
Indexes

REGISTER INDEX

C

Configuration 4-23

D

DAC 3-10 to 3-14

Double Buffered 5-21 to 5-27

E

Enhanced V-Port

Buffer 0 X Address **6-3**

Buffer 0 Y Address **6-5**

Buffer 1 X Address **6-4**

Buffer 1 Y Address **6-6**

Capture X Start **6-7**

Capture X Stop **6-8**

Capture Y Start **6-9**

Capture Y Stop **6-10**

Test Output (CL-GD5464 only) **6-20**

Video Y Start (CL-GD5464 only) **6-19**

V-Port Control (CL-GD5462 only) **6-11**

V-Port Mode **6-14**

Extended I/O

CR19 **4-35**

CR1A 3-24, 3-28, **4-36**, 4-37

CR1B 3-24, 3-28, 3-37, 3-38, 3-44, 3-47, 4-36, **4-37**

CR1D **4-39**

CR1E **4-40**

CRTC Extended Display Control **4-37**

CRTC Interlace End **4-35**

CRTC Miscellaneous Control **4-36**

CRTC Screen Start A Extension **4-39**

CRTC Timing Overflow **4-40**

Extended Sequencer Mode **4-25**

GR9 **4-32**

GRA **4-33**

Graphics Controller Mode Extensions **4-34**

GRB **4-34**

Offset Register 0 **4-32**

Offset Register 1 **4-33**

PCI Class Code **4-10**

PCI Command **4-6**

PCI Device ID **4-5**

PCI Expansion ROM Base Address Enable **4-17**

PCI Frame Buffer Base Address **4-14**

PCI Header Type **4-12**

PCI Interrupt Line **4-18**

PCI Interrupt Pin **4-19**

PCI Master Latency Timer **4-11**

PCI MMIO Base Address **4-13**

PCI Revision ID **4-9**

PCI Status **4-8**

PCI Subsystem ID **4-16**

PCI Subsystem Vendor ID **4-15**

PCI Vendor ID **4-4**

PCI Vendor Specific Control **4-21**

PCI VGA Shadow **4-20**

PCI00 **4-4**

PCI02 **4-5**

PCI04 **4-6**

PCI06 **4-8**

PCI08 **4-9**

PCI09 **4-10**

PCI0D **4-11**

PCI0E **4-12**

PCI10 **4-13**

PCI14 **4-14**

PCI2C **4-15**

PCI2E **4-16**

PCI30 **4-17**

PCI3C **4-18**

PCI3D **4-19**

PCIF8 **4-20**

PCIFC **4-21**

SCD **4-31**

Scratch Pad 0, 1, 2, 3 **4-26**

Signature Generator Control **4-28**, B4-2

Signature Generator Result **4-30**

SR14 **4-26**

SR15 **4-26**

SR18 **4-28**, B4-2

SR19 **4-30**

SR1A **4-30**

SR1B **4-27**

SR1C **4-27**

SR1D **4-27**

SR1E **4-27**

SR6 **4-24**

SR7 **4-25**, 5-10

SR9 **4-26**

SRA **4-26**

SRB **4-31**

SRC **4-31**

SRE **4-31**

Unlock I/O Extensions **4-24**

VCLK 0, 1, 2, 3 Numerator **4-31**

VCLK Denominator and Post-Scalar **4-27**

G

Graphics Accelerator

2D Engine

ACCUM{X,Y} **8-23**
 ALPHA_{A,B} **8-4**, **8-29**
 BITMASK **8-5**, **8-19**
 BLTDEF **8-6**
 BLTEXT_EX **8-9**
 BLTEXT_XEX **8-9**
 BLTEXTFF_EX **8-10**
 BLTEXTFF_XEX **8-10**
 BLTEXTTR_EX **8-11**
 BLTEXTTR_XEX **8-11**
 CHROMA_LOWER **8-12**, **8-14**
 CHROMA_UPPER **8-12**, **8-15**
 COMMAND **8-16**
 CONTROL **8-17**
 DDA Accumulator **8-23**
 DDA Constants **8-23**
 DDA Major **8-23**
 DDA Minor **8-23**
 DRAWDEF **8-5**, **8-19**
 HOST_DATA_PORT **8-20**
 LNCNTL **8-21**, **8-37**
 MAJ{X,Y} **8-23**
 MBLTEXT_EX **8-24**
 MBLTEXT_XEX **8-24**
 MBLTEXTTR_EX **8-25**
 MBLTEXTTR_XEX **8-25**
 MIN{X,Y} **8-23**
 MONOQW **8-24**, **8-26**
 OFFSET_2D **8-27**
 OP_opBGCOLOR **8-28**
 OP_opFGCOLOR **8-12**, **8-29**
 OP{0-2}_opMRDRAM **8-30**, **8-32**
 OP{0-2}_opRDRAM **8-32**, **8-34**
 OP{0-2}_opSRAM **8-33**
 OP{1-2}_opMSRAM **8-31**
 PATOFF **8-34**
 QFREE **8-35**
 RESIZE{A-C}_opRDRAM **5-11 to 5-20**, **8-36**
 SHRINKINC **8-37**
 SRCX **8-38**
 STATUS **8-39**
 TAB_MASK **8-44**
 TAGMASK **8-19**
 TILE_CTRL **8-45**
 TIMEOUT **8-46**

3D Drawing

A_3D **9-37**
 B_3D **9-9**, **9-21**
 D2U_MAIN_3D **9-32**

D2U_ORTHO_3D **9-34**
 D2V_MAIN_3D **9-31**
 D2V_ORTHO_3D **9-33**
 DA_MAIN_3D **9-38**, **9-40**
 DA_ORTHO_3D **9-38**, **9-40**
 DB_MAIN_3D **9-18**
 DB_ORTHO_3D **9-18**, **9-21**
 DG_MAIN_3D **9-17**
 DG_ORTHO_3D **9-20**
 DR_MAIN_3D **9-16**, **9-19**
 DR_ORTHO_3D **9-16**, **9-19**
 DU_MAIN_3D **9-28**
 DU_ORTHO_3D **9-30**
 DU_ORTHO_ADD_3D **9-36**
 DV_MAIN_3D **9-27**
 DV_ORTHO_3D **9-29**
 DV_ORTHO_ADD_3D **9-35**
 DWIDTH1_3D **9-14**
 DWIDTH2_3D **9-15**
 DX_MAIN_3D **9-10**, **9-15**
 DY_MAIN_3D **9-15**
 DZ_MAIN_3D **9-23**, **9-24**
 DZ_ORTHO_3D **9-23**, **9-24**
 G_3D **9-8**, **9-20**
 OPCODE_3D **9-42**
 R_3D **9-7**
 U_3D **9-26**
 V_3D **9-25**
 WIDTH1_3D **9-12**
 WIDTH2_3D **9-13**
 X_3D **9-5**, **9-6**
 Y_3D **9-6**
 Y_COUNT_3D **9-11**
 Z_3D **9-24**

3D Engine Control

BASE0_ADDR_3D **9-57**
 BASE1_ADDR_3D **9-59**
 COLOR_MAX_BOUNDS_3D **9-55**
 COLOR_MIN_BOUNDS_3D **9-52**
 COLOR_REG0_3D **9-70**, **9-81**
 COLOR_REG1_3D **9-71**, **9-81**
 CONTROL_MASK_3D **9-44**, **9-47 to 9-76**
 CONTROL0_3D **9-7 to 9-24**, **9-47**, **9-71**
 CONTROL1_3D **9-56**
 STATUS0_3D **9-73**
 TEX_SRAM_CTL_3D **9-76**
 TX_CTL0_3D **9-60**
 TX_CTL2_3D **9-69**
 TX_XYBASE_3D **9-67**
 X_CLIP_3D **9-74**
 Y_CLIP_3D **9-75**
 Z_COLLIDE_3D **9-72**

3D Engine Host Address
 HOST_3D_DATA_PORT **9-119**
 HOST_TEXTURE_DATA_PORT **9-120**

3D Engine HostXY Unit
 HXY_BASE0_ADDRESS_PTR_3D **9-91**
 HXY_BASE0_EXTENT_3D **9-93**
 HXY_BASE0_START_3D **9-92**
 HXY_BASE1_ADDRESS_PTR_3D **9-94**
 HXY_BASE1_LENGTH_3D **9-97**
 HXY_BASE1_OFFSET0_3D **9-95**
 HXY_BASE1_OFFSET1_3D **9-96**
 HXY_HOST_CTRL_3D **9-98**

3D Engine Mailbox
 MAILBOX0_3D **9-101**
 MAILBOX1_3D **9-102**
 MAILBOX2_3D **9-103**
 MAILBOX3_3D **9-104**

3D Engine Pattern RAM
 PATTERN_RAM_0_3D **9-81**
 PATTERN_RAM_1_3D **9-83**
 PATTERN_RAM_2_3D **9-84**
 PATTERN_RAM_3_3D **9-85**
 PATTERN_RAM_4_3D **9-86**
 PATTERN_RAM_5_3D **9-87**
 PATTERN_RAM_6_3D **9-88**
 PATTERN_RAM_7_3D **9-89**

3D Engine Prefetch Unit
 HOST_MASTER_CTL_3D **9-114**
 PF_BASE_ADDR_3D **9-106**
 PF_CTL_3D **9-107**
 PF_DEST_ADDR_3D **9-109**
 PF_FB_SEG_3D **9-110**
 PF_INST_3D **9-117**
 PF_INST_ADDR_3D **9-111**
 PF_STATUS_3D **9-112**

I

Immediate 8-45 to 8-46

M

Miscellaneous

BCLK Multiplier **10-3**
 GPIO Configuration **10-7**
 GPIO Data **10-6**
 GPIO Timing **10-4**
 I²C **10-9**
 Serial Bus **10-9**

Multiply Vertical 3-48

P

PCI Configuration 4-4 to 4-21

R

Rambus

RAC Control **7-5**
 Rambus Data **7-8**
 Rambus Transaction **7-7**
 RIF Control **7-3**

V

VGA Core

AR0-ARF **3-66**, 3-67, 3-70, 3-72
 AR10 **3-67**
 AR11 3-65, **3-69**, 4-37
 AR12 3-9, **3-70**
 AR13 3-33, **3-71**
 AR14 3-67, **3-72**
 ARX **3-65**
 Attribute Controller Index **3-65**
 Attribute Controller Index Readback **3-53**
 Attribute Controller Mode **3-67**
 Attribute Controller Palette **3-66**, 3-70, 3-72
 Attribute Controller Toggle Readback **3-52**
 Character Map Select **3-19**
 Clocking Mode **3-17**
 Color Don't Care **3-63**
 Color Plane Enable **3-70**
 Color Select **3-72**
 CR0 **3-25**, 4-36, 4-37
 CR0-CR7 3-24, 3-42
 CR1 **3-26**, 3-27
 CR10 3-28, 3-32, **3-41**
 CR11 3-8, 3-28, **3-42**
 CR12 3-32, **3-43**
 CR13 **3-44**, 4-37
 CR14 **3-45**, 4-38
 CR15 3-24, 3-32, 3-34, **3-46**
 CR16 3-24, **3-47**
 CR17 3-44, 3-45, **3-48**, 3-48
 CR18 3-24, 3-32, 3-34, **3-50**
 CR1D 3-37
 CR2 **3-27**, 3-28
 CR22 **3-51**, 3-60
 CR24 **3-52**, 3-65
 CR26 **3-53**, 3-65
 CR3 **3-28**, 3-30
 CR4 **3-29**, 3-30
 CR5 3-28, **3-30**, 3-31
 CR6 **3-31**, 3-32
 CR7 **3-32**, 3-41, 3-46
 CR8 **3-33**
 CR9 **3-34**, 3-46, 4-36
 CR9-CR13 3-24
 CRA **3-35**

- CRB **3-36**
- CRC **3-37**, 5-24
- CRD **3-37**, **3-38**, 3-38, 5-24
- CRE **3-36**, **3-39**, 3-40
- CRF **3-36**, **3-40**
- CRTC Character Cell Height **3-34**
- CRTC Horizontal Blanking End **3-28**
- CRTC Horizontal Blanking Start **3-27**
- CRTC Horizontal Display End **3-26**
- CRTC Horizontal Sync End **3-30**
- CRTC Horizontal Sync Start **3-29**
- CRTC Horizontal Total **3-25**
- CRTC Index **3-22**
- CRTC Line Compare **3-50**
- CRTC Mode Control **3-48**
- CRTC Offset **3-44**
- CRTC Overflow **3-32**
- CRTC Screen A Preset Row Scan **3-33**
- CRTC Screen Start Address High **3-37**
- CRTC Screen Start Address Low **3-38**
- CRTC Text Cursor End **3-36**
- CRTC Text Cursor Location High **3-39**
- CRTC Text Cursor Location Low **3-40**
- CRTC Text Cursor Start **3-35**
- CRTC Underline Row Scanline **3-45**
- CRTC Vertical Blank End **3-47**
- CRTC Vertical Blank Start **3-46**
- CRTC Vertical Display End **3-43**
- CRTC Vertical Sync End **3-42**
- CRTC Vertical Sync Start **3-41**
- CRTC Vertical Total **3-31**
- CRX **3-22**
- DAC State **3-12**
- FC **3-7**
- FEAT **3-8**, 3-42
- Feature Control **3-7**
- GR0 **3-55**
- GR1 **3-56**
- GR2 **3-57**, 3-60, 3-63
- GR3 **3-58**, 3-61
- GR4 3-21, 3-51, **3-59**, 3-60
- GR5 3-21, **3-60**
- GR6 3-6, **3-62**, 4-20
- GR7 3-60, **3-63**
- GR8 3-61, **3-64**
- Graphics Bit Mask **3-64**
- Graphics Controller Color Compare **3-57**
- Graphics Controller Data Rotate **3-58**
- Graphics Controller Index **3-54**
- Graphics Controller Mode **3-60**
- Graphics Controller Set/Reset **3-55**
- Graphics Data Latches Readback **3-51**
- Graphics Miscellaneous **3-62**
- GRX **3-54**, 4-20
- I/O map D1-35
- Input Status Register 0 **3-8**, 3-42
- Input Status Register 1 **3-9**
- MISC **3-5**, 4-20
- Miscellaneous Output **3-5**
- Overscan (Border) Color **3-69**
- Pixel Data **3-14**
- Pixel Mask **3-10**
- Pixel Panning **3-71**
- Plane Mask **3-18**
- Read Map Select **3-59**
- Reset **3-16**
- Sequencer Index **3-15**
- Sequencer Memory Mode **3-21**
- Set/Reset Enable **3-56**
- SR0 **3-16**
- SR1 **3-17**
- SR2 **3-18**, 3-64
- SR3 3-16, **3-19**
- SR4 3-6, **3-21**, 3-60, 4-38
- SRX **3-15**
- STAT **3-9**, 3-70
- Video Shift 3-60
- Video Pipeline
 - auto-BitBLT control C2-12
 - Color Key **5-6**
 - Color Key Mask **5-7**
 - Cursor_Address **5-25**
 - CURSOR_PRESET **5-23**
 - CURSOR_X **5-21**
 - CURSOR_Y **5-22**
 - Display Threshold and Tiling Control **5-26**
 - External Overlay Control **5-5**
 - Graphics/Video Format **5-8**
 - Miscellaneous Test **5-27**
 - Miscellaneous_Control **5-24**
 - Palette State **5-3**
 - START_BLT_1 **5-19**
 - START_BLT_2 **5-17**
 - START_BLT_3 **5-11**
 - STOP_BLT[1–3] **5-9**
 - STOP_BLT_1 **5-20**
 - STOP_BLT_2 **5-18**
 - STOP_BLT_3 **5-12**
 - Test Horizontal Counter **5-29**
 - Test Vertical Counter **5-30**
 - V-Port control C2-12
 - X_END_2 **5-15**
 - X_START_2 **5-13**
 - Y_END_2 **5-16**
 - Y_START_2 **5-14**

