, alpha is specified using the MSB of palette data.

### L1BLD (L1 Blend)

Register address	DisplayBaseAddress + 188 <sub>F</sub>	ı					
Bit number	31 30 29 28 20 19 18 17	16	15	14	13	12 11 10 9 8	7 6 5 4 3 2 1 0
Bit field name	Reserved	L1BE	L1BS	L1BI	L1BP	Reserved	L1BR
R/W							
Initial value							

This register specifies the blend parameters for the L1 layer.

Bit 7 to 0 L1BR (L1 layer Blend Ratio)

Sets the blend ratio. Basically, the blend ratio is setting value/256.

Bit 13 L1BP (L1 layer Blend Plane)

Specifies that the L5 layer is the blend plane.

- 0 Value of L1BR used as blend ratio
- 1 Pixel of L5 layer used as blend ratio
- Bit 14 L1BI (L1 layer Blend Increment)

Selects whether or not 1/256 is added when the blend ratio is not "0".

- 0 Blend ratio calculated as is
- 1 1/256 added when blend ratio≠ 0
- Bit 15 L1BS (L1 layer Blend Select)

Selects the blend calculation expression.

- 0 Upper image  $\times$  Blend ratio + Lower image  $\times$  (1 Blend ratio)
- 1 Upper image  $\times$  (1 Blend ratio) + Lower image  $\times$  Blend ratio
- Bit 16 L1BE (L1 layer Blend Enable)

This bit enables blending.

- 0 Overlay via transparent color
- 1 Overlay via blending

Before blending, the blend mode must be specified using L1BE, and alpha must also be enabled for L1 layer display data. For direct color, alpha is specified using the MSB of data; for indirect color, alpha is specified using the MSB of palette data.

### L2BLD (L2 Blend)

Register address	DisplayBaseAddress + 18C <sub>l</sub>	+					
Bit number	31 30 29 28 20 19 18 17	16	15	14	13	12 11 10 9 8	7 6 5 4 3 2 1 0
Bit field name	Reserved	L2BE	L2BS	L2BI	L2BP	Reserved	L2BR
R/W							
Initial value							

This register specifies the blend parameters for the L2 layer.

Bit 7 to 0 L2BR (L2 layer Blend Ratio)

Sets the blend ratio. Basically, the blend ratio is setting value/256.

Bit 13 L2BP (L2 layer Blend Plane)

Specifies that the L5 layer is the blend plane.

- 0 Value of L2BR used as blend ratio
- 1 Pixel of L5 layer used as blend ratio
- Bit 14 L2BI (L2 layer Blend Increment)

Selects whether or not 1/256 is added when the blend ratio is not "0".

- 0 Blend ratio calculated as is
- 1 1/256 added when blend ratio≠ 0
- Bit 15 L2BS (L2 layer Blend Select)

Selects the blend calculation expression.

- 0 Upper image  $\times$  Blend ratio + Lower image  $\times$  (1 Blend ratio)
- 1 Upper image  $\times$  (1 Blend ratio) + Lower image  $\times$  Blend ratio
- Bit 16 L2BE (L2 layer Blend Enable)

This bit enables blending.

- 0 Overlay via transparent color
- 1 Overlay via blending

Before blending, the blend mode must be specified using L2BE, and alpha must also be enabled for L2 layer display data. For direct color, alpha is specified using the MSB of data; for indirect color, alpha is specified using the MSB of palette data.

#### L3BLD (L3 Blend)

Register address	DisplayBaseAddress + 190⊦	ı					
Bit number	31 30 29 28 20 19 18 17	16	15	14	13	12 11 10 9 8	7 6 5 4 3 2 1 0
Bit field name	Reserved	L3BE	L3BS	L3BI	L3BP	Reserved	L3BR
R/W							
Initial value							

This register specifies the blend parameters for the L3 layer.

Bit 7 to 0 L3BR (L3 layer Blend Ratio)

Sets the blend ratio. Basically, the blend ratio is setting value/256.

Bit 13 L3BP (L3 layer Blend Plane)

Specifies that the L5 layer is the blend plane.

- 0 Value of L3BR used as blend ratio
- 1 Pixel of L5 layer used as blend ratio
- Bit 14 L3BI (L3 layer Blend Increment)

Selects whether or not 1/256 is added when the blend ratio is not "0".

- 0 Blend ratio calculated as is
- 1 1/256 added when blend ratio≠ 0
- Bit 15 L3BS (L3 layer Blend Select)

Selects the blend calculation expression.

- 0 Upper image  $\times$  Blend ratio + Lower image  $\times$  (1 Blend ratio)
- 1 Upper image  $\times$  (1 Blend ratio) + Lower image  $\times$  Blend ratio
- Bit 16 L3BE (L3 layer Blend Enable)

This bit enables blending.

- 0 Overlay via transparent color
- 1 Overlay via blending

Before blending, the blend mode must be specified using L3BE, and alpha must also be enabled for L3 layer display data. For direct color, alpha is specified using the MSB of data; for indirect color, alpha is specified using the MSB of palette data.

#### L4BLD (L4 Blend)

Register address	DisplayBaseAddress + 194	ł					
Bit number	31 30 29 28 20 19 18 17	16	15	14	13	12 11 10 9 8	7 6 5 4 3 2 1 0
Bit field name	Reserved	L4BE	L4BS	L4BI	L4BP	Reserved	L4BR
R/W							
Initial value							

This register specifies the blend parameters for the L4 layer.

Bit 7 to 0 L4BR (L4 layer Blend Ratio)

Sets the blend ratio. Basically, the blend ratio is setting value/256.

Bit 13 L4BP (L4 layer Blend Plane)

Specifies that the L5 layer is the blend plane.

- 0 Value of L4BR used as blend ratio
- 1 Pixel of L5 layer used as blend ratio

Bit 14 L4BI (L4 layer Blend Increment)

Selects whether or not 1/256 is added when the blend ratio is not "0".

- 0 Blend ratio calculated as is
- 1 1/256 added when blend ratio≠ 0

Bit 15 L4BS (L4 layer Blend Select)

Selects the blend calculation expression.

- 0 Upper image  $\times$  Blend ratio + Lower image  $\times$  (1 Blend ratio)
- 1 Upper image  $\times$  (1 Blend ratio) + Lower image  $\times$  Blend ratio

Bit 16 L4BE (L4 layer Blend Enable)

This bit enables blending.

- 0 Overlay via transparent color
- 1 Overlay via blending

Before blending, the blend mode must be specified using L4BE, and alpha must also be enabled for L4 layer display data. For direct color, alpha is specified using the MSB of data; for indirect color, alpha is specified using the MSB of palette data.

#### L5BLD (L5 Blend)

Register address	DisplayBaseAddress + 198h											
Bit number	31 30 29 28 21 20 19 18 17	16	15	14	13 12 11 10 9 8	7 6 5 4 3 2 1 0						
Bit field name	Reserved	L5BE	L5BS	L5BI	Reserved	L5BR						
R/W	R0	RW	RW	RW	R0	RW						
Initial value		0	0	0								

This register specifies the blend parameters for the L5 layer.

Bit 7 to 0 L5BR (L5 layer Blend Ratio)

Sets the blend ratio. Basically, the blend ratio is setting value/256.

Bit 14 L5BI (L5 layer Blend Increment)

Selects whether or not 1/256 is added when the blend ratio is not "0".

0 Blend ratio calculated as is

1 1/256 added when blend ratio≠ 0

Bit 15 L5BS (L5 layer Blend Select)

Selects the blend calculation expression.

0 Upper image  $\times$  Blend ratio + Lower image  $\times$  (1 – Blend ratio)

1 Upper image  $\times$  (1 – Blend ratio) + Lower image  $\times$  Blend ratio

Bit 16 L5BE (L5 layer Blend Enable)

This bit enables blending.

0 Overlay via transparent color

1 Overlay via blending

Before blending, the blend mode must be specified using L5BE, and alpha must also be enabled for L5 layer display data. For direct color, alpha is specified using the MSB of data; for indirect color, alpha is specified using the MSB of palette data.

**LOTC (L0 layer Transparency Control)** 

Register address	Displ	layBaseAddress + BC <sub>H</sub>							
Bit number	15	14   13   12   11   10   9   8   7   6   5   4   3   2   1   0							
Bit field name	L0ZT	LOTC							
R/W	RW	RW							
Initial value	0	Don't care							

This register sets the transparent color for the L0 layer. Color set by this register is transparent in blend mode. When L0TC = 0 and L0ZT = 0, color 0 is displayed in black (transparent).

This register corresponds to the CTC register for previous products.

Bit 14 to 0 LOTC (L0 layer Transparent Color)

Sets transparent color code for the L0 layer. In indirect color mode (8 bits/pixel) bits 7 to

0 are used.

Bit 15 LOZT (L0 layer Zero Transparency)

Sets handling of color code 0 in L0 layer

0: Code 0 as transparency color

1: Code 0 as non-transparency color

**L2TC (L2 layer Transparency Control)** 

Register address	Displ	DisplayBaseAddress + C2 <sub>H</sub>																										
Bit number	15	14	13	1	12	11	Ī	10	Ī	9	i	8	ł	7	i	6	Ī	5	Ī	4	i	3	Ī	2	l	1	Ī	0
Bit field name	L2ZT		L2TC																									
R/W	RW		RW																									
Initial value	0		Don't care																									

This register sets the transparent color for the L2 layer.

When L2TC = 0 and L2ZT = 0, color 0 is displayed in black (transparent).

This register corresponds to the MLTC register for previous products.

Bit 14 to 0 L2TC (L2 layer Transparent Color)

Sets transparent color code for the L2 layer. In indirect color mode (8 bits/pixel) bits 7 to 0 are used.

Bit 15 L2ZT (L2 layer Zero Transparency)

Sets handling of color code 0 in L2 layer

0 Code 0 as transparency color

1 Code 0 as non-transparency color

L3TC (L3 layer Transparency Control)

Register address	Displ	ayBaseAddress + C0 <sub>H</sub>									
Bit number	15	14	14   13   12   11   10   9   8   7   6   5   4   3   2   1   0								
Bit field name	L3ZT		L3TC								
R/W	RW		RW								
Initial value	0	Don't care									

This register sets the transparent color for the L3 layer. When L3TC = 0 and L3ZT = 0, color 0 is displayed in black (transparent).

This register corresponds to the MLTC register for previous products.

Bit 14 to 0 L3TC (L3 layer Transparent Color)

Sets transparent color code for the L3 layer. In indirect color mode (8 bits/pixel) bits 7 to 0 are used.

Bit 15 L3ZT (L3 layer Zero Transparency)

Sets handling of color code 0 in L3 layer

0 Code 0 as transparency color

1 Code 0 as non-transparency color

**L0ETC (L0 layer Extend Transparency Control)** 

Register address	DisplayBaseAddress + 1A0 <sub>H</sub>								
Bit number	31	30 29 28 24	23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0						
Bit field name	L0ETZ	Reserved	LOTEC						
R/W	RW	R0	RW						
Initial value	0	0							

This register sets the transparent color for the L0 layer. The 24 bits/pixel transparent color is set using this register. The lower 15 bits of this register are physically the same as L0TC. Also, L0ETZ is physically the same as L0TZ.

When L0ETC = 0 and L0EZT = 0, color 0 is displayed in black (transparent).

Bit 23 to 0 L0ETC (L0 layer Extend Transparent Color)

Sets transparent color code for the L0 layer. In indirect color mode (8 bits/pixel) bits 7 to 0 are used.

Bit 31 L0EZT (L0 layer Extend Zero Transparency)

Sets handling of color code 0 in L0 layer

0 Code 0 as transparency color

1 Code 0 as non-transparency color

L1ETC (L1 layer Extend Transparency Control)

		•	,						
Register	Dien	DisplayBaseAddress + 1A4 <sub>H</sub>							
address	Dispi								
Bit number	31	30 29 28 24	23 22 21 20 19 18 17 16 15 14 13 12 11 10  9   8   7   6   5   4   3   2   1   0						
Bit field name	L1ETZ	Reserved	L1TEC						
R/W	RW	R0	RW						
Initial value									

This register sets the transparent color for the L1 layer. When L1ETC = 0 and L1EZT = 0, color 0 is displayed in black (transparent).

For YCbCr display, transparent color checking is not performed; processing is always performed assuming that transparent color is not used.

Bit 23 to 0 L1ETC (L1 layer Extend Transparent Color)

Sets transparent color code for the L1 layer. In indirect color mode (8 bits/pixel) bits 7 to 0 are used.

Bit 31 L1EZT (L1 layer Extend Zero Transparency)

Sets handling of color code 0 in L1 layer

0 Code 0 as transparency color

1 Code 0 as non-transparency color

L2ETC (L2 layer Extend Transparency Control)

Register address	Displ	DisplayBaseAddress + 1A8 <sub>H</sub>							
Bit number	31	30 29 28 24	23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0						
Bit field name	L2ETZ	Reserved	L2TEC						
R/W	RW	R0	RW						
Initial value									

This register sets the transparent color for the L2 layer. The 24 bits/pixel transparent color is set using this register. The lower 15 bits of this register are physically the same as L2TC. Also, L2ETZ is physically the same as L2TZ.

When L2ETC = 0 and L2EZT = 0, color 0 is displayed in black (transparent).

Bit 23 to 0 L2ETC (L2 layer Extend Transparent Color)

Sets transparent color code for the L2 layer. In indirect color mode (8 bits/pixel) bits 7 to 0 are used.

Bit 31 L2EZT (L2 layer Extend Zero Transparency)

Sets handling of color code 0 in L2 layer

0 Code 0 as transparency color

1 Code 0 as non-transparency color

L3ETC (L3 layer Extend Transparency Control)

Register address	Displ	ayBaseAddres	es + 1AC <sub>H</sub>
Bit number	31	30 29 28 24	23 22 21 20 19 18 17 16 15 14 13 12 11 10  9  8  7  6  5  4  3  2  1  0
Bit field name	L3ETZ	Reserved	L3TEC
R/W	RW	R0	RW
Initial value	0	0	

This register sets the transparent color for the L3 layer. The 24 bits/pixel transparent color is set using this register. The lower 15 bits of this register are physically the same as L3TC. Also, L3ETZ is physically the same as L3TZ.

When L3ETC = 0 and L3EZT = 0, color 0 is displayed in black (transparent).

Bit 23 to 0 L3ETC (L3 layer Extend Transparent Color)

Sets transparent color code for the L3 layer. In indirect color mode (8 bits/pixel) bits 7 to 0 are used.

Bit 31 L3EZT (L3 layer Extend Zero Transparency)

Sets handling of color code 0 in L3 layer

0 Code 0 as transparency color

1 Code 0 as non-transparency color

L4ETC (L4 layer Extend Transparency Control)

Register address	Displ	DisplayBaseAddress + 1B0 <sub>H</sub>							
Bit number	31	31   30  29  28    24  23  22  21  20  19  18  17  16  15  14  13  12  11  10   9    8    7    6    5    4    3    2    1    0							
Bit field name	L4ETZ	Reserved	L4TEC						
R/W	RW	R0	RW						
Initial value	0	0							

This register sets the transparent color for the L4 layer. This register sets the transparent color for the L4 layer. When L4ETC = 0 and L4EZT = 0, color 0 is displayed in black (transparent).

Bit 23 to 0 L4ETC (L4 layer Extend Transparent Color)

Sets transparent color code for the L4 layer. In indirect color mode (8 bits/pixel) bits 7 to 0 are used.

Bit 31 L4EZT (L4 layer Extend Zero Transparency)

Sets handling of color code 0 in L4 layer

0 Code 0 as transparency color

1 Code 0 as non-transparency color

L5ETC (L5 layer Extend Transparency Control)

Register address	Displ	DisplayBaseAddress + 1B4 <sub>H</sub>							
Bit number	31	31  30 29 28  24 23 22 21 20 19 18 17 16 15 14 13 12 11 10  9   8   7   6   5   4   3   2   1   0							
Bit field name	L5ETZ	Reserved	L5TEC						
R/W	RW	R0	RW						
Initial value	0	0							

This register sets the transparent color for the L5 layer. This register sets the transparent color for the L5 layer. When L5ETC = 0 and L5EZT = 0, color 0 is displayed in black (transparent).

Bit 23 to 0 L5ETC (L5 layer Extend Transparent Color)

Sets transparent color code for the L5 layer. In indirect color mode (8 bits/pixel) bits 7 to 0 are used.

Bit 31 L5EZT (L5 layer Extend Zero Transparency)

Sets handling of color code 0 in L5 layer

0 Code 0 as transparency color

1 Code 0 as non-transparency color

**L0PAL0-255 (L0 layer Palette 0-255)** 

Register address	Dis	DisplayBaseAddress + 400 <sub>H</sub> DisplayBaseAddress + 7FF <sub>H</sub>										
Bit number	31	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 1 0										
Bit field name		A R G B										
R/W	RW	RW RO RW RO RW										
Initial value	Don't	0000000	Don't care	00	Don't care	00	Don't care	00				

These are color palette registers for L0 layer and cursors. In the indirect color mode, a color code in the display frame indicates the palette register number, and the color information set in that register is applied as the display color of that pixel. This register corresponds to the CPALn register for previous products.

Bit 7 to 2 B (Blue)

Sets blue colorcomponent

Bit 15 to 10 G (Green)

Sets green colorcomponent

Bit 23 to 18 R (Red)

Sets red color component

Bit 31 A (Alpha)

Specifies whether or not to perform blending with lower layers when the blending mode is enabled.

- Blending not performed even when blending mode enabled Overlay is performed via transparent color.
- 1 Blending performed

#### L1PAL0-255 (L1 layer Palette 0-255)

Register address	Dis	DisplayBaseAddress + 800 <sub>н</sub> DisplayBaseAddress + BFF <sub>н</sub>									
Bit number	31	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0									
Bit field name		A R G B									
R/W	RW	RW RO RW RO RW									
Initial value	Don't	0000000	Don't care	00	Don't care	00	Don't care	00			

These are color palette registers for L1 layer and cursors. In the indirect color mode, a color code in the display frame indicates the palette register number, and the color information set in that register is applied as the display color of that pixel. This register corresponds to the MBPALn register for previous products.

Bit 7 to 2 B (Blue)

Sets blue colorcomponent

Bit 15 to 10 G (Green)

Sets green colorcomponent

Bit 23 to 18 R (Red)

Sets red color component

Bit 31 A (Alpha)

Specifies whether or not to perform blending with lower layers when the blending mode is enabled.

Blending not performed even when blending mode enabled Overlay is performed via transparent color.

1 Blending performed

L2PAL0-255 (L2 layer Palette 0-255)

Register address	Dis	DisplayBaseAddress + 1000 <sub>H</sub> DisplayBaseAddress + 13FF <sub>H</sub>								
Bit number	31	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 1 0								
Bit field name		Α	R		G		В			
R/W	RW	R0	RW	R0	RW	R0	RW	R0		
Initial value	Don't	0000000	Don't care	00	Don't care	00	Don't care	00		

These are color palette registers for L2 layer and cursors. In the indirect color mode, a color code in the display frame indicates the palette register number, and the color information set in that register is applied as the display color of that pixel.

Bit 7 to 2 B (Blue)

Sets blue colorc omponent

Bit 15 to 10 G (Green)

Sets green colorcomponent

Bit 23 to 18 R (Red)

Sets red color component

Bit 31 A (Alpha)

Specifies whether or not to perform blending with lower layers when the blending mode is enabled.

- O Blending not performed even when blending mode enabled Overlay is performed via transparent color.
- 1 Blending performed

L3PAL0-255 (L3 layer Palette 0-255)

Register address	Dis	DisplayBaseAddress + 1400 <sub>H</sub> DisplayBaseAddress + 17FF <sub>H</sub>										
Bit number	31	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0										
Bit field name	A R G B						В					
R/W	RW	RW RO RW RO RW R										
Initial value	Don't	0000000	Don't care	00	Don't care	00	Don't care	00				

These are color palette registers for L3 layer and cursors. In the indirect color mode, a color code in the display frame indicates the palette register number, and the color information set in that register is applied as the display color of that pixel.

Bit 7 to 2 B (Blue)

Sets blue colorcomponent

Bit 15 to 10 G (Green)

Sets green colorcomponent

Bit 23 to 18 R (Red)

Sets red color component

Bit 31 A (Alpha)

Specifies whether or not to perform blending with lower layers when the blending mode is enabled.

- Blending not performed even when blending mode enabled
   Overlay is performed via transparent color.
- 1 Blending performed

# 13.2.5 Video capture registers

# **VCM (Video Capture Mode)**

Register address		CaputureBaseAddress + 00h										
Bit number	31	30	29	28	27 26	25 24	23 22 21	20	19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3	2	1	0
Bit field name	VIE	NIS	Reserve	VICE	Reserve	СМ	Reserve	VI	Reserve	NRGB	VS	Rsv
R/W	B/W	B/W	X	B/W	RX	R/W	RX	B/W	RX	R/W	R/W	RX
Initial value	0	0	Х	0	Х	00	Х	0	Х	0	0	Х

This register sets the video capture mode. This register is not initialized by software reset.

Bit1		VS (Video Select)
	NTS	SC or PAL is selected for the code error detection. (only the RTB656 is input.)
	0	NTSC
	1	PAL
<b>5</b>		
Bit2		NRGB(Native RGB input on)
		Native RGB mode is set up.
	0	RGB video data is accepted via an internal RGB preprocessor which converts RGB to YUV422
	1	Native RGB
Bit20		VI (Vertical Interpolation)
		Sets whether to perform vertical interpolation
	0	Performs vertical interpolation. The graphics are enlarged vertically by two times
	1	Does not perform vertical interpolation
Bit25-24		CM (Capture Mode)
		Sets video capture mode. To capture vides, set these bits to "11".
	00	Initial value
	01	Reserved
	10	Reserved
	11	Capture
Bit28		VICE (Video Input Clock Enable)
20		Capture clock enable
		Supraire disent strains

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0	Enable
1	Disable
	VIS(Video Input Select)
0	RBT656/601
1	RGB
	VIE (Video Input Enable)
	Enables video capture function
0	Does not capture video
1	Captures video

- -Procedure of video capture clock Stop-
  - 1) 0 is written in bit31 (VIE) of the VCM register, and the video capture function is invalidated.
  - 2) 1 is written in bit28 (VICE) of the VCM register, and Stop does video capture clock.
- -Procedure of video capture clock beginning-
  - 1) 0 is written in bit28 (VICE) of the VCM register, and video capture clock is made effective.
- 2) 1 is written in bit31 (VIE) of the VCM register, and the video capture function is made effective.

**CSC (Capture SCale)** 

- ( - ap.:																															
Register address													Ca	ıpu	ture	еΒа	ase	Ad	dre	ess	+ (	)4ł	1								
Bit numb	er	31 3	1 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1														0														
Bit field na	ame		V	sc	I						٧	/SC	F						H	ISC	ı					F	ISC	F			
R/W			R	?/W	•							R/W	٧						F	R/W	'						R/V	٧			
Initial valu	ue		00	000	1					00	000	000	0000	00					00	000	1				0	000	000	000	00		

This register sets the video capture upscaling/downscaling ratio.

Bit10-0	HSCF (Vertical SCale Fraction)
	The decimal part of a horizontal upscaling/downscaling ratio is set.
Bit15-11	HSCI (Horizontal Scale Integer)
	The integer part of a horizontal upscaling/downscaling ratio is set.
Bit26-16	VSCF (Vertical SCale Fraction)
	The decimal part of a vertical upscaling/downscaling ratio is set.
Bit31-27	VSCI (Vertical SCale Integer)

#### Note:

- Smooth continuation operation to Down Scaling mode and Up Scaling mode cannot be performed. The picture disorder of some arises at the time of a change. This is the restrictions for Up Scaling mode and Down Scaling mode using the same interpolate circuit.

The integer part of a vertical upscaling/downscaling ratio is set.

# **CBM (video Capture Buffer Mode)**

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Register address						Caputur	еВа	ase	Ado	dres	s +	10h				
Bit number	31 30 29 28 27 24 23 22 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1													0		
Bit field name	00	S-BUF	C-RGB	PAU	Reserve	CBW	resv	C24	BED	CSW	resv	SSS	SSM	HRV	reserve	C-BST
R/W	R/W	R/W	R/W	R/W	RX	R/W	X	B/W	M/A	B/W	RX	R/W	R/W	R/W	RX	R/W
Initial value	0	Χ	Χ	0	Х	Х	Х	0	0	0	Х	000	000	0	Х	0

Bit0	CBST (Capture Burst)
	The burst-length at the capture Write is specified. Because long burst-length is good the access efficiency, 1 is recommended to be set.
	0 Normal burst write (4word)
	1 Long burst write (8word)
Bit4	HRV (H-reverse)
	The horizontal reversing mode specification
	0 Normal operation mode
	1 Horizontal reversing mode
Bit7-5	SSM (Single Shot Mode)
	Single shot mode
	Normal operation mode
	Single shot/odd field mode
	Single shot/even field mode
	Single shot/both field mode (with field distinction)
	Single shot/both field mode2 (without field distinction)
Bit10-8	SSS (Single Shot Status)
	The state of single shot operation is shown.
	000 Initial state
	Odd field mode / under capture
	Even field mode / under capture
	Both field mode / under first field capture
	Both field mode / under second field capture
Bit12	CSW (Color Swap)
	The byte position of a color ingredient is replaced.
	0 Without exchange
	1 With exchange
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Bit13		BED (Big EnDian)
		Endian is reversed
	0	Little endian (enable display)
	1	Big endian (disable display)
Bit14	C24	
Bit23-16		CBW (Capture Buffer memory Width)
	Sets m	nemory width (stride) of capture buffer in 64 bytes
Bit28		PAU (PAUse)
	It is shown that capture	operation is Stop temporarily. 0 can be written and it can cancel.
	0	Under operation
	1	Stop temporarily
Bit29		CRGB ( Capture RGB write)
	It specifies changing	and writing the data of YcbCr form in RGB=5:5:5 (16 bits/pixel).
	0	YcbCr form (without change)
	1	RGB form
Bit30		SBUF (Single Buffer)
	It specifies r	managing a capture buffer by the single buffer system.
	0	Normal mode (ring buffer)
	1	Single buffer mode
Bit31		OO (Odd Only mode)
	S	Specifies whether to capture odd fields only
	0	Normal mode
	1	Odd only mode

Note: This register is not initialized by soft reset.

## **CBOA** (video Capture Buffer Origin Address)

Register address		CaputureBaseAddress + 14h	
Bit number	31 30 29 28 27 26 25 24 23	22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4	3 2 1 0
Bit field name	Reserved	CBOA	
R/W	RX	R/W	R0
Initial value	Don't care	Don't care	0

This register specifies the starting (origin) address of the video capture buffer.

## **CBLA (video Capture Buffer Limit Address)**

	Register address		CaputureBaseAddress + 18h	
Bi	it number	31 30 29 28 27 26 25 24 23	22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4	3 2 1 0
Bit	field name	Reserved	CBLA	
	R/W	RX	R/W	R0
lni	itial value	Don't care	Don't care	0

This register specifies the end (limit) address of the video capture buffer.

CBLA must be larger than CBOA.

## **CIHSTR (Capture Image Horizontal STaRt)**

Register address						Ca	puture	Base	Addre	ss + 1	Ch		CaputureBaseAddress + 1Ch														
Bit number	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0																									
Bit field name		Reserved CIHSTR																									
R/W		RX R/W																									
Initial value		Don't	t care							Don't	care																

This register sets the range of the images to be written (captured) to the video capture buffer. Specify the X coordinates located in the top left of the image range as the count of pixels from the top left of the image. For downscaling, apply this setting to the post-reduction image coordinates.

#### **CIVSTR (Capture Image Vertical STaRt)**

Register address		CaputureBaseAddress + 1Eh														
Bit number	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Bit field name		Reserved CIVSTR														
R/W		RX R/W														
Initial value		Don'	t care							Don't	care					

This register sets the range of the images to be written (captured) to the video capture buffer. Specify the Y coordinates located in the top left of the image range as the count of pixels from the top left of the image. For downscaling, apply this setting to the post-reduction image coordinates.

## **CIHEND (Capture Image Horizontal END)**

Register address						Ca	puture	eBase	Addre	ess + 2	20h					
Bit number	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Bit field name		Reserved CIHEND														
R/W		RX R/W														
Initial value	X X															

This register sets the range of the images to be written (captured) to the video capture buffer. Specify the X coordinates located in the bottom right of the image range as the count of pixels from the top left of the image. For downscaling, apply this setting to the post-reduction image coordinates.

If the pixel at the right end of the image is not aligned on 64 bits/word boundary, extra data is written before 64 bits/word boundary.

If the width of the input image is less than the range set by this command, data is written only at the size of input image.

## **CIVEND (Capture Image Vertical END)**

Register address		CaputureBaseAddress + 22h														
Bit number	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Bit field name		Reserved CIVEND														
R/W		RX R/W														
Initial value	x x															

This register sets the range of the images to be written (captured) to the video capture buffer. Specify the Y coordinates located in the bottom right of the image range as the count of pixels from the top left of the original image to be input. For downscaling, apply this setting to the post-reduction image coordinates.

If the count of rasters of the input image is less than the range set by this command, data is written only at the size of the input image.

## **CVCNT (Capture Vertical Count)**

Register address						Ca	pture	Base/	Addres	ss + 3	00h					
Bit number	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Bit field name		Reserved CVCNT														
R/W	R0 R															
Initial value		(	0	•			•		•	Don'	t care					

Y coordinates of the raster which is carrying out the capture are shown. Only read-out is possible.

#### **CHP (Capture Horizontal Pixel)**

Register address	CaputureBaseAddress + 28h				
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0				
Bit field name	Reserved	CHP			
R/W	RX	R/W			
Initial value	x	0x168 (360)			

This register sets the count of horizontal pixels of the image output after scaling. Specify the count of horizontal pixels in 2 pixels. Maximum is 840 pixels (setting value is 0x1A4)

**CVP (Capture Vertical Pixel)** 

Register address	CaputureBaseAd	CaputureBaseAddress + 2c <sub>H</sub>						
Bit number	31 30 29 28 27 26	25 24 23 22 21 20 19 18 17 16	15 14 13 12 11 10	9 8 7 6 5 4 3 2 1 0				
Bit field name	Reserved	CVPP	Reserved	CVPN				
R/W	RX	RW	RX RW					
Initial value	X	271 <sub>H</sub> (625 <sub>D</sub> )	X	20D <sub>H</sub> (525 <sub>D</sub> )				

This register sets the count of vertical pixels of the image output after scaling. The fields to be used depend on the video format to be used.

Set count of vertical pixels of output image in PAL format used

Bit 9 to 0 CVPN (Capture Vertical Pixel for NTSC)

Set count of vertical pixels of output image in NTSC format used

**CLPF (Capture Low Pass Filter)** 

Register address	CaputureBaseAddress + 40h					
Bit number	31 30 29 28	27 26 25 24	23 22 21 20	19 18 17 16	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0	
Bit field name	Reserved	CVLPF	Reserved	CHLPF	Reserved	
R/W	RX	R/W	RX	R/W	RX	
Initial value	0	0	0	0	x	

This register sets the Low Pass Filter Coefficient. The vertical low pass filter consists of FIR filters of three taps. The horizontal low pass filter consists of FIR filters of five taps. It specifies independently in 2-bit coefficient code with a luminance signal (Y) and a chrominance signal (Cb and Cr). A low pass filter is OFF (through) in a setup of each coefficient code "00".

Bit 17 to 16 CHLPF\_C (Capture Horizontal LPF coefficient C)

CHLPF_C	K0	K1	K2	K3	K4
00	0	0	1	0	0
01	0	1/4	2/4	1/4	0
10	0	3/16	10/16	3/16	0
11	3/32	8/32	10/32	10/32	3/32

Bit 19 to 18 CHLPF\_Y (Capture Horizontal LPF coefficient Y)

CHLPF_Y	K0	K1	K2	K3	K4
00	0	0	1	0	0
01	0	1/4	2/4	1/4	0
10	0	3/16	10/16	3/16	0
11	3/32	8/32	10/32	10/32	3/32

Bit 25 to 24 CVLPF\_C (Capture Vertical LPF coefficient C)

CVLPF_C	K0	K1	K2
00	0	1	0
01	1/4	2/4	1/4
10	3/16	10/16	3/16
11	Reserved		

Bit 27 to 26 CVLPF\_Y (Capture Vertical LPF coefficient Y)

CVLPF_Y	K0	K1	K2
00	0	1	0
01	1/4	2/4	1/4
10	3/16	10/16	3/16
11	Reserved		

#### Note:

- In the case of Native RGB mode (NRGB=1), only a setup of CVLPF\_Y code becomes effective.

## **CMSS (Capture Magnify Source Size)**

Register address		CaputureBaseAddress + 48h					
Bit number	31 30 29 28	27 26 25 24 23 22 21 20 19 18 17 16	15 14 13 12	11 10 9 8 7 6 5 4 3 2 1 0			
Bit field name	Reserved	CMSHP	Reserved	CMSVL			
R/W	RX	R/W	RX	R/W			
Initial value	Х	X	Х	X			

Bit11-0 CMSVL (Capture Magnify Source Vertical Line)

This register sets the number of vertical lines of the image input before Magnify scaling.

Bit27-16 CMSHP (Capture Magnify Source Horizontal Pixel)

This register sets the number of horizontal pixels of the image input before Magnify scaling. Specify the number of horizontal pixels in 2-pixel units.

## **CMDS (Capture Magnify Display Size)**

Register address		CaputureBaseAddress + 4Ch					
Bit number	31 30 29 28	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0					
Bit field name	Reserved	CMDHP	Reserved	CMDVL			
R/W	RX	R/W	RX	R/W			
Initial value	Х	Х	Х	Х			

Bit11-0 CMDVL (Capture Magnify Display Vertical Line)

This register sets the number of vertical lines of the image output after Magnify scaling.

Bit27-16 CMDHP (Capture Magnify Display Horizontal Pixel)

This register sets the number of horizontal pixels of the image output after Magnify scaling. Specify the number of horizontal pixels in 2-pixel units.

## **RGBHC(RGB input Hsync Cycle)**

Register address	CaputureBaseAddress + 80h						
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14	13 12 11 10 9 8 7 6 5 4 3 2 1 0					
Bit field name	Reserved	VIN_HSSIZE / RGBHC					
R/W	RX	R/W					
Initial value	Х	Х					

Bit13-0 RGBHC

This register sets number of HSYNC cycles of the RGB input. . It is used when it is made a setup which samples VSYNC. The setting value +1 is a level cycle.

## RGBHEN(RGB input Horizontal Enable area)

Register address		CaputureBaseAddress + 84h						
Bit number	31 30 29 28 27 26	25 24 23 22 21 20 19 18 17 16	15 14 13	12 11 10 9 8 7 6 5 4 3 2 1 0				
Bit field name	Reserved	RGBHST	Reserve d	RGBHEN				
R/W	RX	R/W	RX	R/W				
Initial value	Х	X	Х	X				

It is a parameter for determining effective pixel data.

Bit12-0 RGBHEN(RGB input Horizontal Enable area Size)

Effective pixel data size is set up per pixel. Specify the number of horizontal pixels in 2-pixel units

Bit25-16 RGBHST(RGB input Horizontal Enable area Start position)

The start position of effective pixel data is set up. The setting value -4 is a start position.

#### Note:

- The maximum horizontal enable area size(RGBHEN) which can be captured is 840 pixels. This is the restriction by line buffer size in a video capture module.

## **RGBVEN(RGB input Vertical Enable area)**

Register address		CaputureBaseAddress + 88h				
Bit number	31 30	1 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0				
Bit field name	Reser ved		Reserve d	RGBVST	Reserve d	RGBVEN
R/W	RX		R/W	R/W	RX	R/W
Initial value	Χ		Χ	X	Х	X

It is a parameter for determining effective pixel data.

Bit12-0 RGBVEN(RGB input Vertical Enable area Size)

Set effective line size

Bit25-16 RGBVST(RGB input Vertical Enable area Start position)

The start position of effective line is set up. The setting value -1 is a start position.

# **RGBS (RGB input Sync)**

Register address	CaputureB	CaputureBaseAddress + 90h											
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17	16	15 14 13 12 11 10 9 8 7 6 5 4 3 2	1	0								
Bit field name	Reserved	R	Reserved	웊	VP								
R/W	RX	R/W	RX	B/W	R/W								
Initial value	х	1	х	0	0								

Edge detection of a synchronized signal is set up. It is used at the time of RGB input format.

Bit0		VP (VSYNCI Polarity)
	0	Negative edge of VINVSYNC is set to VSYNC.
	1	Positive edge of VINVSYNC is set to VSYNC.
Bit1		HP (HSYNCI Polarity)
	0	Negative edge of VINHSYNC is set to HSYNC.
	1	Positive edge of VINHSYNC is set to HSYNC.

Bit16 RM(RGB Input Mode select)

Sets Direct RGB input mode

0 reserved

1 **RGB666 Direct input Mode** 

## **Conversion Operation**

RGB data is converted to YUV by the following matrix expression :

Y = a11\*R + a12\*G + a13\*B + b1

Each coefficients can be defined by following registers.

Cb and Cr components are reduced half after this operation to form the 4:2:2 format.

#### RGBCMY (RGB Color convert Matrix Y coefficient)

Register address	CaputureBaseAddress + C0 <sub>H</sub>										
Bit number	31 30 29 28 27 26 25 24 23 22	21	20 19 18 17 16 15 14 13 12 11	10	9 8 7 6 5 4 3 2 1 0						
Bit field name	a11	Re	a12	Re	a13						
R/W	RW	R	RW	R	RW						
Initial value	0001000010 ь	0	0010000000 ь	0	0000011001 b						

This register sets the RGB color convert matrix coefficient.

Bit 31 to 22 a11

10bit signed real (lower8bit is fraction)

Bit 20 to 11 a12

10bit signed real (lower8bit is fraction)

Bit 9 to 0 a13

10bit signed real (lower8bit is fraction)

# **RGBCMCb** (RGB Color convert Matrix Cb coefficient)

Register address	CaputureBaseAddress + C4 <sub>H</sub>		,		
Bit number	31 30 29 28 27 26 25 24 23 22	21	20 19 18 17 16 15 14 13 12 11	10	9 8 7 6 5 4 3 2 1 0
Bit field name	a21	Re	a22	Re	a23
R/W	RW	R	RW	R	RW
Initial value	1111011010 b	0	1110110110 <sub>b</sub>	0	0001110000 ь

This register sets the RGB color convert matrix coefficient.

Bit 31 to 22 A21

10bit signed real (lower8bit is fraction)

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Bit 20 to 11 A22

10bit signed real (lower8bit is fraction)

Bit 9 to 0 A23

10bit signed real (lower8bit is fraction)

**RGBCMCr (RGB Color convert Matrix Cr coefficient)** 

Register address	CaputureBaseAddress + C8 <sub>H</sub>										
Bit number	31 30 29 28 27 26 25 24 23 22	21	20 19 18 17 16 15 14 13 12 11	10	9 8 7 6 5 4 3 2 1 0						
Bit field name	A31	Re	A32	Re	A33						
R/W	RW	R	RW	R	RW						
Initial value	0001110000 b	0	1110100010 <sub>b</sub>	0	1111101110 <sub>b</sub>						

This register sets the RGB color convert matrix coefficient.

Bit 31 to 22 A31

10bit signed real (lower8bit is fraction)

Bit 20 to 11 A32

10bit signed real (lower8bit is fraction)

Bit 9 to 0 A33

10bit signed real (lower8bit is fraction)

RGBCMb (RGB Color convert Matrix b coefficient)

Register address	C	aputureBaseAddress + CC <sub>H</sub>											
Bit number	31	30 29 28 27 26 25 24 23 22	21 20	19 18 17 16 15 14 13 12 11	10 9	8 7 6 5 4 3 2 1 0							
Bit field name	R	B1	Res	b2	Res	b3							
R/W	R	RW	R	RW	R	RW							
Initial value	0	000010000 ь	0	010000000 ь	0	010000000 ь							

This register sets the RGB color convert matrix coefficient.

Bit 30 to 22 B1

9bit unsigned integer

Bit 19 to 11 B2

9bit unsigned integer

Bit 8 to 0 B3

9bit unsigned integer

#### **CDCN (Capture Data Count for NTSC)**

Register address		CaputureBaseAddress + 4000h												
Bit number	31 30 29	28 27 26 25 24 23 22 21 20 19 18 17 16	15 14 13	12 11 10 9 8 7 6 5 4 3 2 1 0										
Bit field name	Reserve d	BDCN	Reserve d	VDCN										
R/W	RX	RW	RX	RW										
Initial value	Х	0x10f(271)	Х	0x5A3(1443)										

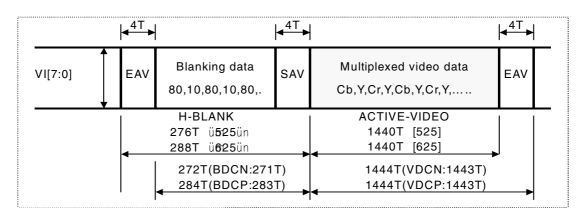
This register sets the count of data of the input video stream in NTSC format.

Bit12-0 VDCN (Valid Data Count for NTSC)

Sets count of data processed during valid period in NTSC format. The setting value +1 is a data number

Bit28-16 BDCN (Blanking Data Count for NTSC)

Sets count of data processed during blanking period in NTSC format. The setting value +1 is a data number



The range of VDCN and BDCN is shown in the following figure.

SAV: start of active video timing reference code EAV: end of active video timing reference code

T: clock period 37 ns nom.

#### **CDCP (Capture Data Count for PAL)**

Register address		CaputureBaseAddress + 4004h											
Bit number	31 30 29	28 27 26 25 24 23 22 21 20 19 18 17 16	15 14 13	12 11 10 9 8 7 6 5 4 3 2 1 0									
Bit field name	Reserve d	BDCP	Reserve d	VDCP									
R/W	RX	RW	RX	RW									
Initial value	Х	0x11B(283)	Х	0x5A3(1443)									

This register sets the count of data of the input video stream in PAL format.

Bit12-0 VDCP (Valid Data Count for PAL)

Sets count of data processed during valid period in PAL format. The setting value +1 is a data number

Bit28-16 BDCP (Blanking Data Count for PAL)

Sets count of data processed during blanking period in PAL format. The setting value +1 is a data number

#### **VCS (Video Capture Status)**

Register address	CaputureBaseAddress + 08h	
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5	4 3 2 1 0
Bit field name	Reserve	CE
R/W	RX	RW0
Initial value	Х	00000

This register indicates the ITU-RBT656 SAV and EAV status.

To detect error codes, set NTSC/PAL in the VS bit of VCM. If NTSC is set, reference the number of data in the capture data count register (CDCN). If PAL is set, reference the number of data in the capture data counter register (CDCP). If the reference data does not match the stream data , or undefined Fourth word of SAV/EAV codes are detected, bits 4 to 0 of the video capture status register (VCS) will be values as follows.

#### Bits 6-0 CE0 (Capture Error 0)

Bit0	1: RBT.656 undefined error (Code Bit7)	0 : true
Bit1	1: RBT.656 undefined error (Code Bit7-4)	0 : true
Bit2	1: RBT.656 undefined error (Code Bit7-0)	0 : true
Bit3	1: RBT.656 long term H code error (SAV)	0 : true
Bit4	1: RBT.656 long term H code error (EAV)	0 : true

## 13.26 Drawing control registers

**CTR (Control Register)** 

Register address	Dra	awBa	aseA	ddre	ess	+ 4	-00	Н																					
Bit number	313	30 29	28 2	27 26	25	24	23	22	21	20	19	18 1	17 1	16 1	5	14	13	12	11	10	9	8	7	6	5	4	3	2	1 0
Bit field name						FO	PΕ	CE				=CN	ΙT			NF	FF	FΕ			S	S			D	S			PS
R/W						RW	RW	RW				R				R	R	R			F	}			F	7			R
Initial value						0	0	0			0	111	01			0	0	1			0	0			0	0			00

This register indicates drawing flags and status information. Bits 24 to 22 are not cleared until 0 is set.

Bit 1 and 0 PS (Pixel engine Status)

Indicate status of pixel engine unit

00 Idle

01 Busy

10 Reserved

11 Reserved

Bit 5 and 4 DS (DDA Status)

Indicate status of DDA

00 Idle

01 Busy

10 Busy

11 Reserved

Bit 9 and 8 SS (Setup Status)

Indicate status of Setup unit

00 Idle

01 Busy

10 Reserved

11 Reserved

Bit 12 FE (FIFO Empty)

Indicates whether data contained or not in display list FIFO

0 Valid data

No valid data

Bit 13 FF (FIFO Full)

Indicates whether display list FIFO is full or not

0 Not full

1 Full

Bit 14 NF (FIFO Near Full)

Indicates how empty the display list FIFO is

0 Empty entries equal to or more than half

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1 Empty entries less than half

Bit 20 to 15 FCNT (FIFO Counter)

Indicates count of empty entries of display list FIFO (0 to 100000<sub>H</sub>)

Bit 22 CE (Display List Command Error)

Indicates command error occurrence

0 Normal

1 Command error detected

Bit 23 PE (Display List Packet code Error)

Indicates packet code error occurrence

0 Normal

1 Packet code error detected

Bit 24 FO (FIFO Overflow)

Indicates FIFO overflow occurrence

0 Normal

1 FIFO overflow detected

**IFSR (Input FIFO Status Register)** 

Register address	DrawBaseAddress + 404 <sub>H</sub>			
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10  9   8   7   6   5   4   3	2	1	0
Bit field name		NF	FF	FE
R/W		R	R	R
Initial value		0	0	1

This is a mirror register for bits 14 to 12 of the CTR register.

# **IFCNT (Input FIFO Counter)**

Register address	DrawBaseAddress + 408 <sub>H</sub>	
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10  9   8   7   6	5 4 3 2 1 0
Bit field name		FCNT
R/W		R
Initial value		011101

This is a mirror register for bits 19 to 15 of the CTR register.

# SST (Setup engine Status)

Register address	DrawBaseAddress + 40C <sub>H</sub>	
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2	1 0
Bit field name		SS
R/W		R
Initial value		00

This is a miller register for bits 9 to 8 of the CTR register.

#### **DST (DDA Status)**

- 1	,	
Register address	DrawBaseAddress + 410 <sub>H</sub>	
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10  9   8   7   6   5   4   3   2	1 0
Bit field name		DS
R/W		RW
Initial value		00

This is a mirror register for bits 5 to 4 of the CTR register.

# **PST (Pixel engine Status)**

Register address	DrawBaseAddress + 414 <sub>H</sub>	
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10  9  8  7   6   5   4   3   2	1 0
Bit field name		PS
R/W		R
Initial value		00

This is a mirror register for bits 1 to 0 of the CTR register.

#### **EST (Error Status)**

- 1				
Register address	DrawBaseAddress + 418 <sub>H</sub>			
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3	2	1	0
Bit field name		FO	PΕ	CE
R/W		RW	RW	RW
Initial value		0	0	0

This is a mirror register for bits 24 to 22 of the CTR register.

## 13.27 Drawing mode registers

When write to the registers, use the **SetRegister** command. The registers cannot be accessed from the CPU.

MDR0 (Mode Register for miscellaneous)

Register address	DrawBaseAddress + 420 <sub>H</sub>									
Bit number	31 30 29 28 27 26 25 24 23 22 21	20	19 18 17	16 15	14 13 12 11 10	9	8	7 6 5 4	3 2	1 0
Bit field name		ΖP		CF		CY	СХ		BSV	BSH
R/W		RW		RW		RW	RW		RW	RW
Initial value		0		00		0	0		00	00

Bit 1 to 0 BSH (Bitmap Scale Horizontal)

Sets horizontal zoom ratio of bitmap draw

00 x1 01 x2 10 x1/2 01 Reserved

Bit 3 to 2 BSV (Bitmap Scale Vertical)

Sets vertical zoom ratio of bitmap draw

00 x1 01 x2 10 x1/2 01 Reserved

Bit 8 CX (Clip X enable)

Sets X coordinates clipping mode

0 Disabled1 Enabled

Bit 9 CY (Clip Y enable)

Sets Y coordinates clipping mode

0 Disabled1 Enabled

Sets drawing color format

00 Indirect color mode (8 bits/pixel)01 Direct color mode (16 bits/pixel)

Bit 20 ZP (Z Precision)

Sets the precision of the Z value used for erasing hidden planes.

16 bits/pixel 8 bits/pixel

#### MDR1/MDR1S/MDR1B (Mode Register for LINE/for Shadow/for Border)

Register address	DrawBa	DrawBaseAddress + 424 <sub>H</sub>											
Bit number	31 30 29	29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10  9   8   7   6   5   4   3   2   1   0											
Bit field name		LW		ВР	BL		LOG	BM	zw	ZCL	zc	AS	
R/W		RW		RW	RW		RW	RW	RW	RW	RW	RW	
Initial value		00000		0	0		0011	0	0	0000	0	0	

This register sets the mode of line and pixel drawing.

This register is used for the body primitive, for the shade primitive, for the edge primitive.

The value after a drawing that involves the shade primitive, the edge primitive, or the top-left non-applicable primitive is the value set for MDR1.

Please set ZC bit (bit 2) to 0 when draw BltCopyAltAlphaBlendP command.

Bit 1 AS (Alpha Shading mode)

Sets the shading mode for alpha.

0 Alpha flat shading

1 Alpha Gouraud shading

Bit 2 ZC (Z Compare mode)

Sets Z comparison mode

0 Disabled

1 Enabled

Bit 5 to 3 ZCL (Z Compare Logic)

Selects type of Z comparison

000 NEVER

001 ALWAYS

010 LESS

011 LEQUAL

100 EQUAL

101 GEQUAL

110 GREATER

111 NOTEQUAL

Bit 6 ZW (Z Write mode)

Sets Z write mode

0 Writes Z values.

Not write Z values.

Bit 8 to 7 BM (Blend Mode)

Sets blend mode

00 Normal (source copy)

01 Alpha blending

10 Drawing with logic operation

#### 11 Reserved

Bit 12 to 9 LOG (Logical operation)

Sets type of logic operation

0000 CLEAR

0001 AND

0010 AND REVERSE

0011 COPY

0100 AND INVERTED

0101 NOP

0110 XOR

0111 OR

1000 NOR

1001 EQUIV

1010 INVERT

1011 OR REVERSE

1100 COPY INVERTED

1101 OR INVERTED

1110 NAND

1111 SET

Bit 19 BL (Broken Line)

Selects line type

0 Solid line

1 Broken line

Bit 20 BP (Broken line Period)

Selects broken line cycle

0: 32 bits

1: 24 bits

Bit 28 to 24 LW (Line Width)

Sets line width for drawing line

00000 1 pixel

00001 2 pixels

:

11111 32 pixels

MDR2/MDR2S/MDR2TL (Mode Register for Polygon/for Shadow/for TopLeft)

Register address	DrawBa	ase	Address + 428 <sub>H</sub>											
Bit number	31 30 29	28	27 26 25 24 23 22 21	20 19 18 1	7 16 15 14	13	12 11 10	9 8	3 7	6	5 4 3	2	1	0
Bit field name	7	TT					LOG		ВМ	zw	ZCL	zc	AS	SM
R/W	F	WS					RW		RW	RW	RW	RW	RW	RW
Initial value	(	00					0011		0	0	0000	0	0	0

This register sets the polygon drawing mode.

This register is used for the body primitive, for the shade primitive, and for the top-left non-applicable primitive.

The value after a drawing that involves the shade primitive or the top-left non-applicable primitive is the value set for MDR2.

(Must set SM=AS=TT=0 for MDR2S)

Bit 0 SM (Shading Mode)

Sets shading mode

0 Flat shading

1 Gouraud shading

Bit 1 AS (Alpha Shading mode)

Sets alpha shading mode. This mode is enabled for only alpha.

0 Alpha flat shading

1 Alpha gouraud shading

Bit 2 ZC (Z Compare mode)

Sets Z comparison mode

0 Disabled

1 Enabled

Bit 5 to 3 ZCL (Z Compare Logic)

Selects type of Z comparison

000 NEVER

001 ALWAYS

010 LESS

011 LEQUAL

100 EQUAL

101 GEQUAL

110 GREATER

111 NOTEQUAL

Bit 6 ZW (Z Write mask)

Sets Z write mode

0 Writes Z values

1 Not write Z values

Bit 8 to 7 BM (Blend Mode)

Sets blend mode

00 Normal (source copy)

01 Alpha blending

10 Drawing with logic operation

11 Reserved

Bit 12 to 9 LOG (Logical operation)

Sets type of logic operation

0000 CLEAR

0001 AND

0010 AND REVERSE

0011 COPY

0100 AND INVERTED

0101 NOP

0110 XOR

0111 OR

1000 NOR

1001 EQUIV

1010 INVERT

1011 OR REVERSE

1100 COPY INVERTED

1101 OR INVERTED

1110 NAND

1111 SET

Bit 29 to 28 TT (Texture-Tile Select)

Selects texture or tile pattern

00 Neither used

01 Enabled tiling

10 Enabled texture

11 Reserved

**MDR3 (Mode Register for Texture)** 

Register address	DrawBaseAddress +	42C <sub>H</sub>												
Bit number	31 30 29 28 27 26 25 2	24 23 22	21 20	19 18	17 16	15 14 13 12	11 10	9 8	7 6	5	4	3	2 1	0
Bit field name	Е	ВА	TAB		TBL		TWS	TWT		TF		тс		
R/W	R	w	RW		RW		RW	RW		RW		RW		
Initial value		0	00		00		00	00		0		0	·	

This register sets the texture mapping mode.

Bit 3 TC (Texture coordinates Correct)

Sets texture coordinates correction mode

0 Disabled

1 Enabled

Bit 5 TF (Texture Filtering)

Sets type oftexture interpolation (filtering)

0 Point sampling

1 Bi-linear filtering

Bit 9 and 8 TWT (Texture Wrap T)

Sets type oftexture coordinate s T direction wrapping

00 Cramp

01 Repeat

10 Border

11 Reserved

Bit 11 and 10 TWS (Texture Wrap S)

Sets type oftexture coordinate s S direction wrapping

00 Repeat

01 Cramp

10 Border

11 Reserved

Bit 17 and 16 TBL (Texture Blend mode)

Sets texture blending mode

00 De-curl

01 Modulate

10 Stencil

11 Reserved

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## Bit 21 and 20 TAB (Texture Alpha Blend mode)

Sets texture blending mode

The stencil mode and the stencil alpha mode are enabled only when the MDR2 register blend mode (BM) is set to the alpha blending mode. If it is not set to the alpha blending mode, the stencil mode and stencil alpha mode perform the same function as the normal mode.

- 00 Normal
- 01 Stencil
- 10 Stencil alpha
- 11 Reserved

#### Bit 24 BA (Bilinear Accelerate Mode)

Improves the performance of bi-linear filtering, although a texture area of four times the default texture area is used.

- 0 Default texture area used
- 1 Texture area four times default texture area used

MDR4 (Mode Register for BLT)

Register address	DrawBaseAddress + 430 <sub>H</sub>					
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13	12 11 10 9	8 7	6 5 4 3 2	1	0
Bit field name		LOG	BM		TE	
R/W		RW	RW		RW	
Initial value		0011	00		0	

This register controls the BLT mode.

Bit 1 TE (Transparent Enable)

Sets transparent mode

0: Not perform transparent processing

1: Not draw pixels that corresponds to set transparent color in BLT (transparancy

copy)

Note: Set the blend mode (BM) to normal.

Bit 8 to 7 BM (Blend Mode)

Sets blend mode

00 Normal (source copy)

01 Reserved

10 Drawing with logic operation

11 Reserved

Bit 12 to 9 LOG (Logical operation)

Sets logic operation

0000 CLEAR

0001 AND

0010 AND REVERSE

0011 COPY

0100 AND INVERTED

0101 NOP

0110 XOR

0111 OR

1000 NOR

1001 EQUIV

1010 INVERT

1011 OR REVERSE

1100 COPY INVERTED

1101 OR INVERTED

1110 NAND

1111 SET

**MDR7 (Mode Register for Extension)** 

Register address	DrawBaseAddress + 43C <sub>H</sub>		
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5	4	3 2 1 0
Bit field name		GG	
R/W		w	
Initial value		0	

This register used for "Gray Scale Gouraud Shading". This register is able to use only in 8 bit / pixel mode.

Bit 4 GG (Gray scale Gouraud Shading)

Sets gray scale gouraud shading mode

0: Hard mask on (compatible Orchid)

1: Hard mask off ( extension mode)

Note: This register is used for gray scale gouraud shading. This register is changed by internal processing. Please don't set these bits except GG bit.

In case of gray scale gouraud shading drawing, please set this register to the follows.

- 1. Set this register to **0x00000050** before drawing.
- 2. Set this register to **0x00000040** after drawing.

# FBR (Frame buffer Base)

Register address	DrawBaseAddres	ss + 440 <sub>H</sub>	
Bit number	31 30 29 28 27 26	25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6	5 4 3 2 1 0
Bit field name		FBASE	
R/W		RW	R0
Initial value		Don't care	0

This register stores the base address of the drawing frame.

# **XRES (X Resolution)**

Register address	DrawBaseAddress + 444 <sub>H</sub>	
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12	11 10 9 8 7 6 5 4 3 2 1 0
Bit field name		XRES
R/W		RW
Initial value		Don't care

This register sets the drawing frame horizontal resolution.

## **ZBR (Z buffer Base)**

Register address	DrawBaseAddress + 448 <sub>H</sub>				
Bit number	31   30   29   28   27   26   25   24   23   22   21   20   19   18   17   16   15   14   13   12   11   10   9   8   7   6   5   4   3   2   1   0				
Bit field name	ZBASE				
R/W		RW	R0		
Initial value		Don't care	0		

This register sets the Z buffer base address.

#### **TBR (Texture memory Base)**

in ( i extens memor) succe					
Register address	DrawBaseAddress + 44C <sub>H</sub>				
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0				
Bit field name	TBASE				
R/W		RW	R0		
Initial value		Don't care	0		

This register sets the texture memory base address.

#### PFBR (2D Polygon Flag-Buffer Base)

Register address	DrawBaseAddress + 450 <sub>H</sub>				
Bit number	31 30 29 28 27 26	25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6	5 4 3 2 1 0		
Bit field name		PFBASE			
R/W		RW	R0		
Initial value		Don't care	0		

This register sets the polygon flag buffer base address.

**CXMIN (Clip X minimum)** 

Register address	DrawBaseAddress + 454 <sub>H</sub>	
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12	11 10 9 8 7 6 5 4 3 2 1 0
Bit field name		CLIPXMIN
R/W		RW
Initial value		Don't care

This register sets the clip frame minimum X position.

CXMAX (Clip X maximum)

	,	
Register address	DrawBaseAddress + 458 <sub>H</sub>	
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12	11 10 9 8 7 6 5 4 3 2 1 0
Bit field name		CLIPXMAX
R/W		RW
Initial value		Don't care

This register sets the clip frame maximum X position.

CYMIN (Clip Y minimum)

Register address	DrawBaseAddress + 45C <sub>H</sub>	
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12	11 10 9 8 7 6 5 4 3 2 1 0
Bit field name		CLIPYMIN
R/W		RW
Initial value		Don't care

This register sets the clip frame minimum Y position.

CYMAX (Clip Y maximum)

Register	DrawBaseAddress + 460 <sub>H</sub>	
address		
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12	11 10 9 8 7 6 5 4 3 2 1 0
Bit field name		CLIPYMAX
R/W		RW
Initial value		Don't care

This register sets the clip frame maximum Y position.

# **TXS (Texture Size)**

Register address	DrawBaseAddress + 464 <sub>H</sub>				
Bit number	31 30 29	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10  9   8   7   6   5   4   3   2   1   0			
Bit field name		TXSN TXSM			
R/W		RW RW			
Initial value		000010000000 000010000000			

This register specifies the texture size (m, n).

## Bit 12 to 0 TXSM (Texture Size M)

Sets horizontal texture size. Any power of 2 between 4 and 4096 can be used. Values that are not a power of 2 cannot be used.

0_0000_0000_0100	M=4	0_0010_0000_0000	M=512
0_0000_0000_1000	M=8	0_0100_0000_0000	M=1024
0_0000_0001_0000	M=16	0_1000_0000_0000	M=2048
0_0000_0010_0000	M=32	1_0000_0000_0000	M=4096
0_0000_0100_0000	M=64		
0_0000_1000_0000	M=128		
0_0001_0000_0000	M=256	Other than the above	Setting disabled

## Bit 28 to 16 TXSN (Texture Size N)

Sets vertical texture size. Any power of 2 between 4 and 4096 can be used. Values that are not a power of 2 cannot be used.

0 0000 0000 0100	N=4	0 0010 0000 0000	N=512
0_0000_0000_0100	11=4	0_0010_0000_0000	N=312
0_0000_0000_1000	N=8	0_0100_0000_0000	N=1024
0_0000_0001_0000	N=16	0_1000_0000_0000	N=2048
0_0000_0010_0000	N=32	1_0000_0000_0000	N=4096
0_0000_0100_0000	N=64		
0_0000_1000_0000	N=128		
0_0001_0000_0000	N=256	Other than the above	Setting disabled

#### TIS (Tile Size)

Register address	DrawBaseAddress + 468 <sub>H</sub>			
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10  9   8   7   6   5   4   3   2   1   0			
Bit field name		TISN		TISM
R/W		RW		RW
Initial value		1000000		1000000

This register specifies the tile size (m, n).

Bit 6 to 0 TISM (Title Size M)

Sets horizontal tile size. Any power of 2 between 4 and 64 can be used. Values that are not a power of 2 cannot be used.

0.000100 M=4 0001000 M=8 0010000 M=16 0100000 M=32 1000000 M=64

Other than Setting disabled

the above

Bit 22 to 16 TISN (Title Size N)

Sets vertical tile size. Any power of 2 between 4 and 64 can be used. Values that are not a power of 2 cannot be used.

0000100 N=4 0001000 N=8 0010000 N=16 0100000 N=32 1000000 N=64

Other than Setting disabled

the above

# **TOA (Texture Buffer Offset address)**

	,	
Register address	DrawBaseAddress + 46C <sub>H</sub>	
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13	12 11 10 9 8 7 6 5 4 3 2 1 0
Bit field name		XBO
R/W		RW
Initial value		Don't care

This register sets the texture buffer offset address. Using this offset value, texture patterns can be referred to the texture buffer memory.

Specify the word-aligned byte address (16 bits). (Bit 0 is always "0".)

#### **SHO (SHadow Offset)**

Register address	DrawBaseAddress + 470 <sub>H</sub>		
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10  9   8   7   6   5   4   3   2   1   0		
Bit field name	SHOFFS		
R/W	RW		
Initial value	Don't care		

This register sets the offset address of the shadow relative to the body primitive at drawing with shadow.

At body drawing, this offset address is set to "0"; at shadow drawing, the offset address calculated from each offset value of the X coordinates and of the Y coordinates is set. This register is hardware controlled.

#### ABR (Alpha map Base)

Register address	DrawBaseAddress + 474 <sub>H</sub>			
Bit number	31 30 29 28 27 26	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10  9 8 7 6 5 4 3 2 1 0		
Bit field name	ABASE			
R/W		RW R0		
Initial value		Don't care 0		

This register sets the base address of the alpha map.

## **FC (Foreground Color)**

Register address	DrawBaseAddress + 480 <sub>H</sub>	
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
Bit field name		FGC
R/W		RW
Initial value		0

This register sets the drawing foreground color. This color is for the object color for flat shading and foreground color for bitmap drawing and broken line drawing. All bits set to "1" are drawn in the color set at this register.

## 8 bit color mode:

Bit 7 to 0 FGC8 (Foreground 8 bit Color)

Sets the indirect color for the foreground (color index code).

Bit 31 to 8 These bits are not used.

## 16 bit color mode:

Bit 15 to 0 FGC16 (Foreground 16 bit Color)

This field sets the 16-bit direct color for the foreground.

Note that the handling of bit 15 is different from that in ORCHID.

Up to ORCHID, bit 15 is "0" for other than bit map and rectangular drawing, but starting with CORAL, the setting value is reflected in memory as is. This bit is also reflected in bit

15 of the 16-bit color at Gouraud shading.

Bit 31 to 16 These bits are not used.

**BC** (Background Color)

Register address	DrawBaseAddress + 484 <sub>H</sub>
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
Bit field name	BGC8/16/24
R/W	RW
Initial value	0

This register sets the drawing frame background color. This color is used for the background color of bitmap drawing and broken line drawing. At bitmap drawing, all bits set to "0" are drawn in the color set at this register.

BT bit of this register allows the background color of be transparent (no drawing).

#### 8 bit color mode:

Bit 7 to 0 BGC8 (Background 8 bit Color)

Sets the indirect color for the background (color index code)

Bit 14 to 8 Not used

Bit 15 BT (Background Transparency)

Sets the transparent mode for the background color

0 Background drawn using color set for BGC field

1 Background not drawn (transparent)

Bit 31 to 16 Not used

#### 16 bit color mode:

Bit 14 to 0 BGC16 (Background 16 bit Color)

Sets 16-bit direct color (RGB) for the background

Bit 15 BT (Background Transparency)

Sets the transparent mode for the background color

Background drawn using color set for BGC field

1 Background not drawn (transparent)

Bit 31 to 16 Not used

#### **ALF (Alpha Factor)**

Register address	DrawBaseAddress + 488 <sub>H</sub>	
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8	7 6 5 4 3 2 1 0
Bit field name		Α
R/W		RW
Initial value		0

This register sets the alpha blending coefficient.

#### **BLP (Broken Line Pattern)**

Register								
address	DrawBaseAddress + 48C <sub>H</sub>							
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0							
Bit field name	BLP							
R/W	RW							
Initial value	0							

This register sets the broken-line pattern. The bit 1 set in the broken-line pattern is drawn in the foreground color and bit 0 is drawn in the background color. The line pattern for 1 pixel line is laid out in the direction of MSB to LSB and when it reaches LSB, it goes back to MSB. The BLPO register manages the bit numbers of the broken-line pattern. 32 or 24 bits can be selected as the repetition of the broken-line pattern by the BP bit of the MDR1 register. When 24 bits are selected, bits 23 to 0 of the BLP register are used.

### **TBC (Texture Border Color)**

Register address	DrawBaseAddress + 494 <sub>H</sub>
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
Bit field name	BC8/16
R/W	RW
Initial value	0

This register sets the border color for texture mapping.

## 8 bit color mode:

Bit 7 to 0 BC8 (Border Color)

Sets the 8-bit direct color for the texture border color

#### 16 bit color mode:

Bit 15 to 0 BC16 (Border Color)

Sets the 16-bit direct color for the texture border color Bit15 is used for controlling a stencil and stencil alpha

#### **BLPO (Broken Line Pattern Offset)**

Register	DrawBaseAddress + 3E0 <sub>H</sub>							
address	DiawdaseAddless + SEOH							
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5	4 3 2 1 0						
Bit field name		BCR						
R/W		RW						
Initial value		11111						

This register stores the bit number of the broken-line pattern set to BLP registers, for broken line drawing. This value is decremented at each pixel drawing. Broken line can be drawn starting from any starting position of the specified broken-line pattern by setting any value at this register.

When no write is performed, the position of broken-line pattern is sustained.

# 13.28 Triangle drawing registers

Each register is used by the drawing commands. The registers cannot be accessed from the CPU or using the **SetRegister** command.

(XY coordinates register)

Register	Address	31	30	29	28	27 26 25 24 23 22 21 20 19 18 17 16	151413121110 9 8 7 6 5 4 3 2 1 0					
Ys	0000 <sub>H</sub>	S	S	S	S	Int	Frac					
Xs	0004н	S	S	S	ഗ	Int	Frac					
dXdy	$0008_{H}$	S	S	S	S	Int	Frac					
XUs	$000c_{H}$	S	S	S	S	Int	Frac					
dXUdy	$0010_{H}$	S	S	S	S	Int	Frac					
XLs	$0014_{H}$	S	S	S	S	Int	Frac					
dXLdy	$0018_{H}$	S	S	S	S	Int	Frac					
USN	$001b_{H}$	0	0	0	0	Int	0					
LSN	0020 <sub>H</sub>	0	0	0	0	Int	0					

Address Offset value from DrawBaseAddress

S Sign bit or sign extension 0 Not used or 0 extension

Frac Fraction part of fixed point data

Sets (X, Y) coordinates for triangle drawing

Ys	Y coordinates start position of long edge
Xs	X coordinates start position of long edge corresponding to Ys
dXdy	X DDA value of long edge direction
XUs	X coordinates start position of upper edge
dXUdy	X DDA value of upper edge direction
XLs	X coordinates start position of lower edge
dXLdy	X DDA value of lower edge direction
USN	Count of spans of upper triangle. If this value is "0", theupper triangle is not drawn.
LSN	Count of spans of lower triangle. If this value is "0", the lower triangle is not drawn.

(Color setting register)

Register	Address	31	30	29	28	27	26	25	24	23 22 21 20 19 18 17 16	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
Rs	0040 <sub>H</sub>	0	0	0	0	0	0	0	0	Int	Frac
dRdx	0044 <sub>H</sub>	S	S	S	S	S	S	S	S	Int	Frac
dRdy	0048 <sub>H</sub>	S	S	S	S	S	S	S	S	Int	Frac
Gs	004C <sub>H</sub>	0	0	0	0	0	0	0	0	Int	Frac
dGdx	0050н	S	S	S	S	S	S	S	ഗ	Int	Frac
dGdy	0054н	S	S	S	S	S	S	S	S	Int	Frac
Bs	0058 <sub>H</sub>	0	0	0	0	0	0	0	0	Int	Frac
dBdx	005сн	S	S	S	S	S	S	S	S	Int	Frac
dBdy	0060 <sub>H</sub>	S	S	S	S	S	S	S	S	Int	Frac

Address Offset from DrawBaseAddress S Sign bit or sign extension 0 Not used or 0 extension

Frac Fraction part of fixed point data

Sets color parameters for triangle drawing. These parameters are enabled in the Gouraud shading mode.

Rs	R value at (Xs, Ys, Zs) of long edge corresponding to Ys
dRdx	R DDA value of horizontal direction
dRdy	R DDA value of long edge
Gs	G value at (Xs, Ys, Zs) of long edge corresponding to Ys
dGdx	G DDA value of horizontal direction
dGdy	G DDA value of long edge
Bs	B value at (Xs, Ys, Zs) of long edge corresponding to Ys
dBdx	B DDA value of horizontal direction
dBdy	B DDA value of long edge

(Z coordinates register)

_				J /	
R	egister	Address	31	30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
	Zs	0080h	0	Int	Frac
C	dZdx	0084h	S	Int	Frac
	dZdv	008ch	S	Int	Frac

Address Offset from DrawBaseAddress S Sign bit or sign extension 0 Not used or 0 extension

Frac Fraction part of fixed point data

## Sets Z coordinates for 3D triangle drawing

Zs	Z coordinate start position of long edge							
dZdx	Z DDA value of horizontal direction							
dZdy	Z DDA value of long edge							

(Texture coordinates-setting register)

• • • • • • • •	maio ocoraniaco colling regiotori												
Register			_	_		27	26	25	242	23 22 21 20 19 18 1	6 15 14 13 12 11 10 9 8 7 6 5	4 3 2 1 0	
Ss	00c0 <sub>H</sub>	S	S	S						Int	Frac		
dSdx	00c4 <sub>H</sub>	S	S	S						Int	Frac		
dSdy	00c8 <sub>H</sub>	S	S	S						Int	Frac		
Ts	00ссн	S	S	S						Int	Frac		
dTdx	$00d0_{H}$	S	S	S						Int	Frac		
dTdy	00d4 <sub>H</sub>	S	S	S						Int	Frac		
Qs	00d8 <sub>H</sub>	0	0	0	0	0	0	0	Int		Frac		
dQdx	00dc <sub>H</sub>	S	S	S	S	S	S	S	Int		Frac		
dQdy	00e0 <sub>н</sub>	S	S	S	S	S	S	S	Int		Frac		

Address Offset from DrawBaseAddress S Sign bit or sign extension 0 Not used or 0 extension

Frac Fraction part of fixed point data

# Sets texture coordinates parameters for triangle drawing

Ss	S texture coordinates (Xs, Ys, Zs) of long edge corresponding to Ys									
dSdx	S DDA value of horizontal direction									
dSdy	S DDA value of long edge direction									
Ts	T texture coordinates (Xs, Ys, Zs) of long edge corresponding to Ys									
dTdx	T DDA value of horizontal direction									
dTdy	T DDA value of long edge direction									
Qs	Q (Perspective correction value) of texture at (Xs, Ys, Zs) of long edge corresponding to Ys									
dQdx	Q DDA value of horizontal direction									
dQdy	Q DDA value of long edge direction									

# 13.2.9 Line drawing registers

Each register is used by the drawing commands. The registers cannot be accessed from the CPU or by using the *SetRegister* command.

(Coordinates setting register)

Register	Address	31	30	29	28	27	26	25	24	23	222	120	19	18	17	16	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
LPN	0140н	0	0	0	0		Int										0
LXs	0144 <sub>H</sub>	S	S	S	ഗ		Int										Frac
LXde	0148 <sub>H</sub>	S	S	S	S	S	S	S	S	S	SS	S	S	S	S	Int	Frac
LYs	014сн	S	S	S	S						Int						Frac
LYde	0150 <sub>H</sub>	S	S	S	S	S	S	S	S	S	SS	S	S	S	S	Int	Frac
LZs	0154 <sub>H</sub>	S		Int												Frac	
LZde	0158н	S		Int												Frac	

Address Offset from DrawBaseAddress
S Sign bit or sign extension
O Not used or 0 extension

Frac Fraction part of fixed point data
Sets coordinates parameters for line drawing

LPN	Pixel count of principal axis direction						
LXs	X coordinates start position of draw line (In principal axis X) Integer value of X coordinates rounded off (In principal axis Y) X coordinates in form of fixed point data						
LXde	Inclination data for X coordinates (In principal axis X) Increment or decrement according to drawing direction (In principal axis Y) Fraction part of DX/DY						
LYs	Y coordinates start position of draw line (In principal axis X) Y coordinates in form of fixed point data (In principal axis Y) Integer value of Y coordinates rounded off						
LYde	Inclination data for Y coordinates (In principal axis X) Fraction part of DY/DX (In principal axis Y) Increment or decrement according to drawing direction						
LZs	Z coordinates start position of line drawing line						
LZde	Z Inclination						

## 13.2.10 Pixel drawing registers

Each register is used by the drawing commands. The registers cannot be accessed from the CPU or using the **SetRegister** command.

Register	Address	31	30	29	28	27 26 25 24 23 22 21 20 19 18 17 16	1514131211109876543210
PXdc	0180 <sub>H</sub>	0	0	0	0	Int	0
PYdc	0184 <sub>H</sub>	0	0	0	0	Int	0
PZdc	0188 <sub>H</sub>	0	0	0	0	Int	0

Address Offset from DrawBaseAddress
S Sign bit or sign extension
O Not used or 0 extension

Frac Fraction part of fixed point data

Sets coordinates parameter for drawing pixel. The foreground color is used.

PXdc	Sets X coordinates position
PYdc	Sets Y coordinates position
PZdc	Sets Z coordinates position

## 13.2.11 Rectangle drawing registers

Each register is used by the drawing commands. The registers cannot be accessed from the CPU or using the **SetRegister** command.

Register	Address	31	30	29	28	27 26 25 24 23 22 21 20 19 18 17 16	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
RXs	0200н	0	0	0	0	Int	0
Rys	0204 <sub>H</sub>	0	0	0	0	Int	0
RsizeX	$0208_{H}$	0	0	0	0	Int	0
RsizeY	020сн	0	0	0	0	Int	0

Address Offset from DrawBaseAddress
S Sign bit or sign extension
O Not used or 0 extension

Frac Fraction part of fixed point data

Sets coordinates parameters for rectangle drawing. The foreground color is used.

RXs	Sets the X coordinate of top left vertex
Rys	Sets the Y coordinate of top left vertex
RsizeX	Sets horizontal size
RsizeY	Sets vertical size

# 13.2.12 Blt registers

Sets the parameters of each register as described below:

- Set the Tcolor register with the SetRegister command.
   Note that the Tcolor register cannot be set at access from the CPU and by drawing commands.
- Each register except the Tcolor register is set by executing a drawing command.
   Note that access from the CPU and the SetRegister command cannot be used.

Register	Address	ss 31,30,29,28,27,26,25,24,23,22,21,20,19,18,17,16,15,14,13,12,11,10,9,8,7,6,5,4,3,2,1,0										
SADDR	0240 <sub>H</sub>	0	0	0	0	0	0	)			Address	
SStride	0244 <sub>H</sub>	0	0	0	0			Ir	nt		0	
SRXs	$0248_{H}$	0	0	0	0			Ir	nt		0	
SRYs	024c <sub>H</sub>	0	0	0	0		Int				0	
DADDR	$0250_{H}$	0	0	0	0	0	0 0 0			Address		
DStride	0254 <sub>H</sub>	0	0	0	0			Ir	nt		0	
DRXs	0258 <sub>H</sub>	0	0	0	0			Ir	nt		0	
DRYs	025c <sub>H</sub>							Ir	nt		0	
BRsizeX	0260 <sub>H</sub>	0	0	0	0		Int				0	
BRsizeY	0264 <sub>H</sub>	0	0	0	0		Int				0	
TColor	0280 <sub>H</sub>							0			Color	

Address Offset from DrawBaseAddress
S Sign bit or sign extension
O Not used or 0 extension

Frac Fraction part of fixed point data

## Sets parameters for Blt operations

SADDR	Sets start address of source rectangle area in byte address							
SStride	Sets stride of source							
SRXs	Sets X coordinates start position of source rectangle area							
SRYs	Sets Y coordinates start position of source rectangle area							
DADDR	Sets start address of destination rectangle area in byte address							
DStride	Sets stride of destination							
DRXs	Sets X coordinates start position of destination rectangle area							
DRYs	Sets Y coordinates start position of destination rectangle area							
BRsizeX	Sets horizontal size of rectangle							
BRsizeY	Sets vertical size of rectangle							
Tcolor	Sets transparent color For indirect color, set a palette code in the lower 8 bits.							

# 13.2.13 High-speed 2D line drawing registers

Each register is used by the drawing commands. The registers cannot be accessed from the CPU.

Register	Address	31	30	29	28	27 26 25 24 23 22 21 20 19 18 17 16	1514131211109876543210
LX0dc	0540н	0	0	0	0	Int	0
LY0dc	0544 <sub>H</sub>	0	0	0	0	Int	0
LX1dc	0548 <sub>H</sub>	0	0	0	0	Int	0
LY1dc	054сн	0	0	0	0	Int	0

Address Offset from DrawBaseAddress
S Sign bit or sign extension
O Not used or 0 extension

Frac Fraction part of fixed point data

Sets coordinates of line end points for High-speed 2DLine drawing

LX0dc	Sets X coordinates of vertex V0							
LY0dc	Sets Y coordinates of vertex V0							
LX1dc	Sets X coordinates of vertex V1							
LY1dc	Sets Y coordinates of vertex V1							

# 13.2.14 High-speed 2D triangle drawing registers

Each register is used by the drawing commands. The registers cannot be accessed from the CPU or using the **SetRegister** command.

Register	Address	31	30	29	28	27 26 25 24 23 22 21 20 19 18 17 16	15141312111098876543210
X0dc	0580h	0	0	0	0	Int	0
Y0dc	0584h	0	0	0	0	Int	0
X1dc	0588h	0	0	0	0	Int	0
Y1dc	058ch	0	0	0	0	Int	0
X2dc	0590h	0	0	0	0	Int	0
Y2dc	0594h	0	0	0	0	Int	0

Address Offset from DrawBaseAddress
S Sign bit or sign extension
O Not used or 0 extension

Frac Fraction part of fixed point data

Sets coordinates of three vertices for High-speed 2DTriangle drawing

X0dc	Sets X coordinates of vertex V0
Y0dc	Sets Y coordinates of vertex V0
X1dc	Sets X coordinates of vertex V1
Y1dc	Sets Y coordinates of vertex V1
X2dc	Sets X coordinates of vertex V2
Y2dc	Sets Y coordinates of vertex V2

## 13.2.15 Geometry control register

**GCTR (Geometry Control Register)** 

Register address	Geomet	ryBas	seA	ddres	s + 0	0н																			
Bit number	31 30 29	28 27	7 26	25 24	23 2	2 21	20	19 18	17	16 1	15	14	13	12	11 10	9	8	7	6	5	4	3	2	1	0
Bit field name	Res	serve	d	FC	R	sv		FC	NT		1	۱F	FF	FE	Rsv	G	S	Rs	V	SS	S	Rs	٥V	PS	3
R/W		RX		RΣ	R	Χ		R	X		F	٩х	RX	RX	RX	R		R	X	R	}	R	Х	R	
Initial value		Х		0		<b>(</b>		011	111			0	0	1	Х	00	)	Χ		00	)	χ	(	00	)

The flags and status information of the geometry section are reflected in this register.

Note that the flags and status information of the drawing section are reflected in CTR.

Bit 1 and 0 PS (Pixel engine Status)

Indicates status of pixel engine unit

00 Idle

01 Processing

10 Reserved

11 Reserved

Bit 5 and 4 SS (geometry Setup engine Status)

Indicates status of geometry setup engine unit

00 Idle

01 Processing

10 Processing

11 Reserved

Bit 9 and 8 GS (Geometry engine Status)

Indicates status of geometry engine unit

00 Idle

01 Processing

10 Reserved

11 Reserved

Bit 12 FE (FIFO Empty)

Indicates whether the data is contained in display list FIFO (DFIFOD)

0 Data in DFIFOD

1 No data in DFIFOD

Bit 13 FF (FIFO Full)

Indicates whether display list FIFO (DFIFOD) is full or not

0 DFIFOD not full

1 DFIFOD full

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Bit 14 NF (FIFO Near Full)

Indicates free space in display list FIFO (DFIFOD)

0 More than half of DFIFOD free1 Less than half of DFIFOD free

Bit 20 to 15 FCNT (FIFO Counter)

Indicates count of free stages (0 to 0111111<sub>B</sub>) of display list FIFO (DFIFOD)

Bit 24 FO FIFO Overflow )

Indicates whether FIFO overflow occurred

0 Normal

1 FIFO overflow

## 13.2.16 Geometry mode registers

The **SetRegister** command is used to write values to geometry mode registers. The geometry mode registers cannot be accessed from the CPU.

**GMDR0** (Geometry Mode Register for Vertex)

Register address	G	eor	net	tryE	Bas	eА	ddr	es	s +	40	н																				
Bit number	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6 5	4	3	2	1	0
Bit field name				FΧ																					CF	DF		ST	Z	С	F
R/W				RW																					RW	RW		RW	RW	RW	RW
Initial value				0																						00		0	0	0	0

This register sets the types of parameters input as vertex data and the type of projective transformation.

Bit28 FX (Float Setup eXpand)

Enable Float Setup mode (See Geometry command code table)

Work Only for G\_Begin/Triangle(s,\_Strip,\_Fan)

0 disable

1 enable

Bit 7 CF (Color Format)

Specifies color data format

0 Independent RGB format/Packed RGB format

1 Reserved

Bit 6 and 5 DF (Data Format)

Specifies vertex coordinates data format

- On Specifies floating-point format (Only independent RGB format can be used as color data format.)
- O1 Specifies fixed-point format (Only packed RGB format can be used as color data format.)
- 10 Reserved
- 11 Specifies packed integer format (Only packed RGB format can be used as color data format.)

CF	DF	Input data format
0	00	Floating-point format + independent RGB format
	01	Fixed-point format + packed RGB format
	10	Reserved
	11	Packed integer format + packed RGB format
1	00	Reserved
	01	Reserved
	10	Reserved
	11	Reserved

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Bit 3 ST (texture S and T data enable)

Sets whether to use texture ST coordinates

- 0 Not use texture ST coordinates
- 1 Uses texture ST coordinates

Bit 2 Z (Z data enable)

Sets whether to use Z coordinates

- 0 Not use Z coordinates
- 1 Uses Z coordinates
- Bit 1 C (Color data enable)

Sets whether to use vertex color

- 0 Not use vertex color
- 1 Uses vertex color
- Bit 0 F (Frustum mode)

Sets projective transformation mode

- Orthogonal projection transformation mode
- 1 Perspective projection transformation mode

**GMDR1 (Geometry Mode Register for Line)** 

Register	GeometryBaseAddress + 44 <sub>H</sub>					
address	Geometry Dase Address + 44H					
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10  9   8   7   6   5	4	3	2	1	0
Bit field name		во		ΕP		AΑ
R/W		W		W		W
Initial value		0		0		0

This register sets the geometry mode at line drawing. This register is sharing hardware with GMDR1E, so that if GMDR1 is changed, the same bit of GMDR1E is also changed.

Bit 4 BO (Broken line Offset)

Sets broken line reference position

- 0 Broken line reference position not cleared
- 1 Broken line reference position cleared

Bit 2 EP (End Point mode)

Sets end point drawing mode

Note that the end point is not drawn in line strip.

- 0 End point not drawn
- 1 End point drawn

Bit 0 AA (Anti-alias mode)

Sets anti-alias mode

- 0 Anti-alias not performed
- Anti-alias performed

**GMDR1E (Geometry Mode Register for Line Extension)** 

Register address	(S	etG	iMode	eRe	gist	er)																								
Bit number	31	30	29 28	27 2	26 2	25 24	4 23	22	21	20	19	18	17	16	15	14	13	12	11	0	9	8	7	6	5	4	3	2	1	0
Bit field name	РО	LV								ТС				вС		UW	ВМ	ТМ			ВР	SP				во		EP		AA
R/W	W	W								W				W		W	W	W			W	W				W		W		W
Initial value	0	0								0							0	0		0		0				0	)		0	)

This register sets the geometry processing extended mode at line drawing.

The CORAL extended function can be used only when the C, Z, and ST fields of GMDR0 are "0".

This register is sharing hardware with GMDR1, so that if GMDR1E is changed, the same bit of GMDR1 is also changed.

0

Bit 31 PO (Primitive Order Control)

Sets the draw order for body/edge/shadow

- 0 Body -> Edge -> shadow (faster)
- 1 Shadow -> Edge -> Body (quality for anti-alias)
- Bit 30 LV (Line Version Control)

Sets the Coral Line algorithm version

- 0 Version 1.0 (for backward compatibility)
- 1 Version 2.0 (recommended)
- Bit 20 TC (Thick line Correct)

Sets the interpolation mode for the bold line joint

- 0 Interpolation of bold line joint not performed
- 1 Interpolation of bold line joint performed
- Bit 16 BC (Broken line Correct)

Sets the interpolation mode for the dashed-line pattern

- 0 Interpolation not performed
- 1 Interpolation performed using dashed-line pattern reference address fixed mode
- Bit 14 UW (Uniform line Width)

Sets the line width equalization mode

- 6 Equalization of line width not performed
- 1 Equalization of line width performed
- Bit 13 BM (Broken line Mode)

Sets the dashed-line pattern mode

- Dashed-line pattern pasted vertical to principal axis of line (compatible with CREMSON).
- 1 Dashed-line pattern pastedvertical to theoretical line
- Bit 12 TM (Thick line Mode)

Sets the bold line mode

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- Bold line drawn vertical to principal axis of line (compatible with CREMSON)
   Operation is not assured when TM = 0 is used together with TC = 1, SP = 1, or BP = 1.
- Bold line drawn vertical to theoretical line
   Operation is not assured when TM = 1 is used together with BM = 0.
- Bit 9 BP (Border Primitive)

Sets the drawing mode for the border primitive

- 0 Border primitive not drawn
- Border primitive drawn
- Bit 8 SP (Shadow Primitive)

Sets the drawing mode for the shadow primitive

- 0 Shadow primitive not drawn
- Shadow primitive drawn
- Bit 4 BO (Broken line Offset)

Sets the reference position of the dashed-line pattern

- 0 Reference position of dashed-line pattern cleared
- 1 Reference position of dashed-line pattern not cleared
- Bit 2 EP (End Point mode)

Sets the drawing mode for the end point

Note that the end point is always not drawn in line strip

- 0 End point not drawn
- 1 End point drawn
- Bit 0 AA (Anti-alias mode)

Sets anti-alias mode

- 0 Anti-alias not performed
- 1 Anti-alias performed

**GMDR2 (Geometry Mode Register for Triangle)** 

	, , ,		_	_
Register address	GeometryBaseAddress + 48 <sub>H</sub>			
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3	2	1	0
Bit field name		FD		CF
R/W		W		W
Initial value		0		0

This register sets the geometry processing mode when a triangle is drawn.

Drawing performed using commands in range from *G\_Begin* to *G\_End* 

Bit 2 FD (Face Definition)

Sets the face definition

- 0 Face defined as state with vertexes arranged clockwise
- 1 Face defined as state with vertexes arranged counterclockwise

Bit 0 CF (Cull Face)

Sets the drawing mode of the back

- 0 Back drawn
- 1 Back not drawn (value disabled for polygons)

**GMDR2E (Geometry Mode Register for Triangle Extension)** 

Register address	(SetGModeRegister)											
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11	10	9	8	7	6	5	4	3	2	1	0
Bit field name		TL		SP						FD		CF
R/W		W										
Initial value		0								0		0

W

W

This register sets the geometry processing extended mode at triangle drawing.

In case of TL=1 with texture mapping, please set perspective correction.

Non-top-left-part's pixel quality is less than body. (using approximate calculation)

Bit 10 TL (Top-Left rule mode)

Sets the drawing algorithm

- O Top-left rule applied (compatible with CREMSON)
- 1 Top-left rule not applied

Bit 8 SP (Shadow Primitive)

Sets the drawing mode for the shadow primitive

- 0 Shadow primitive not drawn
- 1 Shadow primitive drawn

Bit 2 FD (Face Definition)

Sets the face definition

- Face defined as state with vertexes arranged clockwise
- 1 Face defined as state with vertexes arranged counterclockwise

Bit 0 CF (Cull Face)

Sets the drawing mode of the back

- 0 Back drawn
- 1 Back not drawn (value disabled for polygons)

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# 13.2.17 Display list FIFO registers

**DFIFOG (Geometry Displaylist FIFO with Geometry)** 

Register address	Geometry BaseAddress + 400 <sub>H</sub>
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10  9   8   7   6   5   4   3   2   1   0
Bit field name	DFIFOG
R/W	W
Initial value	Don't care

FIFO registers for Display List transfer

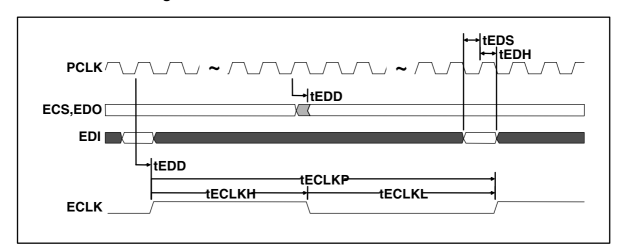
# 14. TIMING DIAGRAM

# 14.1 Host Interface

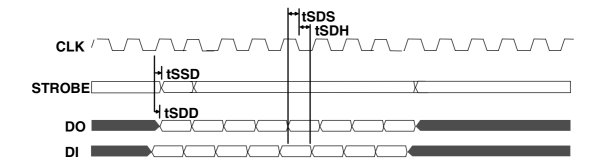
## 14.1.1 PCI Interface

Standard PCI V2.1.

# 14.1.2 EEPROM Timing

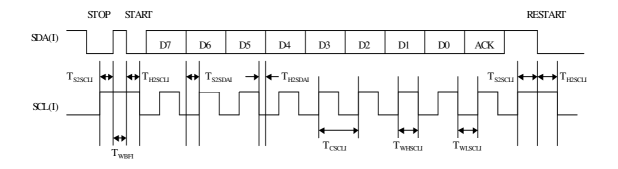


# 14.1.3 Serial Interface Timing



# 14.2 I<sup>2</sup>C Interface

# I<sup>2</sup>C Bus Timing



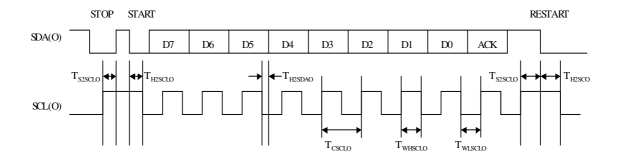


Fig.11.1 I2C bus timing

# **Interruption Timing**

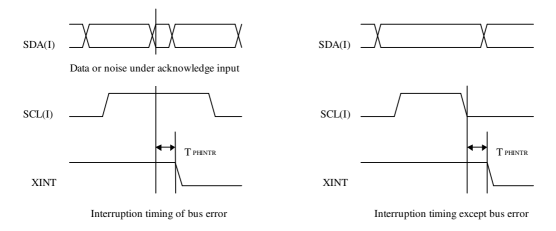
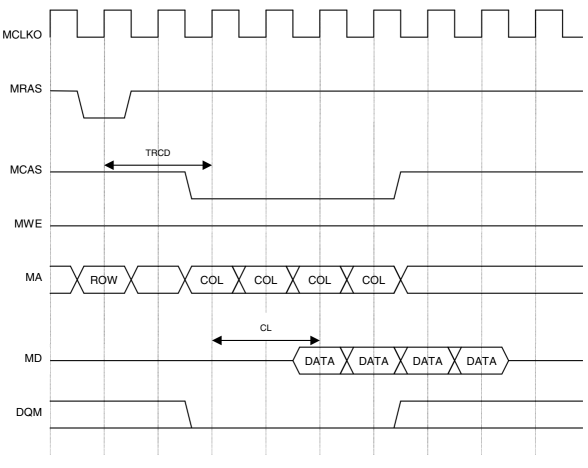


Fig.11.2 Interruption timing

# 14.3 Graphics Memory Interface

The CORAL access timing and graphics memory access timing are explained here.

## 14.3.1 Timing of read access to same row address



ROW: Row Address
COL: Column Address

DATA: READ DATA

TRCD: RAS to CAS Delay Time

CL: CAS Latency

\*Timing when CL2 operating

Fig. 11.3 Timing of Read Access to Same Row Address

The above timing diagram shows that read access is made four times from CORAL to the same row address of SDRAM. The *ACTV* command is issued and then the *READ* command is issued after TRCD elapses. Then data that is output after the elapse of CL after the *READ* command is issued is captured into CORAL.

# 14.3.2 Timing of read access to different row addresses

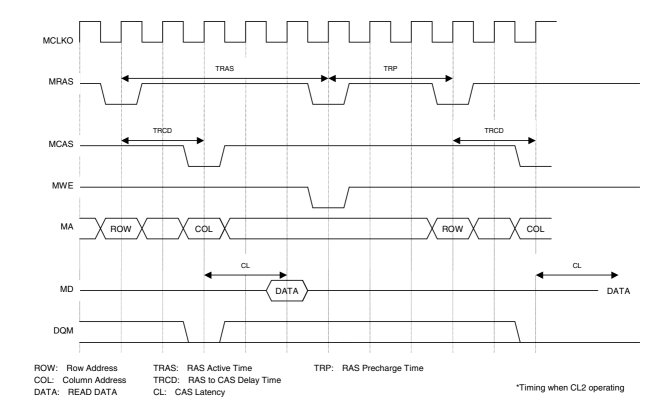


Fig. 11.4 Timing of Read Access to Different Row Addresses

The above timing diagram shows that read access is made from CORAL to different row addresses of SDRAM. The first and next address to be read fall across an SDRAM page boundary, so the *Pre-charge* command is issued at the timing satisfying TRAS, and then after the elapse of TRP, the *ACTV* command is reissued, and then the *READ* command is issued.

## 14.3.3 Timing of write access to same row address

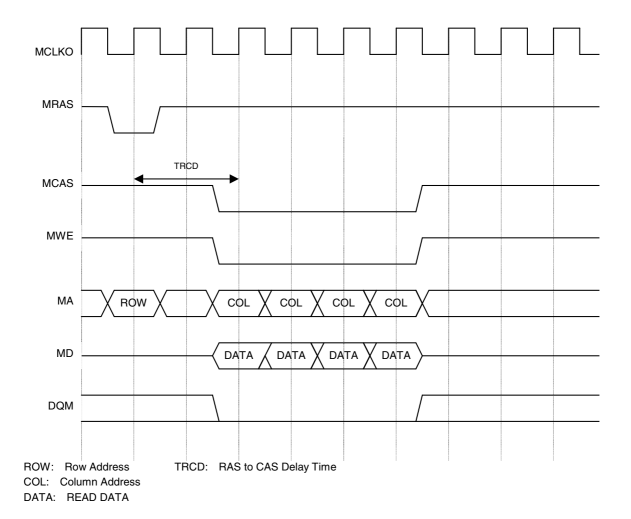


Fig. 11.5 Timing of Write Access to Same Row Address

The above timing diagram shows that write access is made form times form CORAL to the same row address of SDRAM.

The *ACTV* command is issued, and then after the elapse of TRCD, the *WRITE* command is issued to write to SDRAM.

# 14.3.4 Timing of write access to different row addresses

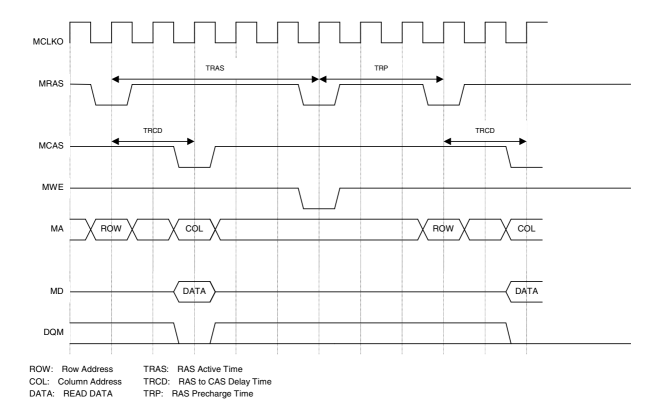


Fig. 11.6 Timing of Write Access to Different Row Addresses

The above timing diagram shows that write access is made from CORAL to different row addresses of SDRAM. The first and next address to be write fall across an SDRAM page boundary, so the *Pre-charge* command is issued at the timing satisfying TRAS, and then after the elapse of TRP, the *ACTV* command is reissued, and then the *WRITE* command is issued.

## 14.3.5 Timing of read/write access to same row address

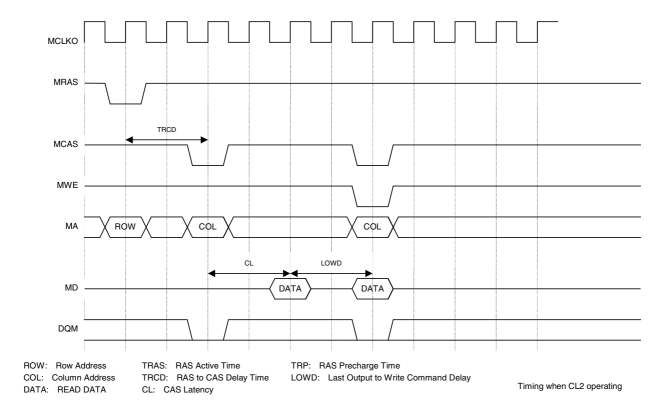
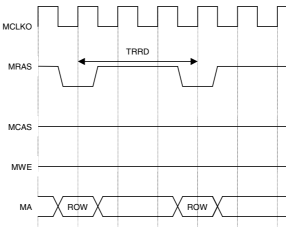


Fig. 11.7 Timing of Read/Write Access to Same Row Address

The above timing diagram shows that write access is made immediately after read access is made from CORAL to the same row address of SDRAM.

Read data is output from SDRAM, LOWD elapses, and then the WRITE command is issued.

# 14.3.6 Delay between ACTV commands



ROW: Row Address

TRRD: RAS to RAS Bank Active Delay Time

Fig.11.8 Delay between ACTV Commands

The ACTV command is issued from CORAL to the row address of SDRAM after the elapse of *TRRD* after issuance of the previous *ACTV* command.

# 14.3.7 Delay between Refresh command and next ACTV command

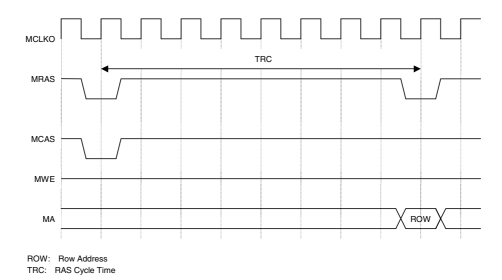


Fig. 11.9 Delay between Refresh Command and Next ACTV Command

The ACTV command is issued after the elapse of TRC after issuance of the Refresh command.

# 14.4 Display Timing

#### 14.4.1 Non-interlace mode

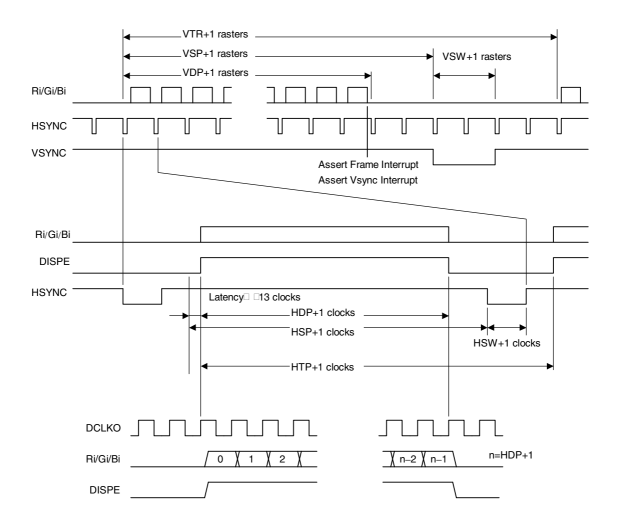


Fig. 11.10 Non-interlace Timing

In the above diagram, VTR, HDP, etc., are the setting values of their associated registers.

The VSYNC/frame interrupt is asserted when display of the last raster ends. When updating display parameters, synchronize with the frame interrupt so no display disturbance occurs. Calculation for the next frame is started immediately after the vertical synchronization pulse is asserted, so the parameters must be updated by the time that calculation is started.

VSYNC is output 1 dot clock faster than HSYNC.

## 14.4.2 Interlace video mode

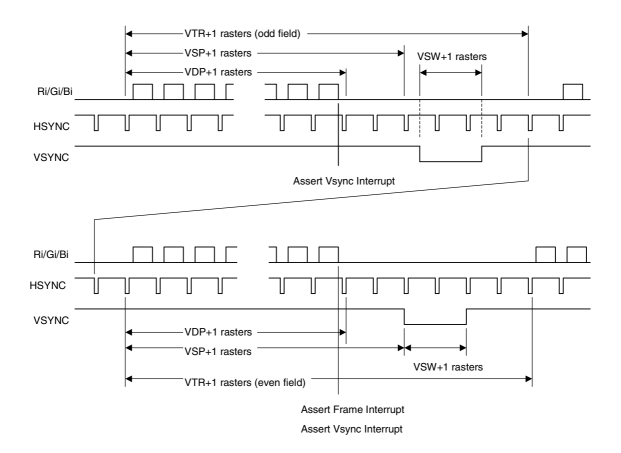


Fig. 11.11 Interlace Video Timing

In the above diagram, VTR, HDP, etc., are the setting values of their associated registers.

The interlace mode also operates at the same timing as the interlace video mode. The only difference between the two modes is the output image data.

### 14.4.3 Composite synchronous signal

When the EEQ bit of the DCM register is "0", the CSYNC signal output waveform is as shown below.

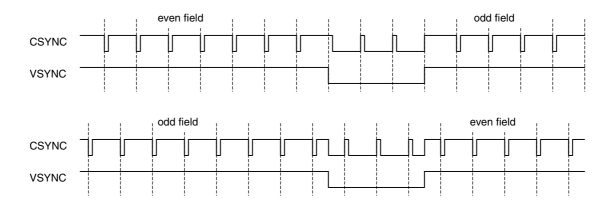


Fig 11.12 Composite Synchronous Signal without Equalizing Pulse

When the EEQ bit of the DCM register is "1", the equalizing pulse is inserted into the CSYNC signal, producing the waveform shown below.

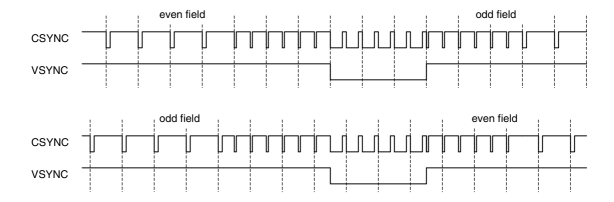


Fig 11.13 Composite Synchronous Signal with Equalizing Pulse

The equalizing pulse is inserted when the vertical blanking time period starts. It is also inserted three times after the vertical synchronization time period has elapsed.

# 15. ELECTRICAL CHARACTERISTICS

#### 15.1 Introduction

The values in this chapter are valid for the final specification of MB86296.

### 15.2 Maximum Rating

#### **Maximum Rating**

Parameter	Symbol	Maximum rating	Unit
Power supply voltage	V <sub>DDL</sub> *1 V <sub>DDH</sub>	-0.5 < V <sub>DDL</sub> < 2.5 -0.5 < V <sub>DDH</sub> < 4.0	V
Input voltage	Vı	-0.5 < V <sub>I</sub> < V <sub>DDH</sub> +0.5 (<4.0)	V
Output current	lo	±13	mA
Ambient for storage temperature	TST	-55 < TST < +125	°C

#### \*1 Includes PLL power supply

#### <Notes>

- Semiconductor devices can be permanently damaged by application of stress (voltage, current, temperature, etc) in excess of absolute maximum ratings. Do not exceed these ratings.
- Do not directly connect output pins or bidirectional pins of IC products to each other or VDD or VSS to avoid the breakdown of the device. However direct connection of the output pins or bidirectional pins to each other is possible, if the output pins are designed to avoid a conflict in a timing.
- Because semiconductor devices are particularly susceptible to damaged by static electricity, you
  must take the measure like ground all fixtures and instruments.
- In CMOS ICs, a latch-up phenomenon is caused when an voltage exceeding Vcc or an voltage below Vss is applied to input or output pins or a voltage exceeding the rating is applied across Vcc and Vss. When a latch-up is caused, the power supply current may be dramatically increased causing resultant thermal break-down of devices. To avoid the latch-up, make sure that the voltage does not exceed the maximum rating.

### 15.3 Recommended Operating Conditions

### 15.3.1 Recommended operating conditions

#### **Recommended Operating Conditions**

Parameter	Symbol		Rating		Unit
Parameter	Symbol	Min.	Тур.	Max.	Offic
	V <sub>DDL</sub> *1	1.65	1.8	1.95	
Supply voltage	$V_{DDH}$	3.0	3.3	3.6	V
-	AVD	2.7	3.3	3.6	
Current consumption (on 1.8V)	I <sub>1.8V</sub>		500		mA
Current consumption (on 3.3V)	I <sub>3.3V</sub>		100		mA
Input voltage (High level)	V <sub>IH</sub>	2.0		V <sub>DDH</sub> +0.3	V
Input voltage (low level)	V <sub>IL</sub>	-0.3		0.8	V
Input voltage to VREF	VREF	1.05	1.10	1.15	V
VRO External resistance	RREF		2.7		K ohm
AOUT External resistance*2	RL		75		ohm
ACOMP External capacitance*3	CACOMP		0.1		uF
Ambient temperature for operation	ТА	-40		85	°C

- \*1 Includes PLL power supply
- \*2 AOUTR, AOUTG, AOUTB pins
- \*3 ACOMPR, ACOMPG, ACOMPB pins

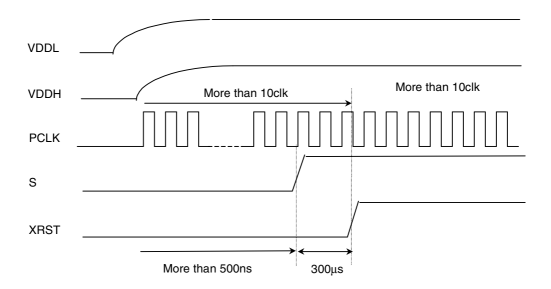
#### <Note>

Recommended operating conditions are normal operating ranges for the semiconductor device. All the device's electrical characteristics are warranted when operated within these ranges. Always use semiconductor devices within the recommended operating conditions. Operation outside these ranges may adversely affect reliability and could result in device failure. No warranty is made with respect to uses, operating conditions, or combinations not represented on the manual. Users considering application outside the listed conditions are advised to contact their FUJITSU representative beforehand.

#### 15.3.2 Note at power-on

- There is no restriction on the sequence of power-on/power-off between V<sub>DDL</sub> and V<sub>DDH</sub>. However, do not apply only V<sub>DDH</sub> for more than a few seconds.
- Do not input HSYNC, VSYNC, and EO signals when the power supply voltage is not applied. (See the input voltage item in *Maximum rating*.)
- There reset sequences is as follows:

S is changed from "Low" to "High" levels and then XRST is changed from "Low" to "High" level:



Immediately after power-on, input the "Low" level to the S and XRST pins for 500 ns or more. After the S pin is set to "High" level, input the "Low" level to the XRST pins for 300  $\mu$ s or more continuously.

The S and XRST pins are reset during "Low" level period.

Immediately after power-on, input clock to the PCLK pin for 10 clk or more. The XRST is taken in synchronizing with the PCLK.

## 15.4 DC Characteristics

## 15.4.1 DC Characteristics of PCI Buffer

Symbol	Parameter	Condition	PCI	Spec	Unit
			Min	Max	
Vcc	Supply Voltage		3.0	3.6	٧
Vih	Input High Voltage		0.5Vcc	Vcc+0.5	٧
Vil	Input Low Voltage		-0.5	0.3Vcc	V
Vipu	Input Pull-up Voltage		0.7Vcc		٧
lil	Input Leakage Current	0 <vin<vcc< td=""><td></td><td>+/□10</td><td>uA</td></vin<vcc<>		+/□10	uA
Voh	Output High Voltage	lout=	0.9Vcc		V
		□0.5mA			
Vol	Output Low Voltage	lout□1.5mA		0.1Vcc	V

Symbol	Parameter	Condition	PCI Spec		Unit
			Min	Max	
loh	Switching	0□Vout□0.3Vcc	Refer "V-I characteristics diagram"		□A
	Current High	0.3Vcc□Vout□0.9Vcc			□A
		0.7Vcc <vout<vcc< td=""><td>□A</td></vout<vcc<>			□A
lol	Switching	Vcc>Vout>0.6Vcc	Refer "V-I characteristics diagram"		□A
	Current Low	0.6Vcc□Vout□0.1Vcc			□A
		0.18Vcc□Vout□0	, and	g	□A

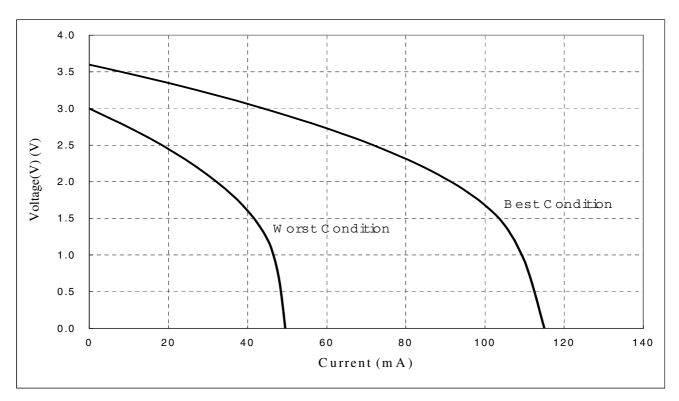


Fig PCI Buffer VI Curve□Pull Up□

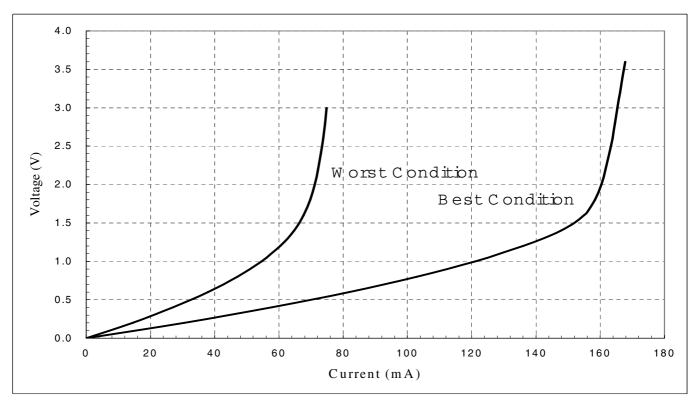


Fig **PCI** Buffer VI Curve ( Pull Down )

#### 15.4.2 DC Characteristics of other than PCI buffer

Measuring condition:  $V_{DDL} = 1.8 \pm 0.15 \text{ V}$ ,  $V_{DDH} = 3.3 \pm 0.3 \text{ V}$ ,  $V_{SS} = 0.0 \text{ V}$ ,  $Ta = -40 - +85^{\circ}C$ 

Parameter	Cumbal	Condition		Rating		Unit
Parameter	Symbol	Condition	Min.	Тур.	Max.	
Output voltage ("High" level)	V <sub>OH</sub>	I <sub>OH</sub> =-100uA	V <sub>DDH</sub> -0.2		$V_{DDH}$	V
Output voltage ("Low" level)	V <sub>OL</sub>	I <sub>OL</sub> =100uA	0.0		0.2	V
Output current ("High" level)		V <sub>DDH</sub> =3.3V±0.3V		(*1)		mA
Output current ("Low" level)		V <sub>DDH</sub> =3.3V±0.3V	(*1)			mA
AOUT Output current <sup>2</sup> Full Scale <sup>3</sup> Zero Scale	IAOUT	VREF=1.1V, RREF=2.7k ohm	9.38 0	10.42 2	11.48 20	mA uA
AOUT Output Voltage 2	VAOUT	VREF=1.1V, RREF=2.7k ohm RL=75 ohm	0		0.7815	V
Input leakage current	IL				±5	μΑ
Pin capacitance	С				16	pF

<sup>\*1:</sup> Please refer "V-I characteristics diagram".

L Type: Output characteristics of MD0-63, MDQM0-7 pins

**M Type**: Output characteristics of pins other than signals indicated by L type and H type and PCI pins.

H Type: Output characteristics of MCLKO pins

\*2: AOUTR, AOUTG, AOUTB pin

<sup>\*3:</sup> Full Scale Output Current = (VREF/RREF) \* 25.575

### V-I characteristics diagram

 $\label{eq:condition} \begin{array}{ll} \text{MAX: Process=Slow, Ta=85°C, V}_{\text{DD}}\text{=}3.6V \\ \\ \text{TYP: Process=Typical, Ta=25°C, V}_{\text{DD}}\text{=}3.3V \\ \\ \text{MIN: Process=Fast, Ta=-40°C, V}_{\text{DD}}\text{=}3.0V \end{array}$ 

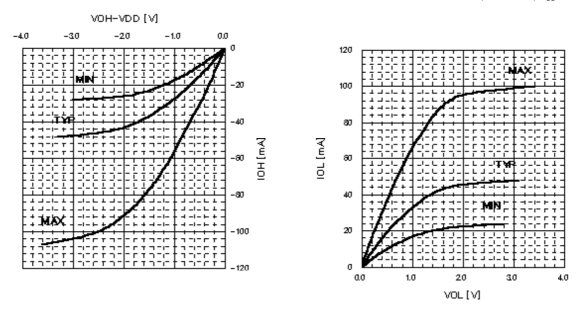


Fig. V-I characteristics L, M type

 $\label{eq:condition} \begin{array}{ll} \text{Condition} & \text{MAX: Process=Slow, Ta=85°C, V}_{\text{DD}}\text{=}3.6V \\ & \text{TYP: Process=Typical, Ta=25°C, V}_{\text{DD}}\text{=}3.3V \\ & \text{MIN: Process=Fast, Ta=-40°C, V}_{\text{DD}}\text{=}3.0V \end{array}$ 

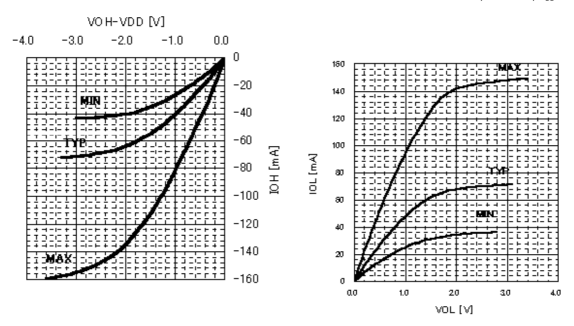


Fig. V-I characteristics H type

### 15.5 AC Characteristics

### 15.5.1 Host interface

### **PCI** Interface

Parameter	Signal	Abbrev.		Values		Units
			Min	Тур	Max	
PCI Clock Period	PCLK	t <sub>PCLKP</sub>	30			ns
PCI Clock Low Time	PCLK	t <sub>PCLKL</sub>	11			ns
PCI Clock High Time	PCLK	t <sub>PCLKH</sub>	11			ns
PCI Input Setup (bussed signals)	AD[31:0], C/BE[3:0], PAR, FRAME, IRDY, TRDY, STOP, IDSEL, DEVSEL, PERR	t <sub>PS</sub>	7			ns
PCI Input Setup (point- to-point signals)	GNT	t <sub>PSP</sub>	10			ns
PCI Input Hold	AD[31:0], C/BE[3:0], PAR, FRAME, IRDY, TRDY, STOP, IDSEL, DEVSEL, PERR, GNT	t <sub>РН</sub>	0			ns
PCI Output Delay	AD[31:0], C/BE[3:0], PAR, FRAME, IRDY, TRDY, STOP, IDSEL, DEVSEL, PERR, SERR, REQ	t <sub>PD</sub>	2		11	ns

### **PCI EEPROM Interface**

Parameter	Signal	Abbrev.		Values		Units
			Min	Тур	Max	
EEPROM Data Setup	EDI	T <sub>EDS</sub>	5			ns
EEPROM Data Hold	EDI	T <sub>EDH</sub>	5			ns
EEPROM Data Delay	EDO, ECK, ECS	T <sub>EDD</sub>	3		20	ns
EEPROM Clock Period	ECK	T <sub>ECLKP</sub>	1000			ns
EEPROM Clock Low Time	ECK	T <sub>ECLKL</sub>	500			ns

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EEPROM Clock High	ECK	t <sub>ECLKH</sub>	500		ns
Time					

### **Serial Interface**

Parameter	Signal	Abbrev.	Values			Units
			Min	Тур	Max	
Serial Strobe Delay	SB	T <sub>SSD</sub>	-		-	ns
Serial Data Data	EDO	T <sub>SDD</sub>	-		-	ns
Serial Data Setup	EDI	T <sub>SDS</sub>	-			ns
Serial Data Hold	EDI	T <sub>SDH</sub>	-			ns

# 15.5.2 I<sup>2</sup>C Interface

I<sup>2</sup>C bus timing

symbol			MIN	MAX	unit
T <sub>S2SDAI</sub>	SDA(I) setup time	standard	250		ns
		high-speed	100		ns
T <sub>H2SDAI</sub>	SCL(I) hold time	standard	0		ns
		high-speed	0		ns
T <sub>CSCLI</sub>	SCL(I) cycle time	standard	10.0		us
		high-speed	2.5		us
T <sub>WHSCLI</sub>	SCL(I) H period	standard	4.0		us
		high-speed	0.6		us
Twlscli	SCL(I) L period	standard	4.7		us
		high-speed	1.3		us
T <sub>CSCLO</sub>	SCL(O) cycle time	standard	2*m+2 <sub>(*2)</sub>		PCLK∗1
		high-speed	int(1.5*m)+2 <sub>(*2)</sub>		PCLK∗1
T <sub>WHSCLO</sub>	SCL(O) H period	standard	m+2 <sub>(*2)</sub>		PCLK <sub>*1</sub>
		high-speed	int(0.5*m)+2 <sub>(*2)</sub>		PCLK <sub>*1</sub>
T <sub>WLSCLO</sub>	SCL(O) L period	standard	m <sub>(*2)</sub>		PCLK∗1
		high-speed	m <sub>(*2)</sub>		PCLK∗1
T <sub>W2SCLI</sub>	SCL(I) setup time	standard	4.0		us
		high-speed	0.6		us
T <sub>H2SCLI</sub>	SCL(I) hold time	standard	4.7		us
		high-speed	1.3		us
$T_{WBFI}$	bus free time	standard	4.7		us
		hirh-speed	1.3		us
T <sub>S2SCLO</sub>	SCL(O) set up time	standard	m+2 <sub>(*2)</sub>		PCLK <sub>1</sub>
		high-speed	int(0.5*m)+2 <sub>(*2)</sub>		PCLK <sub>*1</sub>
T <sub>H2SCLO</sub>	SCL(O) hold time	standard	m-2 <sub>(*2)</sub>		PCLK <sub>*1</sub>
		high-speed	int(0.5*m)-2 <sub>(*2)</sub>		PCLK <sub>1</sub>
T <sub>H2SDAO</sub>	SDA(O) hold til	me	5		PCLK <sub>*1</sub>

<sup>\*1</sup> PCLK is an internal clock of I2C module. (16.6MHz)

**Timing of interrupt** 

symbol		MIN	MAX	unit
T <sub>PHINTR</sub>	XINT delay (bus error)		4	PCLK
T <sub>PHINTR</sub>	XINT delay (except bus error)		4	PCLK

<sup>\*2</sup> Refer to the clock control register (CCR) for the value of m.

### 15.5.3 Video interface

#### Clock

Parameter	Symbol	Condition		Unit		
Parameter	Symbol	Condition	Min.	Тур.	Max.	Offic
CLK Frequency	f <sub>CLK</sub>			14.318		MHz
CLK H-width	thckk		25			ns
CLK L-width	t <sub>LCLK</sub>		25			ns
DCLKI Frequency	f <sub>DCLKI</sub>				67	MHz
DCLKI H-width	t <sub>HDCLKI</sub>		5			ns
DCLKI L-width	t <sub>LDCLKI</sub>		5			ns
DCLKO frequency	f <sub>DCLKO</sub>				67	MHz

Input signals

Parameter	Symbol	Condition		Unit		
Parameter	Syllibol	Condition	Min.	Тур.	Max.	Offic
HSYNC Input pulse width	t <sub>WHSYNC0</sub>	*1	3			clock
	twhsync1	*2	3			clock
HSYNC Input setup time	t <sub>SHSYNC</sub>	*2	10			ns
HSYNC Input hold time	t <sub>HHSYNC</sub>	*2	10			ns
VSYNC Input pulse width	twhsync1		1			HSYNC 1 cycle

- \*1 Applied only in PLL synchronization mode (CKS = 0), reference clock output from internal PLL (cycle = 1/14\*fCLK)
- \*2 Applied only in DCLKI synchronization mode (CKS = 1), reference clock = DCLKI

Parameter	Symbol Condition		Unit			
Parameter	Syllibol	Condition	Min.	Тур.	Max.	Oillt
RGB Output delay time	T <sub>RGB</sub>		2		11	ns
DISPE Output delay time	t <sub>DEO</sub>		2		10	ns
HSYNC Output delay time	t <sub>DHSYNC</sub>		2		10	ns
VSYNC Output delay time	t <sub>DVSYNC</sub>		2		10	ns
CSYNC Output delay time	t <sub>DCSYNC</sub>		2		10	ns
GV Output delay time	t <sub>DGV</sub>		2		10	ns

# 15.5.4 Video capture interface

#### clock

novomotov	Cumbal	Condition		Unit		
parameter	Symbol	Condition	Min.	Тур.	Max.	Offic
CCLK (RGBCLK) frequency	f <sub>CCLK</sub>			27	80	MHz
CCLK (RGBCLK) Hvi dth	t <sub>HCCLKI</sub>		5			ns
CCLK (RGBCLK) L-width	t <sub>LCCLKI</sub>		5			ns

# Input signals

	Cumbal	Condition	Rating			l l mis
parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
VI setup time	t <sub>SVI</sub>		6			ns
VI hold time	t <sub>HVI</sub>		2			ns
HSYNCI setup time	t <sub>SHSI</sub>		6			ns
HSYNCI hold time	t <sub>HHSI</sub>		2			ns
VSYNCI setup time	t <sub>SVSI</sub>		6			ns
VSYNCI hold time	t <sub>HVSI</sub>		2			ns
RI setup time	t <sub>SRI</sub>		6			ns
RI hold time	t <sub>HRI</sub>		2			ns
GI setup time	t <sub>SGI</sub>		6			ns
GI hold time	t <sub>HGI</sub>		2			ns
BI setup time	t <sub>SBI</sub>		6			ns
BI hold time	t <sub>HBI</sub>		2			ns

### 15.5.5 Graphics memory interface

### An assumed external capacitance

Parameter	А	An assumed external capacitance				
	Min	Тур	Max			
Board pattern	5.0		15.0	pF		
SDRAM (CLK)	2.5		4.0	pF		
SDRAM (D)	4.0		6.5	pF		
SDRAM (A, DQM)	2.5		5.0	pF		

#### Clock

Parameter	Symbol	Symbol Condition	Rating			Unit
Farameter	Symbol	Condition	Min.	Тур.	Max.	Oilit
MCLKO Frequency	f <sub>MCLKO</sub>				*1	MHz
MCLKO H width	t <sub>HMCLKO</sub>		1.0			ns
MCLKO L-width	t <sub>LMCLKO</sub>		1.0			ns
MCLKI Frequency	f <sub>MCLKI</sub>				*1	MHz
MCLKI H-width	t <sub>HMCLKI</sub>		1.0			ns
MCLKI L-width	t <sub>LMCLKI</sub>		1.0			ns

<sup>\*1</sup> For the bus-asynchronous mode, the frequency is 1/3 of the oscillation frequency of the internal PLL. For the bus-synchronous mode, the frequency is the same as the frequency of BCLKI.

### Input signals

Parameter	Symbol	Condition		Unit			
Faiailletei	Syllibol	Condition	Min. Typ. Max.		Max.		
MD Input data setup time	t <sub>MDIDS</sub>	*2	2.0			ns	
MD Input data hold time	t <sub>MDIDH</sub>	*2	0.7			ns	

<sup>\*2</sup> It means against MCLKI.

There are some cases regarding AC specifications of output signals.

The following tables shows typical twelve cases of external SDRFAM capacitance.

## (1) External SDRAM capacitance case 1

**External SDRAM capacitance** 

SDRAM x1 Total capacitance			
MCLKO	9.8pF (DRAM CLK 2.5pF, Board pattern 5pF)	pF	
MA,MRAS,MCAS,MWE	7.5pF (DRAM A.DQM 2.5pF, Board pattern 5pF)	pF	
MD,DQM	9.0pF (DRAM D 4pF, Board pattern 5pF)	pF	

**Output signals** 

Parameter	Symbol Condition	Rating *1			Unit	
Faiailletei	Syllibol	Condition	Min.	Тур.	Max.	Oiii
MCLKI signal delay time against MCLKO	t <sub>DID</sub>		0		4.2	ns
MA, MRAS, MCAS, MWE Access time	t <sub>MAD</sub>		1.0		5.0	ns
MDQM Access time	t <sub>MDQMD</sub>		1.1		5.4	ns
MD Output access time	t <sub>MDOD</sub>		1.1		5.4	ns

### (2) External SDRAM capacitance case 2

**External SDRAM capacitance** 

External OBTITUM Capacita	1	1
SDRAM x1	Total capacitance	Unit
MCLKO	24.8pF (DRAM CLK 4.0pF, Board pattern 15pF)	pF
MA,MRAS,MCAS,MWE	20.0pF (DRAM A.DQM 5pF, Board pattern 15pF)	pF
MD,DQM	21.5pF (DRAM D 6.5pF, Board pattern 15pF)	pF

Parameter	Symbol Co.	Condition	Rating *1			Unit
Farameter	Symbol	Condition	Min.	Тур.	Max.	Oilit
MCLKI signal delay time against MCLKO	t <sub>DID</sub>		0		3.5	ns
MA, MRAS, MCAS, MWE Access time	t <sub>MAD</sub>		1.0		5.2	ns
MDQM Access time	t <sub>MDQMD</sub>		1.2		5.5	ns
MD Output access time	t <sub>MDOD</sub>		1.2		5.5	ns

## (3) External SDRAM capacitance case 3

**External SDRAM capacitance** 

SDRAM x2	Total capacitance	Unit
MCLKO	12.3pF (DRAM CLK 2.5pF x2, Board pattern 5pF)	pF
MA,MRAS,MCAS,MWE	10.0pF (DRAM A.DQM 2.5pF x2, Board pattern 5pF)	pF
MD,DQM	9.0pF (DRAM D 4pF, Board pattern 5pF)	pF

**Output signals** 

Parameter	Symbol	Condition	Rating *1			Unit
Parameter			Min.	Тур.	Max.	Offic
MCLKI signal delay time against MCLKO	t <sub>DID</sub>		0		4.1	ns
MA, MRAS, MCAS, MWE Access time	t <sub>MAD</sub>		1.0		5.0	ns
MDQM Access time	t <sub>MDQMD</sub>		1.1		5.2	ns
MD Output access time	t <sub>MDOD</sub>		1.1		5.2	ns

## (4) External SDRAM capacitance case 4

**External SDRAM capacitance** 

=xtornar ozrix iiii oapaoitt		1
SDRAM x2	Total capacitance	Unit
MCLKO	28.8pF (DRAM CLK 4.0pF x2, Board pattern 15pF)	pF
MA,MRAS,MCAS,MWE	25.0pF (DRAM A.DQM 5pF x2, Board pattern 15pF)	pF
MD,DQM	21.5pF (DRAM D 6.5pF, Board pattern 15pF)	pF

Parameter	Symbol	Condition		Rating *1		Unit
Farameter		Condition	Min.	Тур.	Max.	Oilit
MCLKI signal delay time against MCLKO	t <sub>DID</sub>		0		3.4	ns
MA, MRAS, MCAS, MWE Access time	t <sub>MAD</sub>		1.1		5.4	ns
MDQM Access time	t <sub>MDQMD</sub>		1.1		5.5	ns
MD Output access time	t <sub>MDOD</sub>		1.1		5.5	ns

### (5) External SDRAM capacitance case 5

### **External SDRAM capacitance**

SDRAM x4	Total capacitance	Unit
MCLKO	17.3pF (DRAM CLK 2.5pF x4, Board pattern 5pF)	pF
MA,MRAS,MCAS,MWE	15.0pF (DRAM A.DQM 2.5pF x4, Board pattern 5pF)	pF
MD,DQM	9.0pF (DRAM D 4pF, Board pattern 5pF)	pF

**Output signals** 

Parameter	Symbol	Condition -	Rating *1			Unit
Farameter			Min.	Тур.	Max.	Oilit
MCLKI signal delay time against MCLKO	t <sub>DID</sub>		0		3.9	ns
MA, MRAS, MCAS, MWE Access time	t <sub>MAD</sub>		1.0		5.2	ns
MDQM Access time	t <sub>MDQMD</sub>		1.0		5.0	ns
MD Output access time	t <sub>MDOD</sub>		1.0		5.0	ns

### (6) External SDRAM capacitance case 6

**External SDRAM capacitance** 

SDRAM x4	Total capacitance	Unit
MCLKO	36.8pF (DRAM CLK 4.0pF x4, Board pattern 15pF)	pF
MA,MRAS,MCAS,MWE	35.0pF (DRAM A.DQM 5pF x4, Board pattern 15pF)	pF
MD,DQM	21.5pF (DRAM D 6.5pF, Board pattern 15pF)	pF

**Output signals** 

Parameter	Symbol	Condition	Rating *1			Unit
Farameter			Min.	Тур.	Max.	Ollit
MCLKI signal delay time against MCLKO	t <sub>DID</sub>		0		3.4	ns
MA, MRAS, MCAS, MWE Access time	t <sub>MAD</sub>		1.2		5.7	ns
MDQM Access time	t <sub>MDQMD</sub>		1.0		5.3	ns
MD Output access time	t <sub>MDOD</sub>		1.0		5.3	ns

## (7) External SDRAM capacitance case 7

**External SDRAM capacitance** 

SDRAM x1	Total capacitance	Unit

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MCLKO	10.0pF (DRAM CLK 2.5pF, Board pattern 5pF)	pF
MA,MRAS,MCAS,MWE	7.5pF (DRAM A.DQM 2.5pF, Board pattern 5pF)	pF
MD,DQM	9.0pF (DRAM D 4pF, Board pattern 5pF)	pF

**Output signals** 

Parameter	Symbol	Condition		Rating *1		Unit
Farameter		Condition	Min.	Тур.	Max.	Offit
MCLKI signal delay time against MCLKO	t <sub>DID</sub>		0		4.2	ns
MA, MRAS, MCAS, MWE Access time	t <sub>MAD</sub>		1.0		5.0	ns
MDQM Access time	t <sub>MDQMD</sub>		1.1		5.4	ns
MD Output access time	t <sub>MDOD</sub>		1.1		5.4	ns

## (8) External SDRAM capacitance case 8

**External SDRAM capacitance** 

SDRAM x1	Total capacitance	Unit
MCLKO	25.0pF (DRAM CLK 4.0pF, Board pattern 15pF)	pF
MA,MRAS,MCAS,MWE	20.0pF (DRAM A.DQM 5pF, Board pattern 15pF)	pF
MD,DQM	21.5pF (DRAM D 6.5pF, Board pattern 15pF)	pF

Parameter	Symbol	Condition		Rating *1	Unit	
Faiailletei	Syllibol	Condition	Min.	Тур.	Max.	Oilit
MCLKI signal delay time against MCLKO	t <sub>DID</sub>		0		3.5	ns
MA, MRAS, MCAS, MWE Access time	t <sub>MAD</sub>		1.0		5.2	ns
MDQM Access time	t <sub>MDQMD</sub>		1.2		5.5	ns
MD Output access time	t <sub>MDOD</sub>		1.2		5.5	ns

## (9) External SDRAM capacitance case 9

**External SDRAM capacitance** 

SDRAM x2	Total capacitance	Unit
MCLKO	12.5pF (DRAM CLK 2.5pF x2, Board pattern 5pF)	pF
MA,MRAS,MCAS,MWE	10.0pF (DRAM A.DQM 2.5pF x2, Board pattern 5pF)	pF
MD,DQM	9.0pF (DRAM D 4pF, Board pattern 5pF)	pF

**Output signals** 

Parameter	Symbol	Condition	Rating *1			Unit
			Min.	Тур.	Max.	Oilit
MCLKI signal delay time against MCLKO	t <sub>DID</sub>		0		4.1	ns
MA, MRAS, MCAS, MWE Access time	t <sub>MAD</sub>		1.0		5.0	ns
MDQM Access time	t <sub>MDQMD</sub>		1.1		5.2	ns
MD Output access time	t <sub>MDOD</sub>		1.1		5.2	ns

## (10) External SDRAM capacitance case 10

**External SDRAM capacitance** 

SDRAM x2	Total capacitance	Unit
MCLKO	29pF (DRAM CLK 4.0pF x2, Board pattern 15pF)	pF
MA,MRAS,MCAS,MWE	25.0pF (DRAM A.DQM 5pF x2, Board pattern 15pF)	pF
MD,DQM	21.5pF (DRAM D 6.5pF, Board pattern 15pF)	pF

Parameter	Symbol	Condition	Rating *1			Unit
			Min.	Тур.	Max.	Uill
MCLKI signal delay time against MCLKO	t <sub>DID</sub>		0		3.4	ns
MA, MRAS, MCAS, MWE Access time	t <sub>MAD</sub>		1.1		5.4	ns
MDQM Access time	t <sub>MDQMD</sub>		1.1		5.5	ns
MD Output access time	t <sub>MDOD</sub>		1.1		5.5	ns

## (11) External SDRAM capacitance case 11

**External SDRAM capacitance** 

SDRAM x4	Total capacitance	Unit
MCLKO	17.5pF (DRAM CLK 2.5pF x4, Board pattern 5pF)	pF
MA,MRAS,MCAS,MWE	15.0pF (DRAM A.DQM 2.5pF x4, Board pattern 5pF)	pF
MD,DQM	9.0pF (DRAM D 4pF, Board pattern 5pF)	pF

**Output signals** 

Parameter	Symbol	Condition	Rating *1			Unit
Parameter			Min.	Тур.	Max.	Oilit
MCLKI signal delay time against MCLKO	t <sub>DID</sub>		0		3.9	ns
MA, MRAS, MCAS, MWE Access time	t <sub>MAD</sub>		1.0		5.2	ns
MDQM Access time	t <sub>MDQMD</sub>		1.0		5.0	ns
MD Output access time	t <sub>MDOD</sub>		1.0		5.0	ns

## (12) External SDRAM capacitance case 12

**External SDRAM capacitance** 

SDRAM x4	Total capacitance	Unit
MCLKO	37.0pF (DRAM CLK 4.0pF x4, Board pattern 15pF)	pF
MA,MRAS,MCAS,MWE	35.0pF (DRAM A.DQM 5pF x4, Board pattern 15pF)	pF
MD,DQM	21.5pF (DRAM D 6.5pF, Board pattern 15pF)	pF

Parameter	Symbol	Condition	Rating *1			Unit
			Min.	Тур.	Max.	Oill
MCLKI signal delay time against MCLKO	t <sub>DID</sub>		0		3.4	ns
MA, MRAS, MCAS, MWE Access time	t <sub>MAD</sub>		1.2		5.7	ns
MDQM Access time	t <sub>MDQMD</sub>		1.0		5.3	ns
MD Output access time	t <sub>MDOD</sub>		1.0		5.3	ns

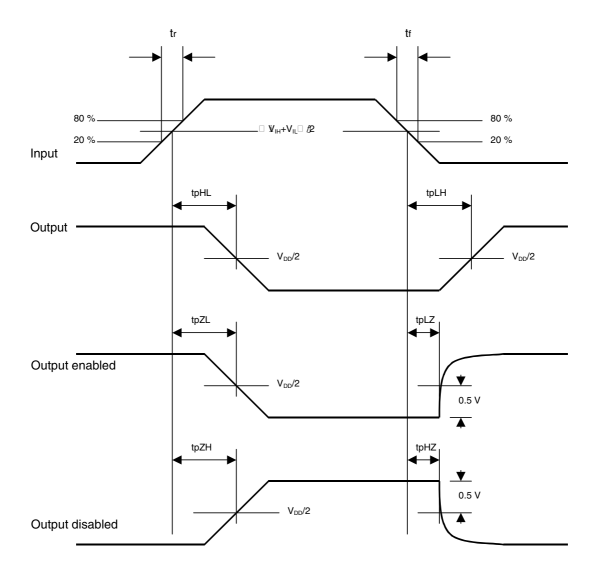
# 15.5.6 PLL specifications

Parameter	Rating	Description
Input frequency (typ.)	14.31818 MHz	
Output frequency	400.9090 MHz	× 28
Duty ratio	101.6 to 93.0%	H/L Pulse width ratio of PLL output
Jitter	60 to -60 ps	Frequency tolerant of two consecutive clock cycles

CLKSEL1	CLKSEL0	Input frequency	Assured operation range (*1)
L	L	13.5 MHz	13.365 to 13.5 MHz
L	Н	14.32 MHz	14.177 to 14.32 MHz
Н	L	17.73 Hz	17.553 to 17.73 MHz

<sup>\*1</sup> Assured operation input frequency range: Standard value -1%

# 15.6 AC Characteristics Measuring Conditions

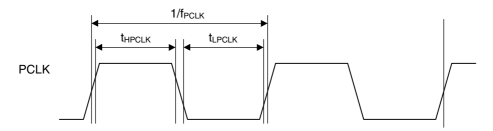


Tr, tf  $\leq 5$  ns  $V_{IH}{=}2.0 \text{ V, } V_{IL}{=}0.8 \text{V (3.3-V CMOS interface input)}$ 

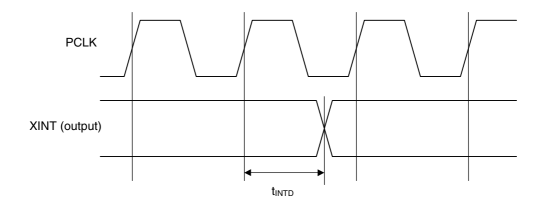
# 15.7 Timing Diagram

## 15.7.1 Host interface

### Clock

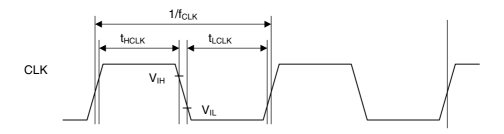


# XINT output delay times

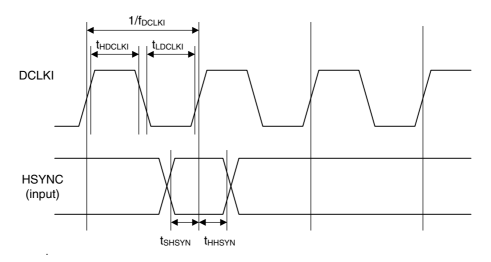


#### 15.7.2 Video interface

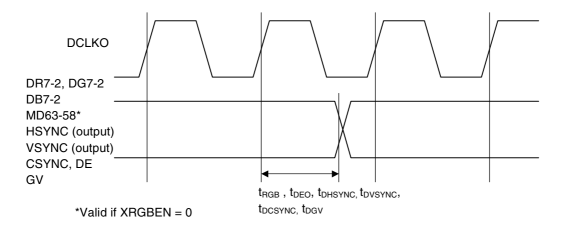
#### Clock



### **HSYNC** signal setup/hold

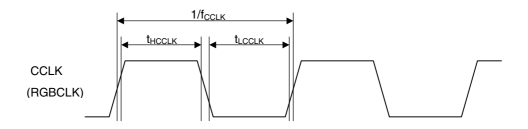


### **Output signal delay**

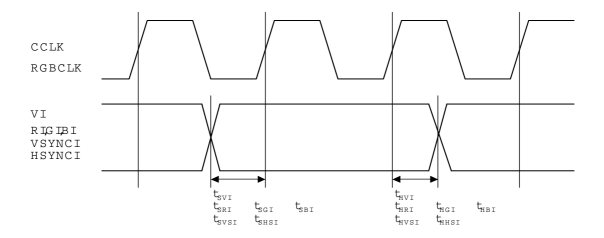


## 15.7.3 Video capture interface

### clock

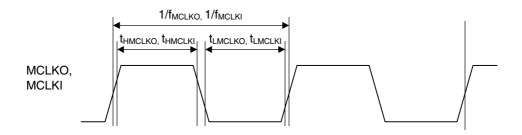


# Video input

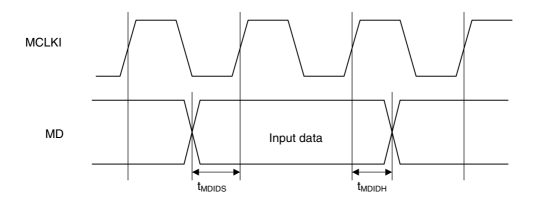


## 15.7.4 Graphics memory interface

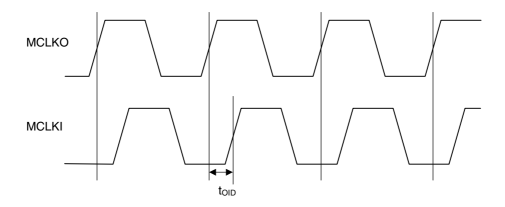
#### Clock



## Input signal setup/hold time



# MCLKI signal delay



# Output signal delay

