

# S1D13A05 TECHNICAL MANUAL

Document Number: X40A-Q-001-01

Copyright  $\ensuremath{\textcircled{O}}$  2002 Epson Research and Development, Inc. All Rights Reserved.

Information in this document is subject to change without notice. You may download and use this document, but only for your own use in evaluating Seiko Epson/EPSON products. You may not modify the document. Epson Research and Development, Inc. disclaims any representation that the contents of this document are accurate or current. The Programs/Technologies described in this document may contain material protected under U.S. and/or International Patent laws.

J.com

EPSON is a registered trademark of Seiko Epson Corporation. All other trademarks are the property of their respective owners.

## **COMPREHENSIVE SUPPORT TOOLS**

EPSON provides the designer and manufacturer a complete set of resources and tools for the development of LCD Graphics Systems.

### Documentation

- Technical manuals
- · Evaluation/Demonstration board manual

### **Evaluation/Demonstration Board**

- Assembled and fully tested Graphics Evaluation/Demonstration board
- Schematic of Evaluation/Demonstration board
- · Parts List
- Installation Guide
- CPU Independent Software Utilities
- Evaluation Software
- Display Drivers

## **Application Engineering Support**

EPSON offers the following services through their Sales and Marketing Network:

- Sales Technical Support
- Customer Training
- Design Assistance

### **Application Engineering Support**

### Engineering and Sales Support is provided by:

#### Japan

Seiko Epson Corporation Electronic Devices Marketing Division 421-8, Hino, Hino-shi Tokyo 191-8501, Japan Tel: 042-587-5812 Fax: 042-587-5564 http://www.epson.co.jp/

#### Hong Kong

Epson Hong Kong Ltd. 20/F., Harbour Centre 25 Harbour Road Wanchai, Hong Kong Tel: 2585-4600 Fax: 2827-4346 http://www.epson.com.hk/

#### North America

Epson Electronics America, Inc. 150 River Oaks Parkway San Jose, CA 95134, USA Tel: (408) 922-0200 Fax: (408) 922-0238 http://www.eea.epson.com/

#### Europe

Epson Europe Electronics GmbH Riesstrasse 15 80992 Munich, Germany Tel: 089-14005-0 Fax: 089-14005-110 http://www.epson-electronics.de/

#### Taiwan

Epson Taiwan Technology & Trading Ltd. 10F, No. 287 Nanking East Road Sec. 3, Taipei, Taiwan Tel: 02-2717-7360 Fax: 02-2712-9164 http://www.epson.com.tw/

#### Singapore

Epson Singapore Pte., Ltd. No. 1 Temasek Avenue #36-00 Millenia Tower Singapore, 039192 Tel: 337-7911 Fax: 334-2716 http://www.epson.com.sg/



The S1D13A05 is an LCD/USB solution designed for seamless connection to a wide variety of microprocessors. The S1D13A05 integrates a USB slave controller and an LCD graphics controller with an embedded 256K byte SRAM display buffer. The LCD controller supports all standard panel types and multiple TFT types eliminating the need for an external timing control IC. The S1D13A05 includes a Hardware Acceleration Engine to greatly improve screen drawing functions and the built-in USB controller provides revision 1.1 compliance for applications requiring a USB client. This high level of integration provides a low cost, low power, single chip solution to meet the demands of embedded markets requiring USB client support, such as Mobile Communications devices and Palm-size PCs.

The S1D13A05 utilizes a guaranteed low-latency CPU architecture that provides support for microprocessors without READY/WAIT# handshaking signals. The 32-bit internal data path, write buffer and the Hardware Acceleration Engine provide high performance bandwidth into display memory allowing for fast display updates.

Additionally, products requiring a rotated display can take advantage of the SwivelView™ feature which provides hardware rotation of the display memory transparent to the software application. The S1D13A05 also provides support for "Picture-in-Picture Plus" (a variable size Overlay window).

The S1D13A05, with its integrated USB client, provides impressive support for Palm OS<sup>®</sup> handhelds. However, its impartiality to CPU type or operating system makes it an ideal display solution for a wide variety of applications.

### FEATURES

- Embedded 256KB Display Buffer.
- Low Operating Voltage.
- Low-latency CPU interface.
- Direct support for multiple CPU types.
- Programmable resolutions and color depths.
- Passive LCD support.
- Active Matrix LCD support.
- Extended TFT interfaces (Type 2, 3, 4).
- 'Direct' Sharp HR-TFT support (including Mode 2).
- 'Direct' Casio TFT support.

SYSTEM BLOCK DIAGRAM

- USB Client, Revision 1.1 compliant.
- SwivelView<sup>TM</sup> (90°, 180°, 270° hardware rotation of displayed image).
  - (Patent # 5,734,875 Patent # 5,956,049 Patent #6,262,751
- "Picture-in-Picture Plus".
- Pixel Doubling.
- Hardware Acceleration Engine.
- Software Initiated Power Save Mode.
- 48MHz crystal for USBCLK.
- Software Video Invert.
- 121-pin PFBGA package.









## **GRAPHICS**

August 2001

S1D13A05



## S1D13A05

## DESCRIPTION

### **Memory Interface**

Embedded 256K byte SRAM display buffer.

### **CPU Interface**

- 'Fixed' low-latency CPU access times.
- Direct support for: Hitachi SH-4 / SH-3. Motorola M68xxx (REDCAP2, DragonBall, ColdFire). Motorola Dragonball SZ support (66MHz) MPU bus interface with programmable READY.

### Integrated USB Features

USB Client, Revision 1.1 Compliant.

### Power Down Modes

Software Initiated Power Save Mode.

### **Operating Voltage**

- $CORE_{VDD}$  2.0 ± 10% volts or 2.5 ± 10% volts.
- $IO_{VDD}$  3.3 ± 10% volts.

### Clock Source

- Three independent clock inputs including dedicated USB clock (single clock possible if USB not required).
- 48MHz crystal oscillator for USBCLK.

### Package

121-pin PFBGA

### Integrated LCD Controller Features

- 1/2/4/8/16 bit-per-pixel (bpp) support.
- Up to 64 gray shades on monochrome passive panels.
- Up to 64K colors on passive/active matrix panels.
- Single-panel, single-drive passive displays.
- 4/8-bit monochrome and 4/8/16-bit color interfaces.
- 9/12/18-bit Active matrix TFT interface.
- 'Direct support for multiple TFT interfaces (Epson, Sharp, Type 2, 3, 4, external timing IC not required).
- SwivelView: hardware rotation by 90°, 180°, 270°.
- "Picture-in-Picture Plus": displays a variable size window overlaid over background image.
- Pixel Doubling: horizontal and vertical resolutions can be doubled without any additional memory.
- Software video invert.
- Typical resolutions supported: 320x320@16bpp 160x160 @16bpp (2 pages) 160x240 @16bpp
- 2D BitBLT Engine.

Write BLT Transparent Write BLT Move BLT Transparent Move BLT Solid Fill BLT Read BLT Pattern Fill Color Expansion BLT Move BLT with Color Expansion

### CONTACT YOUR SALES REPRESENTATIVE FOR THESE COMPREHENSIVE DESIGN TOOLS

- S1D13A05 Technical Manual
- S5U13A05 Evaluation Boards Windows® CE Display Driver
- CPU Independent Software Utilities
  - Japan

Driver

Seiko Epson Corporation **Electronic Devices Marketing Division** 421-8, Hino, Hino-shi Tokyo 191-8501, Japan Tel: 042-587-5812 Fax: 042-587-5564 http://www.epson.co.jp

#### Hong Kong

Epson Hong Kong Ltd. 20/F., Harbour Centre 25 Harbour Road Wanchai, Hong Kong Tel: 2585-4600 Fax: 2827-4346 http://www.epson.com.hk/  Palm OS<sup>®</sup> Hardware Abstraction Layer

- VXWorks<sup>®</sup> Tornado<sup>TM</sup> Display

#### North America

Epson Electronics America, Inc. 150 River Oaks Parkway San Jose, CA 95134, USA Tel: (408) 922-0200 Fax: (408) 922-0238 http://www.eea.epson.com

Europe

Epson Europe Electronics GmbH Riesstrasse 15 80992 Munich, Germany Tel: 089-14005-0 Fax: 089-14005-110 http://www.epson-electronics.de

Windows Embedded Partner



#### Taiwan

Epson Taiwan Technology & Trading Ltd. 10F, No. 287 Nanking East Road Sec. 3, Taipei, Taiwan Tel: 02-2717-7360 Fax: 02-2712-9164 http://www.epson.com.tw/

Singapore

Epson Singapore Pte., Ltd. No. 1 Temasek Avenue #36-00 Millenia Tower Singapore, 039192 Tel: 337-7911 Fax: 334-2716

http://www.epson.com.sg/ Copyright © 2001 Epson Research and Development, Inc. All rights reserved. Information in this document is subject to change without notice. You may download and use this document, but only for your own use in evaluating Seiko Epson/

EPSON products. You may not modify the document. Epson Research and Development, Inc. disclaims any representation that the contents of this document are accurate or current. The Programs/Technologies described in this document may contain material protected under U.S. and/or International Patent laws. EPSON is a registered trademark of Seiko Epson Corporation. Palm Computing is a registered trademark and the Palm OS platform Platinum logo is a trademark of Palm Computing, Inc., 3Com or its subsidiaries. Microsoft, Windows, and the Windows Embedded Partner Logo are registered trademarks of Microsoft Corporation. All other trademarks are the property of their respective owners.



## S1D13A05 LCD/USB Companion Chip

## **Hardware Functional Specification**

Document Number: X40A-A-001-04

Status: Revision 4.0

Issue Date: 2003/05/01

Copyright © 2002, 2003 Epson Research and Development, Inc. All Rights Reserved.

Information in this document is subject to change without notice. You may download and use this document, but only for your own use in evaluating Seiko Epson/EPSON products. You may not modify the document. Epson Research and Development, Inc. disclaims any representation that the contents of this document are accurate or current. The Programs/Technologies described in this document may contain material protected under U.S. and/or International Patent laws.

EPSON is a registered trademark of Seiko Epson Corporation. All other Trademarks are the property of their respective owners

## **Table of Contents**

1	Introduction	3
	1.1 Scope	3
	1.2 Overview Description	3
2	Features	4
	2.1 Integrated Frame Buffer	4
	2.2 CPU Interface	4
	2.3 Display Support	4
	2.4 Display Modes	5
	2.5 Display Features	5
	2.6 Clock Source	5
	2.7 USB Device	5
	2.8 2D Acceleration	6
	2.9 Miscellaneous	6
3	Typical System Implementation Diagrams 1	7
	3.1 Typical System Diagrams	7
	3.2 USB Interface	1
4	Pins	2
	4.1 Pinout Diagram - PFBGA - 121pin	2
	4.2 Pin Descriptions	3
	4.2.1 Host Interface	3
	4.2.2 LCD Interface	6
	4.2.3 Clock Input	0
	4.2.4 Miscellaneous	1
	4.2.5 Power And Ground	1
	4.3 Summary of Configuration Options	2
	4.4 Host Bus Interface Pin Mapping	3
	4.5 LCD Interface Pin Mapping	4
5	D.C. Characteristics	6
6	A.C. Characteristics	7
	6.1 Clock Timing	7
	6.1.1 Input Clocks	7
	6.1.2 Internal Clocks	9
	6.2 CPU Interface Timing	0
	6.2.1 Generic #1 Interface Timing	0
	6.2.2 Generic #2 Interface Timing	2
	6.2.3 Hitachi SH-3 Interface Timing	4

	6.2.4	Hitachi SH-4 Interface Timing
	6.2.5	Motorola MC68K #1 Interface Timing
	6.2.6	Motorola MC68K #2 Interface Timing
	6.2.7	Motorola REDCAP2 Interface Timing
	6.2.8	Motorola Dragonball Interface Timing with DTACK
	6.2.9	Motorola Dragonball Interface Timing w/o DTACK
	6.3 LCD	Power Sequencing
	6.3.1	Passive/TFT Power-On Sequence
	6.3.2	Passive/TFT Power-Off Sequence
	6.4 Disp	lay Interface
	6.4.1	Generic STN Panel Timing
	6.4.2	Single Monochrome 4-Bit Panel Timing
	6.4.3	Single Monochrome 8-Bit Panel Timing
	6.4.4	Single Color 4-Bit Panel Timing
	6.4.5	Single Color 8-Bit Panel Timing (Format 1)
	6.4.6	Single Color 8-Bit Panel Timing (Format 2)
	6.4.7	Single Color 16-Bit Panel Timing
	6.4.8	Generic TFT Panel Timing
	6.4.9	9/12/18-Bit TFT Panel Timing
	6.4.10	Sharp HR-TFT Panel Timing
	6.4.11	Casio TFT Panel Timing
	6.4.12	TFT Type 2 Panel Timing    82
	6.4.13	TFT Type 3 Panel Timing    84
	6.4.14	TFT Type 4 Panel Timing    88
	6.5 USB	Timing
7	Clocks .	
	7.1 Cloc	k Descriptions
	7.1.1	BCLK
	7.1.2	MCLK
	7.1.3	PCLK
	7.1.4	PWMCLK
	7.2 Cloc	k Selection
	7.3 Cloc	ks versus Functions
8	Registers	
	8.1 Regi	ster Mapping
	8.2 Regi	ster Set
	8.3 LCD	Register Descriptions (Offset = 0h)
	8.3.1	Read-Only Configuration Registers
	8.3.2	Clock Configuration Registers

	8.3.3 Panel Configuration Registers
	8.3.4 Look-Up Table Registers
	8.3.5 Display Mode Registers
	8.3.6 Picture-in-Picture Plus (PIP+) Registers
	8.3.7 Miscellaneous Registers
	8.3.8 Extended Panel Registers
	8.4 USB Registers (Offset = 4000h)
	8.5 2D Acceleration (BitBLT) Registers (Offset = 8000h)
	8.6 2D Accelerator (BitBLT) Data Register Descriptions
9	2D Accelerator (BitBLT) Engine
	9.1 Overview
	9.2 BitBLT Operations
10	Frame Rate Calculation
11	Display Data Formats
12	Look-Up Table Architecture
	12.1 Monochrome Modes
	12.2 Color Modes
13	SwivelView™
	13.1 Concept
	13.2 90° SwivelView <sup>TM</sup> $\ldots \ldots \ldots$
	13.2.1 Register Programming
	13.3 $180^{\circ}$ SwivelView <sup>TM</sup>
	13.3.1 Register Programming
	13.4 $270^{\circ}$ SwivelView <sup>TM</sup>
	13.4.1 Register Programming
14	Picture-in-Picture Plus (PIP+)
	14.1 Concept
	14.2 With SwivelView Enabled
	14.2.1 SwivelView 90°
	14.2.2 SwivelView 180°
	14.2.3 SwivelView $270^{\circ}$
15	Power Save Mode
16	USB Considerations
	16.1 USB Oscillator Circuit
17	Mechanical Data
18	References
19	Sales and Technical Support

Table 4-1:	PFBGA 121-pin Mapping	22
Table 4-2:	Host Interface Pin Descriptions	23
Table 4-3:	LCD Interface Pin Descriptions	26
Table 4-4:	Clock Input Pin Descriptions.	30
Table 4-5:	Miscellaneous Pin Descriptions	31
Table 4-6:	Power And Ground Pin Descriptions	31
Table 4-7:	Summary of Power-On/Reset Options	32
Table 4-8:	Host Bus Interface Pin Mapping	33
Table 4-9:	LCD Interface Pin Mapping	34
Table 5-1:	Absolute Maximum Ratings	36
Table 5-2:	Recommended Operating Conditions	36
Table 5-3:	Electrical Characteristics for VDD = 3.3V typical	36
Table 6-1:	Clock Input Requirements for CLKI when CLKI to BCLK divide > 1	37
Table 6-2:	Clock Input Requirements for CLKI when CLKI to BCLK divide = 1	38
Table 6-3:	Clock Input Requirements for CLKI2	38
Table 6-4:	Internal Clock Requirements	39
Table 6-5:	Generic #1 Interface Timing	40
Table 6-6:	Generic #1 Interface Truth Table for Little Endian	41
Table 6-7:	Generic #1 Interface Truth Table for Big Endian	41
Table 6-8:	Generic #2 Interface Timing	43
Table 6-9:	Generic #2 Interface Truth Table for Little Endian	43
Table 6-10:	Hitachi SH-3 Interface Timing	45
Table 6-11:	Hitachi SH-4 Interface Timing	47
Table 6-12:	Motorola MC68K#1 Interface Timing	49
Table 6-13:	Motorola MC68K#2 Interface Timing	51
Table 6-14:	Motorola Redcap2 Interface Timing	53
Table 6-15:	Motorola Dragonball Interface Timing with DTACK	55
Table 6-16:	Motorola Dragonball Interface Timing w/o DTACK	57
Table 6-17:	Passive/TFT Power-On Sequence Timing	58
Table 6-18:	Passive/TFT Power-Off Sequence Timing.	59
Table 6-19:	Panel Timing Parameter Definition and Register Summary	60
Table 6-20:	Single Monochrome 4-Bit Panel A.C. Timing	63
Table 6-21:	Single Monochrome 8-Bit Panel A.C. Timing	65
Table 6-22:	Single Color 4-Bit Panel A.C. Timing	67
Table 6-23:	Single Color 8-Bit Panel A.C. Timing (Format 1)	69
Table 6-24:	Single Color 8-Bit Panel A.C. Timing (Format 2)	71
Table 6-25:	Single Color 16-Bit Panel A.C. Timing	73

Table 6-26: TFT A.C. Timing
Table 6-27: Sharp HR-TFT Panel Horizontal Timing.    78
Table 6-28: Sharp HR-TFT Panel Vertical Timing    79
Table 6-29: Casio TFT Horizontal Timing    80
Table 6-30: Casio TFT Vertical Timing.    81
Table 6-31: TFT Type 2 Horizontal Timing.         82
Table 6-32: TFT Type 2 Vertical Timing
Table 6-33: TFT Type 3 Horizontal Timing
Table 6-34: TFT Type 3 Vertical Timing
Table 6-35: TFT Type 4 A.C. Timing
Table 6-36    USB Interface Timing    93
Table 7-1:    BCLK Clock Selection    94
Table 7-2:         MCLK Clock Selection.         94
Table 7-3:         PCLK Clock Selection         95
Table 7-4:    Relationship between MCLK and PCLK.    96
Table 7-5:    PWMCLK Clock Selection.    96
Table 7-6:    S1D13A05 Internal Clock Requirements.    98
Table 8-1:         S1D13A05 Register Mapping         99
Table 8-2:         S1D13A05 Register Set         99
Table 8-3:    MCLK Divide Selection
Table 8-4:    PCLK Divide Selection.    103
Table 8-5:         PCLK Source Selection.
Table 8-6:    Panel Data Width Selection
Table 8-7:    LCD Panel Type Selection    104
Table 8-8:    Display Control Summary
Table 8-9:    SwivelViewTM Mode Select Options    106
Table 8-10: LCD Bit-per-pixel Selection
Table 8-11: Extended Panel Type Selection.
Table 8-12: 32-bit Address Increments for Color Depth    118
Table 8-13: 32-bit Address Increments for Color Depth    119
Table 8-14: 32-bit Address Increments for Color Depth    120
Table 8-15: 32-bit Address Increments for Color Depth    121
Table 8-16: GPIO7 Usage
Table 8-17: GPIO6 Usage
Table 8-18: GPIO5 Usage
Table 8-19: GPIO4 Usage
Table 8-20: GPIO3 Usage
Table 8-21: GPIO2 Usage
Table 8-22: GPIO1 Usage
Table 8-23: GPIO0 Usage

Table 8-24: PWM Clock Divide Select Options    128
Table 8-25: PWMCLK Source Selection
Table 8-26: PWMOUT Duty Cycle Select Options.    129
Table 8-27: AP Pulse Width.         133
Table 8-28: AP Rising Position
Table 8-29: VCLK Hold
Table 8-30: VCLK Setup
Table 8-31: PCLK2 Divide Rate
Table 8-32: PCLK1 Divide Rate
Table 8-33: Number of Source Driver ICs    141
Table 8-34: BitBLT FIFO Words Available    161
Table 8-35 : BitBLT ROP Code/Color Expansion Function Selection
Table 8-36 : BitBLT Operation Selection
Table 8-37 : BitBLT Source Start Address Selection    163
Table 15-1: Power Save Mode Function Summary    183
Table 16-1: Resistance and Capacitance Values for Example Circuit    184

## List of Figures

Figure 3-1:	Typical System Diagram (Generic #1 Bus)
Figure 3-2:	Typical System Diagram (Generic #2 Bus)
Figure 3-3:	Typical System Diagram (Hitachi SH-4 Bus)
Figure 3-4:	Typical System Diagram (Hitachi SH-3 Bus)
Figure 3-5:	Typical System Diagram (MC68K # 1, Motorola 16-Bit 68000)
Figure 3-6:	Typical System Diagram (MC68K #2, Motorola 32-Bit 68030)
Figure 3-7:	Typical System Diagram (Motorola REDCAP2 Bus)
Figure 3-8:	Typical System Diagram (Motorola MC68EZ328/MC68VZ328 "DragonBall" Bus) 20
Figure 3-9:	USB Typical Implementation
Figure 4-1:	Pinout Diagram - PFBGA 121-pin
Figure 6-1:	Clock Input Requirements
Figure 6-2:	Generic #1 Interface Timing
Figure 6-3:	Generic #2 Interface Timing
Figure 6-4:	Hitachi SH-3 Interface Timing
Figure 6-5:	Hitachi SH-4 Interface Timing
Figure 6-6:	Motorola MC68K #1 Interface Timing
Figure 6-7:	Motorola MC68K #2 Interface Timing
Figure 6-8:	Motorola Redcap2 Interface Timing
Figure 6-9:	Motorola Dragonball Interface Timing with DTACK
Figure 6-10:	Motorola Dragonball Interface Timing w/o DTACK
Figure 6-11:	Passive/TFT Power-On Sequence Timing
Figure 6-12:	Passive/TFT Power-Off Sequence Timing
Figure 6-13:	Panel Timing Parameters
Figure 6-14:	Generic STN Panel Timing
Figure 6-15:	Single Monochrome 4-Bit Panel Timing
Figure 6-16:	Single Monochrome 4-Bit Panel A.C. Timing
Figure 6-17:	Single Monochrome 8-Bit Panel Timing
Figure 6-18:	Single Monochrome 8-Bit Panel A.C. Timing
Figure 6-19:	Single Color 4-Bit Panel Timing
Figure 6-20:	Single Color 4-Bit Panel A.C. Timing
Figure 6-21:	Single Color 8-Bit Panel Timing (Format 1)
Figure 6-22:	Single Color 8-Bit Panel A.C. Timing (Format 1)
Figure 6-23:	Single Color 8-Bit Panel Timing (Format 2)
Figure 6-24:	Single Color 8-Bit Panel A.C. Timing (Format 2)
Figure 6-25:	Single Color 16-Bit Panel Timing
Figure 6-26:	Single Color 16-Bit Panel A.C. Timing
Figure 6-27:	Generic TFT Panel Timing

Figure 6-28: 18-Bit TFT Panel Timing
Figure 6-29: TFT A.C. Timing
Figure 6-30: Sharp HR-TFT Panel Horizontal Timing
Figure 6-31: Sharp HR-TFT Panel Vertical Timing
Figure 6-32: Casio TFT Horizontal Timing
Figure 6-33: Casio TFT Vertical Timing
Figure 6-34: TFT Type 2 Horizontal Timing
Figure 6-35: TFT Type 2 Vertical Timing
Figure 6-36: TFT Type 3 Horizontal Timing
Figure 6-37: TFT Type 3 Vertical Timing
Figure 6-38: TFT Type 4 Panel Timing
Figure 6-39: TFT Type 4 A.C. Timing
Figure 6-40 Data Signal Rise and Fall Time
Figure 6-41 Differential Data Jitter
Figure 6-42 Differential to EOP Transition Skew and EOP Width
Figure 6-43 Receiver Jitter Tolerance
Figure 7-1: Clock Selection
Figure 8-1: PWM Clock Block Diagram
Figure 11-1: 4/8/16 Bit-Per-Pixel Display Data Memory Organization
Figure 12-1: 1 Bit-per-pixel Monochrome Mode Data Output Path
Figure 12-2: 2 Bit-per-pixel Monochrome Mode Data Output Path
Figure 12-3: 4 Bit-per-pixel Monochrome Mode Data Output Path
Figure 12-4: 8 Bit-per-pixel Monochrome Mode Data Output Path
Figure 12-5: 1 Bit-Per-Pixel Color Mode Data Output Path
Figure 12-6: 2 Bit-Per-Pixel Color Mode Data Output Path
Figure 12-7: 4 Bit-Per-Pixel Color Mode Data Output Path
Figure 12-8: 8 Bit-per-pixel Color Mode Data Output Path
Figure 13-1: Relationship Between The Screen Image and the Image Refreshed in 90° SwivelView. 17
Figure 13-2: Relationship Between The Screen Image and the Image Refreshed in 180° SwivelView.17
Figure 13-3: Relationship Between The Screen Image and the Image Refreshed in 270° SwivelView.17
Figure 14-1: Picture-in-Picture Plus with SwivelView disabled
Figure 14-2: Picture-in-Picture Plus with SwivelView $90^{\circ}$ enabled
Figure 14-3: Picture-in-Picture Plus with SwivelView 180° enabled
Figure 14-4: Picture-in-Picture Plus with SwivelView 270° enabled
Figure 16-1: USB Oscillator Example Circuit
Figure 17-1: Mechanical Data PFBGA 121-pin Package

## 1 Introduction

## 1.1 Scope

This is the Hardware Functional Specification for the S1D13A05 LCD/USB Companion Chip. Included in this document are timing diagrams, AC and DC characteristics, register descriptions, and power management descriptions. This document is intended for two audiences: Video Subsystem Designers and Software Developers.

This document is updated as appropriate. Please check for the latest revision of this document before beginning any development. The latest revision can be downloaded at www.erd.epson.com.

We appreciate your comments on our documentation. Please contact us via email at documentation@erd.epson.com.

## **1.2 Overview Description**

The S1D13A05 is an LCD/USB solution designed for seamless connection to a wide variety of microprocessors. The S1D13A05 integrates a USB slave controller and an LCD graphics controller with an embedded 256K byte SRAM display buffer. The LCD controller supports all standard panel types and multiple TFT types eliminating the need for an external timing control IC. The S1D13A05 includes a Hardware Acceleration Engine to greatly improve screen drawing functions and the built-in USB controller provides revision 1.1 compliance for applications requiring a USB client. This high level of integration provides a low cost, low power, single chip solution to meet the demands of embedded markets requiring USB client support, such as Mobile Communications devices and Palm-size PCs.

The S1D13A05 utilizes a guaranteed low-latency CPU architecture that provides support for microprocessors without READY/WAIT# handshaking signals. The 32-bit internal data path, write buffer and the Hardware Acceleration Engine provide high performance bandwidth into display memory allowing for fast display updates.

Additionally, products requiring a rotated display can take advantage of the SwivelView<sup>™</sup> feature which provides hardware rotation of the display memory transparent to the software application. The S1D13A05 also provides support for "Picture-in-Picture Plus" (a variable size Overlay window).

The S1D13A05, with its integrated USB client, provides impressive support for Palm OS<sup>®</sup> handhelds. However, its impartiality to CPU type or operating system makes it an ideal display solution for a wide variety of applications.

## 2 Features

## 2.1 Integrated Frame Buffer

• Embedded 256K byte SRAM display buffer.

## 2.2 CPU Interface

- Direct support of the following interfaces: Hitachi SH-4 / SH-3.
  Motorola M68xxx (REDCAP2, DragonBall, ColdFire).
  Motorola DragonBall SZ Support (66MHz).
  Motorola "REDCAP2" - no WAIT# signal.
  Generic MPU bus interface with programmable ready (WAIT#).
- "Fixed" low-latency CPU access times.
- Registers are memory-mapped M/R# input selects between memory and register address space.
- The complete 256K byte display buffer is directly and contiguously available through the 18-bit address bus.

## 2.3 Display Support

- Single-panel, single drive passive displays.
  - 4/8-bit monochrome LCD interface.
  - 4/8/16-bit color LCD interface.
- Active Matrix TFT interface.
  - 9/12/18-bit interface.
  - Extended TFT interfaces (Type 2, 3, 4)
- 'Direct' support for 18-bit Sharp HR-TFT LCD (or compatible interfaces).
- 'Direct' support for the Casio TFT LCD (or compatible interfaces).

## 2.4 Display Modes

- 1/2/4/8/16 bit-per-pixel (bpp) color depths.
- Up to 64 gray shades on monochrome passive LCD panels.
- Up to 64K colors on passive panels.
- Up to 64K colors on active matrix LCD panels.
- Example resolutions: 320x320 at a color depth of 16 bpp 160x160 at a color depth of 16 bpp (2 pages) 160x240 at a color depth of 16 bpp

## 2.5 Display Features

- SwivelView<sup>TM</sup>: 90°, 180°, 270° counter-clockwise hardware rotation of display image.
- Picture-in-Picture Plus (PIP<sup>+</sup>): displays a variable size window overlaid over background image.
- Pixel Doubling: independent control of both horizontal and vertical pixel doubling.
  - example usage: 160x160 8 bpp can be expanded to 320x320 8 bpp without any additional memory.
  - supports all color depths.
- Double Buffering/Multi-pages: provides smooth animation and instantaneous screen updates.

### 2.6 Clock Source

- Three independent clock inputs: CLKI, CLKI2 and USBCLK.
- Flexible clock source selection:
  - internal Bus Clock (BCLK) selected from CLKI, CLKI/2, or CLKI2
  - internal Memory Clock (MCLK) selected from BCLK or BCLK divide ratio (REG[04h)
  - internal Pixel Clock (PCLK) selected from CLKI, CLKI2, MCLK, or BCLK. PCLK can also be divided down from source
- Single clock input possible if USB support not required.

### 2.7 USB Device

- USB Client, revision 1.1 compliant.
- Dedicated clock input: USBCLK.
- 48MHz crystal oscillator for USBCLK.

### 2.8 2D Acceleration

 2D BitBLT engine including: Write BitBLT Transpa Move BitBLT Transpa Solid Fill BitBLT Read Bit Pattern Fill BitBLT Color Expansion

Transparent Write BitBLT Transparent Move BitBLT Read BitBLT Color Expansion BitBLT

### 2.9 Miscellaneous

- Software initiated Video Invert.
- Software initiated Power Save mode.
- General Purpose Input/Output pins are available.
- IO Operates at 3.3 volts  $\pm$  10%.
- Core operates at 2.0 volts  $\pm$  10% or 2.5 volts  $\pm$  10%.
- 121-pin PFBGA package.

## **3** Typical System Implementation Diagrams



## 3.1 Typical System Diagrams.

Figure 3-1: Typical System Diagram (Generic #1 Bus)



Figure 3-2: Typical System Diagram (Generic #2 Bus)



Figure 3-3: Typical System Diagram (Hitachi SH-4 Bus)



Figure 3-4: Typical System Diagram (Hitachi SH-3 Bus)



Figure 3-5: Typical System Diagram (MC68K # 1, Motorola 16-Bit 68000)



Figure 3-6: Typical System Diagram (MC68K #2, Motorola 32-Bit 68030)





Figure 3-7: Typical System Diagram (Motorola REDCAP2 Bus)



Figure 3-8: Typical System Diagram (Motorola MC68EZ328/MC68VZ328 "DragonBall" Bus)

## 3.2 USB Interface



Figure 3-9: USB Typical Implementation

## 4 Pins

## 4.1 Pinout Diagram - PFBGA - 121pin



Figure 4-1: Pinout Diagram - PFBGA 121-pin

L	NC	IOVDD	DB7	DB3	DB0	GPIO7	GPIO3	GPIO0	IOVDD	COREVDD	NC
К	GPO0	VSS	DB8	DB4	DB1	GPIO6	GPIO2	IRQ	DRDY	VSS	GPO6
J	GPO1	DB9	DB6	DB5	DB2	GPO3	GPIO1	USBCLK	FPFRAME	COREVDD	GPO7
Н	DB12	DB11	DB10	DB13	GPO2	IOVDD	GPIO4	GPO5	FPLINE	FPSHIFT	FPDAT0
G	WAIT#	DB15	DB14	IOVDD	VSS	GPIO5	FPDAT5	FPDAT1	FPDAT2	FPDAT3	FPDAT4
F	RESET#	VSS	RD/WR#	WE1#	CLKI	GPO4	FPDAT8	FPDAT6	VSS	FPDAT7	IOVDD
E	RD#	BS#	M/R#	CS#	WE0#	AB13	TESTEN	FPDAT9	FPDAT12	FPDAT11	FPDAT10
D	AB0	AB1	AB2	AB8	AB12	AB17	CNF3	FPDAT13	FPDAT16	FPDAT15	FPDAT14
С	USBOSCO	COREVDD	AB3	AB6	AB9	AB16	CNF2	CNF5	CNF6	FPDAT17	GPO8
В	USBOSCI	VSS	AB5	GPO10	AB10	AB14	CNF1	CNF4	CLKI2	VSS	GPO9
Α	NC	COREVDD	AB4	AB7	AB11	AB15	CNF0	NC	PWMOUT	IOVDD	NC
	1	2	3	4	5	6	7	8	9	10	11

Table 4-1: PFBGA 121-pin Mapping

## 4.2 Pin Descriptions

Key:

I	=	Input
0	=	Output
IO	=	Bi-Directional (Input/Output)
Р	=	Power pin
CI	=	CMOS input
LI	=	LVTTL <sup>a</sup> input
LB2A	=	LVTTL IO buffer (6mA/-6mA@3.3V)
LB3P	=	Low noise LVTTL IO buffer (6mA/-6mA@3.3V)
LO3	=	Low noise LVTTL Output buffer (3mA/-3mA@3.3V)
LB3M	=	Low noise LVTTL IO buffer with input mask (3mA/-3mA@3.3V)
T1	=	Test mode control input with pull-down resistor (typical value of $50K\Omega$ at 3.3V)
Hi-Z	=	High Impedance
CUS	=	Custom Cell Type
		<sup>a</sup> LVTTL is Low Voltage TTL.

### 4.2.1 Host Interface

Pin Name	PFBGA Pin #	I/O type (see key above)	RESET# State	Description	
AB0	D1	LI	_	<ul> <li>This input pin has multiple functions.</li> <li>For Generic #1, this pin is not used and should be connected to VSS.</li> <li>For Generic #2, this pin inputs system address bit 0 (A0).</li> <li>For SH-3/SH-4, this pin is not used and should be connected to VSS.</li> <li>For MC68K #1, this pin inputs the lower data strobe (LDS#).</li> <li>For MC68K #2, this pin inputs system address bit 0 (A0).</li> <li>For REDCAP2, this pin is not used and should be connected to VSS.</li> <li>For DragonBall, this pin is not used and should be connected to VSS.</li> </ul>	
AB[17:1]	D6,C6,A6, B6,E6,D5, A5,B5,C5, D4,A4,C4, B3,A3,C3, D3,D2	CI		System address bus bits 17-1.	
DB[15:0]	L5,K5,J5, L4,K4,J4, J3,L3,K3, J2,H3,H2, H1,H4,G3, G2	LB2A	Hi-Z	<ul> <li>Input data from the system data bus.</li> <li>For Generic #1, these pins are connected to D[15:0].</li> <li>For Generic #2, these pins are connected to D[15:0].</li> <li>For SH-3/SH-4, these pins are connected to D[15:0].</li> <li>For MC68K #1, these pins are connected to D[15:0].</li> <li>For MC68K #2, these pins are connected to D[31:16] for a 32-bit of (e.g. MC68030) or D[15:0] for a 16-bit device (e.g. MC68340).</li> <li>For REDCAP2, these pins are connected to D[15:0].</li> <li>For DragonBall, these pins are connected to D[15:0].</li> </ul>	

Table 4-2: Host Interface Pin Descriptions

Pin Name	PFBGA Pin #	I/O type (see key above)	RESET# State	Description	
				This input pin has multiple functions.	
				<ul> <li>For Generic #1, this pin inputs the write enable signal for the lower data byte (WE0#).</li> </ul>	
				<ul> <li>For Generic #2, this pin inputs the write enable signal (WE#)</li> </ul>	
WE0#	56			<ul> <li>For SH-3/SH-4, this pin inputs the write enable signal for data byte 0 (WE0#).</li> </ul>	
VVEO#	ED	LI		<ul> <li>For MC68K #1, this pin must be tied to IO V<sub>DD</sub></li> </ul>	
				<ul> <li>For MC68K #2, this pin inputs the bus size bit 0 (SIZ0).</li> </ul>	
				<ul> <li>For REDCAP2, this pin inputs the byte enable signal for the D[7:0] data byte (EB1).</li> </ul>	
				<ul> <li>For DragonBall, this pin inputs the byte enable signal for the D[7:0] data byte (LWE).</li> </ul>	
				This input pin has multiple functions.	
		LI		<ul> <li>For Generic #1, this pin inputs the write enable signal for the upper data byte (WE1#).</li> </ul>	
	F4			<ul> <li>For Generic #2, this pin inputs the byte enable signal for the high data byte (BHE#).</li> </ul>	
WE1#				<ul> <li>For SH-3/SH-4, this pin inputs the write enable signal for data byte 1 (WE1#).</li> </ul>	
				<ul> <li>For MC68K #1, this pin inputs the upper data strobe (UDS#).</li> </ul>	
				<ul> <li>For MC68K #2, this pin inputs the data strobe (DS#).</li> </ul>	
				<ul> <li>For REDCAP2, this pin inputs the byte enable signal for the D[15:8] data byte (EB0).</li> </ul>	
				<ul> <li>For DragonBall, this pin inputs the byte enable signal for the D[15:8] data byte (UWE).</li> </ul>	
CS#	E4	CI		Chip select input.	
M/R#	E3	LI	_	This input pin is used to select between the display buffer and register address spaces of the S1D13A05. M/R# is set high to access the display buffer and low to access the registers.	
				This input pin has multiple functions.	
				<ul> <li>For Generic #1, this pin must be tied to V<sub>SS</sub>.</li> </ul>	
				<ul> <li>For Generic #2, this pin must be tied to IO V<sub>DD</sub>.</li> </ul>	
BC#	E2	11		<ul> <li>For SH-3/SH-4, this pin inputs the bus start signal (BS#).</li> </ul>	
D0#		LI		<ul> <li>For MC68K #1, this pin inputs the address strobe (AS#).</li> </ul>	
				<ul> <li>For MC68K #2, this pin inputs the address strobe (AS#).</li> </ul>	
				<ul> <li>For REDCAP2, this pin must be tied to IO V<sub>DD</sub>.</li> </ul>	
				<ul> <li>For DragonBall, this pin must be tied to IO V<sub>DD</sub>.</li> </ul>	

Table 4-2: Host Interface Pin Descriptions

Pin Name	PFBGA Pin #	I/O type (see key above)	RESET# State	Description
RD/WR#	F3	LI		<ul> <li>This input pin has multiple functions.</li> <li>For Generic #1, this pin inputs the read command for the upper data byte (RD1#).</li> <li>For Generic #2, this pin must be tied to IO V<sub>DD</sub>.</li> <li>For SH-3/SH-4, this pin inputs the RD/WR# signal. The S1D13A05 needs this signal for early decode of the bus cycle.</li> <li>For MC68K #1, this pin inputs the R/W# signal.</li> <li>For MC68K #2, this pin inputs the R/W# signal.</li> <li>For REDCAP2, this pin inputs the R/W signal.</li> <li>For DragonBall, this pin must be tied to IO V<sub>DD</sub>.</li> </ul>
RD#	E1	LI		<ul> <li>This input pin has multiple functions.</li> <li>For Generic #1, this pin inputs the read command for the lower data byte (RD0#).</li> <li>For Generic #2, this pin inputs the read command (RD#).</li> <li>For SH-3/SH-4, this pin inputs the read signal (RD#).</li> <li>For MC68K #1, this pin must be tied to IO V<sub>DD</sub>.</li> <li>For MC68K #2, this pin inputs the bus size bit 1 (SIZ1).</li> <li>For REDCAP2, this pin inputs the output enable (OE).</li> <li>For DragonBall, this pin inputs the output enable (OE).</li> </ul>
WAIT#	G1	LB2A	Hi-Z	<ul> <li>During a data transfer, this output pin is driven active to force the system to insert wait states. It is driven inactive to indicate the completion of a data transfer. WAIT# is released to the high impedance state after the data transfer is complete. Its active polarity is configurable.</li> <li>For Generic #1, this pin outputs the wait signal (WAIT#).</li> <li>For Generic #2, this pin outputs the wait signal (WAIT#).</li> <li>For SH-3 mode, this pin outputs the wait request signal (WAIT#).</li> <li>For SH-4 mode, this pin outputs the device ready signal (RDY#).</li> <li>For MC68K #1, this pin outputs the data transfer acknowledge signal (DTACK#).</li> <li>For REDCAP2, this pin is unused (Hi-Z).</li> <li>For DragonBall, this pin outputs the data transfer acknowledge signal (DTACK).</li> </ul> Note: This pin should be tied to the inactive voltage level as selected by CNF5, using a pull-up or pull-down resistor. If CNF5 = 1, the WAIT# pin should be tied high using a pull-up resistor. If WAIT# is not used, this pin should be tied high using a pull-up or pull-down resistor. If WAIT# pin should be tied high or low using a pull-up or pull-down resistor.
RESET#	F1	LI		Active low input to set all internal registers to the default state and to force all signals to their inactive states.

### 4.2.2 LCD Interface

Table A-3. ICI	) Interface	Pin Desci	rintions
Tuble 4-5. LCI	Interjace	I In Desci	ipiions

Pin Name	PFBGA Pin#	I/O type (see key above)	RESET# State	Description
FPDAT[17:0]	C10,D9,D10, D11,D8,E9, E10,E11, E8,F7,F10, F8,G7,G11, G10,G9,G8, H11	LB3P	0	Panel Data bits 17-0.
				This output pin has multiple functions.
			0	Frame Pulse
EDERAME	19	I B3P		SPS for HR-TFT
	00	LB3P	0	GSRT for Casio
				STV for TFT Type 2
				STV for TFT Type 3
				This output pin has multiple functions.
				Line Pulse
FPLINE	H9	LB3P	0	LP for HR-TFT
		2001	Ŭ	GPCK for Casio
				STB for TFT Type 2
				LP for TFT Type 3
	H10	LB3P	0	This output pin has multiple functions.
				Shift Clock
FPSHIFT				DCLK for HR-TFT
				CLK for Casio
				CLK for TFT Type 2
				CPH for TFT Type 3
				This output pin has multiple functions.
	K9	LO3	0	LCD backplane bias signal (MOD) for all other LCD panels
				2nd shift clock (FPSHIFT2) for passive LCD with Format 1 interface
DRDY				Display enable (DRDY) for TFT panels
				MOD for HR-TFT
				INV for IFI Type 2/3     DDDV for TFT Type 4
				DRDY for FFT Type 4     General Burpase Output
CDOO	K1	1.02	0	
GPOU	K I	L03	0	This is a general purpose output
0001	14	1.00	0	
GPUT	JI	LU3	U	vvnen in FFT type 3 mode, operates as VCOM
				General purpose output bit otherwise
0000	115		0	
GPO2	H5	LO3		When in IFT type 3 mode, operates as XOEV
1			1	General purpose output bit otherwise

Pin Name	PFBGA Pin#	I/O type (see key above)	RESET# State	Description
				This output pin has multiple functions.
GPO3	J6	LO3	0	<ul> <li>When in TFT Type 3 mode, operates as CMD</li> </ul>
				<ul> <li>General purpose output bit otherwise</li> </ul>
				This output pin has multiple functions.
GPO4	F6	LO3	0	<ul> <li>When in TFT Type 3 mode, operates as PCLK1</li> </ul>
				General purpose output bit otherwise
				This output pin has multiple functions.
GPO5	H8	LO3	0	<ul> <li>When in TFT Type 3 mode, operates as PCLK2</li> </ul>
				<ul> <li>General purpose output bit otherwise</li> </ul>
				This output pin has multiple functions.
GPO6	K11	LO3	0	<ul> <li>When in TFT Type 3 mode, operates as XRESH</li> </ul>
				<ul> <li>General purpose output bit otherwise</li> </ul>
				This output pin has multiple functions.
GPO7	J11	LO3	0	<ul> <li>When in TFT Type 3 mode, operates as XRESV</li> </ul>
				<ul> <li>General purpose output bit otherwise</li> </ul>
				This output pin has multiple functions.
GPO8	C11	LO3	0	<ul> <li>When in TFT Type 3 mode, operates as XOHV</li> </ul>
				General purpose output bit otherwise
				This output pin has multiple functions.
GPO9	B11	LO3	0	<ul> <li>When in TFT Type 3 mode, operates as XSTBY</li> </ul>
				General purpose output bit otherwise
				This output pin has multiple functions.
GPO10	B4	LO3	0	<ul> <li>When in TFT Type 3 mode, operates as PMDE</li> </ul>
				General purpose output bit otherwise
				This pin has multiple functions.
				PS for HR-TFT
				POL for Casio
				VCLK for TFT Type 2
GPIO0	L8	LB3M		CPV for TFT Type 3
				General purpose IO pin 0 (GPIO0)
				When this pin is used for the above display modes, it must be configured as an output using REG[64h] after every RESET. Otherwise, it defaults to a Hi-Z state after every RESET and must either be configured as an output or be pulled high or low externally to avoid unnecessary current drain.

Table 4-3: LCD Interface Pin Descriptions

Pin Name	PFBGA Pin#	I/O type (see key above)	RESET# State	Description
				This pin has multiple functions.
				CLS for HR-TFT
				GRES for Casio
		LB3M		AP for TFT Type 2
GPIO1	J7			OE for TFT Type 3
				General purpose IO pin 1 (GPIO1)
				When this pin is used for the above display modes, it must be configured as an output using REG[64h] after every RESET. Otherwise, it defaults to a Hi-Z state after every RESET and must either be configured as an output or be pulled high or low externally to avoid unnecessary current drain.
				This pin has multiple functions.
				REV for HR-TFT
				FRP for Casio
				POL for TFT Type 2/3
GPIO2	К7	LB3M		General purpose IO pin 2 (GPIO2)
				When this pin is used for the above display modes, it must be configured as an output using REG[64h] after every RESET. Otherwise, it defaults to a Hi-Z state after every RESET and must either be configured as an output or be pulled high or low externally to avoid unnecessary current drain.
	L7			This pin has multiple functions.
				SPL for HR-TFT
				STH for Casio
				STH for TFT Type 2
GPIO3		LB3M		EIO for TET Type 3
				• General purpose IO pin 3 (GPIO3)
				When this pin is used for the above display modes, it must be configured as an output using REG[64h] after every RESET. Otherwise, it defaults to a Hi-Z state after every RESET and must either be configured as an output or be pulled high or low externally to avoid unnecessary current drain.
	H7	LB3M		This pin has multiple functions.
				• USBPUP
GPIO4				General purpose IO pin 4 (GPIO4)
				This pin is Hi-Z after every RESET and must either be configured as an output using REG[64h] or be pulled high or low externally to avoid unnecessary current drain.
GPIO5	G6	LB3M		This pin has multiple functions.
				USBDETECT
				General purpose IO pin 5 (GPIO5)
				This pin always defaults as an input. When not used as a USBDETECT pin, it must either be configured as an output using REG[64h] or be pulled high or low externally to avoid unnecessary current drain.

Pin Name	PFBGA Pin#	I/O type (see key above)	RESET# State	Description
GPIO6	K6	CUS		<ul><li>This pin has multiple functions.</li><li>USBDM</li><li>General purpose IO pin 6 (GPIO6)</li></ul>
				When not used as a USB connection, this pin defaults to a Hi-Z state after every RESET and must either be configured as an output using REG[64h] or be pulled high or low externally to avoid unnecessary current drain.
GPIO7	L6	CUS		<ul> <li>This pin has multiple functions.</li> <li>USBDP</li> <li>General purpose IO pin 7</li> <li>When not used as a USB connection, this pin defaults to a Hi-Z state after every RESET and must either be configured as an output using REG[64h]</li> </ul>
IRQ	К8	LO3	0	or be pulled high or low externally to avoid unnecessary current drain. This output pin is the IRQ pin for USB. When IRQ is activated, an active high pulse is generated and stays high until the IRQ is serviced by software at REG[404Ah] or REG[404Ch].
PWMOUT	A9	LO3	0	<ul><li>This pin has multiple functions.</li><li>PWM Clock output</li><li>General purpose output</li></ul>

Table 4-3: LCD	Interface Pin	Descriptions
----------------	---------------	--------------

## 4.2.3 Clock Input

Pin Name	PFBGA Pin#	I/O type (see key above)	RESET# State	Description
CLKI	F5	CI	—	Typically used as input clock source for bus clock and memory clock
CLKI2	B9	CI	—	Optionally used as input clock source for pixel clock
				Used as input clock source for USB.
USBCLK	J8	CI	—	Note: If this pin is not connected to an input clock source, this pin must be connected to VSS.
USBOSCI	B1	I	_	USB Crystal Oscillator feedback input from crystal. For an example implementation circuit using a crystal oscillator, see Section 16.1, "USB Oscillator Circuit" on page 184.
				Note: If this pin is not connected to a USB Crystal Oscillator, this pin must be connected to VSS.
USBOSCO	C1	0	_	USB Crystal Oscillator output to crystal. For an example implementation circuit using a crystal oscillator, see Section 16.1, "USB Oscillator Circuit" on page 184.

Table 4-4: Clock Input Pin Descriptions
### 4.2.4 Miscellaneous

Pin Name	PFBGA Pin#	I/O type (see key above)	RESET# State	Description
CNF[6:0]	C9,C8,B8, D7,C7,B7, A7	CI	_	These inputs are used to configure the S1D13A05 - see Table 4-7: "Summary of Power-On/Reset Options," on page 32. Note: These pins are used for configuration of the S1D13A05 and must be connected directly to IO $V_{DD}$ or $V_{SS}$ .
TESTEN	E7	T1	_	Test Enable input used for production test only (has type 1 pull-down resistor with a typical value of $50K\Omega$ at 3.3V). Note: This pin must be left un-connected.

Table 4-5: Miscellaneous Pin Descriptions

## 4.2.5 Power And Ground

Pin Name	PFBGA Pin#	I/O type (see key above)	RESET# State	Description
IOVDD	L2,G4,H6, L9,A10,F11	Р	—	6 IO V <sub>DD</sub> pins.
COREVDD	A2,C2,L10, J10	Р	_	4 Core V <sub>DD.</sub> pins.
VSS	B2,F2,K2, G5,F9,B10, K10	Р	_	7 V <sub>SS</sub> pins.

Table 4-6: Power And Ground Pin Descriptions

## 4.3 Summary of Configuration Options

These pins are used for configuration of the S1D13A05 and must be connected directly to  $IOV_{DD}$  or  $V_{SS}$ . The state of CNF[6:0] are latched on the rising edge of RESET#. Changing state at any other time has no effect.

S1D13A05				Powe	Power-On/Reset State							
Configuration Input	1 (con	nected to	o IO V <sub>DD</sub>	)	0 (connected to V <sub>SS</sub> )							
	Select host bus inte	erface as	follows:									
	CNF4	CNF2	CNF1	CNF0	Host Bus							
	1	0	0	0	SH-4/SH-3 interface, Big Endian							
	0	0	0	0	SH-4/SH-3 interface, Little Endian							
	1	0	0	1	MC68K #1, Big Endian							
	0	0	0	1	Reserved							
	1	0	1	0	MC68K #2, Big Endian							
	0	0	1	0	Reserved							
CNF4 CNF[2·0]	1	0	1	1	Generic #1, Big Endian							
	0	0	1	1	Generic #1, Little Endian							
	1	1	0	0	Reserved							
I	0	1	0	0	Generic #2, Little Endian							
	1	1	0	1	REDCAP2, Big Endian							
I	0	1	0	1	Reserved							
1	1	1	1	0	DragonBall (MC68EZ328/VZ328/SZ328), Big E	Endian						
	0	1	1	0	Reserved							
	Х	1	1	1	Reserved							
CNF3	Reserved. Must be	set to 1.										
CNF5 (see note)	WAIT# is active hig	gh			WAIT# is active low							
CNF6	CLKI to BCLK divide ratio 2:1				CLKI to BCLK divide ratio 1:1							

Table 4-7: Summary of Power-On/Reset Options

#### Note

If CNF5 = 1, the WAIT# pin should be tied low using a pull-down resistor. If CNF5 = 0, the WAIT# pin should be tied high using a pull-up resistor. If WAIT# is not used, this pin should be tied either high or low using a pull-up or pull-down resistor.

## 4.4 Host Bus Interface Pin Mapping

S1D13A05 Pin Name	Generic #1	Generic #2	Hitachi SH-3 /SH-4	Motorola MC68K #1	Motorola MC68K #2	Motorola REDCAP2	Motorola MC68EZ328/ MC68VZ328 DragonBall
AB[17:1]	A[17:1]	A[17:1]	A[17:1]	A[17:1]	A[17:1]	A[17:1]	A[17:1]
AB0	A0 <sup>1</sup>	A0	A0 <sup>1</sup>	LDS#	A0	A0 <sup>1</sup>	A0 <sup>1</sup>
DB[15:0]	D[15:0]	D[15:0]	D[15:0]	D[15:0]	D[15:0] <sup>2</sup>	D[15:0]	D[15:0]
CS#	External	Decode	CSn#	External	Decode	CSn	CSX
M/R#				External Decode	)		
CLKI	BUSCLK	BUSCLK	CKIO	CLK	CLK	CLK	CLKO
BS#	Connected	d to IOV <sub>DD</sub>	BS#	AS#	AS#	AS# Connected	
RD/WR#	RD1#	Connected to IOV <sub>DD</sub>	RD/WR#	R/W#	R/W#	R/W	Connected to IOV <sub>DD</sub>
RD#	RD0#	RD#	RD#	Connected to IOV <sub>DD</sub>	SIZ1	ŌĒ	ŌĒ
WE0#	WE0#	WE#	WE0#	Connected to IOV <sub>DD</sub>	SIZ0	EB1	LWE
WE1#	WE1#	BHE#	WE1#	UDS#	DS#	EB0	UWE
WAIT#	WAIT#	WAIT#	WAIT#/ RDY#	DTACK#	DSACK1#	N/A	DTACK
RESET#	RESET#	RESET#	RESET#	RESET#	RESET#	RESET_OUT	RESET

Table 4-8: Host Bus Interface Pin Mapping

#### Note

- <sup>1</sup> A0 for these busses is not used internally by the S1D13A05 and should be connected to  $V_{SS}$ . <sup>2</sup> If the target MC68K bus is 32-bit, then these signals should be connected to D[31:16].

## 4.5 LCD Interface Pin Mapping

	Monochro	Monochrome Passive Color Passive Panel					Color TFT Panel								
Pin Name	S	ingle		Format 1	Single Format 2		Generio	: TFT (TFT '	Туре 1)	Sharp HR-TFT <sup>1</sup>	Casio TFT <sup>1</sup>	TFT Type 2 <sup>1</sup>	TFT Type 3 <sup>1</sup>	TFT Type 4	USB
	4-bit	8-bit	4-bit	8-bit	8-bit	16-Bit	9-bit	12-bit	18-bit	18-bit	18-bit	18-bit	18-bit	18-bit <sup>3</sup>	
FPFRAME					FPFRAME					SPS	GSRT	STV	STV	FPFRAME	_
FPLINE					FPLINE					LP	GPCK	STB	LP	FPLINE	_
FPSHIFT					FPSHIFT					DCLK	CLK	CLK	CPH	FPSHIFT	_
DRDY		MOD		FPSHIFT 2	М	OD		DRDY		driven 0	no connect	INV	INV	DRDY	_
FPDAT0	driven 0	D0	driven 0	D0 (B5) <sup>2</sup>	D0 (G3) <sup>2</sup>	D0 (R6) <sup>2</sup>	R2	R3	R5	R5	R5	R5	R5	R5	_
FPDAT1	driven 0	D1	driven 0	D1 (R5) <sup>2</sup>	D1 (R3) <sup>2</sup>	D1 (G5) <sup>2</sup>	R1	R2	R4	R4	R4	R4	R4	R4	—
FPDAT2	driven 0	D2	driven 0	D2 (G4) <sup>2</sup>	D2 (B2) <sup>2</sup>	D2 (B4) <sup>2</sup>	R0	R1	R3	R3	R3	R3	R3	R3	_
FPDAT3	driven 0	D3	driven 0	D3 (B3) <sup>2</sup>	D3 (G2) <sup>2</sup>	D3 (R4) <sup>2</sup>	G2	G3	G5	G5	G5	G5	G5	G5	_
FPDAT4	D0	D4	D0 (R2) <sup>2</sup>	D4 (R3) <sup>2</sup>	D4 (R2) <sup>2</sup>	D8 (B5) <sup>2</sup>	G1	G2	G4	G4	G4	G4	G4	G4	_
FPDAT5	D1	D5	D1 (B1) <sup>2</sup>	D5 (G2) <sup>2</sup>	D5 (B1) <sup>2</sup>	D9 (R5) <sup>2</sup>	G0	G1	G3	G3	G3	G3	G3	G3	_
FPDAT6	D2	D6	D2 (G1) <sup>2</sup>	D6 (B1) <sup>2</sup>	D6 (G1) <sup>2</sup>	D10 (G4) <sup>2</sup>	B2	B3	B5	B5	B5	B5	B5	B5	
FPDAT7	D3	D7	D3 (R1) <sup>2</sup>	D7 (R1) <sup>2</sup>	D7 (R1) <sup>2</sup>	D11 (B3) <sup>2</sup>	B1	B2	B4	B4	B4	B4	B4	B4	
FPDAT8	driven 0	driven 0	driven 0	driven 0	driven 0	D4 (G3) <sup>2</sup>	BO	B1	B3	B3	B3	B3	B3	B3	
FPDA19	driven 0	driven 0	driven 0	driven 0	driven 0	D5 (B2) <sup>2</sup>	driven 0	RO	R2	R2	R2	R2	R2	R2	_
FPDAT10	driven 0	driven 0	driven 0	driven 0	driven 0	D6 (R2) <sup>2</sup>	driven 0	driven 0	R1	R1	R1	R1	R1	R1	_
FPDAT11	driven 0	driven 0	driven 0	driven 0	driven 0	D7 (G1) <sup>-</sup>	driven 0	driven 0	RU	RU	RU	RU	RU	RU	
FPDAT12	driven 0	driven 0	driven 0	driven 0	driven 0	D12 (R3)	driven 0	GU driven 0	G2	G2	G2	G2	G2	G2	
EPDAT13	driven 0	driven 0	driven 0	driven 0	driven 0	D13 (G2)	driven 0	driven 0	60	GO	GO	GO	GO	GI	_
EPDAT15	driven 0	driven 0	driven 0	driven 0	driven 0	D15 (B1) <sup>2</sup>	driven 0	BO	B2	B2	B2	B2	B2	B2	
FPDAT16	driven 0	driven 0	driven 0	driven 0	driven 0	driven 0	driven 0	driven 0	B1	B1	B1	B1	B1	B1	
FPDAT17	driven 0	driven 0	driven 0	driven 0	driven 0	driven 0	driven 0	driven 0	B0	B0	B0	BO	B0	B0	_
GPIO0	GPIO0	GPIO0	GPIO0	GPI00	GPIO0	GPIO0	GPIO0	GPIO0	GPIO0	PS	POL	VCLK	CPV	GPIO0	_
GPIO1	GPIO1	GPIO1	GPIO1	GPIO1	GPIO1	GPIO1	GPIO1	GPIO1	GPIO1	CLS	GRES	AP	OE	GPIO1	_
GPIO2	GPIO2	GPIO2	GPIO2	GPIO2	GPIO2	GPIO2	GPIO2	GPIO2	GPIO2	REV	FRP	POL	POL	GPIO2	_
GPIO3	GPIO3	GPIO3	GPIO3	GPIO3	GPIO3	GPIO3	GPIO3	GPIO3	GPIO3	SPL	STH	STH	EIO	GPIO3	_
GPIO4	GPIO4	GPIO4	GPIO4	GPIO4	GPIO4	GPIO4	GPIO4	GPIO4	GPIO4	GPIO4	GPIO4	GPIO4	GPIO4	GPIO4	USBPUP
GPIO5	GPIO5	GPIO5	GPIO5	GPIO5	GPIO5	GPIO5	GPIO5	GPIO5	GPIO5	GPIO5	GPIO5	GPIO5	GPIO5	GPIO5	USBDETECT
GPIO6	GPIO6	GPIO6	GPIO6	GPIO6	GPIO6	GPIO6	GPIO6	GPIO6	GPIO6	GPIO6	GPIO6	GPIO6	GPIO6	GPIO6	USBDM
GPIO7	GPIO7	GPIO7	GPIO7	GPI07	GPIO7	GPIO7	GPIO7	GPIO7	GPIO7	GPIO7	GPIO7	GPIO7	GPIO7	GPIO7	USBDP
GPO0							GPO0 (Gen	eral Purpos	e Output)						_
GPO1						GF	PO1						VCOM	GPO1	—
GPO2						GF	PO2						XOEV	GPO2	_
GPO3						GF	PO3						CMD	GPO3	_
GPO4						GF	PO4						PCLK1	GPO4	_
GPO5						GF	PO5						PCLK2	GPO5	—
GPO6						GF	PO6						XRESH	GPO6	_
GP07						GF	207						XRESV	GP07	_
GP08						GF	804						XOHV	GPO8	
GPO9						GF	209						XSTBY	GPO9	
GPO10						GP	U10						PMDE	GPO10	
PWMOUT								PWMOUT							_

### Table 4-9: LCD Interface Pin Mapping

#### Note

- <sup>1</sup> GPIO pins which are used by the HR-TFT, Casio, TFT Type 2, and TFT Type 3 interfaces, must be configured as outputs using REG[64h] bits 23-16 after every RESET or power-up.
- <sup>2</sup> These pin mappings use signal names commonly used for each panel type, however signal names may differ between panel manufacturers. The values shown in brackets represent the color components as mapped to the corresponding FPDATxx signals at the first valid edge of FPSHIFT. For further FPDATxx to LCD interface mapping, see Section 6.4, "Display Interface" on page 60.
- <sup>3</sup> The S1D13A05 also supports the 9-bit and 12-bit variations of the Type 4 TFT panel.

# **5 D.C. Characteristics**

#### Note

When applying Supply Voltages to the S1D13A05, Core  $V_{DD}$  must be applied to the chip before, or simultaneously with IO  $V_{DD}$ , or damage to the chip may result.

Symbol	Parameter	Rating	Units
Core V <sub>DD</sub>	Supply Voltage	V <sub>SS</sub> - 0.3 to 3.0	V
IO V <sub>DD</sub>	Supply Voltage	V <sub>SS</sub> - 0.3 to 4.0	V
V <sub>IN</sub>	Input Voltage	V <sub>SS</sub> - 0.3 to IO V <sub>DD</sub> + 0.5	V
V <sub>OUT</sub>	Output Voltage	V <sub>SS</sub> - 0.3 to IO V <sub>DD</sub> + 0.5	V
T <sub>STG</sub>	Storage Temperature	-65 to 150	° C
T <sub>SOL</sub>	Solder Temperature/Time	260 for 10 sec. max at lead	° C

Table 5-1: Absolute Maximum Ratings

Table 5-2: Recommended Operating Conditions

Symbol	Parameter	Condition	Min	Тур	Max	Units
Core V <sub>DD</sub>	Supply Voltage	$V_{SS} = 0 V$	1.8 (note 1)	2.0 (note 1)	2.2 (note 1)	V
	Supply Vollage	$V_{SS} = 0 V$	2.25	2.5	2.75	V
IO V <sub>DD</sub>	Supply Voltage	$V_{SS} = 0 V$	3.0	3.3	3.6	V
V			V <sub>SS</sub>		IO V <sub>DD</sub>	V
VIN			V <sub>SS</sub>		$CORE V_{DD}$	
T <sub>OPR</sub>	Operating Temperature		-40	25	85	° C

1. When Core V<sub>DD</sub> is 2.0V  $\pm$  10%, the MCLK must be less than or equal to 30MHz (MCLK  $\leq$  30MHz)

Symbol	Parameter	Condition	Min	Тур	Max	Units
I <sub>DDS</sub>	Quiescent Current	Quiescent Conditions			170	μΑ
I <sub>IZ</sub>	Input Leakage Current		-1		1	μΑ
I <sub>OZ</sub>	Output Leakage Current		-1		1	μΑ
V <sub>OH</sub>	High Level Output Voltage	VDD = min I <sub>OH</sub> = -3mA (Type 1) -6mA (Type 2)	V <sub>DD</sub> - 0.4			V
V <sub>OL</sub>	Low Level Output Voltage	VDD = min I <sub>OL</sub> = 3mA (Type 1) 6mA (Type 2)			0.4	V
V <sub>IH</sub>	High Level Input Voltage	LVTTL Level, V <sub>DD</sub> = max	2.0			V
V <sub>IL</sub>	Low Level Input Voltage	LVTTL Level, V <sub>DD</sub> = min			0.8	V
R <sub>PD</sub>	Pull Down Resistance	$V_{IN} = V_{DD}$	20	50	120	kΩ
Cl	Input Pin Capacitance				10	pF
Co	Output Pin Capacitance				10	pF
C <sub>IO</sub>	Bi-Directional Pin Capacitance				10	pF

Table 5-3: Electrical Characteristics for VDD = 3.3V typical

# 6 A.C. Characteristics

 $Conditions: IO V_{DD} = 3.3V \pm 10\% \\ T_A = -40^\circ C \text{ to } 85^\circ C \\ T_{rise} \text{ and } T_{fall} \text{ for all inputs must be } \le 5 \text{ nsec } (10\% \sim 90\%) \\ C_L = 50 \text{pF (Bus/MPU Interface)} \\ C_L = 0 \text{pF (LCD Panel Interface)}$ 

## 6.1 Clock Timing

## 6.1.1 Input Clocks



Figure 6-1: Clock Input Requirements

Symbol	Parameter	Min	Max	Units
f <sub>osc</sub>	Input Clock Frequency (CLKI)		100	MHz
T <sub>OSC</sub>	Input Clock period (CLKI)	1/f <sub>OSC</sub>		ns
t <sub>PWH</sub>	Input Clock Pulse Width High (CLKI)	4.5		ns
t <sub>PWL</sub>	Input Clock Pulse Width Low (CLKI)	4.5		ns
t <sub>f</sub>	Input Clock Fall Time (10% - 90%)		5	ns
t <sub>r</sub>	Input Clock Rise Time (10% - 90%)		5	ns

#### Note

Maximum internal requirements for clocks derived from CLKI must be considered when determining the frequency of CLKI. See Section 6.1.2, "Internal Clocks" on page 39 for internal clock requirements.

Symbol	Parameter	Min	Max	Units
f <sub>osc</sub>	Input Clock Frequency (CLKI)		66	MHz
T <sub>OSC</sub>	Input Clock period (CLKI)	1/f <sub>OSC</sub>		ns
t <sub>PWH</sub>	Input Clock Pulse Width High (CLKI)	3		ns
t <sub>PWL</sub>	Input Clock Pulse Width Low (CLKI)	3		ns
t <sub>f</sub>	Input Clock Fall Time (10% - 90%)		5	ns
t r	Input Clock Rise Time (10% - 90%)		5	ns

<i>Table 6-2:</i>	Clock Input	Requiremen	ts for CLKI	when CLK	to BCLK divid	de = 1
-------------------	-------------	------------	-------------	----------	---------------	--------

#### Note

Maximum internal requirements for clocks derived from CLKI must be considered when determining the frequency of CLKI. See Section 6.1.2, "Internal Clocks" on page 39 for internal clock requirements.

Table 6-3: Clock Input Requirements for CLKI2

Symbol	Parameter	Min	Max	Units
fosc	Input Clock Frequency (CLKI2)		66	MHz
T <sub>OSC</sub>	Input Clock period (CLKI2)	1/f <sub>OSC</sub>		ns
t <sub>PWH</sub>	Input Clock Pulse Width High (CLKI2)	3		ns
t <sub>PWL</sub>	Input Clock Pulse Width Low (CLKI2)	3		ns
t <sub>f</sub>	Input Clock Fall Time (10% - 90%)		5	ns
t	Input Clock Rise Time (10% - 90%)		5	ns

#### Note

Maximum internal requirements for clocks derived from CLKI2 must be considered when determining the frequency of CLKI2. See Section 6.1.2, "Internal Clocks" on page 39 for internal clock requirements.

## 6.1.2 Internal Clocks

Symbol	Parameter	Min	Max	Units	
f <sub>BCLK</sub>	Bus Clock frequency		66	MHz	
f	COREVDD = 2.0V			30	MHz
MCLK	COREVDD = 2.	COREVDD = 2.5V		50	MHz
f <sub>PCLK</sub>	Pixel Clock frequency		50	MHz	
f <sub>PWMCLK</sub>	PWM Clock frequency		66	MHz	

 Table 6-4: Internal Clock Requirements

1. MCLK is derived from BCLK, therefore when BCLK is greater than 50MHz, MCLK must be divided using REG[04h] bits 5-4.

#### Note

For further information on internal clocks, refer to Section 7, "Clocks" on page 94.

## 6.2 CPU Interface Timing

### 6.2.1 Generic #1 Interface Timing



Figure 6-2: Generic #1 Interface Timing

Symbol	Parameter	Min	Max	Unit
f <sub>CLK</sub>	Bus clock frequency		50	MHz
T <sub>CLK</sub>	Bus clock period	1/f <sub>CLK</sub>		ns
t1	A[16:1], M/R# setup to first CLK rising edge where CS# = 0 and either RD0#, RD1# = 0 or WE0#, WE1# = 0	0		ns
t2	CS# setup to CLK rising edge	0		ns
t3	RD0#, RD1#, WE0#, WE1# setup to CLK rising edge	0		ns
t4	RD0#, RD1# or WE0#, WE1# state change to WAIT# driven low	3	8	ns
t5	A[16:1], M/R# and CS# hold from RD0#, RD1#, WE0#, WE1# rising edge	0		ns
t6	CS# deasserted to reasserted	0		ns
t7	WAIT# rising edge to RD0#, RD1#, WE0#, WE1# rising edge	0		ns
t8	WE0#, WE1#, RD0#, RD1# deasserted to reasserted	1		T <sub>CLK</sub>
t9	CLK rising edge to WAIT# rising edge	5	14	ns

Table 6-5.	Generic #1	Interface	Timino
<i>Tuble</i> 0- <i>J</i> .	Generic #1	merjace	1 unung

Symbol	Parameter	Min	Max	Unit
t10	Rising edge of either RD0#, RD1# or WE0#, WE1# to WAIT# high impedance		5	ns
t11	D[15:0] setup to 4th rising CLK edge after CS#=0 and WE0#, WE1#=0	1		Т <sub>СLК</sub>
t12	D[15:0] hold from WE0#, WE1# rising edge (write cycle)	0		ns
t13	D[15:0] valid to WAIT# rising edge (read cycle)	0.5		T <sub>CLK</sub>
t14	D[15:0] hold from RD0#, RD1# rising edge (read cycle)	2		ns
t15	Cycle Length	6		T <sub>CLK</sub>

Table 6-5: Generic #1 Interface Timing

 Table 6-6: Generic #1 Interface Truth Table for Little Endian

WE0#	WE1#	RD0#	RD1#	D[15:8]	D[7:0]	Comments
0	0	1	1	valid	valid	16-bit write
0	1	1	1	-	valid	8-bit write; data on low byte (even byte address <sup>1</sup> )
1	0	1	1	valid	-	8-bit write; data on high byte (odd byte address <sup>1</sup> )
1	1	0	0	valid	valid	16-bit read
1	1	0	1	-	valid	8-bit read; data on low byte (even byte address <sup>1</sup> )
1	1	1	0	valid	-	8-bit read; data on high byte (odd byte address <sup>1</sup> )

 Table 6-7: Generic #1 Interface Truth Table for Big Endian

WE0#	WE1#	RD0#	RD1#	D[15:8]	D[7:0]	Comments
0	0	1	1	valid	valid	16-bit write
0	1	1	1	-	valid	8-bit write; data on low byte (odd byte address <sup>1</sup> )
1	0	1	1	valid	-	8-bit write; data on high byte (even byte address <sup>1</sup> )
1	1	0	0	valid	valid	16-bit read
1	1	0	1	-	valid	8-bit read; data on low byte (odd byte address <sup>1</sup> )
1	1	1	0	valid	-	8-bit read; data on high byte (even byte address <sup>1</sup> )

1. Because A0 is not used internally, all addresses are seen by the S1D13A05 as even addresses (16-bit word address aligned on even byte addresses).

Page 41





Figure 6-3: Generic #2 Interface Timing

Symbol	Parameter	Min	Max	Unit
f <sub>BUSCLK</sub>	Bus clock frequency		50	MHz
T <sub>BUSCLK</sub>	Bus clock period	1/f <sub>BUSCLK</sub>		ns
t1	A[16:0], M/R#, BHE# setup to first BUSCLK rising edge where CS# = 0 and either RD# = 0 or WE# = 0	0		ns
t2	CS# setup to BUSCLK rising edge	0		ns
t3	RD#, WE# setup to BUSCLK rising edge	0		ns
t4	RD# or WE# state change to WAIT# driven low	3	9	ns
t5	A[16:0], M/R#, BHE# and CS# hold from RD#, WE# rising edge	0		ns
t6	CS# deasserted to reasserted	0		ns
t7	WAIT# rising edge to RD#, WE# rising edge	0		ns
t8	WE#, RD# deasserted to reasserted	1		T <sub>BUSCLK</sub>
t9	WAIT# rising edge after BUSCLK rising edge	5	14	ns
t10	Rising edge of either RD# or WE# to WAIT# high impedance		7	ns
t11	D[15:0] setup to 4th rising BUSCLK edge after CS#=0 and WE#=0	1		T <sub>BUSCLK</sub>
t12	D[15:0] hold from WE# rising edge (write cycle)	0		ns
t13	D[15:0] valid to WAIT# rising edge setup (read cycle)	0.5		T <sub>BUSCLK</sub>
t14	D[15:0] hold from RD# rising edge (read cycle)	2		ns
t15	Cycle Length	6		T <sub>BUSCLK</sub>

Table 6-8: Generic #2	Interface	Timing
-----------------------	-----------	--------

Table 6-9: Generic #2 Interface T	Truth Table for Little Endian
-----------------------------------	-------------------------------

WE#	RD#	BHE#	A0	D[15:8]	D[7:0]	Comments
0	1	0	0	valid	valid	16-bit write
0	1	1	0	-	valid	8-bit write at even address
0	1	0	1	valid	-	8-bit write at odd address
1	0	0	0	valid	valid	16-bit read
1	0	1	0	-	valid	8-bit read at even address
1	0	0	1	valid	-	8-bit read at odd address





Figure 6-4: Hitachi SH-3 Interface Timing

#### Note

A minimum of one software wait state is required.

Symbol	Parameter	Min	Max	Unit
f <sub>CKIO</sub>	Bus clock frequency		66	MHz
т <sub>скю</sub>	Bus clock period	1/f <sub>CKIO</sub>		ns
t1	A[16:1], RD/WR# setup to CKIO	0		ns
t2	BS# setup	0		ns
t3	BS# hold	9		ns
t4	CSn# setup	0		ns
t5	WEn#, RD# setup to next CKIO after BS# low	0		ns
t6	Falling edge CSn# to WAIT# driven low	4	9	ns
t7	D[15:0] setup to 3rd CKIO rising edge after BS# deasserted (write cycle)	1		ns
t8	WE#, RD# deasserted to A[16:1], M/R#, RD/WR# deasserted	0		ns
t9	Rising edge of WAIT# to BS# falling	Т <sub>СКЮ</sub> + 16		ns
t10	CKIO rising edge before WAIT# deasserted to WEn#, RD# asserted for next cycle	2		т <sub>скю</sub>
t11	Rising edge of WAIT# to WE#, RD# deasserted	0		ns
t12	WAIT# rising edge after CKIO rising edge	5	14	ns
t13	Rising edge of CSn# to WAIT# high impedance		6	ns
t14	D[15:0] hold from WEn# deasserted (write cycle)	0		ns
t15	D[15:0] setup to WAIT# rising edge (read cycle)	0.5		Т <sub>СКЮ</sub>
t16	Rising edge of RD# to D[15:0] high impedance (read cycle)	3	7	ns
t17	Cycle Length	5		Т <sub>СКЮ</sub>

Table	6-10:	Hitachi	SH-3	Interface	Timing

1. The S1D13A05 requires 2ns of write data hold time.

### 6.2.4 Hitachi SH-4 Interface Timing



Figure 6-5: Hitachi SH-4 Interface Timing

#### Note

A minimum of one software wait state is required.

Symbol	Parameter	Min	Max	Unit
f <sub>CKIO</sub>	Bus clock frequency		66	MHz
т <sub>скю</sub>	Bus clock period	1/f <sub>CKIO</sub>		ns
t1	A[16:1], M/R#, RD/WR# setup to CKIO	0		ns
t2	BS# setup	0		ns
t3	BS# hold	9		ns
t4	CSn# setup	0		ns
t5	WEn#, RD# setup to 1st CKIO rising edge after BS# low	0		ns
t6	Falling edge CSn# to RDY driven high	3	7	ns
t7	D[15:0] setup to 3rd CKIO rising edge after BS# deasserted (write cycle)	1		ns
t8	WE#,RD# deasserted to A[16:1],M/R#,RD/WR# deasserted	0		ns
t9	RDY falling edge to BS# falling	Т <sub>СКЮ</sub> + 11		ns
t10	CKIO rising edge before RDY deasserted to WEn#, RD# asserted for next cycle	2		т <sub>скю</sub>
t11	RDY falling edge to WE#,RD# deasserted	0		ns
t12	RDY falling edge after CKIO rising edge	5	14	ns
t13	Rising edge CSn# to RDY rising edge	4	10	ns
t14	CKIO falling edge to RDY tristate	4	12	ns
t15	D[15:0] hold from WEn# deasserted (write cycle)	0		ns
t16	D[15:0] valid setup to RDY falling edge (read cycle)	0.5		Т <sub>СКЮ</sub>
t17	Rising edge of RD# to D[15:0] high impedance (read cycle)	2	7	ns
t18	Cycle Length	4		T <sub>CKIO</sub>

Table	6 11.	Hitanh: C	111	Interface	T:
rabie	0-11.	ппаст з	DП-4 .	inierjace	riming



### 6.2.5 Motorola MC68K #1 Interface Timing

Figure 6-6: Motorola MC68K #1 Interface Timing

Symbol	Parameter	Min	Max	Unit
f <sub>CLK</sub>	Bus clock frequency		50	MHz
T <sub>CLK</sub>	Bus clock period	1/f <sub>CLK</sub>		ns
t1	A[16:1], M/R#, R/W# and CS# and AS# and UDS#, LDS# setup to first CLK rising edge	1		ns
t2	CS# and AS# asserted to DTACK# driven	2	7	ns
t3	A[16:1], M/R#, R/W# and CS# hold from AS# rising edge	0		ns
t4	AS# rising edge to CLK falling edge	1		ns
t5	DTACK# falling edge to UDS#, LDS# rising edge	0		ns
t6	CLK rising edge to DTACK# falling edge	5	14	ns
t7	AS# rising edge to DTACK# rising edge	3	9	ns
t8	1st CLK falling edge after AS# deasserted to DTACK# high impedance		0.5 T <sub>CLK</sub> + 12	ns
t9	D[15:0] valid to 4th CLK rising edge where $CS\# = 0$ , $AS\# = 0$ and either UDS# = 0 or LDS# = 0 (write cycle)	1		T <sub>CLK</sub>
t10	D[15:0] hold from DTACK# falling edge (write cycle)	0		ns
t11	D[15:0] valid setup time to DTACK# goes low (read cycle)	0.5		T <sub>CLK</sub>
t12	UDS#, LDS# rising edge to D[15:0] high impedance (read cycle)	2		ns
t13	Cycle Length	7		T <sub>CLK</sub>

Table 6-12:	Motorola	MC68K#1	Interface	Timing
			5	



6.2.6 Motorola MC68K #2 Interface Timing

Figure 6-7: Motorola MC68K #2 Interface Timing

Symbol	Parameter	Min	Max	Unit
f <sub>CLK</sub>	Bus clock frequency		50	MHz
T <sub>CLK</sub>	Bus clock period	1/f <sub>CLK</sub>		ns
t1	A[16:0], M/R#, R/W#, SIZ[1:0] and CS# and AS# and DS# setup to first CLK rising edge	0		ns
t2	CS# and AS# asserted low to DSACK1# driven	2	7	ns
t3	A[16:1], M/R#, R/W#, SIZ[1:0] hold from AS# rising edge	0		ns
t4	CS# hold from AS# rising edge	0		ns
t5	DS# rising edge to AS# rising edge	0		ns
t6	AS# setup to CLK falling edge	1		ns
t7	DSACK1# falling edge to DS# rising edge	0		ns
t8	CLK rising edge to DSACK1# falling edge	5	14	ns
t9	AS# rising edge to DSACK1# rising edge	3	9	ns
t10	1st CLK falling edge after AS# deasserted to DSACK1# high impedance		T <sub>CLK</sub> + 3	ns
t11	D[15:0] setup to 4th CLK rising edge after CS#=0, AS#=0, DS#=0, and DSACK1#=0	1		T <sub>CLK</sub>
t12	D[15:0] hold from DSACK1# falling edge	0		ns
t13	D[15:0] valid setup to DSACK1# falling edge (read cycle)	0.5		T <sub>CLK</sub>
t14	DS# rising edge to D[15:0] high impedance (read cycle)	2	9	ns
t15	Cycle Length	7		T <sub>CLK</sub>



### 6.2.7 Motorola REDCAP2 Interface Timing

Figure 6-8: Motorola Redcap2 Interface Timing

Symbol	Parameter	Min	Max	Unit
f <sub>CKO</sub>	Bus clock frequency		17	MHz
т <sub>ско</sub>	Bus clock period	1/f <sub>CKO</sub>		ns
t1	A[16:1], R/W, CSn# setup to CKO rising edge	0		ns
t2	EB0, EB1 setup to CKO rising edge (write)	0		ns
t3	D[15:0] input setup to 4th CKO rising edge after CSn# and $\overline{\text{EB0}}$ or $\overline{\text{EB1}}$ asserted low (write cycle)	1		тско
t4	D[15:0] input hold from 4th CKO rising edge after CSn# and $\overline{\text{EB0}}$ or $\overline{\text{EB1}}$ asserted low (write cycle)	7		ns
t5	EB0, EB1, OE setup to CKO rising edge (read cycle)	0		ns
t6a	1st CKO rising edge after CSn#, EB0 or EB1,OE asserted low to D[15:0] valid for MCLK = BCLK (read cycle)		6Т <sub>СКО</sub> +17	ns
t6b	1st CKO rising edge after CSn#, EB0 or EB1,OE asserted low to D[15:0] valid for MCLK = BCLK $\div$ 2 (read cycle)		9Т <sub>СКО</sub> +17	ns
t6c	1st CKO rising edge after CSn#, EB0 or EB1,OE asserted low to D[15:0] valid for MCLK = BCLK $\div$ 3 (read cycle)		12T <sub>CKO</sub> +17	ns
t6d	1st CKO rising edge after CSn#, EB0 or EB1,OE asserted low to D[15:0] valid for MCLK = BCLK $\div$ 4 (read cycle)		15Т <sub>СКО</sub> +17	ns
t7	EB0, EB1, OE falling edge to D[15:0] driven (read cycle)	2	9	ns
t8	A[16:1], R/W, CSn hold from CKO rising edge	0		ns
t9	EB0, EB1 setup to CKO rising edge (write cycle)	1		ns
t10	CKO falling edge to EB0, EB1, OE deasserted (read)	0		ns
t11	OE, EB0, EB1 deasserted to D[15:0] output high impedance (read)	2	8	ns
t12	Cycle Length (note 1)			Тско

The cycle length for the REDCAP interface is fixed at 10 T<sub>CKO</sub>.
 The Read and Write 2D BitBLT functions are not available when using the REDCAP interface.



### 6.2.8 Motorola Dragonball Interface Timing with DTACK

Figure 6-9: Motorola Dragonball Interface Timing with DTACK

Symbol	Parameter	Min	Max	Unit
f <sub>CLKO</sub>	Clock frequency		66 (note 1)	MHz
T <sub>CLKO</sub>	Clock period	1/f <sub>CLKO</sub>		ns
t1	A[16:1], CSX, UWE, LWE, OE setup to CLKO rising edge	1		ns
t2	CSX asserted low to DTACK driven	2	7	ns
t3	A[16:1] hold from CSX rising edge	0		ns
t4	DTACK falling edge to UWE, LWE and CSX rising edge	0		ns
t5	UWE, LWE deasserted to reasserted	1		Т <sub>СLKO</sub>
t6	D[15:0] valid to fourth CLKO rising edge where $\overline{CSX} = 0$ and $\overline{UWE} = 0$ or $\overline{LWE} = 0$ (write cycle)	1		Т <sub>СLKO</sub>
t7	D[15:0] hold from DTACK falling edge (write cycle)	0		ns
t8	D[15:0] valid setup to DTACK falling edge (read cycle)	0.5		Т <sub>СLKO</sub>
t9	CSX rising edge to D[15:0] high impedance (read cycle)	2	6	ns
t10	CLKO rising edge to DTACK# falling edge	5	14	ns
t11	CSX rising edge to DTACK rising edge	3	9	ns
t12	First CLKO falling edge after deassertion of CSX# to DTACK# high impedance	0.5T <sub>CLKO</sub> + 4	0.5T <sub>CLKO</sub> + 8	ns
t13	Cycle Length	8		T <sub>CLKO</sub>

Table 6-15: Motorola Dragonball Interface Timing with  $\overline{DTACK}$ 

1. The MC68SZ328 with a maximum clock frequency of 66MHz is supported. The MC68VZ328 with a maximum clock frequency of 33MHz is supported. The MC68EZ328 with a maximum clock frequency of 16MHz is supported.



## 6.2.9 Motorola Dragonball Interface Timing w/o DTACK

Figure 6-10: Motorola Dragonball Interface Timing w/o DTACK

Symbol	Parameter	Min	Max	Unit
f <sub>CLKO</sub>	Bus clock frequency		33 (note 1)	MHz
T <sub>CLKO</sub>	Bus clock period	1/f <sub>CLKO</sub>		ns
t1	A[16:1] and CSX# and UWE#, LWE# and OE# setup to CLKO rising edge	1		ns
t2	D[15:0] valid to 4th CLK rising edge where CSX# = 0 and UWE# = 0 or LWE# = 0 (write cycle)	1		Т <sub>СLKO</sub>
t3	CSX# and OE# asserted low to D[15:0] driven (read cycle)	2	8	ns
t4a	1st CLKO rising edge after CSX# and OE# asserted to D[15:0] valid for MCLK=BCLK (read cycle)		7	Т <sub>СLKO</sub>
t4b	1st CLKO rising edge after CSX# and OE# asserted to D[15:0] valid for MCLK=BCLK ÷ 2 (read cycle)		10	Т <sub>СLKO</sub>
t4c	1st CLKO rising edge after CSX# and OE# asserted to D[15:0] valid for MCLK=BCLK ÷ 3 (read cycle) (see note 2)		13	Т <sub>СLKO</sub>
t5	A[16:1] and UWE#, LWE# and OE# and D[15:0] (write) hold from CSX# rising edge	0		ns
t6	CSX# rising edge to D[15:0] high impedance	2	8	ns
t7	Cycle Length (see note 3)			Т <sub>СLKO</sub>

Table 6-16: Motor	ola Dragonball	Interface	Timing w/o	DTACK
-------------------	----------------	-----------	------------	-------

1. The MC68VZ328 with a maximum clock frequency of 33MHz is supported. The MC68EZ328 with a maximum clock frequency of 16MHz is supported.

- 2. The MC68EZ328 does not support the MCLK = BCLK ÷ 3 and MCLK = BCLK ÷ 4 options. The MC68VZ328 does not support the MCLK = BCLK ÷ 4 option.
- The cycle length for the Dragonball w/o DTACK interface is fixed at 10 T<sub>CLKO</sub>.
   The Read and Write 2D BitBLT functions are not available when using the Dragonball w/o DTACK interface.

## 6.3 LCD Power Sequencing

### 6.3.1 Passive/TFT Power-On Sequence



Figure 6-11: Passive/TFT Power-On Sequence Timing

Symbol	Parameter	Min	Max	Units
t1	LCD signals active to LCD bias active	Note 1	Note 1	
t2	Power Save Mode disabled to LCD signals active	0	1	BCLK

1. t1 is controlled by software and must be determined from the bias power supply delay requirements of the panel connected.

### 6.3.2 Passive/TFT Power-Off Sequence



Figure 6-12: Passive/TFT Power-Off Sequence Timing

Symbol	Symbol Parameter		Max	Units
t1	LCD bias deactivated to LCD signals inactive	Note 1	Note 1	
t2	Power Save Mode enabled to LCD signals low	0	1	BCLK

1. t1 is controlled by software and must be determined from the bias power supply delay requirements of the panel connected.

## 6.4 Display Interface



The timing parameters required to drive a flat panel display are shown below. Timing details for each supported panel type are provided in the remainder of this section.

Figure 6-13: Panel Timing Parameters

Symbol	Description	Derived From	Units	
HT	Horizontal Total	((REG[20h] bits 6-0) + 1) x 8		
HDP <sup>1</sup>	Horizontal Display Period <sup>1</sup>	((REG[24h] bits 6-0) + 1) x 8		
норе	Horizontal Display Period Start Position	For STN panels: ((REG[28h] bits 9-0) + 22)	Тс	
	rionzontal Display r enou Start r Usition	For TFT panels: ((REG[28h] bits 9-0) + 5)	15	
HPS	FPLINE Pulse Start Position	(REG[2Ch] bits 9-0) + 1		
HPW	FPLINE Pulse Width	(REG[2Ch] bits 22-16) + 1		
VT	Vertical Total	(REG[30h] bits 9-0) + 1		
VDP	Vertical Display Period	(REG[34h] bits 9-0) + 1		
VDPS	Vertical Display Period Start Position	REG[38h] bits 9-0	Lines (HT)	
VPS	FPFRAME Pulse Start Position	REG[2Ch] bits 9-0		
VPW	FPFRAME Pulse Width	(REG[3Ch] bits 18-16) + 1	1	

1. For passive panels, the HDP must be a minimum of 32 pixels and must be increased by multiples of 16. For TFT panels, the HDP must be a minimum of 8 pixels and must be increased by multiples of 8.

2. The following formulas must be valid for all panel timings:

HDPS + HDP < HT VDPS + VDP < VT

### 6.4.1 Generic STN Panel Timing



Figure 6-14: Generic STN Panel Timing

VT = Vertical Total = [(REG[30h] bits 9-0) + 1] lines VPS = FPFRAME Pulse Start Position = 0 lines, because REG[2Ch] bits 9-0 = 0VPW = FPFRAME Pulse Width = [(REG[3Ch] bits 18-16) + 1] lines VDPS = Vertical Display Period Start Position = 0 lines, because REG[38h] bits 9-0 = 0VDP = Vertical Display Period = [(REG[34h] bits 9-0) + 1] lines HT = Horizontal Total  $= [((REG[20h] bits 6-0) + 1) \times 8] pixels$ HPS = FPLINE Pulse Start Position = [(REG[2Ch] bits 9-0) + 1] pixels HPW = FPLINE Pulse Width = [(REG[2Ch] bits 22-16) + 1] pixels HDPS = Horizontal Display Period Start Position= 22 pixels, because REG[28h] bits 9-0 = 0 HDP = Horizontal Display Period = [((REG[24h] bits 6-0) + 1) x 8] pixels \*For passive panels, the HDP must be a minimum of 32 pixels and must be increased by multiples of 16. \*HPS should comply with the following formula: HPS > HDP + 22HPS + HPW < HT \*Panel Type Bits (REG[0Ch] bits 1-0) = 00b (STN) \*FPFRAME Pulse Polarity Bit (REG[3Ch] bit 23) = 1 (active high) \*FPLINE Polarity Bit (REG[2Ch] bit 23) = 1 (active high) \*MOD<sup>1</sup> is the MOD signal when REG[0Ch] bits 21-16 = 0 (MOD toggles every FPFRAME) \*MOD<sup>2</sup> is the MOD signal when REG[0Ch] bits 21-16 = n (MOD toggles every n FPLINE)



## 6.4.2 Single Monochrome 4-Bit Panel Timing

Figure 6-15: Single Monochrome 4-Bit Panel Timing

VDP	= Vertical Display Period = (REG[34h] bits 9:0) + 1 Lines
VNDP	= Vertical Non-Display Period = VT - VDP
	= (REG[30h] bits 9:0) - (REG[34h] bits 9:0) Lines
HDP	= Horizontal Display Period
	= ((REG[24h] bits 6:0) + 1) x 8Ts
HNDP	= Horizontal Non-Display Period
	= HI - HDP
	= (((REG[20h] bits 6:0) + 1) x 8Ts) - (((REG[24h] bits 6:0) + 1) x 8Ts)



Figure 6-16: Single Monochrome 4-Bit Panel A.C. Timing

Symbol	Parameter	Min	Тур	Мах	Units
t1	FPFRAME setup to FPLINE falling edge	note 2			Ts (note 1)
t2	FPFRAME hold from FPLINE falling edge	note 3			Ts
t3	FPLINE period	note 4			Ts
t4	FPLINE pulse width	note 5			Ts
t5	MOD transition to FPLINE rising edge	note 6			Ts
t6	FPSHIFT falling edge to FPLINE rising edge	note 7			Ts
t7	FPSHIFT falling edge to FPLINE falling edge	t6 + t4			Ts
t8	FPLINE falling edge to FPSHIFT falling edge	t14 + 2			Ts
t9	FPSHIFT period	4			Ts
t10	FPSHIFT pulse width low	2			Ts
t11	FPSHIFT pulse width high	2			Ts
t12	FPDAT[7:4] setup to FPSHIFT falling edge	1			Ts
t13	FPDAT[7:4] hold to FPSHIFT falling edge	2			Ts
t14	FPLINE falling edge to FPSHIFT rising edge	note 8			Ts

Table 6-20: Single Monochrome	4-Bit Panel A.C.	Timing
-------------------------------	------------------	--------

- 1. Ts = pixel clock period
- 2. t1<sub>min</sub>
- $= HPS + t4_{min}$  $= t3_{min} (HPS + t4_{min})$ t2<sub>min</sub> 3.
- 4. t3<sub>min</sub> = HT
- 5. = HPW t4<sub>min</sub>
- = HPS 1 6. t5<sub>min</sub>
- 7. t6<sub>min</sub> = HPS - (HDP + HDPS) + 2, if negative add t3<sub>min</sub>
- 8.  $t14_{min}$  = HDPS (HPS +  $t4_{min}$ ), if negative add  $t3_{min}$



6.4.3 Single Monochrome 8-Bit Panel Timing

Figure 6-17: Single Monochrome 8-Bit Panel Timing

VDP	= Vertical Display Period
	= (REG[34h] bits 9:0) + 1 Lines
VNDP	= Vertical Non-Display Period
	= VT - VDP
	= (REG[30h] bits 9:0) - (REG[34h] bits 9:0) Lines
HDP	= Horizontal Display Period
	= ((REG[24h] bits 6:0) + 1) x 8Ts
HNDP	= Horizontal Non-Display Period
	= HT - HDP
	= (((REG[20h] bits 6:0) + 1) x 8Ts) - (((REG[24h] bits 6:0) + 1) x 8Ts)



Figure 6-18: Single Monochrome 8-Bit Panel A.C. Timing

Symbol	Parameter	Min	Тур	Max	Units
t1	FPFRAME setup to FPLINE falling edge	note 2			Ts (note 1)
t2	FPFRAME hold from FPLINE falling edge	note 3			Ts
t3	FPLINE period	note 4			Ts
t4	FPLINE pulse width	note 5			Ts
t5	MOD transition to FPLINE rising edge	note 6			Ts
t6	FPSHIFT falling edge to FPLINE rising edge	note 7			Ts
t7	FPSHIFT falling edge to FPLINE falling edge	t6 + t4			Ts
t8	FPLINE falling edge to FPSHIFT falling edge	t14 + 4			Ts
t9	FPSHIFT period	8			Ts
t10	FPSHIFT pulse width low	4			Ts
t11	FPSHIFT pulse width high	4			Ts
t12	FPDAT[7:0] setup to FPSHIFT falling edge	4			Ts
t13	FPDAT[7:0] hold to FPSHIFT falling edge	4			Ts
t14	FPLINE falling edge to FPSHIFT rising edge	note 8			Ts

Table 6-21: Single M	Ionochrome 8-Bit	Panel A.C. Timing
----------------------	------------------	-------------------

- 1. Ts = pixel clock period
- 2. t1<sub>min</sub>
- $= HPS + t4_{min}$  $= t3_{min} (HPS + t4_{min})$ 3. t2<sub>min</sub>
- 4. t3<sub>min</sub> = HT
- = HPW 5. t4<sub>min</sub>
- 6. t5<sub>min</sub> = HPS - 1
- 7.  $t6_{min} = HPS (HDP + HDPS) + 4$ , if negative add  $t3_{min}$ 8.  $t14_{min} = HDPS (HPS + t4_{min})$ , if negative add  $t3_{min}$



6.4.4 Single Color 4-Bit Panel Timing

Figure 6-19: Single Color 4-Bit Panel Timing

VDP	= Vertical Display Period
	= (REG[34h] bits 9:0) + 1 Lines
VNDP	= Vertical Non-Display Period
	= VT - VDP
	= (REG[30h] bits 9:0) - (REG[34h] bits 9:0) Lines
HDP	= Horizontal Display Period
	= ((REG[24h] bits 6:0) + 1) x 8Ts

- HNDP = Horizontal Non-Display Period
  - = HT HDP
  - = (((REG[20h] bits 6:0) + 1) x 8Ts) (((REG[24h] bits 6:0) + 1) x 8Ts)


Figure 6-20: Single Color 4-Bit Panel A.C. Timing

Symbol	Parameter	Min	Тур	Max	Units
t1	FPFRAME setup to FPLINE falling edge	note 2			Ts (note 1)
t2	FPFRAME hold from FPLINE falling edge	note 3			Ts
t3	FPLINE period	note 4			Ts
t4	FPLINE pulse width	note 5			Ts
t5	MOD transition to FPLINE rising edge	note 6			Ts
t6	FPSHIFT falling edge to FPLINE rising edge	note 7			Ts
t7	FPSHIFT falling edge to FPLINE falling edge	t6 + t4			Ts
t8	FPLINE falling edge to FPSHIFT falling edge	t14 + 0.5			Ts
t9	FPSHIFT period	1			Ts
t10	FPSHIFT pulse width low	0.5			Ts
t11	FPSHIFT pulse width high	0.5			Ts
t12	FPDAT[7:4] setup to FPSHIFT falling edge	0.5			Ts
t13	FPDAT[7:4] hold to FPSHIFT falling edge	0.5			Ts
t14	FPLINE falling edge to FPSHIFT rising edge	note 8			Ts

Table 6-22: Single Color 4-Bit Panel A.C. Timing

- 1. Ts = pixel clock period
- 2. t1<sub>min</sub>
- $= HPS + t4_{min}$  $= t3_{min} (HPS + t4_{min})$ t2<sub>min</sub> 3.
- = HT 4. t3<sub>min</sub>
- = HPW 5. t4<sub>min</sub>
- t5<sub>min</sub> = HPS - 1 6.
- 7.
- 8.





### 6.4.5 Single Color 8-Bit Panel Timing (Format 1)

Figure 6-21: Single Color 8-Bit Panel Timing (Format 1)

VDP	= Vertical Display Period
	= (REG[34h] bits 9:0) + 1 Lines
VNDP	= Vertical Non-Display Period
	= VT - VDP
	= (REG[30h] bits 9:0) - (REG[34h] bits 9:0) Lines
HDP	= Horizontal Display Period
	= ((REG[24h] bits 6:0) + 1) x 8Ts
HNDP	= Horizontal Non-Display Period
	= HT - HDP
	= (((REG[20h] bits 6:0) + 1) x 8Ts) - (((REG[24h] bits 6:0) + 1) x 8Ts)



Figure 6-22: Single Color 8-Bit Panel A.C. Timing (Format 1)

Symbol	Parameter	Min	Тур	Max	Units
t1	FPFRAME setup to FPLINE falling edge	note 2			Ts (note 1)
t2	FPFRAME hold from FPLINE falling edge	note 3			Ts
t3	FPLINE period	note 4			Ts
t4	FPLINE pulse width	note 5			Ts
t6a	FPSHIFT falling edge to FPLINE rising edge	note 6			Ts
t6b	FPSHIFT2 falling edge to FPLINE rising edge	note 7			Ts
t7a	FPSHIFT falling edge to FPLINE falling edge	t6a + t4			Ts
t7b	FPSHIFT2 falling edge to FPLINE falling edge	t6b + t4			Ts
t8	FPLINE falling edge to FPSHIFT rising, FPSHIFT2 falling edge	t14 + 2			Ts
t9	FPSHIFT2, FPSHIFT period	4		6	Ts
t10	FPSHIFT2, FPSHIFT pulse width low	2			Ts
t11	FPSHIFT2, FPSHIFT pulse width high	2			Ts
t12	FPDAT[7:0] setup to FPSHIFT2, FPSHIFT falling edge	1			Ts
t13	FPDAT[7:0] hold from FPSHIFT2, FPSHIFT falling edge	1			Ts
t14	FPLINE falling edge to FPSHIFT rising edge	note 8			Ts

Tuble 0-23. Single Color 0-Dil Tuhel A.C. Timing (Tormul T)
---

- 1. Ts = pixel clock period
- 2.  $t1_{min} = HPS + t4_{min}$
- 3.  $t2_{min} = t3_{min} (HPS + t4_{min})$
- 4.  $t3_{min} = HT$
- 5.  $t4_{min} = HPW$
- 6. t6a<sub>min</sub> = HPS (HDP + HDPS), if negative add t3<sub>min</sub>
- 7.  $t6b_{min} = HPS (HDP + HDPS) + 2$ , if negative add  $t3_{min}$
- 8.  $t14_{min}$  = HDPS (HPS +  $t4_{min}$ ), if negative add  $t3_{min}$





### 6.4.6 Single Color 8-Bit Panel Timing (Format 2)

D	– Vortical	Display	Figure 6-23	3: Single	e Colo	or 8-1	Bit F	Pane	el T	'imin	ng (Fa	ormat 2)	
	Notes: - The duty cycle of F - Ts = Pixel clock pe - Diagram drawn witi - Example timing for	PSHIFT cha riod (PCLK) h 2 FPLINE a 320x240 p	anges in order to vertical blank pe banel	rocess 8 riod	pixels i	n 3 FPS	SHIFT	risin	ıg clo	cks			
	FPDAT0	Invalid	1-G3 1-R6	<u>1-B8</u>			X			×		×1-B320	Invalid
	FPDAT1	Invalid	1-R3 1-B5	∑ 1-G8 ∑		_X_	X			$\rightarrow$		<u>1-G320</u>	Invalio
	FPDAT2	Invalid	<u> </u>	X_1-R8 X	X_	X	X-	—	—	-X	X		Invalid

VDP	= Vertical Display Period
	= (REG[34h] bits 9:0) + 1 Lines
VNDP	= Vertical Non-Display Period
	= VT - VDP

- = (REG[30h] bits 9:0) (REG[34h] bits 9:0) Lines
- HDP = Horizontal Display Period
  - = ((REG[24h] bits 6:0) + 1) x 8Ts
- HNDP = Horizontal Non-Display Period
  - = HT HDP
  - = (((REG[20h] bits 6:0) + 1) x 8Ts) (((REG[24h] bits 6:0) + 1) x 8Ts)



Figure 6-24: Single Color 8-Bit Panel A.C. Timing (Format 2)

Symbol	Parameter	Min	Тур	Max	Units
t1	FPFRAME setup to FPLINE falling edge	note 2			Ts (note 1)
t2	FPFRAME hold from FPLINE falling edge	note 3			Ts
t3	FPLINE period	note 4			Ts
t4	FPLINE pulse width	note 5			Ts
t5	MOD transition to FPLINE rising edge	note 6			Ts
t6	FPSHIFT falling edge to FPLINE rising edge	note 7			Ts
t7	FPSHIFT falling edge to FPLINE falling edge	t6 + t4			Ts
t8	FPLINE falling edge to FPSHIFT falling edge	t14 + 2			Ts
t9	FPSHIFT period	2			Ts
t10	FPSHIFT pulse width low	1			Ts
t11	FPSHIFT pulse width high	1			Ts
t12	FPDAT[7:0] setup to FPSHIFT falling edge	1			Ts
t13	FPDAT[7:0] hold to FPSHIFT falling edge	1			Ts
t14	FPLINE falling edge to FPSHIFT rising edge	note 8			Ts

Table 6-24: Single Color 8-Bit Panel A.C. Timing (	Format 2	)
--	----------	---

- 1. Ts = pixel clock period
- 2. t1<sub>min</sub>
- $= HPS + t4_{min}$ = t3<sub>min</sub> (HPS + t4<sub>min</sub>) = HT 3. t2<sub>min</sub>
- 4. t3<sub>min</sub>
- 5. t4<sub>min</sub> = HPW
- 6. t5<sub>min</sub> = HPS - 1
- = HPS (HDP + HDPS) + 1, if negative add  $t3_{min}$ 7. t6<sub>min</sub>
- 8.  $t14_{min}$  = HDPS (HPS +  $t4_{min}$ ), if negative add  $t3_{min}$



## 6.4.7 Single Color 16-Bit Panel Timing

Figure 6-25: Single Color 16-Bit Panel Timing

VDP	= Vertical Display Period
	= (REG[34h] bits 9:0) + 1 Lines
VNDP	= Vertical Non-Display Period
	= VT - VDP
	= (REG[30h] bits 9:0) - (REG[34h] bits 9:0) Lines
HDP	= Horizontal Display Period
	= ((REG[24h] bits 6:0) + 1) x 8Ts
HNDP	= Horizontal Non-Display Period
	= HT - HDP
	= (((REG[20h] bits 6:0) + 1) x 8Ts) - (((REG[24h] bits 6:0) + 1) x 8Ts)



Figure 6-26: Single Color 16-Bit Panel A.C. Timing

Table 6-25: Singl	e Color 16-Bit	t Panel A.C.	Timing
-------------------	----------------	--------------	--------

Symbol	Parameter	Min	Тур	Max	Units
t1	FPFRAME setup to FPLINE falling edge	note 2			Ts (note 1)
t2	FPFRAME hold from FPLINE falling edge	note 3			Ts
t3	FPLINE period	note 4			Ts
t4	FPLINE pulse width	note 5			Ts
t5	MOD transition to FPLINE rising edge	note 6			Ts
t6	FPSHIFT falling edge to FPLINE rising edge	note 7			Ts
t7	FPSHIFT falling edge to FPLINE falling edge	t6 + t4			Ts
t8	FPLINE falling edge to FPSHIFT falling edge	t14 + 3			Ts
t9	FPSHIFT period	5			Ts
t10	FPSHIFT pulse width low	2			Ts
t11	FPSHIFT pulse width high	2			Ts
t12	FPDAT[15:0] setup to FPSHIFT rising edge	2			Ts
t13	FPDAT[15:0] hold to FPSHIFT rising edge	2			Ts
t14	FPLINE falling edge to FPSHIFT rising edge	note 8			Ts

- 1. Ts = pixel clock period
- 2. t1<sub>min</sub>
- $= HPS + t4_{min}$  $= t3_{min} (HPS + t4_{min})$ = HTt2<sub>min</sub> 3.
- 4. t3<sub>min</sub>
- 5. t4<sub>min</sub> = HPW
- = HPS 1 6. t5<sub>min</sub>
- 7.  $t6_{min}$  = HPS (HDP + HDPS) + 2, if negative add  $t3_{min}$ 8.  $t14_{min}$  = HDPS (HPS +  $t4_{min}$ ), if negative add  $t3_{min}$





## 6.4.8 Generic TFT Panel Timing

Figure 6-27: Generic TFT Panel Timing

VT	= Vertical Total	= [(REG[30h] bits 9-0) + 1] lines
VPS	= FPFRAME Pulse Start Position	= (REG[3Ch] bits 9-0) lines
VPW	= FPFRAME Pulse Width	= [(REG[3Ch] bits 18-16) + 1] lines
VDPS	= Vertical Display Period Start Position	n= (REG[38h] bits 9-0) lines
VDP	= Vertical Display Period	= [(REG[34h] bits 9-0) + 1] lines
HT	= Horizontal Total	= [((REG[20h] bits 6-0) + 1) x 8] pixels
HPS	= FPLINE Pulse Start Position	= [(REG[2Ch] bits 9-0) + 1] pixels
HPW	= FPLINE Pulse Width	= [(REG[2Ch] bits 22-16) + 1] pixels
HDPS	= Horizontal Display Period Start Posi-	tion= [(REG[28h] bits 9-0) + 5] pixels
HDP	= Horizontal Display Period	= [((REG[24h] bits 6-0) + 1) x 8] pixels

\*For TFT panels, the HDP must be a minimum of 8 pixels and must be increased by multiples of 8.
\*Panel Type Bits (REG[0Ch] bits 1-0) = 01 (TFT)
\*FPLINE Pulse Polarity Bit (REG[2Ch] bit 23) = 0 (active low)
\*FPFRAME Polarity Bit (REG[3Ch] bit 23) = 0 (active low)

# 6.4.9 9/12/18-Bit TFT Panel Timing



Figure 6-28: 18-Bit TFT Panel Timing

VDP	= Vertical Display Period	
	= VDP Lines	
VNDP	= Vertical Non-Display Period	
	= VNDP1 + VNDP2	
	= VT - VDP Lines	
VNDP1	= Vertical Non-Display Period 1	
	= VNDP - VNDP2 Lines	
VNDP2	= Vertical Non-Display Period 2	
	= VDPS - VPS Lines	if negative add VT
HDP	= Horizontal Display Period	-
	= HDP Ts	
HNDP	= Horizontal Non-Display Period	
	= HNDP1 + HNDP2	
	= HT - HDP Ts	
HNDP1	= Horizontal Non-Display Period 1	
	= HDPS - HPS Ts	if negative add HT
HNDP2	= Horizontal Non-Display Period 2	
	= HPS - (HDP + HDPS) Ts	if negative add HT



Figure 6-29: TFT A.C. Timing

Symbol	Parameter	Min	Тур	Max	Units
t1	FPFRAME cycle time	VT			Lines
t2	FPFRAME pulse width low	VPW			Lines
t3	FPFRAME falling edge to FPLINE falling edge phase difference	HPS			Ts (note 1)
t4	FPLINE cycle time	HT			Ts
t5	FPLINE pulse width low	HPW			Ts
t6	FPLINE Falling edge to DRDY active	note 2		250	Ts
t7	DRDY pulse width	HDP			Ts
t8	DRDY falling edge to FPLINE falling edge	note 3			Ts
t9	FPSHIFT period	1			Ts
t10	FPSHIFT pulse width high	0.5			Ts
t11	FPSHIFT pulse width low	0.5			Ts
t12	FPLINE setup to FPSHIFT falling edge	0.5			Ts
t13	DRDY to FPSHIFT falling edge setup time	0.5			Ts
t14	DRDY hold from FPSHIFT falling edge	0.5			Ts
t15	Data setup to FPSHIFT falling edge	0.5			Ts
t16	Data hold from FPSHIFT falling edge	0.5			Ts

#### Table 6-26: TFT A.C. Timing

1. Ts = pixel clock period

2. t6min = HDPS - HPS

3. t8min = HPS - (HDP + HDPS)

if negative add HT if negative add HT



6.4.10 Sharp HR-TFT Panel Timing

Figure 6-30: Sharp HR-TFT Panel Horizontal Timing

Symbol	Parameter	Min	Тур	Max	Units
t1	Horizontal total period	8	note 2	1024	Ts (note 1)
t2	FPSHIFT (DCLK) active	9	note 3	1025	Ts
t3	Horizontal display period	8	note 4	1024	Ts
t4	GPIO3 (SPL) pulse width		1		Ts
t5	FPLINE (LP) pulse width	1	note 5	256	Ts
t6	FPLINE (LP) falling edge to GPIO3 (SPL) rising edge	2	note 6	-	Ts
t7	GPIO1 (CLS) pulse width	0	note 7	511	Ts
t8	GPIO1 (CLS) falling edge to GPIO0 (PS1) rising edge	0	note 8	63	Ts
t9	GPIO0 (PS2) toggle width	0	note 9	127	Ts
t10	GPIO0 (PS2) first falling edge to GPIO0 (PS2) first rising edge	0	note 10	255	Ts
t11	GPIO0 (PS3) pulse width	0	note 11	127	Ts
t12	GPIO2 (REV) toggle position to FPLINE (LP) rising edge	0	note 12	31	Ts
1. Ts 2. t1typ 3. t2typ	= pixel clock period = [(REG[20h] bits 6-0) + 1] * 8 = [((REG[24h] bits 6-0) + 1) * 8] + 1				

Table 6-27: Sharp HR-TFT Panel Horizontal Timing

5. t5typ = (REG[2Ch] bits 22-16) + 1

6. t6typ = (REG[28h] bits 9-0) - (REG[2Ch] bits 22-16) + 2 7. t7typ = (REG[A0h] bits 8-0) 8. t8typ = (REG[A4h] bits 5-0) 9. t9typ = (REG[ACh] bits 6-0) 10. t10typ = (REG[A8h] bits 7-0) 11. t11typ = (REG[B0h] bits 6-0) 12. t12typ = (REG[B4h] bits 4-0)



Figure 6-31: Sharp HR-TFT Panel Vertical Timing

Symbol	Parameter	Min	Тур	Max	Units
t1	FPFRAME (SPS) pulse width	1	note 3	8	Lines (note 1)
t2	Vertical total period	1	note 4	1024	Lines
t3	FPFRAME (SPS) rising/falling edge to FPLINE (LP) rising edge		1 (note 5)		Ts (note 2)
t4	FPLINE (LP) rising edge to FPFRAME (SPS) rising/falling edge	0	note 5	1023	Ts
t5	Vertical display start position	0	note 6	1023	Lines
t6	Vertical display period	1	note 7	1024	Lines
t7	Extra driving period for GPIO0 (PS1/2)	0	note 8	7	Lines

#### Table 6-28: Sharp HR-TFT Panel Vertical Timing

1. Lines = 1 Horizontal Line

2. Ts = pixel clock period

3. t1typ = (REG[3Ch] bits 18-16) + 1

4. t2typ = (REG[30h] bits 9-0) + 1

- 5. t3typ The FPFRAME (SPS) rising/falling edge can occur before or after FPLINE (LP) rising edge depending on the value stored in the FPLINE Pulse Start Position bits (REG[2Ch] bits 9-0). To obtain the case indicated by t3, set the FPLINE Pulse Start Position bits to 0 and the FPFRAME (SPS) rising/falling edge will occur 1 Ts before the FPLINE (LP) rising edge. To obtain the case indicated by t4, set the FPLINE Pulse Start Position bits to a value between 1 and the Horizontal Total - 1. Then t4 = (Horizontal Total Period - 1) - (REG[2Ch] bits 9-0)
- 6. t5typ = (REG[38h] bits 9-0)
- 7. t6typ = (REG[34h] bits 9-0) + 1
- 8. t7typ = (REG[B8h] bits 2-0)

# 6.4.11 Casio TFT Panel Timing



Figure 6-32: Casio TFT Horizontal Timing

Symbol	Parameter	Min	Тур	Max	Units
t1	Horizontal pulse start position	1	note 2	1024	Ts (note 1)
t2	Horizontal total	8	note 3	1024	Ts
t3	Horizontal pulse width	1	note 4	128	Ts
t4	Pixel clock period		note 5		Ts
t5	Horizontal display period start position	4	note 6	1027	Ts
t6	Horizontal display period	8	note 7	1024	Ts
t7	FPLINE (GPCK) rising edge to GPIO3 (STH) rising edge	0	note 8	63	Ts
t8	GPIO3 (STH) pulse width		1		Ts
t9	FPLINE (GPCK) rising edge to GPIO1 (GRES) falling edge	0	note 9	63	Ts
t10	GPIO1 (GRES) falling edge to FPLINE (GPCK) rising edge	1	note 10	64	Ts
t11	FPLINE (GPCK) rising edge to GPIO2 (FRP) toggle point	0	note 11	127	Ts
					•

Table 6-29:	Casio	TFT	Horizontal	Timing
-------------	-------	-----	------------	--------

1. Ts = pixel clock period

2. t1typ = [(REG[2Ch] bits 9-0) + 1)

3. t2typ = [(REG[20h] bits 6-0) + 1) \* 8

4. t3typ = [(REG[2Ch] bits 22-16) + 1

5. t4typ = depends on the pixel clock (PCLK)

- 6. t5typ = (REG[28h] bits 9-0) + 4
- 7. t6typ = [(REG[24h] bits 6-0) + 1] \* 8
- 8. t7typ = (REG[C0h] bits 29-24)
- 9. t9typ = (REG[C0h] bits 5-0)
- 10. t10typ = (REG[C0h] bits 13-8) + 1
- 11. t11typ = (REG[C0h] bits 22-16)



Figure 6-33: Casio TFT Vertical Timing

Table 6-30:	Casio	TFT	Vertical	Timing
-------------	-------	-----	----------	--------

Symbol	Parameter	Min	Тур	Max	Units
t1	Vertical total	1	note 2	1024	lines (note 1)
t2	Vertical pulse start	0	note 3	1023	lines
t3	Vertical pulse width	1	note 4	8	lines
t4	Vertical display period start position	1	note 5	1024	lines
t5	Vertical display period	1	note 6	1024	lines

- 1. Lines = 1 Horizontal Line
- 2. t1typ = (REG[30h] bits 9-0) + 1
- 3. t2typ = (REG[3Ch] bits 9-0)
- 4. t3typ = (REG[3Ch] bits 18-16) + 1
- 5. t4typ = (REG[38h] bits 9-0) + 1
- 6. t5typ = (REG[34h] bits 9-0) + 1





Figure 6-34: TFT Type 2 Horizontal Timing

Symbol	Parameter	Min	Тур	Max	Units
t1	Horizontal total period	1	note 2	1024	Ts (note 1)
t2	FPLINE (STB) pulse width		5		Ts
t3	GPIO0 (VCLK) rising edge to FPLINE (STB) rising edge	7	note 3	16	Ts
t4	FPLINE (STB) rising edge to GPIO0 (VCLK) falling edge	7	note 4	16	Ts
t5	FPLINE (STB) rising edge to GPIO3 (STH) rising edge		note 5		Ts
t6	GPIO3 (STH) pulse width		1		Ts
t7	Data setup time	0.5			Ts
t8	Data hold time	0.5			Ts
t9	Horizontal display period	8	note 6	1024	Ts
t10	FPLINE (STB) rising edge to GPIO1 (AP) rising edge	40	note 7	90	Ts
t11	GPIO1 (AP) pulse width	20	note 8	270	Ts
t12	FPLINE (STB) rising edge to GPIO2 (POL) toggle position		10		Ts

Table 6-31: TFT Type 2 Horizontal Timing

- Ts = pixel clock period
   t1typ = [(REG[20h] bits 6-0) + 1] \* 8
   t3typ = (REG[BCh] bits 1-0) Selected from 7, 9, 12 or 16 Ts
- 4. t4typ = (REG[BCh] bits 4-3)
- Selected from 7, 9, 12 or 16 Ts
- 5. t5typ = (REG[28h] bits 9-0) + 3 Ts
- 6. t9typ = [(REG[24h] bits 6-0) + 1] \* 8
- 7. t10typ = (REG[BCh] bits 9-8)
  - Selected from 40, 52, 68 or 90 Ts
- 8. t11typ = (REG[BCh] bits 13-11) Selected from 20, 40, 80, 120, 150, 190, 240 or 270 Ts



Figure 6-35: TFT Type 2 Vertical Timing

		10000 0 02. 11 1 1ypo 2 + 0111000	1 111118			
	Symbol	Parameter	Min	Тур	Max	Units
	t1	Vertical total period	8		1024	Lines
	t2	FPFRAME (STV) pulse width		1		Lines
	t3	GPIO3 (STH) rising edge to FPFRAME (STV) rising edge		0		Ts (note 1)
	t4	Vertical display start position	0	note 3	1024	Lines (note 2)
	t5	Vertical display period	1	note 4	1024	Ts
1.	Ts	= pixel clock period				
2.	Lines	= 1 Horizontal Line				
2.	t4typ	= (REG[38h] bits 9-0)				
3.	t5typ	= (REG[34h] bits 9-0)				

Table 6-32: TFT Type 2 Vertical Timing





Figure 6-36: TFT Type 3 Horizontal Timing

Symbol	Parameter	Min	Тур	Max	Units
t1	Horizontal total period	8		1024	Ts (note 1)
t2	FPLINE (LP) pulse width	1		256	Ts
t3	FPLINE (LP) rising edge to GPIO3 (EIO) rising edge				Ts
t4	GPIO3 (EIO) pulse width		1		Ts
t5	GPIO3 (EIO) rising edge to 1st data		1		Ts
t6	Data setup time	0.5			Ts
t7	Data hold time	0.5			Ts
t8	Horizontal display period	8		1024	Ts
t9	FPLINE (LP) rising edge to GPIO1 (OE) rising edge	0		512	Ts
t10	GPIO1 (OE) pulse width	0		512	Ts
t11	FPLINE (LP) rising edge to GPIO2 (POL) toggle position	0		512	Ts
t12	FPLINE (LP) rising edge to GPO1 (VCOM) toggle position	0		512	Ts
t13	FPLINE (LP) rising edge to GPIO0 (CPV) rising edge		0		Ts
t14	GPIO0 (CPV) pulse width	0		512	Ts

Table 6-33.	• TFT Type	3 Horizontal	Timing
-------------	------------	--------------	--------

1. Ts = pixel clock period

2. t1typ = [(REG[20h] bits 6-0) + 1] \* 8

3. t2typ = (REG[2Ch] bits 22-16) + 1

3. t3typ = (REG[28h] bits 9-0) + 4 Ts

- 4. t4typ = Selected from 0, 1, 2 Ts
- 6. t8typ = [(REG[24h] bits 6-0) + 1] \* 8
- 7. t9typ = (REG[D8h] bits 15-8) \* 2
- 8. t10typ = (REG[D8h] bits 23-16) \* 2
- 9. t11typ = (REG[D8h] bits 31-24) \* 2
- 10. t12typ = (REG[DCh] bits 7-0) \* 2

7. t14typ = (REG[DCh] bits 15-8) \* 2



Figure 6-37: TFT Type 3 Vertical Timing

Symbol	Parameter	Min	Тур	Max	Units
t1	Vertical total period	1		1024	Lines
t2	FPFRAME (STV) pulse width		1		Lines
t3	GPIO0 (CPV) rising edge to FPFRAME (STV) rising (falling) edge		0.5		Lines
t4	Vertical display start position	1			Lines
t5	Vertical display period	1		1024	Lines
t6	GPO2 (XOEV) rising edge to GPIO0 (CPV) rising edge	0		512	Ts
t7	GPIO0 (CPV) rising edge to GPO2 (XOEV) falling edge	0		512	Ts

Table 6-34: TFT Type 3 Vertical Timing

1. Ts = pixel clock period

2. t4typ = (REG[38h] bits 9-0)

2. t5typ = (REG[34h] bits 9-0) + 1

3. t6typ = (REG[DCh] bits 23-16) \* 2

4. t7typ = (REG[DCh] bits 31-24) \* 2

## 6.4.14 TFT Type 4 Panel Timing



Figure 6-38: TFT Type 4 Panel Timing

VDP	= Vertical Display Period	
	= VDP Lines	
VNDP	= Vertical Non-Display Period	
	= VNDP1 + VNDP2	
	= VT - VDP Lines	
VNDP1	= Vertical Non-Display Period 1	
	= VNDP - VNDP2 Lines	
VNDP2	= Vertical Non-Display Period 2	
	= VDPS - VPS Lines	if negative add VT
HDP	= Horizontal Display Period	
	= HDP Ts	
HNDP	= Horizontal Non-Display Period	
	= HNDP1 + HNDP2	
	= HT - HDP Ts	
HNDP1	= Horizontal Non-Display Period 1	
	= HDPS - (HPS + 1) + 5 Ts	if negative add HT
HNDP2	= Horizontal Non-Display Period 2	
	= (HPS + 1) - (HDP + HDPS + 5) Ts	if negative add HT



Figure 6-39: TFT Type 4 A.C. Timing

Symbol	Parameter	Min	Тур	Max	Units
t1	FPFRAME cycle time	VT			Lines
t2	FPFRAME pulse width low	VPW			Lines
t3	FPFRAME falling edge to FPLINE falling edge phase difference	HPS + 1			Ts (note 1)
t4	FPLINE cycle time	HT			Ts
t5	FPLINE pulse width low	HPW			Ts
t6	FPLINE Falling edge to DRDY active	note 2		250	Ts
t7	DRDY active to data setup		8		Ts
t8	DRDY pulse width	HDP			Ts
t9	DRDY falling edge to FPLINE falling edge	note 3			Ts
t10	FPSHIFT period	1			Ts
t11	FPSHIFT pulse width high	0.5			Ts
t12	FPSHIFT pulse width low	0.5			Ts
t13	FPLINE setup to FPSHIFT falling edge	0.5			Ts
t14	DRDY to FPSHIFT falling edge setup time	0.5			Ts
t15	DRDY hold from FPSHIFT falling edge	0.5			Ts
t16	Data setup to FPSHIFT falling edge	0.5			Ts
t17	Data hold from FPSHIFT falling edge	0.5			Ts

Table (	6-35:	TFT	Type	4A.C	. Timing
---------	-------	-----	------	------	----------

= pixel clock period 1. Ts

if negative add HT

2. t6min = HDPS - (HPS + 1) + 53. t8min = (HPS + 1) - (HDP + HDPS + 5)

if negative add HT

# 6.5 USB Timing



Figure 6-40 Data Signal Rise and Fall Time



Figure 6-41 Differential Data Jitter



Figure 6-42 Differential to EOP Transition Skew and EOP Width



Figure 6-43 Receiver Jitter Tolerance

Symbol	Parameter	Conditions	Waveform	Min	Тур	Max	Unit
USB <sub>FREQ</sub>	USB Clock Frequency				48		MHz
T <sub>PERIOD</sub>	USB Clock Period		Figure 6-40		$\frac{1}{\text{USB}_{\text{FREQ}}}$		
T <sub>R</sub>	Pice & Fall Times	C <sub>L</sub> = 50 pF	Figure 6-40	4		20	ns
T <sub>F</sub>		Notes 1,2		4		20	
T <sub>RFM</sub>	Rise/Fall time matching	(T <sub>R</sub> / T <sub>F</sub> )	Figure 6-40	90		110	%
V <sub>CRS</sub>	Output Signal Crossover Voltage			1.3		2.0	V
Z <sub>DRV</sub>	Driver Output Resistance	Steady State Drive		28 <sup>Note 5</sup>		44	Ω
T <sub>DRATE</sub>	Data Rate			11.97	12	12.03	Mbs
T <sub>DDJ1</sub>	Source Differential Driver Jitter to Next Transition	Notes 3,4.	Figure 6-41	-3.5	0	3.5	ns
T <sub>DDJ2</sub>	Source Differential Driver Jitter for Paired Transitions	Notes 3,4	Figure 6-41	-4.0	0	4.0	ns
T <sub>DEOP</sub>	Differential to EOP Transition Skew	Note 4	Figure 6-42	-2	0	5	ns
T <sub>EOPT</sub>	Source EOP Width	Note 4	Figure 6-42	160	167	175	ns
T <sub>JR1</sub>	Receiver Data Jitter Tolerance to Next Transition	Note 4	Figure 6-43	-18.5	0	18.5	ns
T <sub>JR2</sub>	Receiver Data Jitter Tolerance for Paired Transitions	Note 4	Figure 6-43	-9	0	9	ns
T <sub>EOPR1</sub>	EOP Width at Receiver; Must reject as EOP	Note 4	Figure 6-42	40			ns
T <sub>EOPR2</sub>	EOP Width at Receiver; Must accept as EOP	Note 4	Figure 6-42	80			ns

1 Measured from 10% to 90% of the data signal.

- 2 The rising and falling edges should be smoothly transitioning (monotonic).
- 3 Timing difference between the differential data signals.
- 4 Measured at crossover point of differential data signals.
- 5 20  $\Omega$  is placed in series to meet this USB specification. The actual driver output impedance is 15  $\Omega$ .

# 7 Clocks

# 7.1 Clock Descriptions

### 7.1.1 BCLK

BCLK is an internal clock derived from CLKI or CLKI2 (see REG[04h] bit 0). If CLKI is selected as the source, BCLK can be a divided version (÷1, ÷2) of CLKI. CLKI is typically derived from the host CPU bus clock.

The source clock options for BCLK may be selected as in the following table.

Source Clock Options	BCLK Selection
CLKI	CNF6 = 0
CLKI ÷ 2	CNF6 = 1

Table 7-1: BCLK Clock Selection

#### Note

For synchronous bus interfaces, it is recommended that BCLK be set the same as the CPU bus clock (not a divided version of CLKI) e.g. SH-3, SH-4.

#### 7.1.2 MCLK

MCLK provides the internal clock required to access the embedded SRAM. The S1D13A05 is designed with efficient power saving control for clocks (clocks are turned off when not used); reducing the frequency of MCLK does not necessarily save more power. Furthermore, reducing the MCLK frequency relative to the BCLK frequency increases the CPU cycle latency and so reduces screen update performance. For a balance of power saving and performance, the MCLK should be configured to have a high enough frequency setting to provide sufficient screen refresh as well as acceptable CPU cycle latency.

#### Note

The maximum frequency of MCLK is 50MHz (30MHz if running CORE V<sub>DD</sub> at 2.0V  $\pm$  10%). As MCLK is derived from BCLK, when BCLK is greater than 50MHz, MCLK must be divided using REG[04h] bits 5-4.

The source clock options for MCLK may be selected as in the following table.

Source Clock Options	MCLK Selection
BCLK	REG[04h] bits 5-4 = 00
BCLK ÷ 2	REG[04h] bits 5-4 = 01
BCLK ÷ 3	REG[04h] bits 5-4 = 10
BCLK ÷ 4	REG[04h] bits 5-4 = 11

Table 7-2: MCLK Clock Selection

# 7.1.3 PCLK

PCLK is the internal clock used to control the panel. It should be chosen to match the optimum frame rate of the panel. See Section 10, "Frame Rate Calculation" on page 167 for details on the relationship between PCLK and frame rate.

Some flexibility is possible in the selection of PCLK. Firstly, panels typically have a range of permissible frame rates. Secondly, it may be possible to choose a higher PCLK frequency and tailor the horizontal non-display period to bring down the frame-rate to its optimal value.

The source clock options for PCLK may be selected as in the following table.

Source Clock Options	PCLK Selection
MCLK	REG[08h] bits 7-0 = 00h
MCLK ÷2	REG[08h] bits 7-0 = 10h
MCLK ÷3	REG[08h] bits 7-0 = 20h
MCLK ÷4	REG[08h] bits 7-0 = 30h
MCLK ÷8	REG[08h] bits 7-0 = 40h
BCLK	REG[08h] bits 7-0 = 01h
BCLK ÷2	REG[08h] bits 7-0 = 11h
BCLK ÷3	REG[08h] bits 7-0 = 21h
BCLK ÷4	REG[08h] bits 7-0 = 31h
BCLK ÷8	REG[08h] bits 7-0 = 41h
CLKI	REG[08h] bits 7-0 = 02h
CLKI ÷2	REG[08h] bits 7-0 = 12h
CLKI ÷3	REG[08h] bits 7-0 = 22h
CLKI ÷4	REG[08h] bits 7-0 = 32h
CLKI ÷8	REG[08h] bits 7-0 = 42h
CLKI2	REG[08h] bits 7-0 = 03h
CLKI2 ÷2	REG[08h] bits 7-0 = 13h
CLKI2 ÷3	REG[08h] bits 7-0 = 23h
CLKI2 ÷4	RREG[08h] bits 7-0 = 33h
CLKI2 ÷8	REG[08h] bits 7-0 = 43h

Table 7-3: PCLK Clock Selection

There is a relationship between the frequency of MCLK and PCLK that must be maintained.

SwivelView Orientation	Color Depth (bpp)	MCLK to PCLK Relationship
	16	$f_{MCLK} \ge f_{PCLK}$
	8	$f_{MCLK} \ge f_{PCLK} \div 2$
SwivelView 0° and 180°	4	$f_{MCLK} \ge f_{PCLK} \div 4$
	2	$f_{MCLK} \ge f_{PCLK} \div 8$
	1	f <sub>MCLK</sub> ≥ f <sub>PCLK</sub> ÷16
SwivelView 90° and 270°	16/8/4/2/1	$f_{MCLK} \ge 1.25 f_{PCLK}$

Table 7-4: Relationship between MCLK and PCLK

### 7.1.4 PWMCLK

PWMCLK is the internal clock used by the Pulse Width Modulator for output to the panel.

The source clock options for PWMCLK may be selected as in the following table.

Source Clock Options	PWMCLK Selection
CLKI	REG[70h] bits 2-1 = 00
CLKI2	REG[70h] bits 2-1 = 01
MCLK	REG[70h] bits 2-1 = 10
PCLK	REG[70h] bits 2-1 = 11

Table 7-5: PWMCLK Clock Selection

For further information on controlling PWMCLK, see "PWM Clock Configuration Register" on page 127..

# 7.2 Clock Selection



The following diagram provides a logical representation of the S1D13A05 internal clocks used for the LCD controller.

Figure 7-1: Clock Selection



<sup>1</sup> CNF6 must be set at RESET#.

# 7.3 Clocks versus Functions

Table 7-6: "S1D13A05 Internal Clock Requirements", lists the internal clocks required for the following S1D13A05 functions.

Function	Bus Clock (BCLK)	Memory Clock (MCLK)	Pixel Clock (PCLK)	PWM Clock (PWMCLK)	USB Clock (USBCLK)
Register Read/Write	Required	Not Required	Not Required	Not Required <sup>1</sup>	Not Required
Memory Read/Write	Required	Required	Not Required	Not Required <sup>1</sup>	Not Required
Look-Up Table Register Read/Write	Required	Required	Not Required	Not Required <sup>1</sup>	Not Required
Software Power Save	Required	Not Required	Not Required	Not Required <sup>1</sup>	Not Required
LCD Output	Required	Required	Required	Not Required <sup>1</sup>	Not Required
USB Register Read/Write	Required	Not Required	Not Required	Not Required	Required

Table 7-6: S1D13A05 Internal Clock Requirements

#### Note

<sup>1</sup>PWMCLK is an optional clock (see Section 7.1.4, "PWMCLK" on page 96).

# 8 Registers

This section discusses how and where to access the S1D13A05 registers. It also provides detailed information about the layout and usage of each register.

# 8.1 Register Mapping

The S1D13A05 registers are memory-mapped. When the system decodes the input pins as CS# = 0 and M/R# = 0, the registers may be accessed. The register space is decoded by AB[17:0] and is mapped as follows.

M/R#	Address	Size	Function
1	00000h to 40000h	256K bytes	SRAM memory
0	0000h to 00E3h	227 bytes	Configuration registers
0	4000h to 4054h	84 bytes	USB registers
0	8000h to 8019h	25 bytes	2D Acceleration Registers
0	10000h to 1FFFEh	65536 bytes (64K bytes)	2D Accelerator Data Port

Table 8-1: S1D13A05 Register Mapping

# 8.2 Register Set

The S1D13A05 register set is as follows.

Tabla	0 2.	S1D12105	Decistor	Cat
rable	0-2.	SIDISAUS	Register	Sei

Register	Pg	Register	Pg								
LCD Register Descriptions (Offset = 0h)											
Read-Only Configuration Registers											
REG[00h] Product Information Register 101											
Clock Configuration Registers											
REG[04h] Memory Clock Configuration Register	102	REG[08h] Pixel Clock Configuration Register	103								
Panel Configuration Registers											
REG[0Ch] Panel Type & MOD Rate Register	103	REG[10h] Display Settings Register	105								
REG[14h] Power Save Configuration Register	107										
Loc	ok-Up Tal	ble Registers									
REG[18h] Look-Up Table Write Register	108	REG[1Ch] Look-Up Table Read Register	109								
Dis	play Mo	de Registers									
REG[20h] Horizontal Total Register	110	REG[24h] Horizontal Display Period Register	110								
REG[28h] Horizontal Display Period Start Position Register	111	REG[2Ch] FPLINE Register	111								
REG[30h] Vertical Total Register	112	REG[34h] Vertical Display Period Register	113								
REG[38h] Vertical Display Period Start Position Register	113	REG[3Ch] FPFRAME Register	114								
REG[40h] Main Window Display Start Address Register	115	REG[44h] Main Window Line Address Offset Register	115								
REG[48h] Extended Panel Type Register	115										

### Table 8-2: S1D13A05 Register Set

Register	Pg	Register	Pg								
Picture-in-Picture Plus (PIP <sup>+</sup> ) Registers											
REG[50h] PIP <sup>+</sup> Window Display Start Address Register	117	REG[54h] PIP <sup>+</sup> Window Line Address Offset Register	117								
REG[58h] PIP <sup>+</sup> Window X Positions Register	118	REG[5Ch] PIP <sup>+</sup> Window Y Positions Register	120								
Misc	us Registers										
REG[60h] Reserved	122	REG[64h] GPIO Status and Control Register	122								
REG[68h] GPO Status and Control Register	125	REG[70h] PWM Clock Configuration Register	127								
REG[74h] PWMOUT Duty Cycle Register	129	REG[80h] Scratch Pad A Register	130								
REG[84h] Scratch Pad B Register	130	REG[88h] Scratch Pad C Register	130								
Extended Panel Registers											
REG[A0h] HR-TFT CLS Width Register	131	REG[A4h] HR-TFT PS1 Rising Edge Register	131								
REG[A8h] HR-TFT PS2 Rising Edge Register	131	REG[ACh] HR-TFT PS2 Toggle Width Register	132								
REG[B0h] HR-TFT PS3 Signal Width Register	132	REG[B4h] HR-TFT REV Toggle Point Register	132								
REG[B8h] HR-TFT PS1/2 End Register	133	REG[BCh] Type 2 TFT Configuration Register	133								
REG[C0h] Casio TFT Timing Register	136	REG[D8h] Type 3 TFT Configuration 0 Register	135								
REG[DCh] Type 3 TFT Configuration 1 Register	136	REG[E0h] Type 3 TFT PCLK Divide Register	137								
REG[E4h] Type 3 TFT Partial Mode Display Control Register	138	REG[E8h] Type 3 TFT Partial Area 0 Positions Register	139								
REG[ECh] Type 3 TFT Partial Area 1 Positions Register	139	REG[F0h] Type 3 TFT Partial Area 2 Positions Register	140								
REG[F4h] Type 3 TFT Command Store Register	140	REG[F8h] Type 3 TFT Miscellaneous Register	141								
USB Register	Descrip	otions (Offset = 4000h)									
REG[4000h] Control Register	142	REG[4002h] Interrupt Enable Register 0	143								
REG[4004h] Interrupt Status Register 0	144	REG[4006h] Interrupt Enable Register 1	145								
REG[4008h] Interrupt Status Register 1	145	REG[4010h] Endpoint 1 Index Register	146								
REG[4012h] Endpoint 1 Receive Mailbox Data Register	146	REG[4018h] Endpoint 2 Index Register	146								
REG[401Ah] Endpoint 2 Transmit Mailbox Data Register	147	REG[401Ch] Endpoint 2 Interrupt Polling Interval Register	147								
REG[4020h] Endpoint 3 Receive FIFO Data Register	147	REG[4022h] Endpoint 3 Receive FIFO Count Register	147								
REG[4024h] Endpoint 3 Receive FIFO Status Register	148	REG[4026h] Endpoint 3 Maximum Packet Size Register	148								
REG[4028h] Endpoint 4 Transmit FIFO Data Register	148	REG[402Ah] Endpoint 4 Transmit FIFO Count Register	149								
REG[402Ch] Endpoint 4 Transmit FIFO Status Register	149	REG[402Eh] Endpoint 4 Maximum Packet Size Register	149								
REG[4030h] Endpoint 4 Maximum Packet Size Register	149	REG[4032h] USB Status Register	150								
REG[4034h] Frame Counter MSB Register	151	REG[4036h] Frame Counter LSB Register	151								
REG[4038h] Extended Register Index	151	REG[403Ah] Extended Register Data	151								
REG[403Ah], Index[00h] Vendor ID MSB	151	REG[403Ah], Index[01h] Vendor ID LSB	151								
REG[403Ah], Index[02h] Product ID MSB	152	REG[403Ah], Index[03h] Product ID LSB	152								
REG[403Ah], Index[04h] Release Number MSB	152	REG[403Ah], Index[05h] Release Number LSB	152								
REG[403Ah], Index[06h] Receive FIFO Almost Full Threshold	152	REG[403Ah], Index[07h] Transmit FIFO Almost Empty Thresh	old 152								
REG[403Ah], Index[08h] USB Control	153	REG[403Ah], Index[09h] Maximum Power Consumption	153								
REG[403Ah], Index[0Ah] Packet Control	153	REG[403Ah], Index[0Bh] Reserved	154								
REG[403Ah], Index[0Ch] FIFO Control	154	REG[4040h] USBFC Input Control Register	155								
REG[4042h] Reserved	155	REG[4044h] Pin Input Status / Pin Output Data Register	156								
REG[4046h] Interrupt Control Enable Register 0	156	REG[4048h] Interrupt Control Enable Register 1	156								
REG[404Ah] Interrupt Control Status/Clear Register 0	157	REG[404Ch] Interrupt Control Status/Clear Register 1	158								
REG[404Eh] Interrupt Control Masked Status Register 0	159	REG[4050h] Interrupt Control Masked Status Register 1	159								
REG[4052h] USB Software Reset Register	159	REG[4054h] USB Wait State Register	159								

Register	Pg	Register	Pg						
2D Acceleration (BitBLT) Register Descriptions (Offset = 8000h)									
REG[8000h] BitBLT Control Register	160	REG[8004h] BitBLT Status Register	161						
REG[8008h] BitBLT Command Register	162	REG[800Ch] BitBLT Source Start Address Register	163						
REG[8010h] BitBLT Destination Start Address Register	164	REG[8014h] BitBLT Memory Address Offset Register	164						
REG[8018h] BitBLT Width Register	164	REG[801Ch] BitBLT Height Register	164						
REG[8020h] BitBLT Background Color Register 165 REG[8024h] BitBLT Foreground Color Register									
2D Acceleration (BitBLT) Data Register Descriptions (Offset = 10000h)									
AB16-AB0 = 10000h-1FFFEh, 2D Accelerator (BitBLT) Data Memory Mapped Region Register									

# 8.3 LCD Register Descriptions (Offset = 0h)

Unless specified otherwise, all register bits are set to 0 during power-on.

## 8.3.1 Read-Only Configuration Registers

Produ REGI	u <b>ct Info</b> 00h1	ormatio	n Regis	ster = 2Dxx	402Dh									Read	Only
Product Code bits 5-0							on Code s 1-0	n/a	CNF[6:0] Status						
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
		Dis	splay Buffe	r Size bits	7-0		•		•	Product C	ode bits 5	-0		Revisio bits	on Code s 1-0
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
bits 31	-26	26 Product Code These read-only bits indicate the product code. The product code is 001011 (0Bh).													
bits 25	5-24		Revision Code These are read-only bits that indicates the revision code. The revision code is 01.												
bits 22	2-16		CNF[6:0] Status These read-only status bits return the status of the configuration pins CNF[6:0]. CNF[6:0] are latched at the rising edge of RESET#.								IF[6:0]				
			Note Fo	<b>e</b> or a fun Summa	ctional ry of Co	descrij onfigur	ption of ration O	each co	onfigur on pag	ration b ge 32.	it (CNF	F[6:0]),	see Sec	ction 4.3	3,
bits 15-8 Display Buffer Size Bits [7:0] This is a read-only register that indicates the size of the SRAM display buffer measure 4K byte increments. The S1D13A05 display buffer is 256K bytes and therefore this r ter returns a value of 64 (40h).									ured in s regis-						
			Value of this register = display buffer size $\div$ 4K bytes = 256K bytes $\div$ 4K bytes = 64 (40h)												

bits 7-2	Product Code These read-only bits indicate the product code. The product code is 001011 (0Bh).
bits 1-0	Revision Code These are read-only bits that indicates the revision code. The revision code is 01.

### 8.3.2 Clock Configuration Registers

Memory Clock Configuration RegisterREG[04h]Default = 0000000h												Read/	Write										
													n	/a									
31		30		29	1	28		27		26		25	24	L	23		22	21	20	19	18	17	16
n/a										MCLł Select	CDivide bits 1-0		n/a		BCLK Source Select								
15		14		13		12		11		10		9	8		7	T	6	5	4	3	2	1	0

bits 5-4

MCLK Divide Select Bits [1:0]

These bits determine the divide used to generate the Memory Clock (MCLK) from the Bus Clock (BCLK).

Table 8-3: MCLK Divide Selection

MCLK Divide Select Bits	BCLK to MCLK Frequency Ratio
00	1:1
01	2:1
10	3:1
11	4:1

bit 0

#### BCLK Source Select

When this bit = 0, the source of the Bus Clock (BCLK) is input pin CLKI or a divided down version of CLKI. CLKI may be divided down using the CLKI to BCLK divide select configuration pins CNF[7:6].

When this bit = 1, the source of the Bus Clock (BCLK) is input pin CLKI2.

#### Note

Changing this bit allows the BCLK source to be switched in a glitch-free manner.
Pixel REG[	Pixel Clock Configuration RegisterREG[08h]Default = 0000000hRead/Write											Write					
									n,	/a							
31	I.	30	1	29	28	27	26	25	24	23	22	21	20	19	18	17	16
n/a							PCLK Di	vide Selec	t bits 2-0	n,	/a	PCLK Select	Source bits 1-0				
15		14		13	12	11	10	9	8	7	6	5	4	3	2	1	0

bits 6-4

PCLK Divide Select Bits [1:0]

These bits determine the divide used to generate the Pixel Clock (PCLK) from the Pixel Clock Source.

PCLK Divide Select Bits	PCLK Source to PCLK Frequency Ratio
000	1:1
001	2:1
010	3:1
011	4:1
1XX	8:1

Table 8-4: PCLK Divide Selection

bits 1-0

PCLK Source Select Bits [1:0]

These bits determine the source of the Pixel Clock (PCLK).

PCLK Source Select Bits	PCLK Source
00	MCLK
01	BCLK
10	CLKI
11	CLKI2

## 8.3.3 Panel Configuration Registers

Panel Type & MOD Rate RegisterREG[0Ch]Default = 0000000hRead/										Write				
n/a					FPSHIFT Invert	n	/a			MOD Ra	te bits 5-0			
31 30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
n/a					HR-TFT PS Mode	Panel Data Format Select	Color/ Mono Panel Select	Panel Da bits	ata Width 1-0	Reserv ed	n/a	Panel bits	Туре 1-0	
15 14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

bit 24

FPSHIFT Invert

This bit inverts the FPSHIFT signal used by active panels. For passive panels, this bit has no effect.

When this bit is 0, FPSHIFT is unchanged.

When this bit is 1, FPSHIFT is inverted.

bits 21-16	MOD Rate Bits [5:0] <b>These bits are for passive LCD panels only.</b> When these bits are all 0, the MOD output signal (DRDY) toggles every FPFRAME. For a non-zero value <i>n</i> , the MOD output signal (DRDY) toggles every n FPLINE.
bit 8	<ul> <li>HR-TFT PS Mode</li> <li>This bit is for HR-TFT panels only.</li> <li>This bit selects the timing used for the PS signal. The alternate PS timings (PS1, PS2, PS3) result in additional power savings on the HR-TFT Panel.</li> <li>When this bit = 0, the PS signal uses PS1 timing.</li> <li>When this bit = 1, the PS signal uses PS2 timing.</li> </ul>
bit 7	Panel Data Format Select When this bit = 0, 8-bit single color passive LCD panel data format 1 is selected. For AC timing see Section 6.4.5, "Single Color 8-Bit Panel Timing (Format 1)" on page 68. When this bit = 1, 8-bit single color passive LCD panel data format 2 is selected. For AC timing see Section 6.4.6, "Single Color 8-Bit Panel Timing (Format 2)" on page 70.
bit 6	Color/Mono Panel Select When this bit = 0, a monochrome LCD panel is selected. When this bit = 1, a color LCD panel is selected.
bits 5-4	Panel Data Width Bits [1:0] These bits select the data width size of the LCD panel.

#### Table 8-6: Panel Data Width Selection

Panel Data Width Bits [1:0]	Passive Panel Data Width Size	Active Panel Data Width Size
00	4-bit	9-bit
01	8-bit	12-bit
10	16-bit	18-bit
11	Reserved	Reserved

bit 3Reserved.<br/>This bit must be set to 0.bits 1-0Panel Type Bits[1:0]<br/>These bits select the panel type.

Table 8-7: LCD Panel Type Selection

	51
Panel Type Bits [1:0]	Panel Type
00	STN
01	TFT
10	Reserved
11	HR-TFT

Displa	y Setti	ngs Re	egister												_
REG[1	0h]		Defau	It = 000	00000	n				-			F	Read/W	rite
n/a							Pixel Doubling Horiz.	Display Blank	Dithering Disable	Display Blank Polarity	SW Video Invert	PIP <sup>+</sup> Window Enable	n/a	SwivelVie Sel	ew Mode ect
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
n/a											(8	Bits- actual valu	per-pixel S e: 1, 2, 4,	Select 8 or 16 bpp	<b>)</b> )
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
bit 25			Pixe This pane Whe Whe <b>Note</b> Pi	el Doub s bit con el (i.e. 1 en this 1 en this 1 en this 1 exel Dou	ling Ventrols the formula $160 \text{ pix}$ bit = 1, bit = 0, bit = 0,	ertical E ne pixel el high o pixel do there is	nable doublin data dou oubling i no hard pported	g featu bled to in the v ware ef in Swi	re for th 320 pix rertical c ffect. velView	e vertic el high limensi 7 90° or	al dime panel). on (heig Swive	ension o ght) is e IView 2	or heigh enabled 270° mo	nt of the odes.	
bit 24	<ul> <li>Pixel Doubling Horizontal Enable</li> <li>This bit controls the pixel doubling feature for the horizontal dimension or width of the panel (i.e. 160 pixel wide data doubled to 320 pixel wide panel)</li> <li>When this bit = 1, pixel doubling in the horizontal dimension (width) is enabled.</li> <li>When this bit = 0, there is no hardware effect.</li> </ul> Note Pixel Doubling is not supported in SwivelView 90° or SwivelView 270° modes.														
bit 23			Disj Whe Whe Maj chai	olay Bla en this l en this l oping," nges to	ank bit = 0, bit = 1, on page the sign	the LC all appl e 34) are nals on 1	D displa icable L e forced FPDAT[	y pipel CD dat to zero 17:0] fe	ine is en ta outpu or one. or each o	abled. ts (see ' The fo combin	Table 4 llowing ation o	-9: "LC g table s f bits.	D Inter ummar	face Pirizes the	n

Table 8-8: Display Control Summary

Display Blank (REG[10h] bit 23)	Display Blank Polarity (REG[10h] bit 21)	Software Video Invert (REG[10h] bit 20)	Output Data Lines (FPDAT[17:0])		
0	v	0	Normal		
U	^	1	Inverted		
	0	0	All 0		
1	U	1	All 1		
I	1	0	All 1		
	I	1	All 0		

bit 22	Dithering Disable When this bit = 0, dithering on th 64K colors $(2^{18})$ or 64 gray shad $(2^{16})$ can also be achieved. When this bit = 1, dithering on th 4096 colors $(2^{12})$ or 16 gray shad The dithering algorithm provides	ne passive LCD panel is enabled, a es in 1/2/4/8 bpp mode. In 16bpp ne passive LCD panel is disabled, a des. s more shades of each primary col	allowing a maximum of mode, only 64K colors allowing a maximum of or.						
	<b>Note</b> For a summary of the results o Bit-per-pixel Selection," on pa	f dithering for each color depth, so ge 107.	ee Table 8-10: "LCD						
bit 21	Display Blank Polarity When this bit = 0, the display bla When this bit = 1, the display bla	Display Blank Polarity When this bit = 0, the display blank function operates normally. When this bit = 1, the display blank function switches polarity.							
	This bit works in conjunction wi mary" summarizes the changes t bits.	th bit 23 and bit 20. Table 8-8: "D o the signals on FPDAT[17:0] for	isplay Control Sum- each combination of						
bit 20	Software Video Invert When this bit = 0, video data is normal. When this bit = 1, video data is inverted.								
	This bit works in conjunction with bit 23 and bit 21. Table 8-8: "Display Control Summary" summarizes the changes to the signals on FPDAT[17:0] for each combination of bits.								
	<b>Note</b> Video data is inverted after the	Look-Up Table							
bit 19	PIP+ Window Enable This bit enables a PIP+ window dow within the landscape window (REG[58h]) and PIP+ Y Position play Start Address register (REG The PIP+ window shares the sam window.	within the main window. The loca w is determined by the PIP+ X Po register (REG[5Ch]). The PIP+ v [50h]) and Memory Address Offs he color depth and SwivelView <sup>TM</sup>	ation of the PIP+ win- sition register vindow has its own Dis- et register (REG[54h]). orientation as the main						
bit 17-16	SwivelView Mode Select Bits [1 These bits select different Swive	:0] IView™ orientations:							
	Table 8-9: SwivelView	<sup>M</sup> Mode Select Options							
	SwivelView Mode Select Bits	SwivelView Orientation	]						
	00	0° (Normal)	1						
	01	90°	1						
	10	180°	]						
	11	270°							

bits 4-0

Bit-per-pixel Select Bits [4:0]

These bits select the color depth (bit-per-pixel) for the displayed data for both the main window and the PIP<sup>+</sup> window (if active).

1, 2, 4 and 8 bpp modes use the 18-bit LUT, allowing maximum 64K colors. 16 bpp mode bypasses the LUT, allowing only 64K colors.

		Maximum Number	Max. No. Of							
Bit-per-pixel Select Bits [4:0]	Color Depth (bpp)	Passive Panels (Dithering On)	Active Panels	Simultaneously Displayed Colors/Shades						
00000		Reserved								
00001	1 bpp	64K/64	64K/64	2/2						
00010	2 bpp	64K/64	64K/64	4/4						
00011										
00100	4 bpp	64K/64	64K/64	16/16						
00101 - 00111		Rese	erved							
01000	8 bpp	64K/64	64K/64	256/64						
10000	16 bpp	64K/64	64K/64	64K/64						
10001 - 11111	Reserved									

Table 8-10: LCD Bit-per-pixel Selection

Powe REG[	<b>r Save</b> 14h]	Confi	<b>gurati</b> Def	on ault	<b>Regis</b> t = 000	s <b>ter</b> 00001	0h									Read/	Write
									r	n/a							
31	30	29	28		27	26		25	24	23	22	21	20	19	18	17	16
				n/a	3					VNDP Status (RO)	Memory Power Save Status (RO)	n/a	Power Save Enable		n/a		Reserv ed
15	14	13	12		11	10		9	8	7	6	5	4	3	2	1	0
on /	<ul> <li>Vertical Non-Display Period Status (Read-only)</li> <li>This is a read-only status bit.</li> <li>When this bit = 0, the LCD panel output is in a Vertical Display Period.</li> <li>When this bit = 1, the LCD panel output is in a Vertical Non-Display Period.</li> </ul>																
bit 6	<ul> <li>t 6 Memory Controller Power Save Status (Read-only)</li> <li>This read-only status bit indicates the power save state of the memory controller.</li> <li>When this bit = 0, the memory controller is powered up.</li> <li>When this bit = 1, the memory controller is powered down and the MCLK source can be turned off.</li> </ul>																
			N	ote Me nai	emory micall	reads, y enat	/w	rites a s the n	re possi nemory	ible dur	ing pow ller for	ver save display	e mode buffer	becaus accesse	e the S es.	1D13A	05 dy-

bit 4	Power Save Mode Enable When this bit = 1, the software initiated power save mode is enabled. When this bit = 0, the software initiated power save mode is disabled. At reset, this bit is set to 1. For a summary of Power Save Mode, see Section 15, "Power Save Mode" on page 183.
	<b>Note</b> Memory reads/writes are possible during power save mode because the S1D13A05 dy- namically enables the memory controller for display buffer accesses.
bit 0	Reserved This bit must be set to 0.

# 8.3.4 Look-Up Table Registers

Look-Up Table Write Register																
REG[18h]         Default = 0000000h         V											Write	Only				
LUT Write Address											LUT Red	Write Data	l		n	/a
31		30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
		l	UT Gree	n Write Dat	а		n	/a			LUT Blue	Write Data	l		n	/a
15		14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

#### Note

The S1D13A05 has three 256-position, 6-bit wide LUTs, one for each of red, green, and blue (see Section 12, "Look-Up Table Architecture" on page 169).

#### Note

This is a write-only register and returns 00h if read.

bits 31-24	LUT Write Address Bits [7:0] These bits form a pointer into the Look-Up Table (LUT) which is used to write the LUT Red, Green, and Blue data. When the S1D13A05 is set to a host bus interface using lit- tle endian (CNF4 = 0), the RGB data is updated to the LUT with the completion of a write to these bits.
	<b>Note</b> When a value is written to the LUT Write Address Bits, the same value is automatically placed in the LUT Read Address Bits (REG[1Ch] bits 31-24).
bits 23-18	LUT Red Write Data Bits [5:0] These bits contains the data to be written to the red component of the Look-Up Table. The LUT position is controlled by the LUT Write Address bits (bits 31-24).
bits 15-10	LUT Green Write Data Bits [5:0] These bits contains the data to be written to the green component of the Look-Up Table. The LUT position is controlled by the LUT Write Address bits (bits 31-24).

bits 7-2	LUT Blue Write Data Bits [5:0]
	These bits contains the data to be written to the blue component of the Look-Up Table.
	The LUT position is controlled by the LUT Write Address bits (bits 31-24). When the
	S1D13A05 is set to a host bus interface using big endian (CNF4 = 1), the RGB data is
	updated to the LUT with the completion of a write to these bits.

Look-Up Ta	ble Read Register	
REG[1Ch]	Default = 00000000h	Write Only (bits 31-24)/Read Only
	LUT Read Address (write only)	LUT Red Read Data n/a
31 30	29 28 27 26 25 24	23 22 21 20 19 18 17 16
	LUT Green Read Data n/a	LUT Blue Read Data n/a
15 14	13 12 11 10 9 8	7 6 5 4 3 2 1 0
bits 31-24	Note The S1D13A05 has three 256- blue (see Section 12, "Look-U LUT Read Address Bits [7:0] (W This register forms a pointer into data. Red data is read from bits 2 7-2.	position, 6-bit wide LUTs, one for each of red, green, and p Table Architecture" on page 169). Write Only) the Look-Up Table (LUT) which is used to read LUT (3-18, green data from bits 15-10, and blue data from bits
	<b>Note</b> If a write to the LUT Write Ad Address bits are automatically	dress Bits (REG[18h] bits 31-24) is made, the LUT Read updated with the same value.
bits 23-18	LUT Red Read Data Bits [5:0] ( These bits point to the data from tion is controlled by the LUT Re	<b>Read Only</b> ) the red component of the Look-Up Table. The LUT posi- ad Address bits (bits 31-24). This is a read-only register.
bits 15-10	LUT Green Read Data Bits [5:0] These bits point to the data from position is controlled by the LUT ter.	( <b>Read Only</b> ) the green component of the Look-Up Table. The LUT 'Read Address bits (bits 31-24). This is a read-only regis-
bits 7-2	LUT Blue Read Data Bits [5:0] These bits point to the data from position is controlled by the LUT ter.	<b>Read Only</b> ) the blue component of the Look-Up Table. The LUT Read Address bits (bits 31-24). This is a read-only regis-

# 8.3.5 Display Mode Registers

Horizo	Horizontal Total Register														
REG[20h] Default = 00000000h											Read/	Write			
	n/a														
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
				n/a							Horizo	ntal Total I	bits 6-0		
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

bits 6-0

#### Horizontal Total Bits [6:0]

These bits specify the LCD panel Horizontal Total period, in 8 pixel resolution. The Horizontal Total is the sum of the Horizontal Display period and the Horizontal Non-Display period. Since the maximum Horizontal Total is 1024 pixels, the maximum panel resolution supported is 800x600.

REG[20h] bits 6:0 = (Horizontal Total in number of pixels  $\div 8$ ) - 1

# Note

For all panels this register must be programmed such that:

- HDPS + HDP < HT
- HT HDP ≥ 8MCLK
- <sup>2</sup> For passive panels, this register must be programmed such that: HPS + HPW < HT
- <sup>3</sup> See Section 6.4, "Display Interface" on page 60.

Horizontal Display Period Register																
REG[2	24h]			Defa	ult = 000	000000	h								Read/	Write
								n	/a							
31	30		29	28	27	26	25	24	23	22	21	20	19	18	17	16
	n/a Horizontal Display Period bits 6-0															
15	14		13	12	11	10	9	8	7	6	5	4	3	2	1	0

bits 6-0

Horizontal Display Period Bits [6:0]

These bits specify the LCD panel Horizontal Display period, in 8 pixel resolution. The Horizontal Display period should be less than the Horizontal Total to allow for a sufficient Horizontal Non-Display period.

REG[24h] bits 6:0 = (Horizontal Display Period in number of pixels  $\div 8$ ) - 1

#### Note

For passive panels, HDP must be a minimum of 32 pixels and must be increased by multiples of 16.

For TFT panels, HDP must be a minimum of 8 pixels and must be increased by multiples of 8.

#### Note

See Section 6.4, "Display Interface" on page 60.

Horizo	ont 28h	al D	isp	lay	Per De	r <b>iod</b> efau	Start F	Positio	n Regis	ster							Read/	Write
		,							-	n	/a							
31	1	30	1 :	29		28	27	26	25	24	23	22	21	20	19	18	17	16
0.					n/a			20			Ho	rizontal Di	splay Perio	od Start Po	osition bits	9-0		
15	1	14	-	13	•	12	11	10	9	8	7	6	5	4	3	2	1	0
					I	The Posi For For	se bits ition (ii passive HDF TFT pa HDF his regi HDPS	specify a 1 pixe E LCD p PS = (R) anels, H PS = (R) ster mu + HDP	a value l resolu panels ti EG[28h EG[28h st be pr < HT	used in tition) fo hese bit ] bits 9 calcula ] bits 9	the case of the c	lculatic and HR be set t 2 ng the f	on of the c-TFT p to 00h v followin	e Horiz banels. which w ng form owing f	contal D vill resu nula. formula	isplay It in HI	Period DPS = 2 d.	Start 22.

<b>FPLINE</b>	Reç	gist	er	Def	sult –	- 000										Pood	\\/rito
REG[20	, IJ			Dela	auit =	= 000	000000	1								Redu	vvnie
					n/a					Polarity			FPLINE	Pulse Wid	th bits 6-0		
31	30		29	28		27	26	25	24	23	22	21	20	19	18	17	16
		ī		n/a							FPLINE	E Pulse Sta	art Positio	n bits 9-0			
15	14		13	12		11	10	9	8	7	6	5	4	3	2	1	0
This bit selects the polarity of the horizontal sync signal. For passive panels, this bit be set to 1. For active panels, this bit is set according to the horizontal sync signal of panel (typically FPLINE or LP). This bit has no effect for TFT Type 2 and TFT Type panels. When this bit = 0, the horizontal sync signal is active low. When this bit = 1, the horizontal sync signal is active high. EPI INE Pulse Width Pits [6:0]													it must of the pe 3				
bits 22-1	6			FI Tl ho	FPLINE Pulse Width Bits [6:0] These bits specify the width of the panel horizontal sync signal, in 1 pixel resolution. The horizontal sync signal is typically FPLINE or LP, depending on the panel type.												
				R	EG[2	2Ch]	bits 22	16 = F	PLINE	E Pulse V	Width i	n numb	er of p	ixels - 1			
<b>Note</b> For passive panels, these bivalid. HPW + HPS < HT										must be	progra	mmed s	such th	at the fo	ollowin	g form	ıla is
Note See Section 6.4, "Display In									ay Inte	rface" o	n page	60.					

# bits 9-0FPLINE Pulse Start Position Bits [9:0]<br/>These bits specify the start position of the horizontal sync signal, in 1 pixel resolution.FPLINE Pulse Start Position in pixels = (REG[2Ch] bits 9-0) + 1

#### Note

For passive panels, these bits must be programmed such that the following formula is valid.

HPW + HPS < HT

#### Note

See Section 6.4, "Display Interface" on page 60.

Vertical Total Register																					
REG[30h] Default = 0000000h										Read/	Write										
													n/	а							
31		30		29		28		27		26	25	24		23	22	21	20	19	18	17	16
	n/a Vertical Total bits 9-0																				
15		14		13		12		11		10	9	8		7	6	5	4	3	2	1	0

bits 9-0

Vertical Total Bits [9:0]

These bits specify the LCD panel Vertical Total period, in 1 line resolution. The Vertical Total is the sum of the Vertical Display Period and the Vertical Non-Display Period. The maximum Vertical Total is 1024 lines.

REG[30h] bits 9:0 = Vertical Total in number of lines - 1

#### Note

<sup>1</sup> This register must be programmed such that the following formula is valid. VT > VDPS + VDP

<sup>2</sup> If an HR-TFT panel is selected, the following formula must also apply. VT > (REG[B8h] bits 2-0) + VDP + VPS + 1

<sup>3</sup> See Section 6.4, "Display Interface" on page 60.

Page	113

Vertic	al Di:	spla	ay P	eric	d Re	gister											
REG[	34h]			Ľ	Defau	It = 000	000000	h								Read/	Write
										n/a							
31	30		29		28	27	26	25	24	23	22	21	20	19	18	17	16
				n/a							. V	ertical Displ	ay Period b	oits 9-0			
15	14		13		12	11	10	9	8	7	6	5	4	3	2	1	0
bits 9-	0				Vert The Vert REC Note	ical Di se bits ical Di ical No G[34h] Marcon See See	splay P specify splay p on-Disp bits 9:0 gister m VT > V R-TFT VT > (R ction 6.4	eriod E the LC eriod sl lay per ) = Vert nust be DPS + panel i EG[B8 4, "Dis	Bits [9:0 CD pand hould b iod. ical Di ical Di progra VDP s selec Bh] bits play In	0] el Ver be less splay mmec ted, th s 2-0) terfac	tical D than the Period d such the follo + VDP we" on p	splay pe ne Vertic in numb hat the f wing for + VPS - age 60.	riod, in al Total er of lin ollowin mula m - 1	1 line ro to allow nes - 1 g formu ust also	esolutic v for a s la is va apply.	on. The sufficien lid.	nt
Vertic	al Di	spla	ay P	eric	d Sta	art Pos	sition R	egiste	r								A /
REG	38N]				petau	IT = 000	000000	n								Read/	vvrite
24		I	20	T	20	27		25	24	n/a				10	10	17	10
31	30		29	n/a	28	21	20	25	24	23	Vertical	∠1 Display Peri	od Start Po	19 osition bits	-0 18	17	16
15	14	ĺ	13		12	11	10	9	8	7	6	5	4	3	2	1	0

bits 9-0

Vertical Display Period Start Position Bits [9:0]

These bits specify the Vertical Display Period Start Position for TFT and HR-TFT panels in 1 line resolution. For passive LCD panels these bits must be set to 00h.

For passive LCD panels these bits must be set to 00h.

For TFT panels, VDPS is calculated using the following formula. VDPS = REG[38h] bits 9-0

#### Note

- <sup>1</sup> This register must be programmed such that the following formula is valid. VT > VDPS + VDP
- <sup>2</sup> If an HR-TFT panel is selected, the following formula must also apply. VT = (DECUDPLIC) + VDE + 1
  - VT > (REG[B8h] bits 2-0) + VDP + VPS + 1
- <sup>3</sup> See Section 6.4, "Display Interface" on page 60.

FPFR	AME	Re	qist	er													
REG[	3Ch]		0		Defau	IIt = 000	000000	า							I	Read/W	rite
					n	/a				FPFRAME Polarity		n	ı/a		FPFR	RAME Pulse bits 2-0	e Width
31	30		29		28	27	26	25	24	23	22	21	20	19	18	17	16
				n/a	a						FPFRAME	Pulse Sta	art Position	n bits 9-0			
15	14		13		12	11	10	9	8	7	6	5	4	3	2	1	0
bit 23					FPF This set t (typ Wh Wh	FRAME s bit sel to 1. Fo bically I en this en this	E Pulse F ects the r TFT p FPFRA bit = 0, bit = 1,	Polarity polarit oanels, t ME, SP the ver the ver	y of th his bit S). Thi tical sy tical sy	e vertical is set acc s bit has nc signal nc signal	sync sig ording t no effec is active is active	gnal. Fo to the h t for The e low. e high.	or passi orizont FT Typ	ive pane al sync e 2 pane	els, this signal els.	s bit mu of the p	st be banel
bits 18	8-16				FPF The tica	FRAME se bits l sync s	E Pulse Specify ignal is	Width E the wid typical	Bits [2: hth of th ly FPF	0] ne panel v RAME, c	vertical s or SPS, o	sync si depend	gnal, in ling on	1 line the pan	resolut el type	ion. The 2.	e ver-
					Note So	e ee Sect	ion 6.4,	) = FPF "Displa	ay Inter	rface" on	page 60	).	r of fiffe	28 - 1			
bits 9-	0				FPF The For	FRAME se bits passive	E Pulse Specify	Start Po the star , these l	sition i t positi	Bits [9:0] ion of the ast be set t	vertical to 00h.	l sync s	signal, i	in 1 line	e resolu	ution.	
					For	TFT pa VPS	anels, V = REG	DPS is [3Ch] b	calcula its 9-0	ated using	g the fol	lowing	formu	la.			
					Note	e Sector	100 6 4	"Dienle	w Into	rface" on	naga Al	)					
					50		ion 0.4,	Displa	iy mie	Tace off	page of	).					

Main V	Vindov	w Disp	la	y Sta	art	Add	lre	ss R	leg	ister										
REG[4	0h]	•	İ	Defa	ult	= 00	000	000	0h										Read/	Write
											n/a									bit 16
31	30	29		28		27		26		25	24	23	22		21	20	19	18	17	16
		•							Mai	n Wind	ow Display	Start Addr	ess bits 1	5-0		•	•		•	
15	14	13		12		11		10		9	8	7	6		5	4	3	2	1	0
bits 16-	·0			Ma	ain	Wir	ndo	w D	isn	lav S	tart Ad	dress Bi	its [16:	01						

This register specifies the starting address, in DWORDS, for the LCD image in the display buffer for the main window.

Note that this is a double-word (32-bit) address. An entry of 00000h into these registers represents the first double-word of display memory, an entry of 00001h represents the second double-word of the display memory, and so on. Calculate the Display Start Address as follows:

REG[40h] bits  $16:0 = \text{image address} \div 4$  (valid only for SwivelView  $0^\circ$ )

#### Note

For information on setting this register for other SwivelView orientations, see Section 13, "SwivelView<sup>™</sup>" on page 175.

<b>Main</b> REG[	<b>Win</b> 44h]	dov	v Line	Adc De	<b>dres</b> efau	<b>s Off</b> It = 00	<b>set</b> )00	: <b>Reg</b> i 0000	ist h	er										Read/	Write
											r	ı/a									
31	3	30	29	2	28	27		26	1	25	24	1	23	22	21	1	20	19	18	17	16
				n/a										Main Wind	dow Line	Ad	ldress Off	iset bits 9-0	0		
15	1	4	13	1	2	11		10		9	8		7	6	5		4	3	2	1	0

bits 9-0

Main Window Line Address Offset Bits [9:0]

This register specifies the offset, in DWORDS, from the beginning of one display line to the beginning of the next display line in the main window. Note that this is a 32-bit address increment. Calculate the Line Address Offset as follows:

REG[44h] bits 9:0 = display width in pixels  $\div$  (32  $\div$  bpp)

#### Note

A virtual display can be created by programming this register with a value greater than the formula requires. When a virtual display is created the image width is larger than the display width and the displayed image becomes a window into the larger virtual image.

Exter	nde	ed F	an	el T	yr	be Re	gis	ster													
REG	48	h]				Defa	ult	= 000	00000	h										Read/	Write
											n	/a									
31		30		29		28		27	26	25	24	23	22		21	20		19	18	17	16
						n/a					Data Compare Invert Enable		r	n/a				Exte	nded Pan	el Type bit	s 3-0
15		14		13		12		11	10	9	8	7	6		5	4		3	2	1	0
bit 8						Da Th fac ing mo tog WI WI	ita is ces g th ore ggl hei hei	Comp bit can . The ne num than l ed. Fo n this n this	bare Inv bare Inv Data Conder of half of the bar all of bit = 0, bit = 1,	ert Ena ed to lo ompare bits tha the bits her pan the Da the Da	ble wer pow and Inv at are ch are cha el inter ta Com ta Com	ver con vert fun- nged th faces it pare an pare an	sumpti ction re (1 to 0 e data has no d Inver d Inver	on educ or is ir eff ct fu	for T ces t 0 to nvert ect. inction	TFT ( he and 1) fr and a ons a ons a	Type mou om nd th are d are e	e 2 and int of d the pre he less lisable enablec	l TFT lata tog evious j er amo d. l.	Type 3 gled by pixel da unt of b	Inter- count- nta. If pits are
bits 3-	0					Ex Th TF	tei es T	nded F e bits panel	Panel Ty overrid types.	pe Bits e the se	s [3:0] tting in	REG[(	)Ch] bi	ts 1	0 a	nd a	low	select	tion of	the alte	rnate
									Table a	8-11: E	xtended	l Panel	Type S	elec	ction						

Tuble 0-11. Extended	i Tunei Type Selection
[48h] Bits [3:0]	Panel Type

REG[48h] Bits [3:0]	Panel Type
0000	no effect from REG[0Ch] bits 1-0
0001	TFT Type 2
0010	TFT Type 3
0011	TFT Type 4
0100	Casio TFT
0101 - 1111	Reserved

PIP <sup>+</sup> REG[	<b>Displa</b> 50h]	y S	Start /	Addres Defau	<b>s Reg</b> Ilt = 0	gis 00	s <b>ter</b> 00000	0h											Read/	Write
											n/a									bit 16
31	30		29	28	27		26		25		24	23	22	21	20	1	19	18	17	16
									PIP <sup>+</sup> D	ispla	ay Star	Address I	bits 15-0							
15	14		13	12	11		10		9		8	7	6	5	4	1	3	2	1	0

bits 16-0

PIP<sup>+</sup> Display Start Address Bits [16:0]

These bits form the 17-bit address for the starting double-word of the PIP+ window.

Note that this is a double-word (32-bit) address. An entry of 00000h into these registers represents the first double-word of display memory, an entry of 00001h represents the second double-word of the display memory, and so on.

#### Note

These bits have no effect unless the PIP+ Window Enable bit is set to 1 (REG[10h] bit 19).

PIP <sup>+</sup> L REG[5	<b>-ine Ad</b> 54h]	dres	s C	<b>)ffset</b> I Defau	<b>Regis</b> It = 00	<b>te</b> i )00	)0000	า								Read/	Write
									n	/a							
31	30	29		28	27		26	25	24	23	22	21	20	19	18	17	16
			n/a	a							PIP <sup>+</sup> L	ine Addre	ss Offset b	oits 9-0			
15	14	13		12	11		10	9	8	7	6	5	4	3	2	1	0

bits 9-0

#### PIP<sup>+</sup> Window Line Address Offset Bits [9:0]

These bits are the LCD display's 10-bit address offset from the starting double-word of line "n" to the starting double-word of line "n + 1" for the PIP<sup>+</sup>window. Note that this is a **32-bit address increment.** 

#### Note

PIP <sup>+</sup> >	( Pos	siti	ons	Re	gister													
REG[5	58h]				Defau	lt = (	00	00000	า								Read/	Write
				n	/a							PIP	<sup>+</sup> X End P	osition bits	9-0			
31	30		29		28	27		26	25	24	23	22	21	20	19	18	17	16
				n	/a							PIP	* X Start P	osition bits	s 9-0			
15	14	.	13		12	11		10	9	8	7	6	5	4	3	2	1	0

Note

The effect of REG[58h] through REG[5Ch] takes place only after REG[5Ch] is written and at the next vertical non-display period.

bits 25-16

PIP<sup>+</sup> Window X End Position Bits [9:0]

These bits determine the X end position of the PIP<sup>+</sup> window in relation to the origin of the panel. Due to the S1D13A05 SwivelView feature, the X end position may not be a horizontal position value (only true in 0° and 180° SwivelView). For further information on defining the value of the X End Position register, see Section 14, "Picture-in-Picture Plus (PIP+)" on page 180.

The register is also incremented differently based on the SwivelView orientation. For  $0^{\circ}$  and  $180^{\circ}$  SwivelView the X end position is incremented by *x* pixels where *x* is relative to the current color depth.

	Table 8-12:	32-bit Address	s Increments for	Color Depth
--	-------------	----------------	------------------	-------------

Color Depth	Pixel Increment (x)
1 bpp	32
2 bpp	16
4 bpp	8
8 bpp	4
16 bpp	2

For 90° and 270° SwivelView the X end position is incremented in 1 line increments.

Depending on the color depth, some of the higher bits in this register are unused because the maximum horizontal display width is 1024 pixels.

#### Note

bits 9-0

PIP<sup>+</sup> Window X Start Position Bits [9:0] These bits determine the X start position of the PIP<sup>+</sup> window in relation to the origin of the panel. Due to the S1D13A05 SwivelView feature, the X start position may not be a horizontal position value (only true in 0° and 180° SwivelView). For further information on defining the value of the X Start Position register, see Section 14, "Picture-in-Picture Plus (PIP+)" on page 180.

The register is also incremented differently based on the SwivelView orientation. For  $0^{\circ}$  and  $180^{\circ}$  SwivelView the X start position is incremented by *x* pixels where *x* is relative to the current color depth.

Color Depth	Pixel Increment (x)
1 bpp	32
2 bpp	16
4 bpp	8
8 bpp	4
16 bpp	2

Table 8-13: 32-bit Address Increments for Color Depth

For 90° and 270° SwivelView the X start position is incremented in 1 line increments.

Depending on the color depth, some of the higher bits in this register are unused because the maximum horizontal display width is 1024 pixels.

#### Note

PIP <sup>+</sup> ) REG[5	<b>/ Posit</b> 5Ch]	ion	s Re	<b>egister</b> Defau	t = 00	0000001	า								Read/	Write
n/a								PIP <sup>+</sup> Y End Position bits 9-0								
31	30	:	29	28	27	26	25	24	23	22	21	20	19	18	17	16
n/a									PIP <sup>.</sup>	+ Y Start F	Position bits	s 9-0				
15	14		13	12	11	10	9	8	7	6	5	4	3	2	1	0
	<b>Note</b> <sup>1</sup> The effect of REG[58h] through REG[5Ch] takes place only after REG[5Ch] is written and at the next vertical non-display period.															

<sup>2</sup> For host bus interfaces using little endian (CNF4 = 0), a write to bits 31-24 causes the PIP<sup>+</sup> Window Y End Position to take effect.

For host bus interfaces using big endian (CNF4 = 1), a write to bits 7-0 causes the PIP<sup>+</sup> Window Y End Position to take effect.

# bits 25-16 PIP<sup>+</sup> Window Y End Position Bits [9:0]

These bits determine the Y end position of the PIP<sup>+</sup> window in relation to the origin of the panel. Due to the S1D13A05 SwivelView feature, the Y end position may not be a vertical position value (only true in 0° and 180° SwivelView). For further information on defining the value of the Y End Position register, see Section 14, "Picture-in-Picture Plus (PIP+)" on page 180.

The register is also incremented differently based on the SwivelView orientation. For  $0^{\circ}$  and  $180^{\circ}$  SwivelView the Y end position is incremented in 1 line increments. For  $90^{\circ}$  and  $270^{\circ}$  SwivelView the Y end position is incremented by *y* pixels where *y* is relative to the current color depth.

Color Depth	Pixel Increment (y)
1 bpp	32
2 bpp	16
4 bpp	8
8 bpp	4
16 bpp	2

Table 8-14: 32-bit Address Increments for Color Depth

Depending on the color depth, some of the higher bits in this register are unused because the maximum vertical display height is 1024 pixels.

#### Note

bits 9-0

PIP<sup>+</sup> Window Y Start Position Bits [9:0] These bits determine the Y start position of the PIP<sup>+</sup> window in relation to the origin of the panel. Due to the S1D13A05 SwivelView feature, the Y start position may not be a vertical position value (only true in 0° and 180° SwivelView). For further information on defining the value of the Y Start Position register, see Section 14, "Picture-in-Picture Plus (PIP+)" on page 180.

The register is also incremented differently based on the SwivelView orientation. For  $0^{\circ}$  and  $180^{\circ}$  SwivelView the Y start position is incremented in 1 line increments. For  $90^{\circ}$  and  $270^{\circ}$  SwivelView the Y start position is incremented by *y* pixels where *y* is relative to the current color depth.

Color Depth	Pixel Increment (y)			
1 bpp	32			
2 bpp	16			
4 bpp	8			
8 bpp	4			
16 bpp	2			

Table 8-15: 32-bit Address Increments for Color Depth

Depending on the color depth, some of the higher bits in this register are unused because the maximum vertical display height is 1024 pixels.

#### Note

These bits have no effect unless the PIP<sup>+</sup> Window Enable bit is set to 1 (REG[10h] bit 19).

Page 121

# 8.3.7 Miscellaneous Registers

Rese REG	<b>erv</b> [60	<b>ed</b> Dh]				Defa	ult	:= 00	)00	00000	)h										Read/V	Vrite
n/a							Reserved															
31		30		29		28		27		26		25		24	23	22	21	20	19	18	17	16
n/a						Reserved			r	n/a	Reserved	n	/a									
15		14		13		12		11		10		9		8	7	6	5	4	3	2	1	0

GPIO	3PIO Status and Control Register														
REG[64h] Default = 20000000h														Read/	Write
GPIO7 Input Enable	GPIO6 Input Enable	GPIO5 Input Enable	GPIO4 Input Enable	GPIO3 Input Enable	GPIO2 Input Enable	GPIO1 Input Enable	GPIO0 Input Enable	GPIO7 Config	GPIO6 Config	GPIO5 Config	GPIO4 Config	GPIO3 Config	GPIO2 Config	GPIO1 Config	GPIO0 Config
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
n/a								GPIO7 Control/ Status	GPIO6 Control/ Status	GPIO5 Control/ Status	GPIO4 Control/ Status	GPIO3 Control/ Status	GPIO2 Control/ Status	GPIO1 Control/ Status	GPIO0 Control/ Status
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

The S1D13A05 GPIO pins default to inputs, however they can be individually configured to outputs or inputs using the GPIO[7:0] Config bits (bits 23-16). If a GPIO pin is configured as an input, the input functionality must be enabled using the corresponding GPIO[7:0] Input Enable pin (see bits 31-24). Once the GPIO pin has been configured, it can be controlled/read using the GPIO[7:0] Control/Status bits (bits 7-0). See the individual bit descriptions for further details.

Some GPIOs must be configured as outputs after every RESET for use with some extended panel types (i.e. Sharp HR-TFT, Casio TFT, etc.). See Table 4-9: "LCD Interface Pin Mapping," on page 34 and the individual bit descriptions for bits 7-0 for specific information on each GPIO pin.

bits 31-24 GPIO[7:0] Input Enable bits These bits individually enable the input function for each GPIO pin (GPIO[7:0]). After power-on/reset, each bit must be set to a 1 to enable the input function of each GPIO pin (default is 0 except for GPIO5 which is 1). If the GPIO pin is configured as an output the GPIO[7:0] Input Enable bit has no effect.

#### Note

At power-on/reset, the GPIO5 Input Enable bit (bit 29) defaults to 1.

bits 23-16 GPIO[7:0] IO Configuration

At power-on/reset, the GPIO[7:0] pins default to inputs. These bits individually configure each GPIO pin as either an output or input.

When these bits = 0, the associated GPIO pin is configured as an input.

When these bits = 1, the associated GPIO pin is configured as an output.

This may be required for some extended panel types (i.e. Sharp HR-TFT, Casio TFT, etc.) or USB. See Table 4-9: "LCD Interface Pin Mapping," on page 34 and the individual bit descriptions for bits 7-0 for specific information on each GPIO pin.

#### Note

If a GPIO pin is configured as an input, the input function of the GPIO pin must be enabled using the corresponding GPIOx Input Enable bit (bits 31-24) before the input configuration takes effect.

#### bit 7 GPIO7 IO Control/Status The following table shows the multiple uses of GPIO7.

#### Table 8-16: GPIO7 Usage

	Function								
Pin Usage	Out	Input							
	Write 0	Write 1	Read						
GPIO7	GPIO7 driven low	GPIO7 driven high	GPIO7 status returned						
USB	not available (used by USBDP)	not available (used by USBDP)	not available (used by USBDP)						

bit 6

#### GPIO6 IO Control/Status

The following table shows the multiple uses of GPIO6.

	Function								
Pin Usage	Out	Input							
	Write 0	Write 1	Read						
GPIO6	GPIO6 driven low	GPIO6 driven high	GPIO6 status returned						
USB	not available (used by USBDM)	not available (used by USBDM)	not available (used by USBDM)						

bit 5

#### GPIO5 IO Control/Status

The following table shows the multiple uses of GPIO5.

Tuble 0-10. Of 105 Usage	Table	8-18:	GPIO5	Usage
--------------------------	-------	-------	-------	-------

	Function									
Pin Usage	Out	Input								
	Write 0	Write 1	Read							
GPIO5	GPIO5 driven low	GPIO5 driven high	GPIO5 status returned							
USB	not available (used by USBDETECT)	not available (used by USBDETECT)	not available (used by USBDETECT)							

bit 4

#### GPIO4 IO Control/Status

The following table shows the multiple uses of GPIO4.

#### Table 8-19: GPIO4 Usage

	Function										
Pin Usage	Out	tput	Input								
	Write 0	Write 1	Read								
GPIO4	GPIO4 driven low	GPIO4 driven high	GPIO4 status returned								
USB	not available (used by USBPUP)	not available (used by USBPUP)	not available (used by USBPUP)								

bit 3

# GPIO3 IO Control/Status

The following table shows the multiple uses of GPIO3.

	Function							
Pin Usage	Out	Input						
	Write 0	Write 1	Read					
GPIO3	GPIO3 driven low	GPIO3 driven high	GPIO3 status returned					
Sharp HR-TFT	not available (used by SPL)	not available (used by SPL)	not available (used by SPL)					
Casio TFT	not available (used by STH)	not available (used by STH)	not available (used by STH)					
TFT Type 2	not available (used by STH)	not available (used by STH)	not available (used by STH)					
TFT Type 3	not available (used by EIO)	not available (used by EIO)	not available (used by EIO)					

Table 8-20: GPIO3 Usage

bit 2

#### GPIO2 IO Control/Status

The following table shows the multiple uses of GPIO2.

	Function							
Pin Usage	Out	Input						
	Write 0	Write 1	Read					
GPIO2	GPIO2 driven low	GPIO2 driven high	GPIO2 status returned					
Sharp HR-TFT	not available (used by REV)	not available (used by REV)	not available (used by REV)					
Casio TFT	not available (used by FRP)	not available (used by FRP)	not available (used by FRP)					
TFT Type 2	not available (used by POL)	not available (used by POL)	not available (used by POL)					
TFT Type 3	not available (used by POL)	not available (used by POL)	not available (used by POL)					

bit 1

GPIO1 IO Control/Status

The following table shows the multiple uses of GPIO1.

Table	8-22:	GPI01	Usage
-------	-------	-------	-------

	Function							
Pin Usage	Out	Input						
	Write 0	Write 1	Read					
GPIO1	GPIO1 driven low	GPIO1 driven high	GPIO1 status returned					
Sharp HR-TFT	not available (used by CLS)	not available (used by CLS)	not available (used by CLS)					
Casio TFT	GRES forced low	GRES enabled	GRES status returned					
TFT Type 2	not available (used by AP)	not available (used by AP)	not available (used by AP)					
TFT Type 3	OE forced low	OE enabled	OE status returned					

bit 0

# GPIO0 IO Control/Status

The following table shows the multiple uses of GPIO0.

	Function							
Pin Usage	Out	Input						
	Write 0	Write 1	Read					
GPIO0	GPIO0 driven low	GPIO0 driven high	GPIO0 status returned					
Sharp HR-TFT	not available (used by PS)	not available (used by PS)	not available (used by PS)					
Casio TFT	not available (used by POL)	not available (used by POL)	not available (used by POL)					
TFT Type 2	not available (used by VCLK)	not available (used by VCLK)	not available (used by VCLK)					
TFT Type 3	not available (used by CPV)	not available (used by CPV)	not available (used by CPV)					

GPO Control Register												
REG[68h] Default = 0000000h Re								Read/\	Nrite			
				n	/a							
31 30 29	28 27	26	25	24	23	22	21	20	19	18	17	16
n/a		GPO10 Control	GPO9 Control	GPO8 Control	GPO7 Control	GPO6 Control	GPO5 Control	GPO4 Control	GPO3 Control	GPO2 Control	GPO1 Control	GPO0 Control
15 14 13	12 11	10	9	8	7	6	5	4	3	2	1	0
bit 10 GPO10 Control When the Type 3 TFT LCD interface is not selected (REG[48h] bits 3:0), writing a 1 to this bit drives GPO10 high and writing a 0 to this bit drives GPO10 low. A read from this bit returns the status of GPO10. When the Type 3 TFT LCD interface is selected (REG[48h] bits 3:0 = 0010), writing a 1												
	to this bit s	ets PDN	AE = 1	and wr	iting a (	0 sets P	DME =	= 0.				
bit 9	GPO9 Control When the Type 3 TFT LCD interface is not selected (REG[48h] bits 3:0), writing a 1 to this bit drives GPO9 high and writing a 0 to this bit drives GPO9 low. A read from this bit returns the status of GPO9.											
When the Type 3 TFT LCD interface is selected (REG[48h] bits $3:0 = 0010$ ), writing a 1 to this bit sets XSTBY = 1 and writing a 0 sets XSTBY = 0.						ng a 1						
bit 8	GPO8 Control When the Type 3 TFT LCD interface is not selected (REG[48h] bits 3:0), writing a 1 to this bit drives GPO8 high and writing a 0 to this bit drives GPO8 low. A read from this bit returns the status of GPO8.											
	When the Type 3 TFT LCD interface is selected (REG[48h] bits $3:0 = 0010$ ), writing a 1 to this bit sets XOHV = 1 and writing a 0 sets XOHV = 0.											

### Table 8-23: GPIO0 Usage

bit 7	GPO7 Control When the Type 3 TFT LCD interface is not selected (REG[48h] bits 3:0), writing a 1 to this bit drives GPO7 high and writing a 0 to this bit drives GPO7 low. A read from this bit returns the status of GPO7.
	When the Type 3 TFT LCD interface is selected (REG[48h] bits $3:0 = 0010$ ), writing a 1 to this bit sets XRESV = 1 and writing a 0 sets XRESV = 0.
bit 6	GPO6 Control When the Type 3 TFT LCD interface is not selected (REG[48h] bits 3:0), writing a 1 to this bit drives GPO6 high and writing a 0 to this bit drives GPO6 low. A read from this bit returns the status of GPO6.
	When the Type 3 TFT LCD interface is selected (REG[48h] bits $3:0 = 0010$ ), writing a 1 to this bit sets XRESH = 1 and writing a 0 sets XRESH = 0.
bit 5	GPO5 Control When the Type 3 TFT LCD interface is not selected (REG[48h] bits 3:0), writing a 1 to this bit drives GPO5 high and writing a 0 to this bit drives GPO5 low. A read from this bit returns the status of GPO5.
	When the Type 3 TFT LCD interface is selected (REG[48h] bits $3:0 = 0010$ ), writing a 1 to this bit enables PCLK2 and writing a 0 forces PCLK2 low.
bit 4	GPO4 Control When the Type 3 TFT LCD interface is not selected (REG[48h] bits 3:0), writing a 1 to this bit drives GPO4 high and writing a 0 to this bit drives GPO4 low. A read from this bit returns the status of GPO4.
	When the Type 3 TFT LCD interface is selected (REG[48h] bits $3:0 = 0010$ ), writing a 1 to this bit enables PCLK1 and writing a 0 forces PCLK1 low.
bit 3	GPO3 Control When the Type 3 TFT LCD interface is not selected (REG[48h] bits 3:0), writing a 1 to this bit drives GPO3 high and writing a 0 to this bit drives GPO3 low. A read from this bit returns the status of GPO3.
	When the Type 3 TFT LCD interface is selected (REG[48h] bits $3:0 = 0010$ ), GPO3 is not available.
bit 2	GPO2 Control When the Type 3 TFT LCD interface is not selected (REG[48h] bits 3:0), writing a 1 to this bit drives GPO2 low and writing a 0 to this bit drives GPO2 high. A read from this bit returns the status of GPO2.
	When the Type 3 TFT LCD interface is selected (REG[48h] bits $3:0 = 0010$ ), writing a 1 to this bit enables XOEV and writing a 0 sets XOEV = 0.

# bit 1GPO1 Control<br/>When the Type 3 TFT LCD interface is not selected (REG[48h] bits 3:0), writing a 1 to<br/>this bit drives GPO1 high and writing a 0 to this bit drives GPO1 low. A read from this bit<br/>returns the status of GPO1.When the Type 3 TFT LCD interface is selected (REG[48h] bits 3:0 = 0010), writing a 1<br/>to this bit enables VCOM and writing a 0 sets VCOM = 0.

bit 0 GPO0 Control Writing a 1 to this bit drives GPO0 high and writing a 0 to this bit drives GPO0 low. A read from this bit returns the status of GPO0.

PWM Clock Configuration RegisterREG[70h]Default = 0000000hReal									Read/V	Vrite					
							n	ı/a							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
n/a					P١	VM Clock bits	Divide Sel 3-0	ect	PWM Clock Force High	PWMCL Select	K Source bits 1-0	PWM Clock Enable			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0



Figure 8-1: PWM Clock Block Diagram

#### Note

For further information on PWMCLK, see Section 7.1.4, "PWMCLK" on page 96.

bits 7-4

#### PWM Clock Divide Select Bits [3:0]

The value of these bits represents the power of 2 by which the selected PWM clock source is divided.

PWM Clock Divide Select Bits [3:0]	PWM Clock Divide Amount
0h	1
1h	2
2h	4
3h	8
4h	16
5h	32
6h	64
7h	128
8h	256
9h	512
Ah	1024
Bh	2048
Ch	4096
Dh	8192
Eh	16384
Fh	32768

	<i>Table</i> 8-24:	<b>PWM</b>	Clock	Divide	Select	Options
--	--------------------	------------	-------	--------	--------	---------

#### Note

This divided clock is further divided by 256 before it is output at PWMOUT.

bit 3 PWM Clock Force High When this bit = 0, the PWMOUT pin function is controlled by the PWM Clock enable bit. When this bit = 1, the PWMOUT pin is forced to high.

#### bits 2-1 PWMCLK Source Select Bits [1:0] These bits determine the source of PWMCLK.

	Table	8-25:	<b>PWMCLK</b>	Source	Selection
--	-------	-------	---------------	--------	-----------

REG[70h] bits 2-1	PWMCLK Source
00	CLKI
01	CLKI2
10	BCLK
11	PCLK

#### Note

For further information on the PWMCLK source select, see Section 7.2, "Clock Selection" on page 97.

bit 0PWM Clock EnableWhen this bit = 0, PWMOUT output acts as a general purpose output pin controllable by<br/>bit 3 of REG[70h].<br/>When this bit = 1, the PWM Clock circuitry is enabled.

#### Note

The PWM Clock circuitry is disabled when Power Save Mode is enabled.

PWN Reg	<b>10</b> [7₄	<b>UT D</b> 1h]	ut	у Су	cle	<b>e Reg</b> Defa	<b>gis</b> ult	<b>ter</b> = 00	00	0000	)h											Read/	Write
														n	/a								
31		30		29	1	28		27		26		25	1	24	L	23	22	21	20	19	18	17	16
							n/a											PWN	/IOUT Dut	y Cycle bit	s 7-0		
15		14		13		12		11		10		9		8		7	6	5	4	3	2	1	0

bits 7-0

PWMOUT Duty Cycle Bits [7:0]

This register determines the duty cycle of the PWMOUT output.

PWMOUT Duty Cycle [7:0]	PWMOUT Duty Cycle
00h	Always Low
01h	High for 1 out of 256 clock periods
02h	High for 2 out of 256 clock periods
FFh	High for 255 out of 256 clock periods

Scrat	ch	Pac	A k	Reg	jis	ster																		
REG[	80	h]				Defau	ılt	= no	t a	pplic	ab	ole										F	Read/	Write
													Scra	atch Pad	A bits 31-	-24								
31		30		29		28		27		26		25		24	23		22	21	20	19	18		17	16
													Sci	ratch Pac	A bits 15	i-0								
15		14		13		12		11		10		9		8	7		6	5	4	3	2		1	0

bits 31-0

Scratch Pad A Bits [31:0]

This register contains general purpose read/write bits. These bits have no effect on hard-ware.

#### Note

The contents of the Scratch Pad A register defaults to an un-defined state after initial power-up. Any data written to this register remains intact when the S1D13A05 is reset, as long as the chip is not powered off.

Scrat	ch	Pad	B Reg	ister												
REG[	84ł	h]		Defau	ılt = not	applica	able								Read/	Write
							S	cratch Pac	B bits 31-	24						
31		30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
							5	Scratch Pa	d B bits 15	-0						
15		14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

bits 31-0

Scratch Pad B Bits [31:0]

This register contains general purpose read/write bits. These bits have no effect on hard-ware.

#### Note

The contents of the Scratch Pad B register defaults to an un-defined state after initial power-up. Any data written to this register remains intact when the S1D13A05 is reset, **as long as the chip is not powered off**.

Scrat	ch	Pac	I C	Re	gis	ster																
REG[	88	h]				Defau	ult	= no	t a	applic	ab	ole									Read/	Write
													Sci	ratch Pad	C bits 31-	24						
31		30		29		28		27		26		25		24	23	22	21	20	19	18	17	16
													Sc	ratch Pac	l C bits 15	-0						
15		14		13	1	12		11		10		9	1	8	7	6	5	4	3	2	1	0

bits 31-0

Scratch Pad C Bits [31:0]

This register contains general purpose read/write bits. These bits have no effect on hard-ware.

#### Note

The contents of the Scratch Pad C register defaults to an un-defined state after initial power-up. Any data written to this register remains intact when the S1D13A04 is reset, **as long as the chip is not powered off**.

HR-TI	T CLS	Width	Regist	er											
REG[/	40h]		Defau	It = 000	00012C	Ch								Read/	Write
							n	/a							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
			n/a							CLS Pu	Ise Width	bits 8-0			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

bits 8-0

CLS Pulse Width Bits [8:0]

This register determines the width of the CLS signal in PCLKs.

Note

This register must be programmed such that the following formula is valid. (REG[A0h] bits 8-0) > 0

n/a 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 p/a PS1 Rising Edge bits 5-0	Read/writ	A4h]         Default = 00000032h																
31         30         29         28         27         26         25         24         23         22         21         20         19         18         17           N/a	n/a		n/a															
p/a PS1 Rising Edge bits 5-0	23 22 21 20 19 18 17 1	23 22	24	25	26	31 30 29 28 27 26												
	PS1 Rising Edge bits 5-0				1	n/a												
<b>15 14 13 12 11 10 9 8 7 6</b> 5 4 3 2 1	7 6 5 4 3 2 1 0	7 6	8	9	10	11	12	13	14	15								

bits 5-0

PS1 Rising Edge Bits [5:0]

This register determines the number of PCLKs between the CLS falling edge and the PS1 rising edge.

HR-TF REG[A	<b>-T F</b> 48h	<b>PS2</b> ]	Risi	ng	<b>Edge</b> Defa	Re ult =	<b>gist</b> = 00	t <b>er</b> 0000	)064	h											Read/	Write
												n/	a									
31	:	30	29		28		27		26	:	25	24	23	1	22	2	21	20	19	18	17	16
						n/a											PS	S2 Rising I	Edge bits	7-0		
15	·	14	13		12		11		10		9	8	7		6		5	4	3	2	1	0

bits 7-0

PS2 Rising Edge Bits [7:0]

This register determines the number of PCLKs between the LP falling edge and the first PS2 rising edge.

Note

This register must be programmed such that the following formula is valid. (REG[A8h] bits 7-0) > 0

HR-TR REG[/	FT AC	<b>PS2</b> Ch]	Т	oggle	e V C	<b>Vidth</b> Defau	lt =	<b>egis</b> t = 000	t <b>er</b> 0000/	٩h										Read/	Write
													n	/a							
31	1	30	1	29	1	28		27	26		25	2	1	23	22	21	20	19	18	17	16
								n/a									PS2 To	ggle Width	bits 6-0		
15		14		13		12		11	10		9	8		7	6	5	4	3	2	1	0

bits 6-0

PS2 Toggle Width Bits [6:0]

This register determines the width of the PS2 signal before toggling (in number of PCLKs).

Note

This register must be programmed such that the following formula is valid. (REG[ACh] bits 6-0) > 0

HR-T REG[	FT F B0h	<b>'S</b> 3	Si	gna	IV	<b>Vidth</b> Defau	R ult	<b>egis</b> = 000	ter	0064	h												Read/	Write
	n/a																							
31	3	0		29		28	1	27		26	1	25	2	24		23	22	21	20		19	18	17	16
								n/a											PS3	Signa	al Width	bits 6-0		
15	1	4		13		12		11		10		9		8		7	6	5	4		3	2	1	0

bits 6-0

PS3 Signal Width Bits [6:0]

This register determines the width of the PS3 signal in PCLKs.

Note

This register must be programmed such that the following formula is valid. (REG[B0h] bits 6-0) > 0

HR-TI REG[I	HR-TFT REV Toggle Point RegisterREG[B4h]Default = 000000AhRead/Write														
	n/a														
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
	n/a REV Toggle bits 4-0														
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

bits 4-0

REV Toggle Bits [4:0]

This register determines the width in PCLKs to toggle the REV signal prior to LP rising edge.

HR-TF REG[E	IR-TFT PS1/2 End RegisterREG[B8h]Default = 0000007hRead/Write																					
	n/a																					
31	30	29		28		27		26		25		24	2	23	:	22	2	20	19	18	17	16
										n/a										PS1	I/2 End bi	ts 2-0
15	14	13		12		11		10		9		8		7		6	5	4	3	2	1	0
hits 2-(	)			PS	1/2	2 End	I R	its [2	<b>.</b> .0	1												

DIUS -0

This register allows the PS signal to continue into the vertical non-display period (in lines).

Note

This register must be programmed such that the following formula is valid. VT > (REG[B8h] bits 2-0) + VDP + VPS + 1

Type 2 REG[E	Type 2 TFT Configuration RegisterREG[BCh]Default = 0000000hRead/Write														
	n/a														
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
POL Type	DL         n/a         AP Pulse Width bits 2-0         n/a         AP Rising Position bits 1-0         n/a         VCLK Hold bits 1-0         n/a								n/a	VCLK Setup bits 1-0					
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

bit 15

POL Type

This bit selects how often the POL signal is toggled. The S1D13A05 GPIO2 pin controls the POL signal used for the TFT Type 2 Interface. For all other panel interfaces this bit has no effect.

When this bit = 0, the POL signal is toggled every line. When this bit = 1, the POL signal is toggled every frame.

bits 13-11 AP Pulse Width Bits [2:0]

These bits specify the AP Pulse Width used for the TFT Type 2 Interface. The S1D13A05 GPIO1 pin controls the AP signal for the TFT Type 2 Interface. For all other panel interfaces it has no effect.

REG[4Ch] bits 13-11	AP Pulse Width (in PCLKs)
000	20
001	40
010	80
011	120
100	150
101	190
110	240
111	270

Table 8-27: AP Pulse Width

bits 9-8 AP Rising Position Bits [1:0] These bits specify the TFT Type 2 AC timing parameter from the rising edge of FPLINE (STB) to the rising edge of GPIO1 (AP). The parameter is selected as follows. For all other panel interfaces it has no effect.

REG[4Ch] bits 9-8	AP Rising Position (in PCLKs)
00	40
01	52
10	68
11	90

bits 4-3 VCLK Hold Bits [1:0] These bits specify the TFT Type 2 AC timing parameter from the rising edge of FPLINE (STB) to the falling edge of GPIO0 (VCLK). The parameter is selected as follows. For all other panel interfaces it has no effect.

Table 8-29: VCLK Hold

VCLK Hold (in PCLKs)
7
9
12
16

bits 1-0

VCLK Setup Bits [1:0]

These bits specify the TFT Type 2 AC timing parameter from the rising edge of GPIO0 (VCLK) to the rising edge of FPLINE (STB). The parameter is selected as follows. For all other panel interfaces it has no effect.

REG[4Ch] bits 1-0	VCLK Setup (in PCLKs)
00	7
01	9
10	12
11	16

Casio TFT Timing Register																
REG[C0h]	U	Defau	lt = 091	80E09	h								Read/	Write		
n/a GPCK Rising Edge to STH Pulse bits 5-0 n/a								GRES Falling Edge to FRP Toggle Point bits 6-0								
31 30	29	28	27	26	25	24	23	22	21	20	19	18	17	16		
n/a	GRE	S Falling I	Edge to G	PCK Risin	g Edge bit	s 4-0	n,	/a	GPC	K Rising E	Edge to GF	RES Rising	g Edge bits	s 5-0		
15 14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
bits 29-24 bits 22-16	bits 29-24GPCK Rising Edge to STH Pulse Bits[5:0] These bits determine the number of PCLKs from GPCK rising edge to STH pulse.bits 22-16GRES Falling Edge to FRP Toggle Point Bits[6:0]The bits bits determine the number of PCLKs for GPES following the second										e point.					
bits 13-8	8 GRES Falling Edge to GPCK Rising Edge Bits[5:0] These bits determine the number of PCLKs from GRES falling edge to GPCK rising edge.											g edge.				
bits 5-0	ts 5-0GPCK Rising Edge to GRES Rising Edge Bits[5:0] These bits determine the number of PCLKs from GPCK rising edge to GRES rising edg										g edge.					

Type 3 TFT Config	juration R	egister 0												
REG[D8h]	Default :	= 0000000	0h								Read/	/Write		
P	OL Toggle Posi	ition bits 7-0			OE Pulse Width bits 7-0									
31 30 29	28	27 26	25	24	23	22	21	20	19	18	17	16		
OE	Rising Edge Po	osition bits 7-0						r	n/a	•				
15 14 13	12	11 10	9	8	7	6	5	4	3	2	1	0		
bits 31-24	POL Toggle Position Bits [7:0] These bits specify the toggle position of the POL signal in 2 pixel resolution. The S1D13A05 GPIO2 pin controls the POL signal used for the TFT Type 3 Interface. This register has no effect for all other panel interfaces.													
bits 23-16	OE Pu These GPIO effect	alse Width bits specif 1 pin contr for all othe	Bits [7:0 y the pul ols the C er panel i	] se widt E signa nterfac	h of the al used f es.	OE sig	gnal in 2 TFT Ty	2 pixel pe 3 Ir	resoluti nterface.	ion. The . This re	e S1D1 egister	3A05 has no		
	OE Pu	ulse Width	in pixels	= (RE0	G[D8h]	bits 23	-16) × 2	2						
bits 15-8OE Rising Edge Position Bits [7:0] These bits specify the rising edge position of the OE signal in 2 pixel resolution. The S1D13A05 GPIO1 pin controls the OE signal used for the TFT Type 3 Interface. Thi ister has no effect for all other panel interfaces.											he his reg-			
	OE Ri	ising Edge	Position	in pixe	ls = (RE	EG[D8l	h] bits 1	5-8)×	: 2					

Type 3 TFT Confi	guration Register 1												
REG[DCh]	Default = 00000000h		Read/Write										
	XOEV End Position bits 7-0	XOEV Start Position bits 7-0											
31 30 29	28 27 26 25 24	23 22 21 20 19 18 VCOM Toggle Position bits 7-0	17 16										
15 14 13	12         11         10         9         8	7         6         5         4         3         2	1 0										
bits 31-24	XOEV End Position Bits [7:0] These bits specify the falling/risin (depending on the FPFRAME Pu GPO2 pin controls the XOEV sig no effect for all other panel inter XOEV Falling Edge Position in p <b>Note</b> If this register is set to 0, no pu	XOEV End Position Bits [7:0] These bits specify the falling/rising edge position of the XOEV signal in 2 pixel resolution (depending on the FPFRAME Pulse Polarity bit in REG[3Ch] bit 23). The S1D13A05 GPO2 pin controls the XOEV signal used for the TFT Type 3 Interface. This register has no effect for all other panel interfaces. XOEV Falling Edge Position in pixels = (REG[DCh] bits 31-24) $\times$ 2 <b>Note</b> If this register is set to 0, no pulse is generated											
	If this register is set to 0, no pu	iise is generated.											
bits 23-16	ng edge position of the XOEV signal in 2 p ilse Polarity bit in REG[3Ch] bit 23). The gnal used for the TFT Type 3 Interface. Th faces.	oixel resolution S1D13A05 iis register has											
	XOE V Kishig Edge Fosition in p	$\pi X = (\text{REO}[\text{DCII}] \text{ bits } 23-10) \times 2$											
	<b>Note</b> If this register is set to 0, no pu	ilse is generated.											
bits 15-8	CPV Pulse Width Bits [7:0] These bits specify the pulse widt GPIO0 pin controls the CPV sigr effect for all other panel interface	h of the CPV signal in 2 pixel resolution. T 1al used for the TFT Type 3 Interface. This es.	The S1D13A05 register has no										
	CPV Pulse Width in pixels = (RI	EG[DCh] bits $15-8$ ) $\times 2$											
bits 7-0	VCOM Toggle Position Bits [7:0 These bits specify the toggle pos S1D13A05 GPO1 pin controls th register has no effect for all other	)] ition of the VCOM signal in 2 pixel resolu- ne VCOM signal used for the TFT Type 3 r panel interfaces.	ttion. The Interface. This										
	VCOM Toggle Position in pixels	$s = (\text{REG}[\text{DCh}] \text{ bits } 7-0) \times 2$											

Type 3 TFT PCLK Divide RegisterREG[E0h]Default = 00000000h								<b>jiste</b> : 000	<b>r</b> )000001	h								Read/	Write
n/a																			
31	1	30		29		28	2	27	26	25	24	23	22	21	20	19	18	17	16
n/a									PCLK2 Rate b	PCLK2 Divide Rate bits 1-0 PCLK1 Divide Rate bits 3-0			3-0						
15		14		13		12		11	10	9	8	7	6	5	4	3	2	1	0

bit 5-4

PCLK2 Divide Rate Bits [1:0]

These bits specify the divide rate for PCLK2. This register is used for the TFT Type 3 Interface and has no effect for all other panel interfaces.

REG[C8h] bits 5-4	PCLK2 Divide Rate
00	64
01	128
10	256
11	512

Table 8-31: PCLK2 Divide Rate

bits 3-0

#### PCLK1 Divide Rate Bits [3:0]

These bits specify the divide rate for PCLK1. This register is used for the TFT Type 3 Interface and has no effect for all other panel interfaces.

REG[C8h] bits 3-0	PCLK1 Divide Rate
0000	2
0001	4
0010	8
0011	16
0100	32
0101	64
0110	128
0111	256
1000	512
1001	1024
1010	2048
1011	4096
1100	8192
1101	16384
1110	32768
1111	65536

Tahle	8-32.	PCLK1	Divide	Rate
I unic	$0^{-}J_{2}$ .	I CLMI	Divide	nuic

Type 3 TFT Partial Mode Display Area Control RegisterREG[E4h]Default = 0000000hR											Read/	Write			
31	30	29	28	27	26	25	n 24	/a 23	22	21	20	19	18	17	16
n,	n/a Pari			e Display	Refresh C	ycle bits 5	0	n/a			Partial Mode Display Enable	Partial Mode Display Type Select	Area 2 Display Enable	Area 1 Display Enable	Area 0 Display Enable
15	14	13	13 12 11 10 9 8 7 6 5 4 3 2									2	1	0	
bits 13-	-8		Partial Mode Display Refresh Cycle Bits [5:0] These bits specify the refresh cycle for the Partial Mode Display. The refresh cycle can be a value from 0 to 63. This register is used for the TFT Type 3 Interface and has no effect for all other panel interfaces.												
bit 4 Partial Mode Display Enable This bit enables/disables the Partial Mode for all other panel interfaces. When this bit = 1, Partial Mode Displa When this bit = 0, Partial Mode Displa								ial Mo Display Display	de Disp 7 is enal 7 is disa	olay for oled. bled.	the TF	Г Туре	3 and h	as no e	ffect
bit 3		<ul> <li>Partial Mode Display Type Select</li> <li>This bit selects the type of partial mode display.</li> <li>When this bit =0, the Stripe type of partial mode display is selected. If Stripe is enable only the Y Position registers are used in calculating the partial display.</li> <li>When this bit = 1, type Block type of partial mode display is selected. If Block is enable both the X and Y Position registers are used in calculating the partial display.</li> </ul>										bled nabled			
bit 2			Area 2 Display Enable This bit enables/disables the Area 2 for Partial Mode Display on the TFT Type 3 and has no effect for all other panel interfaces. When this bit = 1, Area 2 is enabled. When this bit = 0, Area 2 is disabled.										ıd has		
bit 1		Area 1 Display Enable This bit enables/disables the Area 1 for Partial Mode Display on the TFT Type 3 and no effect for all other panel interfaces. When this bit = 1, Area 1 is enabled. When this bit = 0, Area 1 is disabled.										nd has			
bit 0			Area This no e Who Who	a 0 Dis bit en ffect fo en this en this	play Er ables/di or all ot bit = 1, bit = 0,	able isables her pan Area 0 Area 0	the Are el inter is enab is disal	a 0 for faces. bled. bled.	Partial	Mode I	Display	on the	ТҒТ Ту	pe 3 ar	ıd has
Type 3 TF	T Partial	Area 0	Positio	ns Re	gister										
---	-----------	--	---	---------------------------------------	--	--	---	---------------------------------------	------------------	--	------------------	------------	------------	----------	
REG[E8h]		Defau	IIt = 000	00000	ĥ								Read/	Write	
n/a		Partial A	Area 0 Y Ei	nd Positio	n bits 5-0		r	ı/a		Partial A	Area 0 X E	nd Positio	n bits 5-0		
31 30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
n/a		Partial A	rea 0 Y St	art Positio	on bits 5-0		r	n/a Partial Area 0 X St			art Positio	n bits 5-0			
15 14	4 13	12	12 11 10 9 8 7 6 5 4 3 2							1	0				
bits 29-24 bits 21-16		<ul> <li>Partial Area 0 Y End Position Bits [5:0]</li> <li>These bits specify the Y End Position of Partial Area 0 in 8 line resolution. This register is used for the TFT Type 3 Interface and has no effect for all other panel interfaces.</li> <li>Partial Area 0 X End Position Bits [5:0]</li> <li>These bits specify the X End Position of Partial Area 0 in 8 pixel resolution. This register</li> </ul>													
bits 13-8		is u Part The used	sed for ial Area se bits s d for the	the TF a 0 Y S specify e TFT	T Type Start Pos the Y S Type 3 I	3 Interf sition B start Po Interfac	face and face and fits [5:0 sition o re and h	f has no ] f Partial as no e	effect Area (	for all of for all of a for all of a for all other all o	other pane resol	ution. T	Erfaces.	ister is	
bits 5-0Partial Area 0 X Start Position Bits [5:0]These bits specify the X Start Position of Partial Area 0 in 8 pixel resolution. This regisis used for the TFT Type 3 Interface and has no effect for all other panel interfaces.									egister						

Type 3	3 TFT F	Partial A	Area 1	Positio	ns Reg	gister									
REG[E	ECh]		Defau	It = 000	00000	h								Read/	Write
n	/a		Partial A	tial Area 1 Y End Position bits 5-0					/a	Partial Area 1 X End Position bits 5-0					
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
n	/a	Partial Area 1 Y Start Position bits 5-0						n	/a		Partial A	rea 1 X St	art Positio	n bits 5-0	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
bits 29-	-24		Partial Area 1 Y End Position Bits [5:0] These bits specify the Y End Position of Partial Area 1 in 8 line resolution. This register is used for the TFT Type 3 Interface and has no effect for all other panel interfaces. Partial Area 1 X End Position Bits [5:0]												
DIIS 21	-10		Partial Area 1 X End Position Bits [5:0] These bits specify the X End Position of Partial Area 1 in 8 pixel resolution. This register is used for the TFT Type 3 Interface and has no effect for all other panel interfaces.								egister				
bits 13-	-8		Partial Area 1 Y Start Position Bits [5:0] These bits specify the Y Start Position of Partial Area 1 in 8 line resolution. This register is used for the TFT Type 3 Interface and has no effect for all other panel interfaces.												
bits 5-0	bits 5-0Partial Area 1 X Start Position Bits [5:0]These bits specify the X Start Position of Partial Area 1 in 8 pixel resolution. This regisis used for the TFT Type 3 Interface and has no effect for all other panel interfaces.								egister						

Type 3 TFT Partial Area 2 Positions Register											
REG[F0h]	Default = 00000000h							Read/	Write		
n/a	Partial Area 2 Y End Position bits 5-0	n	n/a			Partial Area 2 X End Position bits 5-0					
31 30	29 28 27 26 25 24	23	22	21	20	19	18	17	16		
n/a	Partial Area 2 Y Start Position bits 5-0	n/a Partial Area 2 X Start Po				art Position	n bits 5-0				
15 14	13 12 11 10 9 8	7	6	5	4	3	2	1	0		
bits 29-24	Partial Area 2 Y End Position B These bits specify the Y End Po used for the TFT Type 3 Interfa	Partial Area 2 Y End Position Bits [5:0] These bits specify the Y End Position of Partial Area 2 in 8 line resolution. This register is used for the TFT Type 3 Interface and has no effect for all other panel interfaces.									
bits 21-16	Partial Area 2 X End Position Bits [5:0] These bits specify the X End Position of Partial Area 2 in 8 pixel resolution. This register is used for the TFT Type 3 Interface and has no effect for all other panel interfaces.								egister		
bits 13-8	Partial Area 2 Y Start Position I These bits specify the Y Start Po used for the TFT Type 3 Interfa	Partial Area 2 Y Start Position Bits [5:0] These bits specify the Y Start Position of Partial Area 2 in 8 line resolution. This register is used for the TFT Type 3 Interface and has no effect for all other panel interfaces.									
bits 5-0	Partial Area 2 X Start Position Bits [5:0] These bits specify the X Start Position of Partial Area 2 in 8 pixel resolution. This regist is used for the TFT Type 3 Interface and has no effect for all other panel interfaces.							egister			

Type : REG[F	<b>3 TFT (</b> <sup>-</sup> 4h]	Corr	nma	and Sto Defau	o <b>re Re</b> llt = 00	<b>gi</b> : )0(	<b>ster</b> 00000	Dh										Read	Write
n/a Command 1 Store bits 11-0																			
31	30	2	29	28	27	1	26		25	24	23	22	2	1	20	19	18	17	16
	n	n/a									Co	mmand 0	Store I	bits 1	1-0				
15	14	1	3	12	11		10		9	8	7	6	5	5	4	3	2	1	0
h:40 07	hits 27.16 Command 1 Store Bits [11:0]																		

### Command 1 Store Bits [11:0]

These bits store command 1 for the TFT Type 3 Interface. This register has no effect for all other panel interfaces.

bits 11-0 Command 0 Store Bits [11:0] These bits store command 0 for the TFT Type 3 Interface. This register has no effect for all other panel interfaces.

Type 3	Type 3 TFT Miscellaneous Register														
REG[F8h]Default = 0000000hRead/Write										Write					
								n/a							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
n/a						Source I Number	Driver IC bits 1-0				n/a				Command Send Request
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

bits 9-8

Source Driver IC Number Bits [1:0]

These bits contain the number of Source Driver ICs.

REG[E0h] bits 1-0	Source Driver ICs
00	1
01	2
10	3
11	4

bit 0

### Command Send Request

After the CPU sets this bit, the S1D13A05 sends the command in the next non-display period and clears this bit automatically. This register has no effect for all other panel interfaces.

# 8.4 USB Registers (Offset = 4000h)

The S1D13A05 USB device occupies a 48 byte local register space which can be accessed by the CPU on the local host interface.

To access the USB registers:

- 1. A valid USBCLK must be provided.
- 2. The USBClk Enable bit (REG[4000h] bit 7) must be set to 1 and the USB Setup bit (REG[4000h] bit 2) must be set to 1. Both bits should be set together.

If any of the above conditions are not true, the USB registers must not be accessed.

Control Regi	ster										
REG[4000h]	Defau	lt = 00h					Read/Write				
			n	/a							
15	14	13	12	11	10	9	8				
USBClk Enable	Software EOT	USB Enable	Endpoint 4 Stall	Endpoint 3 Stall	USB Setup	Reserved	Reserved				
7	6	5	4	3	2	1	0				
bit 7	<ul> <li>7 USBClk Enable. This bit allows the USBClk to be enabled/disabled allowing the S1D13A05 to save power when the USBClk is not required. The USBClk Enable bit operates independently of the Power Save Mode Enable bit (REG[14h] bit 4). For example, enabling power save mode does not disable the USB section of the S1D13A05. It must be disabled using the USBClk enable bit.</li> <li>This bit should initially be set with the USB Setup bit. However, it can be disabled/reenabled individually. When this bit = 1, the USBClk is enabled. When this bit = 0, the USBClk is disabled.</li> </ul>										
bit 6	Note         The USB Registers must not be accessed when this bit is 0.         bit 6       Software EOT         The USB Registers must not be accessed when this bit is 0.										
	emp an A S1E indi S1E	oty. If this bit in ACK and a zero D13A05 resport cating that it e D13A05 resport	s asserted, the o length packe ads to an IN rea xpects to trans ads to the host	S1D13A05 res t if the FIFO is quest from End mit more data. with a zero len	sponds to an IN sempty. If this lpoint 4 with an This bit is aut agth packet wh	I request to Er bit is not asse n NAK if the F omatically cle en the FIFO is	adpoint 4 with rted, the FIFO is empty, ared when the empty.				

bit 5	USB Enable Any device or configuration descriptor reads from the host will be acknowledged with a NAK until this bit is set. This allows time for the local CPU to set up the interrupt polling register, maximum packet size registers, and other configuration registers (e.g. Product ID and Vendor ID) before the host reads the descriptors.
	<b>Note</b> As the device and configuration descriptors cannot be read by the host until the USB Enable bit is set, the device enumeration process will not complete and the device will not be recognized on the USB.
bit 4	Endpoint 4 Stall. If this bit is set, host bulk reads from the transmit FIFO will result in a STALL acknowl- edge by the S1D13A05. No data will be returned to the USB host.
bit 3	Endpoint 3 Stall. If this bit is set, host bulk writes to the receive FIFO will result in a STALL acknowledge by the S1D13A05. Receive data will be discarded.
bit 2	USB Setup This bit is used by software to select between GPIO and USB functions for multifunction GPIO pins (GPIO[7:4]). This bit should be set at the same time as the USBClk Enable bit. When this bit = 1, the USB function is selected. When this bit = 0, the GPIO function is selected.
	<b>Note</b> The USB Registers must not be accessed when this bit is 0.
bit 1	Reserved. This bit must be set to 0.
bit 0	Reserved. This bit must be set to 0.

Interrupt Enable Register 0											
REG[4002h]	Defau	ılt = 00h					Read/Write				
			n	/a							
15	14	13	12	11	10	9	8				
Suspend Request Interrupt Enable	d Request SOF Interrupt t Enable Enable Reserved		Endpoint 4 Endpoint 3 Endp Interrupt Enable Interrupt Enable Interrupt		Endpoint 2 Interrupt Enable	Endpoint 1 Interrupt Enable	n/a				
7	6	5	4	3	2	1	0				
bit 7	bit 7 Suspend Request Interrupt Enable. When set, this bit enables an interrupt to occur when the USB host is requesting the S1D13A05 USB device to enter suspend mode.										
bit 6 SOF Interrupt Enable. When set, this bit enables an interrupt to occur when a start-of-frame packet is received to the S1D13A05.											
bit 5	Res Thi	erved. s bit must be se	et to 0.								

bit 4	Endpoint 4 Interrupt Enable. When set, this bit enables an interrupt to occur when a USB Endpoint 4 Data Packet has been sent by the S1D13A05.
bit 3	Endpoint 3 Interrupt Enable. When set, this bit enables an interrupt to occur when a USB Endpoint 3 Data Packet has been received by the S1D13A05.
bit 2	Endpoint 2 Interrupt Enable. When set, this bit enables an interrupt to occur when the USB Endpoint 2 Transmit Mail- box registers have been read by the USB host.
bit 1	Endpoint 1 Interrupt Enable. When set, this bit enables an interrupt to occur when the USB Endpoint 1 Receive Mail- box registers have been written to by the USB host.

Interrupt Status Register 0										
REG[4004h]	Defau	lt = 00h					Read/Write			
			n,	/a	1	1				
15	14	13	12	11	10	9	8			
Suspend Request Interrupt Status	SOF Interrupt Status	Reserved	Endpoint 4 Interrupt Status	Endpoint 3 Interrupt Status	Endpoint 2 Interrupt Status	Endpoint 1 Interrupt Status	Opper Interrupt Active (read only)			
7	6	5	4	3	2	1	0			
bit 7	Suspend Request Interrupt Status. This bit indicates when a suspend-request has been received by the S1D13A05. Writing a 1 clears this bit.									
bit 6	SOF Interrupt Status. This bit indicates when a start-of-frame packet has been received by the S1D13A05. Writ- ing a 1 clears this bit.									
bit 5	Res. This	Reserved. This bit must be set to 0.								
bit 4	End This Wri	point 4 Interru s bit indicates ting a 1 clears	pt Status. when a USB E this bit.	ndpoint 4 Data	a packet has be	een sent by the	S1D13A05.			
bit 3	End This S1D ing	point 3 Interru s bit indicates 013A05. No m a 1 clears this	pt Status (Rec when a USB E ore packets to bit.	eive FIFO Val indpoint 3 Data endpoint 3 wil	id). a packet has be ll be accepted t	een received by until this bit is	y the cleared. Writ-			
bit 2	Endpoint 2 Interrupt Status. This bit indicates when the USB Endpoint 2 Mailbox registers have been read by the USB host. Writing a 1 clears this bit.									
bit 1	Endpoint 1 Interrupt Status (Receive Mailbox Valid). This bit indicates when the USB Endpoint 1 Mailbox registers have been written to by the USB host. Writing a 1 clears this bit.									
bit 0	Upp At 1	per Interrupt A east one interr	ctive (read onl upt status bit is	y). s set in register	REG[4008h].					

Interrupt En	able Register	1					
REG[4006h]	Defau	ılt = 00h					Read/Write
			n,	/a			
15	14	13	12	11	10	9	8
		n	/a			Transmit FIFO Almost Empty Interrupt Enable	Receive FIFO Almost Full Interrupt Enable
7	6	5	4	3	2	1	0
bit 0	Wh Em Note T co Rec Wh stat <b>Not</b> T	en set, this bit pty status bit is e The Transmit Flount must drop ceive FIFO Alr en set, this bit us bit is set. e The Receive FII	enables an inte s set. FO Almost Er below the three nost Full Intern enables an inte FO Almost Ful the threshold t	errupt to be gen npty threshold eshold to cause rupt Enable. rrupt to be gen l threshold mu o cause an inte	nerated when t must be set gr e an interrupt. erated when th ist be set less t	he Transmit F reater than zero he Receive FIF han 64, as the	IFO Almost o, as the FIFO O Almost Full FIFO count

Interrupt Sta REG[4008h]	tus Register Defau	<b>1</b> Jlt = 00h					Read/Write			
			n	/a						
15	14	13	12	11	10	9	8			
	n/a Transmit FIFO Almost Empty Status									
7	6	5	4	3	2	1	0			
bit 1	Tra Thi FIF Wri	nsmit FIFO Al s bit is set whe O Almost Emp iting a 1 clears	lmost Empty S en the number of pty Threshold, this bit.	tatus. of bytes in the and another by	Transmit FIFC yte is sent to th	) is equal to th le USB bus fro	e Transmit om the FIFO.			
bit 0	Rec Thi Aln Wr	eveive FIFO Alr s bit is set whe nost Full Thres iting a 1 clears	nost Full Statu on the number of shold, and anot this bit.	s. of bytes in the l ther byte is rece	Receive FIFO eived from the	is equal to the USB bus into	Receive FIFO the FIFO.			

Endpoint 1 li REG[4010h]	Endpoint 1 Index RegisterREG[4010h]Default = 00hRead/Write									
n/a										
15	14	13	12	11	10	9	8			
		n/a			Endp	oint 1 Index bits 2-0	(RO)			
7	6	5	4	3	2	1	0			

bits 2-0

Endpoint 1 Index Register Bits [2:0].

This register determines which Endpoint 1 Receive Mailbox is accessed when the Endpoint 1 Receive Mailbox Data register is read. This register is automatically incremented after the Endpoint 1 Receive Mailbox Data register is read. This index register wraps around to zero when it reaches the maximum count (7).

Endpoint 1 F REG[4012h]	Endpoint 1 Receive Mailbox Data RegisterREG[4012h]Default = 00hRead Only										
			n,	/a							
15	14	13	12	11	10	9	8				
			Endpoint 1 Receive I	Mailbox Data bits 7-0	)						
7	6	5	4	3	2	1	0				

bits 7-0

Endpoint 1 Receive Mailbox Data Bits [7:0].

This register is used to read data from one of the receive mailbox registers. Data is returned from the register selected by the Endpoint 1 Index Register. The eight receive mailbox registers are written by a USB bulk transfer to endpoint 1, and can be used to pass messages from the USB host to the local CPU. The format and content of the messages are user defined. If enabled, USB writes to this register can generate an interrupt.

Endpoint 2 li REG[4018h]	Endpoint 2 Index RegisterREG[4018h]Default = 00hRead/Write										
n/a											
15	14	13	12	11	10	9	8				
n/a Endpoint 2 Index bits 2-0											
7	6	5	4	3	2	1	0				

bits 2-0

Endpoint 2 Index Register Bits [2:0].

This register determines which Endpoint 2 Transmit Mailbox is accessed when the Endpoint 2 Transmit Mailbox Data register is read or written. This register is automatically incremented after the Endpoint 2 Transmit Mailbox Data port is read or written. This index register wraps around to zero when it reaches the maximum count (7).

Endpoint 2 Transmit Mailbox Data Register										
REG[401Ah]	Defau	lt = 00h					Read/Write			
			n	/a						
15	14	13	12	11	10	9	8			
		E	Endpoint 2 Transmit	Mailbox Data bits 7-0	)					
7	6	5	4	3	2	1	0			

Endpoint 2 Transmit Mailbox Data Bits [7:0].

This register is used to read or write one of the transmit mailbox registers. The register being accessed is selected by the Endpoint 2 Index register. The eight Transmit Mailbox registers are written by the local CPU and are read by a USB transfer from endpoint 2. The format and content of the messages are user defined. If enabled, USB reads from this register can generate an interrupt.

Endpoint 2 In REG[401Ch]	Endpoint 2 Interrupt Polling Interval RegisterREG[401Ch]Default = FFhRead/Write									
			n	/a						
15	14	13	12	11	10	9	8			
			Interrupt Polling	Interval bits 7-0						
7	6	5	4	3	2	1	0			

bits 7-0

Interrupt Polling Interval Bits [7:0].

This register specifies the Endpoint 2 interrupt polling interval in milliseconds. It can be read by the host through the endpoint 2 descriptor.

REG[4020h]         Default = 00h         Read Onl           15         14         13         12         11         10         9         8           Endpoint 3 Receive FIFO Data bits 7-0	Endpoint 3 Receive FIFO Data Register										
n/a 15 14 13 12 11 10 9 8 Endpoint 3 Receive FIFO Data bits 7-0	REG[4020h]	Defau	lt = 00h					Read Only			
15         14         13         12         11         10         9         8           Endpoint 3 Receive FIFO Data bits 7-0				n,	/a						
Endpoint 3 Receive FIFO Data bits 7-0	15	14	13	12	11	10	9	8			
				Endpoint 3 Receive	e FIFO Data bits 7-0						
7 6 5 4 3 2 1 0	7	6	5	4	3	2	1	0			

bits7-0

Endpoint 3 Receive FIFO Data Bits [7:0].

This register is used by the local CPU to read USB receive FIFO data. The FIFO data is written by the USB host using bulk or isochronous transfers to endpoint 3.

Endpoint 3 R REG[4022h]	Endpoint 3 Receive FIFO Count RegisterREG[4022h]Default = 00hRead Only									
n/a										
15	14	13	12	11	10	9	8			
	Receive FIFO Count bits 7-0									
7	6	5	4	3	2	1	0			

bits 7-0

Receive FIFO Count Bits [7:0].

This register returns the number of receive FIFO entries containing valid entries. Values range from 0 (empty) to 64 (full). This register is automatically decremented after every read of the of the Receive FIFO Data Register (REG[4020h]).

End	point 3	3 Rec	eive FIF	O Status Re	egister					
REG	6[4024	h]	De	efault = 01h						Read/Write
						n	/a			
	15		14	13		12	11	10	9	8
			n/a		Rece	eive FIFO Flush	Receive FIFO Overflow	Receive FIFO Underflow	Receive FIFO Full (read only)	Receive FIFO Empty (read only)
	7		6	5		4	3	2	1	0
bit 4 bit 3				Receive FIFO Writing to the D. Receive FIFO If set, this bit FIFO when the	<ul> <li>) Flush.</li> <li>is bit cause</li> <li>) Overflow</li> <li>indicates the receive 1</li> </ul>	the rec 7. That an at FIFO wa	eive FIFO to b ttempt was mades full. Writing	e flushed. Rea de by the USB a 1 clears this	ding this bit al host to write t bit.	ways returns a o the receive
bit 2			] ] 1	Receive FIFC If set, this bit receive FIFO	) Underflo indicates t was empty	w. that an at y. Writin	ttempt was mag g a 1 clears thi	de to read the s bit.	receive FIFO v	when the
bit 1			]	Receive FIFC If set, this bit	) Full. indicates t	that the r	eceive FIFO is	full.		
bit 0			]	Receive FIFO	) Empty. indicates t	that the r	eceive FIFO is	empty.		

Endpoint 3 I	Endpoint 3 Maximum Packet Size Register										
REG[4026h]	Defau	ult = 08h					Read/Write				
			n	/a							
15	14	13	12	11	10	9	8				
			Endpoint 3 Max P	acket Size bits 7-0							
7	6	5	4	3	2	1	0				
hite 7.0	En	la sint 2 Mar	De alast Cine Dit	. [7.0]			·				

Endpoint 3 Max Packet Size Bits [7:0].

This register specifies the maximum packet size for endpoint 3 in units of 8 bytes (default = 64 bytes). It can be read by the host through the endpoint 3 descriptor.

Endpoint 4 Transmit FIFO Data RegisterREG[4028h]Default = 00hWrite Only										
n/a										
15 14 13 12 11 10 9 8										
	Transmit FIFO Data bits 7-0									
7	6	5	4	3	2	1	0			

bits 7-0

Transmit FIFO Data Bits [7:0].

This register is used by the local CPU to write data to the transmit FIFO. The FIFO data is read by the USB host using bulk or isochronous transfers from endpoint 4.

Endpoint 4 Transmit FIFO Count Register												
REG[402Ah] Default = 00h F												
			n	/a								
15	14	13	12	11	10	9	8					
			Transmit FIFO	Count bits 7-0								
7	6	5	4	3	2	1	0					

Transmit FIFO Count Bits [7:0].

This register returns the number of transmit FIFO entries containing valid entries. Values range from 0 (empty) to 64 (full).

End	point 4	Transmit FIFO	Status Regis	ter								
REG	[402Ch	] Defau	ılt = 01h					Read/Write				
				n	/a							
	15	14	13	12	11	10	9	8				
		n/a	Transmit FIFO Valid	Transmit FIFO Flush	Transmit FIFO Overflow	Transmit FIFO Empty (read only)						
	7	6	5	4	3	2	1	0				
bit 5	bit 5Transmit FIFO Valid.If set, this bit allows the data in the Transmit FIFO to be read by the next read from the host. This bit is automatically cleared by a host read. This bit is only used if bit 0 in USB[403Ah] Index [0Ch] is set.											
bit 4		Tra Wr a 0.	nsmit FIFO Fluiting to this bit	ish. causes the trai	nsmit FIFO to	be flushed. Re	ading this bit a	always returns				
bit 3		Tra If se FIF	nsmit FIFO Ov et, this bit india O when the tra	verflow. cates that an at nsmit FIFO w	tempt was mac as full. Writing	le by the local g a 1 clears thi	CPU to write s bit.	to the transmit				
bit 2		Res	erved.									
bit 1Transmit FIFO Full (read only).If set, this bit indicates that the transmit FIFO is full.												
bit 0Transmit FIFO Empty (read only).If set, this bit indicates that the transmit FIFO is empty.												

Endpoint 4 M REG[402Eh]	Endpoint 4 Maximum Packet Size RegisterREG[402Eh]Default = 08hRead/Write												
	n/a												
15	14	13	12	11	10	9	8						
			Endpoint 4 Max P	acket Size bits 7-0									
7	6	5	4	3	2	1	0						

bits 7-0

Endpoint 4 Max Packet Size Bits [7:0].

This register specifies the maximum packet size for endpoint 4 in units of 8 bytes (default = 64 bytes). It can be read by the host through the endpoint 4 descriptor.

Revision Reg REG[4030h]	Revision RegisterREG[4030h]Default = 01hRead Only												
	n/a												
15	14	13	12	11	10	9	8						
			Chip Revis	ion bits 7-0									
7	6	5	4	3	2	1	0						

Chip Revision Bits [7:0].

This register returns current silicon revision number of the USB client.

USB Status	Register													
REG[4032h] Default = 00h														
			n	/a										
15	14	13	12	11	10	9	8							
Suspend Control	USB Endpoint 4 STALL	USB Endpoint 4 NAK	USB Endpoint 4 ACK	USB Endpoint 3 STALL	USB Endpoint 3 NAK	USB Endpoint 3 ACK	Endpoint 2 Valid							
7	6	5	4	3	2	1	0							
bit 7	Susj If se and	Suspend Control If set, this bit indicates that there is a pending suspend request. Writing a 1 clears this bit and causes the S1D13A05 USB device to enter suspended mode.												
bit 6	bit 6 USB Endpoint 4 STALL The last USB IN token could not be serviced because the endpoint was stalled (REG[4000h] bit 4 set), and was acknowledged with a STALL. Writing a 1 clears this bi													
bit 5	USB Endpoint 4 NAK The last USB packet transmitted (IN packet) encountered a FIFO underrun condition, and was acknowledged with a NAK. Writing a 1 clears this bit.													
bit 4	USI The from	B Endpoint 4 A last USB pack n the USB hos	ACK tet transmitted t. Writing a 1	(IN packet) wa clears this bit.	as successfully	acknowledged	d with an ACK							
bit 3	USF The was clea	3 Endpoint 3 S last USB pacl stalled (REG rs this bit.	STALL (cet received (C (4000h] bit 3 s	OUT packet) co et), and was ac	ould not be acc knowledged w	epted because vith a STALL.	the endpoint Writing a 1							
bit 2	USI The with	B Endpoint 3 N last USB pack a a NAK. Writ	VAK tet received (O ing a 1 clears t	UT packet) co his bit.	uld not be acce	pted, and was	acknowledged							
bit 1	USI The ACI	B Endpoint 3 A last USB pacl K. Writing a 1	ACK. ket received (C clears this bit.	OUT packet) w	as successfully	acknowledge	d with an							
bit 0	Endpoint 2 Valid. When this bit is set, the 8-byte endpoint 2 mailbox registers have been written by the local CPU, but not yet read by the USB host. The local CPU should not write into these registers while this bit is set.													

Frame Count REG[4034h]	ter MSB Regis Defau	<b>ster</b> lt = 00h					Read Only					
n/a												
15	14	13	12	11	10	9	8					
n/a Frame Counter bits 10-8												
7 6 5 4 3 2 1 0												
Frame Count REG[4036h]	<b>ter LSB Regis</b> Defau	t <b>er</b> lt = 00h					Read Only					
			n/	a								
15	14	13	12	11	10	9	8					
	Frame Counter bits 7-0											
7	6	5	4	3	2	1	0					

bits 10-0

Frame Counter Bits [10:0]

This register contains the frame counter from the most recent start-of-frame packet.

Extended Register Index													
REG[4038h] Default = 00h Rea													
	n/a												
15	14	13	12	11	10	9	8						
	Extended Register Index bits 7-0												
7	6	5	4	3	2	1	0						

bits 7-0

Extended Register Index Bits [7:0]

This register selects which extended data register is accessed when the REG[403Ah] is read or written.

Extended Re REG[403Ah]	Extended Register DataREG[403Ah]Default = 04hRead/Write												
	n/a												
15	14	13	12	11	10	9	8						
	Extended Data bits 7-0												
7	6	5	4	3	2	1	0						

bits 7-0 Extended Data Bits [7:0] This port provides access to one of the extended data registers. The index of the current register is held in REG[4038h].

Vendor ID I REG[403Ah	Vendor ID MSBREG[403Ah], Index[00h]Default = 04h											
	Vendor ID bits 15-8											
7 6 5 4 3 2 1												
Vendor ID REG[403Ah	Vendor ID LSB       REG[403Ah], Index[01h]     Default = B8h											
			Vendo	or ID bits 7-0								
7	6	5	4	3	2	1	0					
bits 15-0	Ver	ndor ID Bits [1:	5:0]									

These registers determine the Vendor ID returned in a "Get Device Descriptor" request.

Product ID N	/ISB										
REG[403Ah]	, Index[02h]	Defau	Default = 88h Read								
				Product	ID bits 15-8						
7	6	5		4	3		2		1		0
Product ID I	SB										
REG[403Ah]	, Index[03h]	Defau	ult = 2	21h						Re	ead/Write
				Produc	t ID bits 7-0						
7	6	5		4	3		2		1		0

bits 15-0

Product ID Bits [15:0]

These registers determine the Product ID returned in a "Get Device Descriptor" request.

Release REG[403	Release Number MSB REG[403Ah], Index[04h] Default = 01h												Re	ead/Write
	], ma	e[e iii]		2014		Release I	Number b	its 15-8						
7	7     6     5     4     3     2     1													0
Release REG[403	Release Number LSB       REG[403Ah], Index[05h]     Default = 00h											Re	ead/Write	
						Release	Number b	oits 7-0						
7		6		5		4		3		2		1		0
bits 15-0 Release Number Bits [15:0]														

These registers determine the device release number returned in a "Get Device Descriptor" request.

Re	ceive	FIFO A	lmost Full	Threshold	ł								
RE	G[403/	Ah], Ind	ex[06h]	Defa	ault = 3	BCh							Read/Write
	n/a Receive FIFO Almost Full Threshold bits 5-0												
	7		6	5		4		3		2		1	0
bits	5-0		Rec This set.	eive FIFO s register d	Almos etermi	st Full T nes the	Thresho thresho	old Bits [: old at wh	5:0] ich th	e receive	FIFO	almost f	ull status bit is

#### Note

The Receive FIFO Almost Full threshold must be set less than 64, as the FIFO count must rise above the threshold to cause an interrupt.

Transmit FIF	O Almost Em	pty Thresho	ld					
REG[403Ah],	Index[07h]	Defaul	t = 04h				Read/Write	
n/a			Т	Transmit FIFO Almost Empty Threshold bits 5-0				
7	6	5	4	3	2	1	0	
1.4.5.0	T		1		[5.0]			

bits 5-0

Transmit FIFO Almost Empty Threshold Bits [5:0].

This register determines the threshold at which the transmit FIFO almost empty status bit is set.

### Note

The Transmit FIFO Almost Empty threshold must be set greater than zero, as the FIFO count must drop below the threshold to cause an interrupt.

USB Control REG[403Ah], Index[08h]	Def	ault = 0	)1h							Read/Write
	n/a								USB String Enable	
7 6	5		4		3		2		1	0

bit 0

USB String Enable.

When set, this bit allows the default Vendor and Product ID String Descriptors to be returned to the host. When this bit is cleared, the string index values in the Device Descriptor are set to zero.

Maximum	Maximum Power Consumption										
REG[403Ah], Index[09h] Default = FAh											
			Maximum Cu	urrent bits 7-0							
7	6	5	4	3	2	1	0				
bits 7-0	Ма	ximum Curren	t Bits [7:0].								

The amount of current drawn by the peripheral from the USB port in increments of 2 mA. The S1D13A05 reports this value to the host controller in the configuration descriptor. The default and maximum value is 500 mA (FAh \* 2 mA).

In order to comply with the USB specification the following formula must apply: REG[403Ah] index $[09h] \le FAh$ .

Packet Conti	rol									
REG[403Ah],	Index[0Ah]	Default	= 00h				Read/Write			
EP4 Data Toggle	EP3 Data Toggle	EP2 Data Toggle	EP1 Data Toggle	Reserved	Reserved	n/a	Reserved			
7	6	5	4	3	2	1	0			
bit 7	EP4 Data Toggle Bit. Contains the value of the Data Toggle bit to be sent in response to the next IN token to endpoint 4 from the USB host.									
	Note W U	e /hen a write is SBCLK.	made to this b	it, the value ca	nnot be read b	ack before a m	ninimum of 12			
bit 6	EP3 Con fron	Data Toggle l tains the value n the USB hos	Bit. e of the Data Te t.	oggle bit expec	ted in the next	t DATA packet	t to endpoint 3			
	Note W U	e /hen a write is SBCLK.	made to this b	it, the value ca	nnot be read b	ack before a m	ninimum of 12			
bit 5	EP2 Con end	2 Data Toggle 1 tains the value point 2 from th	Bit. e of the Data To he USB host.	oggle bit to be	sent in respon	se to the next ]	IN token to			

	<b>Note</b> When a write is made to this bit, the value cannot be read back before a mit USBCLK.	nimum of 12								
bit 4	EP1 Data Toggle Bit. Contains the value of the Data Toggle bit expected in the next DATA packet to endpo from the USB host.									
	Note When a write is made to this bit, the value cannot be read back before a mit USBCLK.	nimum of 12								
bit 3	Reserved. This bit must be set to 0.									
bit 2	Reserved. This bit must be set to 0.									
bit 0	Reserved. This bit must be set to 0.									
Reserved REG[403Ah], Index[0B	Bh] Default = 00h	Read/Write								
7 6	n/a 5 4 3 2 1	Reserved 0								
bit 0	Reserved. This bit must be set to 0.									
FIFO Control REG[403Ah], Index[00	Ch] Default = 00h	Read/Write								
7 6	n/a 5 4 3 2 1	Transmit FIFO Valid Mode 0								

Transmit FIFO Valid Mode. When set, this bit causes a NAK response to a host read request from the transmit FIFO (EP4) unless the FIFO Valid bit (in register EP4STAT) is set. When this bit is cleared, any data waiting in the transmit FIFO will be sent in response to a host read request, and the FIFO Valid bit is ignored.

bit 0

USBFC Input	Control Reg	ister									
REG[4040h]	Defau	lt = 0Dh					Read/Write				
			n	/a							
15	14	13	12	11	10	9	8				
n/a	USCMPEN	Reserved	Reserved	ISO	WAKEUP	Reserved	Reserved				
7	6	5	4	3	2	1	0				
	The	se bits control	inputs to the U	JSB module.							
bit 6	USCMPEN This bit controls the USB differential input receiver. 0 = differential input receiver disabled 1 = differential input receiver enabled										
bits 5	Reserved. This bit must be set to 0.										
bits 4	Res This	erved. s bit must be se	et to 0.								
bit 3	ISO This and 0 = 1 =	s bits selects b Endpoint 4). Isochronous tr Bulk transfer 1	etween isochro ansfer mode node	nous and bulk	transfer mode	s for the FIFO	9s (Endpoint 3				
bit 2	WA This 0 = 1 =	KEUP s active low bi initiate USB r no action	t initiates a US emote wake-up	B remote wake	e-up.						
bit 1	Res This	erved. s bit must be se	et to 0.								
bit 0	Res This	erved. s bit must be s	et to 0.								

Reserved REG[4042h]							
			n	/a			
15	14	13	12	11	10	9	8
			n	/a			
7	6	5	4	3	2	1	0

Pin Input St REG[4044h]	t <b>atus / Pin Ou</b> Defa	<b>tput Data Regi</b> ult = depends c	i <b>ster</b> on USB input p	oin state			Read/Write
			r	n/a			
15	14	13	12	11	10	9	8
		r	n/a			USBDETECT Input Pin Status (read only)	USBPUP Output Pin Status
7	6	5	4	3	2	1	0
bit 1	Th US	ese bits can ger	nerate interrup out Pin Status	ts.			

USBDETECT Input Pin Status This read-only bit indicates the status of the USBDETECT input pin after a steady-state period of 0.5 seconds.

bit 0USBPUP Output Pin StatusThis bit controls the state of the USBPUP output pin.

This bit must be set to 1 to enable the USB interface and USB registers. See the *S1D13A05 Programming Notes and Examples*, document number X40-A-G-003-xx for further information on this bit.

Interrupt Control Enable Register 0REG[4046h]Default = 00hRe											
	n/a										
15	14	13	12	11	10	9	8				
n/a	USB Host Connected	Reserved	Reserved	Reserved	Reserved	USBRESET	Reserved				
7	6	5	4	3	2	1	0				

These bits enable interrupts from the corresponding bit of the Interrupt Control Status/Clear Register 0.

0 = corresponding interrupt bit disabled (masked).

1 =corresponding interrupt bit enabled.

Interrupt Control Enable Register 1REG[4048h]Default = 00h									
			n,	/a					
15	14	13	12	11	10	9	8		
n/a	USB Host Disconnect	Reserved	Device Configured	Reserved	Reserved	Reserved	INT		
7	6	5	4	3	2	1	0		

These bits enable interrupts from the corresponding bit of the Interrupt Control Status/Clear Register 1.

0 = corresponding interrupt bit disabled (masked).

1 =corresponding interrupt bit enabled.

bit 6

bit 5

bit 4

bit 3

bit 2

bit 1

bit 0

Interrupt C	ontrol Status/Cl	ear Register t = 00h	0				Read/Write
	.]		n/	'a			
15	14	13	12	<u> </u>	10	9	8
n/a	USB Host Connected	Reserved	Reserved	Reserved	Reserved	USBRESET	Reserved
7	6	5	4	3	2	1	0
bit 6	On v 0 (w 1 (w Thesensu inter USE	vrites, these b rite) = corresp rite) = corresp se bits must al re that any cha rupts. The inte B Host Connec	its clear the co oonding interru oonding interru ways be cleare anges on input j errupt bits are ted	rresponding ir pt status bit u pt status bit cl d via a write t pins during sys used as follow	nterrupt status nchanged. leared to zero. o this register stem initializat	bit. before first us tion do not gene	e. This will erate erroneou
bit 5	Indie Rese Mus	cates the USB erved. t be set to 0	device is conr	ected to a US	B host.		
bit 4	Rese Mus	erved. t be set to 0.					
bit 3	Rese Mus	erved. t be set to 0.					
bit 2	Rese Mus	erved. t be set to 0.					
bit 1	USE	RESET					

Indicates the USB device is reset using the RESET# pin or using the USB port reset.

Reserved.

Must be set to 0.

REG[404Ch]	ntrol Status/C Defau	lear Register lt = 00h	1				Read/Write			
			n/	a						
15	14	13	12	11	10	9	8			
n/a	USB Host Disconnected	Reserved	Device Configured	Reserved	Reserved	Reserved	INT			
7	6	5	4	3	2	1	0			
<ul> <li>On reads, these bits represent the interrupt status for interrupts caused by high-to-low transitions on the corresponding signals.</li> <li>0 (read) = no high-to-low event detected on the corresponding signal.</li> <li>1 (read) = high-to-low event detected on the corresponding signal.</li> <li>On writes, these bits clear the corresponding interrupt status bit.</li> <li>0 (write) = corresponding interrupt status bit unchanged.</li> <li>1 (write) = corresponding interrupt status bit cleared to zero.</li> <li>These bits must always be cleared via a write to this register before first use. This will ensure that any changes on input pins during system initialization do not generate erroneous interrupts. The interrupt bits are used as follows.</li> </ul>										
bit 6	USI Indi	B Host Disconicates the USB	nected device is disco	onnected from	a USB host.					
bit 5	Res Mus	erved. st be set to 0.								
bit 4	Dev Indi	ice Configured cates the USB	d. device has bee	en configured	by the USB ho	st.				
bit 3	Res Mus	erved. st be set to 0.								
bit 2	Res Mus	erved. st be set to 0.								
bit 1	Res Mus	erved. st be set to 0.								
bit 0	INT Indi REC	cates an interr G[403Ah]).	upt request ori	ginating from	within the USI	B registers (RI	EG[4000h] to			

Interrupt Control Masked Status Register 0									
REG[404Eh] Default = 00h									
	n/a								
15	14	13	12	11	10	9	8		
n/a	USB Host Connected	Reserved	Reserved	Reserved	Reserved	USBRESET	Reserved		
7	6	5	4	3	2	1	0		

These read-only bits represent the logical AND of the corresponding Interrupt Control Status/Clear Register 0 (REG[404Ah]) and the Interrupt Control Enable Register 0 (REG[4046h]).

Interrupt Control Masked Status Register 1REG[4050h]Default = 00hRead Only									
	n/a								
15	14	13	12	11	10	9	8		
n/a	USB Host Disconnected	Reserved	Device Configured	Reserved	Reserved	Reserved	INT		
7	6	5	4	3	2	1	0		

These read-only bits represent the logical AND of the corresponding Interrupt Control Status/Clear Register 1 (REG[404Ch]) and the Interrupt Control Enable Register 1 (REG[4048h]).

USB Softwar REG[4052h]	<b>e Reset Regi</b> Defau	<b>ster</b> lt = 00h					Write Only		
n/a									
15	14	13	12	11	10	9	8		
	USB Software Reset (Code = 10100100) bits 7-0								
7	6	5	4	3	2	1	0		

bits 7-0

### USB Software Reset Bits [7:0] (Write Only)

When the specific code of 10100100b is written to these bits the USB module of the S1D13A05 is reset. Use of the above code avoids the possibility of accidently resetting the USB.

USB Wait Sta REG[4054h]	USB Wait State RegisterREG[4054h]Default = 00hRead/Write							
n/a								
15	14	13	12	11	10	9	8	
	n/a USB Wait State bits 1-0							
7	6	5	4	3	2	1	0	

bits 1-0

USB Wait State Bits [1:0]

This register controls the number of wait states the S1D13A05 uses for its internal USB support. For all bus interfaces supported by the S1D13A05 **these bits must be set to 01**.

# 8.5 2D Acceleration (BitBLT) Registers (Offset = 8000h)

These registers control the S1D13A05 2D Acceleration engine. For detailed BitBLT programming instructions, see the *S1D13A05 Programming Notes and Examples*, document number X40A-G-003-xx.

BitBLT Control Register								
REG[8000h] [	Default = 0000000h	Read/W	Vrite					
	n/a Co Sel	lor Dest mat Linear ect Select	Source Linear Select					
31 30 29	28 27 26 25 24 23 22 21 20 19 1	8 17	16					
	n/a		BitBLT Enable (WO)					
15 14 13	12         11         10         9         8         7         6         5         4         3         2	2 1	0					
bit 18	BitBLT Color Format Select This bit selects the color format that the 2D operation is applied to. When this bit = 0, 8 bpp (256 color) format is selected. When this bit = 1, 16 bpp (64K color) format is selected.							
bit 17	<ul> <li>BitBLT Destination Linear Select</li> <li>When this bit = 1, the Destination BitBLT is stored as a contiguous linear block of memory.</li> <li>When this bit = 0, the Destination BitBLT is stored as a rectangular region of memory.</li> <li>The BitBLT Memory Address Offset register (REG[8014h]) determines the address offset from the start of one line to the next line.</li> </ul>							
bit 16	BitBLT Source Linear Select When this bit = 1, the Source BitBLT is stored as a contiguous linear block of memory. When this bit = 0, the Source BitBLT is stored as a rectangular region of memory. The BitBLT Memory Address Offset register (REG[8014h]) determines the address offset from the start of one line to the next line.							
bit 0	BitBLT Enable This bit is write only. Setting this bit to 1 begins the 2D BitBLT operation. <b>This bit must not be set to 0 while a</b> <b>BitBLT operation is in progress.</b>							
	Note To determine the status of a BitBLT operation use the BitBLT Busy St (REG[8004h] bit 0).	tatus bit						

BitBLT Status Register										
REG[8004h]	Default = 00000000h	า							Read C	Dnly
n/a	Number of Used FIF	O Entries	n/a			Number of Free FIFO Entries (0 means full)				
31 30 29	28 27 26	25 24	23	22	21	20	19	18	17	16
	n/a			FIFO Not Empty	FIFO Half Full	FIFO Full Status		n/a		BitBLT Busy Status
15 14 13	12 11 10	9 8	7	6	5	4	3	2	1	0
bits 28-24	Number of Used F These bits indicate more values in inte	Number of Used FIFO Entries Bits [4:0] These bits indicate the minimum number of FIFO entries currently in use (there may be more values in internal pipeline stages).								
bits 20-16	These bits indicate FIFO is full.	Number of Free FIFO Entries Bits [4:0] These bits indicate the number of empty FIFO entries available. If these bits return a 0, the FIFO is full.								
bit 6	BitBLT FIFO Not- This is a read-only When this bit = 0, When this bit = 1, To reduce system r read burst operation	BitBLT FIFO Not-Empty Status This is a read-only status bit. When this bit = 0, the BitBLT FIFO is empty. When this bit = 1, the BitBLT FiFO has at least one data. Fo reduce system memory read latency, software can monitor this bit prior to a BitBLT read burst operation.								
	The following tabl status conditions.	e shows the nu	mber o	f word	s availa	ble in E	BitBLT	FIFO u	nder diff	ferent

BitBLT FIFO Full Status (REG[8004h] Bit 4)	BitBLT FIFO Half Full Status (REG[8004h] Bit 5)	BitBLT FIFO Not Empty Status (REG[8004h] Bit 6)	Number of Words available in BitBLT FIFO
0	0	0	0
0	0	1	1 to 6
0	1	1	7 to 14
1	1	1	15 to 16

Table 8-34: BitBLT FIFO Words Available

bit 5	BitBLT FIFO Half Full Status
	This is a read-only status bit.
	When this bit $= 1$ , the BitBLT FIFO is half full or greater than half full.
	When this bit $= 0$ , the BitBLT FIFO is less than half full.
bit 4	BitBLT FIFO Full Status
	This is a read-only status bit.
	When this bit $= 1$ , the BitBLT FIFO is full.
	When this bit $= 0$ , the BitBLT FIFO is not full.

# bit 0BitBLT Busy StatusThis bit is a read-only status bit.When this bit = 1, the BitBLT operation is in progress.When this bit = 0, the BitBLT operation is complete.

### Note

During a BitBLT Read operation, the BitBLT engine does not attempt to keep the FIFO full. If the FIFO becomes full, the BitBLT operation stops temporarily as data is read out of the FIFO. The BitBLT will restart only when less than 14 values remain in the FIFO.

BitBl	Т	Com	۱m	and	Re	egist	er													
REG	[80	08h]				Defa	ult	= 000	000000	h									Read/V	Vrite
	n/a BitBLT ROP Code bits 3-0						3-0													
31		30		29		28		27	26	25	24	23	22	2	21	20	19	18	17	16
	n/a BitBLT Operation bits 3-0						-0													
15		14		13		12		11	10	9	8	7	6		5	4	3	2	1	0

bits 19-16

BitBLT Raster Operation Code/Color Expansion Bits [3:0] ROP Code for Write BitBLT and Move BitBLT. Bits 2-0 also specify the start bit position for Color Expansion.

BitBLT ROP Code Bits [3:0]	Boolean Function for Write BitBLT and Move BitBLT	Boolean Function for Pattern Fill	Start Bit Position for Color Expansion
0000	0 (Blackness)	0 (Blackness)	bit 0
0001	~S . ~D or ~(S + D)	~P . ~D or ~(P + D)	bit 1
0010	~S . D	~P . D	bit 2
0011	~S	~P	bit 3
0100	S . ~D	P . ~D	bit 4
0101	~D	~D	bit 5
0110	S ^ D	P ^ D	bit 6
0111	~S + ~D or ~(S . D)	~P + ~D or ~(P . D)	bit 7
1000	S . D	P . D	bit 0
1001	~(S ^ D)	~(P ^ D)	bit 1
1010	D	D	bit 2
1011	~S + D	~P + D	bit 3
1100	S	Р	bit 4
1101	S + ~D	P + ~D	bit 5
1110	S + D	P + D	bit 6
1111	1 (Whiteness)	1 (Whiteness)	bit 7

Table 8-35 :	BitBLT ROP	Code/Color	Expansion	Function	Selection
--------------	------------	------------	-----------	----------	-----------

### Note

S = Source, D = Destination, P = Pattern.

~ = NOT, . = Logical AND, + = Logical OR, ^ = Logical XOR

#### bits 3-0 BitBLT Operation Bits [3:0] Specifies the 2D Operation to be carried out based on the following table.

BitBLT Operation Bits [3:0]	BitBLT Operation
0000	Write BitBLT with ROP.
0001	Read BitBLT.
0010	Move BitBLT in positive direction with ROP.
0011	Move BitBLT in negative direction with ROP.
0100	Transparent Write BitBLT.
0101	Transparent Move BitBLT in positive direction.
0110	Pattern Fill with ROP.
0111	Pattern Fill with transparency.
1000	Color Expansion.
1001	Color Expansion with transparency.
1010	Move BitBLT with Color Expansion.
1011	Move BitBLT with Color Expansion and transparency.
1100	Solid Fill.
Other combinations	Reserved

Table 8-36 ·	RitRIT Operat	tion Selection
<i>Tuble</i> 0-30.	DUDLI ODEIU	non selection

BitBL REG[8	<b>T Sour</b> 300Ch]	ce Sta	<b>rt Add</b> Defa	ress Ro ult = 00	<b>egister</b> 0000000	Dh								Read/V	Vrite
					n/a						BitE	BLT Source	e Start Ado	dress bits 2	0-16
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
						BitBL	Γ Source St	art Addres	s bits 15-0						
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

bits 20-0

### BitBLT Source Start Address Bits [20:0]

A 21-bit register that specifies the source start address for the BitBLT operation. If data is sourced from the CPU, then bit 0 is used for byte alignment within a 16-bit word and the other address bits are ignored. In pattern fill operation, the BitBLT Source Start Address is defined by the following equation.

Value programmed to the Source Start Address Register = Pattern Base Address + Pattern Line Offset + Pixel Offset.

The following table shows how Source Start Address Register is defined for 8 and 16 bpp color depths.

Color Format	Pattern Base Address[20:0]	Pattern Line Offset[2:0]	Pixel Offset[3:0]
8 bpp	BitBLT Source Start Address[20:6]	BitBLT Source Start Address[5:3]	BitBLT Source Start Address[2:0]
16 bpp	BitBLT Source Start Address[20:7]	BitBLT Source Start Address[6:4]	BitBLT Source Start Address[3:0]

Table 8-37: BitBLT Source Start Address Selection

#### Note

For further information on the BitBLT Source Start Address register, see the *S1D13A05 Programming Notes and Examples*, document number X40A-G-003-xx.

BitBL	T C	Dest	in	atio	า จ	Start	Ac	dre	SS	Reg	ist	er												
REG[8	801	0h]				Defa	ult	= 00	00	0000	Dh												Read/V	Vrite
										n/a										BitBL	T Destinat	ion Start A	ddress bits	20-16
31		30		29		28		27		26		25		24		23	22		21	20	19	18	17	16
											В	itBLT D	)est	ination	Sta	art Addre	ess bits	15-	-0					
15		14		13		12		11		10		9		8		7	6		5	4	3	2	1	0

bits 20-0

BitBLT Destination Start Address Bits [20:0]

A 21-bit register that specifies the destination start address for the BitBLT operation.

BitBL REG[8	<b>T Mem</b> 3014h]	ory Ad	<b>dress (</b> Defau	<b>Offset F</b> It = 000	Registe	er h								Read/V	Vrite
							I	n/a							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
		n/a						BitB	LT Memor	y Address	Offset bits	s 10-0			
15	14	13	12         11         10         9         8         7         6         5         4         3										2	1	0

bits 10-0

BitBLT Memory Address Offset Bits [10:0]

These bits are the display's 11-bit address offset from the starting word of line n to the starting word of line n + 1. They are used only for address calculation when the BitBLT is configured as a rectangular region of memory. They are not used for the displays.

BitBL	T Widt	h Regis	ster												
REG[8	3018h]		Defau	It = 000	100000	ו								Read/V	Vrite
							r	n/a							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
		n	/a							BitBLT W	idth bits 9-	0			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

bits 9-0

BitBLT Width Bits [9:0]

A 10-bit register that specifies the BitBLT width in pixels - 1.

BitBLT width in pixels = (REG[8018h] bits 9-0) + 1

BitBL	T Hei	gh	t Reg	jis	ter														
REG[8	301C	n]	_		Defa	ult	= 00	00	0000	ו								Read/V	Vrite
											I	n/a							
31	30		29		28		27		26	25	24	23	22	21	20	19	18	17	16
				n/a	1									BitBLT He	ight bits 9-	-0			
15	14		13		12         11         10         9         8         7         6         5         4         3							2	1	0					

bits 9-0

BitBLT Height Bits [9:0]

A 10-bit register that specifies the BitBLT height in lines - 1.

BitBLT height in lines = (REG[801Ch] bits 9-0) + 1

BitBL REG[	. <b>T</b> 80	Back 20h]	ground	<b>l Color</b> Defaul	<b>Regist</b> It = 000	e <b>r</b> 00000h	ı								Read/	Write
								n	/a							
31		30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
							BitBLT	Backgrou	nd Color b	oits 15-0						
15		14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

bits 15-0

BitBLT Background Color Bits [15:0] This register specifies the BitBLT background color for Color Expansion or key color for Transparent BitBLT. For 16 hpp color depths (REG[8000h] bit 18 = 1) bits 15.0 are used

Transparent BitBLT. For 16 bpp color depths (REG[8000h] bit 18 = 1), bits 15-0 are used. For 8 bpp color depths (REG[8000h] bit 18 = 0), bits 7-0 are used.

BitBL REG[	<b>_T</b> [80	<b>For</b> ()24h]	egr	oun	d C	<b>Colo</b> Defa	r R ult	egist = 000	t <b>er</b> 2000000	h								Read/	Write
											r	n/a							
31		30		29		28		27	26	25	24	23	22	21	20	19	18	17	16
										BitBL	- Foregrou	ind Color b	its 15-0						
15		14		13		12		11	10	9	8	7	6	5	4	3	2	1	0

bits 15-0

BitBLT Foreground Color Bits [15:0]

This register specifies the BitBLT foreground color for Color Expansion or Solid Fill. For 16 bpp color depths (REG[8000h] bit 18 = 1), bits 15-0 are used. For 8 bpp color depths (REG[8000h] bit 18 = 0), bits 7-0 are used.

# 8.6 2D Accelerator (BitBLT) Data Register Descriptions

The 2D Accelerator (BitBLT) data registers decode AB15-AB0 and require AB16 = 1. The BitBLT data registers are 32-bit wide. Byte access to the BitBLT data registers is not allowed.

<b>2D A</b> AB16	ccel -AB(	erat	<b>or (B</b> 10000	i <b>tB</b> h-′	<b>LT) [</b> 1FFF	<b>Da</b> t Eh	ta Mo i, eve	em en	<b>ory</b> addr	Ma es:	appe ses	d Re	egio	n Regi	ster						R	ead	/Wr	ite
												BitBL	T Data	a bits 31-1	6									
31	3	0	29		28		27		26		25		24	23	22	21	20	)	19	18		17		16
												BitBl	LT Dat	a bits 15-	Ö									
15	1	4	13		12		11		10		9		8	7	6	5	4		3	2		1		0

bits 15-0

BitBLT Data Bits [15:0]

This register specifies the BitBLT data. This register is loosely decoded from 10000h to 1FFFEh.

# 9 2D Accelerator (BitBLT) Engine

## 9.1 Overview

The S1D13A05 is designed with a built-in 2D BitBLT engine which increases the performance of Bit Block Transfers (BitBLT). It supports 8 and 16 bit-per-pixel color depths.

The BitBLT engine supports rectangular and linear addressing modes for source and destination in a positive direction for all BitBLT operations except the move BitBLT which also supports in a negative direction.

The BitBLT operations support byte alignment of all types. The BitBLT engine has a dedicated BitBLT IO access space. This allows the BitBLT engine to support simultaneous BitBLT and host side operations.

# 9.2 BitBLT Operations

The S1D13A05 2D BitBLT engine supports the following BitBLTs. For detailed information on using the individual BitBLT operations, refer to the S1D13A05 Programming Notes and Examples, document number X40A-G-003-xx.

- Write BitBLT.
- Move BitBLT.
- Solid Fill BitBLT.
- Pattern Fill BitBLT.
- Transparent Write BitBLT.
- Transparent Move BitBLT.
- Read BitBLT.
- Color Expansion BitBLT.
- Move BitBLT with Color Expansion.

### Note

For details on the BitBLT registers, see Section 8.5, "2D Acceleration (BitBLT) Registers (Offset = 8000h)" on page 160.

# **10 Frame Rate Calculation**

The following formula is used to calculate the display frame rate.

FrameRate = 
$$\frac{f_{PCLK}}{(HT) \times (VT)}$$

Where:

f <sub>PCLK</sub>	= PClk frequency (Hz)
HT	= Horizontal Total = ((REG[20h] bits 6-0) + 1) x 8 Pixels
X //TD	

VT = Vertical Total = ((REG[30h] bits 9-0) + 1) Lines

# **11 Display Data Formats**



Figure 11-1: 4/8/16 Bit-Per-Pixel Display Data Memory Organization

### Note

1. The Host-to-Display mapping shown here is for a little endian system.

2. For 16 bpp format,  $R_n$ ,  $G_n$ ,  $B_n$  represent the red, green, and blue color components.

# **12 Look-Up Table Architecture**

The following figures are intended to show the display data output path only.

#### Note

When Video Data Invert is enabled the video data is inverted after the Look-Up Table.

### **12.1 Monochrome Modes**

The green Look-Up Table (LUT) is used for all monochrome modes.



Figure 12-1: 1 Bit-per-pixel Monochrome Mode Data Output Path

### 2 Bit-per-pixel Monochrome Mode



Figure 12-2: 2 Bit-per-pixel Monochrome Mode Data Output Path

### 4 Bit-per-pixel Monochrome Mode



Figure 12-3: 4 Bit-per-pixel Monochrome Mode Data Output Path



### 8 Bit-per-pixel Monochrome Mode

Figure 12-4: 8 Bit-per-pixel Monochrome Mode Data Output Path

### 16 Bit-Per-Pixel Monochrome Mode

The LUT is bypassed and the green data is directly mapped for this color depth– "Display Data Formats" on page 168..

## 12.2 Color Modes

### **1 Bit-Per-Pixel Color**



Figure 12-5: 1 Bit-Per-Pixel Color Mode Data Output Path

### 2 Bit-Per-Pixel Color



Figure 12-6: 2 Bit-Per-Pixel Color Mode Data Output Path

### 4 Bit-Per-Pixel Color



Figure 12-7: 4 Bit-Per-Pixel Color Mode Data Output Path

### 8 Bit-per-pixel Color Mode



Figure 12-8: 8 Bit-per-pixel Color Mode Data Output Path

### 16 Bit-Per-Pixel Color Mode

The LUT is bypassed and the color data is directly mapped for this color depth– "Display Data Formats" on page 168.
## 13 SwivelView<sup>™</sup>

## 13.1 Concept

Most computer displays are refreshed in landscape orientation – from left to right and top to bottom. Computer images are stored in the same manner. SwivelView<sup>TM</sup> is designed to rotate the displayed image on an LCD by 90°, 180°, or 270° in a counter-clockwise direction. The rotation is done in hardware and is transparent to the user for all display buffer reads and writes. By processing the rotation in hardware, SwivelView<sup>TM</sup> offers a performance advantage over software rotation of the displayed image.

The image is not actually rotated in the display buffer since there is no address translation during CPU read/write. The image is rotated during display refresh.

### 13.2 90° SwivelView<sup>™</sup>

90° SwivelView<sup>TM</sup> requires the Memory Clock (MCLK) to be at least 1.25 times the frequency of the Pixel Clock (PCLK), i.e. MCLK  $\geq$  1.25PCLK.

The following figure shows how the programmer sees a 320x480 portrait image and how the image is being displayed. The application image is written to the S1D13A05 in the following sense: A–B–C–D. The display is refreshed by the S1D13A05 in the following sense: B-D-A-C.



Figure 13-1: Relationship Between The Screen Image and the Image Refreshed in 90° SwivelView.

### 13.2.1 Register Programming

### Enable 90° SwivelView<sup>TM</sup> Mode

Set SwivelView<sup>™</sup> Mode Select bits (REG[10h] bits 17:16) to 01.

#### **Display Start Address**

The display refresh circuitry starts at pixel "B", therefore the Main Window Display Start Address register (REG[40h]) must be programmed with the address of pixel "B". To calculate the value of the address of pixel "B" use the following formula (assumes 8 bpp color depth).

REG[40h] bits 16:0 = ((image address + (panel height x bpp  $\div$  8))  $\div$  4) - 1 = ((0 + (320 pixels x 8 bpp  $\div$  8))  $\div$  4) -1 = 79 (4Fh)

#### Line Address Offset

The Main Window Line Address Offset register (REG[44h]) is based on the display width and programmed using the following formula.

REG[44h] bits 9:0 = display width in pixels  $\div$  (32  $\div$  bpp) = 320 pixels  $\div$  32  $\div$  8 bpp = 80 (50h)

## 13.3 180° SwivelView™

The following figure shows how the programmer sees a 480x320 landscape image and how the image is being displayed. The application image is written to the S1D13A05 in the following sense: A–B–C–D. The display is refreshed by the S1D13A05 in the following sense: D-C-B-A.



Figure 13-2: Relationship Between The Screen Image and the Image Refreshed in 180° SwivelView.

### 13.3.1 Register Programming

### Enable 180° SwivelView<sup>TM</sup> Mode

Set SwivelView<sup>TM</sup> Mode Select bits (REG[10h] bits 17:16) to 10.

#### **Display Start Address**

The display refresh circuitry starts at pixel "D", therefore the Main Window Display Start Address register (REG[40h]) must be programmed with the address of pixel "D". To calculate the value of the address of pixel "D" use the following formula (assumes 8 bpp color depth).

REG[40h] bits 16:0

- = ((image address + (offset x (panel height 1) + panel width) x bpp  $\div$  8)  $\div$  4) 1
- = ((0 + (480 pixels x 319 pixels + 480 pixels) x 8 bpp  $\div$  8)  $\div$  4) 1
- = 38399 (95FFh)

### Line Address Offset

The Main Window Line Address Offset register (REG[44h]) is based on the display width and programmed using the following formula.

REG[44h] bits 9:0 = display width in pixels  $\div$  (32  $\div$  bpp) = 480 pixels  $\div$  32  $\div$  8 bpp = 120 (78h)

### 13.4 270° SwivelView™

270° SwivelView<sup>TM</sup> requires the Memory Clock (MCLK) to be at least 1.25 times the frequency of the Pixel Clock (PCLK), i.e. MCLK  $\geq$  1.25PCLK.

The following figure shows how the programmer sees a 320x480 portrait image and how the image is being displayed. The application image is written to the S1D13A05 in the following sense: A–B–C–D. The display is refreshed by the S1D13A05 in the following sense: C-A-D-B.



*Figure 13-3: Relationship Between The Screen Image and the Image Refreshed in 270° SwivelView.* 

### 13.4.1 Register Programming

#### Enable 270° SwivelView<sup>TM</sup> Mode

Set SwivelView<sup>™</sup> Mode Select bits (REG[10h] bits 17:16) to 11.

#### **Display Start Address**

The display refresh circuitry starts at pixel "C", therefore the Main Window Display Start Address register (REG[40h]) must be programmed with the address of pixel "C". To calculate the value of the address of pixel "C" use the following formula (assumes 8 bpp color depth).

```
REG[40h] bits 16:0 = (image address + ((panel width - 1) x offset x bpp \div 8) \div 4)
= (0 + ((480 pixels - 1) x 320 pixels x 8 bpp \div 8) \div 4)
= 38320 (95B0h)
```

#### Line Address Offset

The Main Window Line Address Offset register (REG[44h]) is based on the display width and programmed using the following formula.

REG[44h] bits 9:0 = display width in pixels  $\div$  (32  $\div$  bpp) = 320 pixels  $\div$  32  $\div$  8 bpp = 80 (50h)

# 14 Picture-in-Picture Plus (PIP<sup>+</sup>)

## 14.1 Concept

Picture-in-Picture Plus (PIP<sup>+</sup>) enables a secondary window (or PIP<sup>+</sup> window) within the main display window. The PIP<sup>+</sup> window may be positioned anywhere within the virtual display and is controlled through the PIP<sup>+</sup> Window control registers (REG[50h] through REG[5Ch]). The PIP<sup>+</sup> window retains the same color depth and SwivelView orientation as the main window.

The following diagram shows an example of a PIP<sup>+</sup> window within a main window and the registers used to position it.



Figure 14-1: Picture-in-Picture Plus with SwivelView disabled

## 14.2 With SwivelView Enabled

### 14.2.1 SwivelView 90°



Figure 14-2: Picture-in-Picture Plus with SwivelView 90° enabled

### 14.2.2 SwivelView 180°



Figure 14-3: Picture-in-Picture Plus with SwivelView 180° enabled

### 14.2.3 SwivelView 270°



*Figure 14-4: Picture-in-Picture Plus with SwivelView 270° enabled* 

## **15 Power Save Mode**

A software initiated Power Save Mode is incorporated into the S1D13A05 to accommodate the need for power reduction in the hand-held devices market. This mode is enable via the Power Save Mode Enable bit (REG[14h] bit 4).

Software Power Save Mode saves power by powering down the control signals and stopping display refresh accesses to the display buffer. For programming information on disabling the clocks, see the *S1D13A05 Programming Notes and Examples*, document number X40A-G-003-xx.

	Software Power Save	Normal
IO Access Possible?	Yes	Yes
Memory Access Possible?	Yes <sup>1</sup>	Yes
Look-Up Table Registers Access Possible?	Yes	Yes
Display Active?	No	Yes
LCD I/F Outputs	Forced Low	Active
PWMCLK	Stopped	Active
GPIO Pins configured for HR-TFT	Forced Low	Active
GPIO Pins configured as GPIOs; Access Possible?	Yes <sup>2</sup>	Yes
USB Running?	Yes <sup>3</sup>	Yes

#### Note

<sup>1</sup> When power save mode is enabled, the memory controller is powered down and the status of the memory controller is indicated by the Memory Controller Power Save Status bit (REG[14h] bit 6). However, memory reads/writes are possible during power save mode because the S1D13A05 dynamically enables the memory controller for display buffer accesses.

<sup>2</sup> GPIOs can be accessed and if configured as outputs can be changed.

<sup>3</sup> The power-down state of the USB section is controlled by the USBClk Enable bit (REG[4000h] bit 7).

After reset, the S1D13A05 is always in Power Save Mode. Software must initialize the chip (i.e. programs all registers) and then clear the Power Save Mode Enable bit.

## 16 USB Considerations

1 1

16 1 D

•

## 16.1 USB Oscillator Circuit

The following circuit provides an example implementation for using an external oscillator to drive USBCLK.



Figure 16-1: USB Oscillator Example Circuit

The following values are recommended for a 48MHz fundamental mode oscillator. If an oscillator of a different value is used, the capacitive and resistive values must be adjusted accordingly.

٠,

*a*.

Cumphiel		Value	1
Table 10-1: Resistance and	Capacitance	Values for Example Circu	lt

10

Symbol	Value
R <sub>f</sub>	1ΜΩ
R <sub>d</sub>	470Ω
Cg	12pF
C <sub>d</sub>	12pF

# **17 Mechanical Data**



Figure 17-1: Mechanical Data PFBGA 121-pin Package

## **18 References**

The following documents contain additional information related to the S1D13A05. Document numbers are listed in parenthesis after the document name. All documents can be found at the Epson Research and Development Website at **www.erd.epson.com**.

- S1D13A05 Product Brief (X40A-C-001-xx)
- S1D13A05 Programming Notes And Examples (X40A-G-003-xx)
- S1D13A05 Register Summary (X40A-R-001-xx)
- Interfacing to the Toshiba TMPR3905/3912 Microprocessor (X40A-G-002-xx)
- Interfacing to the PC Card Bus (X40A-G-005-xx)
- S1D13A05 Power Consumption (X40A-G-006-xx)
- Interfacing to the NEC VR4102/VR4111 Microprocessors (X40A-G-007-xx)
- Interfacing to the NEC VR4181 Microprocessor (X40A-G-008-xx)
- Interfacing to the Motorola MPC821 Microprocessor (X40A-G-009-xx)
- Interfacing to the Motorola MCF5307 "Coldfire" Microprocessor (X40A-G-010-xx)
- Interfacing to the Motorola MC68VZ328 Dragonball Microprocessor (X40A-012-xx)
- Interfacing to the Intel StrongARM SA-1110 Microprocessor (X40A-013-xx
- S1D13A05 Windows CE v3.x Display Drivers (X40A-E-002-xx)
- S1D13A05 Windows CE v3.x USB Driver (X40A-E-006-xx)
- S1D13A05 Linux Console Driver (X40A-E-004-xx)
- S1D13A05 Wind River WindML v2.0 Display Drivers (X40A-E-003-xx)
- S5U13A05B00C Rev. 1.0 Evaluation Board User Manual (X40A-G-004-xx)
- 13A05CFG Configuration Utility Users Manual (X40A-B-001-xx)
- 13A05PLAY Diagnostic Utility Users Manual (X40A-B-002-xx)
- 13A05VIEW Demonstration Utility Users Manual (X40A-B-003-xx)

## **19 Sales and Technical Support**

#### Japan

Seiko Epson Corporation Electronic Devices Marketing Division 421-8, Hino, Hino-shi Tokyo 191-8501, Japan Tel: 042-587-5812 Fax: 042-587-5564 http://www.epson.co.jp/

#### Hong Kong

Epson Hong Kong Ltd. 20/F., Harbour Centre 25 Harbour Road Wanchai, Hong Kong Tel: 2585-4600 Fax: 2827-4346 http://www.epson.com.hk/

#### North America

Epson Electronics America, Inc. 150 River Oaks Parkway San Jose, CA 95134, USA Tel: (408) 922-0200 Fax: (408) 922-0238 http://www.eea.epson.com/

#### Europe

Epson Europe Electronics GmbH Riesstrasse 15 80992 Munich, Germany Tel: 089-14005-0 Fax: 089-14005-110 http://www.epson-electronics.de/

#### Taiwan

Epson Taiwan Technology & Trading Ltd. 10F, No. 287 Nanking East Road Sec. 3, Taipei, Taiwan Tel: 02-2717-7360 Fax: 02-2712-9164 http://www.epson.com.tw/

#### Singapore

Epson Singapore Pte., Ltd. No. 1 Temasek Avenue #36-00 Millenia Tower Singapore, 039192 Tel: 337-7911 Fax: 334-2716 http://www.epson.com.sg/

## THIS PAGE LEFT BLANK





# Errata No. X00Z-P-001-01

Device:	S1D13A03, S1D13A04, S1D13A05.
---------	-------------------------------

**Description:** Setting EP4 FIFO Valid bit while NAKing an IN token.

Bit 5 of REG[402Ch] indicates to the S1D13A0x controller when data in the endpoint 4 FIFO is ready to be transferred to the host computer. Changing the state of this bit at certain times may generate an error.

When the S1D13A0x USB controller receives an endpoint 4 IN request and endpoint 4 is not ready to transmit data (REG[402Ch] bit 5 = 0), the response is a NAK packet. If endpoint 4 is toggled to a ready to transmit state just before a NAK response packet is sent, the controller may erroneously send a zero length packet instead. When this happens, the data toggle state will be incorrectly set for the next endpoint 4 data transmit.

The following timing diagram shows the error occurring in section 3.

	1	2	
Host to Device	-( IN EP4 Token PKT )	(IN EP4 Token PKT)-	( IN EP4 Token PKT )
Device to Host CPU Write to		( DATA PKT RPLY )	(ZERO Length PKT)
CPU Write to EP4_VALID = 1	{ NAK RPLY_}_	( DATA PKT RPLY )	

This unexpected occurrence of a zero length packet may cause file system handling errors for some operating systems.

## **Corrective Action:**

There are two software solutions for this occurrence.

#### Disable USB Receiver before setting the EP4 FIFO Valid bit

The first solution involves disabling the USB receiver to avoid responding to an EP4 IN packet. During the time the USB receiver is disabled the EP4 FIFO Valid bit is set.

When the local CPU is ready to send data on endpoint 4 the steps to follow are:

- 1. Disable the USB differential input receiver (REG[4040h] bit 6 = 0)
- 2. Wait a minimum of 1µs. If needed, delays may be added
- 3. Enable the EP4 FIFO Valid bit (REG[402Ch] bit 5 = 1)
- 4. Clear the EP4 Interrupt status bit (REG[4004h] bit 4 = 1)
- 5. Enable the USB differential input receiver (REG[4040h] bit 6 = 1)

#### Note

Steps 1 through 5 are time critical and must be performed in less than  $6 \ \mu s$ .

#### Note

To comply with "EP4 NAK Status not set correctly in USB Status register", steps 3 and 4 must be completed within 5  $\mu$ s of each other. For further information on "EP4 NAK Status not set correctly in USB Status register", see the S1D13A0x Programming Notes and Examples, document numbers X36A-G-003-xx, X37A-G-003-xx, and X40A-G-003-xx.

#### EP4 FIFO Valid bit set after NAK and before the next IN token.

The second solution is to wait until immediately after the USB has responded to an IN request with a NAK packet before setting the transmit FIFO valid bit. This solution is recommended only for fast processors.

When the local CPU is ready to send data on endpoint 4, it must first detect that a NAK packet has been sent. This is done by reading the EP4 Interrupt Status bit (REG[4004h] bit 4). If the EP4 FIFO Valid bit was not set, the EP4 Interrupt Status bit is set only if a NAK packet has been sent. When the local CPU detects the NAK it must immediately set the EP4 FIFO Valid bit (before responding to the next IN token).

After filling the EP4 FIFO the steps to follow before setting the EP4 FIFO Valid bit are:

- 1. Clear the EP4 Interrupt Status bit (REG[4004h] bit 4)
- 2. Read the EP4 Interrupt Status bit (REG[4004h] bit 4) until it is set
- 3. Set the EP4 FIFO Valid bit (REG[402Ch] bit 5 = 1)

#### Note

The setting of the EP4 FIFO Valid bit is time critical. The EP4 FIFO Valid bit must be set within 3  $\mu$ s after the EP4 Interrupt Status has been set internally by the S1D13A0x.



## S1D13A05 LCD/USB Companion Chip

# **Programming Notes and Examples**

Document Number: X40A-G-003-04

Copyright © 2001, 2002 Epson Research and Development, Inc. All Rights Reserved.

Information in this document is subject to change without notice. You may download and use this document, but only for your own use in evaluating Seiko Epson/EPSON products. You may not modify the document. Epson Research and Development, Inc. disclaims any representation that the contents of this document are accurate or current. The Programs/Technologies described in this document may contain material protected under U.S. and/or International Patent laws.

EPSON is a registered trademark of Seiko Epson Corporation. All other trademarks are the property of their respective owners.

## THIS PAGE LEFT BLANK

# **Table of Contents**

1	Introduction
2	Identifying the S1D13A05
3	Initialization
4	Memory Models
	4.1 Display Buffer Location
	4.2 Memory Organization for One Bit-per-pixel (2 Colors/Gray Shades)
	4.3 Memory Organization for Two Bit-per-pixel (4 Colors/Gray Shades)
	4.4 Memory Organization for Four Bit-per-pixel (16 Colors/Gray Shades)
	4.5 Memory Organization for 8 Bpp (256 Colors/64 Gray Shades)
	4.6 Memory Organization for 16 Bpp (65536 Colors/64 Gray Shades)
5	Look-Up Table (LUT)
	5.1 Registers
	5.1.1 Look-Up Table Write Register
	5.1.2 Look-Up Table Read Register
	5.2 Look-Up Table Organization
	5.2.1 Gray Shade Modes
	5.2.2 Color Modes
6	Power Save Mode
	6.1 Overview
	6.2 Registers
	6.2.1 Power Save Mode Enable
	6.2.2 Memory Controller Power Save Status
	6.3 LCD Power Sequencing
	6.4 Enabling Power Save Mode
	6.5 Disabling Power Save Mode
7	SwivelView <sup>4</sup>
	7.1 SwivelView $90^{\circ}$
	7.2 SwivelView $180^\circ$
	7.3 SwivelView $270^{\circ}$
	7.4 SwivelView Registers
	7.4.1 SwivelView 0° (Landscape)
	7.4.2 SwivelView 90°
	7.4.3 SwivelView $180^{\circ}$
	7.4.4 SwivelView $270^{\circ}$
	7.5 Examples
	7.6 Limitations

	7.6.1	SwivelView $0^{\circ}$ and $180^{\circ}$
	7.6.2	SwivelView 90° and 270°
8	Picture-In	n-Picture Plus (PIP+)
	8.1 Regi	sters
	8.2 Pictu	re-In-Picture-Plus Examples
	8.2.1	SwivelView 0° (Landscape Mode)
	8.2.2	SwivelView 90°
	8.2.3	SwivelView 180°
	8.2.4	SwivelView $270^{\circ}$
	8.3 Limi	tations
	8.3.1	SwivelView $0^{\circ}$ and $180^{\circ}$
	8.3.2	SwivelView 90° and 270°
9	2D BitBL	T Engine
	9.1 Regi	sters
	9.2 BitB	LT Descriptions
	9.2.1	Write BitBLT with ROP
	9.2.2	Color Expansion BitBLT
	9.2.3	Color Expansion BitBLT With Transparency
	9.2.4	Solid Fill BitBLT
	9.2.5	Move BitBLT in a Positive Direction with ROP
	9.2.6	Move BitBLT in Negative Direction with ROP
	9.2.7	Transparent Write BitBLT
	9.2.8	Transparent Move BitBLT in Positive Direction
	9.2.9	Pattern Fill BitBLT with ROP
	9.2.10	Pattern Fill BitBLT with Transparency
	9.2.11	Move BitBLT with Color Expansion
	9.2.12	Transparent Move BitBLT with Color Expansion
	9.2.13	Read BitBLT    96
	9.3 BitB	LT Synchronization
	9.4 Know	wn Limitations
	9.5 Samj	ple Code
10	Program	ning the USB Controller
	10.1 Regi	sters and Interrupts
	10.1.1	Registers
	10.1.2	Interrupts
	10.2 Initia	lization
	10.2.1	GPIO Setup
	10.2.2	USB Registers
	10.3 Data	Transfers

10.3.1	Receiving Data from the Host - the OUT command
10.3.2	Sending Data to the Host - the IN command
10.4 Knov	wn Issues
10.4.1	EP4 NAK Status not set correctly in USB Status Register
10.4.2	Write to EP4 FIFO Valid bit cleared by NAK
10.4.3	EP3 Interrupt Status bit set by NAKs
10.4.4	"EP2 Valid Bit" in USB Status can be erroneously set by firmware
10.4.5	Setting EP4 FIFO Valid bit while NAKing IN token
11 Hardware	Abstraction Layer
11.1 Intro	duction
11.2 API	for the HAL Library
11.2.1	Startup Routines

13	Sales and	Technical Support
12	Sample C	ode
	11.2.5	Miscellaneous
	11.2.4	Clock Support
	11.2.3	Register Access
	11.2.2	Memory Access
	11.2.1	Startup Routines
	11.2 API	For the HAL Library

## THIS PAGE LEFT BLANK

# **List of Tables**

Table 5-1:	Look-Up Table Configurations
Table 5-2:	Suggested LUT Values for 1 Bpp Gray Shade
Table 5-3:	Suggested LUT Values for 4 Bpp Gray Shade
Table 5-4:	Suggested LUT Values for 4 Bpp Gray Shade
Table 5-5:	Suggested LUT Values for 8 Bpp Gray Shade
Table 5-6:	Suggested LUT Values for 1 bpp Color
Table 5-7:	Suggested LUT Values for 2 bpp Color
Table 5-8:	Suggested LUT Values for 4 bpp Color
Table 5-9:	Suggested LUT Values 8 bpp Color
Table 7-1:	SwivelView Mode Select Bits
Table 8-1:	32-bit Address Increments for PIP+ X Position in SwivelView $0^\circ$ and $180^\circ$
Table 8-2:	32-bit Address Increments for Color Depth
Table 8-3:	32-bit Address Increments for Color Depth
Table 8-4:	32-bit Address Increments for Color Depth
Table 9-1:	BitBLT FIFO Words Available
Table 9-2 :	BitBLT ROP Code/Color Expansion Function Selection
Table 9-3 :	BitBLT Operation Selection
Table 9-4 :	BitBLT Source Start Address Selection
Table 9-5:	Possible BitBLT FIFO Writes
Table 9-6:	Possible BitBLT FIFO Writes
Table 9-7:	Possible BitBLT FIFO Writes
Table 9-8:	Possible BitBLT FIFO Reads
Table 10-1:	USB Controller Initialization Sequence
Table 11-1:	HAL Library API

### THIS PAGE LEFT BLANK

Figure 4-1:	Pixel Storage for 1 Bpp in One Byte of Display Buffer
Figure 4-2:	Pixel Storage for 2 Bpp in One Byte of Display Buffer
Figure 4-3:	Pixel Storage for 4 Bpp in One Byte of Display Buffer
Figure 4-4:	Pixel Storage for 8 Bpp in One Byte of Display Buffer
Figure 4-5:	Pixel Storage for 16 Bpp in Two Bytes of Display Buffer
Figure 7-1:	SwivelView 90° Rotation
Figure 7-2:	SwivelView 90° Rotation
Figure 7-3:	SwivelView 270° Rotation
Figure 8-1:	Picture-in-Picture Plus with SwivelView Disabled
Figure 8-2:	Picture-in-Picture Plus with SwivelView disabled
Figure 8-3:	Picture-in-Picture Plus with SwivelView $90^{\circ}$ enabled
Figure 8-4:	Picture-in-Picture Plus with SwivelView $180^{\circ}$ enabled $\ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots 59$
Figure 8-5:	Picture-in-Picture Plus with SwivelView 270° enabled
Figure 9-1:	Move BitBLT Usage
Figure 10-1:	Endpoint 1 Data Reception
Figure 10-2:	Endpoint 3 Data Reception
Figure 10-3:	EndPoint 2 Data Transmission
Figure 10-4:	Endpoint 4 Data Transmission
Figure 10-5:	Endpoint 4 Interrupt Handling
Figure 10-6:	Firmware Looping Continuously on Received OUT packets
Figure 10-7:	Endpoint 3 Program Flow for Slow CPU

## THIS PAGE LEFT BLANK

## 1 Introduction

This guide discusses programming issues and provides examples for the main features of the S1D13A05, such as SwivelView, Picture-in-Picture Plus, and the BitBLT engine. The example source code referenced in this guide is available on the web at www.erd.epson.com.

This guide also introduces the Hardware Abstraction Layer (HAL), which is designed to simplify the programming of the S1D13A05. Most S1D13xxx products have HAL support, thus allowing OEMs to do multiple designs with a common code base.

This document is updated as appropriate. Please check the Epson Research and Development website at www.erd.epson.com for the latest revision of this document and source before beginning any development.

We appreciate your comments on our documentation. Please contact us via email at documentation@erd.epson.com.

## 2 Identifying the S1D13A05

The S1D13A05 can be identified by reading the value contained in the Product Information Register (REG[00h]). To identify the S1D13A05 follow the steps below.

- 1. Read REG[00h].
- 2. The production version of the S1D13A05 returns a value of 2Dxx402Dh (where xx depends on the configuration of the CNF[6:0] pins). This value can be broken down into the following.
  - 1. The product code for the S1D13A05 is 0Bh (001011 binary) and can be found in bits 7-2. The product code is repeated in bits 31-26.
  - 2. The revision code is 1h (01 binary) and can be found in bits 1-0. The revision code is repeated in bits 25-24.
  - 3. The display buffer size is encoded as 40h (00101000 binary) and is contained in bits 15-8.

## 3 Initialization

This section describes how to initialize the S1D13A05. Sample code for performing initialization of the S1D13A05 is provided in the file **init13A05.c** which is available on the internet at www.erd.epson.com.

S1D13A05 initialization can be broken into the following steps.

- 1. Set all registers to initial values. The values are obtained by using a **s1d13A0x.h** file exported from the 13A05CFG configuration utility. For more information on 13A05CFG, see the *13A05CFG User Manual*, document number X40A-B-001-xx.
- 2. Program the Look-Up Table (LUT) with color values. For details on programming the LUT, see Section 5, "Look-Up Table (LUT)" on page 17.
- 3. Clear the display buffer.

Refer to the HAL (Hardware Abstraction Layer) sample code available on the internet at www.erd.epson.com for S5U13A05B00C specific initialization (i.e. programming the Cypress clock chip).

## 4 Memory Models

The S1D13A05 contains a display buffer of 256K bytes and supports color depths of 1, 2, 4, 8, and 16 bit-per-pixel. For each color depth, the data format is packed pixel.

Packed pixel data may be envisioned as a stream of pixels. In this stream, pixels are packed adjacent to each other. If a pixel requires four bits, then it is located in the four most significant bits of a byte. The pixel to the immediate right on the display occupies the lower four bits of the same byte. The next two pixels to the immediate right are located in the following byte, etc.

## 4.1 Display Buffer Location

The S1D13A05 display buffer is 256K bytes of embedded SRAM. The display buffer is memory mapped and is accessible directly by software. The memory block location assigned to the S1D13A05 display buffer varies with each individual hardware platform.

For further information on the display buffer, see the *S1D13A05 Hardware Functional Specification*, document number X40A-A-001-xx.

## 4.2 Memory Organization for One Bit-per-pixel (2 Colors/Gray Shades)

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Pixel 0	Pixel 1	Pixel 2	Pixel 3	Pixel 4	Pixel 5	Pixel 6	Pixel 7

Figure 4-1: Pixel Storage for 1 Bpp in One Byte of Display Buffer

At a color depth of 1 bpp, each byte of display buffer contains eight adjacent pixels. Setting or resetting any pixel requires reading the entire byte, masking out the unchanged bits and setting the appropriate bits to 1.

One bit pixels provide 2 gray shades/color possibilities. For monochrome panels the gray shades are generated by indexing into the first two elements of the green component of the Look-Up Table (LUT). For color panels the 2 colors are derived by indexing into the first 2 positions of the LUT.

## 4.3 Memory Organization for Two Bit-per-pixel (4 Colors/Gray Shades)

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Pixel 0		Pix	el 1	Pix	el 2	Pix	el 3
bits 1-0		bits	51-0	bits	5 1-0	bits	s 1-0

Figure 4-2: Pixel Storage for 2 Bpp in One Byte of Display Buffer

At a color depth of 2 bpp, each byte of display buffer contains four adjacent pixels. Setting or resetting any pixel requires reading the entire byte, masking out the unchanged bits and setting the appropriate bits to 1.

Two bit pixels provide 4 gray shades/color possibilities. For monochrome panels the gray shades are generated by indexing into the first 4 elements of the green component of the Look-Up Table (LUT). For color panels the 4 colors are derived by indexing into the first 4 positions of the LUT.

## 4.4 Memory Organization for Four Bit-per-pixel (16 Colors/Gray Shades)

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
	Pix bits	el 0 s 3-0			Pix bits	el 1 s 3-0	

Figure 4-3: Pixel Storage for 4 Bpp in One Byte of Display Buffer

At a color depth of 4 bpp, each byte of display buffer contains two adjacent pixels. Setting or resetting any pixel requires reading the entire byte, masking out the upper or lower nibble (4 bits) and setting the appropriate bits to 1.

Four bit pixels provide 16 gray shades/color possibilities. For monochrome panels the gray shades are generated by indexing into the first 16 elements of the green component of the Look-Up Table (LUT). For color panels the 16 colors are derived by indexing into the first 16 positions of the LUT.

## 4.5 Memory Organization for 8 Bpp (256 Colors/64 Gray Shades)

Bit 7	Bit 6	Bit 5	Bit 4 Bit 3		Bit 2	Bit 1	Bit 0
			Pix bits	el 0 5 7-0			

Figure 4-4: Pixel Storage for 8 Bpp in One Byte of Display Buffer

At a color depth of 8 bpp, each byte of display buffer represents one pixel on the display. At this color depth the read-modify-write cycles are eliminated making the update of each pixel faster.

Each byte indexes into one of the 256 positions of the LUT. The S1D13A05 LUT supports six bits per primary color. This translates into 256K possible colors when color mode is selected. Therefore the display has 256 colors available out of a possible 256K colors.

When a monochrome panel is selected, the green component of the LUT is used to determine the intensity. The green indices, with six bits, can resolve 64 gray shades. Display memory values > 64 are truncated. Thus a display memory value of 65 (1000 0001) displays the same intensity as a display memory value of 1.

## 4.6 Memory Organization for 16 Bpp (65536 Colors/64 Gray Shades)

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	
	I	Red Component bits 4-0	Green Component bits 5-3					
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
(	Green Componer bits 2-0	nt	Blue Component bits 4-0					

Figure 4-5: Pixel Storage for 16 Bpp in Two Bytes of Display Buffer

At a color depth of 16 bpp the S1D13A05 is capable of displaying 64K (65536) colors. The 64K color pixel is divided into three parts: five bits for red, six bits for green, and five bits for blue. In this mode the LUT is bypassed and output goes directly into the Frame Rate Modulator.

Should monochrome mode be chosen at this color depth, the output sends the six bits of the green component to the modulator for a total of 64 possible gray shades.

5

This section discusses programming the S1D13A05 Look-Up Table (LUT). Included is a summary of the LUT registers, recommendations for color/gray shade LUT values, and additional programming considerations. For a discussion of the LUT architecture, refer to the *S1D13A05 Hardware Functional Specification*, document number X40A-A-001-xx.

The S1D13A05 is designed with a LUT consisting of 256 red/green/blue entries. Each LUT entry is six bits wide. The color depth (bpp) determines how many indices are used. For example, 1 bpp uses the first 2 indices, 2 bpp uses the first 4 indices, 4 bpp uses the first 16 indices and 8 bpp uses all 256 indices. 16 bpp bypasses the LUT.

In color modes, the pixel values stored in the display buffer index directly to an RGB value stored in the LUT. In monochrome modes, the pixel value indexes into the green component of the LUT and the amount of green at that index controls the intensity.

## 5.1 Registers

### 5.1.1 Look-Up Table Write Register

Look- REG[1	Look-Up Table Write RegisterREG[18h]Default = 0000000hWrite Only														
			LUT Write	e Address	LUT Red Write Data					n,	/a				
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
LUT Green Write Data n/a					/a			LUT Blue	Write Data	l		n,	/a		
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

This register receives the data to be written to the red (bits 23-18), green (bits 15-10), and blue (bits 7-2) components of the Look-Up Table (LUT). Also contained in this register is the LUT Write Address (bits 31-24) which forms a pointer to the location in the LUT where the RGB components will be written.

This register should be accessed using a 32-bit write cycle to ensure proper operation. If the Look-Up Table Write Register is accessed with 8 or 16-bit write, it is important to understand that the RGB data is latched into the LUT only after the completion of the write to the LUT Write Address bits. On little endian systems, this means a write to bits 31-24. On big endian systems, this means a write to bits 7-2.

This is a write-only register and returns 00000000h if read.

### Note

For further information on the S1D13A05 LUT architecture, see the *S1D13A05 Hardware Functional Specification*, document number X40A-A-001-xx.

### 5.1.2 Look-Up Table Read Register

Look-Up	able Rea	d Regi	ster											
REG[1Ch]Default = 0000000hWrite Only (bits 31-24)/Read Only									Only					
LUT Read Address (write only)						LUT Red Read Data n/a				′a				
31 3	) 29	28	27	26	25	24	23	22	21	20	19	18	17	16
LUT Green Read Data n/a					/a			LUT Blue	Read Data	1		n/	′a	
15 1	13	12	11	10	9	8	7	6	5	4	3	2	1	0

This register contains the data returned from the red (bits 23-18), green (bits 15-10), and blue (bits 7-2) components of the Look-Up Table. This register also contains the LUT Read Address (bits 31-24) which forms a pointer to the offset in the LUT where the RGB components are read from.

Reading the LUT is a two step process. First the desired index must be set by writing the LUT Read Address bits with the desired index. Second, the LUT values are retrieved by reading the Look-Up Table Read Register.

Bits 31-24 are write only and will return 00h when read.

#### Note

For further information on the S1D13A05 LUT architecture, see the *S1D13A05 Hardware Functional Specification*, document number X40A-A-001-xx.

## 5.2 Look-Up Table Organization

- The Look-Up Table treats the value of a pixel as an index into an array. For example, a pixel value of zero would point to the first LUT entry, whereas a pixel value of seven would point to the eighth LUT entry.
- The value contained in each LUT entry represents the intensity of the given color or gray shade. This intensity can range in value from 0 to 3Fh.
- Increasing the LUT data value results in a brighter color or gray shade. For example, a LUT entry of FCh in the red bank results in bright red output while a LUT entry of 1Ch results in dull red.

Color Dopth	Look	-Up Table Indices	Used	Effective Gray	
	RED	GREEN	BLUE	Shades/Colors	
1 bpp gray		2		2 gray shades	
2 bpp gray		4		4 gray shades	
4 bpp gray		16		16 gray shades	
8 bpp gray		64		64 gray shades	
16 bpp gray				64 gray shades	
1 bpp color	2	2	2	2 colors	
2 bpp color	4	4	4	4 colors	
4 bpp color	16	16	16	16 colors	
8 bpp color	256	256	256	256 colors	
16 bpp color				65536 colors	

Table 5-1: Look-Up Table Configurations

= Indicates the Look-Up Table is not used for that display mode

### 5.2.1 Gray Shade Modes

Gray shade (monochrome) modes are selected by the Color/Mono Panel Select bit (REG[0Ch] bit 6). When this bit is set to 0, the value output to the panel is derived solely from the green component of the LUT.

For each gray shade depth a table of sample LUT values is provided. These LUT values are a standardized set of intensities used by the Epson S1D13A05 utility programs.

#### Note

These LUT values show eight bits of significance. The S1D13A05 LUT uses only the six MSB. The 2 LSB are ignored.

#### 1 bpp gray shade

The 1 bpp gray shade mode uses the green component of the first 2 LUT entries. The remaining indices of the LUT are unused.

		-				
Index	Red	Green	Blue			
00	00	00	00			
01	00	FF	00			
02	00	00	00			
	00	00	00			
FF	00	00	00			
	Unused entries					

Table 5-2: Suggested LUT Values for 1 Bpp Gray Shade

#### 2 bpp gray shade

The 2 bpp gray shade mode uses the green component of the first 4 LUT entries. The remaining indices of the LUT are unused.

Index	Red	Green	Blue			
00	00	00	00			
01	00	55	00			
02	00	AA	00			
03	00	FF	00			
04	00	00	00			
	00	00	00			
FF	00	00	00			
	Unused entries					

Table 5-3: Suggested LUT Values for 4 Bpp Gray Shade

#### 4 bpp gray shade

The 4 bpp gray shade mode uses the green component of the first 16 LUT entries. The remaining indices of the LUT are unused.

Index	Red	Green	Blue			
00	00	00	00			
01	00	10	00			
02	00	20	00			
03	00	34	00			
04	00	44	00			
05	00	54	00			
06	00	68	00			
07	00	78	00			
08	00	88	00			
09	00	9C	00			
0A	00	AC	00			
0B	00	BC	00			
0C	00	CC	00			
0D	00	DC	00			
0E	00	EC	00			
0F	00	FC	00			
10	00	00	00			
	00	00	00			
FF	00	00	00			
	Unused entries					

Table 5-4: Suggested LUT Values for 4 Bpp Gray Shade
### 8 bpp gray shade

When configured for 8 bpp gray shade mode, the green component of all 256 LUT entries may be used. The green component of the LUT has six bits of resolution resulting in 64 gray shades. The remaining 192 green color indices can be programmed, but only to one of the existing 64 intensities.

Index	Red	Green	Blue	Index	Red	Green	Blue
00	00	00	00	20	00	80	00
01	00	04	00	21	00	84	00
02	00	08	00	22	00	88	00
03	00	0C	00	23	00	8C	00
04	00	10	00	24	00	90	00
05	00	14	00	25	00	94	00
06	00	18	00	26	00	98	00
07	00	1C	00	27	00	9C	00
08	00	20	00	28	00	A0	00
09	00	24	00	29	00	A4	00
0A	00	28	00	2A	00	A8	00
0B	00	2C	00	2B	00	AC	00
0C	00	30	00	2C	00	B0	00
0D	00	34	00	2D	00	B4	00
0E	00	38	00	2E	00	B8	00
0F	00	3C	00	2F	00	BC	00
10	00	40	00	30	00	C0	00
11	00	44	00	31	00	C4	00
12	00	48	00	32	00	C8	00
13	00	4C	00	33	00	CC	00
14	00	50	00	34	00	D0	00
15	00	54	00	35	00	D4	00
16	00	58	00	36	00	D8	00
17	00	5C	00	37	00	DC	00
18	00	60	00	38	00	E0	00
19	00	64	00	39	00	E4	00
1A	00	68	00	ЗA	00	E8	00
1B	00	6C	00	3B	00	EC	00
1C	00	70	00	3C	00	F0	00
1D	00	74	00	3D	00	F4	00
1E	00	78	00	3E	00	F8	00
1F	00	7C	00	3F	00	FC	00
				40	00	00	00
					00	00	00
				FF	00	00	00

Table 5-5: Suggested LUT Values for 8 Bpp Gray Shade

Unused entries

### 16 bpp gray shade

The Look-Up Table is bypassed at this color depth, therefore programming the LUT is not required.

In this mode, the six bits of green in each pixel are used to set the absolute intensity of the image. This results in 64 gray shades.

### 5.2.2 Color Modes

In color display modes, the number of LUT entries used is determined by the color depth. For each supported color depth a table of sample LUT values is provided. These LUT values are a standardized set of colors used by the Epson S1D13A05 utility programs.

#### Note

These LUT values show eight bits of significance. The S1D13A05 LUT uses only the six MSB. The 2 LSB are ignored.

### 1 bpp color

When the S1D13A05 is configured for 1 bpp color mode the first 2 entries in the LUT are used. The remaining indices of the LUT are unused.

Index	Red	Green	Blue								
00	00	00	00								
01	FF         FF         FF           00         00         00										
02	00	00	00								
	00	00	00								
FF 00 00 00											
	= Indicates unused entries in the LUT										

Table 5-6: Suggested LUT Values for 1 bpp Color

### 2 bpp color

When the S1D13A05 is configured for 2 bpp color mode the first 4 entries in the LUT are used. The remaining indices of the LUT are unused.

Index	Red	Green	Blue								
00	00	00	00								
01	00	00	FF								
02	FF	00	00								
03	FF	FF	FF								
04	04 00 00 00										
	00	00	00								
FF	00	00	00								
	= Indicates ur	nused entries i	n the LUT								

Table 5-7: Suggested LUT Values for 2 bpp Color

#### 4 bpp color

When the S1D13A05 is configured for 4 bpp color mode the first 16 entries in the LUT are used. The remaining indices of the LUT are unused.

The following table shows LUT values that simulate those of a VGA operating in 16 color mode.

Index	Red	Green	Blue
00	00	00	00
01	00	00	AA
02	00	AA	00
03	00	AA	AA
04	AA	00	00
05	AA	00	AA
06	AA	AA	00
07	AA	AA	AA
08	00	00	00
09	00	00	FF
0A	00	FF	00
0B	00	FF	FF
0C	FF	00	00
0D	FF	00	FF
0E	FF	FF	00
0F	FF	FF	FF
10	00	00	00
	00	00	00
FF	00	00	00
	= Indicates ur	nused entries i	n the LUT

Table 5-8: Suggested LUT Values for 4 bpp Color

### 8 bpp color

When the S1D13A05 is configured for 8 bpp color mode all 256 entries in the LUT are used.

The S1D13A05 LUT has six bits (64 intensities) of intensity control per primary color which is the same as a standard VGA RAMDAC.

The following table shows LUT values that simulate the VGA default color palette.

Index	R	G	В	Index	R	G	B	Index	R	G	В	Index	R	G	В
00	00	00	00	40	00	00	00	80	FF	FF	00	C0	00	00	00
01	00	00	AA	41	00	00	11	81	FF	EF	00	C1	00	11	11
02	00	AA	00	42	00	00	22	82	FF	DE	00	C2	00	22	22
03	00	AA	AA	43	00	00	33	83	FF	CD	00	C3	00	33	33
04	AA	00	00	44	00	00	44	84	FF	BC	00	C4	00	44	44
05	AA	00	AA	45	00	00	55	85	FF	AB	00	C5	00	55	55
06	AA	AA	00	46	00	00	66	86	FF	9A	00	C6	00	66	66
07	AA	AA	AA	47	00	00	77	87	FF	89	00	C7	00	77	77
08	55	55	55	48	00	00	89	88	FF	77	00	C8	00	89	89
09	00	00	FF	49	00	00	9A	89	FF	66	00	C9	00	9A	9A
0A	00	FF	00	4A	00	00	AB	8A	FF	55	00	CA	00	AB	AB
0B	00	FF	FF	4B	00	00	BC	8B	FF	44	00	CB	00	BC	BC
0C	FF	00	00	4C	00	00	CD	8C	FF	33	00	CC	00	CD	CD
0D	FF	00	FF	4D	00	00	DE	8D	FF	22	00	CD	00	DE	DE
0E	FF	FF	00	4E	00	00	EF	8E	FF	11	00	CE	00	EF	EF
0F	FF	FF	FF	4F	00	00	FF	8F	FF	00	00	CF	00	FF	FF
10	00	00	00	50	00	00	FF	90	FF	00	00	D0	FF	00	00
11	11	11	11	51	00	11	FF	91	FF	00	11	D1	FF	11	11
12	22	22	22	52	00	22	FF	92	FF	00	22	D2	FF	22	22
13	33	33	33	53	00	33	FF	93	FF	00	33	D3	FF	33	33
14	44	44	44	54	00	44	FF	94	FF	00	44	D4	FF	44	44
15	55	55	55	55	00	55	FF	95	FF	00	55	D5	FF	55	55
16	66	66	66	56	00	66	FF	96	FF	00	66	D6	FF	66	66
17	77	77	77	57	00	77	FF	97	FF	00	77	D7	FF	77	77
18	89	89	89	58	00	89	FF	98	FF	00	89	D8	FF	89	89
19	9A	9A	9A	59	00	9A	FF	99	FF	00	9A	D9	FF	9A	9A
1A	AB	AB	AB	5A	00	AB	FF	9A	FF	00	AB	DA	FF	AB	AB
1B	BC	BC	BC	5B	00	BC	FF	9B	FF	00	BC	DB	FF	BC	BC
1C	CD	CD	CD	5C	00	CD	FF	9C	FF	00	CD	DC	FF	CD	CD
1D	DE	DE	DE	5D	00	DE	FF	9D	FF	00	DE	DD	FF	DE	DE
1E	EF	EF	EF	5E	00	EF	FF	9E	FF	00	EF	DE	FF	EF	EF
1F	FF	FF	FF	5F	00	FF	FF	9F	FF	00	FF	DF	FF	FF	FF
20	00	00	00	60	00	FF	FF	A0	FF	00	FF	E0	00	FF	00
21	11	00	00	61	00	FF	EF	A1	EF	00	FF	E1	11	FF	11
22	22	00	00	62	00	FF	DE	A2	DE	00	FF	E2	22	FF	22
23	33	00	00	63	00	FF	CD	A3	CD	00	FF	E3	33	FF	33

Table 5-9: Suggested LUT Values 8 bpp Color

Index	в	G	B	Indox	P	G	B	Index	P		B	Indox	D	G	B
	<u>к</u>	G	Б	Index	<u>к</u>	G	Б	Index	R DO	G		Index	<u>к</u>	G	Б
24	44	00	00	64	00		BC	A4	BC	00		E4	44		44
25	55	00	00	65	00	FF	AB	A5	AB	00	FF	E5	55	FF	55
26	66	00	00	66	00	FF	9A	A6	9A	00	FF	E6	66	FF	66
27	77	00	00	67	00	FF	89	A7	89	00	FF	E7	77	FF	77
28	89	00	00	68	00	FF	77	A8	77	00	FF	E8	89	FF	89
29	9A	00	00	69	00	FF	66	A9	66	00	FF	E9	9A	FF	9A
2A	AB	00	00	6A	00	FF	55	AA	55	00	FF	EA	AB	FF	AB
2B	BC	00	00	6B	00	FF	44	AB	44	00	FF	EB	BC	FF	BC
2C	CD	00	00	6C	00	FF	33	AC	33	00	FF	EC	CD	FF	CD
2D	DE	00	00	6D	00	FF	22	AD	22	00	FF	ED	DE	FF	DE
2E	EF	00	00	6E	00	FF	11	AE	11	00	FF	EE	EF	FF	EF
2F	FF	00	00	6F	00	FF	00	AF	00	00	FF	EF	FF	FF	FF
30	00	00	00	70	00	FF	00	B0	00	00	00	F0	00	00	FF
31	00	11	00	71	11	FF	00	B1	11	00	11	F1	11	11	FF
32	00	22	00	72	22	FF	00	B2	22	00	22	F2	22	22	FF
33	00	33	00	73	33	FF	00	B3	33	00	33	F3	33	33	FF
34	00	44	00	74	44	FF	00	B4	44	00	44	F4	44	44	FF
35	00	55	00	75	55	FF	00	B5	55	00	55	F5	55	55	FF
36	00	66	00	76	66	FF	00	B6	66	00	66	F6	66	66	FF
37	00	77	00	77	77	FF	00	B7	77	00	77	F7	77	77	FF
38	00	89	00	78	89	FF	00	B8	89	00	89	F8	89	89	FF
39	00	9A	00	79	9A	FF	00	B9	9A	00	9A	F9	9A	9A	FF
ЗA	00	AB	00	7A	AB	FF	00	BA	AB	00	AB	FA	AB	AB	FF
3B	00	BC	00	7B	BC	FF	00	BB	BC	00	BC	FB	BC	BC	FF
3C	00	CD	00	7C	CD	FF	00	BC	CD	00	CD	FC	CD	CD	FF
3D	00	DE	00	7D	DE	FF	00	BD	DE	00	DE	FD	DE	DE	FF
3E	00	EF	00	7E	EF	FF	00	BE	EF	00	EF	FE	EF	EF	FF
3F	00	FF	00	7F	FF	FF	00	BF	FF	00	FF	FF	FF	FF	FF

Table 5-9: Suggested LUT Values 8 bpp Color (Continued)

#### 16 bpp color

The Look-Up Table is bypassed at this color depth, therefore programming the LUT is not required.

## 6 Power Save Mode

The S1D13A05 is designed for very low-power applications. During normal operation, the internal clocks are dynamically disabled when not required. The S1D13A05 design also includes a Power Save Mode to further save power. When Power Save Mode is initiated, LCD power sequencing is required to ensure the LCD bias power supply is disabled properly. For further information on LCD power sequencing, see Section 6.3, "LCD Power Sequencing" on page 28.

For Power Save Mode AC Timing, see the *S1D13A05 Hardware Functional Specification*, document number X40A-A-001-xx.

### 6.1 Overview

The S1D13A05 includes a software initiated Power Save Mode. Enabling/disabling Power Save Mode is controlled using the Power Save Mode Enable bit (REG[14h] bit 4).

While Power Save Mode is enabled the following conditions apply.

- Most registers are accessible.
  - USB registers are not accessible
- Memory writes are possible<sup>1</sup>
- Memory reads are not possible
- LCD display is inactive.
- LCD interface outputs are forced low.

### Note

<sup>1</sup> Memory writes are possible during power save mode because the S1D13A05 dynamically enables the memory controller for display buffer writes.

### 6.2 Registers

### 6.2.1 Power Save Mode Enable

Power REG[1	r <b>Save</b> 4h]	Config	<b>uration</b> Defau	<b>Regis</b> It = 000	s <b>ter</b> )000101	า								Read/	Write
n/a															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
			n	/a				VNDP Status (RO)	Memory Power Save Status (RO)	n/a	Power Save Mode Enable		n/a		Reserved
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

The Power Save Mode Enable bit initiates Power Save Mode when set to 1. Setting the bit to 0 disables Power Save Mode and returns the S1D13A05 to normal mode. At reset this bit is set to 1.

Note

Enabling/disabling Power Save Mode requires proper LCD Power Sequencing. See Section 6.3, "LCD Power Sequencing" on page 28.

### 6.2.2 Memory Controller Power Save Status

Power REG[1	r <b>Save</b>  4h]	Config	u <b>ratio</b> r Defau	n <b>Reg</b> Ilt = 0	<b>iste</b> 000	<b>er</b> )001(	Эh										Read/	Write
										n	/a							
31	30	29	28	27		26		25		24	23	22	21	20	19	18	17	16
			r	n/a							VNDP Status (RO)	Memory Power Save Status (RO)	n/a	Power Save Mode Enable		n/a		Reserved
15	14	13	12	11	1	10		9	1	8	7	6	5	4	3	2	1	0

The Memory Controller Power Save Status bit is a read-only status bit which indicates the power save state of the S1D13A05 SRAM interface. When this bit returns a 1, the SRAM interface is powered down and the memory clock source may be disabled. When this bit returns a 0, the SRAM interface is active. This bit returns a 0 after a chip reset.

### Note

Memory writes are possible during power save mode because the S1D13A05 dynamically enables the memory controller for display buffer writes.

### 6.3 LCD Power Sequencing

The S1D13A05 requires LCD power sequencing (the process of powering-on and powering-off the LCD panel). LCD power sequencing allows the LCD bias voltage to discharge prior to shutting down the LCD signals, preventing long term damage to the panel and avoiding unsightly "lines" at power-on/power-off.

Proper LCD power sequencing for power-off requires a delay from the time the LCD power is disabled to the time the LCD signals are shut down. Power-on requires the LCD signals to be active prior to applying power to the LCD. This time interval depends on the LCD bias power supply design. For example, the LCD bias power supply on the S1D13A05 Evaluation Board requires 0.5 seconds to fully discharge. Other power supply designs may vary.

This section assumes the LCD bias power is controlled through GPIO0. The S1D13A05 GPIO pins are multi-use pins and may not be available in all system designs. For further information on the availability of GPIO pins, see the *S1D13A05 Hardware Functional Specification*, document number X40A-A-001-xx.

### 6.4 Enabling Power Save Mode

Enable Power Save Mode using the following steps.

1. Turn off the LCD bias power.

#### Note

The S1D13A05 evaluation board uses GPIO0 to control the LCD bias power supplies. Your system design may vary.

- 2. Wait for the LCD bias power supply to discharge. The discharge time is based on the discharge rate of the power supply.
- 3. Enable Power Save Mode set REG[14h] bit 4 to 1.

The S1D13A05 is now in Power Save Mode. To further increase power savings PCLK and MCLK can be switched off (see steps 4 and 5).

- 4. At this time, the LCD pixel clock source may be disabled.
- 5. After the Memory Controller Power Save Status bit (REG[14h] bit 6) returns a 1, the Memory Clock source may be shut down.

### 6.5 Disabling Power Save Mode

Bring the S1D13A05 out of Power Save Mode using the following steps.

- 1. If the Memory Clock source is shut down, it must be started.
- 2. If the pixel clock is disabled, it must be started.
- 3. Disable Power Save Mode set REG[14h] bit 4 to 0.
- 4. Wait for the LCD bias power supply to charge. The charge time is based on the time required for the LCD power supply to reach operating voltage.
- 5. Enable the LCD bias power.

### Note

The S1D13A05 evaluation board uses GPIO0 to control the LCD bias power supplies. Your system design may vary.

## 7 SwivelView<sup>TM</sup>

Computer displays usually show an image in only one orientation, which is typically wider than it is high. For example, a display size of 320x240 is 320 pixels wide and 240 lines high.

SwivelView uses hardware to rotate the displayed image counter-clockwise in ninety degree increments. Rotating the image on a 320x240 display by 90° or 270° yields a display that is now 240 pixels wide and 320 lines high.

The S1D13A05 provides hardware support for SwivelView in the following configurations:

- SwivelView  $0^{\circ}$  (landscape) with or without pixel doubling
- SwivelView 90° without pixel doubling
- SwivelView 180° with or without pixel doubling
- SwivelView 270° without pixel doubling

The SwivelView feature only affects the main display window and the PIP<sup>+</sup> window.

### 7.1 SwivelView 90°

When design constraints require physical rotation of a display by 90°, enable SwivelView 90° mode. The following example shows a LCD panel, which is physically rotated clockwise by 90°. The top left corner of the physical panel is marked for reference.



Figure 7-1: SwivelView 90° Rotation

The above illustration shows a series of transitions:

- A to B shows the LCD panel being physically rotated. Note that the physical display is rotated clockwise and the image is rotated counter-clockwise.
- B to C shows the effect of enabling SwivelView 90°. The broken image in C indicates that after the registers are programmed the image in display memory is invalid and must be repainted. The following register values must be updated to select SwivelView 90°:
  - SwivelView Mode Select (REG[010h] bits 17 and 16)
  - Main Window Display Start Address (REG[040h])
  - Main Window Line Address Offset (REG[044h])
  - PIP<sup>+</sup> Line Address Offset (REG[054h])
  - PIP<sup>+</sup> X End Position (REG[058h] bits 25-16)
  - PIP<sup>+</sup> X Start Position (REG[058h] bits 9-0)
  - PIP<sup>+</sup> Y End Position (REG[05Ch] bits 25-16)
  - PIP<sup>+</sup> Y Start Position (REG[05Ch] bits 9-0)
- C to D shows the effect of repainting the display in SwivelView 90°. The image must be drawn based on the new display dimensions.

### 7.2 SwivelView 180°

When design constraints require physical rotation of a display by 180°, enable SwivelView 180° mode. The following example shows a LCD panel which is physically rotated by 180°. The top left corner of the physical panel is marked for reference.



Figure 7-2: SwivelView 90° Rotation

The above illustration shows a series of transitions:

- A to B shows the LCD panel being physically rotated.
- B to C shows the effect of enabling SwivelView 180°. The following register values must be updated to support SwivelView 180°:
  - SwivelView Mode Select (REG[010h] bits 17 and 16)
  - Main Window Display Start Address (REG[040h])
  - Main Window Line Address Offset (REG[044h])
  - PIP<sup>+</sup> X End Position (REG[058h] bits 25-16)
  - PIP<sup>+</sup> X Start Position (REG[058h] bits 9-0)
  - PIP<sup>+</sup> Y End Position (REG[05Ch] bits 25-16)
  - PIP<sup>+</sup> Y Start Position (REG[05Ch] bits 9-0)
- Notice that the image does not have to be repainted when SwivelView 180° is enabled.

### 7.3 SwivelView 270°

When design constraints require physical rotation of a display by 270°, enable SwivelView 270° mode. The following example shows a LCD panel which is physically rotated clockwise by 270°. The top left corner of the physical panel is marked for reference.



Figure 7-3: SwivelView 270° Rotation

The above illustration shows a series of transitions:

- A to B shows the LCD panel being physically rotated.
- B to C shows the effect of enabling SwivelView 270°. The broken image in Box C indicates that after registers are programmed the image in display memory is invalid and must be repainted. The following register values must be updated to support Swivel-View 270°:
  - SwivelView Mode Select (REG[010h] bits 17 and 16)
  - Main Window Display Start Address (REG[040h])
  - Main Window Line Address Offset (REG[044h])
  - PIP<sup>+</sup> X End Position (REG[058h] bits 25-16)
  - PIP<sup>+</sup> X Start Position (REG[058h] bits 9-0)
  - PIP<sup>+</sup> Y End Position (REG[05Ch] bits 25-16)
  - PIP<sup>+</sup> Y Start Position (REG[05Ch] bits 9-0)
- C to D shows the effect of repainting the display in SwivelView 270°. The image must be drawn based on the new display dimensions.

### 7.4 SwivelView Registers

Displa REG[	Display Settings Register REG[10h] Default = 00000000h Read/Write																
			I	n/a				Pixel Doubling Vertical	Pixel Doubling Horiz.	Display Blank	Dithering Disable	n/a	SW Video Invert	PIP <sup>+</sup> Window Enable	n/a	SwivelVi Sel	ew Mode lect
31	30		29		28	27	26	25	24	23	22	21	20	19	18	17	16
	n/a												(;	Bits  actual valu	per-pixel S e: 1, 2, 4,	Select 8 or 16 bpj	p)
15	14		13		12	11	10	9	8	7	6	5	4	3	2	1	0

These registers control the SwivelView feature.

SwivelView Mode Select

The SwivelView modes are selected using the SwivelView Mode Select Bits[1:0] (bits 17-16). The combinations of these bits provide the following rotations.

SwivelView Mode Select Bit 1	SwivelView Mode Select Bit 0	SwivelView Orientation
0	0	0° (normal)
0	1	90°
1	0	180°
1	1	270°

Table 7-1: SwivelView Mode Select Bits

<b>Main</b> REG[	Main Window Display Start Address Register         REG[40h]         Default = 0000000h         Read/Write															Write
n/a															bit 16	
31	30	29	28	27	26		25	24	23	22	21	20	19	18	17	16
Main Window Display Start Address bits 15-0																
15 14 13 12 11 10 9 8 7 6 5 4 3 2												1	0			

Main Window Display Start Address

The Main Window Display Start Address Register represents a DWORD address which points to the start of the main window image in the display buffer. An address of 0 is the start of the display buffer. The Main Window Display Start Address is programmed to the address of display memory which is at the upper left corner of the rotated image.

For the following SwivelView mode descriptions, calculations refer to the Upper Left Coordinate Address as the address of display memory for the coordinates at the upper left corner of the display whether or not the image is rotated. Normally this coordinate is zero and therefore the address is zero. However, this address is dependent on the number of bits-per-pixel and is programmed into the Main Window Display Start Address register in dwords.

In SwivelView 0°, program the Main Window Display Start Address = Upper Left Coordinate Address ÷ 4 In SwivelView 90°, program the Main Window Display Start Address

= ((Upper Left Coordinate Address + (unrotated panel height  $\times$  bpp  $\div$  8)

+ ((4 - (unrotated panel height  $\times$  bpp  $\div$  8)) & 03h))  $\div$  4) - 1

In SwivelView 180°, calculate the value of the Main Window Stride and then program the Main Window Display Start Address

= ((Upper Left Coordinate Address + (Main Window Stride × (unrotated panel height -1)) + (unrotated panel width × bpp ÷ 8) + ((4 - (unrotated panel width × bpp ÷ 8)) & 03h)) ÷ 4) - 1

In SwivelView 270°, calculate the value of the Main Window Stride and then program the Main Window Display Start Address

= (Upper Left Coordinate Address + ((unrotated panel width - 1) × Main Window Stride)) ÷ 4

#### Note

Truncate all fractional values before writing to the address registers.

SwivelView 0° and 180° require the unrotated panel width to be a multiple of  $(32 \div bits-per-pixel)$ . SwivelView 90° and 270° require the unrotated panel height to be a multiple of  $(32 \div bits-per-pixel)$ . If this is not possible, refer to Section 7.6, "Limitations" on page 44.

Main N REG[4	<b>Windo</b> v 14h]	w Line	Addres Defau	ss Offs lt = 000	<b>et Regi</b> 0000001	<b>ster</b> າ								Read/	Write
	n/a														
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
n/a Main Wi											ddress Off	set bits 9-0	)		
15         14         13         12         11         10         9         8         7         6         5         4         3										3	2	1	0		

Main Window Line Address Offset

The Main Window Line Address Offset Register indicates the number of dwords per line in the main window image.

For SwivelView 0° and 180°, the image width must be at least the rotated panel width. For SwivelView 90° and 270°, the image width must be at least the rotated panel height. In addition, the image width must be a multiple of  $(32 \div \text{bpp})$ . If the image width is not such a multiple, a slightly larger width must be chosen (see Section 7.6, "Limitations").

*Unrotated panel width* and *Unrotated panel height* refer to the physical panel dimensions in pixels. *Stride* is the number of bytes required for one line of the image; the offset register represents the stride in DWORD steps.

Main Window Stride = unrotated panel width  $\times$  bpp ÷ 8

#### Note

In SwivelView  $0^{\circ}$  or  $180^{\circ}$  the image width must be equal to or greater than the unrotated panel width and in SwivelView  $90^{\circ}$  or  $270^{\circ}$  the image width must be equal to or greater than the unrotated panel height.

number of dwords per line = unrotated panel width  $\div$  (32  $\div$  bpp)

### 7.4.1 SwivelView 0° (Landscape)

This section describes how to program the registers to establish SwivelView  $0^{\circ}$  in a series of steps. Calculations in each step must be truncated to integers. For the following SwivelView mode descriptions, calculations refer to the *Upper Left Coordinate Address* as the address of display memory for coordinates at the upper left corner of the display.

1. Determine the Stride.

Stride

= unrotated panel width  $\times$  bpp  $\div$  8

2. Determine the Upper Left Coordinate Address.

Upper Left Coordinate Address =(upper coordinate × Stride) + (left coordinate ÷ bpp)

3. Determine and program the Main Window Display Start Address Register.

Main Window Display Start Address Register = Upper Left Coordinate Address ÷ 4

4. Determine and program the Main Window Line Offset Register.

Main Window Line Offset Register = display width in pixels ÷ (32 ÷ bpp)

### 7.4.2 SwivelView 90°

This section describes how to program the registers to establish SwivelView  $90^{\circ}$  in a series of steps. Calculations in each step must be truncated to integers. For the following SwivelView mode descriptions, calculations refer to the *Upper Left Coordinate Address* as the address of display memory for the coordinates at the upper left corner of the rotated display.

1. Determine the Stride.

Stride

= unrotated panel width  $\times$  bpp  $\div$  8

2. Determine the Upper Left Coordinate Address.

Upper Left Coordinate Address = (upper-coordinate × Stride) + (left-coordinate ÷ bpp)

3. Determine and program the Main Window Display Start Address Register.

Main Window Display Start Address Register = ((Upper Left Coordinate Address + unrotated panel height × bpp ÷ 8)) + ((4 - (unrotated panel height × bpp ÷ 8))) & 03h)) ÷ 4) - 1

4. Determine and program the Main Window Line Address Offset Register.

Main Window Line Address Offset Register = unrotated panel height ÷ (32 ÷ bpp)

### 7.4.3 SwivelView 180°

This section describes how to program the registers to establish SwivelView 180° in a series of steps. Calculations in each step must be truncated to integers. For the following SwivelView mode descriptions, calculations refer to the *Upper Left Coordinate Address* as the address of display memory for the coordinates at the upper left corner of the rotated display.

1. Determine the Stride.

Stride

= rotated panel width  $\times$  bpp ÷ 8

2. Determine the Upper Left Coordinate Address.

Upper Left Coordinate Address =(upper coordinate × Stride) + (left coordinate ÷ bpp)

3. Determine and program the Main Window Display Start Address Register.

Main Window Display Start Address Register

- = ((Upper Left Coordinate Address + (Stride × (unrotated panel height 1))
  + (unrotated panel width × bpp ÷ 8)) + ((4 unrotated panel width × bpp ÷ 8))
  & 03h)) ÷ 4) 1
- 4. Determine and program the Main Window Line Address Offset Register.

Main Window Line Address Offset Register = unrotated panel height ÷ (32 ÷ bpp)

### 7.4.4 SwivelView 270°

This section describes how to program the registers to establish SwivelView 270° in a series of steps. Calculations in each step must be truncated to integers. For the following SwivelView mode descriptions, calculations refer to the *Upper Left Coordinate Address* as the address of display memory for the coordinates at the upper left corner of the rotated display.

1. Determine the Stride.

Stride

= unrotated panel height  $\times$  bpp  $\div$  8

2. Determine the Upper Left Coordinate Address.

Upper Left Coordinate Address = (upper coordinate × Stride) + (left coordinate ÷ bpp)

3. Determine and program the Main Window Display Start Address Register.

Main Window Display Start Address Register = ((Upper Left Coordinate Address + ((unrotated panel width - 1) × Stride)) ÷ 4

4. Determine and program the Main Window Line Address Offset Register.

Main Window Line Address Offset Register = unrotated panel height ÷ (32 ÷ bpp)

### 7.5 Examples

## Example 1: In SwivelView 0° (normal) mode, program the main window registers for a 320x240 panel at a color depth of 4 bpp.

1. Determine the Stride.

Stride

= unrotated panel width  $\times$  bpp  $\div$  8

2. Determine the Upper Left Coordinate Address.

Upper Left Coordinate Address =  $(0 \times \text{Stride}) + (0 \div \text{bpp})$ = 0

3. Determine and program the Main Window Display Start Address. The main window is typically placed at the start of display memory which is at display address 0.

```
Main Window Display Start Address Register
= Upper Left Coordinate Address ÷ 4
= 0
```

Program the Main Window Display Start Address register. REG[40h] is set to 00000000h.

4. Determine the Main Window Line Address Offset.

number of dwords per line = unrotated panel width  $\div$  (32  $\div$  bpp) = 320  $\div$  (32  $\div$  4) = 40 = 28h

Program the Main Window Line Address Offset register. REG[44h] is set to 00000028h.

## Example 2: In SwivelView 90° mode, program the main window registers for a 320x240 panel at a color depth of 4 bpp.

1. Determine the Stride.

Stride = unrotated panel width  $\times$  bpp  $\div 8$ 

2. Determine the Upper Left Coordinate Address.

Upper Left Coordinate Address =  $(0 \times \text{Stride}) + (0 \div \text{bpp})$ = 0

3. Determine and program the Main Window Display Start Address. The main window is typically placed at the start of display memory, which is at display address 0.

Main Window Display Start Address Register

 $= ((Upper Left Coordinate Address + (unrotated panel height \times bpp \div 8)$  $+ ((4 - (unrotated panel height \times bpp \div 8)) & 03h)) \div 4) - 1$  $= ((0 + (240 \times 4 \div 8) + ((4 - (240 \times 4 \div 8)) & 03h)) \div 4) - 1$ = 29= 1Dh

Program the Main Window Display Start Address register. REG[40h] is set to 0000001Dh.

4. Determine and program the Main Window Line Address Offset.

number of dwords per line

```
= unrotated panel height ÷ (32 ÷ bpp)
= 240 ÷ (32 ÷ 4)
= 30
= 1Eh
```

Program the Main Window Line Address Offset register. REG[44h] is set to 0000001Eh.

## Example 3: In SwivelView 180° mode, program the main window registers for a 320x240 panel at a color depth of 4 bpp.

1. Determine the Stride.

Stride

= unrotated panel width  $\times$  bpp  $\div$  8 = 320  $\times$  4  $\div$  8 = 160 = A0h

2. Determine the Upper Left Coordinate Address.

Upper Left Coordinate Address =  $(0 \times \text{Stride}) + (0 \div \text{bpp})$ = 0

3. Determine and program the Main Window Display Start Address. The main window is typically placed at the start of display memory which is at display address 0.

Main Window Display Start Address Register

 $= ((Upper Left Coordinate Address + (Stride \times (unrotated panel height - 1)) + (unrotated panel width \times bpp \div 8) + ((4 - (unrotated panel width \times bpp \div 8)) & (03h)) \div 4) - 1$  $= ((0+(160 \times (240 - 1)) + (320 \times 4 \div 8) + ((4 - (320 \times 4 \div 8)) \& 03h)) \div 4) - 1$ = 9599= 257Fh

Program the Main Window Display Start Address register. REG[40h] is set to 0000257Fh.

4. Determine and program the Main Window Line Address Offset.

number of dwords per line

= unrotated panel width ÷ (32 ÷ bpp) = 320 ÷ (32 ÷ 4) = 40 = 28h

Program the Main Window Line Address Offset register. REG[44h] is set to 00000028h.

## Example 4: In SwivelView 270° mode, program the main window registers for a 320x240 panel at a color depth of 4 bpp.

1. Determine the Stride.

```
Stride

= unrotated panel height \times bpp \div 8

= 240 \times 4 \div 8

= 120

= 78h
```

2. Determine the Upper Left Coordinate Address.

Upper Left Coordinate Address =  $(0 \times \text{Stride}) + (0 \div \text{bpp})$ = 0

3. Determine and program Main Window Display Start Address. The main window is typically placed at the start of display memory, which is at display address 0.

Main Window Display Start Address Register = (Upper Left Coordinate Address + ((unrotated panel width - 1) × Stride))  $\div 4$ = (0 + ((320 - 1) × 120))  $\div 4$ = 9570 = 2562h

Program the Main Window Display Start Address register. REG[40h] is set to 00002562h.

4. Determine and program the Main Window Line Address Offset.

number of dwords per line

= unrotated panel height  $\div$  (32  $\div$  bpp) = 240  $\div$  (32  $\div$  4) = 30 = 1Eh

Program the Main Window Line Address Offset register. REG[44h] is set to 0000001Eh.

### 7.6 Limitations

### 7.6.1 SwivelView 0° and 180°

In SwivelView 0° and 180°, the Main Window Line Address Offset Register (REG[44h]) requires the *panel width* to be a multiple of  $(32 \div bits-per-pixel)$ . If this is not the case, then the Main Window Line Address Offset Register must be programmed to a longer line which meets this requirement. This longer line creates a virtual image where the width is *Main Window Line Address Offset Register* × (32 ÷ bits-per-pixel).

In SwivelView  $0^{\circ}$ , this virtual image should be drawn in display memory as left justified, and in SwivelView  $180^{\circ}$ , this virtual image should be drawn in display memory as right justified.

A left-justified image is one drawn in display memory such that each of the image's lines only use the left most portion of the line width defined by the line address offset register (i.e. starting at horizontal position 0).

A right-justified image is one drawn in display memory such that each of the image's lines only use the right most portion of the line width defined by the line address offset register (i.e. starting at a non-zero horizontal position which is the virtual width - image width).

### 7.6.2 SwivelView 90° and 270°

In SwivelView 90° and 270°, the Main Window Line Address Offset Register (REG[44h]) requires the *panel height* to be a multiple of  $(32 \div bits-per-pixel)$ . If this is not the case, then the Main Window Line Address Offset Register must be programmed to a longer line which meets this requirement. This longer line creates a virtual image whose width is *Main Window Line Address Offset Register* ×  $(32 \div bits-per-pixel)$ .

In SwivelView 270°, this virtual image should be drawn in display memory as left justified, and in SwivelView 90°, this virtual image should be drawn in display memory as right justified.

A left-justified image is one drawn in display memory such that each of the image's lines only use the left most portion of the line width defined by the line address offset register (i.e. starting at horizontal position 0).

A right-justified image is one drawn in display memory such that each of the image's lines only use the right most portion of the line width defined by the line address offset register (i.e. starting at a non-zero horizontal position which is the virtual width - image width).

## 8 Picture-In-Picture Plus (PIP<sup>+</sup>)

Picture-in-Picture Plus (PIP<sup>+</sup>) enables a secondary window (or PIP<sup>+</sup> window) within the main display window. The PIP<sup>+</sup> window may be positioned anywhere within the virtual display and is controlled through the PIP<sup>+</sup> Window control registers (REG[50h] through REG[5Ch]). The PIP<sup>+</sup> window retains the same color depth and SwivelView orientation as the main window.

A PIP<sup>+</sup> window can be used to display temporary items such as a dialog box or to "float" the display item so that the system doesn't have to exclude the area during screen repaints.

The following diagram shows an example of a PIP<sup>+</sup> window within a main window.



Figure 8-1: Picture-in-Picture Plus with SwivelView Disabled

### 8.1 Registers

Displa REG[	Display Settings RegisterREG[10h]Default = 0000000hRead/Write																
				n	/a			Pixel Doubling Vertical	Pixel Doubling Horiz.	Display Blank	Dithering Disable	n/a	SW Video Invert	PIP <sup>+</sup> Window Enable	n/a	SwivelVi Sel	ew Mode ect
31		30		29	28	27	26	25	24	23	22	21	20	19	18	17	16
n/a												Bits-per-pixel Select (actual value: 1, 2, 4, 8 or 16 bpp)					
15		14		13	12	11	10	9	8	7	6	5	4	3	2	1	0

The following registers control the Picture-In-Picture Plus feature.

PIP<sup>+</sup> Window Enable

The PIP<sup>+</sup> Window Enable bit enables a PIP<sup>+</sup> window within the main window. The location of the PIP<sup>+</sup> window within the landscape window is determined by the PIP<sup>+</sup> X Position register (REG[58h]) and PIP<sup>+</sup> Y Position register (REG[5Ch]). The PIP<sup>+</sup> window has its own Display Start Address register (REG[50h]) and Line Address Offset register (REG[54h]). The PIP<sup>+</sup> window shares the same color depth and SwivelView<sup>TM</sup> orientation as the main window.

PIP <sup>+</sup> C REG[5	PIP* Display Start Address Register         REG[50h]       Default = 0000000h       Read/Write														
							n/a								bit 16
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
	PIP <sup>+</sup> Display Start Address bits 15-0														
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

PIP<sup>+</sup> Display Start Address

The PIP<sup>+</sup> Display Start Address register is a DWORD which represents an address that points to the start of the PIP<sup>+</sup> window image in the display buffer. An address of 0 is the start of the display buffer. For the following PIP<sup>+</sup> descriptions, the *desired byte address* is the starting display address for the PIP<sup>+</sup> window image.

In SwivelView  $0^\circ$ , program the start address = desired byte address  $\div 4$ 

In SwivelView 90°, program the start address

- = ((desired byte address + (PIP<sup>+</sup> width  $\times$  bpp  $\div$  8)
- + ((4 (PIP<sup>+</sup> width × bpp  $\div$  8)) & 03h))  $\div$  4) 1
- In SwivelView 180°, program the start address

= ((desired byte address + (PIP<sup>+</sup> Stride  $\times$  (PIP<sup>+</sup> height - 1))

+ (PIP<sup>+</sup> width × bpp  $\div$  8) + ((4 - (PIP<sup>+</sup> width × bpp  $\div$  8)) & 03h))  $\div$  4) - 1

In SwivelView 270°, program the start address = (desired byte address + ((PIP<sup>+</sup> height - 1) × PIP<sup>+</sup> Stride))  $\div$  4

#### Note

Truncate all fractional values before writing to the address registers.

SwivelView  $0^{\circ}$  and  $180^{\circ}$  require the PIP<sup>+</sup> width to be a multiple of  $(32 \div \text{bits-per-pixel})$ . SwivelView  $90^{\circ}$  and  $270^{\circ}$  require the PIP<sup>+</sup> height to be a multiple of  $(32 \div \text{bits-per-pix-el})$ . If this is not possible, refer to Section 8.3, "Limitations".

PIP* Line Address Offset RegisterREG[54h]Default = 0000000hRead/Write									
	n/a								
31 30 29 28 27 2	5 <u>25 24 23 22 21 20 19 18</u>	17 16							
n/a	PIP <sup>+</sup> Line Address Offset bits 9-0	PIP <sup>+</sup> Line Address Offset bits 9-0							
15 14 13 12 11 <sup>4</sup>	9 8 7 6 5 4 3 2	1 0							

PIP<sup>+</sup> Line Address Offset

The PIP<sup>+</sup> Line Address Offset register indicates the number of dwords per line in the PIP<sup>+</sup> window image.

The image width must be a multiple of  $(32 \div bpp)$ . If the image width is not such a multiple, a slightly larger width must be chosen (see Section 8.3, "Limitations").

 $PIP^+$  width and  $PIP^+$  height refer to the PIP<sup>+</sup> dimensions as seen in SwivelView 0° (landscape mode). *Stride* is the number of bytes required for one line of the image; the offset register represents the stride in DWORD steps.

 $PIP^+$  Stride = image width × bpp ÷ 8

For SwivelView 0° and 180°, program the line address offset

= PIP<sup>+</sup> Width

 $= ((\text{REG}[58h] \text{ bits } 25:16) - (\text{REG}[58h] \text{ bits } 9:0) + 1) \times (32 \div \text{bpp})$ 

For SwivelView 90° and 270°, program the line address offset

= PIP<sup>+</sup> Width

= ((REG[5Ch] bits 25:16) - (REG[5Ch] bits 9:0) + 1)  $\times$  (32 ÷ bpp)

PIP <sup>+</sup> >	PIP <sup>+</sup> X Positions Register																		
REG[58h] Default = 0000000h							000000	h								Read/	Write		
n/a									PIP <sup>+</sup> X End Position bits 9-0										
31		30		29		28		27	26	25	24	23	22	21	20	19	18	17	16
n/a							PIP <sup>+</sup> X Start Position bits 9-0												
15	1	14	1	13		12		11	10	9	8	7	6	5	4	3	2	1	0

PIP<sup>+</sup> X End Position

The PIP<sup>+</sup> X End Position bits determine the horizontal end of the PIP<sup>+</sup> window in 0° and 180° SwivelView orientations. These bits determine the vertical end position in 90° and 270° SwivelView. For further information on defining the value of the X End Position, see Section 8.2, "Picture-In-Picture-Plus Examples" on page 53.

This register increments differently based on the SwivelView orientation. For  $0^{\circ}$  and  $180^{\circ}$  SwivelView the X End Position is incremented by *X* pixels where *X* is relative to the current color depth. For  $90^{\circ}$  and  $270^{\circ}$  SwivelView the X End Position is incremented in 1 line increments.

Table 8-1: 32-bit Address Increments for PIP<sup>+</sup> X Position in SwivelView 0° and 180°

Bits-Per-Pixel (Color Depth)	Pixel Increment (X)
1 bpp	32
2 bpp	16
4 bpp	8
8 bpp	4
16 bpp	2

**In SwivelView 0**°, these bits set the horizontal coordinates (x) of the PIP<sup>+</sup> window's right edge. Increasing x moves the right edge towards the right in steps of  $(32 \div bits-per-pixel)$  (see Table 8-1: ). The horizontal coordinates start at pixel 0.

Program the PIP<sup>+</sup> Window X End Position so that PIP<sup>+</sup> Window X End Position =  $x \div (32 \div bits-per-pixel)$ 

### Note

Truncate the fractional part of the above equation.

In SwivelView 90°, these bits set the vertical coordinates (y) of the PIP<sup>+</sup> window's bottom edge. Increasing y moves the bottom edge downward in 1 line steps. The vertical coordinates start at line 0.

Program the PIP<sup>+</sup> Window X End Position so that PIP<sup>+</sup> Window X End Position = y In SwivelView 180°, these bits set the horizontal coordinates (x) of the PIP<sup>+</sup> window's left edge. Increasing x moves the left edge towards the right in steps of  $(32 \div bits-per-pixel)$  (see Table 8-1: ). The horizontal coordinates start at pixel 0.

Program the PIP<sup>+</sup> Window X End Position so that PIP<sup>+</sup> Window X End Position = (panel width - x - 1)  $\div$  (32  $\div$  bits-per-pixel)

#### Note

Truncate the fractional part of the above equation.

In SwivelView 270°, these bits set the vertical coordinates (y) of the PIP<sup>+</sup> window's top edge. Increasing y moves the top edge downwards in 1 line steps. The vertical coordinates start at line 0.

Program the PIP<sup>+</sup> Window X End Position so that PIP<sup>+</sup> Window X End Position = panel width - y - 1

### PIP<sup>+</sup> X Start Position

The PIP<sup>+</sup> X Start Position bits determine the horizontal position of the start of the PIP<sup>+</sup> window in 0° and 180° SwivelView orientations. These bits determine the vertical start position in 90° and 270° SwivelView. For further information on defining the value of the X Start Position, see Section 8.2, "Picture-In-Picture-Plus Examples" on page 53.

The register increments differently based on the SwivelView orientation. For  $0^{\circ}$  and  $180^{\circ}$  SwivelView the X Start Position is incremented by X pixels where X is relative to the current color depth. For  $90^{\circ}$  and  $270^{\circ}$  SwivelView the X Start Position is incremented in 1 line increments.

Bits-per-pixel (Color Depth)	Pixel Increment (X)
1 bpp	32
2 bpp	16
4 bpp	8
8 bpp	4
16 bpp	2

Table 8-2: 32-bit Address Increments for Color Depth

**In SwivelView 0**°, these bits set the horizontal coordinates (x) of the PIP<sup>+</sup> windows's left edge. Increasing x moves the left edge towards the right in steps of  $(32 \div bits-per-pixel)$  (see Table 8-2: ). The horizontal coordinates start at pixel 0.

Program the PIP<sup>+</sup> Window X Start Position so that

PIP<sup>+</sup> Window X Start Position =  $x \div (32 \div bits-per-pixel)$ 

#### Note

Truncate the fractional part of the above equation.

In SwivelView 90°, these bits set the vertical coordinates (y) of the PIP<sup>+</sup> window's top edge. Increasing y moves the top edge downward in 1 line steps. The vertical coordinates start at line 0.

Program the PIP<sup>+</sup> Window X Start Position so that PIP<sup>+</sup> Window X Start Position = y

In SwivelView 180°, these bits set the horizontal coordinates (x) of the PIP<sup>+</sup> window's right edge. Increasing x moves the right edge towards the right in steps of  $(32 \div bits-per-pixel)$  (see Table 8-2: ). The horizontal coordinates start at pixel 0.

```
Program the PIP<sup>+</sup> Window X Start Position so that
PIP<sup>+</sup> Window X Start Position = (panel width - x - 1) \div (32 \div bits-per-pixel)
```

#### Note

Truncate the fractional part of the above equation.

In SwivelView 270°, these bits set the vertical coordinates (y) of the PIP<sup>+</sup> window's bottom edge. Increasing y moves the bottom edge downwards in 1 line steps. The vertical coordinates start at line 0.

Program the PIP<sup>+</sup> Window X Start Position so that PIP<sup>+</sup> Window X Start Position = panel width - y - 1

PIP <sup>+</sup>	PIP <sup>+</sup> Y Positions Register																		
REG[5Ch] Default = 0000000h							٦								Read/	Write			
n/a								PIP <sup>+</sup> Y End Position bits 9-0											
31		30		29		28	27		26	25	24	23	22	21	20	19	18	17	16
n/a							PIP <sup>+</sup> Y Start Position bits 9-0												
15		14		13		12	11		10	9	8	7	6	5	4	3	2	1	0

PIP<sup>+</sup> Y End Position

The PIP<sup>+</sup> Y End Position bits determine the vertical end position of the PIP<sup>+</sup> window in  $0^{\circ}$  and  $180^{\circ}$  SwivelView orientations. These bits determine the horizontal end position in  $90^{\circ}$  and  $270^{\circ}$  SwivelView. For further information on defining the value of the Y End Position, see Section 8.2, "Picture-In-Picture-Plus Examples" on page 53.

The register increments differently based on the SwivelView orientation. For  $0^{\circ}$  and  $180^{\circ}$  SwivelView the Y End Position is incremented in 1 line increments. For  $90^{\circ}$  and  $270^{\circ}$  SwivelView the Y End Position is incremented by *Y* pixels where *Y* is relative to the current color depth.

Table 8-3: 32-bit Address Increme	ents for	Color	Depth
-----------------------------------	----------	-------	-------

Bits-Per-Pixel (Color Depth)	Pixel Increment (Y)			
1 bpp	32			
2 bpp	16			
4 bpp	8			
8 bpp	4			
16 bpp	2			

In SwivelView  $0^{\circ}$ , these bits set the vertical coordinates (y) of the PIP<sup>+</sup> windows's bottom edge. Increasing y moves the bottom edge downwards in 1 line steps. The vertical coordinates start at line 0.

Program the PIP<sup>+</sup> Window Y End Position so that PIP<sup>+</sup> Window Y End Position = y

In SwivelView 90°, these bits set the horizontal coordinates (x) of the PIP<sup>+</sup> window's left edge. Increasing x moves the left edge towards the right in steps of  $(32 \div bits-per-pixel)$  (see Table 8-3: ). The horizontal coordinates start at pixel 0.

Program the PIP<sup>+</sup> Window Y End Position so that PIP<sup>+</sup> Window Y End Position = (panel height - x - 1) ÷ (32 ÷ bits-per-pixel)

#### Note

Truncate the fractional part of the above equation.

In SwivelView 180°, these bits set the vertical coordinates (y) of the PIP<sup>+</sup> window's top edge. Increasing y moves the top edge downwards in 1 line steps. The vertical coordinates start at line 0.

Program the PIP<sup>+</sup> Window Y End Position so that PIP<sup>+</sup> Window Y End Position = panel height - y - 1

In SwivelView 270°, these bits set the horizontal coordinates (x) of the PIP<sup>+</sup> window's right edge. Increasing x moves the right edge towards the right in steps of  $(32 \div bits-per-pixel)$  (see Table 8-3: ). The horizontal coordinates start at pixel 0.

Program the PIP<sup>+</sup> Window Y End Position so that PIP<sup>+</sup> Window Y End Position =  $x \div (32 \div bits-per-pixel)$ 

#### Note

Truncate the fractional part of the above equation.

### PIP<sup>+</sup> Y Start Position

The PIP<sup>+</sup> Y Start Position bits determine the vertical start position of the PIP<sup>+</sup> window in  $0^{\circ}$  and  $180^{\circ}$  SwivelView orientations. These bits determine the horizontal start position in  $90^{\circ}$  and  $270^{\circ}$  SwivelView. For further information on defining the value of the Y Start Position, see Section 8.2, "Picture-In-Picture-Plus Examples" on page 53.

The register increments differently based on the SwivelView orientation. For  $0^{\circ}$  and  $180^{\circ}$  SwivelView the Y Start Position is incremented in 1 line increments. For  $90^{\circ}$  and  $270^{\circ}$  SwivelView the Y Start Position is incremented by *Y* pixels where *Y* is relative to the current color depth.

Bits-Per-Pixel (Color Depth)	Pixel Increment (Y)
1 bpp	32
2 bpp	16
4 bpp	8
8 bpp	4
16 bpp	2

Table 8-4: 32-bit Address Increments for Color Depth

**In SwivelView 0**°, these bits set the vertical coordinates (y) of the PIP<sup>+</sup> windows's top edge. Increasing y moves the top edge downwards in 1 line steps. The vertical coordinates start at line 0.

Program the PIP<sup>+</sup> Window Y Start Position so that PIP<sup>+</sup> Window Y Start Position = y

**In SwivelView 90°**, these bits set the horizontal coordinates (x) of the PIP<sup>+</sup> window's right edge. Increasing x moves the right edge towards the right in steps of  $(32 \div \text{bits-per-pixel})$  (see Table 8-4: ). The horizontal coordinates start at pixel 0.

Program the PIP<sup>+</sup> Window Y Start Position so that PIP<sup>+</sup> Window Y Start Position = (panel height - x - 1) ÷ (32 ÷ bits-per-pixel)

### Note

Truncate the fractional part of the above equation.

In SwivelView  $180^{\circ}$ , these bits set the vertical coordinates (y) of the PIP<sup>+</sup> window's bottom edge. Increasing y moves the bottom edge downwards in 1 line steps. The vertical coordinates start at line 0.

Program the PIP<sup>+</sup> Window Y Start Position so that PIP<sup>+</sup> Window Y Start Position = panel height - y - 1

**In SwivelView 270**°, these bits set the horizontal coordinates (x) of the PIP<sup>+</sup> window's left edge. Increasing x moves the left edge towards the right in steps of  $(32 \div bits-per-pixel)$  (see Table 8-4: ). The horizontal coordinates start at pixel 0.

Program the PIP<sup>+</sup> Window Y Start Position so that PIP<sup>+</sup> Window Y Start Position =  $x \div (32 \div bits-per-pixel)$ 

### Note

Truncate the fractional part of the above equation.

### 8.2 Picture-In-Picture-Plus Examples



### 8.2.1 SwivelView 0° (Landscape Mode)

Figure 8-2: Picture-in-Picture Plus with SwivelView disabled

SwivelView  $0^{\circ}$  (or landscape) is a mode in which both the main and PIP<sup>+</sup> window are nonrotated. The images for each window are typically placed consecutively, with the main window image starting at address 0 and followed by the PIP<sup>+</sup> window image. In addition, both images must start at addresses which are dword-aligned (the last two bits of the starting address must be 0).

### Note

It is possible to use the same image for both the main window and  $PIP^+$  window. To do so, set the  $PIP^+$  Line Address Offset register (REG[54h]) to the same value as the Main Window Line Address Offset register (REG[44h].

# Example 5: Program the PIP<sup>+</sup> window registers for a 320x240 panel at 4 bpp, with the PIP<sup>+</sup> window positioned at (80, 60) with a width of 160 and a height of 120.

Determine the value for the PIP<sup>+</sup> Window X Positions and PIP<sup>+</sup> Window Y Positions registers. Let the top left corner of the PIP<sup>+</sup> window be (x1, y1), and let the bottom right corner be (x2, y2), where x2 = x1 + width - 1 and y2 = y1 + height - 1. The PIP<sup>+</sup> Window X Positions register sets the horizontal coordinates of the PIP<sup>+</sup> window's top left and bottom right corners. The PIP<sup>+</sup> Window Y Positions register sets the vertical coordinates of the PIP<sup>+</sup> window's top left and bottom right corners.

The required values are calculated as follows:

X Start Position = x1 ÷ (32 ÷ bpp)  $= 80 \div (32 \div 4)$ = 10= 0Ah**Y** Start Position = v1= 60= 3ChX End Position = x2 ÷ (32 ÷ bpp)  $=(80 + 160 - 1) \div (32 \div 4)$ = 29.875= 1Dh (truncated fractional part) Y End Position = v2= 60 + 120 - 1

> = 179 = B3h

Program the PIP<sup>+</sup> Window X Positions register with the X Start Position in bits 9-0 and the X End Position in bits 25-16. REG[58h] is set to 001D000Ah.
 Program the PIP<sup>+</sup> Window Y Positions register with the Y Start Position in bits 9-0 and the Y End Position in bits 25-16. REG[5Ch] is set to 00B3003Ch.

Due to truncation, the dimensions of the PIP<sup>+</sup> window may have changed. Recalculate the PIP<sup>+</sup> window width and height below:

PIP<sup>+</sup> Width

- = ((REG[58h] bits 25:16) (REG[58h] bits 9:0) + 1) × (32 ÷ bpp)
- $= (1Dh 0Ah + 1) \times (32 \div 4)$
- = 160 pixels
- **PIP** Height
  - = (REG[5Ch] bits 25:16) (REG[5Ch] bits 9:0) + 1
  - = B3h 3Ch + 1
  - = 120 lines
- 3. Determine the PIP<sup>+</sup> display start address.

The main window image must take up 320 x 240 pixels  $\times$  bpp  $\div$  8 = 9600h bytes. If the main window starts at address 0h, the PIP<sup>+</sup> window can start at 9600h.

PIP<sup>+</sup> display start address

= desired byte address  $\div 4$ = 9600h  $\div 4$ = 2580h.

Program the PIP<sup>+</sup> Display Start Address register. REG[50h] is set to 00002580h.

4. Determine the PIP<sup>+</sup> line address offset.

number of dwords per line = image width  $\div$  (32  $\div$  bpp) = 160  $\div$  (32  $\div$  4) = 20 = 14h

Program the PIP<sup>+</sup> Line Address Offset register. REG[54h] is set to 00000014h.

5. Enable the  $PIP^+$  window.

Program the PIP<sup>+</sup> Window Enable bit. REG[10h] bit 19 is set to 1.

### 8.2.2 SwivelView 90°



Figure 8-3: Picture-in-Picture Plus with SwivelView 90° enabled

SwivelView 90° is a mode in which both the main and PIP<sup>+</sup> windows are rotated 90° counter-clockwise when shown on the panel. The images for each window are typically placed consecutively, with the main window image starting at address 0 and followed by the PIP<sup>+</sup> window image. In addition, both images must start at addresses which are dword-aligned (the last two bits of the starting address must be 0).

### Note

It is possible to use the same image for both the main window and  $PIP^+$  window. To do so, set the  $PIP^+$  Line Address Offset register (REG[54h]) to the same value as the Main Window Line Address Offset register (REG[44h]).
# Example 6: In SwivelView 90°, program the PIP<sup>+</sup> window registers for a 320x240 panel at 4 bpp, with the PIP<sup>+</sup> window positioned at SwivelView 90° coordinates (60, 80) with a width of 120 and a height of 160.

Determine the value for the PIP<sup>+</sup> Window X Positions and PIP<sup>+</sup> Window Y Positions registers. Let the top left corner of the PIP<sup>+</sup> window be (x1, y1), and let the bottom right corner be (x2, y2), where x2 = x1 + width - 1 and y2 = y1 + height - 1. The PIP<sup>+</sup> Window X Positions register sets the vertical coordinates of the PIP<sup>+</sup> window's top right and bottom left corners. The PIP<sup>+</sup> Window Y Positions register sets the horizon-tal coordinates of the PIP<sup>+</sup> window's top right and bottom left corners.

The required values are calculated as follows:

X Start Position

= y1= 80 = 50h

Y Start Position

- = (panel height  $x^2$  1) ÷ (32 ÷ bpp)
- $= (240 (60 + 120 1) 1) \div (32 \div 4)$
- = 7.5
- = 07h (truncated fractional part)

X End Position

- = y2
- = 80 + 160 1= 239 = EFh

Y End Position

- = (panel height x1 1) ÷ (32 ÷ bpp)
- $= (240 60 1) \div (32 \div 4)$
- = 22.375
- = 16h (truncated fractional part)

 Program the PIP<sup>+</sup> Window X Positions register with the X Start Position in bits 9-0 and the X End Position in bits 25-16. REG[58h] is set to 00EF0050h.
 Program the PIP<sup>+</sup> Window Y Positions register with the Y Start Position in bits 9-0 and the Y End Position in bits 25-16. REG[5Ch] is set to 00160007h.

Due to truncation, the dimensions of the  $PIP^+$  window may have changed. Recalculate the  $PIP^+$  window width and height below:

```
PIP<sup>+</sup> Width
```

```
= ((\text{REG}[5\text{Ch}] \text{ bits } 25:16) - (\text{REG}[5\text{Ch}] \text{ bits } 9:0) + 1) \times (32 \div \text{bp})
= (16h - 07h + 1) × (32 ÷ 4)
```

- = 128 pixels (note that this is different from the desired width)
- PIP Height
  - = (REG[58h] bits 25:16) (REG[58h] bits 9:0) + 1 = EFh - 50h + 1 = 160 lines
- 3. Determine the PIP<sup>+</sup> display start address.

The main window image must take up 320 x 240 pixels  $\times$  bpp  $\div$  8 = 9600h bytes. If the main window starts at address 0h, then the PIP<sup>+</sup> window can start at 9600h.

PIP<sup>+</sup> display start address

= ((desired byte address + (PIP<sup>+</sup> width × bpp  $\div$  8) + ((4 - (PIP<sup>+</sup> width × bpp  $\div$  8)) & 03h))  $\div$  4) - 1 = ((9600h + (128 × 4  $\div$  8) + ((4 - (128 × 4  $\div$  8)) & 03h))  $\div$  4) - 1 = 9615 = 258Fh

Program the PIP<sup>+</sup> Display Start Address register. REG[50h] is set to 0000258Fh.

4. Determine the PIP<sup>+</sup> line address offset.

number of dwords per line = image width  $\div$  (32  $\div$  bpp) = 128  $\div$  (32  $\div$  4) = 16 = 10h

Program the PIP<sup>+</sup> Line Address Offset register. REG[54h] is set to 00000010h.

5. Enable the  $PIP^+$  window.

Program the PIP<sup>+</sup> Window Enable bit. REG[10h] bit 19 is set to 1.

## 8.2.3 SwivelView 180°



Figure 8-4: Picture-in-Picture Plus with SwivelView 180° enabled

SwivelView 180° is a mode in which both the main and PIP<sup>+</sup> windows are rotated 180° counter-clockwise when shown on the panel. The images for each window are typically placed consecutively, with the main window image starting at address 0 and followed by the PIP<sup>+</sup> window image. In addition, both images must start at addresses which are dword-aligned (the last two bits of the starting address must be 0).

#### Note

It is possible to use the same image for both the main window and  $PIP^+$  window. To do so, set the  $PIP^+$  Line Address Offset register (REG[54h]) to the same value as the Main Window Line Address Offset register (REG[44h]).

# Example 7: In SwivelView 180°, program the PIP<sup>+</sup> window registers for a 320x240 panel at 4 bpp, with the PIP<sup>+</sup> window positioned at SwivelView 180° coordinates (80, 60) with a width of 160 and a height of 120.

Determine the value for the PIP<sup>+</sup> Window X Positions and PIP<sup>+</sup> Window Y Positions registers. Let the top left corner of the PIP<sup>+</sup> window be (x1, y1), and let the bottom right corner be (x2, y2), where x2 = x1 + width - 1 and y2 = y1 + height - 1. The PIP<sup>+</sup> Window X Positions register sets the horizontal coordinates of the PIP<sup>+</sup> window's bottom right and top left corner. The PIP<sup>+</sup> Window Y Positions register sets the vertical coordinates of the PIP<sup>+</sup> window's bottom right and top left corner.

The required values are calculated as follows:

X Start Position = (panel width -  $x^2$  - 1) ÷ (32 ÷ bpp)  $= (320 - (80 + 160 - 1) - 1) \div (32 \div 4)$ = 10= 0Ah**Y** Start Position = panel height - y2 - 1 = 240 - (60 + 120 - 1) - 1= 60= 3ChX End Position = (panel width - x1 - 1) ÷ (32 ÷ bpp)  $= (320 - 80 - 1) \div (32 \div 4)$ = 29.875= 1Dh (truncated fractional part) Y End Position = panel height - y1 - 1 = 240 - 60 - 1 = 179 = B3h

Program the PIP<sup>+</sup> Window X Positions register with the X Start Position in bits 9-0 and the X End Position in bits 25-16. REG[58h] is set to 001D000Ah. Program the PIP<sup>+</sup> Window Y Positions register with the Y Start Position in bits 9-0 and the Y End Position in bits 25-16. REG[5Ch] is set to 00B3003Ch.

Due to truncation, the dimensions of the  $PIP^+$  window may have changed. Recalculate the  $PIP^+$  window width and height below:

PIP<sup>+</sup> Width

= ((REG[58h] bits 25:16) - (REG[58h] bits 9:0) + 1) × (32 ÷ bpp) = (1Dh - 0Ah + 1) × (32 ÷ 4) = 160 pixels

PIP Height

```
= (REG[5Ch] bits 25:16) - (REG[5Ch] bits 9:0) + 1
= B3h - 3Ch + 1
= 120 lines
```

2. Determine the PIP<sup>+</sup> display start address.

The main window image must take up 320 x 240 pixels  $\times$  bpp  $\div$  8 = 9600h bytes. If the main window starts at address 0h, then the PIP<sup>+</sup> window can start at 9600h.

```
PIP<sup>+</sup> Stride
```

```
= image width × bpp ÷ 8
= 160 × 4 ÷ 8
= 80
= 50h
```

PIP<sup>+</sup> display start address

```
= ((desired byte address + (PIP<sup>+</sup> Stride × (PIP<sup>+</sup> height - 1)) + (PIP<sup>+</sup> width × bpp ÷ 8) + ((4 - (PIP width × bpp ÷ 8)) & 03h)) ÷ 4) - 1
= ((9600h + (80 × (120 - 1)) + (160 × 4 ÷ 8) + ((4 - (160 × 4 ÷ 8)) & 03h)) ÷ 4) - 1
= 11999
= 2EDFh
```

Program the PIP<sup>+</sup> Display Start Address register. REG[50h] is set to 00002EDFh.

3. Determine the  $PIP^+$  line address offset.

number of dwords per line = image width  $\div$  (32  $\div$  bpp) = 160  $\div$  (32  $\div$  4) = 20 = 14h

Program the PIP<sup>+</sup> Line Address Offset register. REG[54h] is set to 00000014h.

4. Enable the  $PIP^+$  window.

Program the  $PIP^+$  Window Enable bit. REG[10h] bit 19 is set to 1.

## 8.2.4 SwivelView 270°



Figure 8-5: Picture-in-Picture Plus with SwivelView 270° enabled

SwivelView 270° is a mode in which both the main and PIP<sup>+</sup> windows are rotated 270° counter-clockwise when shown on the panel. The images for each window are typically placed consecutively, with the main window image starting at address 0 and followed by the PIP<sup>+</sup> window image. In addition, both images must start at addresses which are dword-aligned (the last two bits of the starting address must be 0).

#### Note

It is possible to use the same image for both the main window and  $PIP^+$  window. To do so, set the  $PIP^+$  Line Address Offset register (REG[54h]) to the same value as the Main Window Line Address Offset register (REG[44h]).

# Example 8: In SwivelView 270°, program the PIP<sup>+</sup> window registers for a 320x240 panel at 4 bpp, with the PIP<sup>+</sup> window positioned at SwivelView 270° coordinates (60, 80) with a width of 120 and a height of 160.

Determine the value for the PIP<sup>+</sup> Window X Positions and PIP<sup>+</sup> Window Y Positions registers. Let the top left corner of the PIP<sup>+</sup> window be (x1, y1), and let the bottom right corner be (x2, y2), where x2 = x1 + width - 1 and y2 = y1 + height - 1. The PIP<sup>+</sup> Window X Positions register sets the vertical coordinates of the PIP<sup>+</sup> window's top right and bottom left corner. The PIP<sup>+</sup> Window Y Positions register sets the horizontal coordinates of the PIP<sup>+</sup> window's top right and bottom left corner.

The required values are calculated as follows:

X Start Position = panel width - y2 - 1 = 320 - (80 + 160 - 1) - 1= 80= 50hY Start Position = x1 ÷ (32 ÷ bpp)  $= 60 \div (32 \div 4)$ = 7.5 = 07h (truncated fractional part) X End Position = panel width - y1 - 1 = 320 - 80 - 1 = 239= EFh Y End Position = x2 ÷ (32 ÷ bpp)  $=(60 + 120 - 1) \div (32 \div 4)$ = 22.375= 16h (truncated fractional part)  Program the PIP<sup>+</sup> Window X Positions register with the X Start Position in bits 9-0 and the X End Position in bits 25-16. REG[58h] is set to 00EF0050h.
 Program the PIP<sup>+</sup> Window Y Positions register with the Y Start Position in bits 9-0 and the Y End Position in bits 25-16. REG[5Ch] is set to 00160007h.

Due to truncation, the dimensions of the  $PIP^+$  window may have changed. Recalculate the  $PIP^+$  window width and height below:

```
PIP<sup>+</sup> Width
```

```
= ((REG[5Ch] bits 25:16) - (REG[5Ch] bits 9:0) + 1) × (32 ÷ bpp)
= (16h - 07h + 1) × (32 ÷ 4)
```

- = 128 pixels (note that this is different from the desired width)
- PIP Height
  - = (REG[58h] bits 25:16) (REG[58h] bits 9:0) + 1 = EFh - 50h + 1 = 160 lines
- 3. Determine the PIP<sup>+</sup> display start address.

The main window image must take up 320 x 240 pixels  $\times$  bpp  $\div$  8 = 9600h bytes. If the main window starts at address 0h, then the PIP<sup>+</sup> window can start at 9600h.

#### PIP<sup>+</sup> Stride

= image width × bpp ÷ 8 = 128 × 4 ÷ 8 = 64 = 40h

PIP<sup>+</sup> display start address

```
= (desired byte address + ((PIP<sup>+</sup> height - 1) × PIP<sup>+</sup> Stride)) \div 4
= (9600h + ((160 - 1) × 64)) \div 4
= 12144
= 2F70h
```

Program the PIP<sup>+</sup> Display Start Address register. REG[50h] is set to 00002F70h.

4. Determine the  $PIP^+$  line address offset.

number of dwords per line = image width  $\div$  (32  $\div$  bpp) = 128  $\div$  (32  $\div$  4) = 16 = 10h

Program the PIP<sup>+</sup> Line Address Offset register. REG[54h] is set to 00000010h.

5. Enable the  $PIP^+$  window.

Program the  $PIP^+$  Window Enable bit. REG[10h] bit 19 is set to 1.

# 8.3 Limitations

#### 8.3.1 SwivelView 0° and 180°

The PIP<sup>+</sup> Line Address Offset register (REG[54h]) requires the PIP<sup>+</sup> window image *width* to be a multiple of  $(32 \div \text{bits-per-pixel})$ . If this formula is not satisfied, then the PIP<sup>+</sup> Line Address Offset register must be programmed to the next larger value that satisfies the formula.

#### 8.3.2 SwivelView 90° and 270°

The PIP<sup>+</sup> Line Address Offset register (REG[54h]) requires the PIP<sup>+</sup> window image *width* to be a multiple of  $(32 \div bits$ -per-pixel). If this formula is not satisfied, then the PIP<sup>+</sup> Line Address Offset register must be programmed to the next larger value that satisfies the formula.

# 9 2D BitBLT Engine

BitBLT is an acronym for Bit Block Transfer. The 2D BitBLT Engine in the S1D13A05 is designed to increase the speed of the most common GUI operations by off-loading work from the CPU, reducing traffic on the system bus and freeing the CPU sooner for other tasks.

All BitBLTs require a destination - a place to write the data. Most BitBLTs have a source of data for the BitBLT and many also incorporate a pattern. The pattern, source, and destination operands are combined using logical AND, OR, XOR and NOT operations. The combining process is called a Raster Operation (ROP) and results in the final pixel data to be written to the destination address.

The S1D13A05 2D BitBLT engine supports a total of sixteen ROPs and works at 8 bpp and 16 bpp color depths. This section describes the BitBLT registers and provides some sample BitBLT operations.

# 9.1 Registers

The S1D13A05 BitBLT registers are located 8000h bytes from the start of S1D13A05 address space. The registers are labelled, according to their byte offset, as REG[8000h] through REG[8024h]. The following is a description of all BitBLT registers.

BitBL	BitBLT Control Register														
REG[	8000h]	·	Defau	t = 000	100000	า								Read/V	Vrite
						n/a							Color Format Select	Dest Linear Select	Source Linear Select
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
							n/a	-							BitBLT Enable (WO)
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Color	Color Format Select The Color Format Select bit indicates to the BitBLT engine what color depth to assume for the BitBLT operation. The BitBLT engine uses this information to set the step size for internal counters. When this bit = 0, 8 bpp is selected and when this bit = 1, 16 bpp is selected.														
Destin	ation L	inear S.	elect The is u	Destin pdated	ation L when th	inear So ne BitB	elect bi LT reac	t detern hes the	nines ho end of	ow the a row.	BitBLT	destin	ation ad	dress po	ointer
			Who upd star (RE	en the e ated to t of the G[8014	end of a point to next ro [h]).	row is the be w is co	reacheo ginning ntained	d and re g of the in the l	ectangu next ro BitBLT	lar is se w of a : Memo	elected rectang ory Add	the dest ular are ress Of	tination ea. The fset reg	address offset to ister	is the

	When the end of a row is reached and destination linear is selected the destination address is updated to the next available memory offset. The result is data which is jammed together with one row immediately following the next in display memory. This is useful when it is desired to compactly save a rectangular area into off screen memory. When this bit = 0, the BitBLT destination is stored as a rectangular region of memory. When this bit = 1, the BitBLT destination is stored as a contiguous linear block of mem- ory.
Source Linear Select	
	The Source Linear Select bit determines how the source address pointer is updated when the BitBLT reaches the end of a row.
	When the end of a row is reached and rectangular is selected the source address is updated to point to the beginning of the next row of a rectangular area. The offset to the start of the next row is contained in the BitBLT Memory Address Offset register (REG[8014h]).
	When the end of a row is reached and source linear is selected the source address is updated to the next available memory offset. The result is data, which was jammed together with one row immediately following the next in display memory, can now be expanded back to a rectangular area.
	When this bit = 0, the BitBLT source is stored as a rectangular region of memory. When this bit = 1, the BitBLT source is stored as a contiguous linear block of memory.
BitBLT Enable	
	This bit is write only. Setting this bit to 1 begins the 2D BitBLT operation. <b>This bit must not be set to 0 while a</b> <b>BitBLT operation is in progress.</b>
	Note

To determine the status of a BitBLT operation use the BitBLT Busy Status bit (REG[8004h] bit 0).

BitB REG	BitBLT Status Register REG[8004h] Default = 00000000h																Read C	Dnly
n/a Number of Used FIFO Entries												n/a		Numb	per of Free	FIFO Ent	ries (0 mear	ns full)
31		30		29		28	27	26	25	24	23	22	21	20	19	18	17	16
n/a												FIFO Not Empty	FIFO Half Full	FIFO Full Status		n/a		BitBLT Busy Status
15		14		13		12	11	10	9	8	7	6	5	4	3	2	1	0

#### Number of Used FIFO Entries

#### This is a read-only status.

This field indicates the minimum number of FIFO entries currently in use. If these bits return a 0, the FIFO is empty.

#### Number of Free FIFO Entries

#### This is a read-only status bit

This field indicates the number of empty FIFO entries available. If these bits return a 0, the FIFO is full.

#### FIFO Not-Empty

#### This is a read-only status bit.

When this bit = 0, the BitBLT FIFO is empty. When this bit = 1, the BitBLT FiFO has at least one data. To reduce system latency, software can monitor this bit prior to a BitBLT read burst operation.

The following table shows the number of words available in the BitBLT FIFO under different status conditions.

BitBLT FIFO Full Status (REG[8004h] Bit 4)	BitBLT FIFO Half Full Status (REG[8004h] Bit 5)	BitBLT FIFO Not Empty Status (REG[8004h] Bit 6)	Number of Words available in BitBLT FIFO
0	0	0	0
0	0	1	1 to 6
0	1	1	7 to 14
1	1	1	15 to 16

Table 9-1: BitBLT FIFO Words Available

#### BitBLT FIFO Half Full Status

#### This is a read-only status bit.

When this bit = 1, the BitBLT FIFO is half full or greater than half full. When this bit = 0, the BitBLT FIFO is less than half full.

#### BitBLT FIFO Full Status

#### This is a read-only status bit.

When this bit = 1, the BitBLT FIFO is full. When this bit = 0, the BitBLT FIFO is not full.

#### **BitBLT Busy Status**

#### This bit is a read-only status bit.

When this bit = 1, the BitBLT operation is in progress. When this bit = 0, the BitBLT operation is complete.

#### Note

During a BitBLT Read operation, the BitBLT engine does not attempt to keep the FIFO full. If the FIFO becomes full, the BitBLT operation stops temporarily as data is read out of the FIFO. The BitBLT will restart only when less than 14 values remain in the FIFO.

<b>BitB</b> REG	BitBLT Command RegisterREG[8008h]Default = 0000000hRead/Write												Vrite										
n/a															Bi	BLT ROP	Code bits 3	3-0					
31		30	30 29 28 27 26								1	25	24	23	1	22	1	21	20	19	18	17	16
	n/a																		В	tBLT Ope	ration bits 3	-0	
15		14		13		12		11		10		9	8	7		6		5	4	3	2	1	0

BitBLT ROP Code

The BitBLT ROP Code specifies the Raster Operation to be used for Write and Move Bit-BLTs. In addition, for Color Expansion, the BitBLT ROP Code bits 2-0 specify the start bit position for Color Expansion BitBLTs.

Table 9-2: BitBLT ROP Code/Color Expansion Function Selection

BitBLT ROP Code Bits [3:0]	Boolean Function for Write BitBLT and Move BitBLT	Boolean Function for Pattern Fill	Start Bit Position for Color Expansion
0000	0 (Blackness)	0 (Blackness)	bit 0
0001	~S . ~D or ~(S + D)	~P . ~D or ~(P + D)	bit 1
0010	~S . D	~P . D	bit 2
0011	~S	~P	bit 3
0100	S . ~D	P . ~D	bit 4
0101	~D	~D	bit 5
0110	S ^ D	P ^ D	bit 6
0111	~S + ~D or ~(S . D)	~P + ~D or ~(P . D)	bit 7
1000	S . D	P . D	bit 0
1001	~(S ^ D)	~(P ^ D)	bit 1
1010	D	D	bit 2
1011	~S + D	~P + D	bit 3
1100	S	Р	bit 4
1101	S + ~D	P + ~D	bit 5
1110	S + D	P + D	bit 6
1111	1 (Whiteness)	1 (Whiteness)	bit 7

#### Note

S = Source, D = Destination, P = Pattern.

~ = NOT, . = Logical AND, + = Logical OR, ^ = Logical XOR

#### BitBLT Operation

The BitBLT Operation selects which BitBLT operation performed. The following table lists the available BitBLT operations.

BitBLT Operation	BitBLT Operation
Bits [3:0]	
0000	Write BitBLT with ROP
	This operation refers to BitBLTs where data is to be transferred from system memory to display memory
0001	Read BitBLT
0001	This operation refers to BitBLTs where data is to be transferred from display memory to system memory
0010	Move BitBLT in positive direction with ROP
0010	This operation is used to transfer data from display memory to display memory
0011	Move BitBLT in negative direction with ROP
0011	This operation is used to transfer data from display memory to display memory
	Transparent Write BitBLT
0100	Like the Write BitBLT this operation is used when transferring data from system memory to display memory, the difference is that destination pixels will be left "as is" when source pixels of a specified color are encountered.
	Transparent Move BitBLT in positive direction
0101	As with the Move BitBLTs this operation is used to transfer data from display memory to display memory. The difference is that destination pixels will be left "as is" when source pixels of a specified color are encountered.
0110	Pattern Fill with ROP
0110	Fills the specified area of display memory with a repeating pattern stored in display memory.
	Pattern Fill with transparency
0111	As with the Pattern Fill, this BitBLT fills a specified area of display memory with a repeating pattern, destination pixels will be left "as is" when source pixels of a specified color are encountered.
	Color Expansion
1000	This BitBLT expands the bits of the source data into full pixels at the destination. If a source bit is 0 the destination pixel will be background color and if the source bit is 1 the destination pixel will be of foreground color. The source data for Color Expansion BitBLTs is always system memory.
	Color Expansion with transparency
1001	Like the Color Expansion BitBLT, this operations expands each bit of the source data to occupy a full destination pixel. The difference, is that destination pixels corresponding to source bits of 0 will be left "as is". The data source is system memory
	Move BitBLT with Color Expansion
1010	This BitBLT works the same as the Color Expansion BitBLT however the source of the BitBLT is display memory.
	Move BitBLT with Color Expansion and transparency
1011	This BitBLT works the same as the Color Expansion with Transparency BitBLT however the source of the BitBLT is display memory.
	Solid Fill BitBLT
1100	Use this BitBLT to fill a given area with one solid color.
Other combinations	Reserved

<i>Table 9-3</i> :	BitBLT	Operation	Selection
--------------------	--------	-----------	-----------

BitBL REG[8	<b>T Sou</b> 300Ch	rce ]	e Sta	rt Ac De	<b>ldre</b> faul	<b>ess Re</b> lt = 00	egister	)h								Read/\	Vrite
							n/a						BitE	BLT Source	e Start Ado	dress bits 2	0-16
31	30		29	2	3	27	26	25	24	23	22	21	20	19	18	17	16
								BitBLT	Source Sta	art Address	s bits 15-0						
15	14		13	1:	2	11	10	9	8	7	6	5	4	3	2	1	0

BitBLT Source Start Address

This register has multiple meanings depending on the BitBLT operation being performed. It can be either:

- the start address in display memory of the source data for BitBLTs where the source is display memory (i.e. Move BitBLTs).
- in pattern fill operations, the BitBLT Source Start Address determines where in the pattern to begin the BitBLT operation and is defined by the following equation:
   Value programmed to the Source Start Address Register =
   Pattern Base Address + Pattern Line Offset + Pixel Offset.
- the data alignment for 16 bpp BitBLTs where the source of BitBLT data is the CPU (i.e. Write BitBLTs).

The following table shows how Source Start Address Register is defined for 8 and 16 bpp color depths.

Color Format	Pattern Base Address[20:0]	Pattern Line Offset[2:0]	Pixel Offset[3:0]
8 bpp	BitBLT Source Start Address[20:6]	BitBLT Source Start Address[5:3]	BitBLT Source Start Address[2:0]
16 bpp	BitBLT Source Start Address[20:7]	BitBLT Source Start Address[6:4]	BitBLT Source Start Address[3:0]

Table 9-4 : BitBLT Source Start Address Selection

BitBL	T Desti	nation	Start A	Addres	s Regi	ster									
REG[8	3010h]		Defau				Read/V	Vrite							
					n/a						BitBL	T Destinat	ion Start A	ddress bits	20-16
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
	•					BitBLT De	estination S	Start Addre	ess bits 15	-0				•	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

BitBLT Destination Start Address

This register specifies the initial destination address for BitBLT operations. For rectangular destinations this address represents the upper left corner of the BitBLT rectangle. If the operation is a Move BitBLT in a Negative Direction, these bits define the address of the lower right corner of the rectangle.

BitBL REG[8	<b>T Men</b> 3014h]	nory Ad	<b>dress (</b> Defau	<b>Dffset F</b> It = 000	<b>Registe</b> 000000h	ו <b>ר</b> ו								Read/V	Vrite
24			00	07	00	05	r	n/a				40	40	47	40
31	30	29	28	21	26	25	24	23	22	21	20	19	18	17	16
		n/a						BitB	LT Memor	y Address	Offset bits	s 10-0			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

BitBLT Memory Address Offset

This register specifies the 11-bit address offset from the starting word of line n to the starting word of line n + 1. The offset value is only used for address calculation when the BitBLT is configured as rectangular.

BitBL REG[8	<b>T Wi</b> 8018	<b>dth</b> ר]	Reg	ist	t <b>er</b> Defau	ult =	= 00	000000	h								Read/	Write
										r	n/a							
31	30		29		28		27	26	25	24	23	22	21	20	19	18	17	16
				n/a	ı								BitBLT W	idth bits 9-	0			
15	14		13		12		11	10	9	8	7	6	5	4	3	2	1	0

BitBLT Width

This register specifies the width of a BitBLT in pixels - 1.

BitBLT width (in pixels) = REG[8018h] + 1

BitBL	T Heigh	nt Regi	ster												
REG[8	801Ch]		Defau	It = 000	100000	ו								Read/V	Vrite
							r	ı/a							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
		n	/a							BitBLT He	ight bits 9-	0			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

BitBLT Height

This register specifies the height of the BitBLT in lines - 1.

BitBLT height (in lines) = REG[801Ch] + 1

<b>BitBI</b> REG	L <b>T</b> [80	<b>Bacl</b> )20h]	gı	roun	d ( ]	<b>Colo</b> Defau	r F ult	<b>egis</b> = 00	<b>ste</b> 00	<b>r</b> 0000ł	า									Read/\	Vrite
												r	n/a								
31		30	1	29		28		27		26	25	24	23	22	21	20	1	19	18	17	16
											BitBLT	Backgrou	und Color b	oits 15-0							
15		14		13		12		11		10	9	8	7	6	5	4		3	2	1	0

#### BitBLT Background Color

This register specifies either:

• the BitBLT background color for Color Expansion

or

• the key color for Transparent BitBLT. For 8 bpp BitBLTs, bits 7-0 are used to specify the key color and for 16 bpp BitBLTs, bits 15-0 are used.

BitBL REG[8	. <b>T</b>   802	<b>Fore</b> 24h]	gr	ounc	1 C	; <b>olor</b> )efai	Re ult -	<b>egist</b> = 00(	t <b>er</b> 000	0000	h												R	ead	/W	rite
														n	/a											
31		30		29		28		27		26		25		24	2	23		22	21	20	19	18		17		16
												BitBLT	For	egrou	nd C	olor b	its 1	5-0								
15		14		13		12		11		10		9		8		7		6	5	4	3	2		1		0

BitBLT Foreground Color

This register specifies the foreground color for Color Expansion or Solid Fill BitBLTs. For 8 bpp BitBLTs, bits 7-0 are used to specify the color and for 16 bpp BitBLTs, bits 15-0 are used.

<b>2D A</b> AB16	<b>сс</b> 5-А	<b>elera</b> B0 =	<b>ato</b> 1(	o <b>r (Bi</b> 2000	<b>tB</b> h-1	LT) D	<b>)at</b> Eh,	a Me , eve	em en	ory I addre	Ma ess	i <b>ppeo</b> ses	d Re	gio	n Regi	stei	r					Read	I/W	rite
													BitBLT	Data	a bits 31-1	6								
31		30		29		28		27		26		25	2	4	23	2	22	21	20	19	18	17		16
													BitBL	T Dat	ta bits 15-	0								
15		14		13		12		11		10		9	ε	3	7		6	5	4	3	2	1		0

#### BitBLT Data bits

This register is used by the local CPU to send data to the BitBLT engine for Write and Color Expansion BitBLTs and is used to read data from the BitBLT engine for Read BitBLTs. The register should be treated as any other register it is however loosely decoded from 10000h to 1FFFEh.

#### Note

The BitBLT data registers are 32 bits wide but are accessed on WORD boundaries using 16 bit accesses. Byte access to the BitBLT data registers is not allowed.

#### Note

Accesses to this register, other than for purposes of a BitBLT operation may cause the 13A05 to stop responding and the system to hang.

## 9.2 BitBLT Descriptions

The S1D13A05 supports 13 fundamental BitBLT operations:

- Write BitBLT with ROP
- Read BitBLT
- Move BitBLT in positive direction with ROP
- Move BitBLT in negative direction with ROP
- Transparent Write BitBLT
- Transparent Move BitBLT in positive direction
- Pattern Fill with ROP
- Pattern Fill with Transparency
- Color Expansion
- Color Expansion with Transparency
- Move BitBLT with Color Expansion
- Move BitBLT with Color Expansion and Transparency
- Solid Fill

Most of the 13 operations are self completing. This means once the BitBLT operation begins it completes without further assistance from the local CPU. No data transfers are required to or from the local CPU. Five BitBLT operations (Write BitBLT with ROP, Transparent Write BitBLT, Color Expansion, Color Expansion with Transparency, Read BitBLT) require data to be written to/read from the BitBLT engine. This data must be transferred one word (16-bits) at a time. This does not imply only 16-bit CPU instructions are acceptable. If a system is able to separate one DWORD write into two WORD writes and the CPU writes the low word before the high word, then 32-bit CPU instructions are acceptable. Otherwise, 16-bit CPU instructions are required.

The data is not directly written to/read from the display buffer. It is written to/read from the BitBLT FIFO through the 64K byte BitBLT aperture specified at the address of REG[10000h]. The 16 word FIFO can be written to only when not full and can be read from only when not empty. Failing to monitor the FIFO status can result in a BitBLT FIFO overflow or underflow.

While the FIFO is being written to by the CPU, it is also being emptied by the S1D13A05. If the S1D13A05 empties the FIFO faster than the CPU can fill it, it may not be possible to cause an overflow/underflow. In these cases, performance can be improved by not monitoring the FIFO status. However, this is very much platform dependent and must be determined for each system.

#### 9.2.1 Write BitBLT with ROP

Write BitBLTs increase the speed of transferring data from system memory to the display buffer. The Write BitBLT with ROP accepts data from the CPU and *writes* it into display memory. This BitBLT is typically used to copy a bitmap image from system memory to the display buffer.

Write BitBLTs support 16 ROPs, the most frequently used being ROP 0Ch (Copy Source to Destination). Write BitBLTs support both rectangular and linear destinations. Using a linear destination it is possible to move an image to off screen memory in a compact format for later restoration using a Move BitBLT.

During a Write BitBLT operation the BitBLT engine expects to receive a particular number of WORDs and it is the responsibility of the CPU to provide the required amount of data.

When performing BitBLT at 16 bpp color depth the number of WORDS to be sent is the same as the number of pixels to be transferred as each pixel is one WORD wide. The number of WORD writes the BitBLT engine expects is calculated using the following formula.

WORDS	= Pixels
	= BitBLTWidth × BitBLTHeight

When the color depth is 8 bpp the formula must take into consideration that the BitBLT engine accepts only WORD accesses and each pixel is one BYTE. This may lead to a different number of WORD transfers than there are pixels to transfer.

The number of WORD accesses is dependent on the position of the first pixel within the first WORD of each row. Is the pixel stored in the low byte or the high byte of the WORD? This aspect of the BitBLT is called phase and is determined as follows:

Source phase is 0 when the first pixel is in the low byte and the second pixel is in the high byte of the WORD. When the source phase is 0, bit 0 of the Source Start Address Register is 0. The Source Phase is 1 if the first pixel of each row is contained in the high byte of the WORD, the contents of the low byte are ignored. When the source phase is 1, bit 0 of the Source Start Address Register is set.

Depending on the Source Phase and the BitBLT Width, the last WORD may contain only one pixel. In this case it is always in the low byte. The number of WORD writes the BitBLT engine expects for 8 bpp color depths is shown in the following formula.

WORDS =  $((BitBLTWidth + 1 + SourcePhase) \div 2) \times BitBLTHeight$ 

The BitBLT engine requires this number of WORDS to be sent from the local CPU before it will end the Write BitBLT operation.

#### Note

The BitBLT engine counts WORD writes made to the BitBLT register space. This does not imply only 16-bit CPU instructions are acceptable. If a system is able to separate one DWORD write into two WORD writes **and** the CPU writes the low word before the high word, then 32-bit CPU instructions are acceptable. Otherwise, 16-bit CPU instructions are required.

# Example 9: Write a 100 x 20 rectangle at the screen coordinates x = 25, y = 38 using a 320x240 display at a color depth of 8 bpp.

1. Calculate the destination address (upper left corner of the screen BitBLT rectangle) using the following formula.

DestinationAddress =  $(y \times \text{ScreenStride}) + (x \times \text{BytesPerPixel})$ =  $(38 \times 320) + (25 \times 1)$ = 12185= 2F99h

where: BytesPerPixel = 1 for 8 bpp ScreenStride = DisplayWidthInPixels × BytesPerPixel = 320 for 8 bpp

Program the BitBLT Destination Start Address Register. REG[8010h] is set to 2F99h.

- Program the BitBLT Width Register to 100 1. REG[8018h] is set to 63h (99 decimal).
- 3. Program the BitBLT Height Register to 20 1. REG[801Ch] is set to 13h (19 decimal).
- 4. Program the Source Phase in the BitBLT Source Start Address Register. In this example the data is WORD aligned, so the source phase is 0. REG[800Ch] is set to 00h.
- 5. Program the BitBLT Operation Register to select the Write BitBLT with ROP. REG[8008h] bits 3-0 are set to 0h.
- 6. Program the BitBLT ROP Code Register to select Destination = Source. REG[8008h] bits 19-16 are set to 0Ch.
- 7. Program the BitBLT Color Format Select bit for 8 bpp operations. REG[8000h] bit 18 is set to 0.
- 8. Program the BitBLT Memory Offset Register to the ScreenStride in WORDS:

BLTMemoryOffset = DisplayWidthInPixels  $\div$  BytesPerPixel =  $320 \div 2$ = A0h

REG[8014h] is set to A0h.

9. Calculate the number of WORDS the BitBLT engine expects to receive.

WORDS =  $((BLTWidth + 1 + SourcePhase) \div 2) \times BLTHeight$ =  $(100 + 1) \div 2 \times 20$ = 1000= 3E8h

10. Program the BitBLT Destination/Source Linear Select bits for a rectangular BitBLT (BitBLT Destination Linear Select = 0, BitBLT Source Linear Select = 0).

Start the BitBLT operation. REG[8004h] bit 0 returns a 1.

11. Prior to writing any data to the BitBLT FIFO, confirm the BitBLT FIFO is not full (REG[8004h] bit 4 returns a 0).

If the BitBLT FIFO Not Empty Status (REG[8004h] bit 6) returns a 0, the FIFO is empty. Write up to 16 WORDS to the BitBLT data register area.

If the BitBLT FIFO Not Empty Status (REG[8004h] bit 6) returns a 1 and the BitBLT FIFO Half Full Status (REG[8004h] bit 5) returns a 0 then you can write up to 8 WORDS.

If the BitBLT FIFO Full Status returns a 1, do not write to the BitBLT FIFO until it returns a 0.

The following table summarizes how many words can be written to the BitBLT FIFO.

BitBl	T Status Register (REG[8	004h])	Word Writes
FIFO Not Empty Status	FIFO Half Full Status	FIFO Full Status	Available
0	0	0	16
1	0	0	8
1	1	0	up to 8
1	1	1	0 (do not write)

Table 9-5: Possible BitBLT FIFO Writes

Note

The sequence of register initialization is irrelevant as long as all required registers are programmed before the BitBLT is started.

## 9.2.2 Color Expansion BitBLT

Similar to the Write BitBLT, the Color Expansion BitBLT requires the CPU to feed data to the BitBLT data register It differs in that bits set to one in the source data becomes a complete pixel of foreground color. Source bits set to zero are converted to a pixel of background color. The intended use of this BitBLT operation is to increase the speed of writing text to display memory. As with the Write BitBLT, all data sent to the BitBLT engine must be WORD (16-bit) writes.

The BitBLT engine expands first the low byte, then the high byte starting at bit 7 of each byte. The start byte of the first WORD to be expanded and the start bit position within this byte must be specified. The start byte position is selected by setting source address bit 0 to 0 to start expanding the low byte or 1 to start expanding the high byte.

Partially "masked" color expansion BitBLTs can be used when drawing a portion of a pattern (i.e. a portion of a character) on the screen. The following examples illustrate how one WORD is expanded using the Color Expansion BitBLT.

1. To expand bits 0-1 of the word:

Source Address = 0 Start Bit Position = 1 BitBLT Width = 2

The following bits are expanded.



2. To expand bits 0-15 of the word (entire word)

Source Address = 0 Start Bit Position = 7 (bit seven of the low byte) BitBLT Width = 16

The following bits are expanded.



3. To expand bits 8-9 of the word

Source Address = 1 Start Bit Position = 1 BitBLT Width = 2

The following bits are expanded.



4. To expand bits 0,15-14 of the word

Source Address = 0 Start Bit Position = 0 BitBLT Width = 3

The following bits are expanded.



All subsequent WORDS in one BitBLT line are then serially expanded starting at bit 7 of the low byte until the end of the BitBLT line. All unused bits in the last WORD are discarded. It is extremely important that the exact number of WORDS is provided to the BitBLT engine. The number of WORDS is calculated from the following formula. This formula is valid for all color depths (8/16 bpp).

WORDS =  $((Sx MOD 16 + BitBLTWidth + 15) \div 16) \times BitBLTHeight$ 

where:

Sx is the X coordinate of the starting pixel in a word aligned monochrome bitmap.



# Example 10: Color expand a rectangle of $12 \times 18$ starting at the coordinates Sx = 125, Sy = 17 using a 320x240 display at a color depth of 8 bpp.

This example assumes a monochrome, WORD aligned bitmap of dimensions 300 x 600 with the origin at an address A. The color expanded rectangle will be displayed at the screen coordinates X = 20, Y = 30. The foreground color corresponds to the LUT entry at index 134, the background color to index 124.

1. First we need to calculate the address of the WORD within the monochrome bitmap containing the pixel x = 125, y = 17.

SourceAddress	$= BitmapOrigin + (y \times SourceStride) + (x \div 8)$ = A + (Sy × SourceStride) + (Sx ÷ 8) = A + (17 × 38) + (125 ÷ 8) = A + 646 + 15 = A + 661
where: SourceStride	= (BitmapWidth + 15) ÷ 16 = (300 + 15) ÷ 16 = 19 WORDS per line = 38 BYTES per line

2. Calculate the destination address (upper left corner of the screen BitBLT rectangle) using the following formula.

DestinationAddress =  $(Y \times ScreenStride) + (X \times BytesPerPixel)$ =  $(30 \times 320) + (20 \times 1)$ = 9620 = 2594h

where:

BytesPerPixel = 1 for 8 bpp ScreenStride = DisplayWidthInPixels × BytesPerPixel = 320 for 8 bpp

Program the BitBLT Destination Start Address Register. REG[8010h] is set to 2594h.

- 3. Program the BitBLT Width Register to 12 1. REG[8018h] is set to 0Bh (11 decimal).
- 4. Program the BitBLT Height Register to 18 1. REG[801Ch] is set to 11h (17 decimal).
- 5. Program the Source Phase in the BitBLT Source Start Address Register. In this example the source address equals A + 661 (odd), so REG[800Ch] is set to 1.

Since only bit 0 flags the source phase, more efficient code would simply write the low byte of the SourceAddress into REG[800Ch] directly -- not needing to test for an odd/even address. Note that in 16 bpp color depths the Source address is guaranteed to be even.

6. Program the BitBLT Operation Register to select the Color Expand BitBLT. REG[8008h] bits 3-0 are set to 8h.

7. Program the Color Expansion Register. The formula for this example is as follows.

Color Expansion = 7 - (Sx MOD 8) = 7 - (125 MOD 8) = 7 - 5 = 2

REG[8008h] is set to 2h.

- 8. Program the Background Color Register to the background color. REG[8020h] is set to 7Ch (124 decimal).
- 9. Program the Foreground Color Register to the foreground color. REG[8024h] is set to 86h (134 decimal).
- 10. Program the BitBLT Color Format Register for 8 bpp operation. REG[8000h] bit 18 is set to 0.
- 11. Program the BitBLT Memory Offset Register to the ScreenStride in WORDS.

BltMemoryOffset = ScreenStride  $\div$  2 = 320  $\div$  2 = A0h

REG[8014h] is set to A0h.

12. Calculate the number of WORDS the BitBLT engine expects to receive.

First, the number of WORDS in one BitBLT line must be calculated as follows.

WordsOneLine =  $((125 \text{ MOD } 16) + 12 + 15) \div 16$ =  $(13 + 12 + 15) \div 16$ =  $40 \div 16$ = 2

Therefore, the total WORDS the BitBLT engine expects to receive is calculated as follows.

WORDS	$=$ WordsOneLine $\times$ 18
	$= 2 \times 18$
	= 36

13. Program the BitBLT Destination/Source Linear Select bits for a rectangular BitBLT (BitBLT Destination Linear Select = 0, BitBLT Source Linear Select = 0).

Start the BitBLT operation. REG[8004h] bit 0 returns a 1.

14. Prior to writing all WORDS to the BitBLT FIFO, confirm the BitBLT FIFO is not full (REG[8004h] bit 4 returns a 0). One WORD expands into 16 pixels which fills all 16 FIFO words in 16 bpp or 8 FIFO words in 8 bpp.

The following table summarizes how many words can be written to the BitBLT FIFO.

BitBl	T Status Register (REG[80	)04h])	8 bpp Word	16 bpp Word
FIFO Not Empty Status	FIFO Half Full Status	FIFO Full Status	Writes Available	Writes Available
0	0	0	2	1
1	0	0	1	
1	1	0	0 (do not write)	0 (do not write)
1	1	1		

Table 9-6: Possible BitBLT FIFO Writes

#### Note

The sequence of register setup is irrelevant as long as all required registers are programmed before the BitBLT is started.

#### 9.2.3 Color Expansion BitBLT With Transparency

This BitBLT operation is virtually identical to the Color Expand BitBLT, the difference is in how background bits are handled. Bits in the source bitmap which are set to zero result in the destination pixel remaining untouched. Bits set to one are expanded to the foreground color.

Use this BitBLT operation to overlay text onto any background while leaving the background intact.

Refer to the Color Expansion BitBLT for sample calculations and keep the following points in mind:

- Program the BitBLT operation bits, REG[8008h] bits 3-0, to 09h instead of 08h.
- Setting a background color, REG[8020h], is not required.

#### 9.2.4 Solid Fill BitBLT

The Solid Fill BitBLT fills a rectangular area of the display buffer with a solid color. This operation is used to paint large screen areas or to set areas of the display buffer to a given value.

This BitBLT operation is self completing. After setting the width, height, destination start position and (foreground) color the BitBLT engine is started. When the region of display memory is filled with the given color the BitBLT engine will automatically stop.

# Example 11: Fill a red 9 x 301 rectangle at the screen coordinates x = 100, y = 10 using a 320x240 display at a color depth of 16 bpp.

1. Calculate the destination address (upper left corner of the destination rectangle) using the following formula.

DestinationAddress =  $(y \times \text{ScreenStride}) + (x \times \text{BytesPerPixel})$ =  $(10 \times (320 \times 2)) + (100 \times 2)$ = 6600= 19C8hwhere:

BytesPerPixel = 2 for 16 bpp ScreenStride = DisplayWidthInPixels × BytesPerPixel = 640 for 16 bpp.

Program the BitBLT Destination Start Address Register. REG[8010h] is set to 19C8h.

- 2. Program the BitBLT Width Register to 9 1. REG[8018h] is set to 08h.
- 3. Program the BitBLT Height Register to 301 1. REG[801Ch] is set to 12Ch (300 decimal).
- 4. Program the BitBLT Foreground Color Register. REG[8024h] is set to F800h (Full intensity red in 16 bpp is F800h).
- 5. Program the BitBLT Operation Register to select Solid Fill. REG[8008h] bits 3-0 are set to 0Ch.
- 6. Program the BitBLT Color Format Register for 16 bpp operations. REG[8000h] bit 18 is set to 1.
- 7. Program the BitBLT Memory Offset Register to the ScreenStride in WORDS.

BltMemoryOffset = ScreenStride ÷ 2 = 320 = 140h

REG[8014h] is set to 0140h.

8. Program the BitBLT Destination/Source Linear Select bits for a rectangular BitBLT (BitBLT Destination Linear Select = 0, BitBLT Source Linear Select = 0).

Start the BitBLT operation. REG[8000h] bit 0 is set to 1.

#### Note

The sequence of register setup is irrelevant as long as all required registers are programmed before the BitBLT is started.

## 9.2.5 Move BitBLT in a Positive Direction with ROP

The Move BitBLT is used to copy one area of display memory to another area in display memory.

The source and the destination areas of the BitBLT may be either rectangular or linear. Performing a rectangular to rectangular Move BitBLT creates an exact copy of one portion of video memory at the second location. Selecting a rectangular source to linear destination would be used to compactly store an area of displayed video memory into non-displayed video memory. Later, the area could be restored by performing a linear source to rectangular destination Move BitBLT.

The Move BitBLT in a Positive Direction with ROP is a self completing operation. Once the width, height and the source and destination start addresses are setup and the BitBLT is started the BitBLT engine will complete the operation automatically.

Should the source and destination areas overlap a decision has to be made as to whether to use a Positive or Negative direction so that source data is not overwritten by the move before it is used. Refer to Figure 9-1: to see when to make the decision to switch to the Move BitBLT in a Negative direction. When the destination area overlaps the original source area and the destination address is greater then the source address, use the Move BitBLT in Negative Direction with ROP.



Figure 9-1: Move BitBLT Usage

Example 12: Copy a 9 x 101 rectangle at the screen coordinates x = 100, y = 10 to screen coordinates x = 200, y = 20 using a 320x240 display at a color depth of 16 bpp.

1. Calculate the source and destination addresses (upper left corners of the source and destination rectangles), using the following formula.

SourceAddress	$= (y \times ScreenStride) + (x \times BytesPerPixel)$ $= (10 \times (320 \times 2)) + (100 \times 2)$ $= 6600$ $= 19C8h$
DestinationAddres	$s = (y \times \text{ScreenStride}) + (x \times \text{BytesPerPixel})$ = $(20 \times (320 \times 2)) + (200 \times 2)$ = $13200$ = $3390h$

where:

BytesPerPixel = 2 for 16 bpp

ScreenStride = DisplayWidthInPixels  $\times$  BytesPerPixel = 640 for 16 bpp

Program the BitBLT Source Start Address Register. REG[800Ch] is set to 19C8h.

Program the BitBLT Destination Start Address Register. REG[8010h] is set to 3390h.

- 2. Program the BitBLT Width Register to 9 1. REG[8018h] is set to 08h.
- 3. Program the BitBLT Height Register to 101 1. REG[801Ch] is set to 64h (100 decimal).
- 4. Program the BitBLT Operation Register to select the Move BitBLT in Positive Direction with ROP. REG[8008h] bits 3-0 are set to 2h.
- 5. Program the BitBLT ROP Code Register to select Destination = Source. REG[8008h] bits 19-16 are set to 0Ch.
- 6. Program the BitBLT Color Format Select bit for 16 bpp operations. REG[8000h] bit 18 is set to 1.
- 7. Program the BitBLT Memory Offset Register to the ScreenStride in WORDS.

BltMemoryOffset = ScreenStride  $\div 2$ = 320 = 140h

REG[8014h] is set to 0140h.

8. Program the BitBLT Destination/Source Linear Select bits for a rectangular BitBLT (BitBLT Destination Linear Select = 0, BitBLT Source Linear Select = 0).

Start the BitBLT operation. REG[8000h] bit 0 is set to 1.

#### Note

The sequence of register setup is irrelevant as long as all required registers are programmed before the BitBLT is started.

### 9.2.6 Move BitBLT in Negative Direction with ROP

The Move BitBLT in Negative Direction with ROP is similar to the Move BitBLT in Positive direction. Use this BitBLT operation when the source and destination BitBLT areas overlap and the destination address is greater then the source address. Refer to Figure 9-1: on page 84 to see when to make the decision to switch to the Move BitBLT in a Positive direction.

When using the Move BitBLT in Negative Direction it is necessary to calculate the addresses of the last pixels as opposed to the first pixels. This means calculating the addresses of the lower right corners as opposed to the upper left corners.

# Example 13: Copy a 9 x 101 rectangle at the screen coordinates x = 100, y = 10 to screen coordinates X = 105, Y = 20 using a 320x240 display at a color depth of 16 bpp.

In the following example, the coordinates of the source and destination rectangles intentionally overlap.

1. Calculate the source and destination addresses (**lower right** corners of the source and destination rectangles) using the following formula.

SourceAddress =  $((y + \text{Height} - 1) \times \text{ScreenStride}) + ((x + \text{Width} - 1) \times \text{BytesPerPixel})$ =  $((10 + 101 - 1) \times (320 \times 2)) + ((100 + 9 - 1) \times 2)$ = 70616 = 113D8h

DestinationAddress

=  $((Y + \text{Height} - 1) \times \text{ScreenStride}) + ((X + \text{Width} - 1) \times \text{BytesPerPixel})$ =  $((20 + 101 - 1) \times (320 \times 2)) + ((105 + 9 - 1) \times 2)$ = 77026 = 12CE2h

where:

BytesPerPixel = 2 for 16 bpp ScreenStride = DisplayWidthInPixels × BytesPerPixel = 640 for 16 bpp

Program the BitBLT Source Start Address Register. REG[800Ch] is set to 113D8h.

Program the BitBLT Destination Start Address Register. REG[8010h] is set to 12CE2h.

- 2. Program the BitBLT Width Register to 9 1. REG[8018h] is set to 08h.
- 3. Program the BitBLT Height Register to 101 1. REG[801Ch] is set to 64h (100 decimal).
- 4. Program the BitBLT Operation Register to select the Move BitBLT in Negative Direction with ROP. REG[8008] bits 3-0 are set to 3h.
- 5. Program the BitBLT ROP Code Register to select Destination = Source. REG[8008h] bits 19-16 are set to 0Ch.

- 6. Program the BitBLT Color Format Select bit for 16 bpp operations. REG[8000h] bit 18 is set to 1.
- 7. Program the BitBLT Memory Offset Register to the ScreenStride in WORDS.

BltMemoryOffset = ScreenStride ÷ 2 = 320 = 140h

REG[8014h] is set to 0140h.

8. Program the BitBLT Destination/Source Linear Select bits for a rectangular BitBLT (BitBLT Destination Linear Select = 0, BitBLT Source Linear Select = 0).

Start the BitBLT operation. REG[8000h] bit 0 is set to 1.

#### Note

The sequence of register setup is irrelevant as long as all required registers are programmed before the BitBLT is started.

#### 9.2.7 Transparent Write BitBLT

Transparent Write BitBLTs are similar to the Write BitBLT with ROP with two differences; first, a specified color in the source data leaves the destination pixel untouched and second ROPs are not supported.

This operation is used to copy a bitmap image from system memory to the display buffer with one source color treated as transparent. Pixels of the transparent color are not transferred. This allows fast display of non-rectangular or masked images. For example, consider a source bitmap having a red circle on a blue background. By selecting the blue as the transparent color and using the Transparent Write BitBLT on the whole rectangle, the effect is a BitBLT of the red circle only.

During a Transparent Write BitBLT operation the BitBLT engine expects to receive a particular number of WORDs and it is the responsibility of the CPU to provide the required amount of data.

When performing BitBLTs at 16 bpp color depth the number of WORDS to be sent is the same as the number of pixels as each pixel is one WORD wide. The number of WORD writes the BitBLT engine expects is calculated using the following formula.

WORDS = Pixels = BitBLTWidth × BitBLTHeight

When the color depth is 8 bpp the formula must take into consideration that the BitBLT engine accepts only WORD accesses and each pixel is one BYTE. This may lead to a different number of WORD transfers than there are pixels to transfer.

The number of WORD accesses is dependant on the position of the first pixel within the first WORD of each row. Is the pixel stored in the low byte or the high byte of the WORD? This aspect of the BitBLT is called phase and is determined as follows:

Source phase is 0 when the first pixel is in the low byte and the second pixel is in the high byte of the WORD. When the source phase is 0, bit 0 of the Source Start Address Register is 0. The Source Phase is 1 if the first pixel of each row is contained in the high byte of the WORD, the contents of the low byte are ignored. When the source phase is 1, bit 0 of the Source Start Address Register is set.

Depending on the Source Phase and the BitBLT Width, the last WORD may contain only one pixel. In this case it is always in the low byte. The number of WORD writes the BitBLT engine expects for 8 bpp color depths is shown in the following formula.

WORDS =  $((BitBLTWidth + 1 + SourcePhase) \div 2) \times BitBLTHeight$ 

Once the Transparent Write BitBLT begins, the BitBLT engine remains active until all pixels have been written. The BitBLT engine requires the correct number of WORDS to be sent from the local CPU before it ends the Transparent Write BitBLT operation.

#### Note

The BitBLT engine counts WORD writes made to the BitBLT register. This does not imply only 16-bit CPU instructions are acceptable. If a system is able to separate one DWORD write into two WORD writes **and** the CPU writes the low word before the high word, then 32-bit CPU instructions are acceptable. Otherwise, 16-bit CPU instructions are required.

# Example 14: Write 100 x 20 pixels at the screen coordinates x = 25, y = 38 using a 320x240 display at a color depth of 8 bpp. Transparent color is high intensity blue (assume LUT Index 124).

1. Calculate the destination address (upper left corner of the screen BitBLT rectangle), using the formula:

DestinationAddress =  $(y \times \text{ScreenStride}) + (x \times \text{BytesPerPixel})$ =  $(38 \times 320) + (25 \times 1)$ = 12185= 2F99h

where:

BytesPerPixel = 1 for 8 bpp ScreenStride = DisplayWidthInPixels × BytesPerPixel = 320 for 8 bpp

Program the BitBLT Destination Start Address Register. REG[8010h] is set to 2F99h.

- Program the BitBLT Width Register to 100 1. REG[8018h] is set to 63h (99 decimal).
- 3. Program the BitBLT Height Register to 20 1. REG[801Ch] is set to 13h (19 decimal).
- 4. Program the Source Phase in the BitBLT Source Start Address Register. In this example, the data is WORD aligned, so the source phase is 0. REG[800Ch] is set to 00h.

- 5. Program the BitBLT Operation Register to select Transparent Write BitBLT. REG[8008h] bits 3-0 are set to 4h.
- 6. Program the BitBLT Background Color Register to select transparent color. REG[8020h] is set to 7Ch (124 decimal).
- 7. Program the BitBLT Color Format Select bit for 8 bpp operations. REG[8000h] bit 18 is set to 0.
- 8. Program the BitBLT Memory Offset Register to the ScreenStride in WORDS.

BltMemoryOffset	$=$ ScreenStride $\div$ 2
	$= 320 \div 2$
	= 160
	= A0h

REG[8014h] is set to 0A0h.

9. Calculate the number of WORDS the BitBLT engine expects to receive.

WORDS	$= ((BLTWidth + 1 + SourcePhase) \div 2) \times BLTHeight$
	$=(100+1+0) \div 2 \times 20$
	= 1000
	= 3E8h

10. Program the BitBLT Destination/Source Linear Select bits for a rectangular BitBLT (BitBLT Destination Linear Select = 0, BitBLT Source Linear Select = 0).

Start the BitBLT operation. REG[8004h] bit 0 returns a 1.

11. Prior to writing any data to the BitBLT FIFO, confirm the BitBLT FIFO is not full (REG[8004h] bit 4 returns a 0).
If the BitBLT FIFO Not Empty Status (REG[8004h] bit 6) returns a 0, the FIFO is empty. Write up to 16 WORDS to the BitBLT data register area.
If the BitBLT FIFO Not Empty Status (REG[8004h] bit 6) returns a 1 and the BitBLT FIFO Half Full Status (REG[8004h] bit 5) returns a 0 then you can write up to 8 WORDS.
If the BitBLT FIFO Full Status returns a 1, do not write to the BitBLT FIFO until it returns a 0.

The following table summarizes how many words can be written to the BitBLT FIFO.

Table 9-7: Possible BitBLT FIFO Writes

BitBl	Word Writes		
FIFO Not Empty Status	FIFO Half Full Status	FIFO Full Status	Available
0	0	0	16
1	0	0	8
1	1	0	less than 8
1	1	1	0 (do not write)

#### Note

The sequence of register setup is irrelevant as long as all required registers are programmed before the BitBLT is started.

## 9.2.8 Transparent Move BitBLT in Positive Direction

The Transparent Move BitBLT in Positive Direction combines the capabilities of the Move BitBLT with the ability to define a transparent color. Use this operation to copy a masked area of display memory to another area in display memory.

The source and the destination areas of the BitBLT may be either rectangular or linear. Performing a rectangular to rectangular Move BitBLT creates an exact copy of one portion of video memory at the second location. Selecting a rectangular source to linear destination would be used to compactly store an area of displayed video memory into non-displayed video memory. Later, the area could be restored by performing a linear source to rectangular destination Move BitBLT.

The transparent color is not copied during this operation, whatever pixel color existed in the destination will be there when the BitBLT completes. This allows fast display of non-rectangular images. For example, consider a source bitmap having a red circle on a blue background. By selecting the blue color as the transparent color and using the Transparent Move BitBLT on the whole rectangle, the effect is a BitBLT of the red circle only.

#### Note

The Transparent Move BitBLT is supported only in a positive direction.

# Example 15: Copy a 9 x 101 rectangle at the screen coordinates x = 100, y = 10 to screen coordinates X = 200, Y = 20 using a 320x240 display at a color depth of 16 bpp. Transparent color is blue.

1. Calculate the source and destination addresses (upper left corners of the source and destination rectangles), using the formula:

SourceAddress	$= (y \times ScreenStride) + (x \times BytesPerPixel)$ = (10 × (320 × 2)) + (100 × 2) = 6600 = 19C8h
DestinationAddress	$s = (Y \times \text{ScreenStride}) + (X \times \text{BytesPerPixel})$ = (20 × (320 × 2)) + (200 × 2) = 13200 = 3390h

where:

BytesPerPixel = 2 for 16 bpp

ScreenStride = DisplayWidthInPixels  $\times$  BytesPerPixel = 640 for 16 bpp

Program the BitBLT Source Start Address Register. REG[800Ch] is set to 19C8h.

Program the BitBLT Destination Start Address Register. REG[8010h] is set to 3390h.

- 2. Program the BitBLT Width Register to 9 1. REG[8018h] is set to 08h.
- 3. Program the BitBLT Height Register to 101 1. REG[801Ch] is set to 64h (100 decimal).

- 4. Program the BitBLT Operation Register to select the Transparent Move BitBLT in Positive Direction. REG[8008h] bits 3-0 are set to 05h.
- 5. Program the BitBLT Background Color Register to select blue as the transparent color. REG[8020h] is set to 001Fh (Full intensity blue in 16 bpp is 001Fh).
- 6. Program the BitBLT Color Format Register to select 16 bpp operations. REG[8000h] bit 18 is set to 1.
- 7. Program the BitBLT Memory Offset Register to the ScreenStride in WORDS.

BltMemoryOffset = ScreenStride ÷ 2 = 320 = 140h

REG[8014h] is set to 0140h.

8. Program the BitBLT Destination/Source Linear Select bits for a rectangular BitBLT (BitBLT Destination Linear Select = 0, BitBLT Source Linear Select = 0).

Start the BitBLT operation. REG[8000h] bit 0 is set to 1.

#### Note

The order of register setup is irrelevant as long as all relevant registers are programmed before the BitBLT is initiated.

#### 9.2.9 Pattern Fill BitBLT with ROP

The Pattern Fill BitBLT with ROP fills a specified area of display memory with a pattern. The pattern is repeated until the fill area is completely filled. The fill pattern is limited to an eight by eight pixel array and must be loaded to off-screen video memory before starting the BitBLT. The pattern can be logically combined with the destination using any of the 16 ROP codes, but typically the copy pattern ROP is used (ROP code 0Ch).

A pattern is defined to be an array of 8x8 pixels and the pattern data must be stored in consecutive bytes of display memory (64 consecutive bytes for 8 bpp color depths and 128 bytes for 16 bpp color depths). For 8 bpp color depths the pattern must begin on a 64 byte boundary, for 16 bpp color depths the pattern must begin on a 128 byte boundary.

This operation is self completing. Once the parameters have been entered and the BitBLT started the BitBLT engine will fill all of the specified memory with the pattern.

To fill an area using the pattern BitBLT, the BitBLT engine requires the location of the pattern, the destination rectangle position and size, and the ROP code. The BitBLT engine also needs to know which pixel from the pattern is the first pixel in the destination rectangle (the pattern start phase). This allows seamless redrawing of any part of the screen using the pattern fill.

1. Calculate the destination address (upper left corner of the destination rectangle), using the formula:

DestinationAddress =  $(y \times ScreenStride) + (x \times BytesPerPixel)$ =  $(20 \times 320) + (10 \times 1)$ = 6410= 190Ah

where:

BytesPerPixel = 1 for 8 bpp ScreenStride = DisplayWidthInPixels × BytesPerPixels = 320 for 8 bpp

Program the BitBLT Destination Start Address Register. REG[8010h] is set to 190Ah.

2. Calculate the source address. This is the address of the pixel in the pattern that is the origin of the destination fill area. The pattern begins at offset 240K, but the first pattern pixel is at x = 3, y = 4. Therefore, an offset within the pattern itself must be calculated.

SourceAddress

= PatternOffset + StartPatternY  $\times$  8  $\times$  BytesPerPixel + StartPatternX  $\times$  BytesPerPixel = 240K + (4  $\times$  8  $\times$  1) + (3  $\times$  1)

- = 240 K + 35
- = 245795
- = 3C023h

where:

BytesPerPixel = 1 for 8 bpp Program the BitBLT Source Start Address Register. REG[800Ch] is set to 3C023h.

- 3. Program the BitBLT Width Register to 100 1. REG[8018h] is set to 63h (99 decimal).
- 4. Program the BitBLT Height Register to 150-1. REG[801Ch] is set to 95h (149 decimal).
- 5. Program the BitBLT Operation Register to select the Pattern Fill with ROP. REG[8008h] bits 3-0 are set to 6h.
- 6. Program the BitBLT ROP Code Register to select Destination = Source. REG[8008h] bits 19-16 are set to 0Ch.
- 7. Program the BitBLT Color Format Select bit for 8 bpp operations. REG[8000h] bit 18 is set to 0.
8. Program the BitBLT Memory Offset Register to the ScreenStride in WORDS.

BltMemoryOffset = ScreenStride  $\div$  2 = 320  $\div$  2 = 160 = A0h

REG[8014h] is set to 00A0h.

9. Program the BitBLT Destination/Source Linear Select bits for a rectangular BitBLT (BitBLT Destination Linear Select = 0, BitBLT Source Linear Select = 0).

Start the BitBLT operation. REG[8000h] bit 0 is set to 1.

#### Note

The sequence of register setup is irrelevant as long as all required registers are programmed before the BitBLT is started.

#### 9.2.10 Pattern Fill BitBLT with Transparency

This operation is very similar to the Pattern Fill BitBLT with the difference being that one color can be specified to be transparent. Whenever the Transparent color is encountered in the pattern data the destination is left as is. This operation is useful to create hatched or striped patterns where the original image shows through the hatching.

The requirements for this BitBLT are the same as for the Pattern Fill BitBLT the only change in programming is that the BitBLT Operation field of REG[8008h] must be set to 07h and the BitBLT Background color register, REG[8020h] must be set to the desired color.

#### Example 17: Fill a 100 x 150 rectangle at the screen coordinates x = 10, y = 20 with the pattern in off-screen memory at offset 3C000h using a 320x240 display at a color depth of 8 bpp. The first pixel (upper left corner) of the rectangle is the pattern pixel at x = 3, y = 4. Transparent color is blue (assumes LUT index 1).

1. Calculate the destination address (upper left corner of destination rectangle), using the formula:

DestinationAddress =  $(y \times ScreenStride) + (x \times BytesPerPixel)$ =  $(20 \times 320) + (10 \times 1)$ = 6410= 190Ah

where:

BytesPerPixel = 1 for 8 bpp ScreenStride = DisplayWidthInPixels × BytesPerPixels = 320 for 8 bpp

Program the BitBLT Destination Start Address Register. REG[8010h] is set to 190Ah.

2. Calculate the source address. This is the address of the pixel in the pattern that is the origin of the destination fill area. The pattern begins at offset 240K, but the first pattern pixel is at x = 3, y = 4. Therefore, an offset within the pattern itself must be calculated.

SourceAddress

 $= PatternOffset + StartPatternY \times 8 \times BytesPerPixel + StartPatternX \times BytesPerPixel \\= 240K + (4 \times 8 \times 1) + (3 \times 1)$ 

- = 240 K + 35
- = 245795
- = 3C023h

where:

BytesPerPixel = 1 for 8 bpp Program the BitBLT Source Start Address Register. REG[800Ch] is set to 3C0023h.

- 3. Program the BitBLT Width Register to 100 1. REG[8018h] is set to 63h (99 decimal).
- 4. Program the BitBLT Height Register to 150-1. REG[801Ch] is set to 95h (149 decimal).
- 5. Program the BitBLT Operation Register to select the Pattern Fill BitBLT with Transparency. REG[8008h] bits 3-0 are set to 7h.
- 6. Program the BitBLT Background Color Register to select transparent color. This example uses blue (LUT index 1) as the transparent color. REG[8020h] is set to 01h.
- 7. Program the BitBLT Color Format Select bit for 8 bpp operations. REG[8000h] bit 18 is set to 0.
- 8. Program the BitBLT Memory Offset Register to the ScreenStride in WORDS.

BltMemoryOffset = ScreenStride  $\div 2$ = 320  $\div 2$ = 160 = A0h

REG[8014h] is set to A0h.

9. Program the BitBLT Destination/Source Linear Select bits for a rectangular BitBLT (BitBLT Destination Linear Select = 0, BitBLT Source Linear Select = 0).

Start the BitBLT operation. REG[8000h] bit 0 is set to 1.

#### Note

The sequence of register setup is irrelevant as long as all required registers are programmed before the BitBLT is started. The Move BitBLT with Color Expansion takes a monochrome bitmap as the source and color expands it into the destination. All bits set to one in the source are expanded to destination pixels of the selected foreground color. All bits set to zero in the source are expanded to pixels of the selected background color.

The Move BitBLT with Color Expansion is used to accelerate text drawing. A monochrome bitmap of a font, in off-screen video memory, occupies very little space and takes advantage of the hardware acceleration. Since the foreground and background colors are programmable, text of any color can be created.

The Move BitBLT with Color Expansion can move data from one rectangular area to another, or either the source or destination may be specified to be linear. Storing rectangular display data in linear format in off screen memory results in a tremendous space saving.

#### Example 18: Color expand a 9 x 16 rectangle using the pattern in off-screen memory at 3C000h and move it to the screen coordinates x = 200, y = 20. Assume a 320x240 display at a color depth of 16 bpp, Foreground color of black, and background color of white.

1. Calculate the destination and source addresses (upper left corner of the destination and source rectangles), using the formula.

DestinationAddress =  $(y \times \text{ScreenStride}) + (x \times \text{BytesPerPixel})$ =  $(20 \times (320 \times 2)) + (200 \times 2)$ = 13200= 3390h

where: BytesPerPixel = 2 for 16 bpp ScreenStride = DisplayWidthInPixels × BytesPerPixels = 640 for 16 bpp

SourceAddress = 240K = 3C000h

Program the BitBLT Destination Start Address Register. REG[8010h] is set to 3390h.

Program the BitBLT Source Start Address Register. REG[800Ch] is set to 3C000h.

- 2. Program the BitBLT Width Register to 9 1. REG[8018h] is set to 08h.
- 3. Program the BitBLT Height Register to 16 1. REG[801Ch] is set to 0Fh.
- 4. Program the BitBLT ROP Code/Color Expansion Register. REG[8008h] bits 19-16 are set to 7h.
- 5. Program the BitBLT Operation Register to select the Move BitBLT with Color Expansion. REG[8008h] bits 3-0 are set to 0Bh.
- 6. Program the BitBLT Foreground Color Register to select black (in 16 bpp black = 0000h). REG[8024h] is set to 0000h.

- 7. Program the BitBLT Background Color Register to select white (in 16 bpp white = FFFFh). REG[8024h] is set to FFFFh.
- 8. Program the BitBLT Color Format Select bit for 16 bpp operations. REG[8000h] bit 18 is set to 1.
- 9. Program the BitBLT Memory Offset Register to the ScreenStride in WORDS.

BltMemoryOffset = ScreenStride  $\div$  2 = 320 = 140h

REG[8014h] is set to 0140h.

10. Program the BitBLT Destination/Source Linear Select bits for a rectangular BitBLT (BitBLT Destination Linear Select = 0, BitBLT Source Linear Select = 0).

Start the BitBLT operation. REG[8000h] bit 0 is set to 1.

#### Note

The sequence of register setup is irrelevant as long as all required registers are programmed before the BitBLT is started.

#### 9.2.12 Transparent Move BitBLT with Color Expansion

The Transparent Move BitBLT with Color Expansion is virtually identical to the Move BitBLT with Color Expansion. This operation expands bits set to one in the source bitmap to the foreground color in the destination. Bits set to zero in the source bitmap leave the corresponding destination pixel as is.

Setup and use this operation exactly as the Move BitBLT with Color Expansion.

#### 9.2.13 Read BitBLT

This Read BitBLT increases the speed of transferring data from the video memory to system memory. This BitBLT complements the Write BitBLT and is typically used to save a part of the display buffer to the system memory. Once the Read BitBLT begins, the BitBLT engine remains active until all the pixels have been read.

During a Read BitBLT operation the BitBLT engine expects to send a particular number of WORDs to the CPU, and it is the responsibility of the CPU to read the required amount of data.

When performing BitBLT at 16 bpp color depth the number of WORDS to be sent is the same as the number of pixels to be transferred as each pixel is one WORD wide. The number of WORD writes the BitBLT engine expects is calculated using the following formula.

WORDS = Pixels = BitBLTWidth × BitBLTHeight

When the color depth is 8 bpp the formula must take into consideration that the BitBLT engine accepts only WORD accesses and pixels are only one BYTE. This may lead to a different number of WORD transfers than there are pixels to transfer.

The number of WORD accesses is dependant on the position of the first pixel within the first WORD of each destination row. Is the pixel stored in the low byte or the high byte of the WORD? Read BitBLT phase is determined as follows:

Destination phase is 0 when the first pixel is in the low byte and the second pixel is in the high byte of the WORD. When the destination phase is 0, bit 0 of the Destination Start Address Register is 0. The destination phase is 1 if the first pixel of each destination row is contained in the high byte of the WORD, the contents of the low byte are ignored. When the destination phase is 1, bit 0 of the Destination Start Address Register is set.

Depending on the destination phase and the BitBLT width, the last WORD may contain only one pixel. In this case it is always in the low byte. The number of WORD writes the BitBLT engine expects for 8 bpp color depths is shown in the following formula.

WORDS =  $((BitBLTWidth + 1 + DestinationPhase) \div 2) \times BitBLTHeight$ 

The BitBLT engine requires this number of WORDS to be sent from the local CPU before it will end the Write BitBLT operation.

#### Example 19: Read 100 x 20 pixels at the screen coordinates x = 25, y = 38 and save to system memory. Assume a display of 320x240 at a color depth of 8 bpp.

1. Calculate the source address (upper left corner of the screen BitBLT rectangle), using the formula.

SourceAddress	= (y × ScreenStride) + (x × BytesPerPixel)
	$=(38 \times 320) + (25 \times 1)$
	= 12185
	= 2F99h

where: BytesPerPixel = 1 for 8 bpp ScreenStride = DisplayWidthInPixels × BytesPerPixels = 320 for 8 bpp

Program the BitBLT Source Start Address Register. REG[800Ch] is set to 2F99h.

- 2. Program the BitBLT Width Register to 100 1. REG[8018h] is set to 63h (99 decimal).
- 3. Program the BitBLT Height Register to 20 1. REG[801Ch] is set to 13h (19 decimal).

- 4. Program the Destination Phase in the BitBLT Destination Start Address Register. In this example, the data is WORD aligned, so the destination phase is 0. REG[8010h] is set to 00h.
- 5. Program the BitBLT Operation to select the Read BitBLT. REG[8008h] bits 3-0 are set to 1h.
- 6. Program the BitBLT Color Format Select bit for 8 bpp operations. REG[8000h] bit 18 is set to 0.
- 7. Program the BitBLT Memory Offset Register to the ScreenStride in WORDS.

BltMemoryOffset = ScreenStride  $\div 2$ = 320  $\div 2$ = 160 = A0h

REG[8014h] is set to 0A0h.

8. Calculate the number of WORDS the BitBLT engine expects to receive.

WORDS	$= ((BLTWidth + 1 + DestinationPhase) \div 2) \times BLTHeight$
	$=(100+1+0) \div 2 \times 20$
	= 1000
	= 3E8h

9. Program the BitBLT Destination/Source Linear Select bits for a rectangular BitBLT (BitBLT Destination Linear Select = 0, BitBLT Source Linear Select = 0).

Start the BitBLT operation. REG[8004h] bit 0 returns a 1.

10. Prior to reading from the BitBLT FIFO, confirm the BitBLT FIFO is not empty (REG[8004h] bit 4 returns a 1). If the BitBLT FIFO Not Empty Status (REG[8004h] bit 6) returns a 1 and the BitBLT FIFO Half Full Status (REG[8004h] bit 5) returns a 0 then you can read up to 8 WORDS. If the BitBLT FIFO Full Status returns a 1, read up to 16 WORDS. If the BitBLT FIFO Not Empty Status returns a 0 (the FIFO is empty), do not read from the BitBLT FIFO until it returns a 1.

The following table summarizes how many words can be read from the BitBLT FIFO.

BitBLT Status Register (REG[8004h])			Word Reads
FIFO Not Empty Status	FIFO Half Full Status	FIFO Full Status	Available
0	0	0	0 (do not read)
1	0	0	up to 8
1	1	0	8
1	1	1	16

Table 9-8: Possible BitBLT FIFO Reads

#### Note

The sequence of register initialization is irrelevant as long as all required registers are programmed before the BitBLT is started.

A BitBLT operation can only be started if the BitBLT engine is not busy servicing another BitBLT. Before a new operation is started, software must confirm the BitBLT Busy Status bit (REG[8004h] bit 0) is set to zero. The status of this bit can either be tested **after** each BitBLT operation, or **before** each BitBLT operation.

#### Testing the BitBLT Status After

Testing the BitBLT Active Status after starting a new BitBLT is simpler and less prone to errors.

To test after each BitBLT operation, perform the following.

- 1. Program and start the BitBLT engine.
- 2. Wait for the current BitBLT operation to finish -- Poll the BitBLT Busy Status bit (REG[8004h] bit 0) until it returns a 0.
- 3. Continue with program execution.

#### Testing the BitBLT Status Before

Testing the BitBLT Active Status before starting a new BitBLT results in better performance, as both CPU and BitBLT engine can be running at the same time. This is most useful for BitBLTs that are self completing (once started they don't require any CPU assistance). While the BitBLT engine is busy, the CPU can do other tasks. To test before each BitBLT operation, perform the following.

- 1. Wait for the current BitBLT operation to finish -- Poll the BitBLT Busy Status bit (REG[8004h] bit 0) until it returns a 0.
- 2. Program and start the new BitBLT operation.
- 3. Continue with program execution (CPU and BitBLT engine work independently).

This approach can pose problems when mixing CPU and BitBLT access to the display buffer. For example, if the CPU writes a pixel while the BitBLT engine is running and the CPU writes a pixel before the BitBLT finishes, the pixel may be overwritten by the BitBLT. To avoid this scenario, always assure no BitBLT is in progress before accessing the display buffer with the CPU, or don't use the CPU to access the display buffer at all.

### 9.4 Known Limitations

The S1D13A05 BitBLT engine has the following limitations.

- The 2D Accelerator Data Memory Mapped register must not be accessed except during BitBLT operations. Read from the register only during Read BitBLT operations and write to the register only during Write and Color Expand BitBLTs. Accessing the register at any other time may result in S1D13A05 stopping to respond and the system to freeze.
- The Read and Write BitBLT operations are not available when the S1D13A05 is configured for the Redcap or Dragonball without DTACK host bus interfaces.
- A BitBLT operation cannot be terminated once it has been started.

### 9.5 Sample Code

Sample code demonstrating how to program the S1D13A05 BitBLT engine is provided in the files **A05src.zip**. This file is available on the internet at www.erd.epson.com.

# **10 Programming the USB Controller**

USB (Universal Serial Bus) is an external bus designed to ease the connection and use of peripheral devices. USB incorporates a host/client architecture in which the host initiates all data transactions and the client either receives or supplies data to the host.

USB offers the following features to the end user:

- Single plug type for all peripheral devices.
- Support for up to 127 simultaneous devices.
- Speeds up to 12 Megabits per second.
- "hot-plugging" peripherals.

The S1D13A05 USB controller supports revision 1.1 of the USB specification. The S1D13A05 USB controller handles many common USB tasks without requiring local processor intervention. For example, setup and data transfers are handled automatically by the S1D13A05 controller. The controller notifies the local CPU, through an interrupt, when data is ready to be read from the FIFO or when data has been transmitted to the host.

This section demonstrates how to program and use the S1D13A05 USB controller. Topics covered include:

- Basic concepts such as registers and interrupts
- Initialization and data transfers
- S1D13A05 USB known issues.

### **10.1 Registers and Interrupts**

#### 10.1.1 Registers

Configuration, interrupt notification, and data transfers are all done using the S1D13A05 USB registers. The USB registers are located 4000h bytes past the beginning of S1D13A05 address space and should be written/read using 16 bit accesses.

On most systems the start of S1D13A05 address space, is fixed by the system design. The S1D13A05 evaluation board uses a PCI interface, thus the start of S1D13A05 address space may vary from one session to the next. Example code is written using a pointer to the USB registers (pUSB). The USB examples do not show how to obtain the register address. For a description of how to get the register address when using the S1D13A05 evaluation board, refer to the function halAcquireController() in Section 11, "Hardware Abstraction Layer" on page 119.

### 10.1.2 Interrupts

The S1D13A05 uses an interrupt to notify the local CPU when a USB event, which requires servicing, occurs. Events, such as USB reset and data transfer notifications generate interrupts.

It is beyond the scope of this document to explain how to setup and configure the interrupt system for the variety of platforms the S1D13A05 supports. The examples and flowcharts assume there is one interrupt handling routine which will determine the cause of the interrupt and call the appropriate handler function. It is assumed the user understands the mechanics and architecture of their system well enough setup a routine which will receive an interrupt notification and determine the cause of the interrupt.

### 10.2 Initialization

Initialization describes the process of setting the registers state to enable the USB controller for use. There are two cases where the USB registers need to be initialized. When the system is powered up and the registers need to be prepared for first use. The second time the registers need to be initialized is after receiving a RESET request from the host controller.

Refer to Section 10.2.2, "USB Registers" on page 103 for an example of the register initialization sequence.

#### 10.2.1 GPIO Setup

The S1D13A05 shares four lines between GPIO and USB use. Before **any** accesses are made to the USB section the GPIO lines **must** be configured. To set the GPIO lines write the binary value 0010xxxx-1101xxxx-00000000-xxxxxxxx (2xDx00xxh) to REG[64h], the GPIO Status and Control register.

#### Note

X's represent a don't care state. Depending on other system configuration (i.e. panel technology) certain don't care bits may have to be set also. See the *S1D13A05 Hardware Functional Specification*, document number X40A-A-001, for more information regarding the bits in the GPIO Status and Control register.

The steps described below are typical of the startup of the S1D13A05 USB controller.

- registers are set to an initial value
- the S1D13A05 is connected to a USB host controller
- the host controller issues a RESET command
- the USB registers are re-initialized

As initialization for both steps are similar it is recommended that one routine perform the sequence. The following table depicts a typical register initialization sequence.

	Register	Value (hex)	Notes
REG[4040h]	USBFC INPUT CONTROL	40	Enable the USB differential input receiver and indicate we are a bulk transfer self powered device. (for ISOchronous mode, use 43h)
REG[4044]	PIN IO STATUS DATA	01	USBPUP must be set to enable the USB interface and registers. REG[4000h] to REG[403Ah] cannot be written until this bit is set.
REG[4000]	CONTROL	84	Enable the clocks and USB GPIO pins.
REG[4024]	EP3 RECEIVE FIFO STATUS	1C	Clear EP3 status.
REG[402C]	USB EP4 TX FIFO STATUS	1C	Clear EP4 status
REG[4032]	USB STATUS	7E	Clear EP2 valid bit
REG[4004]	INTERRUPT STATUS 0	FF	Clear any pending USB interrupts
REG[4010]	EP1 INDEX	00	Set EP1 index to zero
REG[4018]	EP2 INDEX	00	Set EP2 index to zero
ext REG[00]	VENDOR ID MSB	??	Provide appropriate vender ID
ext REG[01]	VENDOR ID LSB	??	
ext REG[02]	PRODUCT ID MSB	??	Dravide enprenriete product ID
ext Reg[03]	PRODUCT ID LSB	??	
ext REG[0C]	FIFO CONTROL	01	Enable EP4 (FIFO) valid transfer mode.
REG[4002]	INT ENABLE 0	0A	Enable interrupts for EP1 and EP3
REG[4004]	INT STATUS 0	0A	Make sure any pending interrupts are cleared.
REG[4046	INTERRUPT CONTROL ENABLE 0	02	Enable RESET and andrainte natifications
REG[4048]	INTERRUPT CONTROL ENABLE 1	01	
REG[404A]	INTERRUPT CONTROL STATUS/CLEAR 0	7F	Clear ALL interrupt status
REG[404C]	INTERRUPT CONTROL STATUS/CLEAR 1	7F	
REG[4000]	CONTROL	A4	Enable the USB port for use

Table 10-1: USB Controller Initialization Sequence

The USB controller is ready for operation with the following configuration:

- Endpoint 1 (mailbox receive) is configured for bulk OUT and Endpoint 2 (mailbox transmit) is configured for interrupt IN. The functionality of these endpoints cannot be altered.
- Endpoint 3 (FIFO receive) is configured for bulk in and Endpoint 4 (FIFO transmit) is configured for bulk out. Endpoints 3 and 4 may also be configured for isochronous operation.

When the S1D13A05 is connected to a host controller, the host will issue a RESET command to the S1D13A05. In response to the RESET the S1D13A05 clears all USB registers in the range REG[4000h] to REG[403Ah]. The client software must respond to the reset and reprogram the USB registers. A host controller may issue a RESET at any time during operation.

After the S1D13A05 receives the RESET and re-initializes the registers, the host controller starts the USB SETUP phase. The SETUP sequence is handled entirely by the S1D13A05 USB controller. After the setup is complete the S1D13A3 is ready to begin transferring data.

#### Note

Prior to initializing the registers, host controller accesses are responded to with NAKs. After being configured, host controller accesses will be handled in the normal way.

#### Note

A Vendor ID can be obtained through the USB Implementers Forum at http://www.usb.org.

### 10.3 Data Transfers

The S1D13A05 USB requires very little local CPU assistance during data transfers. For the most part data transfers from the host involve reading a FIFO data register when notified of that the transfer is complete or writing a FIFO register and setting a 'ready' bit to send data to the host.

The following sections expand on the data transfer mechanism.

### 10.3.1 Receiving Data from the Host - the OUT command

Data transferred from the host to the S1D13A05 is directed to either EndPoint 1 (the mailbox) or EndPoint 3 (the FIFO). When the data packet has been successfully received the S1D13A05 generates an interrupt.

On receipt of the interrupt the local CPU examines the masked interrupt status registers REG[404Eh] and REG[4050h] to determine the source of the interrupt. If the interrupt came from bit 0 of the Negative Interrupt Masked Status register, REG[4050h], the next step is to examine REG[4004] to determine the exact cause of the interrupt.

#### **Endpoint 1 - Mailbox Receive**

If the cause of the interrupt is determined to be EndPoint 1 (REG[4004h] bit 1 = 1), then the data is read from the EndPoint 1 data register (REG[4012h]). The following figure shows the procedure for the CPU to read the mailbox register.



Figure 10-1: Endpoint 1 Data Reception

#### Note

In this diagram reference is made to two pseudo-variables: Idx is an integer used as a loop counter

pBuffer is a pointer to eight bytes of memory to store the EP1 data

#### **Endpoint 3 - FIFO Receive**

If the cause of the interrupt is determined to be EndPoint 3, REG[4004h] bit 3 = 1b, then the host controller has sent data to EndPoint 3. Figure 10-2: shows the procedure for reading data from EndPoint 3.

An EndPoint 3 interrupt is generated when the number of bytes in the receive FIFO equal the value in the Receive FIFO Almost Full Threshold register (REG[403Ah], Index[06h]). The default value is sixty bytes. On systems where bulk transfers are used, the default value for the receive FIFO threshold should be satisfactory.

Systems with slow processors, high interrupt service latency, or configured for isochronous operation may have to decrease this value to allow the CPU time to begin reading data before the data transfer overflows the FIFO.



Figure 10-2: Endpoint 3 Data Reception

### 10.3.2 Sending Data to the Host - the IN command

Data transfers to the host controller occur when the host issues an IN command. The data comes from EndPoint 2 (the mailbox) or EndPoint 4 (the FIFO). The data transfer is handled automatically by the S1D13A05 and requires no CPU assistance.

Data transfers, from the S1D13A05 to the host controller, are performed by writing the data into either EndPoint 2 (mailbox) or EndPoint 4 (FIFO) data registers. After writing the data to the registers a control bit indicating that mailbox or FIFO data is valid is set.

### Endpoint 2 - Mailbox Transmit



Figure 10-3: shows the logical flow for sending data to the host controller using EndPoint 2, the mailbox.

Figure 10-3: EndPoint 2 Data Transmission

#### Note

In this diagram reference is made to two pseudo-variables: Idx is an integer used as a loop counter pBuffer is a pointer to eight bytes of memory to send to the host

#### Endpoint 4 - Data Transmit



Transferring data to the host controller using the FIFO controller has additional overhead as this routine must run tests to ensure error free data transmission.

Figure 10-4: Endpoint 4 Data Transmission

#### Note

In this example there are three variables:

PktSize is an integer containing the number of bytes to transfer in this packet Count is an integer used for local loop control

pBuffer is a pointer to an array of at least FIFOSIZE bytes.

To ensure the host controller receives the packet error free, an interrupt handler for EndPoint 4 must be configured and the flow control as shown in the following diagram must be implemented.



Figure 10-5: Endpoint 4 Interrupt Handling

#### Note

In the diagram the variables:

pBuffer is a pointer to the local memory buffer containing the data to be transferred to the host controller

Remain is an integer tracking the number of bytes still to be sent.

### 10.4 Known Issues

This section presents known issues with USB transfers when using the S1D13A05 USB controller.

#### 10.4.1 EP4 NAK Status not set correctly in USB Status Register

The EP4 NAK status bit is not set in the USB Status Register (REG4032h]) when the S1D13A05 responds to an IN request on EP4 with a NAK. As a result, a local CPU receiving an "EP4 Packet Transmitted" interrupt may mistakenly believe a bus error occurred in the most recently transmitted packet.

#### Work Around

Disable the EP4 Packet Transmitted interrupt when no data is queued for transmission to the local CPU. The basic flow is:

#### In Chip Initialization Code

Do not enable 'EP4 Packet Transmitted' bit in Interrupt Enable Register 0 (REG[4002h]).

#### When Local Side Wishes to Send Data

- 1. Put data to transmit in FIFO.
- 2. Enable 'EP4 Packet Transmitted' bit in Interrupt Enable Register 0.
- 3. Set FIFO Valid (if using FIFO Valid Mode == TRUE). See Section 10.4.2 on page 114 for more information on setting the FIFO Valid.
- 4. Clear 'EP4 Packet Transmitted' status bit in Interrupt Status Register 0 (REG[4004]).

#### Note

Step 4 is time-critical. It must be performed within 5 µs after Step 3.

#### In Packet Transmitted Interrupt Routine

Disable 'EP4 Packet Transmitted' bit in Interrupt Enable Register 0.

### 10.4.2 Write to EP4 FIFO Valid bit cleared by NAK

After the local CPU sets EP4 FIFO Valid (in Endpoint 4 FIFO Status Register, REG[402Ch]), the S1D13A05 will erroneously clear the EP4 valid bit if the S1D13A05 is concurrently sending a NAK handshake in response to a previous IN token to EP4.

#### Work Around

The work-around is in the 'EP4 Packet Transmitted' interrupt routine. It requires the interrupt routine to know whether the recently queued packet was a zero-length packet or not, so that must be stored as a bit when the packet was loaded into the FIFO. On entry to the 'EP4 Packet Transmitted' interrupt routine:

#### For a non-zero-length Packet

Check the FIFO count. If it is non-zero, this error occurred. In that case, set FIFO Valid again, clear the interrupt status bit, and exit the interrupt routine.

#### For a zero-length Packet

Check the Software EOT bit (in Control Register, REG[4000h]). If it is set, the FIFO Valid write failed. In that case, set FIFO Valid again, clear the interrupt status bit, and exit the interrupt routine

### 10.4.3 EP3 Interrupt Status bit set by NAKs

When receiving Bulk OUT packets from a Host PC, the S1D13A05 "Endpoint 3 Interrupt Status" interrupt typically is used to notify the peripheral firmware that a packet has been received. This bit also serves as the "Receive FIFO Valid" bit, so additional packets addressed to Endpoint 3 are NAKed until this status bit is cleared. Once cleared, however, it may become set by another packet which is NAKed by the S1D13A05, causing the Receive FIFO to become "Valid" again. The Host PC may immediately attempt to retransmit the NAKed packet. The firmware should be written to prevent a cycle in which the FIFO is "Valid" each time that the Host PC sends an OUT packet.

The following rules govern the S1D13A05's behavior regarding packets received on Endpoint 3:

**Rule A**. At the end of a received OUT token to EP3 (and before the data is received), the S1D13A05 decides to NAK the packet if the "EP3 Interrupt Status" bit is set, and will therefore throw away data received.

**Rule B**. At the end of a received packet (including one which is NAKed), the S1D13A05 sets the "EP3 Interrupt Status" bit.

**Rule C**. Local firmware should clear the "EP3 Interrupt Status" bit after reading all bytes out of the EP3 Receive FIFO.



#### The following figure shows how a repeating cycle of NAKed OUT packets may occur.

Figure 10-6: Firmware Looping Continuously on Received OUT packets

At Point 1, the EP3 Interrupt activates because a packet has been received. In response, the firmware reads the bytes out of the packet and clears the interrupt at Point 2. A second packet is already being received at Point 2, and the S1D13A05 has already decided to NAK this packet due to Rule A. At point 3, the S1D13A05 has NAKed the packet and asserts the Interrupt status bit.

Again, the local firmware responds to the interrupt, and seeing it is only a "NAK" interrupt, clears the interrupt condition at Point 4. However, the Host PC has begun to retry the second packet already, so the packet will again get NAKed due to Rule B. This cycle could continue until something changes the flow of OUT packets – for instance, an SOF at the beginning of the next frame, or packet traffic directed at another device or endpoint.

#### Work Around

The normal program flow for a packet which the S1D13A05 NAKs is as follows:

- 1. S1D13A05 asserts IRQ# after NAKing a received packet on EP3.
- 2. Local CPU is interrupted, enters interrupt routine.
- 3. Local CPU reads Interrupt Status Register 0 (REG[4004h]) and sees "EP3 Packet Received" interrupt bit.
- 4. Local CPU reads USB Status Register (REG[4032h]) and sees "NAK" bit set.
- 5. Local CPU clears Interrupt Status Register 0 (REG[4004h]) "EP3 Packet Status" interrupt bit.
- 6. Local CPU clears USB Status Register (REG[4032]) "NAK" bit.

The technique for avoiding this potential pitfall depends on the speed of the peripheral CPU. The critical timing parameter is the time from the S1D13A05 asserting IRQ# to the firmware clearing the "EP3 Packet Received" bit in Interrupt Status Register 0.

#### For a Fast CPU

A CPU which can clear the Interrupt Status Register 0 bit within 10 msec after the S1D13A05 asserts the IRQ# signal requires no extra code to prevent the potential cycling. In this case, the CPU is fast enough to clear a NAKed packet's Interrupt Status Register 0 bit before another packet can be received.

#### For a Slow CPU

A CPU which can't meet the timing requirements for a fast CPU above will require some additional firmware to eliminate the potential for this cycle. After successfully receiving a packet on Endpoint 3 and emptying received data out of the FIFO, the firmware should follow the flow in the following figure.



Figure 10-7: Endpoint 3 Program Flow for Slow CPU

### 10.4.4 "EP2 Valid Bit" in USB Status can be erroneously set by firmware

"Endpoint 2 Valid" is the only bit in USB Status which is not written as a "Yes/CLR" bit. Therefore, the firmware must do a read-modify-write sequence when clearing other bits in Interrupt Status Register 0 (REG[4004h]), to preserve the state of "Endpoint 2 Valid". However, this read-modify-write could lead to erroneously setting the EP2 Valid bit if the following sequence occurs with "EP2 Valid" set True:

- 1. Firmware reads Interrupt Status Register 0 to do a read-modify-write
- 2. Data from EP2 is sent to Host PC, causing S1D13A05 to clear EP2 Valid
- 3. Firmware writes modified value to Interrupt Status Register 0

In this case, the firmware has set EP2 Valid in Step 3 after it was cleared by the Host PC, erroneously validating EP2 for the next IN token from the Host.

#### Work Around

First, the firmware should do the read-modify-write operation as described above anytime it is modifying bits in "USB Status".

Second, when the firmware recognizes an interrupt for "EP2 Packet Transmitted", it should immediately write a '0' to USB Status Register. This will clear the EP2 Valid bit in the unlikely event that it was erroneously set during a read-modify-write operation.

#### 10.4.5 Setting EP4 FIFO Valid bit while NAKing IN token

Bit 5 of REG[402Ch] indicates to the S1D13A05 controller when data in the endpoint 4 FIFO is ready to be transferred to the host computer. Changing the state of this bit at certain times may generate an error.

When the S1D13A05 USB controller receives an endpoint 4 IN request and endpoint 4 is not ready to transmit data (REG[402Ch] bit 5 = 0), the response is a NAK packet. If endpoint 4 is toggled to a ready to transmit state just before a NAK response packet is sent, the controller may erroneously send a zero length packet instead. When this happens, the data toggle state will be incorrectly set for the next endpoint 4 data transmit.

 1
 2

 Host to Device
 (IN EP4 Token PKT)

 Device to Host
 (IN EP4 Token PKT)

 CPU Write to
 (IN EP4 Token PKT)

 EP4\_VALID = 1
 (IN EP4 Token PKT)

The following timing diagram shows the error occurring in section 3.

This unexpected occurrence of a zero length packet may cause file system handling errors for some operating systems.

#### Work Around

There are two software solutions for this occurrence.

#### Disable USB Receiver before setting the EP4 FIFO Valid bit

The first solution involves disabling the USB receiver to avoid responding to an EP4 IN packet. During the time the USB receiver is disabled the EP4 FIFO Valid bit is set.

When the local CPU is ready to send data on endpoint 4 the steps to follow are:

- 2. Disable the USB differential input receiver (REG[4040h] bit 6 = 0)
- 3. Wait a minimum of 1µs. If needed, delays may be added
- 4. Enable the EP4 FIFO Valid bit (REG[402Ch] bit 5 = 1)
- 5. Clear the EP4 Interrupt status bit (REG[4004h] bit 4 = 1)
- 6. Enable the USB differential input receiver (REG[4040h] bit 6 = 1)

#### Note

Steps 1 through 5 are time critical and must be performed in less than  $6 \, \mu s$ .

#### Note

To comply with "EP4 NAK Status not set correctly in USB Status register", steps 3 and 4 must be completed within 5  $\mu$ s of each other. For further information on "EP4 NAK Status not set correctly in USB Status register", see Section 10.4.1, "EP4 NAK Status not set correctly in USB Status Register".

#### EP4 FIFO Valid bit set after NAK and before the next IN token

The second solution is to wait until immediately after the USB has responded to an IN request with a NAK packet before setting the transmit FIFO valid bit. This solution is recommended only for fast processors.

When the local CPU is ready to send data on endpoint 4, it must first detect that a NAK packet has been sent. This is done by reading the EP4 Interrupt Status bit (REG[4004h] bit 4). If the EP4 FIFO Valid bit was not set, the EP4 Interrupt Status bit is set only if a NAK packet has been sent. When the local CPU detects the NAK it must immediately set the EP4 FIFO Valid bit (before responding to the next IN token).

After filling the EP4 FIFO the steps to follow before setting the EP4 FIFO Valid bit are:

- 1. Clear the EP4 Interrupt Status bit (REG[4004h] bit 4)
- 2. Read the EP4 Interrupt Status bit (REG[4004h] bit 4) until it is set
- 3. Set the EP4 FIFO Valid bit (REG[402Ch] bit 5 = 1)

The setting of the EP4 FIFO Valid bit is time critical. The EP4 FIFO Valid bit must be set within 3  $\mu$ s after the EP4 Interrupt Status has been set internally by the S1D13A05.

# **11 Hardware Abstraction Layer**

### **11.1 Introduction**

The S1D13A05 Hardware Abstraction Layer (HAL) is a collection of routines intended to simplify the programming for the S1D13A05 evaluation board. Programmers can use the HAL to assist in rapid software prototyping for the S1D13A05 evaluation board.

The HAL routines are divided into discrete functional blocks. The functions for startup and clock control offer specific support for the S1D13A05 evaluation board, while other routines demonstrate memory and register access techniques. For a complete list, see Table 11-1:, "HAL Library API".

### 11.2 API for the HAL Library

The following table lists the functions provided by the S1D13A05 HAL library.

Function	Description	
Startup		
halAcquireController	This routine loads the driver required to access the S1D13A05, locates the and returns the address of the controller.	
hallnitController	Initializes the controller for use. This includes setting the programmable clock and initializing registers as well as setting the lookup table and clearing video memory.	
	Memory Access	
halReadDisplay8	Reads one byte from display memory	
halReadDisplay16	Reads one word from display memory	
halReadDisplay32	Reads one double word from display memory	
halWriteDisplay8	Writes one byte to display memory	
halWriteDisplay16	Writes on word to display memory	
halWriteDisplay32	Writes on double word to display memory	
	Register Access	
halReadReg8	Reads one byte from a control register	
halReadReg16	Reads one word from a control register	
halReadReg32	Reads one dword from a control register	
halWriteReg8	Writes one byte to a control register	
halWriteReg16	Writes one word to a control register	
halWriteReg32	Writes one dword to a control registers	
Clock Support		
halSetClock	Programs the ICD2061A Programmable Clock Generator.	
halGetClock	Returns the frequency of the requested ICD2061A clock	
Miscellaneous		
halGetVersionInfo	Returns a standardized startup banner message	
halGetLastError	Returns the numerical value of the last error and optionally an ASCII string describing the error	
hallnitLUT	This routine sets the LUT to uniform values for color/mono panels at all color depths	

Table 11-1: HAL Library API

### 11.2.1 Startup Routines

There are two routines dedicated to startup and initializing the S1D13A05. Typically these two functions are the first two HAL routines a program will call.

The startup routines locate the S1D13A05 controller and initialize HAL data structures. As the name suggests, the initialization routine prepares the S1D13A05 for use. Splitting the startup functionality allows programs to start and locate the S1D13A05 but delay or possibly never initialize the controller.

#### Boolean halAcquireController(UInt32 \* pMem, UInt32 \* pReg)

Description:	This routine initializes data structures and initiates the link between the applicat ware and the hardware. When the S1D13A05 HAL is used this routine must be HAL function called.		
	On PCI platforms, the routine attempts to load the S1D13xxx driver. If the driver loads successfully, then a check is made for the existence of an S1D13A05 evaluation board.		
Parameters:	pMem	Pointer to an unsigned 32-bit integer which will receive the offset to the first byte of display memory. The offset may be cast to a pointer to access display memory.	
	pReg	Pointer to an unsigned 32-bit integer which will receive the offset to the first byte of register space. The offset may be cast to a pointer and to access S1D13A05 registers.	
		On Win32 systems the returned offsets correspond to a linear addresses within the callers address space.	
Return Value:	TRUE	(non-zero) if the routine is able to locate an S1D13A05. pMem will contain the offset to the first byte of display memory. pRegs will contain the address of the first 13A05 control register.	
	FALSE	(zero) if an S1D13A05 is not located. pMem and pRegs will be undefined. If additional error information is required call halGetLastError().	
	<b>Note</b> 1. This 1	routine <b>must</b> be called before any other HAL routine is called.	

- 2. For programs written for the S1D13A05 evaluation board, an application may call this routine to obtain pointers to the registers and display memory and then perform all S1D13A05 accesses directly.
- 3. This routine does not modify S1D13A05 registers or memory.

### Boolean hallnitController(UInt32 Flags)

Description:	<ul> <li>This routine performs the initialization portion of the startup sequence.</li> <li>Initialization of the S1D13A05 evaluation board consists of several steps:</li> <li>Program the ICD2061A clock generator</li> <li>Set the initial state of the control</li> <li>Set the LUT to its default value</li> <li>Clear video memory</li> </ul>		
	All display memory and nearly every control register can or will be affected by the initial- ization.		
	Any, or all, o Flags parame	f the initialization steps may be bypassed according to values contained in the eter. This allows for conditional run-time changes to the initialization.	
Parameters:	Flags contains initialization specific information. The default action of the HAL is to per- form all initialization steps. Flags contain specific instructions for bypassing certain ini- tialization steps. The values for Flags are:		
	fDONT_SET	Γ_CLOCKS Setting this flag causes initialization to skip programming the ICD2061A clock generator. Normally the clock on the S1D13A05 is programmed to configured values during initialization.	
	fDONT_INI	T_REGS Bypass register initialization. Normally the initialization process sets the register values to a known state. Setting this flag bypasses this step.	
	fDONT_INIT_LUT Bypass look-up table initialization.		
	fDONT_CL	EAR_MEM The final step of the initialization process is to clear video display memory. Setting this flag will bypass this step.	
Return Value:	TRUE	(non-zero) if the initialization was successful.	
	FALSE	(zero) if the HAL was unable to initialize the S1D13A05 If additional error information is required call halGetLastError()	

### 11.2.2 Memory Access

The S1D13A05 HAL includes six memory access functions. The primary purpose of the memory access functions is to demonstrate how to access display memory using the C programming language. Most programs that need to access memory will bypass the HAL and access memory directly.

#### UInt8 halReadDisplay8(UInt32 Offset)

Description:	Reads and returns the value of one byte of display memory.	
Parameters:	Offset	A 32 bit offset to the byte to be read from display memory
<b>Return Value:</b>	The value of	the byte at the requested offset.

#### UInt16 halReadDisplay16(UInt32 Offset)

Description:	Reads and returns the value of one word of display memory.	
Parameters:	Offset	A 32 bit byte offset to the word to be read from display memory To prevent system slowdowns and possibly memory faults, Offset should be a word multiple.

**Return Value:** The value of the word at the requested offset.

#### UInt32 halReadDisplay32(UInt32 Offset)

Description:	Reads and	Reads and returns the value of one dword of display memory.	
Parameters:	Offset	A 32 bit byte offset to the dword to be read from display memory. To prevent system slowdowns and possibly memory faults, Offset should be a dword multiple.	
<b>Return Value:</b> The value of the		of the dword at the requested offset.	
void halWriteDis	play8(UInt32	Offset, UInt8 Value, UInt32 Count)	

Description:	Writes a byte into display memory at the requested address.		
Parameters:	Offset	A 32 bit byte offset to the byte to be written to display memory.	
	Value	The byte value to be written to display memory.	
	Count	The number of times to repeat Value in memory. By including a count (or loop) value this function can efficiently fill display memory.	
Return Value:	Nothing.		

void halWriteDis	play16(UInt32	2 Offset, UInt16 Value, UInt32 Count)	
Description:	Writes a w	Writes a word into display memory at the requested offset.	
Parameters:	Offset	a 32 bit byte offset to the byte to be written to display memory. To prevent system slowdowns and possibly memory faults, Offset should be a word multiple.	
	Value	the word value to be written to display memory.	
	Count	the number of times to repeat the Value in memory. By including a count (or loop) value this function can efficiently fill display memory.	
<b>Return Value:</b>	Nothing.		
void halWriteDis	play32(UInt32	2 Offset, UInt32 Value, UInt32 Count)	
Description:	Writes a d	word into display memory at the requested offset.	
Parameters:	Offset	A 32 bit byte offset to the byte to be written to display memory. To prevent system slowdowns and possibly memory faults, Offset should be a dword multiple.	
	Value	The dword value to be written to display memory.	
	Count	The number of times to repeat the Value in memory. By including a count (or loop) value this function can efficiently fill display memory.	
<b>Return Value:</b>	Nothing.		

#### 11.2.3 Register Access

The S1D13A05 HAL includes six register access functions. The primary purpose of the register access functions is to demonstrate how to access the S1D13A05 control registers using the C programming language. Most programs that need to access the registers will bypass the HAL and access the registers directly.

#### UInt8 halReadReg8(UInt32 Index)

Description:	Reads and returns the contents of one byte of an S1D13A05 register at the requested set. No S1D13A05 registers are changed.		
Parameters:	Index	32 bit offset to the register to read. Index is zero based from the beginning of register address space. (e.g. if Index == 04h then the Memory Clock Configuration register will be read and if Index == 8000h then the BitBLT Control Register will be read)	
<b>Return Value:</b>	The value read from the register.		
	Use caution in selecting the index and when interpreting values returned from halReadReg8() to ensure the correct meaning is given to the values. Changing between big endian and little endian will move relative register offsets.		

## UInt16 halReadReg16(UInt32 Index)

Description:	Reads and set. No S1	Reads and returns the contents of one word of an S1D13A05 register at the requested off- set. No S1D13A05 register are changed.		
Parameters:	Index	32 bit offset to the register to read. Index is zero based from the beginning of register address space. (e.g. if Index == 04h then the Memory Clock Configuration register will be read and if Index == 8000h then the BitBLT Control Register will be read)		
<b>Return Value:</b>	The word	value read from the register.		
	Use caution halReadR big and lit	Use caution in determining the index and interpreting the values returned from halReadReg16() to ensure the correct meaning is given to the values. Changing between big and little endian will move relative register offsets resulting in different values.		
UInt16 halReadRe	eg32(UInt32	Index)		
Description:	Reads and S1D13A0	Reads and returns the dword value of an S1D13A05 register at the requested offset. No S1D13A05 register are changed.		
Parameters:	Index	32 bit offset to the register to read. Index is zero based from the beginning of register address space. (e.g. if Index == 04h then the Memory Clock Configuration register will be read and if Index == 8000h then the BitBLT Control Register will be read)		
<b>Return Value:</b>	The dwore	The dword value read from the register.		
void halWriteReg	8(UInt32 Ind	ex, UInt8 Value)		
Description:	Writes an	Writes an 8 bit value to the register at the requested offset.		
Parameters:	Index	32 bit offset to the register to write. Index is zero based from the beginning of register address space. (e.g. if Index == 04h then the Memory Clock Configuration register will be written to and if Index == 8000h then the BitBLT Control Register will be written to)		
	Value	The byte value to write to the register. Changing between big and little endian will move relative register offsets. Use caution in interpreting the index and values to write to registers using the halWriteReg8() function to ensure that register are programmed correctly.		

Return Value: Nothing.

#### void halWriteReg16(UInt32 Index, UInt16 Value)

Description:	Writes a 16 bit value to the S1D13A05 register at the requested offset.		
Parameters:	Index	32 bit byte offset to the register to write. Index is zero based from the beginning of register address space. (e.g. if Index == 04h then the Memory Clock Configuration register will be written to and if Index == 8000h then the BitBLT Control Register will be written to)	
	Value	The word value to write to the register.	
<b>Return Value:</b>	Nothing.		
	Changing between big and little endian will move relative register offsets. Use caution in interpreting the index and values to write to registers using the halWriteReg8() function to ensure that register are programmed correctly.		
void halWriteReg32(	UInt32 Index	k, UInt32 Value)	
Description:	Writes a 32 bit value (dword) to the register at the requested offset.		
Parameters:	Index	32 bit byte offset to the register to write. Index is zero based from the beginning of register address space. (e.g. if Index == 04h then the Memory Clock Configuration register will be written to and if Index == 8000h then the BitBLT Control Register will be written to)	

Value The dword value to write to the register.

**Return Value:** Nothing.

#### 11.2.4 Clock Support

To maximize flexibility, S1D13A05 evaluation boards include a programmable clock. The following HAL routines provide support for the programmable clock.

#### Boolean halSetClock(UInt32 ClkiFreq, UInt32 Clki2Freq)

Description:	This routine program the ICD2061A programmable clock generator to the specified fre- quency.		
Parameters:	ClkiFreq	The desired frequency, in Hz, for CLKI.	
	Clki2Freq	The desired frequency, in Hz, for CLKI2.	
	dwFrequenc	y The desired frequency (in Hz).	
Return Value:	TRUE (non-zero) if the function was successful in setting the clock.		
	FALSE (zero) if there was an error detected while trying to set the clock. If additional error information is required call halGetLastError().		

#### UInt32 halGetClock(CLOCKSELECT Clock)

Description:	Returns the frequency of the clock input identified by 'Clock'.		
Parameters:	Clock	Indicates which clock to read. This value can be CLKI or CLKI2.	
<b>Return Value:</b>	The frequency, in Hz, of the requested clock.		

#### 11.2.5 Miscellaneous

The miscellaneous function are an assortment of routines, determined to be beneficial to a number of programs and hence warranted being included in the HAL.

# void halGetVersionInfo(const char \* szProgName, const char \* szDesc, const char \* szVersion, char \* szRetStr, int nLength)

Description:	This routine creates a standardized startup banner by merging program and HAL specific information. The newly formulated string is returned to the calling program for display.		
	The final formatted string will resemble:		
	13A05PROGRAM - Internal test and diagnostic program - Build: 1234 [HAL: 1234] Copyright (c) 2000,2001 Epson Research and Development, Inc. All Rights Reserved.		
Parameters:	szProgName	Pointer to an ASCIIZ string containing the name of the program. (e.g. "PROGRAM")	
	szDesc	Pointer to an ASCIIZ string containing a description of what this program is intended to do. (e.g. "Internal test and diagnostic program")	
	szVersion	Pointer to an ASCIIZ string containing the build info for this program. This should be the revision info string as updated by VSS. (e.g. "\$Revision: 30 \$")	
	szRetStr	Pointer to a buffer into which the product and version information will be formatted into.	
	nLength	Total number of bytes in the string pointed to by szRetStr. This function will write nLength or fewer bytes to the buffer pointed to by szRetStr.	
<b>Return Value:</b>	Nothing.		

#### int halGetLastError(char \* ErrMsg, int MaxSize)

Description: This routine retrieves the last error detected by the HAL.
Parameters: ErrMsg When halGetLastError() returns ErrMsg will point to the textual error message. If ErrMsg is NULL then only the error code will be returned.

MaxSize Maximum number of bytes, including the final '\0' that can be placed in the string pointed to by ErrMsg.

Return Value: The numerical value of the internal error number.

#### HALEXTERN void hallnitLUT(void)

**Description:** To standardize the appearance of test and validation programs, it was decided the HAL would have the ability to set the lookup table to uniform values.

The routine cracks the color depth and display type to determine which LUT values to use and proceeds to write the LUT entries.

Parameters: None

Return Value: Nothing.

# 12 Sample Code

Example source code demonstrating programming the S1D13A05 using the HAL library is available on the internet at www.erd.epson.com.
# **13 Sales and Technical Support**

#### Japan

Seiko Epson Corporation Electronic Devices Marketing Division 421-8, Hino, Hino-shi Tokyo 191-8501, Japan Tel: 042-587-5812 Fax: 042-587-5564 http://www.epson.co.jp/

### Hong Kong

Epson Hong Kong Ltd. 20/F., Harbour Centre 25 Harbour Road Wanchai, Hong Kong Tel: 2585-4600 Fax: 2827-4346 http://www.epson.com.hk/

### North America

Epson Electronics America, Inc. 150 River Oaks Parkway San Jose, CA 95134, USA Tel: (408) 922-0200 Fax: (408) 922-0238 http://www.eea.epson.com/

### Europe

Epson Europe Electronics GmbH Riesstrasse 15 80992 Munich, Germany Tel: 089-14005-0 Fax: 089-14005-110 http://www.epson-electronics.de/

### Taiwan

Epson Taiwan Technology & Trading Ltd. 10F, No. 287 Nanking East Road Sec. 3, Taipei, Taiwan Tel: 02-2717-7360 Fax: 02-2712-9164 http://www.epson.com.tw/

### Singapore

Epson Singapore Pte., Ltd. No. 1 Temasek Avenue #36-00 Millenia Tower Singapore, 039192 Tel: 337-7911 Fax: 334-2716 http://www.epson.com.sg/

### THIS PAGE LEFT BLANK

### **READ-ONLY CONFIGURATION REGISTERS**

REG[00h]	ormation Regi	ister D	efault = 2Dxx4	02Dh										F	Read Only
		Produc	ct Code			Revisio	on Code	n/a			(	CNF[6:0] Statu	s		
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
			Display B	Buffer Size						Produc	ct Code			Revisio	n Code
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

### **CLOCK CONFIGURATION REGISTERS**

Memory Clo REG[04h]	ck Configura	tion Register	efault = 00000	000h										R	ead/Write
							r	i/a							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
				r	n/a					MCLK Div	vide Select		n/a		BCLK Source Select
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Pixel Clock REG[08h]	Configuratior	n Register D	efault = 00000	000h										R	ead/Write
							r	i/a							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
				n/a					PC	CLK Divide Sel	ect	n	/a	PCLK Sou	Irce Select
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

### PANEL CONFIGURATION REGISTERS

Panel Type a REG[0Ch]	& MOD Rate F	Register D	efault = 00000	000h										R	lead/Write
			n/a				FPSHIFT Invert	n	/a			MOD	Rate		
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
			n/a				HR-TFT PS Mode	Panel Data Format Select	Color/ Mono Panel Select	Panel Da	ata Width	Reserved	n/a	Pane	I Туре
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Display Sett REG[10h]	ings Register	D	efault = 00000	000h										R	lead/Write
		n	/a			Pixel Doubling Vertical	Pixel Doubling Horiz.	Display Blank	Dithering Disable	Display Blank Polarity	SW Video Invert	PIP <sup>+</sup> Window Enable	n/a	SwivelView	Mode Select
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
					n/a							Bit (actual v	s-per-pixel Sel alue: 1, 2, 4, 8	ect , 16 bpp)	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Power Save REG[14h]	Configuration	n Register D	efault = 00000	010h										R	lead/Write
							n	/a							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
			n	/a				VNDP Status (RO)	Memory Power Save Status (RO)	n/a	Power Save Enable		n/a		Reserved
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

### LOOK-UP TABLE REGISTERS

Look-Up Ta	ble Write Reg	ister													
REG[18h]		D	efault = 00000	000h										1	Write Only
			LUT Write	e Address						LUT Red	Write Data			n	/a
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
		LUT Green	Write Data			r	/a			LUT Blue	Write Data			n	/a
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Look-Up Tal REG[1Ch]	ble Read Regi	i <b>ster</b> D	efault = 00000	000h									Write Onl	y (bits 31-24)/F	Read Only
		L	UT Read Add	ress (write only	y)					LUT Red	Read Data			n	/a
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
		LUT Green	Read Data			r	/a			LUT Blue	Read Data			n	/a
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

### **DISPLAY MODE REGISTERS**

Horizontal REG[20h]	Total Register	, C	0efault = 00000	0000h										F	Read/Write
31	30	29	28	27	26	25	r 24	1/a 23	22	21	20	19	18	17	16
15	14	13	12	n/a 11	10	9	8	7	6	5	Hori 4	zontal Total bit	ts 6-0 2	1	0
Horizontal	Display Perio	d Register	)efault - 00000	1000h								<u> </u>			Read/M/rite
INE O[241]				00001			r	ı/a						•	(eau/white
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
15	14	13	12	n/a 11	10	9	8	7	6	5	Horizonta 4	al Display Perio 3	2 2	1	0
Horizontal REG[28b]	Display Perio	d Start Positio	on Register	1000h										F	Read/Write
							r	ı/a							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
15	14	13	1/a 12	11	10	9	8	7	6	5	4	3	2	1	0
FPLINE Reg REG[2Ch]	gister	C	0efault = 00000	0000h										F	Read/Write
			r	n∕a				FPLINE Polarity			FPLIN	E Pulse Width	bits 6-0		
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
15	14	13	1/a 12	11	10	9	8	7	6 FPI	LINE Pulse Sta	art Position bits	3 9-0 3	2	1	0
Vertical Tor	tal Register		)efault = 00000	1000h										F	Read/Write
								ı/a							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
15	14	13	1/a 12	11	10	9	8	7	6	5	4	3	2	1	0
Vertical Dis REG[34h]	splay Period R	legister D	0efault = 00000	0000h										F	Read/Write
21	30	20	29	27	26	25	п   24	1/a 22	22	21	20	10	19	17	16
	50	r	n/a	21	20	20	27	20	22	/ertical Displa	y Period bits 9	-0	10	.,	10
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
REG[38h]	spiay Period 3		Default = 00000	0000h										F	Read/Write
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
15	1.4	r   12	n/a 12	I 11	10	0	I .	7	Vertical	Display Perio	d Start Position	bits 9-0		1 1	
FPFRAME	Register	13	12		10	3	0	,	0	3	4	3	2	· ·	
REG[3Ch]		L	refault = 00000	)/000n				FPFRAME		r	v/a		FPF	RAME Pulse	Kead/write Width
31	30	29	28	27	26	25	24	Polarity 23	22	21	20	19	18	bits 2-0 17	16
15	14	r   12	n/a 12	11	10	0		7	FPFI	RAME Pulse S	tart Position bi	its 9-0	2	1	١
Main Winde	ow Display Sta	art Address R	egister		10	3	0	· ·	0	3	-	3	2	· ·	
REG[40h]		L	erault = 00000	Juuun			n/a							r	bit 16
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
15	14	13	12	11	10	Main Wi 9	indow Display 8	Start Address 7	bits 15-0 6	5	4	3	2	1	0
Main Windo	ow Line Addre	ess Offset Reg	gister Default = 00000	0000h				•						F	Read/Write
							r	ı/a							
31	30	29	28 v/a	27	26	25	24	23	22 Main \	21 Vindow Line A	20 ddress Offset	19 hits 9-0	18	17	16
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Extended F REG[48h]	anel Type Re	gister D	0efault = 00000	0000h										F	Read/Write
31	30	29	28	27	26	25	r 24	/a 23	22	21	20	19	18	17	16
			n/a				Data Compare		n	/a			Extended Pan	el Type bits 3-	0
15	14	13	12	11	10	9	Enable 8	7	6	5	4	3	2	1	0

## PICTURE-IN-PICTURE PLUS (PIP<sup>+</sup>) REGISTERS

PIP <sup>+</sup> Display REG[50h]	Start Addres	ss Register D	efault = 00000	000h										R	lead/Write
							n/a								bit 16
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
						PIP <sup>+</sup> Wi	ndow Display	Start Address	bits 15-0						
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PIP <sup>+</sup> Window REG[54h]	w Line Addres	ss Offset Regi D	i <b>ster</b> efault = 00000	000h										R	tead/Write
							n	/a							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
		n	/a						PIP <sup>+</sup> V	Vindow Line A	ddress Offset I	oits 9-0			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PIP <sup>+</sup> Window REG[58h]	w X Positions	Register D	efault = 00000	000h										R	lead/Write
		n	/a						PIP	* Window X Er	nd Position bits	s 9-0			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
		n	/a						PIP	Window X St	art Position bit	s 9-0			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PIP <sup>+</sup> Window REG[5Ch]	w Y Positions	Register D	efault = 00000	000h										R	lead/Write
		n	/a						PIP	* Window Y Er	nd Position bits	s 9-0			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
		n	/a						PIP	Window Y St	art Position bit	s 9-0			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

### **MISCELLANEOUS REGISTERS**

Reserved REG[60h]		D	efault = 00000	0000h										Re	ead/Write
			r	ı/a							Res	served			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
		r	ı/a			Reserved	Reserved	Reserved	Reserved	Reserved	1	n/a	Reserved	n	i/a
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPIO Statu REG[64h]	s and Control	Register	efault = 20000	0000h										Re	ead/Write
GPIO7	GPIO6	GPIO5	GPIO4	GPIO3	GPIO2	GPIO1	GPIO0	GPIO7 IO	GPIO6 IO	GPIO5 IO	GPIO4 IO	GPIO3 IO	GPIO2 IO	GPIO1 IO	GPIO0 IO
Enable	Enable	Enable	Enable	Enable	Enable	Enable	Enable	Config							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
			r	n/a				GPIO7 IO Control/ Status	GPIO6 IO Control/ Status	GPIO5 IO Control/ Status	GPIO4 IO Control/ Status	GPIO3 IO Control/ Status	GPIO2 IO Control/ Status	GPIO1 IO Control/ Status	GPIO0 IO Control/ Status
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPO Contro REG[68h]	ol Register	D	efault = 00000	0000h										Re	ead/Write
								n/a							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
		n/a			GPO10 Control	Control	GPO8 Control	GPO7 Control	GPO6 Control	Control	Control	GPO3 Control	GPO2 Control	GPO1 Control	Control
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Brightness REG[70h]	(PWM) Config	guration Regis	ster Jefault = 00000	0000h										Re	ead/Write
							1	n/a							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
			r	n/a					PWM Clock bits	Divide Select 3-0		PWM Clock Force High	PWMCLK S bits	ource Select	PWM Clock Enable
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Brightness REG[74h]	(PWM) Duty (	Cycle Registe	r Jefault = 00000	0000h				1						Re	ead/Write
								n∕a							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
	1	1	r Lin	1/a	1	1 -		_		1 -	PWMOUT Du	ity Cycle bits 7-0	)	ı .	
15 Scratch Pa	14 d A Register	13	12	11	10	g	8	/	6	5	4	3	2	1	U
REG[80h]	a / f f togiotoi	D	efault = not ap	plicable										Re	ead/Write
							Scratch Pa	d A bits 31-24							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
15	1	1	1	1	1	1	Scratch Pa	d A bits 15-0		1 -	ı.	1	1	ı .	1
15 Scratch Pa	14 d B Register	13	12	11	10	g	8	/	6	5	4	3	2	1	U
REG[84h]	a D rtogiotoi	D	efault = not ap	plicable										Re	ead/Write
							Scratch Pa	d B bits 31-24							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
15	1	1	1	1	1	1	Scratch Pa	d B bits 15-0		1 -	ı.	1	1	ı .	1
15 Scratch Pa	14 d C Register	13	12	11	10	g	8	/	6	5	4	3	2	1	U
REG[88h]	a o noglotol	D	efault = not ap	plicable										Re	ead/Write
	1	1	1	1	1	1	Scratch Pac	d C bits 31-24		1	1	1	1	1	1
31	30	29	28	27	26	25	24 Soretation	23	22	21	20	19	18	17	16
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

### **EXTENDED PANEL REGISTERS**

REG[A0h]	de 2 CLS Wid	th Register D	efault = 00000	112Ch											Read/Write
31	30	29	28	27	26	25	n 24	/a 23	22	21	20	19	18	17	16
			n/a							CLS	Pulse Width bi	ts 8-0			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
REG[A4h]	de 2 PS1 Risii	ng Edge Regis D	ster efault = 00000	1032h											Read/Write
31	30	29	28	27	26	25	n 24	/a 23	22	21	20	19	18	17	16
				n	i/a				1		1	PS1 Rising E	Edge bits 5-0		1
15 HR-TFT Mo	14 de 2 PS2 Risir	13 ng Edge Regis	12 ster	11	10	9	8	7	6	5	4	3	2	1	0
REG[A8h]		D	efault = 00000	1064h			n	/a							Read/Write
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
15	14	13	n 12	/a 11	10	9	8	7	6	5	PS2 Rising I	Edge bits 7-0 3	2	1	0
HR-TFT Mo	de 2 PS2 Tog	gle Width Reg	ister efault = 00000	00Ah											Read/Write
							n	/a							
31	30	29	28	27 n/a	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
HR-TFT Mo REG[B0h]	de 2 PS3 Sign	al Width Regi	<b>ister</b> efault = 00000	1064h											Read/Write
				l		1	n Lot	/a							
31	30	29	28	27 n/a	26	25	24	23	22	21	20 PS3	19 Signal Width bi	18 its 6-0	17	16
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
REG[B4h]	de 2 REV Tog	gle Point Reg D	ister efault = 00000	100Ah											Read/Write
31	30	29	28	27	26	25	n 24	/a 23	22	21	20	19	18	17	16
					n/a				 1			REV	Toggle Point bi	its 4-0	1
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	ue z P31/2 Ell	a kegister													
REG[B8h]	ue 2 F31/2 En	d Register D	efault = 00000	1007h			n	/a							Read/Write
REG[B8h]	30	d Register D 29	efault = 00000 28	27	26	25	n 24	/a 23	22	21	20	19	18	17	Read/Write
REG[B8h] 31	30 14	29 13	28	0007h	26	25 n/a 9	n 24 8	/a 23	22	21	20	19 3	18 PS 2	17 61/2 End bits 1	Read/Write 16 7-0 0
8EG[B8h] 31 15 <b>Type 2 TFT</b>	30 14 Configuration	29 13 Register	28 12	007h	26	25 n/a 9	n 24 8	/a 23 7	22 6	21 5	20 4	19 3	18 PS 2	17 S1/2 End bits 1	Read/Write 16 7-0 0 Read/Write
REG[B8h] 31 15 Type 2 TFT REG[BCh]	30 14 Configuration	29 13 Register	efault = 00000 28 12 efault = 00000	0007h 27 11 1000h	26	25 n/a 9	n 24 8	/a 23 7	22 6	21	20	19 3	18 PS 2	17 S1/2 End bits 1	Read/Write 16 7-0 0 Read/Write
REG[B8h] 31 15 Type 2 TFT REG[BCh] 31	30 14 Configuration 30	29 13 Register D	efault = 00000 28 12 efault = 00000 28	27 27 11 1000h 27	26 10 26	25 n/a 9 25	n 24 8 124	/a 23 7 /a 23	22 6 22	21 5 21	20 4 20	19 3 19	18 PS 2	17 51/2 End bits 1 17	Read/Write 16 7-0 0 Read/Write 16 16
REG[B8h] 31 15 Type 2 TFT REG[BCh] 31 POL Type 15	30 14 Configuration 30 n/a 14	29 13 Register 29 29 29 13	efault = 00000 28 12 efault = 00000 28 Pulse Width bit 12	0007h 27 11 0000h 27 Is 2-0 11	26 10 26 n/a 10	25 n/a 9 25 AP Rising Po	n 24 8 24 24 25ition bits1-0 8	/a 23 7 /a 23 7	22 6 22 n/a 6	21 5 21 21	20 4 20 VCLK Ho 4	19 3 19 Id bits 1-0 3	18 2 18 n/a 2	17 51/2 End bits 1 17 VCLK Se 1	Read/Write 16 7-0 0 Read/Write 16 16 16 10 0 0
REG[B8h] 31 15 Type 2 TFT REG[BCh] 31 POL Type 15 Casio TFT 1 REG[Con]	30 14 Configuration 30 n/a 14 Timing Registe	29 13 1 Register 29 29 29 29 13 er	efault = 00000 28 12 refault = 00000 28 20/50 Width bit 12 refault = 09180	0007h 27 11 0000h 27 15 2-0 11 E09h	26 10 26 n/a 10	25 n/a 9 25 AP Rising Po 9	n 24 8 24 24 25ition bits1-0 8	/a 23 7 /a 23 7 7	22 6 22 n/a 6	21 5 21 5	20 4 20 VCLK Ho 4	19 3 19 Id bits 1-0 3	18 PS 2 18 n/a 2	17 31/2 End bits 1 1 17 VCLK Se 1	Read/Write  16 7-0 0 Read/Write 16 etup bits 1-0 0 Read/Write
REG[BBh] 31 15 <b>Type 2 TFT</b> REG[BCh] 31 POL Type 15 <b>Casio TFT 1</b> REG[COh] r	30 14 Configuration 30 n/a 14 Timing Registron //a	29 29 13 Register 29 29 29 4P F 13 er D	efault = 00000 28 12 efault = 00000 28 Pulse Width bit 12 efault = 09180 GPCF	27 11 10000h 27 15 2-0 11 EO9h K Rising Edge	26 10 26 n/a 10 vo STH Pulse I	25 n/a 9 25 AP Rising Po 9 bits 5-0	n 24 8 24 24 25ition bits1-0 8	/a 23 /a 23 /a 23 /a 23 7 7	22 6 22 n/a 6	21 5 21 5 6F	20 4 20 VCLK Ho 4 RES Falling Ed	19 3 19 Id bits 1-0 3 ge to FRP Tog	18 PS 2 18 n/a 2 gle Point bits (	17 51/2 End bits 1 17 VCLK Se 1	Read/Write 16 7-0 0 Read/Write 16 16 16 0 Read/Write 0 Read/Write
REG(BBA) 31 15 Type 2 TFT REG(BCh) 31 POL Type 15 Casio TFT T REG(Ch) 7 31	30 14 Configuration 30 n/a 14 iming Registe /a 30 /a	29 13 Register D 29 29 29 29 13 er D 29	efault = 00000 28 12 efault = 00000 28 Pulse Width bit 12 efault = 09180 GPCF 28 GPCF 5al	27 11 0000h 27 12 27 11 209h 4 Rising Edge to 27	26 10 26 n/a 10 to STH Pulse I 26 PCK Rising Er	25 n/a 9 25 AP Rising Po 9 bits 5-0 25 dde bits 5-0	n 24 8 24 osition bits1-0 8 24	/a 23 7 /a 23 7 7 7 7 23	22 6 22 n/a 6 22 22 22	21 5 21 5 6 6 7	20 4 20 VCLK Ho 4 RES Falling Ed 20 GPCK Ris	19 3 19 Id bits 1-0 3 ge to FRP Tog 19 ing Edge to G6	18 PS 2 18 n/a 2 gle Point bits ( 18 RES Rising Ed	17 31/2 End bits 1 17 VCLK Se 1 5-0 17 oc bits 5-0	Read/Write  16 7-0 0 Read/Write 16 etup bits 1-0 0 Read/Write 16 16 16 10 10 10 10 10 10 10 10 10 10 10 10 10
REG(BBA) 31 15 Type 2 TFF REG(BCh] 31 POL Type 15 Casio TFT REG(Coh) 15 Casio TFT REG(Coh) 15 15 15 15 15 15 15 15 15 15	30 14 Configuration 14 30 n/a 14 iming Regista /a 30 //a 14 iming Regista //a 14 14 iming Regista	29 13 Register D 29 29 29 4P F 13 er D 29 13	efault = 00000 28 12 efault = 00000 28 Pulse Width bit 12 efault = 09180 GPCk 28 GRES Fal 12	27 11 1000h 27 15 2-0 11 1009h C Rising Edge to G 27 ling Edge to G 11	26 10 26 n/a 10 to STH Pulse I 26 PCK Rising Er 10	25 n/a 9 25 AP Rising Po 9 bits 5-0 25 dge bits 5-0 9	n 24 8 24 24 24 24 24 8	/a 23 7 /a 23 7 7 7 7 7	22 6 22 n/a 6 22 22 //a 6	21 5 21 5 6 4 21 21 5 5	20 4 20 VCLK Ho 4 RES Falling Ed 20 GPCK Ris 4	19 3 19 Id bits 1-0 3 ge to FRP Tog 19 ing Edge to GF 3	18 PS 2 18 n/a 2 ggle Point bits of 18 RES Rising Ed 2	17 31/2 End bits 1 1	Read/Write  16 7-0 0 Read/Write 16 tup bits 1-0 0 Read/Write 16 16 0
REG[B8h] 31 15 Type 2 TFT REG[BCh] 31 POL Type 15 Casio TFT 1 REG[Coh] r 31 r 5 Type 3 TFT REG[D8h]	30         14           Configuration         30           n/a         14           Timing Register         30           /a         30           /a         14           Configuration         30           /a         14           14         14           Timing Register         30           /a         14           Configuration         30	29 13 Register D 29 29 29 29 13 er D 29 13 er D 29 13 P	efault = 00000 28 12 efault = 00000 28 Pulse Width bit 12 efault = 09180 GPCF 28 GRES Fal 12 efault = 00000	27 11 1000h 27 15 2-0 11 27 15 2-0 11 5 2-0 11 5 2-0 11 5 2-0 11 5 2-0 11 5 2-0 11 1000h	26 10 26 n/a 10 to STH Pulse I 26 PCK Rising Ei 10	25 n/a 9 25 AP Rising Po 9 bits 5-0 25 dge bits 5-0 9	n 24 8 24 24 24 24 8	/a 23 /a 23 /a 23 7 7 7	22 6 22 n/a 6 22 n/a 6	21 5 21 5 6 21 6 7 5	20 4 20 VCLK Ho 4 RES Falling Ed 20 GPCK Ris 4	19 3 19 Id bits 1-0 3 ge to FRP Tog 19 ing Edge to GF 3	18 PS 2 18 n/a 2 gle Point bits i 18 RES Rising Ed 2	17 1/2 End bits 1 17 VCLK Se 1 5-0 17 ge bits 5-0 1	Read/Write  16 7-0 0 Read/Write 16 16 Read/Write 16 16 Read/Write 16 Read/Write 16 Read/Write Read/Write
Intel not one           31           15           Type 2 TFT           REG(BCh)           31           POL Type           15           Casio TFT T           REG(Ch)           31           r           31           r           31           r           15           Type 3 TFT           REG(Db)           31	30 14 Configuration 30 n/a 14 iming Registo /a 14 Configuration /a 14 Configuration	29 29 13 Register D 29 29 29 13 er D 29 13 Register 0 29 29 29 13	efault = 00000 28 12 efault = 00000 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 20 28 20 28 20 28 20 20 20 20 20 20 20 20 20 20	27 11 1000h 27 27 12 27 11 200h C Rising Edge to G 27 10 27 11 200h 27 11 27 11 27 11 27 11 27 27 11 27 27 27 27 27 27 27 27 27 27	26 10 26 n/a 10 26 26 PCK Rising Ev 10 26	25 n/a 9 25 AP Rising Po 9 bits 5-0 25 dge bits 5-0 9	n 24 8 24 24 25ition bits1-0 8 24 24 8	/a 23 7 /a 23 7 7 7 7 7 7 7	22 6 22 n/a 6 22 n/a 6	21 5 21 5 6 21 5 21 21 21	20 4 20 VCLK Ho 4 RES Falling Ed 20 GPCK Ris 4 OE Pulse W 20	19 3 19 Id bits 1-0 3 ge to FRP Tog 19 ing Edge to GF 3 'idth bits 7-0	18 PS 2 18 n/a 2 gele Point bits ( 18 RES Rising Ed 2	17 31/2 End bits 1 17 VCLK Se 1 6-0 17 ge bits 5-0 1	Read/Write
REG(BBA) 31 15 Type 2 TFT REG(BCh) 31 POL Type 15 Casio TFT 1 REG(Coh) 15 Type 3 TFT REG(DAh) 31 31	30         14           Configuration         30           14         14           'iming Registon'         14           'iming Registon'         30           //a         14           'Iming Registon'         30           //a         14           'Iming Registon'         30           //a         30           //a         30           30         30	29 13 Register D 29 29 29 29 29 29 13 Register 0 D 29 29 29 29 0 0 0 0 0 0 0 0 0 0 0 0 0	efault = 00000 28 12 efault = 00000 28 Pulse Width bit 12 efault = 09180 GPCF 28 GRES Fal 12 efault = 00000 POL Toggle F 28 E Rising Edge	27 11 1000h 27 12 27 13 20 11 1000h C Rising Edge to G 27 11 1000h Position bits 7-0 27 Position bits 7-0	26 10 26 n/a 10 to STH Pulse I 26 PCK Rising Er 10 2 2 2 6 7-0	25 n/a 9 25 AP Rising Pa 9 bits 5-0 25 dge bits 5-0 9 25	n 24 8 124 24 24 24 8	/a 23 7 /a 23 7 7 7 7 7 23	22 6 22 n/a 6 22 1/a 6 22 22 22	21 5 21 5 6 7 21 5 21 21	20 4 20 VCLK Ho 4 RES Falling Ed 20 GPCK Ris 4 OE Pulse W 20 n	19 3 19 Id bits 1-0 3 ge to FRP Tog 19 ing Edge to Gf 3 'idth bits 7-0 19 'idth bits 7-0 19	18 PS 2 18 n/a 2 gle Point bits o 18 RES Rising Ed 2 18	17 1/2 End bits 1 17 VCLK Se 1 5-0 17 ge bits 5-0 1 1 17	Read/Write           16           7-0           0           Read/Write           16           etup bits 1-0           0           Read/Write           16           etup bits 1-0           0           Read/Write           16           0           Read/Write           16           16           16           16           16           16           16
INCL 1         INCL 1<	30         14           Configuration         30           n/a         14           Timing Register         30           /a         14           30         7           30         30           /a         30           30         14           Configuration         30           14         14           Configuration         30           30         14           Configuration         30	29 29 29 29 29 29 29 29 29 13 Register 0 29 29 13 Register 0 29 29 13 29 29 13 29 29 29 29 29 29 29 29 29 29	efault = 00000 28 12 efault = 00000 28 Pulse Width bit 12 efault = 09180 GPCF 28 GRES Fal 12 efault = 00000 POL Toggle F 28 E Rising Edge 12	27 11 1000h 27 12 27 11 1000h 11 1000h 11 1000h 11 1000h 11 1000h	26 10 26 n/a 10 to STH Pulse I 26 PCK Rising Er 10 26 7-0 10	25 n/a 9 25 AP Rising Po 9 bits 5-0 25 dge bits 5-0 9 25 25 9	n 24 8 24 24 24 8 24 8	/a 23 // 23 // 23 7 / 23 / 23 / 7	22 6 22 n/a 6 22 1/a 6 22 1/a 6	21 5 21 5 6 21 5 21 5 21	20 4 20 VCLK Ho 4 20 GPCK Ris 4 OE Pulse W 20 n 4	19 3 19 Id bits 1-0 3 ge to FRP Tog 19 ing Edge to Gf 3 'idth bits 7-0 19 /a 3	18 PS 2 18 n/a 2 gele Point bits i 18 RES Rising Ed 2 18 18 2	17 1/2 End bits 1 17 VCLK Se 1 6-0 17 ge bits 5-0 1 1 17 1 1	Read/Write  16 7-0 0 Read/Write 16 0 Read/Write 16 0 Read/Write 16 16 16 16 10 10 16 16 10 10 10 10 10 10 10 10 10 10 10 10 10
IIIC 11 MIC           REG(BBA)           31           15           Type 2 TFT           REG(BCA)           31           POL Type           15           Casio TFT 1           REG(COA)           31           Type 3 TFT           REG(DBA)           31           15           Type 3 TFT           REG(DBA)           31           15           Type 3 TFT           REG(DCA)	30         14           Configuration         30           14         14           iming Registon         14           'a         30           /a         14           30         14           'a         30           /a         30           14         14           Configuration         30           14         30           Configuration         30           14         Configuration	29 29 13 Register D 29 29 29 29 29 13 Register 0 D 29 13 Register 0 0 13 29 0 13	efault = 00000	27 11 1000h 27 12 27 13 20 11 27 10 27 11 27 11 27 11 27 11 27 27 27 27 27 27 27 27 27 27	26 10 26 n/a 10 to STH Pulse I 26 PCK Rising Er 10 26 7-0 10	25 n/a 9 25 AP Rising Po 9 bits 5-0 25 dge bits 5-0 9 25 25 9	n 24 8 24 005ition bits1-0 8 24 8 24 8	/a 23 7 /a 23 7 7 7 7 7 23 7 7	22 6 22 n/a 6 22 //a 6 22 //a 6	21 5 21 5 6 7 21 5 21 5 21 5	20 4 20 VCLK Ho 4 RES Falling Ed 20 GPCK Ris 4 OE Pulse W 20 n 4	19 3 19 Id bits 1-0 3 ge to FRP Tog 19 ing Edge to GF 3 /idth bits 7-0 19 /a 3	18 PS 2 18 n/a 2 ggle Point bits ( 18 RES Rising Ed 2 18 RES Rising Ed 2	17 1/2 End bits 1 1 1 VCLK Se 1 -0 -0 1 -0 1 -0 1 -0 1 -0 1 -0 1 -0 1 -0 -0 1 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	Read/Write
REG(BBA) 31 15 Type 2 TFT REG(BCh) 31 POL Type 15 Casio TFT 1 REG(COh) 7 7 7 7 7 7 7 7 7 7 7 7 7	30         14           Configuration         30           n/a         14           Timing Register         30           //a         30           //a         30           14         Toping Register           //a         30           //a         30           //a         14           Configuration         30           14         30           30         30           30         30           30         30	29 29 13 Register D 29 29 29 13 Register 0 29 13 Register 0 29 29 13 Register 1 D X0 29	efault = 00000         28         12         refault = 00000         28         Pulse Width bit         12         refault = 09180         GPCH         28         GRES Fail         12         refault = 00000         POL Toggle F         28         E Rising Edge         12         refault = 00000         POL Toggle F         28         E Rising Edge         12         refault = 00000         EV Failing Edge         28	27 11 1000h 27 12 27 11 1000h C Rising Edge to G 11 1000h 27 11 1000h 27 Position bits 7-0 27 Position bits 7-0 27 11 1000h	26 10 26 n/a 10 26 PCK Rising El 26 PCK Rising El 26 -0 26 -0 10	25 n/a 9 25 AP Rising Po 9 bits 5-0 25 dge bits 5-0 9 25 25 9	n 24 8 0 24 0 3 3 24 8 24 8 24 24	/a 23 /a 23 /a 23 7 7 23 7 23 7 23	22 6 22 n/a 6 22 1/a 6 22 22 6 6	21 5 21 5 6 21 5 21 5 21 5 21 5 7 21 5 7 21	20 4 20 VCLK Ho 4 RES Falling Ed 20 GPCK Ris 4 0E Pulse W 20 n 4 EV Rising Edg 20	19 3 19 Id bits 1-0 3 ge to FRP Tog 19 ing Edge to GF 3 fidth bits 7-0 19 /a 3 e Position bits 19	18 PS 2 18 n/a 2 30 Point bits 1 18 RES Rising Ed 2 18 2 18 2 7-0 18	17 1/2 End bits 1 17 VCLK Se 1 5-0 17 1 17 1 1 17	Read/Write  16 7-0 0 Read/Write  16 0 Read/Write 16 0 Read/Write 16 0 Read/Write 16 16 10 16 16 16 16 16 16 16 16 16 16 16 16 16
INCLINE         INCLINE           31         15           Type 2 TFT         REG(BCh)           31         POL Type           15         Casio TFT T           Casio TFT T         REG(Ch)           31         r           15         Type 3 TFT           Type 3 TFT         REG(Dch)           31         15	30 14 Configuration 30 n/a 14 iming Registo /a 14 Configuration 30 14 Configuration 30 14 Configuration	29 29 13 Register D 29 29 29 29 29 13 Register 0 D 29 13 Register 1 D 29 0 13 0 29 0 13 0 0 0 0 0 0 0 0 0 0 0 0 0	efault = 00000           28           12           efault = 00000           28           Pulse Width bit           12           efault = 09180           GPCH           28           GRES Fail           12           efault = 00000           POL Toggle F           28           E Rising Edge           12           efault = 00000           EV Falling Edge           28           CPV Pulse V	27       11       000h       27       Position bits 7-0       27       Noth bits 7-0       27	26 10 26 n/a 10 to STH Pulse I 26 PCK Rising Er 10 26 7-0 10 5 7-0 26	25 n/a 9 25 AP Rising Pd 9 bits 5-0 25 dge bits 5-0 9 25 25 9 25	n 24 8 24 24 24 8 24 8 24 8	/a 23 7 7 7 7 7 7 7 7 23 7 7 23 7	22 6 22 n/a 6 22 Va 6 22 2 4 6 22 2 2 2 2 2 2 2 2 2 2 2 2 2	21 5 21 5 6 21 5 21 5 21 5 21 5 21	20 4 20 VCLK Ho 4 20 GPCK Ris 4 20 0 CP Pulse W 20 n 4 20 CE Pulse W 20 0 COM Toggle	19 3 19 Id bits 1-0 3 ge to FRP Tog 19 ing Edge to GF 3 fidth bits 7-0 19 /a 4 3 / / /a 8 9 Position bits 7-0 9 // 2	18 2 18 18 18 18 RES Rising Ed 2 18 2 18 2 7-0 18 0	17 31/2 End bits 1 17 VCLK Se 1 -0 17 -0 1 -0 1 -0 1 -0 1 -0 1 -0 1 -0 1 -0 -0 1 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	Read/Write         16         7-0         0         Read/Write         16         etup bits 1-0         0         Read/Write         16         0         Read/Write         16         0         Read/Write         16         0         Read/Write         16
INCL 1         INCL 1<	30         14           Configuration         30           n/a         14           Timing Regist         30           /a         30           14         Timing Regist           /a         30           14         Timing Regist           /a         30           14         Timing Regist           /a         14           Configuration         30           14         Configuration           30         14           Configuration         30           14         Configuration           30         14           CONFIGURATION         30           14         CONFIGURATION	29 13 Register D 29 29 29 29 29 29 29 13 Register 0 29 0 13 Register 1 29 0 13 0 0 0 0 0 0 0 0 0 0 0 0 0	efault = 00000		26 10 26 n/a 10 to STH Pulse I 26 PCK Rising Er 26 7-0 26 7-0 37-0 26	25 n/a 9 25 AP Rising Po 9 bits 5-0 25 dge bits 5-0 9 25 25 9 25 9	n 24 8 7 24 8 24 8 24 8 24 8	/a 23 /a 23 7 7 7 23 7 23 7 7 23 7 7 23 7 7	22 6 22 n/a 6 22 1/a 6 22 6	21 5 21 5 6 7 21 5 21 5 21 5 21 5 21 5 21 5 7 21	20 4 20 VCLK Ho 4 RES Falling Ed 20 GPCK Ris 4 20 M 20 M 20 M 20 M 20 CE Pulse W 20 M 20 COM Toggle 4	19 3 19 Id bits 1-0 3 ge to FRP Tog 19 ing Edge to Gf 3 'idth bits 7-0 19 /a 3 'idth bits 7-0 19 /a a 3	18 2 18 n/a 2 3 3 3 3 3 3 3 3 3 3 3 3 3	17 1/2 End bits 1 17 VCLK Se 1 VCLK Se 1 17 17 1 17 1 1 17 1 1	Read/Write 16 7-0 0 Read/Write 16 Re
INCL 1         INCL 1<	30         14           Configuration         30           n/a         14           'iming Regist         30           'a         14           'onfiguration         30           'a         14           Configuration         30           'a         14           Configuration         30           14         Configuration           30         14           Configuration         30           14         Configuration           30         14           PCLK Divide         14	29 29 29 29 29 29 29 29 29 29	efault = 00000         28         12         refault = 00000         28         Pulse Width bit         12         efault = 09180         GRES Fal         12         efault = 00000         POL Toggle F         28         E Rising Edge         12         efault = 00000         POL Toggle F         28         CPV Falling Edge         12         efault = 00000         EV Falling Edge         12         efault = 00000		26 10 26 n/a 10 to STH Pulse I 26 PCK Rising Ei 10 26 7-0 26 5 7-0 26	25 n/a 9 25 AP Rising Po 9 bits 5-0 25 dge bits 5-0 9 25 9 25 9 25 9	n 24 8 0 24 0 8 24 8 24 8 24 8 24 8	/a 23 //a 23 //a 23 7 //a 23 7 23 7 23 7 23 7 7 23 7 7	22 6 22 n/a 6 22 22 n/a 6 22 6	21 5 21 5 6 21 5 21 5 21 5 21 5 21 5	20 4 20 VCLK Ho 4 20 GPCK Ris 4 OE Pulse W 20 n 4 EV Rising Edg 20 (COM Toggle 4	19 3 19 Id bits 1-0 3 ge to FRP Tog 19 ing Edge to GF 3 fidth bits 7-0 19 /a 3 e Position bits 7-0 19 /a 3 Position bits 7- 3	18 2 18 n/a 2 gle Point bits ( 18 RES Rising Ed 2 18 7-0 18 0 2	17 1/2 End bits 1 17 VCLK Se 1 5-0 17 3 17 17 17 1 1 17 1 1 1 1 1 1 1	Read/Write 16 7-0 0 Read/Write 16 10 Read/Write 16 0 Read/Write 16 16 1 0 Read/Write 16 16 1 0 Read/Write 16 16 1 16 1 16 1 16 1 16 1 16 1 16 1
INCLINE         INCLINE           31         31           15         Type 2 TFT           REG(BCh)         31           POL Type         15           Casio TFT T         FG(DCh)           31         r           15         Type 3 TFT           REG(DCh)         31           31         31	30         14         Configuration         30         n/a         14         riming Registor         /a         30         14         Configuration         30         14         PCLK Divide         30	29 29 29 29 29 29 29 29 29 29	efault = 00000	27       11       1000h       27       11       1000h       27       11       127	26 10 26 n/a 10 to STH Pulse 1 26 PCK Rising Er 10 26 7-0 26 7-0 10 3 7-0 26 10 10 26	25 n/a 9 AP Rising Po 9 bits 5-0 25 dge bits 5-0 9 25 9 25 9 25 9	n 24 8 124 24 24 24 8 24 8 24 8 24 8	/a 23 7 23 7 7 7 23 7 7 23 7 7 23 7 7 23 7 7 23 7 7	22 6 22 n/a 6 22 7/a 6 22 6 22 6	21 5 21 5 9 21 5 21 5 0 21 5 0 21 0 21	20 4 20 VCLK Ho 4 RES Falling Ed 20 GPCK Ris 4 20 0 COM Toggle 4 20 (COM Toggle 4	19 3 19 Id bits 1-0 3 ge to FRP Tog 19 ing Edge to GF 3 fidth bits 7-0 19 /a 3 e Position bits 7-3 19 Position bits 7-3 3 19	18 2 18 n/a 2 18 18 RES Rising Ed 2 18 2 7-0 18 0 2 18 18	17 1/2 End bits 1 1 1 1 1 1 1 1 1 1 1 1 1	Read/Write 16 7-0 0 Read/Write 16 16 10 16 16 10 16 16 10 16 16 16 10 16 16 16 16 16 16 16 16 16 16 16 16 16
INCL 1         INCL 1<	30         14         Configuration         30         n/a         14         Timing Regist         /a         30         /a         30         /a         30         /a         30         /a         30         /a         30         14         Configuration         30         14         Configuration         30         14         So         14         30         14         30         14         30         14         30         14         30         14         30         30         30	29 13 Register D 29 29 29 29 29 29 29 29 29 13 Register 0 D 29 29 0 13 Register 0 D 29 13 Register 0 D 29 29 13 13 13 13 13 13 13 14 15 15 15 15 15 15 15 15 15 15	efault = 00000	27       11       1000h       27       11       1000h       27       11       E09h       C Rising Edge to G       11       1000h       Position bits 7-0       21       11       11       11       000h       Position bits 7-0       21       11       000h       27       11       000h       27       11       000h       27       11       000h       27       27	26 10 26 n/a 10 to STH Pulse I 26 PCK Rising Er 10 26 7-0 10 57-0 26 7-0 10	25 n/a 9 25 AP Rising Po 9 bits 5-0 9 25 3 9 25 9 25 9 25	n 24 8 1 24 24 8 24 8 24 8 24 8 24 8	/a 23 7 23 7 7 23 7 23 7 23 7 7 23 7 7 23 7 7	22 6 22 n/a 6 22 1/a 6 22 6	21 5 21 5 6 7 21 5 21 5 21 5 21 5 21 21 5 21 21 21 21 21 21 21 21 21 21 21 21 21	20 4 20 VCLK Ho 4 RES Falling Ed 20 GPCK Ris 4 20 0E Pulse W 20 n 4 20 COM Toggle 4 20 COM Toggle 4	19 3 19 Id bits 1-0 3 ge to FRP Tog 19 ing Edge to GF 3 ridth bits 7-0 19 (a 3 (a 3) (a 4) (a 3) (a 19 Position bits 7- 3 (a) (a) (a) (a) (a) (a) (a) (a) (a) (a)	18 2 18 n/a 2 3 3 3 3 3 3 3 3 3 3 3 3 3	17 1/2 End bits 1 17 VCLK Se 1 VCLK Se 1 17 17 1 17 1 1 17 1 1 17 1 1 17 1 1 1 1 1 1 1 1 1 1 1 1 1	Read/Write         16         7-0         0         Read/Write         16         0         16         0         16         0         16         0         16         0         16         0         16         0         16         0         16         0         16         0         16         0         16         0         16         0

Type 3 TFT REG[E4h]	Partial Mode	Display Area D	Control Regis	<b>ter</b> 000h										F	Read/Write
							n	/a							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
n	/a		Partial	Mode Display	Refresh Cycle	bits 5-0			n/a		Partial Mode Display Enable	Partial Mode Display Type Select	Area 2 Display Enable	Area 1 Display Enable	Area 0 Display Enable
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Type 3 TFT REG[E8h]	Partial Area 0	Positions Re D	e <b>gister</b> lefault = 00000	000h										F	Read/Write
n	/a		Part	ial Area 0 Y E	nd Position bits	s 5-0		ı	n/a		Par	tial Area 0 X E	nd Position bits	s 5-0	
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
n	/a		Part	ial Area 0 Y St	art Position bit	s 5-0		r	n/a		Part	ial Area 0 X St	tart Position bit	s 5-0	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Type 3 TFT REG[ECh]	Partial Area 1	Positions Re D	e <b>gister</b> Default = 00000	000h										F	Read/Write
n	/a		Part	ial Area 1 Y E	nd Position bits	s 5-0		r	n/a		Part	tial Area 1 X E	nd Position bits	s 5-0	
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
n	/a		Parti	ial Area 1 Y St	art Position bit	s 5-0		r	n/a		Part	ial Area 1 X St	tart Position bit	s 5-0	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Type 3 TFT REG[F0h]	Partial Area 2	Positions Re	e <b>gister</b> Default = 00000	000h										F	Read/Write
n	/a		Part	ial Area 2 Y E	nd Position bits	s 5-0		r	n/a		Part	tial Area 2 X E	nd Position bits	s 5-0	
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
n	/a		Part	ial Area 2 Y SI	art Position bit	s 5-0		r	n/a		Part	ial Area 2 X St	tart Position bit	s 5-0	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Type 3 TFT REG[F4h]	Command Sto	ore Register D	efault = 00000	000h										F	Read/Write
	n	/a							Command 1	Store bits 11-0					
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
	n	/a							Command 0	Store bits 11-0					
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Type 3 TFT REG[F8h]	Miscellaneou	<b>s Register</b> D	efault = 00000	000h										F	Read/Write
							n	/a							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
		n	ı/a			Source Drive bits	er IC Number 1-0				n/a				Command Send Request
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

### **USB REGISTERS**

Control Reg REG[4000h]	gister ]	C	)efault = 00h											F	Read/Write
			n	i/a				USBClk Enable	Software EOT	USB Enable	Endpoint 4 Stall	Endpoint 3 Stall	USB Setup	Reserved	Reserved
15	14 nable Register	13	12	11	10	9	8	7	6	5	4	3	2	1	0
REG[4002h]	]	Ē	0efault = 00h					Suspond	1	1	1	1	1	F	Read/Write
			n	/a				Request Interrupt Enable	SOF Interrupt Enable	Reserved	Endpoint 4 Interrupt Enable	Endpoint 3 Interrupt Enable	Endpoint 2 Interrupt Enable	Endpoint 1 Interrupt Enable	n/a
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
REG[4004h]	atus Register	<b>0</b>	0efault = 00h											F	Read/Write
			_					Suspend Request	SOF	Deserved	Endpoint 4	Endpoint 3	Endpoint 2	Endpoint 1	Upper Interrupt
			n	i/a				Interrupt Status	Status	Reserved	Status	Status	Status	Status	Active (read only)
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
REG[4006h]	nable Register ]	1 [	0efault = 00h											F	Read/Write
							n/a							Transmit FIFO Almost Empty Interrupt	Receive FIFO Almost Full Interrupt Enable
15	14	13	12	11	10	9	8	7	6	5	4	3	2	Enable 1	0
Interrupt St	atus Register	1	$e_{fault} = 0.0 h$												Read/Write
	1	L					n/a							Transmit FIFO Almost Empty Status	Receive FIFO Almost Full Status
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Endpoint 1 REG[4010h]	Index Registe ]	r C	0efault = 00h										-	1	Read Only
45	1 4	40	1 40	1 44	1 40	n/a		I -		I -	1		Endp	oint 1 Index bi	its 2-0
Endpoint 1	Receive Mailb	ox Data Regi	ister		10	9	8	/	0	5	4	3	2	1	0
REG[4012h]	]	C	Default = 00h n	/a						Endpo	oint 1 Receive I	Mailbox Data t	oits 7-0	1	Read Only
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Endpoint 2 REG[4018h]	Index Registe	r C	0efault = 00h											F	Read/Write
15	14	13	12	11	10	n/a 9	8	7	6	5	4	3	Endp 2	oint 2 Index bi 1	its 2-0 0
Endpoint 2 REG[401Ah	Transmit Mail	box Data Reg	<b>gister</b> Default = 00h											F	Read/Write
	1	1	n L	/a	1	1 .	1 .		1 .	Endpo	int 2 Transmit	Mailbox Data I	bits 7-0	1 .	1
15 Endpoint 2	14 Interrupt Polli	13 ng Interval R	12 egister	11	10	9	8	7	6	5	4	3	2	1	0
REG[401Ch	]	- C	Default = FFh	/2				1		Endooi	int 2 Interrupt P	Colling Interval	bits 7-0	F	Read/Write
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Endpoint 3 REG[4020h]	Receive FIFO	Data Registe	er Default = 00h												Read Only
			n	i/a						Endp	ooint 3 Receive	FIFO Data bi	ts 7-0		
15 Endpoint 3	14 Receive FIFO	13 Count Regis	12 ter	11	10	9	8	7	6	5	4	3	2	1	0
REG[4022h]	]	[	Default = 00h							E. I	oint 2 Basai	FIED Court 1	ito 7.0		Read Only
15	14	13	n 12	11	10	9	8	7	6	Endp 5	4	3	2	1	0
Endpoint 3	Receive FIFO	Status Regis	efault - 01h												Read/Mrite
TEO[40241]	1				n/a						Receive FIFO Flush	Receive FIFO	Receive FIFO	Receive FIFO Full	Receive FIFO Empty
45	1 4	40	1 40	1	1 40			I -		I -		Overflow	Underflow	(read only)	(read only)
Endpoint 3	Maximum Pac	ket Size Reg	ister		10	a	8	/	°	2	4	3	2	'	0
REG[4026h]		C	Default = 08h	/a						End	dpoint 3 Max P	acket Size bits	7-0	F	Read/Write
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Endpoint 4 REG[4028h]	Transmit FIFC	Data Regist	er Default = 00h												Write Only
			n	i/a						Endp	oint 4 Transmi	t FIFO Data bi	ts 7-0		
15 Endpoint 4	14 Transmit EIEC	13 Count Regi	12	11	10	9	8	7	6	5	4	3	2	1	0
REG[402Ah	]	E	Default = 00h	1-									ita 7.0		Read Only
			. n	//d						Endp	init 4 i ransmit	FIFO Count b	115 7-0	1	

Endpoint 4 REG[402Ch]	Transmit FIF	D Status Regis	ster efault = 01h											F	Read/Write
				n	/2					Transmit	Transmit	Transmit	Reserved	Transmit	Transmit FIFO
										FIFO Valid	FIFO Flush	Overflow	nocented	(read only)	Empty (read only)
15 Endpoint 4	14 Maximum Pao	13 ket Size Regi	12 ster	11	10	9	8	7	6	5	4	3	2	1	0
REG[402Eh]		D	efault = 08h	10				I		Ena	Incipt 4 May D	ookot Sizo hita	7.0	F	Read/Write
15	14	13	12	/a 11	10	9	8	7	6	5	4	3 3	2	1	о
Revision Re REG[4030h]	gister	D	efault = 01h					•							Read Only
	I	1	n	/a		I	1		1	1	Chip Revis	ion bits 7-0	ľ	n	
15 USB Status	14 Register	13	12	11	10	9	8	7	6	5	4	3	2	1	0
REG[4032h]		D	efault = 00h						USB	USB	USB	USB	USB	F USB	Read/Write
			n	/a				Control	Endpoint 4 STALL	Endpoint 4 NAK	Endpoint 4 ACK	Endpoint 3 STALL	Endpoint 3 NAK	Endpoint 3 ACK	Valid
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
REG[4034h]	iter wob Reg	D	efault = 00h												Read Only
15	14	13	12	11	10	n/a 9	8	7	6	5	4	3	Fram 2	e Counter bits 1	10-8 0
Frame Coun REG[4036h]	ter LSB Regi	ster D	efault = 00h												Read Only
			n	/a							Frame Cou	nter bits 7-0			
15 Extended R	14 egister Index	13	12	11	10	9	8	7	6	5	4	3	2	1	0
REG[4038h]		D	efault = 00h	,				1						F	Read/Write
15	14	13	n 12	/a 11	10	9	8	7	6	5	4	3	-0 2	1	0
Extended R	egister Data	D	efault = 04h					1	1	1	1	1		F	Read/Write
			n	/a						E	xtended Regis	ter Data bits 7	-0		
15 Vendor ID M	14	13	12	11	10	9	8	7 Vendor ID I	6 SB	5	4	3	2	1	0
REG[403Ah]	, Index[00h]	D	efault = 04h	bite 15 8			Read/Write	REG[403Ah]	, Index[01h]	D	efault = B8h	D bits 7.0			Read/Write
7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Product ID I REG[403Ah]	NSB , Index[02h]	D	efault = 88h				Read/Write	Product ID REG[403Ah]	, Index[03h]	D	efault = 21h				Read/Write
			Product I	D bits 15-8							Product I	D bits 7-0			
7 Release Nur	6 mber MSB	5	4	3	2	1	0	7 Release Nu	6 mber LSB	5	4	3	2	1	0
REG[403Ah]	, Index[04h]	D	efault = 01h	nher hits 15-8			Read/Write	REG[403Ah]	, Index[05h]	D	efault = 00h	mber bits 7-0			Read/Write
7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Receive FIF REG[403Ah]	O Almost Ful , Index[06h]	I Threshold	efault = 3Ch				Read/Write	Transmit FI REG[403Ah]	FO Almost En , Index[07h]	npty Threshol D	<b>d</b> efault = 04h				Read/Write
n	/a		Receive	FIFO Almost	Full Threshold	bits 5-0	1 .	n	/a		Transmit	FIFO Almost E	mpty Threshol	d bits 5-0	1 .
7 USB Contro	6	5	4	3	2	1	0	7 Maximum P	6 ower Consum	5 nption	4	3	2	1	0
REG[403Ah]	, Index[08h]	D	efault = 01h				Read/Write USB String	REG[403Ah]	, Index[09h]	D	efault = FAh	urront hits 7-0			Read/Write
7	6	5	4	3	2	l 1	Enable 0	7	6	5	4	3	2	1	0
Packet Cont	trol	D	efault = 00h				ReadWrite	Reserved REG[403Ab]	Index[0Bb]	D	efault = 00b				Read/Write
EP4 Data	EP3 Data	EP2 Data	EP1 Data	Reserved	Reserved	n/a	Reserved	1120[100/11]	, maaxlaani		n/a				Reserved
7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
FIFO Contro REG[403Ah]	ol , Index[0Ch]	D	efault = 00h				Read/Write								
			n/a				Transmit FIFO Valid								
7	6	5	4	3	2	1	Mode 0								
USBFC Inpu REG[4040b]	It Control Reg	gister	efault = 0Dh											-	Read/Write
				n/a					USCMPEN	Reserved	Reserved	ISO	WAKEUP	Reserved	Reserved
15 Reserved	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
REG[4042h]		D	efault = 1Dh										Dear		Read Only
15	14	13	12	11	n/a 10	9	8	7	6	5	4	3	2	1	0

Pin Input St REG[4044h]	atus / Pin Out	put Data Reg D	ister efault = depen	ds on USB inp	out pin state										F	Read/Write
							n	/a							USBDETECT Input Pin Status (read only)	USBPUP Output Pin Status
15	14	13	12	11	10	9		8	7	6	5	4	3	2	1	0
REG[4046h]	ontrol Enable I	Register 0 D	efault = 00h												F	Read/Write
				n/a						USB Host Connected	Reserved	Reserved	Reserved	Reserved	USBRESET	Reserved
15	14	13	12	11	10	9		8	7	6	5	4	3	2	1	0
Interrupt Co REG[4048h]	ontrol Enable I	Register 1 D	efault = 00h												F	Read/Write
				n/a						USB Host Disconnect	Reserved	Device Configured	Reserved	Reserved	Reserved	INT
15	14	13	12	11	10	9		8	7	6	5	4	3	2	1	0
REG[404Ah]	ontrol Status/C	lear Register D	r <b>0</b> vefault = 00h												F	Read/Write
				n/a						USB Host Connected	Reserved	Reserved	Reserved	Reserved	USBRESET	Reserved
15	14	13	12	11	10	9		8	7	6	5	4	3	2	1	0
Interrupt Co REG[404Ch	ontrol Status/C	lear Register D	r <b>1</b> vefault = 00h												F	Read/Write
				n/a						USB Host Disconnect	Reserved	Device Configured	Reserved	Reserved	Reserved	INT
15	14	13	12	11	10	9		8	7	6	5	4	3	2	1	0
Interrupt Co REG[404Eh]	ontrol Masked	Status Regis D	t <b>er 0</b> efault = 00h													Read Only
				n/a						USB Host Connected	Reserved	Reserved	Reserved	Reserved	USBRESET	Reserved
15	14	13	12	11	10	9		8	7	6	5	4	3	2	1	0
Interrupt Co REG[4050h]	ontrol Masked	Status Regis	t <b>er 1</b> efault = 00h													Read Only
				n/a						USB Host Disconnect	Reserved	Device Configured	Reserved	Reserved	Reserved	INT
15	14	13	12	11	10	9		8	7	6	5	4	3	2	1	0
USB Softwa REG[4052h]	are Reset Regi	<b>ster</b> D	efault = 00h												,	Write Only
			n/	'a							USB Soft	ware Reset (Co	ode = 1010010	0) bits 7-0		
15	14	13	12	11	10	9		8	7	6	5	4	3	2	1	0
USB Wait S REG[4054h]	tate Register	D	efault = 00h												F	Read/Write
	1	1	n/	a				1		1	n	/a	1	1	USB Wait S	State bits 1-0
15	14	13	12	11	10	9		8	7	6	5	4	3	2	1	0

# 2D ACCELERATION (BitBLT) REGISTERS

BitBLT Cor REG[8000h	ntrol Register	C	Default = 00000	0000h										Re	ad/Write
						n/a							Color Format	Dest Linear	Source Linear
31	30	29	28	27	26	25	24	23	22	21	20	19	Select 18	17	Select 16
0.	00	20	20	2.	20	20		20		2.	20	10	10		BitBLT
							n/a								(WO)
15 Displ T Cto	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
REG[8004h	i]	C	Default = 00000	0000h				1						R	ead Only
	n/a	1		Numbe	r of Used FIFC	) Entries	1	r	i/a		Numb	er of Free FIF	D Entries (0 me	eans full)	1
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16 BitBLT
				n/a					Empty	Full	Status		n/a		Busy Status
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BitBLT Cor REG[8008h	mmand Regis ]	ter D	Default = 00000	0000h										Re	ead/Write
	1	1	1	1	r I	i/a	1	1	1	1	1		BitBLT ROF	Code bits 3-0	1
31	30	29	28	27	26	25	24	23	22	21	20	19	18 BitBLT Ope	17 aration bits 3-0	16
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BitBLT Sou	urce Start Add	ress Register	r Default = 00000	0000h										Re	ad/Write
					n/a							BitBLT Sou	rce Start Addr	ess bits 20-16	
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
15	1 14	1 12	12	L 11	10	BitE	BLT Source Sta	art Address bit	s 15-0	=	1 4	1 -	1 2	1 4	
BitBLT Des	stination Start	Address Reg	ister		10	9	8	· ·	0	5	4	3	2	<u> </u>	0
REG[8010h	1]	C	Default = 00000	0000h	n/2						1	RitRI T Doctir	ation Start Ad	Re dross bits 20-16	ead/Write
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
						BitBL	T Destination	Start Address I	bits 15-0						
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
REG[8014h	]		Default = 00000	0000h										Re	ad/Write
21	30	20	29	27	26	25	24	n/a	22	21	20	10	19	17	16
	50	n/a	20	21	20	23	27	20	BitBLT Men	nory Address C	Offset bits 10-0	13	10		10
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BitBLT Wid REG[8018h	th Register	C	Default = 00000	0000h										Re	ad/Write
		1					1	n/a	1	1	1	1	1		1
31	30	29	28	27	26	25	24	23	22	21 BitPLT M	20	19	18	17	16
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BitBLT Hei	ght Register		)efault = 00000	0000b										Re	ad/Write
	4						1	n/a							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
15	1 14	r   12	n/a	L 11	10	0	l 。	-		BitBLT He	eight bits 9-0	1 -	1 2	1 4	
BitBLT Bac	ckground Colo	or Register	12		10	9	8		0	5	4	3	2	<u> </u>	0
REG[8020h	1]	C	Default = 00000	0000h				n/a						Re	ead/Write
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
						Bi	tBLT Backgro	und Color bits	15-0						
15 BitBLT For	14 reground Colo	13 r Register	12	11	10	9	8	7	6	5	4	3	2	1	0
REG[8024h	]	C	Default = 00000	0000h				,						Re	ead/Write
31	30	29	28	27	26	25	24	n/a 23	22	21	20	19	18	17	16
						В	itBLT Foregrou	und Color bits	15-0						
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
AB16-AB0	ator (BitBLT) = 10000h-1FFF	Eh, even add	mapped Regional Region ressesRead/Wi	on Register rite											
							BitBLT Da	ta bits 31-16							
31	30	29	28	27	26	25	24 BitBLT D	23 ata bits 15-0	22	21	20	19	18	17	16
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0



# S1D13A05 LCD/USB Companion Chip

# **13A05CFG Configuration Program**

Document Number: X40A-B-001-01

Copyright © 2002 Epson Research and Development, Inc. All Rights Reserved.

Information in this document is subject to change without notice. You may download and use this document, but only for your own use in evaluating Seiko Epson/EPSON products. You may not modify the document. Epson Research and Development, Inc. disclaims any representation that the contents of this document are accurate or current. The Programs/Technologies described in this document may contain material protected under U.S. and/or International Patent laws.

EPSON is a registered trademark of Seiko Epson Corporation. Microsoft and Windows are registered trademarks of Microsoft Corporation. All other trademarks are the property of their respective owners.

### THIS PAGE LEFT BLANK

# **Table of Contents**

13A05CFG
S1D13A05 Supported Evaluation Platforms
Installation
Usage
13A05CFG Configuration Tabs
General Tab
Preferences Tab
Clocks Tab
Panel Tab
Panel Power Tab
Registers Tab
Direct Tab
13A05CFG Menus
Open
Save
Save As
Configure Multiple
Export
Enable Tooltips
Tooltip Delay
ERD on the Web
Update Common Controls
About 13A05CFG
Comments

### THIS PAGE LEFT BLANK

# 13A05CFG

13A05CFG is an interactive Windows® program that calculates register values for a userdefined S1D13A05 configuration. The configuration information can be used to directly alter the operating characteristics of the S1D13A05 utilities or any program built with the Hardware Abstraction Layer (HAL) library. Alternatively, the configuration information can be saved in a variety of text file formats for use in other applications.

### Note

This program is a Windows desktop application suitable for configuring software for a given implementation of an Epson LCD controller. However, it is not a display driver for any Windows desktop operating system. Epson does not provide display drivers for any of the Windows desktop operating systems.

# S1D13A05 Supported Evaluation Platforms

13A05CFG runs on PC system running Windows 9x/ME/XP/NT/2000 and can modify Win32 .exe files and .s9 format files.

# Installation

Create a directory for **13a05cfg.exe** and copy the files **13a05cfg.exe** and **panels.def** to that directory. **Panels.def** contains configuration information for a number of panels and must reside in the same directory as **13a05cfg.exe**.

## Usage

To start 13A05CFG from the Windows desktop, double-click on the My Computer icon and run the program **13a05cfg.exe** from the installed directory.

To start 13A05CFG from a Windows command prompt, change to the directory **13a05cfg.exe** was installed to and type the command **13A05cfg**.

The basic procedure for using 13A05CFG is:

- 1. Start 13A05CFG as described above.
- 2. Open an existing file to serve as a starting reference point (this step is optional).
- 3. Modify the configuration. For specific information on editing the configuration, see "13A05CFG Configuration Tabs" on page 7.
- 4. Save the new configuration. The configuration information can be saved in two ways; as an ASCII text file or by modifying an executable image on disk.

Several ASCII text file formats are supported. Most are formatted C header files used to build display drivers or standalone applications.

Utility files based on the Hardware Abstraction Layer (HAL) can be modified directly by 13A05CFG.

## 13A05CFG Configuration Tabs

13A05CFG displays a series of tabs which can be selected at the top of the main window. Each tab allows the configuration of a specific aspect of S1D13A05 operation. The following sections describe the purpose and use of each of the tabs.

### **General Tab**



The General tab contains settings that define the S1D13A05 operating environment.

Decode Addresses

Selecting one of the listed evaluation platforms changes the values for the "Register address" and "Display buffer address" fields. The values used for each evaluation platform are examples of possible implementations as used by the Epson evaluation board. If your hardware implementation differs from the addresses used, select the User-Defined option and enter the correct values for "Register address" and "Display buffer address".

### Note

When "Epson S5U13A05B00B/B00C Evaluation Board" is selected, the register and display buffer addresses are blanked because the evaluation board uses the PCI interface and the decode addresses are determined by the system BIOS during boot-up.

Register Address	The physical address of the start of register decode space (in hexadecimal).
	This field is automatically set according to the Decode Address unless the "User-Defined" decode address is selected.
Display Buffer Address	The physical address of the start of display buffer decode space (in hexadecimal).
	This field is automatically set according to the Decode Address unless the "User-Defined" decode address is selected.
USB Support	The S1D13A05 contains a USB client controller. If this box is checked, chip initialization configures GPIO[7:4] for use by the USB controller. For further information on the S1D13A05 USB implementation, see the <i>S1D13A05 Hardware Functional Specification</i> , document number X40A-A-001-xx.
Clock Chip Support	The S1D13A05 evaluation board implements a Cypress ICD2061A Clock Synthesizer which can be used to generate CLKI and CLKI2. When this box is checked, GPIO[3:1] are reserved for Clock Synthesizer support. Selecting a HR-TFT, Type 2 TFT, Type 3 TFT, or Casio TFT panel will disable this feature as the HR-TFT requires GPIO[3:0].
	This feature is only available when using the S1D13A05 evaluation board.

## Preferences Tab



The Preference tab contains settings pertaining to the initial display state. During runtime these settings may be changed.

Blank Display	The S1D13A05 can blank the LCD display by forcing all FPDAT lines used by the panel to either zeros or ones (as selected by the Switch Blank Polarity option). When this box is checked the display is blanked.
Blank Polarity	When this box is checked the FPDAT lines are forced to ones instead of zeros when the LCD display is blanked. When the box remains un-checked the FPDAT lines are forced to zeros when the LCD display is blanked. This option only has an effect when Blank Display is enabled.
Video Invert	The S1D13A05 can invert the display data going to the LCD panel. When this box is checked, video data is inverted. Display data is inverted after the Look-Up Table, which means colors are truly inverted.

Pixel Doubling	These settings allow the Pixel Doubling feature to be configured independently in the horizontal and vertical dimensions. Pixel doubling causes each pixel of display data to be extended to two pixels. This feature can be useful for using existing software on larger panels.			
Horizontal	When this box is checked, pixel doubling in the horizontal direction is enabled. Note that the S1D13A05 does not support horizontal pixel doubling for SwivelView 90° or 270° modes.			
Vertical	When this box is checked, pixel doubling in the vertical direction is enabled. Note that the S1D13A05 does not support vertical pixel doubling for SwivelView 90° or 270° modes.			
Configuration Description	This field allows the user to enter a description for a particular configuration. This field is saved in the HAL information and is displayed when a HAL-based utility is run.			
Color Depth	Sets the initial color depth on the LCD panel. If there is insufficient display buffer for the selected width and height then a warning is displayed in the diagnostic area.			
Panel SwivelView	The S1D13A05 SwivelView feature is capable of rotating the image displayed on an LCD panel 90°, 180°, or 270° in a counter-clockwise direction. This setting determines the initial orientation of the panel.			
Advanced	These settings allow fine tuning of the start address and stride. The start address defines the offset into the display buffer (video memory) of the pixel which will be displayed in the top left corner of the panel. Stride defines the number of bytes required to step from the first pixel on one row to the first pixel on the next row (i.e. 160 pixel wide display at 16 bpp requires 320 bytes per horizontal row).			
Display Start Address	This option sets the start address for the main window of the panel. Typically the start address is set to zero.			
Display Stride	This option sets the stride for the main window of the panel. To set the stride equal to the size of the display, select the "auto" box. To increase the stride, uncheck the "auto" box and enter the desired stride. <b>Note</b>			
	The stride value must be greater than or equal to the number of bytes required by one line of display memory.			

### **Clocks Tab**



The Clocks tab simplifies the selection of input clock frequencies and the sources of internal clocking signals. For further information regarding clocking and clock sources, refer to the *S1D13A05 Hardware Functional Specification*, document number X40A-A-001-xx.

The CLKI and CLKI2 frequencies represent clock values the system provides to the S1D13A05. It is the responsibility of the system designer to ensure that the correct clock frequencies are supplied to the S1D13A05. The S1D13A05 may use one or two clock sources. Two clock sources allow greater flexibility in the selection of display type and memory speed.

### Note

Changing clock values may modify or invalidate Panel settings. Confirm all settings on the Panel tab after changing any clock settings.

When "Enable clock chip support" is selected on the General Tab, 13A05CFG performs calculations to determine the nearest actual clock frequency generated by the programmable clock. When clock chip support is disabled, 13A05CFG assumes the input clocks will be derived from a clock source of exactly the indicated frequency.

CLKI	This setting determines the frequency of CLKI.
Timing	Set this value by selecting a preset frequency from the drop down list or entering the desired frequency (MHz) in the edit box.
Actual	This field displays the actual value of the CLKI frequency. If "Enable clock chip support" is selected on the General Tab, then this value may differ slightly from the value entered in the timing control.
CLKI2	This setting determines the frequency of CLKI2.
Timing	Set this value by selecting a preset frequency from the drop down list or entering the desired frequency (MHz) in the edit box.
Actual	This field displays the actual value of the CLKI2 frequency. If "Enable clock chip support" is selected on the General Tab, then this value may differ slightly from the value entered in the timing control.
PCLK	These settings select the clock source and divisor for the internal pixel clock (PCLK).
Source	Selects the PCLK source. Possible sources include CLKI, CLKI2, BCLK or MCLK. Note that BCLK and MCLK may be previously divided from CLKI or CLKI2.
Divide	Specifies the divide ratio for the clock source. The divide ratio is applied to the PCLK source to derive PCLK.
	Selecting "Auto" for the divisor allows the configu- ration program to calculate the best clock divisor. Unless a very specific clocking is being specified, it is best to leave this setting on "Auto".
Timing	This field shows the actual PCLK used by the configu- ration process.

BCLK	These settings select the clock source and divisor for the internal bus interface clock (BCLK).
Source	The BCLK source is always CLKI.
Divide	Specifies the divide ratio for the clock source. The divide ratio is applied to the BCLK source to derive BCLK.
Timing	This field shows the actual BCLK frequency used by the configuration process.
MCLK	These settings select the clock source and input clock divisor for the internal memory clock (MCLK). For the best performance, MCLK should be set as close to the maximum (50 MHz) as possible.
Source	The MCLK source is always BCLK.
Divide	Specifies the divide ratio for the clock source. The divide ratio is applied to the MCLK source to derive MCLK.
	This divide ratio should be left at 1:1 unless the resultant MCLK is greater that 50MHz.
Timing	This field shows the actual MCLK frequency used by the configuration process.

PWMCLK	These controls configure various PWMCLK settings. The PWMCLK is the internal clock used by the Pulse Width Modulator for output to the panel.
Enable	When this box is checked, the PWMCLK circuitry is enabled.
Force High	The signal PWMOUT is forced high when this box is checked. When not checked, PWMOUT will be low if PWM is not enabled or will change state according to the configured values when PWM is enabled.
Source	Selects the PWMCLK source. Possible sources include CLKI, CLKI2, MCLK, and PCLK.
Divide	Specifies the divide ratio for the clock source. The divide ratio is applied to the PWMCLK source to derive PWMCLK.
	Note After this divide is applied, PWMCLK is further divided by 256 to achieve the final PWMCLK frequency.
Timing	This field shows the actual PWMCLK frequency used by the configuration process.
Duty Cycle	Selects the number of cycles that PWMOUT is high out of 256 clock periods.

### Panel Tab



The S1D13A05 supports several panel types. This tab allows configuration of most panel related settings such as dimensions, type and timings.

Panel Type	Selects the panel type (i.e. STN, TFT, HR-TFT, etc).
	Some "Panel Settings" options may change or become unavailable when this control is changed. Re-confirm all settings on this tab after the Panel Type is changed.
Predefined Panels	13A05CFG uses a file ( <b>panels.def</b> ) which contains predefined settings for a number of LCD panels. If the file <b>panels.def</b> is present in the same directory as <b>13A05cfg.exe</b> , the predefined panels are available in the drop-down list. If a panel is selected from the list, 13A05CFG pre-configures its settings to nominal panel values.

Panel Settings	This area allows the user to configure a number of panel specific settings. Items listed here change according to the panel type selected.
	The following settings can be changed within this pane. For more details on any of the following settings, see the <i>S1D13A05 Hardware Functional Specification</i> , document number X40A-A-001-xx.
Panel Data Width	Selects the panel data width. Panel data width is the number of bits of data transferred to the LCD panel on each clock cycle and shouldn't be confused with color depth which determines the number of displayed colors.
	When a passive panel type is selected, the available options are 4, 8, and 16 bit. When an active panel type (TFT/HR-TFT) is selected, the available options are 9, 12, and 18 bit.
Color/Mono Panel	Selects between a monochrome or color panel.
Panel Data Format	Selects the color STN panel data format. This option only applies to 8-bit color STN panels. Most new panels use the format 2 data format.
	See the <i>S1D13A05 Hardware Functional Specification</i> , document number X40A-A-001-xx, for description of format 1 / format 2 data formats.
Horizontal and Vertical Display F	Period These fields specify the panel width and height. A number of common widths and height are available in the selection boxes. If the width/height of your panel is not listed, enter the actual panel dimensions into the edit field.
	For passive panels, manually entered pixel widths must be a minimum of 32 pixels and can be increased by multiples of 16. For TFT panels, manually entered pixel widths must be a minimum of 8 pixels and can be increased by multiples of 8. If a value is entered that does not meet these requirements, 13A05CFG rounds up the value to the next allowable width. The changed value is reported in the diagnostics portion of the window.

Horizontal Total	Sets the number of pixels on each line of the display. This value is the sum of both the visible (Horizontal Display Period) and non-visible (Horizontal Non- Display Period) values. It is recommended that the automatically generated values be used. However, manual adjustment may be used to improve the quality of the displayed image by fine tuning the horizontal display total.
	Refer to <i>S1D13A05 Hardware Functional Specification</i> , document number X40A-A-001-xx, for a complete description of the Display Total settings.
	Note If the horizontal total is set too small, 13A05CFG will display a yellow warning message in the diagnostics portion of the window.
Vertical Total	Sets the number of lines of the display. This value is the sum of both the visible (Vertical Display Period) and non-visible (Vertical Non-Display Period) values. It is recommended that the automatically generated values be used. However, manual adjustment may be used to improve the quality of the displayed image by fine tuning the vertical display total.
	Refer to <i>S1D13A05 Hardware Functional Specification</i> , document number X40A-A-001-xx, for a complete description of the Display Total settings.
	<b>N</b>
	Note If the vertical total is set too small, 13A05CFG will display a yellow warning message in the diagnostics portion of the window.
Horizontal Display Period Start P	osition
	It is recommended that the automatically generated values be used. However, manual adjustment may be used to improve the quality of the displayed image by fine tuning the horizontal display period start positions.
	Refer to <i>S1D13A05 Hardware Functional Specification</i> , document number X40A-A-001-xx, for a complete description of the Display Start settings.
	Note
	If the horizontal display start values are set to values that violate the <i>S1D13A05 Hardware</i>

	<i>Functional Specification</i> , 13A05CFG will display a yellow warning message in the diagnostics portion of the window.
Vertical Display Period Start Posi	tion
1 5	It is recommended that the automatically generated values be used. However, manual adjustment may be used to improve the quality of the displayed image by fine tuning the vertical display period start positions.
	Refer to <i>S1D13A05 Hardware Functional Specification</i> , document number X40A-A-001-xx, for a complete description of the Display Start settings.
	Note
	If the vertical display start values are set to values that violate the <i>S1D13A05 Hardware</i> <i>Functional Specification</i> , 13A05CFG will display a yellow warning message in the diagnostics portion of the window.
FPLINE Start Position	Specifies the delay (in pixels) from the start of the horizontal non-display period to the leading edge of the FPLINE pulse.
FPLINE Pulse Width	Specifies the width (in pixels) of the horizontal sync signal (FPLINE).
FPLINE Pulse Polarity	Specifies the polarity (active high or active low) of the horizontal sync signal (FPLINE).
	Noto
	Selecting the wrong pulse polarity may damage the panel.
FPFRAME Start Position	Specifies the delay (in lines) from the start of the vertical non-display period to the leading edge of the FPFRAME pulse.
FPFRAME Pulse Width	Specifies the pulse width (in lines) of the vertical sync signal (FPFRAME).
FPFRAME Pulse Polarity	Specifies the polarity (active high or active low) of the vertical sync signal (FPFRAME).
	<b>Note</b> Selecting the wrong pulse polarity may damage the panel.

CLS Pulse Width	Sets the width of CLS signals in PCLKs. This setting is used for HR-TFT panels only.
PS1 Rising Edge	Selects the number of PCLKs between the CLS falling edge and the PS1 rising edge. <b>This setting is used for</b> <b>HR-TFT panels only.</b>
PS2 Rising Edge	Selects the number of PCLKs between the CLS falling edge and the PS2 rising edge. <b>This setting is used for</b> <b>HR-TFT panels only.</b>
PS2 Toggle Width	Sets the width of the PS2 signal before toggling (in number of PCLKs). This setting is used for HR-TFT panels only.
PS3 Signal Width	Sets the width of the PS3 signal in PCLKs. <b>This setting is used for HR-TFT panels only.</b>
REV Toggle Point	Sets the width in PCLKs to toggle the REV signal to LP rising edge. This setting is used for HR-TFT panels only.
PS1/2 End	Allows the PS signal to continue into vertical non- display period (in lines). <b>This setting is used for HR-</b> <b>TFT panels only.</b>
POL Type	Selects how often the POL signal is toggled (as either ever line or every frame). <b>This setting is used for Type</b> <b>2 TFT panels only.</b>
AP Pulse Width	Selects the AP width used for the TFT Type 2 interface (in PCLKs). <b>This setting is used for Type 2 TFT</b> <b>panels only.</b>
AP Rising Edge Position	Controls the TFT Type 2 AC timing parameter from the rising edge of FPLINE (STB) to the rising edge of GP101 (AP) (in PCLKs). <b>This setting is used for Type 2 TFT panels only.</b>
VCLK Hold	Controls the AC timing parameter from the rising edge of FPLINE (STB) to the falling edge of GPIO0 (VCLK) (in PCLKs). <b>This setting is used for Type 2 TFT</b> <b>panels only.</b>
VCLK Setup	Controls the AC timing parameter from the rising edge of GPIO0 (VCLK) to the rising edge of FPLINE (STB) (in PCLKs). <b>This setting is used for Type 2 TFT</b> <b>panels only.</b>

POL Toggle Position	Sets the toggle position of the POL signal in 2 pixel resolution. This setting is used for Type 3 TFT panels only.
OE Pulse Width	Sets the pulse width of the OE signal in 2 pixel resolution. <b>This setting is used for Type 3 TFT panels only.</b>
OE Rising Edge Position	Sets the rising edge position of the OE signal in 2 pixel resolution. This setting is used for Type 3 TFT panels only.
XOEV Falling Edge Position	on Sets the falling edge position of the XOEV signal in 2 pixel resolution. This setting is used for Type 3 TFT panels only.
XOEV Rising Edge Positio	on Sets the rising edge position of the XOEV signal in 2 pixel resolution. This setting is used for Type 3 TFT panels only.
CPV Pulse Width Position	Sets the pulse width of the CPV in 2 pixel resolution. <b>This setting is used for Type 3 TFT panels only.</b>
VCOM Toggle Position	Sets the toggle position of the VCOM signal in 2 pixel resolution. This setting is used for Type 3 TFT panels only.
PCLK2 Divide Rate	Selects the divide rate for PCLK2 (GPO5). This setting is used for Type 3 TFT panels only.
PCLK1 Divide Rate	Selects the divide rate for PCLK1 (GPO4). This setting is used for Type 3 TFT panels only.
Partial Mode Display Refre	esh Cycle Selects the refresh cycle for the Partial Mode Display (as value from 0 to 63). <b>This setting is used for</b> <b>Type 3 TFT panels only.</b>
Partial Mode Display Enab	le Enables the Partial Mode Display. <b>This setting is used</b> <b>for Type 3 TFT panels only.</b>
Partial Mode Display Type	Selects the type of Partial Mode Display. Stripe means that only the Y Position registers are used in calculating the partial display, where Block means that both the X and Y Position registers are used. <b>This setting is used for Type 3 TFT panels only.</b>
Partial Mode Display Area	2 Enable Enables the Area 2 for Partial Mode Display. <b>This setting is used for Type 3 TFT panels only.</b>

Partial Mode Display Area	1 Enable Enables the Area 1 for Partial Mode Display. <b>This setting is used for Type 3 TFT panels only.</b>
Partial Mode Display Area	0 Enable Enables the Area 0 for Partial Mode Display. <b>This setting is used for Type 3 TFT panels only.</b>
Partial Area 0 Y End Position	onSelects the Y End Position of Partial Area 0 in 8 line resolution. This setting is used for Type 3 TFT panels only.
Partial Area 0 X End Position	onSelects the X End Position of Partial Area 0 in 8 pixel resolution. This setting is used for Type 3 TFT panels only.
Partial Area 0 Y Start Positi	ionSelects the Y Start Position of Partial Area 0 in 8 line resolution. This setting is used for Type 3 TFT panels only.
Partial Area 0 X Start Positi	ionSelects the X Start Position of Partial Area 0 in 8 pixel resolution. This setting is used for Type 3 TFT panels only.
Partial Area 1 Y End Position	onSelects the Y End Position of Partial Area 1 in 8 line resolution. This setting is used for Type 3 TFT panels only.
Partial Area 1 X End Position	onSelects the X End Position of Partial Area 1 in 8 pixel resolution. This setting is used for Type 3 TFT panels only.
Partial Area 1 Y Start Positi	ionSelects the Y Start Position of Partial Area 1 in 8 line resolution. <b>This setting is used for Type 3 TFT panels</b> <b>only.</b>
Partial Area 1 X Start Positi	ionSelects the X Start Position of Partial Area 1 in 8 pixel resolution. This setting is used for Type 3 TFT panels only.
Partial Area 2 Y End Position	onSelects the Y End Position of Partial Area 2 in 8 line resolution. This setting is used for Type 3 TFT panels only.
Partial Area 2 X End Position	onSelects the X End Position of Partial Area 2 in 8 pixel resolution. This setting is used for Type 3 TFT panels only.
Partial Area 2 Y Start Positi	ionSelects the Y Start Position of Partial Area 2 in 8 line resolution. <b>This setting is used for Type 3 TFT panels</b> <b>only.</b>

Partial Area 2 X Start Posit	ionSelects the X Start Position of Partial Area 2 in 8 pixel resolution. This setting is used for Type 3 TFT panels only.
Command 1 Store	Stores command 1 for the TFT Type 3 Interface. <b>This</b> setting is used for Type 3 TFT panels only.
Command 0 Store	Stores command 0 for the TFT Type 3 Interface. This setting is used for Type 3 TFT panels only.
Source Driver IC Number	Selects the number of Source Driver ICs. This setting is used for Type 3 TFT panels only.
Command Send Request	Enables the S1D13A05 to send the command in the next non-display period. <b>This setting is used for Type 3</b> <b>TFT panels only.</b>
GPCK Rising Edge to STH	Pulse Sets the number of PCLKs from GPCK rising edge to STH pulse. This setting is used for Casio TFT panels only.
GRES Falling Edge to FRP	Toggle Point Sets the number of PCLKs from GRES falling edge to FRP toggle point. <b>This setting is used for Casio TFT panels only.</b>
GRES Falling Edge to GPC	CK Rising Edge Sets the number of PCLKs from GRES falling edge to GPCK rising edge. <b>This setting is used for Casio TFT panels only.</b>
GPCK Rising Edge to GRE	S Rising Edge Sets the number of PCLKs from GPCK rising edge to GRES rising edge. <b>This setting is used for Casio TFT panels only.</b>
Frame Rate	The Frame Rate (in Hz) is calculated and displayed based on the current settings as selected on the various tabs. If the resulting Frame Rate is not acceptable, adjust the settings to change the frame rate.
	Panel dimensions are fixed therefore frame rate can only be adjusted by changing either the PCLK frequency or display total values.
Pixel Clock	Select the desired Pixel Clock (in MHz) from the drop- down list. The range of frequencies displayed is dependent on the PCLK source and divide settings as selected on the Clocks tab.

### **Panel Power Tab**

	🐵 S1D13A05 Configuration Utility 📃 🗆 🗙	
	<u>F</u> ile <u>H</u> elp	
	General Preferences Clocks Panel Panel Power Registers Direct	
Power Panel Support Enable	LCD bias power control ✓ Enable power panel support A GPIO pin can be used to control panel power on 13A05 eval board.	Durantita
	<u>G</u> PIO pin: 7 6 5 4 3 2 1 0	<u>Power Up</u> <u>Time Delay</u>
GPIO Selection	Time delay between LCD control signals active and LCD       50       milliseconds         Dias power-on:       Time delay between LCD bias power-off and LCD control       1200       milliseconds         signals inactive:       1200       milliseconds	Power Down Time Delay
	Diagnostics	

The S1D13A05 evaluation board is designed to use a GPIO signal to control the LCD bias
power. The following settings configure panel power support.

Power Panel Support Enable	When this box is checked, the LCD bias power to the panel is controlled by the selected GPIO pin. When this box is unchecked, the LCD bias power must be controlled by the CPU or some other means.					
GPIO Selection	This setting selects the GPIO pin used to control the LCD bias power. The default is GPIO0 (GPIO0 is used on the S1D13A05 evaluation board).					
Power Up Time Delay	This setting controls the maximum time delay between when the S1D13A05 control signals are turned on and the LCD panel is powered-on. This setting must be configured according to the specification for the panel being used.					
	This value is used by Epson evaluation software designed for the S1D13A05 evaluation board.					
Power Down Time Delay	This setting controls the minimum time delay between when the LCD panel is powered-off and when the S1D13A05 control signals are turned off. This setting must be configured according to the specification for the panel being used.					
	This value is used by Epson evaluation software designed for the S1D13A05 evaluation board.					
ROŞ	🕸 S1D13A05 Configuration Utility 📃 🖂 🔀					
-----	--	---------------------	-------------------	--	--	--
Eil	File Help					
-						
	General	Preferences C	Clocks   Panel	Panel Power [ Hegisters ] Direct		
	The follo	owing registers are	e in presented ir	n order of initialization. Press Enter or double click		
	on a line	e to modify a regis	ter.			
	REG	Hex	Decimal	Register Name		
	8000h	00000000h	0	BitBLT Control Register		
	0014h	00000000h	0	Power Save Configuration Register		
	0064h	28D70000h	685178880	GPIO Status and Control Register		
	0004h	00000000h	0	Memory Clock Configuration Register		
	0008h	00000043h	67	Pixel Clock Configuration Register		
	000Ch	000000D0h	208	Panel Type and MOD Rate Register		
	0010h	00000008h	8	Display Settings Register		
	0020h	0000002Bh	43	Horizontal Total Register		
	0024h	00000027h	39	Horizontal Display Period Register		
	0028h	00000000h	0	Horizontal Display Period Start Position Registe		
	002Ch	00870156h	8847702	FPLINE Register		
	0030h	000000FAh	250	Vertical Total Register		
	0034h	000000EFh	239	Vertical Display Period Register		
	0038h	00000000h	0	Vertical Display Period Start Position Register 🔤		
	- UUDCP	00000000	0000000	EDEDAME Pasister		
-						
٦	Diagnost	tics				
				<u> </u>		

The Registers tab allows viewing and editing of the S1D13A05 register values.

Scroll up and down the list to view register values which are determined from the configuration settings of the previous tabs. Hovering over a register displays a pop-up help box which describes the functionality of the bits in that register. Register settings may be changed by double-clicking on the register in the listing. **Manual changes to the registers are not checked for errors, so caution is warranted when directly editing these values.** It is strongly recommended that the *S1D13A05 Hardware Functional Specification*, document number X40A-A-001-xx be referred to before making any manual register settings.

#### Note

Manually entered values may be changed by 13A05CFG if further configuration changes are made on other tabs. In this case, the user is notified.

## Direct Tab



This tab allows the user to directly interact with the S1D13A05 configuration process. The effect of register changes on the displayed image can be observed before writing any configuration files. Fine tuning adjustments may be made to achieve the best possible image on the panel.

Using this tab requires that a S1D13A05 evaluation board is installed in the computer and a panel is attached.

Initialization	These settings define which actions will be carried out when the Initialize S1D13A05 button is clicked.	
Program Clock Chip	The S5U13A05B00C evaluation board design includes a clock chip which can provide the signals for CLKI and CLKI2. Checking this box will include programming the clock chip as part of the S1D13A05 initialization.	
Initialize Registers	When this box is checked the S1D13A05 registers will be programmed to their configured values as part of the initialization.	

Initialize Lookup Table	When this box is checked the S1D13A05 Lookup Table is programmed as part of the initialization.
Clear Video Memory	When this box is checked the S1D13A05 display buffer will be cleared (set to zeros) as part of the initialization.
Initialize S1D13A05	Clicking this button initializes the S1D13A05 according to the options selected.
Additional Options	After initializing the S1D13A05, these further options become available.
Write Settings	This setting should be used with caution. Checking this box will cause setting changes on any tab to immediately update the associated register(s).
Show Test Pattern	Checking this box will update the test pattern in the display buffer after every setting change. This is useful when fine tuning panel settings as the results of the change are immediately visible.
Display Test Pattern	Clicking this button causes 13A05CFG to draw a test pattern into display memory. The pattern is based on the configured width, height, rotation and color depth.
Shutdown S1D13A05	Clicking this button shuts down the S1D13A05. This feature is necessary should a setting change appear to be damaging or harmful to the attached panel.

## 13A05CFG Menus

The following sections describe each of the options in the <u>F</u>ile and <u>H</u>elp menus.

#### Open...

From the Menu Bar, select "File", then "Open..." to display the Open File Dialog Box.

Open					? ×
Look jn: 🔂	s1d13a05	•	🖻 💆	🔺 🖪	
🐠 13A05cfg.)	exe				
13A05play	.exe				
13A05view	v.exe				
File <u>n</u> ame:				<u>0</u> p	en
Files of <u>type</u> :	All Configurable Files (.ex	e;.s9;.s19;.idp	o;.elf;.ŀ▼	Can	

The Open option allows 13A05CFG to read the configuration information from programs based on the HAL library. When 13A05CFG opens a file it scans the file for an identification string, and if found, reads the configuration information. This feature may be used to quickly arrive at a starting point for register configuration. The only requirement is that the file being opened must contain a valid S1D13A05 HAL library information block.

13A05CFG supports a variety of executable file formats. Select the file type(s) 13A05CFG should display in the Files of Type drop-down list and then select the filename from the list and click on the  $\underline{O}$ pen button.

#### Note

13A05CFG is designed to work with utilities programmed using a given version of the HAL. If the configuration structure contained in the executable file differs from the version 13A05CFG expects the Open will fail and an error message is displayed. This may happen if the version of 13A05CFG is substantially older, or newer, than the file being opened.

#### Save

From the Menu Bar, select "File", then "Save" to initiate the save action. The Save menu option allows a fast save of the configuration information to a file that was opened with the Open menu option.

#### Note

This option is only available once a file has been opened.

#### Save As...

From the Menu Bar, select "File", then "Save As..." to display the Save As Dialog Box.

Save As				? ×
Save jn: 🔁	s1d13a05	- 🗈	<u></u>	* 🔳
13A05cfg.e	exe			
13A05play.	.exe			
13A05view	v.exe			
1				
File <u>n</u> ame:	13A05play.exe			<u>S</u> ave
Save as <u>t</u> ype:	EXE Files		-	Cancel

"Save as" is very similar to Save except a dialog box is displayed allowing the user to name the file before saving.

Using this technique a tester can configure a number of files differing only in configuration information and name (e.g. BMP60Hz.EXE, BMP72Hz.EXE, BMP75Hz.EXE where only the frame rate changes in each of these files).

#### Note

When "Save As" is selected then an exact duplicate of the file as opened by the "Open" option is created containing the new configuration information.

#### **Configure Multiple**

After determining the desired configuration, "Configure Multiple" allows the information to be saved into one or more executable files built with the HAL library.

From the Menu Bar, select "File", then "Configure Multiple" to display the Configure Multiple Dialog Box. This dialog box is also displayed when a file(s) is dragged onto the 13A05CFG window.

Configure Multiple		×
Select files to configure: 13A05cfq.exe 13A05play.exe 13A05view.exe [] [-A-] [-C-] [-D-] [-E-] [-F-] [-F-] [-S-] [-S-] [-T-1] C:\s1d13a05	Add >   Add All >>   < Bemove	

The left pane lists files available for configuration; the right pane lists files that have been selected for configuration. Files can be selected by clicking the "Add" or "Add All" buttons, double clicking any file in the left pane, or by dragging the file(s) from Windows Explorer.

Selecting "Show all files" displays all files in the selected directory, whereas selecting "Show conf. files only" will display only files that can be configured using 13A05CFG (i.e. .exe, .s9).

Checking "Preserve Physical Addresses" instructs 13A05CFG to use the register and display buffer address values the files were previously configured with. Addresses specified in the General Tab are discarded. This is useful when configuring several programs for various hardware platforms at the same time. For example, if configuring PCI, MPC and IDP based programs at the same time for a new panel type, the physical addresses for each are retained. This feature is primarily intended for the test lab where multiple hardware configurations exist and are being tested.

#### Export

After determining the desired configuration, "Export" permits the user to save the register information as a variety of ASCII text file formats. The following is a list and description of the currently supported output formats:

- a C header file for use in writing HAL library based applications.
- a C header file which lists each register and the value it should be set to.
- a C header file for use in developing Window CE display drivers.
- a C header file for use in developing display drivers for other operating systems such as Linux, QNX, and VxWorks WindML.
- a comma delimited text file containing an offset, a value, and a description for each S1D13A05 register.
- a .html based reference guide to the S1D13A05 registers.

Export		×
C Header File for S1D13A05 HAL-Based Applications C Header File Defining a Map of S1D13A05 Registers C Header File for S1D13A05 WinCE Drivers C Header File for S1D13A05 Generic Drivers Comma-Delimited File Containing Current Configuration S1D13A05 Register Quick Reference	(appcfg.h) [chip.h] [mode0.h] [s1d13a0x.h] [s1d13a05.csv] [s1d13a05.html]	<u>E</u> xport As <u>C</u> lose

After selecting the file format, click the "Export As..." button to display the file dialog box which allows the user to enter a filename before saving. Clicking the "Preview" button uses Notepad or the web browser to display a copy of the file to be saved.

When the **C Header File for S1D13A05 WinCE Drivers** option is selected as the export type, additional options are available and can be selected by clicking on the Options button. The options dialog appears as:

	Export Options	
Cursor Support   selects the type of cursor support   enabled in the header file   SW Acceleration   enables software BitBLT acceleration   in the header file   HW Acceleration   enables hardware BitBLT acceleration   in the header file	Cursor OK   C Software Cursor Cancel   Image: No Cursor Cancel   Image: Software Acceleration Image: Software Acceleration   Image: Hardware Acceleration Image: Software Acceleration   Image: Mode number: 0	Mode Number selects the mode number for use in the header file

### **Enable Tooltips**

Tooltips provide useful information about many of the items on the configuration tabs. Placing the mouse pointer over nearly any item on any tab generates a popup window containing helpful advice and hints.

To enable/disable tooltips check/uncheck the "Tooltips" option form the "Help" menu.

#### Note

Tooltips are enabled by default.

#### **Tooltip Delay**

This option sets the length of time the cursor must be left over an item before its associated tooltip is displayed.

#### ERD on the Web

This "Help" menu item is actually a hotlink to the Epson Research and Development website. Selecting "Help" then "ERD on the Web" starts the default web browser and points it to the ERD product web site.

The latest software, drivers, and documentation for the S1D13A05 is available at this website.

#### **Update Common Controls**

13A05CFG uses some of the latest common control DLLs. On systems using earlier versions of the common controls, certain controls may not appear correctly. This option updates the Common Controls required for proper operation of 13A05CFG.

#### About 13A05CFG

Selecting the "About 13A05CFG" option from the "Help" menu displays the about dialog box for 13A05CFG. The about dialog box contains version information and the copyright notice for 13A05CFG.

## Comments

- On any tab particular options may be grayed out if selecting them would violate the operational specification of the S1D13A05 (i.e. Selecting TFT or STN on the Panel tab enables/disables options specific to the panel type).
- The file **panels.def** is a text file containing operational specifications for several supported, and tested, panels. This file can be edited with any text editor.
- 13A05CFG allows manually altering register values. The manual changes may violate memory and LCD timings as specified in the *S1D13A05 Hardware Functional Specification*, document number X40A-A-001-xx. If this is done, unpredictable results may occur. Epson Research and Development, Inc. does not assume liability for any damage done to the display device as a result of configuration errors.
- Yellow diagnostic warnings are designed to draw attention to important errors in the configuration and should be corrected before saving the configuration.
- **13A05CFG** can be configured by making a copy of the file 13A05cfg.exe and configuring the copy. It is not possible to configure the original while it is running. The newly saved information becomes the default configuration for that copy of 13A05cfg.exe.

### THIS PAGE LEFT BLANK



## S1D13A05 LCD/USB Companion Chip

# **13A05PLAY Diagnostic Utility**

Document Number: X40A-B-002-01

Copyright © 2002 Epson Research and Development, Inc. All Rights Reserved.

Information in this document is subject to change without notice. You may download and use this document, but only for your own use in evaluating Seiko Epson/EPSON products. You may not modify the document. Epson Research and Development, Inc. disclaims any representation that the contents of this document are accurate or current. The Programs/Technologies described in this document may contain material protected under U.S. and/or International Patent laws.

EPSON is a registered trademark of Seiko Epson Corporation. Microsoft and Windows are registered trademarks of Microsoft Corporation. All other trademarks are the property of their respective owners.

## THIS PAGE LEFT BLANK

## 13A05PLAY

13A05PLAY is a diagnostic utility which allows read/write access to all the registers and display buffer of the S1D13A05. Commands are received from the standard input device, and messages are sent to the standard output device. On Intel platforms the console provides standard input/output. For most embedded systems the serial device provides these functions.

Commands may be entered interactively by a user, or be executed from a script file. Scripting is a powerful feature which allows command sequences to be used repeatedly without re-entry.

#### Note

This program is a utility program for testing and evaluating Epson LCD controllers. It is not a display driver for any operating system but a utility program intended to aid in testing and evaluating Epson LCD controller hardware.

This user manual is updated as appropriate. Please check the Epson Research and Development website at www.erd.epson.com for the latest revision of this document before beginning any development.

We appreciate your comments on our documentation. Please contact us via email at documentation@erd.epson.com.

## S1D13A05 Supported Evaluation Platforms

13A05PLAY is available as an executable for PCs running Windows® 9x/ME/NT/2000/XP and as C source code which can be modified and recompiled to allow 13A05PLAY to run on other platforms.

#### Note

In order to run 13A05PLAY on PCs running Windows, the device driver **13xxx.vxd** must be installed. For further information on this device driver, see the *S1D13XXX 32-Bit Windows Device Drivers Installation Guide*, document number X00A-E-003-xx.

The latest version of both the executable and source code is available on the Epson Research and Development website at www.erd.epson.com.

## Installation

#### PC platform

Copy the file **13A05play.exe** to any directory (e.g. c:\s1d13a05).

#### **Embedded** platform

Download the program **13A05play** to the system.

## Usage

#### PC platform

At the prompt, type:

#### 13A05play [/?]

Where:

/? displays copyright and program version information.

#### **Embedded** platform

Execute **13A05play** and enter commands at the prompt. The "/?" command provides copyright and program version information.

## Commands

The following commands are intended for use at 13A05PLAY command prompt. However, simple commands can also be executed from the command line (e.g. **13A05play f 0 14000 AB q**).

#### CLKI freq

Sets the frequency of CLKI.

Where:

freq

The desired frequency for CLKI (in MHz).

#### CLKI2 freq

freq

Sets the frequency of CLKI2.

Where:

The desired frequency for CLKI2 (in MHz).

#### D[8|16|32] [startaddr [endaddr|len]]

Displays a memory dump from the specified display buffer address range.

Where:
--------

8 16 32	The unit size: 8-bit (bytes), 16-bit (words), 32-bit (dwords). If a unit size is not specified, this command uses the unit size
	from the last Dump command performed. If no previous
	Dump command has been issued, the unit size defaults to
	8-bit.
startaddr	The starting address to read data from. Specifying a
	period (.) uses the same starting address as the last Dump
	command performed. Specifying a startaddr of two periods
	() will back the start address by the size of <i>len</i> .
endaddr len	Determines how many units to continue dumping the
	contents of the display buffer. A number without a prefix
	represents a physical ending address. If an "L" prefix is
	used, the number that follows represents len, which is the
	number of bytes/words/dwords to be dumped. Len is based
	on the unit size. For example, 'L8' when the unit size is
	16-bit would cause the Dump command to dump 8 words
	from the starting address.

Page 5

#### F[8|16|32] startaddr endaddr|len data1 [data2 data3 ...]

Fills a specified address range in the display buffer with the given data.

Where:	
8 16 32	The unit size: 8-bit (bytes), 16-bit (words), 32-bit (dwords). If a unit size is not specified, this command uses the unit size from the last Fill command performed. If no previous Fill command has been issued, the unit size defaults to 8-bit.
startaddr	The starting address to begin filling at. Specifying a period (.) uses the same starting address as the last Fill command performed.
endaddr len	Determines how many units to fill the display buffer with. A number without a prefix represents a physical ending address. If a "L" prefix is used, the number that follows represents <i>len</i> , or the number of bytes/words/dwords to be filled. <i>Len</i> is based on the unit size. For example, 'L8' when the unit size is 16-bit would cause the Fill command to fill 8 words from the starting address.
data1 data2	The value(s) used to fill the display buffer. If multiple values are given, the pattern repeats through memory. Values can be combinations of 'text' or numbers. Numbers are assumed to be hexadecimal values unless otherwise specified with the correct suffix (binary = i, octal = o, decimal = t, hexadecimal = h). For example, $101i = 101$ binary. To specify text values, enclose text data inside quotes.

#### H [lines]

Sets the number of lines of data that are displayed at a time. The display is halted after the specified number of lines. Setting the number of lines to 0 disables the halt function and allows the data to continue displaying until all data has been shown.

This command is useful when large blocks of the display buffer or the contents of the LUT are being viewed.

#### Where:

lines

Number of lines that are shown before halting the displayed data (decimal value).

#### Ι

Initializes the S1D13A05 registers with the default register settings as configured by the utility 13A05CFG. To initialize the S1D13A05 with different register values, reconfigure 13A05PLAY using 13A05CFG. For further information on 13A05CFG, see the *13A05CFG User Manual*, document number X40A-B-001-xx.

#### Note

13A05PLAY must be configured using 13A05CFG before using the "I" command. If the "I" command is used before 13A05PLAY is configured, an error message is displayed and no further action is taken.

#### L index [red green blue]

Reads/writes the red, green, and blue Look-Up Table (LUT) components. If the red, green, and blue components are not specified, the LUT for the given index is read and the RGB values are displayed.

#### Where:

index	Index into the LUT (hex).
red	Red component of the LUT (hex).
green	Green component of the LUT (hex).
blue	Blue component of the LUT (hex).

#### Note

Only bits 7-2 of each color are used in the LUT. The least significant two bits of the colors are discarded. For example, the command **L 0 1 2 3** will set each RGB component of LUT index 0 to 0, as the values 1, 2, an 3 use only the least significant bits.

#### LA

Reads and displays all LUT values.

#### M [bpp]

Sets the color depth (bpp). If no color depth is provided, information about the current settings are displayed.

Where:

upp
-----

Color depth to be set (1/2/4/8/16 bpp).

#### Note

This command reads and interprets the S1D13A05 control registers. To function correctly the registers must have been initialized using the 'I' command.

#### Ν

This option sets the display format for register reads/writes. When the "N" option is selected, register reads/writes are displayed in a simple value format. The "V" option selects a more graphical representation of the register structure and values. The "N" option is the default setting.

#### Q

Quits the program.

#### R[8|16|32] [addr1 addr2 addr3 ...]

Reads the display buffer at the address locations given.

8 16 32	The unit size: 8-bit (bytes), 16-bit (words), 32-bit (dwords). If a unit size is not specified, this command uses the unit size from the last Read command performed. If no previous
addr	Read command has been issued, the unit size defaults to 8-bit. The address to read data from. Multiple addresses can be given.

#### **Run scriptfile**

This command opens the file scriptfile and executes each line as if it were typed from the command prompt. For more information on script files, see Section , "Script Files" on page 12.

Where:

scriptfile A file containing 13A05PLAY commands

#### S[8|16|32] startaddr endaddr|len data1 [data2 data3 data4 ...]

Search the display buffer for the given data.

Where:		
8 16 32	The unit size: 8-bit (bytes), 16-bit (words), 32-bit (dwords) If a unit size is not specified, this command uses the unit siz from the last Search command performed. If no previous Search command has been issued, the unit size defaults to 8-bit.	
startaddr	The starting address to begin the search from. Specifying a period (.) uses the same starting address as the last Search command performed.	
endaddr len	Determines how many units of the display buffer will be searched through. A number without a prefix represents a physical ending address. If a "L" prefix is used, the number that follows represents <i>len</i> , or the number of bytes/words/dwords to be searched through. <i>Len</i> is based on the unit size. For example, 'L8' when the unit size is 16-bit would cause the Search command to search 8 words from the starting address.	
data	The value(s) to search the display buffer for. Values can be combinations of 'text' or numbers. Numbers are assumed to be hexadecimal values unless otherwise specified with the correct suffix (binary = i, octal = o, decimal = t, hexadecimal = h). For example, 101i = 101 binary. To specify text data, enclose the search string inside quotes.	

#### Show

Shows a test pattern on the display. The test pattern is based on current register settings and may not display correctly if the registers are not configured properly.

Use this command to display an image during testing. After adjusting a register value, use the show command to view the effect on the display.

#### U index [data]

Reads/writes data to the USB register at index. If no data is specified, the command reads and displays the contents from the USB register at index.

#### Where:

index	Index into the USB registers (hex).
data	The value to be written to the register. Numbers are assumed
	to be hexadecimal values unless otherwise specified with
	the correct suffix (binary = i, octal = o, decimal = t,
	hexadecimal = h).
	For example, $101i = 101$ binary.

#### UA

Reads and displays the contents of all the USB registers.

#### UX index [data]

This command automates the writes/reads into the indexed USB registers located at REG[4038h] and REG[403Ah]. Index represents the value that would be written into REG[4038h] if separate operations were done to access the index and data registers. If no data is specified, the command reads and displays the contents of the specified extended USB register.

Where:

index	Index into USB registers at REG[403Ah] (hex).
data	The value to be written to the indexed data register.
	Numbers are assumed to be hexadecimal values unless
	otherwise specified with the correct suffix (binary $=$ i,
	octal = o, decimal = t, hexadecimal = h).
	For example, $101i = 101$ binary.

#### V

This option sets the display format for register reads/writes. When the "V" option is selected, register reads/writes are displayed using a graphical representation of the register structure and values. The "N" option selects a simple value format.

#### W[8|16|32] [startaddr [data1 data2 data3 data4 ...]]

Writes the given data sequence to the display buffer starting at startaddr location.

Where:	
8 16 32	The unit size: 8-bit (bytes), 16-bit (words), 32-bit (dwords). If a unit size is not specified, this command uses the unit size
	from the last Write command performed. If no previous
	Write command has been issued, the unit size defaults to
	8-bit.
startaddr	The starting address to write data to. Specifying a
	period (.) uses the same starting address as the last Write
data	Values to write to the display huffen If no date is given then
data	values to write to the display buller. If ho data is given, then
	this function enters MODIFY mode. This mode prompts the
	user with the address and it's current data. While in this
	mode, the user can type any of the following.
	- new values (in hex)
	- ENTER or SPACE - moves to the next memory
	location (if data is specified the previous
	memory location is updated, if no data is
	specified no change is made)
	- "-" - moves to the previous memory location
	- "Q" or "." - exits MODIFY mode

#### X[8|16|32] [index [data]]

Reads/writes data to the register at index. If no data is specified, the register is read and the contents are displayed.

Where:	
8 16 32	The unit size: 8-bit (bytes), 16-bit (words), 32-bit (dwords). If a unit size is not specified, this command uses the unit size from the last X command performed. If no previous X
	command has been issued, the unit size defaults to 8-bit.
index	Index into the registers (hex).
data	The value to be written to the register. Numbers are assumed to be hexadecimal values unless otherwise specified with the correct suffix (binary = i, octal = o, decimal = t, hexadecimal = h). For example, $101i = 101$ binary.

#### XA

Reads and displays the contents of all the S1D13A05 registers.

#### ?

Displays the help screen. The help screen contains a summary of all available commands.

## 13A05PLAY Example

- 1. Configure **13A05PLAY** using the utility **13A05CFG**. For further information on 13A05CFG, see the *13A05CFG User Manual*, document number X40A-B-001-xx.
- 2. Type **13A05PLAY** to start the program.
- 3. Type ? for help.
- 4. Type **i** to initialize the registers.
- 5. Type **xa** to display the contents of the registers.
- 6. Type **x 80** to read register 80h.
- 7. Type **x 80 10** to write 10h to register 80h.
- 8. Type **f 0 ffff aa** to fill the first 10000h bytes of the display buffer with AAh.
- 9. Type **d** 0 **ff** to read the first 100h bytes of the display buffer.
- 10. Type **show** to display a test pattern.
- 11. Type **m** to display current mode information.
- 12. Type **m 2** to set the color depth to 2 bpp.
- 13. Type **show** to display a test pattern.
- 14. Type **q** to exit the program.

## **Script Files**

13A05PLAY can be controlled by a script file. This is useful when:

- there is no display to monitor command keystroke accuracy.
- various registers must be quickly changed to view results.

A script file is an ASCII text file with one 13A05PLAY command per line. Script files can be executed from within 13A05PLAY using the Run command (e.g. = run dumpregs.scr). Alternately, the script file can be executed from the OS command prompt. On a PC platform, a typical script command line might be:

#### 13A05PLAY run dumpregs.scr > results

This causes the file **dumpregs.scr** to be interpreted as commands by 13A05PLAY and the results to be redirected to the file **results**.

#### Example 1: Create a script file that reads all registers.

; This file initializes the S1D13A05 and reads the registers. ; Note: after a semicolon (;), all characters on a line are ignored.

; Initialize the S1D13A05 i

; Read all registers xa



## S1D13A05 LCD/USB Companion Chip

# **13A05VIEW Demonstration Program**

Document Number: X40A-B-003-01

Copyright © 2002 Epson Research and Development, Inc. All Rights Reserved.

Information in this document is subject to change without notice. You may download and use this document, but only for your own use in evaluating Seiko Epson/EPSON products. You may not modify the document. Epson Research and Development, Inc. disclaims any representation that the contents of this document are accurate or current. The Programs/Technologies described in this document may contain material protected under U.S. and/or International Patent laws.

EPSON is a registered trademark of Seiko Epson Corporation. Microsoft and Windows are registered trademarks of Microsoft Corporation. All other trademarks are the property of their respective owners.

## THIS PAGE LEFT BLANK

## 13A05VIEW

13A05VIEW is a demonstration utility used to show the S1D13A05 display capabilities by rendering bitmap images on the display device. The program supports files in . bmp, .gif, and .jpg format. 13A05VIEW supports SwivelView<sup>™</sup> (90°, 180°, and 270° hardware rotation of the display image is supported by pre-configuring 13A05VIEW for the correct SwivelView mode using 13A05CFG).

The 13A05VIEW demonstration utility must be configured to work with your hardware configuration. The program 13A05CFG can be used to configure 13A05VIEW. For further information on 13A05CFG, refer to the *13A05CFG Users Manual*, document number X40A-B-001-xx.

This user manual is updated as appropriate. Please check the Epson Research and Development website at www.erd.epson.com for the latest revision of this document.

We appreciate your comments on our documentation. Please contact us via email at documentation@erd.epson.com.

## S1D13A05 Supported Evaluation Platforms

13A05VIEW is available as an executable for PCs running Windows® 9x/ME/NT/2000/XP and as C source code which can be modified and recompiled to allow 13A05VIEW to run on other evaluation platforms.

The latest version of both the executable and source code is available on the Epson Research and Development website at www.erd.epson.com.

## Installation

Copy the file **13A05view.exe** to any directory (e.g. c:\s1d13a05).

## Usage

At the prompt, type:

#### 13A05view imagefile [/A[time]] [/noinit] [/?]

Where:

imagefile	Specifies the filename of the image file (.bmp, .gif, .jpg) to be displayed.
/A[time]	Automatically displays the image for the specified <i>time</i> . If no time is specified then a default time of 5 seconds is used.
/noinit	Bypasses register initialization of the S1D13A05 chip
/?	Displays the help message.

## **13A05VIEW Examples**

To display a .bmp image in the main window of the LCD, type the following: **13A05view imagefile.bmp** 

To display a .gif image in the main window of the LCD for 10 seconds, type the following: **13A05view imagefile.gif /A10** 

To display a .jpg image in the main window of the LCD and skip register initialization, type the following:

#### 13A05view imagefile.jpg /noinit

#### Note

13A05VIEW does not directly support the S1D13A05 SwivelView feature. To display an image file using SwivelView, configure **13a05view.exe** for the selected SwivelView mode (90°, 180°, 270°) using the configuration program 13A05CFG. For further information on 13A05CFG, see the *13A05CFG User Manual*, document number X40A-B-001-xx.

## Comments

- If an image smaller than the physical panel size is displayed it will appear centered on the display.
- If an image larger than the physical panel size (but small enough to fit in display memory) is loaded, a virtual display is created. This allows the user to see the entire image using panning and scrolling. To navigate around the image use the following keys.
  - Scroll Up "8"
  - Scroll Down "2"
  - Pan Left "4"
  - Pan Right "6"
- If an image larger than the physical panel size which cannot fit entirely in display memory is loaded, the image is cropped to the physical panel size.
- 24-bit true color bitmaps are displayed at a color depth of 16 bit-per-pixel.
- Only the green component of the image is seen on a monochrome panel.

## THIS PAGE LEFT BLANK



## S1D13A05 LCD/USB Companion Chip

# Windows® CE 3.x Display Driver

Document Number: X40A-E-002-01

Copyright  $\ensuremath{\textcircled{O}}$  2002 Epson Research and Development, Inc. All Rights Reserved.

Information in this document is subject to change without notice. You may download and use this document, but only for your own use in evaluating Seiko Epson/EPSON products. You may not modify the document. Epson Research and Development, Inc. disclaims any representation that the contents of this document are accurate or current. The Programs/Technologies described in this document may contain material protected under U.S. and/or International Patent laws.

EPSON is a registered trademark of Seiko Epson Corporation. Microsoft and Windows are registered trademarks of Microsoft Corporation. All other trademarks are the property of their respective owners.

## THIS PAGE LEFT BLANK

## WINDOWS® CE 3.0 DISPLAY DRIVER

Windows CE v3.0 display driver for the S1D13A05 LCD/USB Companion Chip is intended as "reference" source code for OEMs developing for the Microsoft Window CE platform. The driver supports 4, 8 and 16 bit-per-pixel color depths in landscape mode (no rotation), and 8 and 16 bit-per-pixel color depths in SwivelView<sup>TM</sup> 90 degree, 180 degree and 270 degree modes. The source code is written for portability and contains functionality for most features of the S1D13A05. Source code modification is required to provide a smaller driver for mass production.

The Windows CE v3.0 display driver is designed around a common configuration include file called **mode0.h**, which is generated by the configuration utility 13A05CFG. This design allows for easy customization of display type, clocks, decode addresses, rotation, etc. by OEMs. For further information on 13A05CFG, see the *13A05CFG Configuration Program User Manual*, document number X40A-B-001-xx.

#### Note

The Windows CE display driver is provided as "reference" source code only. They are intended to provide a basis for OEMs to develop their own drivers for Microsoft Windows CE v3.0.

This document and the source code for the Windows CE v3.0 driver is updated as appropriate. Before beginning any development, please check the Epson Research and Development Website at www.erd.epson.com for the latest revisions.

We appreciate your comments on our documentation. Please contact us via email at documentation@erd.epson.com.

## **Example Driver Builds**

The following section describes how to build the Windows CE display driver for Windows CE Platform Builder 3.00 using the GUI interface.

#### Build for CEPC (X86) on Windows CE Platform Builder 3.00 using the GUI Interface

- 1. Install Microsoft Windows 2000 Professional, or Windows NT Workstation version 4.0 with Service Pack 5 or later.
- 2. Install Platform Builder 3.00.
- 3. Start Platform Builder by double-clicking on the Microsoft Windows CE Platform Builder icon.
- 4. Create a new project.
  - a. Select File | New.
  - b. In the dialog box, select the Platforms tab.
  - c. In the platforms dialog box, select "WCE Platform", set a location for the project (such as x:\myproject), set the platform name (such as myplatform), and set the processor to "Win32 (WCE x86)".
  - d. Click the OK button.
  - e. In the dialog box "WCE Platform Step 1 of 2", select CEPC.
  - f. Click the Next button.
  - g. In the dialog box "WCE Platform Step 2 of 2", select Maximum OS (Maxall).
  - h. Click the Finish button.
  - i. In the dialog box "New Platform Information", click the OK button.
- 5. Set the active configuration to "Win32 (WCE x86) Release".
  - a. From the Build menu, select "Set Active Configuration".
  - b. Select "MYPLATFORM Win32 (WCE x86) Release".
  - c. Click the OK button.

- 6. Add the environment variable DDI\_S1D13A05.
  - a. From the Platform menu, select "Settings".
  - b. Select the "Environment" tab.
  - c. In the Variable box, type "DDI\_S1D13A05".
  - d. In the Value box, type "1".
  - e. Click the Set button.
  - f. Click the OK button.
- 7. Create a new directory S1D13A05, under x:\wince300\platform\cepc\drivers\display, and copy the S1D13A05 driver source code into this new directory.
- 8. Add the S1D13A05 driver component.
  - a. From the Platform menu, select "Insert | User Component".
  - b. Set "Files of type:" to "All Files (\*.\*)".
  - c. Select the file x:\wince300\platform\cepc\drivers\display\s1d13a05\sources.
  - d. Click the OK button.
  - e. In the "User Component Target File" dialog box, select browse and then select the path and the file name of "sources" as in step c.
  - f. Click the OK button.
- 9. Delete the component "ddi\_flat".
  - a. In the Platform window, select the ComponentView tab.
  - b. Show the tree for MYPLATFORM components by clicking on the '+' sign at the root of the tree.
  - c. Right-click on the ddi\_flat component.
  - d. Select "Delete".
  - e. From the File menu, select "Save Workspace".

- 10. From the Platform window, click the ParameterView Tab. Show the tree for MY-PLATFORM Parameters by clicking the '+' sign at the root of the tree. Expand the WINCE300 tree and then click on "Hardware Specific Files" and then double click "PLATFORM.BIB". Edit the file **platform.bib** and make the following two changes:
  - a. Insert the following text after the line "IF ODO\_NODISPLAY !":

IF DDI\_S1D13A05

ddi.dll \$(\_FLATRELEASEDIR)\S1D13A05.dll NK SH

b. Find the section shown below, and insert the lines as marked:

IF CEPC_DDI_F	FLAT !		
IF DDI_S1D13A	.05!	;Insert this line	
IF CEPC_DDI_S	3VIRGE !		
IF CEPC_DDI_C	CT655X !		
IF CEPC_DDI_V	/GA8BPP !		
IF CEPC_DDI_S	S3TRIO64 !		
IF CEPC_DDI_A	ATI !		
ddi.dll	\$(_FLATRELEASEI	DIR)\ddi_flat.dll	NK SH
ENDIF			
ENDIF		;Insert this line	
ENDIF			

#### 11. Modify mode0.h.

The file **mode0.h** (located in **x:\wince300\platform\cepc\drivers\display\s1d13a05**) contains the register values required to set the screen resolution, color depth (bpp), display type, display rotation, etc.

Before building the display driver, refer to the descriptions in the file **mode0.h** for the default settings of the console driver. If the default does not match the configuration you are building for then **mode0.h** will have to be regenerated with the correct information.

Use the program 13A05CFG to generate the header file. For information on how to use 13A05CFG, refer to the *13A05CFG Configuration Program User Manual*, document number X40A-B-001-xx

After selecting the desired configuration, choose "File->Export" and select the "C Header File for S1D13A05 WinCE Driver" option. Save the new configuration as **mode0.h** to replace the original configuration file in the directory **\wince300\platform\cepc\drivers\display**.

12. From the Platform window, click the ParameterView Tab. Show the tree for MY-PLATFORM Parameters by clicking the '+' sign at the root of the tree. Expand the WINCE300 tree and click on "Hardware Specific Files", then double click "PLAT-FORM.REG". Edit the file **platform.reg** to match the screen resolution, color depth, and rotation information in **mode0.h**.

For example, the display driver section of platform.reg should be as follows when using a 320x240 LCD panel with a color depth of 8 bpp and a SwivelView mode of  $0^{\circ}$  (landscape):

- ; Default for EPSON Display Driver
- ; 320x240 at 8 bits/pixel, LCD display, no rotation
- ; Useful Hex Values
- ; 640=0x280 480=0x1E0 320=140 240=0xF0
- [HKEY\_LOCAL\_MACHINE\Drivers\Display\S1D13A05]
- "Width"=dword:140
- "Height"=dword:F0
- "Bpp"=dword:8
- "Rotation"=dword:0
- 13. From the Build menu, select "Rebuild Platform" to generate a Windows CE image file (**nk.bin**) in the project directory x:\myproject\myplatform\reldir\x86\_release\nk.bin.

### Installation for CEPC Environment

Once the **nk.bin** file is built, the CEPC environment can be started by booting either from a floppy or hard drive configured with a Windows 9x operating system. The two methods are described below.

- 1. To start CEPC from a floppy drive:
  - a. Create a bootable floppy disk.
  - b. Copy **himem.sys** to the floppy disk and edit **config.sys** on the floppy disk to contain only the following line:

device=a:\himem.sys

c. Edit **autoexec.bat** on the floppy disk to contain the following lines:

loadcepc /B:38400 /C:1 c:\nk.bin

- d. Search for **loadcepc.exe** in the Windows CE directories and copy **loadcepc.exe** to the bootable floppy disk.
- e. Copy **nk.bin** to c:\.
- f. Boot the system from the bootable floppy disk.
- 2. To start CEPC from a hard drive:
  - a. Search for **loadcepc.exe** in the Windows CE directories and copy **loadcepc.exe** to C:\.
  - b. Edit **config.sys** on the hard drive to contain only the following line:

device=c:\himem.sys

c. Edit **autoexec.bat** on the hard drive to contain the following lines:

loadcepc /B:38400 /C:1 c:\nk.bin

- d. Copy **nk.bin** to c:\.
- e. Boot the system.
- 3. To start CEPC using Eboot:

Eboot is one of three boot loader models used by Platform Builder v3.0 to load a Windows CE image onto a target machine. The Eboot method uses an ethernet network card to move the image from the host computer to the target computer.

The Microsoft supplied version of Eboot does not function correctly with several Epson evaluation boards. These evaluation boards set the PCI class identifier field to "undefined PCI device". The Microsoft Eboot loader does not allow undefined PCI classes and the boot process halts. The Epson supplied version of eboot.bin fixes the "undefined PCI class" limitation. The following describes the steps required to use the Epson supplied eboot.bin with the Microsoft Eboot loader. Please refer to Platform Builder and MSDN documentation for more information regarding the use of Eboot.
Page 9

In this example, *host machine* refers to the computer on which Platform Builder has been installed and where the **nk.bin** image is located. *Target machine* refers to the computer on which the Windows CE image is to be run. It is assumed that before attempting to eboot the target machine the Windows CE image will be built and ready on the host machine.

a. Create a bootable floppy disk.

The following files must be present on the disk:		
himem.sys	(found on your CE development platform)	
loadcepc.exe	(found on your CE development platform)	
eboot.bin	(supplied by Epson)	
config.sys	(supplied by Epson)	
autoexec.bat	(supplied by Epson)	

Note: The **config.sys** and **autoexec.bat** files are configured to allow loading of a local copy of the **nk.bin** image also.

b. Modify autoexec.bat

It may be necessary to modify the network card settings in **autoexec.bat**. Locate the lines containing "set NET\_IRQ" and "set NET\_IOBASE" and ensure the values match the settings of your network card. If necessary, change the values to reflect the settings on your card (typically IRQ: 5 and IOBASE: 340).

- c. Boot the target CEPC machine using the floppy disk and choose the eboot option.
- d. Configure remote services on the host machine. This must be done only once.

*i*. On the host machine, open the project workspace in Platform Builder. From the Platform Builder menu select "Target", and then select "Configure Remote Services".

ii. Under the Services tab, set the top two drop down boxes to "Ethernet".

*iii*. Under the Ethernet tab, a CEPC machine should appear in the New Devices box. Select the CEPC machine and click on the arrow button to the right of it.

e. Normal Eboot Operation

a. On the host machine, open the project workspace in Platform Builder then select the menu option "Target", and then select "Configure Remote Services".

b. Select the Ethernet tab and ensure that "Current Device:" is the intended target machine. If not, select the machine from the list or configure a new remote service (see step d)

c. Select the menu option "Target", and select "Download Image". The download may take a few minutes.

Note: Problems with steps d or e may be due to incorrect synchronization between the host and target machines. Try re-booting the target machine from the floppy and repeating the step.

# Configuration

There are several issues to consider when configuring the display driver. The issues cover debugging support, register initialization values and memory allocation. Each of these issues is discussed in the following sections.

#### **Compile Switches**

There are several switches, specific to the S1D13A05 display driver, which affect the display driver.

The switches are added or removed from the compile switches in the file sources.

#### WINCEVER

This option is automatically set to the numerical version of WinCE for version 2.12 or later. If the environment variable, \_WINCEOSVER is not defined, then WINCEVER will default to 2.11. The S1D13A05 display driver may test against this option to support different WinCE version-specific features.

#### EnablePreferVmem

This option enables the use of off-screen video memory. When this option is enabled, WinCE can optimize some BLT operations by using off-screen video memory to store images. You may need to disable this option if your off-screen video memory is limited.

#### ENABLE\_CLOCK\_CHIP

This option is used to enable support for the ICD2061A clock generator. This clock chip is used on the S1D13A05 evaluation board. The S1D13A05 display drivers can program the clock chip to support the frequencies required in the MODE tables.

If you are not using the S1D13A05 evaluation board, you should disable this option.

#### EpsonMessages

This debugging option enables the display of EPSON-specific debug messages. These debug message are sent to the serial debugging port. This option should be disabled unless you are debugging the display driver, as they will significantly impact the performance of the display driver.

#### DEBUG\_MONITOR

This option enables the use of the debug monitor. The debug monitor can be invoked when the display driver is first loaded and can be used to view registers, and perform a few debugging tasks. The debug monitor is still under development and is **UNTESTED**. This option should remain disabled unless you are performing specific debugging tasks that require the debug monitor.

#### MonoPanel

This option is intended for the support of monochrome panels only.

The option causes palette colors to be grayscaled for correct display on a mono panel. For use with color panels this option should not be enabled.

#### DEBUG\_BLT

This option enables special BLT debugging messages on the debugging serial port. This option, when enabled, will drastically impact display driver performance, and should only be used to track down failures in the BLT operations.

This option should be disabled unless doing BLT debugging.

#### Mode File

A second variable which will affect the finished display driver is the register configurations contained in the mode file.

The MODE tables (contained in files **mode0.h**, **mode1.h**, **mode2.h**...) contain register information to control the desired display mode. The MODE tables must be generated by the configuration program **13a05cfg.exe**. The display driver comes with one example MODE table:

• MODE0.H - LCD 8-bit STN color, 320x240, 8bpp, 70Hz

By default, only **mode0.h** is used by the display driver. New mode tables can be created using the 13A05CFG program. Edit the #include section of **mode0.h** to add the new mode table.

If you only support a single mode table, you do not need to add any information to the WinCE registry. If, however, you support more that one display mode, you should create registry values (see below) that will establish the initial display mode. If your display driver contains multiple mode tables, and if you do not add any registry values, the display driver will default to the first mode table in your list.

To select which display mode the display driver should use upon boot, add the following lines to your **platform.reg** file:

[HKEY\_LOCAL\_MACHINE\Drivers\Display\S1D13A05]

"Width"=dword:140 "Height"=dword:F0 "Bpp"=dword:8 "Rotation"=dword:0 Note that all dword values are in hexadecimal, therefore 140h = 320 and F0h = 240. When the display driver starts, it will read these values in the registry and attempt to match a mode table against them. All values must be present and valid for a match to occur, otherwise the display driver will default to the first mode table in your list.

A WinCE desktop application (or control panel applet) can change these registry values, and the display driver will select a different mode upon warmboot. This allows the display driver to support different display configurations and/or orientations. An example application that controls these registry values will be made available upon the next release of the display driver; preliminary alpha code is available by special request.

#### **Resource Management Issues**

The Windows CE 3.0 OEM must deal with certain display driver issues relevant to Windows CE 3.0. These issues require the OEM balance factors such as: system vs. display memory utilization, video performance, and power off capabilities.

The section "Simple Display Driver Configuration" on page 14 provides a configuration which should work with most Windows CE platforms. This section is only intended as a means of getting started. Once the developer has a functional system, it is recommended to optimize the display driver configuration as described below in "Description of Windows CE Display Driver Issues".

#### **Description of Windows CE Display Driver Issues**

The following are some issues to consider when configuring the display driver to work with Windows CE:

1. When Windows CE enters the Suspend state (power-off), the LCD controller and display memory may lose power, depending on how the OEM sets up the system. If display memory loses power, all images stored in display memory are lost.

If power-off/power-on features are required, the OEM has several options:

- If display memory power is turned off, add code to the display driver to save any images in display memory to system memory before power-off, and add code to restore these images after power-on.
- If display memory power is turned off, instruct Windows CE to redraw all images upon power-on. Unfortunately it is not possible to instruct Windows CE to redraw any off-screen images, such as icons, slider bars, etc., so in this case the OEM must also configure the display driver to never use off-screen memory.
- Ensure that display memory never loses power.

Using off-screen display memory significantly improves display performance. For example, slider bars appear more smooth when using off-screen memory. To enable or disable the use of off-screen memory, edit the file x:\wince300\platform\cepc\driversers\display\S1D13A05\sources. In the file sources, there is a line which, when uncommented, will instruct Windows CE to use off-screen display memory (if sufficient display memory is available):

CDEFINES=\$(CDEFINES) -DEnablePreferVmem

- 3. In the file **project.reg** under CE 3.0, there is a key called PORepaint (search the Windows CE directories for **project.reg**). PORepaint is relevant when the Suspend state is entered or exited. PORepaint can be set to 0, 1, or 2 as described below:
  - a. PORepaint=0
    - This mode tells Windows CE not to save or restore display memory on suspend or resume.
    - Since display data is not saved and not repainted, this is the FASTEST mode.
    - Main display data in display memory must NOT be corrupted or lost on suspend. The memory clock must remain running.
    - Off-screen data in display memory must NOT be corrupted or lost on suspend. The memory clock must remain running.
    - This mode cannot be used if power to the display memory is turned off.
  - b. PORepaint=1
    - This is the default mode for Windows CE.
    - This mode tells Windows CE to save the main display data to the system memory on suspend.
    - This mode is used if display memory power is going to be turned off when the system is suspended, and there is enough system memory to save the image.
    - Any off-screen data in display memory is LOST when suspended. Therefore off-screen memory usage must either be disabled in the display driver (i.e: EnablePreferVmem not defined in the file **sources**), or new OEM-specific code must be added to the display driver to save off-screen data to system memory when the system is suspended, and restored when resumed.
    - If off-screen data is used (provided that the OEM has provided code to save off-screen data when the system suspends), additional code must be added to the display driver's surface allocation routine to prevent the display driver from allocating the "main memory save region" in display memory. When WinCE OS attempts to allocate a buffer to save the main display data, WinCE OS marks the allocation request as preferring display memory. We believe this is incorrect. Code must be added to prevent this specific allocation from being allocated in display memory it MUST be allocated from system memory.
    - Since the main display data is copied to system memory on suspend, and then simply copied back on resume, this mode is FAST, but not as fast as mode 0.

- c. PORepaint=2
  - This mode tells WinCE to not save the main display data on suspend, and causes WinCE to REPAINT the main display on resume.
  - This mode is used if display memory power is going to be turned off when the system is suspended, and there is not enough system memory to save the image.
  - Any off-screen data in display memory is LOST, and since there is insufficient system memory to save display data, off-screen memory usage MUST be disabled.
  - When the system is resumed, WinCE instructs all running applications to repaint themselves. This is the SLOWEST of the three modes.

#### Simple Display Driver Configuration

The following display driver configuration should work with most platforms running Windows CE. This configuration disables the use of off-screen display memory and forces the system to redraw the main display upon power-on.

 This step disables the use of off-screen display memory. Edit the file x:\wince300\platform\cepc\drivers\display\S1D13A05\sources and change the line

CDEFINES=\$(CDEFINES) -DEnablePreferVmem

to

#CDEFINES=\$(CDEFINES) -DEnablePreferVmem

2. This step causes the system to redraw the main display upon power-on. This step is only required if display memory loses power when Windows CE is shut down. If display memory is kept powered up (set the S1D13A05 in powersave mode), then the display data will be maintained and this step can be skipped.

Search for the file **project.reg** in your Windows CE directories, and inside **project.reg** find the key PORepaint. Change PORepaint as follows:

"PORepaint"=dword:2

# Comments

- The display driver is CPU independent, allowing use of the driver code for several Windows CE Platform Builder supported platforms. The file **s1dflat.cpp** will require editing for the correct values of PhysicalPortAddr, PhysicalVmemAddr, etc.
- The sample code defaults to a 320x240 8-bit color passive LCD panel in SwivelView 0° mode (landscape) with a color depth of 8 bpp. To support other settings, use
   13a05cfg.exe to generate a proper mode0.h file. For further information, refer to the 13A05CFG Configuration Program User Manual, document number X40A-B-001-xx.
- By default, the 13A05CFG program assumes PCI addressing for the S1D13A05 evaluation board. This means that the display driver will automatically locate the S1D13A05 by scanning the PCI bus (currently only supported for the CEPC platform). If you select the address option "Other" and fill in your own custom addresses for the registers and video memory, then the display driver will not scan the PCI bus and will use the specific addresses you have chosen.
- If you are running the display driver on hardware other than the S1D13A05 evaluation board, you must ensure that your hardware provides the correct clock frequencies for CLKI and CLKI2. 13A05CFG defaults to 50MHz for both CLKI and CLKI2.

On the evaluation board, the display driver will correctly program the clock chip to support the CLKI and CLKI2 frequencies. On customer hardware, you must ensure that the clocks you provide to all clock inputs match the settings you chose in the Clocks tab of the 13A05CFG program. For more information on setting the clocks, see the 13A05CFG Configuration Program User Manual, document number X40A-B-001-xx.

If you run the S1D13A05 with a single clock source, make sure your clock sources for PCLK, BCLK, and MCLK are correctly set to use the correct clock input source. Also ensure that you enable the clock dividers as required for different display hardware.

- If you are using 13a05cfg.exe to produce multiple MODE tables, make sure you change the Mode Number setting for each mode table you generate. The display driver supports multiple mode tables, but only if each mode table has a unique mode number. For more information on setting the mode number, see the *13A05CFG Configuration Program User Manual*, document number X40A-B-001-xx.
- 13A05CFG assumes you are using the S1D13A05 evaluation board, and defaults the Panel Power control to GPIO0. 13A05CFG allows you to change the GPIO pin used to control panel power, or to disable the use of GPIO pins altogether. If this is changed from the default, your driver will no longer be able to control panel power on the S1D13A05 evaluation board, and your panel may not be powered up correctly.
- At this time, the driver has been tested on the x86 CPUs and have been run with Platform Builder v3.00.

### THIS PAGE LEFT BLANK



# S1D13A05 LCD/USB Companion Chip

# Wind River WindML v2.0 Display Drivers

Document Number: X40A-E-003-01

Copyright © 2002 Epson Research and Development, Inc. All Rights Reserved.

Information in this document is subject to change without notice. You may download and use this document, but only for your own use in evaluating Seiko Epson/EPSON products. You may not modify the document. Epson Research and Development, Inc. disclaims any representation that the contents of this document are accurate or current. The Programs/Technologies described in this document may contain material protected under U.S. and/or International Patent laws.

EPSON is a registered trademark of Seiko Epson Corporation. All other trademarks are the property of their respective owners.

# THIS PAGE LEFT BLANK

# Wind River WindML v2.0 DISPLAY DRIVERS

The Wind River WindML v2.0 display drivers for the S1D13A05 LCD/USB Companion Chip are intended as "reference" source code for OEMs developing for Wind River's WindML v2.0. The driver package provides support for both 8 and 16 bit-per-pixel color depths. The source code is written for portability and contains functionality for most features of the S1D13A05. Source code modification is required to produces a smaller, more efficient driver for mass production.

The WindML display drivers are designed around a common configuration include file called **mode0.h** which is generated by the configuration utility 13A05CFG. This design allows for easy customization of display type, clocks, decode addresses, rotation, etc. by OEMs. For further information on 13A05CFG, see the *13A05CFG Configuration Program User Manual*, document number X40A-B-001-xx.

#### Note

The WindML display drivers are provided as "reference" source code only. They are intended to provide a basis for OEMs to develop their own drivers for WindML v2.0. These drivers are not backwards compatible with UGL v1.2. For information on UGL v1.2 display drivers, contact us via email at erdvdcsw\_info@erd.epson.com.

This document and the source code for the WindML display drivers is updated as appropriate. Please check the Epson Research and Development website at www.erd.epson.com for the latest revisions before beginning any development.

We appreciate your comments on our documentation. Please contact us via email at documentation@erd.epson.com.

# Building a WindML v2.0 Display Driver

The following instructions produce a bootable disk that automatically starts the UGL demo program. These instructions assume that Wind River's Tornado platform is already installed.

#### Note

For the example steps where the drive letter is given as "x:". Substitute "x" with the drive letter that your development environment is on.

1. Create a working directory and unzip the WindML display driver into it.

From a command prompt or GUI interface create a new directory (e.g. x:\13a05).

Unzip the file **13a05windml.zip** to the newly created working directory. The files will be unzipped to the directories **x:\13a05\8bpp** and **x:\13a05\16bpp**.

2. Configure for the target execution model.

This example build creates a VxWorks image that fits onto and boots from a single floppy diskette. In order for the VxWorks image to fit on the disk certain modifications are required.

Replace the file **x:\tornado\target\config\pcpentium\config.h** with the file **x:\13a05\8bpp\file\config.h** (or **x:\13a05\16bpp\file\config.h**). The new **config.h** file removes the networking components and configures the build image to boot from a floppy disk.

#### Note

Rather than simply replacing the original **config.h** file, rename it so the file can be stored for reference purposes.

3. Build a boot ROM image.

From the Tornado tool bar, select Build -> Build Boot ROM. Select "pcPentium" as the BSP and "bootrom\_uncmp" as the image.

4. Create a bootable disk (in drive A:).

From a command prompt change to the directory **x:\tornado\host\x86-win32\bin** and run the batch file **torvars.bat**. Next, change to the directory **x:\tornado\target\con-fig\pcPentium** and type:

mkboot a: bootrom\_uncmp

5. If necessary, generate a new **mode0.h** configuration file.

The file **mode0.h** contains the register values required to set the screen resolution, color depth (bpp), display type, rotation, etc. The **mode0.h** file included with the drivers, may not contain applicable values and must be regenerated using the configuration program 13A05CFG. If building for 8 bpp, place the new **mode0.h** file in the directory **x:\13a05\8bpp\file**. If building for 16 bpp, place the new **mode0.h** file in **x:\13a05\file**.

For more information on 13A05CFG, see the *13A05CFG Configuration Program User Manual*, document number X37A-B-001-xx available at www.erd.epson.com.

6. Build the WindML v2.0 library.

From a command prompt change to the directory **x:\tornado\host\x86-win32\bin** and run the batch file **torvars.bat**. Next, change to the directory **x:\tornado\target\src\ugl** and type the command: **make CPU=PENTIUM ugl** 

7. Open the S1D13A05 workspace.

From the Tornado tool bar, select File->Open Workspace...->Existing->Browse... and select the file x:\13a05\8bpp\13A05.wsp (or x:\13a05\16bpp\13a05.wsp).

8. Add support for single line comments.

The WindML v2.0 display driver source code uses single line comment notation, "//", rather than the ANSI conventional comments, "/\*...\*/".

To add support for single line comments follow these steps:

- a. In the Tornado "Workspace Views" window, click on the "Builds" tab.
- b. Expand the "8bpp Builds" (or "16bpp Builds") view by clicking on the "+" next to it. The expanded view will contain the item "default". Right-click on "default" and select "Properties...". A "Properties:" window will appear.
- c. Select the "C/C++ compiler" tab to display the command switches used in the build. Remove the "-ansi" switch from the line that contains "-g -mpentium -ansi -nostdinc -DRW\_MULTI\_THREAD". (Refer to GNU ToolKit user's guide for details)

9. Compile the VxWorks image.

Select the "Builds" tab in the Tornado "Workspace Views" window.

Right-click on "8bpp files" (or "16bpp files") and select "Dependencies...". Click on "OK" to regenerate project file dependencies for "All Project files".

Right-click on "8bpp files" (or "16bpp files") and select "ReBuild All(vxWorks)" to build VxWorks.

10. Copy the VxWorks file to the diskette.

From a command prompt or through the Windows interface, copy the file **x:\13a05\8bpp\default\vxworks** (or **x:\13a05\16bpp\default\vxworks**) to the bootable disk created in step 4.

11. Start the VxWorks demo.

Boot the target PC with the VxWorks bootable diskette to run the UGL demo program automatically.

# References

# Documents

- Epson Research and Development, Inc., *S1D13A05 Hardware Functional Specification*, Document Number X40A-A-001-xx.
- Epson Research and Development, Inc., *S1D13A05 Programming Notes and Examples*, Document Number X40A-G-003-xx.
- Epson Research and Development, Inc., *13A05CFG Configuration Utility User Manual*, Document Number X40A-B-001-xx.

## **Document Sources**

• Epson Research and Development Website: www.erd.epson.com.

# Sales and Technical Support

#### EPSON LCD/USB Companion Chips (S1D13Axx)

#### Japan

Seiko Epson Corporation Electronic Devices Marketing Division 421-8, Hino, Hino-shi Tokyo 191-8501, Japan Tel: 042-587-5812 Fax: 042-587-5564 http://www.epson.co.jp/

#### Hong Kong

Epson Hong Kong Ltd. 20/F., Harbour Centre 25 Harbour Road Wanchai, Hong Kong Tel: 2585-4600 Fax: 2827-4346 http://www.epson.com.hk/

#### North America

Epson Electronics America, Inc. 150 River Oaks Parkway San Jose, CA 95134, USA Tel: (408) 922-0200 Fax: (408) 922-0238 http://www.eea.epson.com/

#### Europe

Epson Europe Electronics GmbH Riesstrasse 15 80992 Munich, Germany Tel: 089-14005-0 Fax: 089-14005-110 http://www.epson-electronics.de/

#### Taiwan

Epson Taiwan Technology & Trading Ltd. 10F, No. 287 Nanking East Road Sec. 3, Taipei, Taiwan Tel: 02-2717-7360 Fax: 02-2712-9164 http://www.epson.com.tw/

#### Singapore

Epson Singapore Pte., Ltd. No. 1 Temasek Avenue #36-00 Millenia Tower Singapore, 039192 Tel: 337-7911 Fax: 334-2716 http://www.epson.com.sg/



# S1D13A05 LCD/USB Companion Chip

# **Linux Console Driver**

Document Number: X40A-E-004-01

Copyright  $\ensuremath{\textcircled{O}}$  2002 Epson Research and Development, Inc. All Rights Reserved.

Information in this document is subject to change without notice. You may download and use this document, but only for your own use in evaluating Seiko Epson/EPSON products. You may not modify the document. Epson Research and Development, Inc. disclaims any representation that the contents of this document are accurate or current. The Programs/Technologies described in this document may contain material protected under U.S. and/or International Patent laws.

EPSON is a registered trademark of Seiko Epson Corporation.

# THIS PAGE LEFT BLANK

# Linux Console Driver

The Linux console driver for the S1D13A05 LCD/USB Companion Chip is intended as "reference" source code for OEMs developing for Linux. It supports color depths of 4, 8, and 16 bit-per-pixel. The source code is written for portability and contains functionality for most features of the S1D13A05. Source code modification is required to provide a smaller driver for mass production.

A Graphical User Interface (GUI) such as Gnome can obtain the frame buffer address from this driver allowing the Linux GUI the ability to update the display.

The console driver is designed around a common configuration include file, called **s1d13a05.h**, which is generated by the configuration utility 13A05CFG. This design allows for easy customization of display type, clocks, decode addresses, rotation, etc. by OEMs. For further information on 13A05CFG, see the *13A05CFG Configuration Program User Manual*, document number X40A-B-001-xx.

#### Note

The Linux console driver is provided as "reference" source code only. The driver is intended to provide a basis for OEMs to develop their own drivers for Linux.

This document and the source code for the Linux console drivers are updated as appropriate. Please check the Epson Research and Development website at www.erd.epson.com for the latest revisions or before beginning any development.

We appreciate your comments on our documentation. Please contact us via e-mail at documentation@erd.epson.com.

# **Building the Console Driver for Linux Kernel 2.2.x**

The following steps create a copy of the Linux operating system with the S1D13A05 LCD controller as the console display device. These instructions assume that the GNU development environment is installed and the user is familiar with GNU and the Linux operating system.

1. Acquire the Linux kernel source code.

The Linux kernel source code is available from your Linux supplier or on the internet at ftp://ftp.kernel.org.

The S1D13A05 reference driver for Linux kernel 2.2.x was built using Red Hat Linux 6.1, kernel version 2.2.17. For information on building the kernel refer to the readme file at ftp://ftp.linuxberg.com/pub/linux/kernel/README.

#### Note

Before continuing with modifications for the S1D13A05, you should ensure that you can build and start the Linux operating system.

2. Unzip the console driver files.

Unzip the S1D13A05 archive to a temporary directory (e.g. /tmp). When completed the following files should be located in the temporary directory.

- s1d13xxxfb.c s1d13a05.h config.in fbmem.c fbcon-cfb4.c makefile
- 3. Copy the console driver files to the build directory.

Copy the following files from the temporary directory to the directory /usr/src/linux/drivers/video.

s1d13xxxfb.c s1d13a05.h

Replace the existing source files of the same name in the directory /usr/src/linux/drivers/video with the following files from the temporary directory. config.in fbmem.c fbcon-cfb4.c makefile

#### Note

If your kernel version is not 2.2.17, or you want greater control of the build process, use a text editor to add the sections dealing with the Epson driver into the corresponding files.

#### 4. Modify s1d13a05.h

The file **s1d13a05.h** contains the register values required to set the screen resolution, color depth (bpp), display type, active display (LCD), display rotation, etc.

Before building the console driver, refer to the descriptions in the file **s1d13a05.h** for the default settings of the console driver. If the default does not match the configuration of the target system, then **s1d13a05.h** must be regenerated with the correct information. Use the program 13A05CFG to generate the header file. For information on how to use 13A05CFG, refer to the *13A05CFG Configuration Program User Manual*, document number X40A-B-001-xx, available at www.erd.epson.com

After selecting the desired configuration in 13A05CFG, choose "File->Export" and select the "C Header File for S1D13A05 Generic Drivers" option. Save the new configuration as **s1d13a05.h** in the directory **/usr/src/linux/drivers/video**, replacing the original configuration file.

5. Configure the video options.

```
From the command prompt in the directory /usr/src/linux run the command: make menuconfig
```

This command starts a text based interface which allows the selection of build time parameters. From the text interface under "Console drivers", select:

"Support for frame buffer devices" "Epson LCD/CRT controllers support" "S1D13A05 support"

"Advanced low level driver options"

"xBpp packed pixels support" \*

\* where x is the color depth being compile for.

If you are using the Epson S1D13A05 evaluation board select:

"Epson PCI Bridge adapter support"

Once the kernel options are configured, save and exit the configuration utility.

6. Compile and install the kernel.

Build the kernel with the following sequence of commands. make dep make clean make bzImage /sbin/lilo (if running lilo) 7. Boot the Linux operating system.

If you are using lilo (Linux Loader), modify the lilo configuration file as discussed in the kernel build README file. If no errors are reported during the build, from the command prompt run:

lilo

8. Reboot the system.

#### Note

In order to use the S1D13A05 console driver with X server, the X server must be configured to use the FBDEV device. Instructions for this process are available on the Internet at www.xfree86.org.

# **Building the Console Driver for Linux Kernel 2.4.x**

The following steps create a copy of the Linux operating system with the S1D13A05 LCD controller as the console display device. These instructions assume that the GNU development environment is installed and the user is familiar with GNU and the Linux operating system.

1. Acquire the Linux kernel source code.

The Linux kernel source code is available from your Linux supplier or on the internet at ftp://ftp.kernel.org.

The S1D13A05 reference driver for Linux kernel 2.4.x or greater was built using Red Hat Linux 6.1, kernel version 2.4.5. For information on building the kernel refer to the readme file at ftp://ftp.linuxberg.com/pub/linux/kernel/README.

#### Note

Before continuing with modifications for the S1D13A05, you should ensure that you can build and start the Linux operating system.

2. Unzip the console driver files.

Unzip the S1D13A05 archive to a temporary directory (e.g. /tmp). When completed the following files should be located in the temporary directory.

config.in fbmem.c fbcon-cfb4.c makefile

The following files should be located in a sub-directory called epson within the temporary directory (e.g. /tmp/epson)

makefile s1d13xxxfb.c s1d13a05.h

3. Make the directory /usr/src/linux/drivers/video/epson.

4. Copy the console driver files to the build directory.

Copy the following files from the temporary directory (e.g. /tmp/epson/) to the directory /usr/src/linux/drivers/video/epson.

s1d13xxxfb.c s1d13a05.h makefile

Replace the existing source files of the same name in the directory /usr/src/linux/drivers/video with the following files from the temporary directory

(e.g. /tmp/). config.in fbmem.c fbcon-cfb4.c makefile

#### Note

If your kernel version is not 2.4.5, or you want greater control of the build process, use a text editor to add the sections dealing with the Epson driver into the corresponding files.

#### 5. Modify s1d13a05.h

The file **s1d13a05.h** contains the register values required to set the screen resolution, color depth (bpp), display type, active display (LCD/CRT), display rotation, etc.

Before building the console driver, refer to the descriptions in the file **s1d13a05.h** for the default settings of the console driver. If the default does not match the configuration of the target system, then **s1d13a05.h** must be regenerated with the correct information. Use the program 13A05CFG to generate the header file. For information on how to use 13A05CFG, refer to the *13A05CFG Configuration Program User Manual*, document number X40A-B-001-xx, available at www.erd.epson.com

After selecting the desired configuration in 13A05CFG, choose "File->Export" and select the "C Header File for S1D13A05 Generic Drivers" option. Save the new configuration as **s1d13a05.h** in the directory **/usr/src/linux/drivers/video**, replacing the original configuration file.

6. Configure the video options.

From the command prompt in the directory /usr/src/linux run the command: make menuconfig

This command starts a text based interface which allows the selection of build time parameters. From the options presented select:

"Code maturity level" options

"Prompt for development and/or incomplete drivers"

"Console drivers" options

"Frame-buffer support"

"Support for frame buffer devices (EXPERIMENTAL)"
"EPSON LCD/CRT/TV controller support"
"EPSON S1D13A05 Support"
"Advanced low-level driver options"
"xbpp packed pixels support" \*

\* where x is the color depth being compiled for.

If you are using the Epson S1D13A05 evaluation board select:

"Epson PCI Bridge adapter support"

Once the kernel options are configured, save and exit the configuration utility.

7. Compile and install the kernel

Build the kernel with the following sequence of commands:

make dep make clean make bzImage /sbin/lilo (if running lilo)

8. Boot to the Linux operating system

If you are using lilo (Linux Loader), modify the lilo configuration file as discussed in the kernel build README file. If no errors are reported during the build, from the command prompt run:

lilo

9. Reboot your system.

#### Note

In order to use the S1D13A05 console driver with X server, the X server must be configured to use the FBDEV device. Instructions for this process are available on the Internet at www.xfree86.org.

# References

# **Documents**

- Epson Research and Development, Inc., *S1D13A05 Hardware Functional Specification*, Document Number X40A-A-001-xx.
- Epson Research and Development, Inc., *S1D13A05 Programming Notes and Examples*, Document Number X40A-G-003-xx.
- Epson Research and Development, Inc., *13A05CFG Configuration Utility User Manual*, Document Number X40A-B-001-xx.

# **Document Sources**

• Epson Research and Development Website: www.erd.epson.com.

# Sales and Technical Support

#### EPSON LCD/USB Companion Chips (S1D13Axx)

#### Japan

Seiko Epson Corporation Electronic Devices Marketing Division 421-8, Hino, Hino-shi Tokyo 191-8501, Japan Tel: 042-587-5812 Fax: 042-587-5564 http://www.epson.co.jp/

#### Hong Kong

Epson Hong Kong Ltd. 20/F., Harbour Centre 25 Harbour Road Wanchai, Hong Kong Tel: 2585-4600 Fax: 2827-4346 http://www.epson.com.hk/

#### North America

Epson Electronics America, Inc. 150 River Oaks Parkway San Jose, CA 95134, USA Tel: (408) 922-0200 Fax: (408) 922-0238 http://www.eea.epson.com/

#### Europe

Epson Europe Electronics GmbH Riesstrasse 15 80992 Munich, Germany Tel: 089-14005-0 Fax: 089-14005-110 http://www.epson-electronics.de/

#### Taiwan

Epson Taiwan Technology & Trading Ltd. 10F, No. 287 Nanking East Road Sec. 3, Taipei, Taiwan Tel: 02-2717-7360 Fax: 02-2712-9164 http://www.epson.com.tw/

#### Singapore

Epson Singapore Pte., Ltd. No. 1 Temasek Avenue #36-00 Millenia Tower Singapore, 039192 Tel: 337-7911 Fax: 334-2716 http://www.epson.com.sg/

# THIS PAGE LEFT BLANK



# S1D13A05 LCD/USB Companion Chip

# Windows® CE 3.x USB Driver

Document Number: X40A-E-006-01

Copyright  $\ensuremath{\textcircled{O}}$  2002 Epson Research and Development, Inc. All Rights Reserved.

Information in this document is subject to change without notice. You may download and use this document, but only for your own use in evaluating Seiko Epson/EPSON products. You may not modify the document. Epson Research and Development, Inc. disclaims any representation that the contents of this document are accurate or current. The Programs/Technologies described in this document may contain material protected under U.S. and/or International Patent laws.

EPSON is a registered trademark of Seiko Epson Corporation. Microsoft and Windows are registered trademarks of Microsoft Corporation. All other trademarks are the property of their respective owners.

# THIS PAGE LEFT BLANK

# WINDOWS® CE 3.0 USB DRIVER

The Windows CE v3.0 USB driver for the S1D13A05 LCD/USB Companion Chip is a client driver, which supports Microsoft ActiveSync 3.1. This driver is intended as "reference" source code for OEMs developing for the Microsoft Window CE platform and provide a basis for OEMs to develop their own drivers.

This document and the source code for the Windows CE v3.0 USB driver is updated as appropriate. Before beginning any development, please check the Epson Research and Development Website at www.erd.epson.com for the latest revisions.

We appreciate your comments on our documentation. Please contact us via email at documentation@erd.epson.com.

# **Example Driver Builds**

#### Build for CEPC (X86) on Windows CE Platform Builder 3.00 using the GUI Interface

- 1. Install Microsoft Windows NT v4.0, Windows 2000, or Windows XP.
- 2. Install Platform Builder 3.00.
- 3. Start Platform Builder by double-clicking on the Microsoft Windows CE Platform Builder icon or by selecting it through the start menu.
- 4. Create a new project.
  - a. Select File | New.
  - b. In the dialog box, select the Platforms tab.
  - c. In the Platforms dialog box:
    - select "WCE Platform"
    - set a location for the project (such as **x:\myproject**)
    - set the platform name (such as myplatform)
    - set the processor to "Win32 (WCE x86)"
  - d. Click the OK button.
  - e. In the WCE Platform Step 1 of 2 dialog box, select "CEPC".
  - f. Click the Next button.
  - g. In the WCE Platform Step 2 of 2 dialog box, select "Maximum OS (Maxall)".
  - h. Click the Finish button.
  - i. In the New Platform Information dialog box, click the OK button.
- 5. Set the active configuration to "Win32 (WCE x86) Release".
  - a. From the Build menu, select "Set Active Configuration".
  - b. Select "MYPLATFORM Win32 (WCE x86) Release".
  - c. Click the OK button.
- 6. Add the environment variable USB\_S1D13A05.
  - a. From the Platform menu, select "Settings".
  - b. Select the "Environment" tab.
  - c. In the Variable box, type "USB\_S1D13A05".
  - d. In the Value box, type "1".
  - e. Click the Set button.
  - f. Click the OK button.

- 7. Create a new directory 13A05USB, under **x:\wince300\platform\cepc\drivers**, and copy the 13A05USB driver source code into this new directory.
- 8. Add the 13A05USB driver component.
  - a. From the Platform menu, select "Insert | User Component".
  - b. Set Files of type: to "All Files (\*.\*)".
  - c. Select the file x:\wince300\platform\cepc\drivers\13A05USB\sources.
  - d. Click the OK button.
  - e. In the User Component Target File dialog box, select browse and then select the path/filename of the file **sources**.
  - f. Click the OK button.
- 9. Click the Parameter View Tab on the bottom of the platform window. Show the tree for MYPLATFORM Parameters by clicking on the '+' sign at the root of the tree. Expand the WINCE300 tree and then click the "Hardware Specific Files" and then double click the "PLATFORM.BIB". Find the section shown below, and insert the lines as marked:

IF IMGUSB			
IF CEPC_UI	łCI		
uhci.dll	\$(_FLATRELEASEDIR)\uhci.dll	NK SH	
ENDIF			
IF CEPC_OI	HCI		
ohci.dll	\$(_FLATRELEASEDIR)\ohci.dll	NK SH	
ENDIF			
usbd.dll	\$(_FLATRELEASEDIR)\usbd.dll	NK SH	
usbhid.dll	\$(_FLATRELEASEDIR)\usbhid.dll	NK SH	
ENDIF			
IF USB_S1D13A05		;Insert this line	
13a05usb.dll \$(_FLATRELEASEDIR)\13a05usb.dll NK SH		;Insert this line	
ENDIF		;Insert this line	
ENDIF			

10. Save the file **platform.bib**.

11. From the Platform window, click the Parameter View Tab. Show the tree for MY-PLATFORM Parameters by clicking on the '+' sign at the root of the tree. Expand the WINCE300 tree and click the "Hardware Specific Files", then double click the "PLATFORM.REG". Insert the following section at the top of the file **platform.reg** to include the settings for 13A05USB driver.

 $[HKEY\_LOCAL\_MACHINE \ Drivers \ BuiltIn \ 13A0XUSB]$ 

"Dll"="13A05USB.dll"

"Prefix"="COM"

"Tsp"="Unimodem.dll"

"DeviceArrayIndex"=dword:1

"Order"=dword:2

"DeviceType"=dword:0

"FriendlyName"="S1D13A05 USB"

"DevConfig"=hex: 10,00, 00,00, 05,00,00,00, 10,01,00,00, 00,4B,00,00, 00,00, 08, 00, 00, 00,00,00,00

; "PhysicalAddress"=dword:0x08000000 ; for non-cepc environment only

; "IRQ"=dword:05 ; for non-cepc environment only

- 12. Save the file **platform.reg**.
- 13. From the Build menu, select "Rebuild Platform" to generate a Windows CE image file (nk.bin) in the project directory x:\myproject\myplatform\reldir\x86\_release\nk.bin.

# Installation and Execution from CEPC Environment

Once the **nk.bin** file is built, the CEPC environment can be started by booting from a floppy (step 1) or a hard drive (step 2) configured with a Windows 9x operating system or EBOOT (step 3) across a network. All methods are described below.

- 1. To start CEPC by booting from a floppy drive:
  - a. Create a bootable floppy disk.
  - b. Copy **himem.sys** to the floppy disk.
  - c. Edit **config.sys** on the floppy disk to contain only the following line:

#### device=a:\himem.sys

d. Edit autoexec.bat on the floppy disk to contain the following line:

#### loadcepc /B:38400 /C:1 c:\nk.bin

- e. Search for **loadcepc.exe** in your Windows CE directories, and copy the file to the bootable floppy disk.
- f. Copy **nk.bin** to  $c:\setminus$ .
- g. Boot the system from the bootable floppy disk.
- 2. To start CEPC by booting from a hard drive:
  - a. Search for loadcepc.exe in the Windows CE directories, and copy the file to C:\.
  - b. Edit **config.sys** on the hard drive to contain only the following line:

device=c:\himem.sys

c. Edit autoexec.bat on the hard drive to contain the following line:

loadcepc /B:38400 /C:1 c:\nk.bin

- d. Copy **nk.bin** to C: $\$ .
- e. Boot the system
- 3. To start CEPC using Eboot:

Eboot is one of three boot loader models used by Platform Builder v3.0 to load a Windows CE image onto a target machine. The Eboot method uses an ethernet network card to move the image from the host computer to the target computer.

The Microsoft supplied version of Eboot does not function correctly with several Epson evaluation boards. These evaluation boards set the PCI class identifier field to "undefined PCI device". The Microsoft Eboot loader does not allow undefined PCI classes and the boot process halts. The Epson supplied version of eboot.bin fixes the "undefined PCI class" limitation. The following describes the steps required to use the Epson supplied eboot.bin with the Microsoft Eboot loader. Please refer to Platform Builder and MSDN documentation for more information regarding the use of Eboot.

In this example, *host machine* refers to the computer on which Platform Builder has been installed and where the **nk.bin** image is located. *Target machine* refers to the computer on which the Windows CE image is to be run. It is assumed that before attempting to eboot the target machine the Windows CE image will be built and ready on the host machine.

a. Create a bootable floppy disk.

The following files must be present on the disk:		
himem.sys	(found on your CE development platform)	
loadcepc.exe	(found on your CE development platform)	
eboot.bin	(supplied by Epson)	
config.sys	(supplied by Epson)	
autoexec.bat	(supplied by Epson)	

Note: The **config.sys** and **autoexec.bat** files are configured to allow loading of a local copy of the **nk.bin** image also.

b. Modify **autoexec.bat** 

It may be necessary to modify the network card settings in **autoexec.bat**. Locate the lines containing "set NET\_IRQ" and "set NET\_IOBASE" and ensure the values match the settings of your network card. If necessary, change the values to reflect the settings on your card (typically IRQ: 5 and IOBASE: 340).

- c. Boot the target CEPC machine using the floppy disk and choose the eboot option.
- d. Configure remote services on the host machine. This must be done only once.

*i*. On the host machine, open the project workspace in Platform Builder. From the Platform Builder menu select "Target", and then select "Configure Remote Services".

ii. Under the Services tab, set the top two drop down boxes to "Ethernet".

*iii*. Under the Ethernet tab, a CEPC machine should appear in the New Devices box. Select the CEPC machine and click on the arrow button to the right of it.

e. Normal Eboot Operation

a. On the host machine, open the project workspace in Platform Builder then select the menu option "Target", and then select "Configure Remote Services".

b. Select the Ethernet tab and ensure that "Current Device:" is the intended target machine. If not, select the machine from the list or configure a new remote service (see step d)

c. Select the menu option "Target", and select "Download Image". The download may take a few minutes.
Note: Problems with steps d or e may be due to incorrect synchronization between the host and target machines. Try re-booting the target machine from the floppy and repeating the step.

- 4. Install Microsoft Windows on a host machine.
- 5. Install ActiveSync 3.1 on the host machine.
- 6. Install the included **wceusbsh.sys** on the host machine, by following the procedures below:
  - a. Unzip the file **wceusbsh.zip** to a directory on your hard drive.
  - b. Locate the file **wceusbsh.inf**.
  - c. Right click the "WCEUSBSH.INF" file icon.
  - d. Select Install.
- 7. Connect a USB cable from the USB device (S5U13A05B00C board) to the USB host machine.
- 8. Boot the Windows CE machine from a floppy (created in step 1) or from the hard drive (created in step 2).
- 9. From the Windows CE desktop:
  - click the Start button
  - click Run
  - click Browse.
- 10. Find the file **repllog.exe** (by default it resides in \windows) and select it.
- 11. Click the OK button. The ActiveSync window on the host desktop is automatically invoked, and the New Partnership window is opened automatically. This window prompts: "Would you like to set up a partnership?"
- 12. Select "No".
- 13. Click the Next button.
- 14. The Microsoft ActiveSync Window is opened automatically and should display "Guest connected".
- 15. Click the "Explore" button from the Microsoft ActiveSync window. File transfers are now possible through the USB cable.

#### **Compile Switches**

There are switches specific to the S1D13A05 USB driver which affect the USB driver. These switches are added or removed from the compile switches in the file **sources**.

CEPC

This option must be set for the CEPC platform and removed for all other platforms.

#### **EPSONMESSAGES**

This debugging option enables the display of EPSON-specific debug messages. These debug message are sent to the serial debugging port. This option should be disabled unless you are debugging the USB driver, as they will significantly impact the performance of the USB driver.

### Address and IRQ Modifications

- The USB driver is CPU independent, and it can be used on other platforms that support USB under Windows CE Platform Builder 3.0. If this driver is to support non-cepc platforms, the file **project.reg** requires editing to set the correct values of "PhysicalAddress" and "IRQ".
- The variables DEFAULT\_PHYSICAL\_ADDRESS and DEFAULT\_IRQ in the file **13a0xhw.h** must be changed to reflect the values required by each implementation.
- If the entries of "PhysicalAddress" and "IRQ" are removed from the **project.reg** file, the USB driver uses the values of DEFAULT\_PHYSICAL\_ADDRESS and DEFAULT\_IRQ contained in the file **13a0xhw.h**.

## Comments

- S5U13A05B00C Evaluation Board must be configured to enable USB support. This includes configuration changes to the dip switch and confirming that the proper USBClk is available on U13. See the *S5U13A05B00C Rev. 1.0 Evaluation Board User Manual*, document number X40A-G-004-xx.
- This USB driver is independent of the S1D13A05 Windows CE v3.x display driver, but may be run together with S1D13A05 display driver. For information on the S1D13A05 CE Display Driver, see the *Windows CE 3.x Display Driver*, document number X40A-E-002-xx.
- At this time, the driver has been tested on the x86 CPUs and has been run with Platform Builder v3.00.
- The Microsoft ActiveSync files **wceusbsh.inf** (installer) and **wceusbsh.sys** (host side USB driver) have been included because the S1D13A0x USB controller uses fixed endpoint mapping that differs from that used by the Microsoft supplied ActiveSync USB host driver. Neither the ActiveSync driver nor the S1D13A0x endpoints can be dynamically modified, therefore the ActiveSync driver was replaced with a version that understands the S1D13A0x endpoint structure.

After installing ActiveSync on your development machine, use the included installer to update the host USB driver.

When device development is complete, the updated **wceusbsh.sys** must be included in your distribution package replacing the Microsoft supplied **wceusbsh.sys**. This version of **wceusbsh.sys** is backwards compatible with previous versions.

# References

### **Documents**

- Epson Research and Development, Inc., *S1D13A05 Hardware Functional Specification*, Document Number X40A-A-001-xx.
- Epson Research and Development, Inc., *S1D13A05 Programming Notes and Examples*, Document Number X40A-G-003-xx.
- Epson Research and Development, Inc., *13A05CFG Configuration Utility User Manual*, Document Number X40A-B-001-xx.

### **Document Sources**

• Epson Research and Development Website: www.erd.epson.com.

## Sales and Technical Support

#### EPSON LCD/USB Companion Chips (S1D13Axx)

#### Japan

Seiko Epson Corporation Electronic Devices Marketing Division 421-8, Hino, Hino-shi Tokyo 191-8501, Japan Tel: 042-587-5812 Fax: 042-587-5564 http://www.epson.co.jp/

#### Hong Kong

Epson Hong Kong Ltd. 20/F., Harbour Centre 25 Harbour Road Wanchai, Hong Kong Tel: 2585-4600 Fax: 2827-4346 http://www.epson.com.hk/

#### North America

Epson Electronics America, Inc. 150 River Oaks Parkway San Jose, CA 95134, USA Tel: (408) 922-0200 Fax: (408) 922-0238 http://www.eea.epson.com/

#### Europe

Epson Europe Electronics GmbH Riesstrasse 15 80992 Munich, Germany Tel: 089-14005-0 Fax: 089-14005-110 http://www.epson-electronics.de/

#### Taiwan

Epson Taiwan Technology & Trading Ltd. 10F, No. 287 Nanking East Road Sec. 3, Taipei, Taiwan Tel: 02-2717-7360 Fax: 02-2712-9164 http://www.epson.com.tw/

#### Singapore

Epson Singapore Pte., Ltd. No. 1 Temasek Avenue #36-00 Millenia Tower Singapore, 039192 Tel: 337-7911 Fax: 334-2716 http://www.epson.com.sg/



## S1D13A05 LCD/USB Companion Chip

# Interfacing to the Toshiba MIPS TMPR3905/3912 Microprocessors

Document Number: X40A-G-002-01

Copyright © 2002 Epson Research and Development, Inc. All Rights Reserved.

Information in this document is subject to change without notice. You may download and use this document, but only for your own use in evaluating Seiko Epson/EPSON products. You may not modify the document. Epson Research and Development, Inc. disclaims any representation that the contents of this document are accurate or current. The Programs/Technologies described in this document may contain material protected under U.S. and/or International Patent laws.

EPSON is a registered trademark of Seiko Epson Corporation. All other trademarks are the property of their respective owners.

# **Table of Contents**

1	Intro	oduction
2	Inter	facing to the TMPR3905/12
	2.1	The Toshiba TMPR3905/12 System Bus       .
	2	2.1.1 Overview
	2	2.1.2       Card Access Cycles
3	S1D	13A05 Host Bus Interface
	3.1	Host Bus Interface Pin Mapping
	3.2	Host Bus Interface Signals
4	Tosl	hiba TMPR3905/12 to S1D13A05 Interface
	4.1	Hardware Description
	4.2	S1D13A05 Hardware Configuration
	4.3	Memory Mapping and Aliasing
5	Soft	ware
6	Refe	erences
	6.1	Documents
	6.2	Document Sources
7	Sale	es and Technical Support
	7.1	EPSON LCD/USB Companion Chips (S1D13A05)
	7.2	Toshiba MIPS TMPR3905/12 Processor       .        .       .

## **List of Tables**

Table 3-1:	Host Bus Interface Pin Mapping	10
Table 4-1:	Summary of Power-On/Reset Options	14

# **List of Figures**

Figure 2-1:	Toshiba 3905/12 PC Card Memory/Attribute Cycle	9
Figure 2-2:	Toshiba 3905/12 PC Card IO Cycle	9
Figure 4-1:	S1D13A05 to TMPR3905/12 Direct Connection	2

# 1 Introduction

This application note describes the hardware and software environment necessary to provide an interface between the S1D13A05 USB/LCD Companion Chip and the Toshiba MIPS TMPR3905/3912 processors.

The designs described in this document are presented only as examples of how such interfaces might be implemented. This application note is updated as appropriate. Please check the Epson Research and Development website at www.erd.epson.com for the latest revision of this document before beginning any development.

We appreciate your comments on our documentation. Please contact us via email at documentation@erd.epson.com.

# 2 Interfacing to the TMPR3905/12

## 2.1 The Toshiba TMPR3905/12 System Bus

The TMPR39XX family of processors features a high-speed system bus typical of modern MIPS RISC microprocessors. This section provides an overview of the operation of the CPU bus in order to establish interface requirements.

#### 2.1.1 Overview

The TMPR3905/12 is a highly integrated controller developed for handheld products. The microprocessor is based on the R3900 MIPS RISC processor core. The TMPR3905/12 implements an external 26-bit address bus and a 32-bit data bus allowing it to communicate with its many peripheral units. The address bus is multiplexed (A[12:0]) using an address latch signal (ALE) which controls the driving of the address onto the address bus. The full 26-bit address bus (A[25:0]) is generated to devices not capable of receiving a multiplexed address, using external latches (controlled by ALE).

The TMPR3905/12 provides two, revision 2.01 compliant, PC Card slots. The 16-bit PC Card slots provide a 26-bit multiplexed address and additional control signals which allow access to three 64M byte address ranges: IO, memory, and attribute space. The signal CARDREG\* selects memory space when high and attribute or IO space when low. Memory and attribute space are accessed using the write and read enable signals (WE\* and RD\*). When CARDREG\* is low, card IO space is accessed using separate write (CARDIOWR\*) and read (CARDIORD\*) control signals.

#### 2.1.2 Card Access Cycles

A data transfer is initiated when the address is placed on the PC Card bus and one, or both, of the card enable signals (CARD1CSL\* and CARD1CSH\*) are driven low. CARDREG\* is inactive for memory and IO cycles. If only CARD1CSL\* is driven low, 8-bit data transfers are enabled and A0 specifies whether the even or odd data byte appears on the PC Card data bus lines D[7:0]. If only CARD1CSH\* is driven low, an odd byte transfer occurs on PC Card data lines D[15:8]. If both CARD1CSL\* and CARD1CSH\* are driven low, a 16-bit word transfer takes place on D[15:0].

During a read cycle, either RD\* or CARDIORD\* is driven low depending on whether a memory or IO cycle is specified. A write cycle is specified by driving WE\* (memory cycle) or CARDIOWR\* (IO cycle) low. The cycle can be lengthened by driving CARD1WAIT\* low for the time required to complete the cycle.



Figure 2-1: "Toshiba 3905/12 PC Card Memory/Attribute Cycle," illustrates a typical memory/attribute cycle on the Toshiba 3905/12 PC Card bus.

Figure 2-1: Toshiba 3905/12 PC Card Memory/Attribute Cycle



Figure 2-2: "Toshiba 3905/12 PC Card IO Cycle," illustrates a typical IO cycle on the Toshiba 3905/12 PC Card bus.



## **3 S1D13A05 Host Bus Interface**

The S1D13A05 directly supports multiple processors. The S1D13A05 implements a 16-bit Generic #2 Host Bus Interface which is most suitable for connection to the Toshiba TMPR3905/12 microprocessor.

The Generic #2 Host Bus Interface is selected by the S1D13A05 on the rising edge of RESET#. After releasing reset the bus interface signals assume their selected configuration. For details on the S1D13A05 configuration, see Section 4.2, "S1D13A05 Hardware Configuration" on page 14.

## 3.1 Host Bus Interface Pin Mapping

The following table shows the functions of each Host Bus Interface signal.

S1D13A05 Pin Names	Toshiba TMPR3905/12
AB[17:0]	External Decode
DB[15:8]	D[23:16]
DB[7:0]	D[31:24]
WE1#	External Decode
CS#	External Decode
M/R#	External Decode
CLKI	DCLKOUT
BS#	Connect to IO <sub>VDD</sub> from the S1D13A05
RD/WR#	Connect to IO <sub>VDD</sub> from the S1D13A05
RD#	CARDIORD*
WE0#	CARDIOWR*
WAIT#	CARD1WAIT*
RESET#	system RESET

Table 3-1: Host Bus Interface Pin Mapping

## 3.2 Host Bus Interface Signals

The Host Bus Interface requires the following signals.

- CLKI is a clock input required by the S1D13A05 Host Bus Interface as a source for its internal bus and memory clocks. This clock is typically driven by the host CPU system clock. For example, DCLKOUT from the Toshiba TMPR3905/12.
- The address inputs AB[12:0] are connected directly to the TMPR3905/12 address bus. Since the TMPR3905/12 has a multiplexed address bus, the other address inputs A[17:13] must be generated using an external latch controlled by the address latch enable signal (ALE). The low data byte on the TMPR3905/12 data bus for 16-bit ports is D[31:24] and connects to the S1D13A05 low data byte, D[7:0]. The high data byte on the TMPR3905/12 data bus for 16-bit ports is D[23:16] and connects to the S1D13A05 high data byte, D[15:0]. The hardware engineer must ensure that CNF4 selects the proper endian mode upon reset.
- Chip Select (CS#) is driven by external decoding circuitry to select the S1D13A05.
- M/R# (memory/register) selects between memory or register accesses. This signal is generated by the external address decode circuitry. For this example, M/R# is connected to address line A18, allowing system address A18 to select between memory or register accesses.
- WE1# is connected to CARD1CSH\* and is the high byte enable for both read and write cycles.
- WE0# is connected to CARDIOWR\* (the write enable signal) and must be driven low when the Toshiba TMPR3905/12 is writing data to the S1D13A05.
- RD# is connected to CARDIORD\* (the read enable signal) and must be driven low when the Toshiba TMPR3905/12 is reading data from the S1D13A05.
- WAIT# connects to CARD1WAIT\* and is a signal which is output from the S1D13A05 to the TMPR3905/12 that indicates when data is ready (read cycle) or accepted (write cycle) on the host bus. Since host CPU accesses to the S1D13A05 may occur asynchronously to the display update, it is possible that contention may occur in accessing the S1D13A05 internal registers and/or display buffer. The WAIT# line resolves these contentions by forcing the host to wait until the resource arbitration is complete.
- The Bus Status (BS#) and Read/Write (RD/WR#) signals are not used in this implementation of the Toshiba TMPR3905/12 using the Generic #2 Host Bus Interface. These pins must be tied high (connected to IO V<sub>DD</sub>).

# 4 Toshiba TMPR3905/12 to S1D13A05 Interface

## 4.1 Hardware Description

In this implementation, the S1D13A05 occupies the TMPR3905/12 PC Card slot #1 IO address space. IO address space closely matches the timing parameters for the S1D13A05 Generic #2 Host Bus Interface.

The address bus of the TMPR3905/12 PC Card interface is multiplexed and must be demultiplexed using an advanced CMOS latch (e.g., 74AHC373).

BS# (bus start) and RD/WR# are not used in this implementation and should be tied high (connected to IO  $V_{DD}$ ).

A pull-up resistor is attached to WAIT# to speed up its rise time when terminating a cycle.

The following diagram demonstrates a typical implementation of the TMPR3905/12 to S1D13A05 interface.



Figure 4-1: S1D13A05 to TMPR3905/12 Direct Connection

The Generic #2 Host Bus Interface control signals of the S1D13A05 are asynchronous with respect to the S1D13A05 bus clock. This gives the system designer full flexibility to choose the appropriate source (or sources) for CLKI and CLKI2. The choice of whether both clocks should be the same, and whether to use DCLKOUT (divided) as clock source, should be based on the desired:

- pixel and frame rates.
- power budget.
- part count.
- maximum S1D13A05 clock frequencies.

The S1D13A05 also has internal clock dividers providing additional flexibility.

## 4.2 S1D13A05 Hardware Configuration

The S1D13A05 latches CNF6 through CNF0 to allow selection of the bus mode and other configuration data on the rising edge of RESET#. For details on configuration, refer to the *S1D13A05 Hardware Functional Specification*, document number X40A-A-001-xx.

The table below shows the configuration settings important to the Generic #2 host bus interface used by the Toshiba TMPR3905/12.

S1D13A05	Power-On/Reset State		
Configuration Input	1 (connected to IO V <sub>DD</sub> )	0 (connected to V <sub>SS</sub> )	
	Select host bus interface as follows:		
CNF(2:0)	CNF4 CNF2 CNF1 CNF0 H	ost Bus	
	0 1 0 0 G	eneric #2, Little Endian	
CNF3	Reserved. Must be set to 1.		
CNF5	WAIT# is active high	WAIT# is active low	
CNF6	CLKI to BCLK divide ratio 2:1	CLKI to BCLK divide ratio 1:1	
	configuration for Toshiba TMPR3905/3912 microprocessor		

Table 4-1: Summary of Power-On/Reset Options

## 4.3 Memory Mapping and Aliasing

In this implementation the TMPR3905/12 control signal CARDREG\* is ignored. This means that the S1D13A05 takes up the entire PC Card slot 1.

The S1D13A05 is a memory mapped device and uses two 256K byte blocks which are selected using A18 from the TMPR3905/12 (A18 is connected to the S1D13A05 M/R# pin). The internal registers occupy the first 256K byte block and the 256K byte display buffer occupies the second 256K byte block.

The registers occupy the range 0h through 3FFFFh while the on-chip display memory occupies the range 40000h through 68000h. Demultiplexed address lines A[25:19] are ignored. Therefore, the S1D13A05 is aliased at 256K byte intervals over the 64M byte PC Card slot #1 memory space.

#### Note

If aliasing is undesirable, additional decoding circuitry must be added.

## 5 Software

Test utilities and display drivers are available for the S1D13A05. Full source code is available for both the test utilities and the drivers.

The test utilities are configurable for different panel types using a program called 13A05CFG (see document number X40A-B-001-xx), or by directly modifying the source. The display drivers can be customized by the OEM for different panel types, resolutions and color depths only by modifying the source.

The S1D13A05 test utilities and display drivers are available from your sales support contact (see Section 7, "*Sales and Technical Support*") or www.erd.epson.com.

## 6 References

### 6.1 Documents

- Toshiba America Electrical Components, Inc., TMPR3905/12 Specification.
- Epson Research and Development, Inc., *S1D13A05 Hardware Functional Specification*, Document Number X40A-A-001-xx.
- Epson Research and Development, Inc., *S1D13A05 Programming Notes and Examples*, Document Number X40A-G-003-xx.

## 6.2 Document Sources

- Toshiba America Electrical Components Website: www.toshiba.com/taec.
- Epson Research and Development Website: www.erd.epson.com.

## 7 Sales and Technical Support

## 7.1 EPSON LCD/USB Companion Chips (S1D13A05)

#### Japan

Seiko Epson Corporation Electronic Devices Marketing Division 421-8, Hino, Hino-shi Tokyo 191-8501, Japan Tel: 042-587-5812 Fax: 042-587-5564 http://www.epson.co.jp/

#### Hong Kong

Epson Hong Kong Ltd. 20/F., Harbour Centre 25 Harbour Road Wanchai, Hong Kong Tel: 2585-4600 Fax: 2827-4346 http://www.epson.com.hk/

#### North America

Epson Electronics America, Inc. 150 River Oaks Parkway San Jose, CA 95134, USA Tel: (408) 922-0200 Fax: (408) 922-0238 http://www.eea.epson.com/

#### Europe

Epson Europe Electronics GmbH Riesstrasse 15 80992 Munich, Germany Tel: 089-14005-0 Fax: 089-14005-110 http://www.epson-electronics.de/

#### Taiwan

Epson Taiwan Technology & Trading Ltd. 10F, No. 287 Nanking East Road Sec. 3, Taipei, Taiwan Tel: 02-2717-7360 Fax: 02-2712-9164 http://www.epson.com.tw/

#### Singapore

Epson Singapore Pte., Ltd. No. 1 Temasek Avenue #36-00 Millenia Tower Singapore, 039192 Tel: 337-7911 Fax: 334-2716 http://www.epson.com.sg/

### 7.2 Toshiba MIPS TMPR3905/12 Processor

http://www.toshiba.com/taec/nonflash/indexproducts.html

Page 17



## S1D13A05 LCD/USB Companion Chip

# Interfacing to the PC Card Bus

Document Number: X40A-G-005-01

Copyright © 2002 Epson Research and Development, Inc. All Rights Reserved.

Information in this document is subject to change without notice. You may download and use this document, but only for your own use in evaluating Seiko Epson/EPSON products. You may not modify the document. Epson Research and Development, Inc. disclaims any representation that the contents of this document are accurate or current. The Programs/Technologies described in this document may contain material protected under U.S. and/or International Patent laws.

EPSON is a registered trademark of Seiko Epson Corporation. All other trademarks are the property of their respective owners.

# **Table of Contents**

1	Intro	oduction
2	Inter	facing to the PC Card Bus
	2.1	The PC Card System Bus       .
	2	PC Card Overview
	2	2.1.2       Memory Access Cycles
3	S1D	13A05 Host Bus Interface
	3.1	Host Bus Interface Pin Mapping
	3.2	Host Bus Interface Signals
4	PC (	Card to S1D13A05 Interface
	4.1	Hardware Connections
	4.2	S1D13A05 Hardware Configuration
	4.3	Register/Memory Mapping       .
5	Soft	ware
6	Refe	erences
	6.1	Documents
	6.2	Document Sources
7	Sale	s and Technical Support
	7.1	EPSON LCD/USB Companion Chips (S1D13A05)
	7.2	PC Card Standard

## List of Tables

Table 3-1:	Host Bus Interface Pin Mapping	10
Table 4-1:	Summary of Power-On/Reset Options	13

# **List of Figures**

Figure 2-1:	PC Card Read Cycle	9
Figure 2-2:	PC Card Write Cycle	9
Figure 4-1:	Typical Implementation of PC Card to S1D13A05 Interface	2

# 1 Introduction

This application note describes the hardware and software environment required to interface the S1D13A05 LCD/USB Companion Chip and the PC Card (PCMCIA) bus.

The designs described in this document are presented only as examples of how such interfaces might be implemented. This application note is updated as appropriate. Please check the Epson Research and Development website at www.erd.epson.com for the latest revision of this document before beginning any development.

We appreciate your comments on our documentation. Please contact us via email at documentation@erd.epson.com.

# 2 Interfacing to the PC Card Bus

## 2.1 The PC Card System Bus

PC Card technology has gained wide acceptance in the mobile computing field as well as in other markets due to its portability and ruggedness. This section is an overview of the operation of the 16-bit PC Card interface conforming to the PCMCIA 2.0/JEIDA 4.1 Standard (or later).

#### 2.1.1 PC Card Overview

The 16-bit PC Card provides a 26-bit address bus and additional control lines which allow access to three 64M byte address ranges. These ranges are used for common memory space, IO space, and attribute memory space. Common memory may be accessed by a host system for memory read and write operations. Attribute memory is used for defining card specific information such as configuration registers, card capabilities, and card use. IO space maintains software and hardware compatibility with hosts such as the Intel x86 architecture, which address peripherals independently from memory space.

Bit notation follows the convention used by most microprocessors, the high bit is the most significant. Therefore, signals A25 and D15 are the most significant bits for the address and data bus respectively.

Support is provided for on-chip DMA controllers. To find further information on these topics, refer to Section 6, *"References"* on page 15.

PC Card bus signals are asynchronous to the host CPU bus signals. Bus cycles are started with the assertion of either the -CE1 and/or the -CE2 card enable signals. The cycle ends once these signals are de-asserted. Bus cycles can be lengthened using the -WAIT signal.

#### Note

The PCMCIA 2.0/JEIDA 4.1 (and later) PC Card Standard support the two signals -WAIT and RESET which are not supported in earlier versions of the standard. The -WAIT signal allows for asynchronous data transfers for memory, attribute, and IO access cycles. The RESET signal allows resetting of the card configuration by the reset line of the host CPU.

#### 2.1.2 Memory Access Cycles

A data transfer is initiated when the memory address is placed on the PC Card bus and one, or both, of the card enable signals (-CE1 and -CE2) are driven low. -REG must be kept inactive. If only -CE1 is driven low, 8-bit data transfers are enabled and A0 specifies whether the even or odd data byte appears on data bus lines D[7:0]. If both -CE1 and -CE2 are driven low, a 16-bit word transfer takes place. If only -CE2 is driven low, an odd byte transfer occurs on data lines D[15:8].

During a read cycle, -OE (output enable) is driven low. A write cycle is specified by driving -OE high and driving the write enable signal (-WE) low. The cycle can be lengthened by driving -WAIT low for the time needed to complete the cycle.



Figure 2-1: illustrates a typical memory access read cycle on the PC Card bus.

#### Figure 2-1: PC Card Read Cycle







## 3 S1D13A05 Host Bus Interface

The S1D13A05 directly supports multiple processors. The S1D13A05 implements a 16-bit Generic #2 Host Bus Interface which is most suitable for direct connection to the PC Card bus. Generic #2 supports an external Chip Select, shared Read/Write Enable for high byte, and individual Read/Write Enable for low byte.

The Generic #2 Host Bus Interface is selected by the S1D13A05 on the rising edge of RESET#. After RESET# is released, the bus interface signals assume their selected configuration. For details on the S1D13A05 configuration, see Section 4.2, "S1D13A05 Hardware Configuration" on page 13.

## 3.1 Host Bus Interface Pin Mapping

The following table shows the functions of each Host Bus Interface signal.

S1D13A05 Pin Names	PC Card (PCMCIA)
AB[17:0]	A[17:0]
DB[15:0]	D[15:0]
WE1#	-CE2
CS#	External Decode
M/R#	A18
CLKI	see note
BS#	Connect to IO <sub>VDD</sub> from the S1D13A05
RD/WR#	Connect to IO <sub>VDD</sub> from the S1D13A05
RD#	-OE
WE0#	-WE
WAIT#	-WAIT
RESET#	Inverted RESET

Table 3-1: Host Bus Interface Pin Mapping

#### Note

Although a clock is not directly supplied by the PC Card interface, one is required by the S1D13A05 Generic #2 Host Bus Interface. For an example of how this can be accomplished see the discussion on CLKI in Section 3.2, "Host Bus Interface Signals" on page 11.

### 3.2 Host Bus Interface Signals

The S1D13A05 Generic #2 Host Bus Interface requires the following signals from the PC Card bus.

- CLKI is a clock input which is required by the S1D13A05 Host Bus Interface as a source for its internal bus and memory clocks. This clock is typically driven by the host CPU system clock. Since the PC Card signalling is independent of any clock, CLKI can come from any oscillator already implemented. For example, the source for the CLKI2 input of the S1D13A05 may be used.
- The address inputs AB[17:0], and the data bus DB[15:0], connect directly to the PC Card address (A[17:0]) and data bus (D[15:0]), respectively. CNF4 must be set to select little endian mode.
- Chip Select (CS#) is driven by decoding the high-order address lines to select the proper register and memory address space.
- M/R# (memory/register) selects between memory or register accesses. This signal is generated by the external address decode circuitry. For this example, M/R# is connected to address line A18, allowing system address A18 to select between memory or register accesses.
- WE1# connects to -CE2 (the high byte chip select signal from the PC Card interface) which in conjunction with address bit 0 allows byte steering of read and write operations.
- WE0# connects to -WE (the write enable signal form the PC Card bus) and must be driven low when the PC Card bus is writing data to the S1D13A05.
- RD# connects to -OE (the read enable signal from the PC Card bus) and must be driven low when the PC Card bus is reading data from the S1D13A05.
- WAIT# is a signal output from the S1D13A05 that indicates the PC Card bus must wait until data is ready (read cycle) or accepted (write cycle) on the host bus. Since PC Card bus accesses to the S1D13A05 may occur asynchronously to the display update, it is possible that contention may occur in accessing the S1D13A05 internal registers and/or display buffer. The WAIT# line resolves these contentions by forcing the host to wait until the resource arbitration is complete.
- The Bus Status (BS#) and Read/Write (RD/WR#) signals are not used in this implementation of the PC Card bus using the Generic #2 Host Bus Interface. These pins must be tied high (connected to IO  $V_{DD}$ ).
- The RESET# (active low) input of the S1D13A05 may be connected to the PC Card RESET (active high) using an inverter.

# 4 PC Card to S1D13A05 Interface

### 4.1 Hardware Connections

The S1D13A05 is interfaced to the PC Card bus with a minimal amount of glue logic. In this implementation, the address inputs (AB[17:0]) and data bus (DB[15:0] connect directly to the CPU address (A[17:0]) and data bus (D[15:0]).

The PC Card interface does not provide a bus clock, so one must be supplied for the S1D13A05. Since the bus clock frequency is not critical, nor does it have to be synchronous to the bus signals, it may be the same as CLKI2.

BS# (bus start) and RD/WR# are not used by the Generic #2 Host Bus Interface and should be tied high (connected to IO  $V_{DD}$ ).

The following diagram shows a typical implementation of the PC Card to S1D13A05 interface.



Figure 4-1: Typical Implementation of PC Card to S1D13A05 Interface
## 4.2 S1D13A05 Hardware Configuration

The S1D13A05 uses CNF6 through CNF0 to allow selection of the bus mode and other configuration data on the rising edge of RESET#. For details on configuration, refer to the *S1D13A05 Hardware Functional Specification*, document number X40A-A-001-xx.

The following table shows the configuration required for this implementation of a S1D13A05 to PC Card bus interface.

S1D13A05	Power-On/Reset State				
Configuration Input	1 (connected to IO V <sub>DD</sub> )	0 (connected to V <sub>SS</sub> )			
CNF4, CNF[2:0]	Select host bus interface as follows:      CNF4    CNF2    CNF1    CNF0    Ho      0    1    0    0    Get	o <b>st Bus</b> eneric #2, Little Endian			
CNF3	Reserved. Must be set to 1.				
CNF5	WAIT# is active high	WAIT# is active low			
CNF6	CLKI to BCLK divide ratio 2:1	CLKI to BCLK divide ratio 1:1			
	configuration for PC Card bus				

Table 4-1: Summary of Power-On/Reset Options

#### 4.3 Register/Memory Mapping

The S1D13A05 is a memory mapped device. The S1D13A05 uses two 256K byte blocks which are selected using A18 from the PC Card bus (A18 is connected to the S1D13A05 M/R# pin). The internal registers occupy the first 256K byte block and the 256K byte display buffer occupies the second 256K byte block.

The PC Card socket provides 64M bytes of memory address space. However, the S1D13A05 only needs a 512K byte block of memory to accommodate its 256K byte display buffer and register set. For this reason, only address bits A[18:0] are used while A[25:19] are ignored. The S1D13A05's memory and registers are aliased every 512K bytes in the 64M byte PC Card memory address space.

#### Note

If aliasing is not desirable, the upper addresses must be fully decoded.

# 5 Software

Test utilities and display drivers are available for the S1D13A05. Full source code is available for both the test utilities and the drivers.

The test utilities are configurable for different panel types using a program called 13A05CFG (see document number X40A-B-001-xx), or by directly modifying the source. The display drivers can be customized by the OEM for different panel types, resolutions and color depths only by modifying the source.

The S1D13A05 test utilities and display drivers are available from your sales support contact (see Section 7, "*Sales and Technical Support*") or www.erd.epson.com.

# 6 References

## 6.1 Documents

- PC Card (PCMCIA) Standard March 1997.
- Epson Research and Development, Inc., *S1D13A05 Hardware Functional Specification*, document number X40A-A-001-xx.
- Epson Research and Development, Inc., *S1D13A05 Programming Notes and Examples*, Document Number X40A-G-003-xx.

#### 6.2 Document Sources

- PC Card Website: www.pc-card.com.
- Epson Research and Development Website: www.erd.epson.com.

# 7 Sales and Technical Support

## 7.1 EPSON LCD/USB Companion Chips (S1D13A05)

#### Japan

Seiko Epson Corporation Electronic Devices Marketing Division 421-8, Hino, Hino-shi Tokyo 191-8501, Japan Tel: 042-587-5812 Fax: 042-587-5564 http://www.epson.co.jp/

#### Hong Kong

Epson Hong Kong Ltd. 20/F., Harbour Centre 25 Harbour Road Wanchai, Hong Kong Tel: 2585-4600 Fax: 2827-4346 http://www.epson.com.hk/

## 7.2 PC Card Standard

#### PCMCIA

#### (Personal Computer Memory Card International Association)

2635 North First Street, Suite 209 San Jose, CA 95134 Tel: (408) 433-2273 Fax: (408) 433-9558 http://www.pc-card.com/

#### North America

Epson Electronics America, Inc. 150 River Oaks Parkway San Jose, CA 95134, USA Tel: (408) 922-0200 Fax: (408) 922-0238 http://www.eea.epson.com/

#### Europe

Epson Europe Electronics GmbH Riesstrasse 15 80992 Munich, Germany Tel: 089-14005-0 Fax: 089-14005-110 http://www.epson-electronics.de/

#### Taiwan

Epson Taiwan Technology & Trading Ltd. 10F, No. 287 Nanking East Road Sec. 3, Taipei, Taiwan Tel: 02-2717-7360 Fax: 02-2712-9164 http://www.epson.com.tw/

#### Singapore

Epson Singapore Pte., Ltd. No. 1 Temasek Avenue #36-00 Millenia Tower Singapore, 039192 Tel: 337-7911 Fax: 334-2716 http://www.epson.com.sg/



## S1D13A05 LCD/USB Companion Chip

# **Power Consumption**

Document Number: X40A-G-006-01

Copyright © 2002 Epson Research and Development, Inc. All Rights Reserved.

Information in this document is subject to change without notice. You may download and use this document, but only for your own use in evaluating Seiko Epson/EPSON products. You may not modify the document. Epson Research and Development, Inc. disclaims any representation that the contents of this document are accurate or current. The Programs/Technologies described in this document may contain material protected under U.S. and/or International Patent laws.

EPSON is a registered trademark of Seiko Epson Corporation. All other trademarks are the property of their respective owners.

# **1 S1D13A05 Power Consumption**

S1D13A05 power consumption is affected by many system design variables.

- Input clock frequency (CLKI/CLKI2): the CLKI/CLKI2 frequency determines the LCD frame-rate, CPU performance to memory, and other functions the higher the input clock frequency, the higher the frame-rate, performance and power consumption.
- CPU interface: the S1D13A05 current consumption depends on the BCLK frequency, data width, number of toggling pins, and other factors the higher the BCLK, the higher the CPU performance and power consumption.
- $V_{DD}$  voltage level: the voltage level affects power consumption the higher the voltage, the higher the consumption.
- Display mode: the resolution and color depth affect power consumption the higher the resolution/color depth, the higher the consumption.
- Internal CLK divide: internal registers allow the input clock to be divided before going to the internal logic blocks the higher the divide, the lower the power consumption.

The S1D13A05 supports a software initiated power save mode. The power consumption in power save mode is affected by various system design variables.

• Clock states during the power save mode: disabling the clocks during power save mode has substantial power savings.

## **1.1 Conditions**

The following table provides examples of typical configurations for some 320x240 panels and their effects on power consumption. The following conditions apply.

- All tests had an appropriate LCD panel connected to the LCD outputs of the S1D13A05.
- All tests were run with a static full color palette display.
- All tests were done using the Generic #1 host bus interface (BCLK = 33MHz).

			Power Consumption (mA)			
	С	OREV <sub>DL</sub>	<sub>D</sub> = 2.0V and IOV <sub>DD</sub> = 3.3V		S1D13A0	5 Active
Resolution	Panel Type	Frame Rate	Clocks (MHz)	Color Depth	CORE	ю
		94	CLKI = 33.3 = BCLK	4	2.53	2.96
		94	CLKI2 = grounded	8	3.05	3.07
320x240	Color 8-bit Format 2	94	PCLK = MCLK = BCLK / 4 USBCLK = 48 USB in Suspend Mode	16	3.44	2.46
		0	CLKI = BCLK = grounded CLKI2 = grounded PCLK = MCLK = BCLK / 4 USBCLK = grounded USB in Suspend Mode Power Save Mode	16	1.50µa	0.25µa
	Color 4-bit	94	CLKI = 33.3 = BCLK CLKI2 = grounded PCLK = MCLK = BCLK / 4 USBCLK = 48 USB in Suspend Mode	16	3.48	3.64
	18-bit TFT	79	CLKI = 33.3 = BCLK CLKI2 = grounded PCLK = MCLK = BCLK / 4 USBCLK = 48 USB in Suspend Mode	16	2.85	2.18

Table 1-1: S1D13A05 Total Power Consumption for 320x240 panels

The following table provides an example of a 320x320 HR-TFT panel and the effects on power consumption for specific environments. The following conditions apply.

- All tests had an appropriate LCD panel connected to the LCD outputs of the S1D13A05.
- All tests were run with a static full color palette display, **except the test where the 2D BitBLT engine was running**.
- All tests were done using the Generic #1 host bus interface (BCLK = 33MHz).

			Test Condition		Power Consu	umption (mA)	
	(	COREV <sub>D</sub>	<sub>DD</sub> = 2.0V and IOV <sub>DD</sub> = 3.3V		S1D13A	05 Active	
Resolution	Panel Type	Frame Rate	Clocks (MHz)	Color Depth	CORE	ю	
		64	CLKI = 33.3 = BCLK	4	2.18	2.75	
		64	CLKI2 = grounded	8	2.65	3.05	
		64	USBCLK = 48	16	3.02	3.11	
			USB in Suspend Mode				
		60	CLKI = 33.3 = BCLK MCLK = BCLK / 4 CLKI2 = 7.8 = PCLK USBCLK = 48	16	2.93	2.99	
			USB in Suspend Mode		1		
	18-bit	64	CLKI = 33.3 = BCLK CLKI2 = grounded PCLK = MCLK = BCLK / 4 USBCLK = 48	16	13.99	3.68	
520,520	HR-TFT		USB Running (loopback) <sup>1</sup>				
			64	CLKI = 33.3 = BCLK CLKI2 = grounded PCLK = MCLK = BCLK / 4 USBCLK = 48	16	6.33	4.78
			USB in Suspend Mode				
			2D BitBLT engine running <sup>2</sup>				
		0	CLKI = BCLK = grounded CLKI2 = grounded PCLK = MCLK = BCLK / 4 USBCLK = grounded	16	1.50µа	0.25µa	
			USB in Suspend Mode Power Save Enabled.				

Tahle	1-2.	SID.	13A05	Total	Power	Consum	ntion	for	320x320	nanels
I unic	1-2.	SID.	15/105	10101	IOWCI	Consump	non	וטן	5202520	puncis

1. This test has the S1D13A05 USB module running a loop-back test.

2. This test has the 2D BitBLT engine performing a Move BitBLT which requires a high-level of CPU activity and a rapidly updating display.

# 2 Summary

The system design variables in Section 1, "S1D13A05 Power Consumption" and in the included comparison tables, show that S1D13A05 power consumption depends on the specific implementation. When the S1D13A05 is running power consumption depends on the desired CPU performance and LCD frame-rate. Power save mode consumption depends on the CPU Interface and Input Clock state.

In a typical design environment, the S1D13A05 can be configured to be an extremely power-efficient LCD Controller with high performance and flexibility.



## S1D13A05 LCD/USB Companion Chip

# Interfacing to the NEC VR4102 / VR4111 Microprocessors

Document Number: X40A-G-007-01

Copyright  $\ensuremath{\textcircled{O}}$  2002 Epson Research and Development, Inc. All Rights Reserved.

Information in this document is subject to change without notice. You may download and use this document, but only for your own use in evaluating Seiko Epson/EPSON products. You may not modify the document. Epson Research and Development, Inc. disclaims any representation that the contents of this document are accurate or current. The Programs/Technologies described in this document may contain material protected under U.S. and/or International Patent laws.

EPSON is a registered trademark of Seiko Epson Corporation. All Trademarks are the property of their respective owners.

# **Table of Contents**

1	Introduction
2	Interfacing to the NEC VR4102/VR4111
	2.1      The NEC VR41XX System Bus      .<
	2.1.1 Overview
	2.1.2 LCD Memory Access Cycles
3	S1D13A05 Host Bus Interface
	3.1 Host Bus Interface Pin Mapping
	3.2 Host Bus Interface Signals
4	VR4102/VR4111 to S1D13A05 Interface
	4.1 Hardware Description
	4.2 S1D13A05 Hardware Configuration
	4.3 NEC VR4102/VR4111 Configuration
5	Software
6	References
	6.1 Documents
	6.2 Document Sources
7	Sales and Technical Support
	7.1 EPSON LCD/USB Companion Chips (S1D13A05)
	7.2 NEC Electronics Inc

# **List of Tables**

Table 3-1:	Host Bus Interface Pin Mapping	10
Table 4-1:	Summary of Power-On/Reset Options	13

# **List of Figures**

Figure 2-1:	NEC VR4102/VR4111 Read/Write Cycles	9
Figure 4-1:	Typical Implementation of VR4102/VR4111 to S1D13A05 Interface	12

# 1 Introduction

This application note describes the hardware and software environment required to interface the S1D13A05 LCD/USB Companion Chip and the NEC VR4102/4111 micro-processor. The NEC VR4102 and VR4111 microprocessors are specifically designed to support an external LCD controller.

The designs described in this document are presented only as examples of how such interfaces might be implemented. This application note is updated as appropriate. Please check the Epson Research and Development website at www.erd.epson.com for the latest revision of this document before beginning any development.

We appreciate your comments on our documentation. Please contact us via email at documentation@erd.epson.com.

# 2 Interfacing to the NEC VR4102/VR4111

## 2.1 The NEC VR41XX System Bus

The VR-Series family of microprocessors features a high-speed synchronous system bus typical of modern microprocessors. Designed with external LCD controller support and Windows® CE based embedded consumer applications in mind, the VR4102/VR4111 offers a highly integrated solution for portable systems. This section is an overview of the operation of the CPU bus to establish interface requirements.

#### 2.1.1 Overview

The NEC VR series microprocessor is designed around the RISC architecture developed by MIPS. The VR4102 microprocessor is designed around the 66MHz VR4100 CPU core and the VR4111 is designed around the 80/100MHz VR4110 core. These microprocessors support 64-bit processing. The CPU communicates with the Bus Control Unit (BCU) through its internal SysAD bus. The BCU in turn communicates with external devices with its ADD and DATA busses which can be dynamically sized for 16 or 32-bit operation.

The NEC VR4102/VR4111 can directly support an external LCD controller through a dedicated bus interface. Specific control signals are assigned for an external LCD controller in order to provide an easy interface to the CPU. A 16M byte block of memory is assigned for the LCD controller with its own chip select and ready signals available. Word or byte accesses are controlled by the system high byte signal (SHB#).

#### 2.1.2 LCD Memory Access Cycles

Once an address in the LCD block of memory is placed on the external address bus (ADD[25:0]) the LCD chip select (LCDCS#) is driven low. The read enable (RD#) or write enable (WR#) signals are driven low for the appropriate cycle. LCDRDY is driven low by the S1D13A05 to insert wait states into the cycle. The system high byte enable is driven low for 16-bit transfers and high for 8-bit transfers.

Figure 2-1: "NEC VR4102/VR4111 Read/Write Cycles," shows the read and write cycles to the LCD Controller Interface.



Figure 2-1: NEC VR4102/VR4111 Read/Write Cycles

# 3 S1D13A05 Host Bus Interface

The S1D13A05 directly supports multiple processors. The S1D13A05 implements a 16-bit Generic #2 Host Bus Interface which is most suitable for direct connection to the NEC VR4102/4111 microprocessor. Generic #2 supports an external Chip Select, shared Read/Write Enable for high byte, and individual Read/Write Enable for low byte.

The Generic #2 Host Bus Interface is selected by the S1D13A05 on the rising edge of RESET#. After RESET# is released, the bus interface signals assume their selected configuration. For details on the S1D13A05 configuration, see Section 4.2, "S1D13A05 Hardware Configuration" on page 13.

## 3.1 Host Bus Interface Pin Mapping

The following table shows the functions of each Host Bus Interface signal.

S1D13A05 Pin Names	NEC VR4102/4111
AB[17:0]	ADD[17:0]
DB[15:0]	DAT[15:0]
WE1#	SHB#
CS#	LCDCS#
M/R#	ADD18
CLKI	BUSCLK
BS#	Connect to IO <sub>VDD</sub> from the S1D13A05
RD/WR#	Connect to IO <sub>VDD</sub> from the S1D13A05
RD#	RD#
WE0#	WR#
LCDRDY	WAIT#
RESET#	system RESET

Table 3-1: Host Bus Interface Pin Mapping

## 3.2 Host Bus Interface Signals

The Host Bus Interface requires the following signals:

- CLKI is a clock input which is required by the S1D13A05 Host Bus Interface as a source for its internal bus and memory clocks. This clock is typically driven by the host CPU system clock. For this example, BUSCLK from the NEC VR4102/4111 is used for CLKI.
- The address inputs AB[17:0], and the data bus DB[15:0], connect directly to the NEC VR4102/4111 address bus (ADD[17:0]) and data bus (DAT[15:0]), respectively. CNF4 must be set to select little endian mode.
- Chip Select (CS#) must be driven low by LCDCS# whenever the S1D13A05 is accessed by the VR4102/4111.
- M/R# (memory/register) selects between memory or register accesses. This signal is generated by the external address decode circuitry. For this example, M/R# is connected to address line ADD18, allowing system address ADD18 to select between memory or register accesses.
- WE1# connects to SHB# (the high byte enable signal from the NEC VR4102/4111) which in conjunction with address bit 0 allows byte steering of read and write operations.
- WE0# connects to WR# (the write enable signal from the NEC VR4102/4111) and must be driven low when the VR4102/4111 is writing data to the S1D13A05.
- RD# connects to RD# (the read enable signal from the NEC VR4102/4111) and must be driven low when the VR4102/4111 is reading data from the S1D13A05.
- WAIT# connects to LCDRDY and is a signal output from the S1D13A05 that indicates the VR4102/VR4111 must wait until data is ready (read cycle) or accepted (write cycle) on the host bus. Since VR4102/VR4111 accesses to the S1D13A05 may occur asynchronously to the display update, it is possible that contention may occur in accessing the S1D13A05 internal registers and/or display buffer. The WAIT# line resolves these contentions by forcing the host to wait until the resource arbitration is complete.
- The Bus Status (BS#) and Read/Write (RD/WR#) signals are not used in this implementation of the NEC VR4102/4111 interface using the Generic #2 Host Bus Interface. These pins must be tied high (connected to IO V<sub>DD</sub>).

# 4 VR4102/VR4111 to S1D13A05 Interface

## 4.1 Hardware Description

The NEC VR4102/VR4111 microprocessor is specifically designed to support an external LCD controller by providing the internal address decoding and control signals necessary. By using the Generic # 2 Host Bus Interface, no glue logic is required to interface the S1D13A05 and the NEC VR4102/VR4111.

A pull-up resistor is attached to WAIT# to speed up its rise time when terminating a cycle.

BS# (bus start) and RD/WR# are not used by the Generic #2 Host Bus Interface and should be tied high (connected to IO  $V_{DD}$ ).

The following diagram shows a typical implementation of the VR4102/VR4111 to S1D13A05 interface.



Figure 4-1: Typical Implementation of VR4102/VR4111 to S1D13A05 Interface

## 4.2 S1D13A05 Hardware Configuration

The S1D13A05 uses CNF6 through CNF0 to allow selection of the bus mode and other configuration data on the rising edge of RESET#. For details on configuration, refer to the *S1D13A05 Hardware Functional Specification*, document number X40A-A-001-xx.

The following table shows the configuration required for this implementation of a S1D13A05 to NEC VR4102/4111 interface.

S1D13A05	Pov	wer-On/Reset State			
Configuration Input	1 (connected to IO V <sub>DD</sub> )	0 (connected to V <sub>SS</sub> )			
CNF4, CNF[2:0]	Select host bus interface as follows:CNF4CNF2CNF1CNF00100	<b>Host Bus</b> Generic #2, Little Endian			
CNF3	Reserved. Must be set to 1.				
CNF5	WAIT# is active high WAIT# is active low				
CNF6	CLKI to BCLK divide ratio 2:1	CLKI to BCLK divide ratio 1:1			
	configuration for NEC VR4102/VR4111 micro	oprocessor			

Table 4-1: Summary of Power-On/Reset Options

## 4.3 NEC VR4102/VR4111 Configuration

The NEC VR4102/4111 provides the internal address decoding necessary to map an external LCD controller. Physical address 0A00\_0000h to 0AFF\_FFFh (16M bytes) is reserved for an external LCD controller by the NEC VR4102/4111.

The S1D13A05 is a memory mapped device. The S1D13A05 uses two 256K byte blocks which are selected using ADD18 from the NEC VR4102/4111 (ADD18 is connected to the S1D13A05 M/R# pin). The internal registers occupy the first 256K byte block and the 256K byte display buffer occupies the second 256K byte block.

The starting address of the S1D13A05 internal registers is located at 0A00\_0000h and the starting address of the display buffer is located at 0A04\_0000h. These blocks are aliased over the entire 16M byte address space.

#### Note

If aliasing is not desirable, the upper addresses must be fully decoded.

The NEC VR4102/VR4111 has a 16-bit internal register named BCUCNTREG2 located at 0B00\_0002h. It must be set to the value of 0001h which indicates that LCD controller accesses use a non-inverting data bus.

The 16-bit internal register named BCUCNTREG1 (located at 0B00\_0000h) must have bit D[13] (ISA/LCD bit) set to 0. This reserves 16M bytes (from 0A00\_0000h to 0AFF\_FFFh) for use by the LCD controller and not as ISA bus memory space.

# 5 Software

Test utilities and display drivers are available for the S1D13A05. Full source code is available for both the test utilities and the drivers.

The test utilities are configurable for different panel types using a program called 13A05CFG (see document number X40A-B-001-xx), or by directly modifying the source. The display drivers can be customized by the OEM for different panel types, resolutions and color depths only by modifying the source.

The S1D13A05 test utilities and display drivers are available from your sales support contact (see Section 7, "*Sales and Technical Support*") or www.erd.epson.com.

# 6 References

#### 6.1 Documents

- NEC Electronics Inc., VR4102/VR4111 64/32-bit Microprocessor Preliminary User's Manual.
- Epson Research and Development, Inc., *S1D13A05 Hardware Functional Specification*, document number X40A-A-001-xx.
- Epson Research and Development, Inc., *S1D13A05 Programming Notes and Examples*, document number X40A-G-003-xx.

#### 6.2 Document Sources

- NEC Electronics Inc. Website: www.necel.com.
- Epson Research and Development Website: www.erd.epson.com.

# 7 Sales and Technical Support

## 7.1 EPSON LCD/USB Companion Chips (S1D13A05)

#### Japan

Seiko Epson Corporation Electronic Devices Marketing Division 421-8, Hino, Hino-shi Tokyo 191-8501, Japan Tel: 042-587-5812 Fax: 042-587-5564 http://www.epson.co.jp/

#### Hong Kong

Epson Hong Kong Ltd. 20/F., Harbour Centre 25 Harbour Road Wanchai, Hong Kong Tel: 2585-4600 Fax: 2827-4346 http://www.epson.com.hk/

#### 7.2 NEC Electronics Inc.

NEC Electronics Inc. (U.S.A.) Corporate Headquarters 2880 Scott Blvd. Santa Clara, CA 95050-8062, USA Tel: (800) 366-9782 Fax: (800) 729-9288 http://www.necel.com/

#### North America

Epson Electronics America, Inc. 150 River Oaks Parkway San Jose, CA 95134, USA Tel: (408) 922-0200 Fax: (408) 922-0238 http://www.eea.epson.com/

#### Europe

Epson Europe Electronics GmbH Riesstrasse 15 80992 Munich, Germany Tel: 089-14005-0 Fax: 089-14005-110 http://www.epson-electronics.de/

#### Taiwan

Epson Taiwan Technology & Trading Ltd. 10F, No. 287 Nanking East Road Sec. 3, Taipei, Taiwan Tel: 02-2717-7360 Fax: 02-2712-9164 http://www.epson.com.tw/

#### Singapore

Epson Singapore Pte., Ltd. No. 1 Temasek Avenue #36-00 Millenia Tower Singapore, 039192 Tel: 337-7911 Fax: 334-2716 http://www.epson.com.sg/



## S1D13A05 LCD/USB Companion Chip

# Interfacing to the NEC VR4181A<sup>™</sup> Microprocessor

Document Number: X40A-G-008-01

Copyright  $\ensuremath{\textcircled{O}}$  2002 Epson Research and Development, Inc. All Rights Reserved.

Information in this document is subject to change without notice. You may download and use this document, but only for your own use in evaluating Seiko Epson/EPSON products. You may not modify the document. Epson Research and Development, Inc. disclaims any representation that the contents of this document are accurate or current. The Programs/Technologies described in this document may contain material protected under U.S. and/or International Patent laws.

EPSON is a registered trademark of Seiko Epson Corporation. All Trademarks are the property of their respective owners.

# **Table of Contents**

1	Introd	luction
2	Interfa	acing to the NEC VR4181A
	2.1	The NEC VR4181A System Bus </th
	2.1	.1 Overview
	2.1	.2 LCD Memory Access Signals
3	S1D13	3A05 Host Bus Interface
	3.1 H	Host Bus Interface Pin Mapping 10
	3.2 H	Host Bus Interface Signals 1
4	VR418	31A to S1D13A05 Interface
	4.1 H	Hardware Description
	4.2 S	S1D13A05 Hardware Configuration
	4.3 N	NEC VR4181A Configuration
5	Softwa	are
6	Refere	ences
	6.1 I	Documents
	6.2 I	Document Sources      .       .      .
7	Sales	and Technical Support
	7.1 E	EPSON LCD/USB Companion Chips (S1D13A05)
	7.2 N	NEC Electronics Inc

# **List of Tables**

Table 3-1:	Host Bus Interface Pin Mapping	10
Table 4-1:	Summary of Power-On/Reset Options	13

# **List of Figures**

Highre $A_{-}$ 1 · 1	Typical Implementation of VR/181A to S1D13A05 Interface	12
11guit + 1. 1		14

# 1 Introduction

This application note describes the hardware and software environment required to interface the S1D13A05 LCD/USB Companion Chip and the NEC VR4181A microprocessor. The NEC VR4181A microprocessor is specifically designed to support an external LCD controller.

The designs described in this document are presented only as examples of how such interfaces might be implemented. This application note is updated as appropriate. Please check the Epson Research and Development website at www.erd.epson.com for the latest revision of this document before beginning any development.

We appreciate your comments on our documentation. Please contact us via email at documentation@erd.epson.com.

# 2 Interfacing to the NEC VR4181A

## 2.1 The NEC VR4181A System Bus

The VR-Series family of microprocessors features a high-speed synchronous system bus typical of modern microprocessors. Designed with external LCD controller support and Windows® CE based embedded consumer applications in mind, the VR4181A offers a highly integrated solution for portable systems. This section is an overview of the operation of the CPU bus to establish interface requirements.

#### 2.1.1 Overview

The NEC VR4181A is designed around the RISC architecture developed by MIPS. This microprocessor is designed around the 100MHz VR4110 CPU core which supports the MIPS III and MIPS16 instruction sets. The CPU communicates with external devices via an ISA interface.

While the VR4181A has an embedded LCD controller, this internal controller can be disabled to provide direct support for an external LCD controller through its external ISA bus. A 64 to 512K byte block of memory is assigned to the external LCD controller with a dedicated chip select signal (LCDCS#). Word or byte accesses are controlled by the system high byte signal (#UBE).
### 2.1.2 LCD Memory Access Signals

The S1D13A05 requires an addressing range of 512K bytes. When the VR4181A external LCD controller chip select signal is programmed to a window of that size, the S1D13A05 resides in the VR4181A physical address range of 133C 0000h to 133F FFFFh. This range is part of the external ISA memory space.

The following signals are required to access an external LCD controller. All signals obey ISA signalling rules.

- A[16:0] is the address bus.
- #UBE is the high byte enable (active low).
- #LCDCS is the chip select for the S1D13A05 (active low).
- D[15:0] is the data bus.
- #MEMRD is the read command (active low).
- #MEMWR is the write command (active low).
- #MEMCS16 is the acknowledge for 16-bit peripheral capability (active low).
- IORDY is the ready signal from S1D13A05.
- SYSCLK is the pre-scalable bus clock (optional).

Once an address in the LCD block of memory is accessed, the LCD chip select (#LCDCS) is driven low. The read or write enable signals (#MEMRD or #MEMWR) are driven low for the appropriate cycle and IORDY is driven low by the S1D13A05 to insert wait states into the cycle. The high byte enable (UBE#) is driven low for 16-bit transfers and high for 8-bit transfers.

## 3 S1D13A05 Host Bus Interface

The S1D13A05 directly supports multiple processors. The S1D13A05 implements a 16-bit Generic #2 Host Bus Interface which is most suitable for direct connection to the NEC VR4181A microprocessor. Generic #2 supports an external Chip Select, shared Read/Write Enable for high byte, and individual Read/Write Enable for low byte.

The Generic #2 Host Bus Interface is selected by the S1D13A05 on the rising edge of RESET#. After RESET# is released, the bus interface signals assume their selected configuration. For details on the S1D13A05 configuration, see Section 4.2, "S1D13A05 Hardware Configuration" on page 13.

## 3.1 Host Bus Interface Pin Mapping

The following table shows the functions of each Host Bus Interface signal.

S1D13A05 Pin Names	NEC VR4181A
AB[17:0]	A[17:0]
DB[15:0]	D[15:0]
WE1#	#UBE
CS#	#LCDCS
M/R#	A18
CLKI	SYSCLK
BS#	Connect to IO <sub>VDD</sub> from the S1D13A05
RD/WR#	Connect to IO <sub>VDD</sub> from the S1D13A05
RD#	#MEMRD
WE0#	#MEMWR
WAIT#	IORDY
RESET#	RESET#

Table 3-1: Host Bus Interface Pin Mapping

### 3.2 Host Bus Interface Signals

The interface requires the following signals.

- CLKI is a clock input which is required by the S1D13A05 Host Bus Interface as a source for its internal bus and memory clocks. This clock is typically driven by the host CPU system clock. For this example, SYSCLK from the NEC VR4181A is used for CLKI.
- The address inputs AB[17:0], and the data bus DB[15:0], connect directly to the NEC VR4181A address (A[17:0]) and data bus (D[15:0]), respectively. CNF4 must be set to select little endian mode.
- Chip Select (CS#) must be driven low by #LCDCS whenever the S1D13A05 is accessed by the VR4181A.
- M/R# (memory/register) selects between memory or register accesses. This signal is generated by the external address decode circuitry. For this example, M/R# is connected to address line A18, allowing system address A18 to select between memory or register accesses.
- WE1# connects to #UBE (the high byte enable signal from the NEC VR4181A) which in conjunction with address bit 0 allows byte steering of read and write operations.
- WE0# connects to #MEMWR (the write enable signal from the NEC VR4181A) and must be driven low when the NEC VR4181A is writing data to the S1D13A05.
- RD# connects to #MEMRD (the read enable signal from the NEC VR4181A) and must be driven low when the NEC VR4181A is reading data from the S1D13A05.
- WAIT# connects to IORDY and is a signal which is output from the S1D13A05 which indicates the NEC VR4181A must wait until data is ready (read cycle) or accepted (write cycle) on the host bus. Since VR4181A accesses to the S1D13A05 may occur asynchronously to the display update, it is possible that contention may occur in accessing the S1D13A05 internal registers and/or display buffer. The WAIT# line resolves these contentions by forcing the host to wait until the resource arbitration is complete.
- The Bus Status (BS#) and Read/Write (RD/WR#) signals are not used in this implementation of the NEC VR4181A interface using the Generic #2 Host Bus Interface. These pins must be tied high (connected to IO V<sub>DD</sub>).

# 4 VR4181A to S1D13A05 Interface

## 4.1 Hardware Description

The NEC VR4181A microprocessor is specifically designed to support an external LCD controller by providing the internal address decoding and control signals necessary. By using the Generic # 2 Host Bus Interface, no glue logic is required to interface the S1D13A05 to the NEC VR4181A.

A pull-up resistor is attached to WAIT# to speed up its rise time when terminating a cycle.

#MEMCS16 of the NEC VR4181A is connected to #LCDCS to signal that the S1D13A05 is capable of 16-bit transfers.

BS# (bus start) and RD/WR# are not used by the Generic #2 Host Bus Interface and should be tied high (connected to IO  $V_{DD}$ ).

The diagram below shows a typical implementation of the VR4181A to S1D13A05 interface.



Figure 4-1: Typical Implementation of VR4181A to S1D13A05 Interface

## 4.2 S1D13A05 Hardware Configuration

The S1D13A05 uses CNF6 through CNF0 to allow selection of the bus mode and other configuration data on the rising edge of RESET#. For details on configuration, refer to the *S1D13A05 Hardware Functional Specification*, document number X40A-A-001-xx.

The following table shows the configuration required for this implementation of a S1D13A05 to NEC VR4181A interface.

S1D13A05	Power-On/Reset State			
Configuration Input	1 (connected to IO V <sub>DD</sub> )	0 (connected to V <sub>SS</sub> )		
	Select host bus interface as follows:			
CNF4, CNF[2:0]	CNF4 CNF2 CNF1 CNF0 H	ost Bus		
	0 1 0 0 G	eneric #2, Little Endian		
CNF3	Reserved. Must be set to 1.			
CNF5	WAIT# is active high	WAIT# is active low		
CNF6	CLKI to BCLK divide ratio 2:1	CLKI to BCLK divide ratio 1:1		
	configuration for NEC VR4181A microprocessor			

Table 4-1: Summary of Power-On/Reset Options

## 4.3 NEC VR4181A Configuration

The S1D13A05 is a memory mapped device. The S1D13A05 uses two 256K byte blocks which are selected using A18 from the NEC VR4181A (A18 is connected to the S1D13A05 M/R# pin). The internal registers occupy the first 256K byte block and the 256K byte display buffer occupies the second 256K byte block.

When the VR4181A embedded LCD controller is disabled, the external LCD controller chip select signal (#LCDCS) decodes either a 64K byte, 128K byte, 256K byte, or 512K byte memory block in the VR4181A external ISA memory. The S1D13A05 requires this block of memory to be set to 512K bytes. With this configuration, the S1D13A05 internal registers starting address is located at physical memory location 133C\_0000h and the display buffer is located at memory location 1340\_0000h.

The NEC VR4181A must be configured through its internal registers to map the S1D13A05 to the external LCD controller space. The following register values must be set.

- Register LCDGPMD at address 0B00\_032Eh must be set as follows.
  - Bit 7 must be set to 1 to disable the internal LCD controller and enable the external LCD controller interface. Disabling the internal LCD controller also maps pin SHCLK to #LCDCS and pin LOCLK to #MEMCS16.
  - Bits [1:0] must be set to 11b to reserve 512Kbytes of memory address range, 133C\_0000h to 133F\_FFFFh for the external LCD controller.
- Register GPMD2REG at address 0B00\_0304h must be set as follows.
  - Bits [9:8] (GP20MD[1:0]) must be set to 11b to map pin GPIO20 to #UBE.
  - Bits [5:4] (GP18MD[1:0]) must be set to 01b to map pin GPIO18 to IORDY.

# 5 Software

Test utilities and display drivers are available for the S1D13A05. Full source code is available for both the test utilities and the drivers.

The test utilities are configurable for different panel types using a program called 13A05CFG (see document number X40A-B-001-xx), or by directly modifying the source. The display drivers can be customized by the OEM for different panel types, resolutions and color depths only by modifying the source.

The S1D13A05 test utilities and display drivers are available from your sales support contact (see Section 7, "*Sales and Technical Support*") or www.erd.epson.com.

# 6 References

## 6.1 Documents

- NEC Electronics Inc., NEC VR4181A Target Specification, Revision 0.5, 9/11/98
- Epson Research and Development, Inc., *S1D13A05 Hardware Functional Specification*, document number X40A-A-001-xx.
- Epson Research and Development, Inc., *S1D13A05 Programming Notes and Examples*, document number X40A-G-003-xx.

## 6.2 Document Sources

- NEC Electronics Inc.Website: www.necel.com.
- Epson Research and Development Website: www.erd.epson.com.

# 7 Sales and Technical Support

## 7.1 EPSON LCD/USB Companion Chips (S1D13A05)

#### Japan

Seiko Epson Corporation Electronic Devices Marketing Division 421-8, Hino, Hino-shi Tokyo 191-8501, Japan Tel: 042-587-5812 Fax: 042-587-5564 http://www.epson.co.jp/

#### Hong Kong

Epson Hong Kong Ltd. 20/F., Harbour Centre 25 Harbour Road Wanchai, Hong Kong Tel: 2585-4600 Fax: 2827-4346 http://www.epson.com.hk/

#### North America

Epson Electronics America, Inc. 150 River Oaks Parkway San Jose, CA 95134, USA Tel: (408) 922-0200 Fax: (408) 922-0238 http://www.eea.epson.com/

#### Europe

Epson Europe Electronics GmbH Riesstrasse 15 80992 Munich, Germany Tel: 089-14005-0 Fax: 089-14005-110 http://www.epson-electronics.de/

#### Taiwan

Epson Taiwan Technology & Trading Ltd. 10F, No. 287 Nanking East Road Sec. 3, Taipei, Taiwan Tel: 02-2717-7360 Fax: 02-2712-9164 http://www.epson.com.tw/

#### Singapore

Epson Singapore Pte., Ltd. No. 1 Temasek Avenue #36-00 Millenia Tower Singapore, 039192 Tel: 337-7911 Fax: 334-2716 http://www.epson.com.sg/

## 7.2 NEC Electronics Inc.

### NEC Electronics Inc. (U.S.A.)

Corporate Headquarters 2880 Scott Blvd. Santa Clara, CA 95050-8062, USA Tel: (800) 366-9782 Fax: (800) 729-9288 http://www.necel.com/

## THIS PAGE LEFT BLANK



## S1D13A05 LCD/USB Companion Chip

# Interfacing to the Motorola MPC82x Microprocessor

Document Number: X40A-G-009-01

Copyright  $\ensuremath{\textcircled{O}}$  2002 Epson Research and Development, Inc. All Rights Reserved.

Information in this document is subject to change without notice. You may download and use this document, but only for your own use in evaluating Seiko Epson/EPSON products. You may not modify the document. Epson Research and Development, Inc. disclaims any representation that the contents of this document are accurate or current. The Programs/Technologies described in this document may contain material protected under U.S. and/or International Patent laws.

EPSON is a registered trademark of Seiko Epson Corporation. All Trademarks are the property of their respective owners.

## THIS PAGE LEFT BLANK

# **Table of Contents**

1	Intro	duction
2	Inter	facing to the MPC82x
	The MPC8xx System Bus	
	2.2	MPC8xx Bus Overview
	2	.2.1 Normal (Non-Burst) Bus Transactions
	2	.2.2 Burst Cycles
	2.3	Memory Controller Module
	2	.3.1 General-Purpose Chip Select Module (GPCM)
	2	.3.2 User-Programmable Machine (UPM)
3	S1D1	13A05 Host Bus Interface
	3.1	Host Bus Interface Pin Mapping
	3.2	Host Bus Interface Signals
4	MPC	82x to S1D13A05 Interface
	4.1	Hardware Description
	4.2	MPC821ADS Evaluation Board Hardware Connections
	4.3	S1D13A05 Hardware Configuration
	4.4	Register/Memory Mapping       .
	4.5	MPC82x Chip Select Configuration
	4.6	Test Software       .       <
5	Soft	ware
6	Refe	rences
	6.1	Documents
	6.2	Document Sources
7	Sale	s and Technical Support
	7.1	EPSON LCD/USB Companion Chips (S1D13A05)
	7.2	Motorola MPC821 Processor

## THIS PAGE LEFT BLANK

# **List of Tables**

Table 3-1:	Host Bus Interface Pin Mapping	13
Table 4-1:	List of Connections from MPC821ADS to S1D13A05	16
Table 4-2:	Summary of Power-On/Reset Options	18

# **List of Figures**

Figure 2-1:	Power PC Memory Read Cycle
Figure 2-2:	Power PC Memory Write Cycle
Figure 2-3:	GPCM Memory Devices Timing
Figure 4-1:	Typical Implementation of MPC82x to S1D13A05 Interface

## THIS PAGE LEFT BLANK

# **1** Introduction

This application note describes the hardware and software environment required to interface the S1D13A05 LCD/USB Companion Chip and the Motorola MPC82x microprocessor.

The designs described in this document are presented only as examples of how such interfaces might be implemented. This application note is updated as appropriate. Please check the Epson Research and Development website at www.erd.epson.com for the latest revision of this document before beginning any development.

We appreciate your comments on our documentation. Please contact us via email at documentation@erd.epson.com.

# 2 Interfacing to the MPC82x

## 2.1 The MPC8xx System Bus

The MPC8xx family of processors feature a high-speed synchronous system bus typical of modern RISC microprocessors. This section provides an overview of the operation of the CPU bus in order to establish interface requirements.

### 2.2 MPC8xx Bus Overview

The MPC8xx microprocessor family uses a synchronous address and data bus. All IO is synchronous to a square-wave reference clock called MCLK (Master Clock). This clock runs at the machine cycle speed of the CPU core (typically 25 to 50 MHz). Most outputs from the processor change state on the rising edge of this clock. Similarly, most inputs to the processor are sampled on the rising edge.

### Note

The external bus can run at one-half the CPU core speed using the clock control register. This is typically used when the CPU core is operated above 50 MHz.

The MPC821 can generate up to eight independent chip select outputs, each of which may be controlled by one of two types of timing generators: the General Purpose Chip Select Module (GPCM) or the User-Programmable Machine (UPM). Examples are given using the GPCM.

It should be noted that all Power PC microprocessors, including the MPC8xx family, use bit notation opposite from the convention used by most other microprocessor systems. Bit numbering for the MPC8xx always starts with zero as the most significant bit, and increments in value to the least-significant bit. For example, the most significant bits of the address bus and data bus are A0 and D0, while the least significant bits are A31 and D31.

The MPC8xx uses both a 32-bit address and data bus. A parity bit is supported for each of the four byte lanes on the data bus. Parity checking is done when data is read from external memory or peripherals, and generated by the MPC8xx bus controller on write cycles. All IO accesses are memory-mapped meaning there is no separate IO space in the Power PC architecture.

Support is provided for both on-chip (DMA controllers) and off-chip (other processors and peripheral controllers) bus masters. For further information on this topic, refer to Section 6, "References" on page 22.

The bus can support both normal and burst cycles. Burst memory cycles are used to fill on-chip cache memory, and for certain on-chip DMA operations. Normal cycles are used for all other data transfers.

### 2.2.1 Normal (Non-Burst) Bus Transactions

A data transfer is initiated by the bus master by placing the memory address on address lines A0 through A31 and driving  $\overline{\text{TS}}$  (Transfer Start) low for one clock cycle. Several control signals are also provided with the memory address:

- TSIZ[0:1] (Transfer Size) indicates whether the bus cycle is 8, 16, or 32-bit.
- $RD/\overline{WR}$  set high for read cycles and low for write cycles.
- AT[0:3] (Address Type Signals) provides more detail on the type of transfer being attempted.

When the peripheral device being accessed has completed the bus transfer, it asserts  $\overline{TA}$  (Transfer Acknowledge) for one clock cycle to complete the bus transaction. Once  $\overline{TA}$  has been asserted, the MPC821 will not start another bus cycle until  $\overline{TA}$  has been de-asserted. The minimum length of a bus transaction is two bus clocks.

Figure 2-1: "Power PC Memory Read Cycle" illustrates a typical memory read cycle on the Power PC system bus.



Figure 2-1: Power PC Memory Read Cycle



Figure 2-2: "Power PC Memory Write Cycle" illustrates a typical memory write cycle on the Power PC system bus.

Figure 2-2: Power PC Memory Write Cycle

If an error occurs,  $\overline{\text{TEA}}$  (Transfer Error Acknowledge) is asserted and the bus cycle is aborted. For example, a peripheral device may assert  $\overline{\text{TEA}}$  if a parity error is detected, or the MPC821 bus controller may assert  $\overline{\text{TEA}}$  if no peripheral device responds at the addressed memory location within a bus time-out period.

For 32-bit transfers, all data lines (D[0:31]) are used and the two low-order address lines A30 and A31 are ignored. For 16-bit transfers, data lines D0 through D15 are used and address line A31 is ignored. For 8-bit transfers, data lines D0 through D7 are used and all address lines (A[0:31]) are used.

### Note

This assumes that the Power PC core is operating in big endian mode (typically the case for embedded systems).

### 2.2.2 Burst Cycles

Burst memory cycles are used to fill on-chip cache memory and to carry out certain on-chip DMA operations. They are very similar to normal bus cycles with the following exceptions:

- Always 32-bit.
- Always attempt to transfer four 32-bit words sequentially.
- Always address longword-aligned memory (i.e. A30 and A31 are always 0:0).
- Do not increment address bits A28 and A29 between successive transfers; the addressed device must increment these address bits internally.

If a peripheral is not capable of supporting burst cycles, it can assert Burst Inhibit ( $\overline{BI}$ ) simultaneously with  $\overline{TA}$ , and the processor reverts to normal bus cycles for the remaining data transfers.

Burst cycles are mainly intended to facilitate cache line fills from program or data memory. They are normally not used for transfers to/from IO peripheral devices such as the S1D13A05, therefore the interfaces described in this document do not attempt to support burst cycles.

## 2.3 Memory Controller Module

### 2.3.1 General-Purpose Chip Select Module (GPCM)

The General-Purpose Chip Select Module (GPCM) is used to control memory and peripheral devices which do not require special timing or address multiplexing. In addition to the chip select output, it can generate active-low Output Enable ( $\overline{OE}$ ) and Write Enable ( $\overline{WE}$ ) signals compatible with most memory and x86-style peripherals. The MPC821 bus controller also provides a Read/Write (RD/WR) signal which is compatible with most 68K peripherals.

The GPCM is controlled by the values programmed into the Base Register (BR) and Option Register (OR) of the respective chip select. The Option Register sets the base address, the block size of the chip select, and controls the following timing parameters:

- The ACS bit field allows the chip select assertion to be delayed with respect to the address bus valid, by 0, 1/4, or 1/2 clock cycle.
- The CSNT bit causes chip select and  $\overline{\text{WE}}$  to be negated  $\frac{1}{2}$  clock cycle earlier than normal.
- The TRLX (relaxed timing) bit inserts an additional one clock delay between assertion of the address bus and chip select. This accommodates memory and peripherals with long setup times.
- The EHTR (Extended hold time) bit inserts an additional 1-clock delay on the first access to a chip select.
- Up to 15 wait states may be inserted, or the peripheral can terminate the bus cycle itself by asserting TA (Transfer Acknowledge).
- Any chip select may be programmed to assert **BI** (Burst Inhibit) automatically when its memory space is addressed by the processor core.



Figure 2-3: "GPCM Memory Devices Timing" illustrates a typical cycle for a memory mapped device using the GPCM of the Power PC.

Figure 2-3: GPCM Memory Devices Timing

### 2.3.2 User-Programmable Machine (UPM)

The UPM is typically used to control memory types, such as Dynamic RAMs, which have complex control or address multiplexing requirements. The UPM is a general purpose RAM-based pattern generator which can control address multiplexing, wait state generation, and five general-purpose output lines on the MPC821. Up to 64 pattern locations are available, each 32 bits wide. Separate patterns may be programmed for normal accesses, burst accesses, refresh (timer) events, and exception conditions. This flexibility allows almost any type of memory or peripheral device to be accommodated by the MPC821.

In this application note, the GPCM is used instead of the UPM, since the GPCM has enough flexibility to accommodate the S1D13A05 and it is desirable to leave the UPM free to handle other interfacing duties, such as EDO DRAM.

## 3 S1D13A05 Host Bus Interface

The S1D13A05 directly supports multiple processors. The S1D13A05 implements a 16-bit Generic #1 Host Bus Interface which is most suitable for direct connection to the Motorola MPC82x microprocessor. Generic #1 supports a Chip Select and an individual Read Enable/Write Enable for each byte.

The Generic #1 Host Bus Interface is selected by the S1D13A05 on the rising edge of RESET#. After RESET# is released, the bus interface signals assume their selected configuration. For details on the S1D13A05 configuration, see Section 4.3, "S1D13A05 Hardware Configuration" on page 18.

## 3.1 Host Bus Interface Pin Mapping

The following table shows the functions of each Host Bus Interface signal.

S1D13A05 Pin Names	Motorola MPC82x
AB[17:0]	A[14:31]
DB[15:0]	D[0:15]
WE1#	WEO
CS#	CS4
M/R#	A13
CLKI	SYSCLK
BS#	Connect to IO <sub>VDD</sub> from the S1D13A05
RD/WR#	OE (see note)
RD#	OE (see note)
WE0#	WE1
WAIT#	TA
RESET#	System RESET

Table 3-1: Host Bus Interface Pin Mapping

### Note

The Motorola MPC82x chip select module only handles 16-bit read cycles. As the S1D13A05 uses the chip select module to generate CS#, only 16-bit read cycles are possible and both the high and low byte enables can be driven by the MPC82x signal  $\overline{OE}$ .

Page 13

## 3.2 Host Bus Interface Signals

The Host Bus Interface requires the following signals.

- CLKI is a clock input which is required by the S1D13A05 Host Bus Interface as a source for its internal bus and memory clocks. This clock is typically driven by the host CPU system clock. For this example, SYSCLK from the Motorola MPC82x is used for CLKI.
- The address inputs AB[17:0], and the data bus DB[15:0], connect directly to the MPC82x address (A[14:31]) and data bus (D[0:15]), respectively. CNF4 must be set to select big endian mode.
- Chip Select (CS#) must be driven low by  $\overline{CS4}$  whenever the S1D13A05 is accessed by the Motorola MPC82x.
- M/R# (memory/register) selects between memory or register accesses. This signal is generated by the external address decode circuitry. For this example, M/R# is connected to address line A13, allowing system address A13 to select between memory or register accesses.
- WE0# connects to  $\overline{WE1}$  (the low byte enable signal from the MPC82x) and must be driven low when the MPC82x is writing the low byte to the S1D13A05.
- WE1# connects to  $\overline{WE0}$  (the high byte enable signal from the MPC82x) and must be driven low when the MPC82x is writing the high byte to the S1D13A05.
- RD# and RD/WR# are read enables for the low-order and high-order bytes, respectively. Both signals are driven low by  $\overline{OE}$  when the Motorola MPC82x is reading data from the S1D13A05.
- WAIT# connects to TA and is a signal which is output from the S1D13A05 which indicates the MPC82x must wait until data is ready (read cycle) or accepted (write cycle) on the host bus. Since MPC82x accesses to the S1D13A05 may occur asynchronously to the display update, it is possible that contention may occur in accessing the S1D13A05 internal registers and/or display buffer. The WAIT# line resolves these contentions by forcing the host to wait until the resource arbitration is complete.
- The Bus Status (BS#) signal is not used in this implementation of the MPC82x interface using the Generic #1 Host Bus Interface. This pin must be tied high (connected to IO V<sub>DD</sub>).

# 4 MPC82x to S1D13A05 Interface

## 4.1 Hardware Description

The interface between the S1D13A05 and the MPC82x requires no external glue logic. The polarity of the WAIT# signal must be selected as active high by connecting CNF5 to IO  $V_{DD}$  (see Table 4-2:, "Summary of Power-On/Reset Options," on page 18).

BS# (bus start) is not used in this implementation and should be tied high (connected to IO  $V_{DD}$ ).



The following diagram shows a typical implementation of the MPC82x to S1D13A05 interface.

Figure 4-1: Typical Implementation of MPC82x to S1D13A05 Interface

Table 4-1:, "*List of Connections from MPC821ADS to S1D13A05*" on page 16 shows the connections between the pins and signals of the MPC82x and the S1D13A05.

### Note

The interface was designed using a Motorola MPC821 Application Development System (ADS). The ADS board has 5 volt logic connected to the data bus, so the interface included two 74F245 octal buffers on D[0:15] between the ADS and the S1D13A05. In a true 3 volt system, no buffering is necessary.

## 4.2 MPC821ADS Evaluation Board Hardware Connections

The following table details the connections between the pins and signals of the MPC821 and the S1D13A05.

MPC821 Signal Name	MPC821ADS Connector and Pin Name	S1D13A05 Signal Name
2.0V (see note 1)	P9-D24	COREVDD
3.3V	P9-A22	IOVDD
A14 (see note 2)	P6-C20	AB17
A15 (see note 2)	P6-D20	AB16
A16 (see note 2)	P6-B24	AB15
A17 (see note 2)	P6-C24	AB14
A18 (see note 2)	P6-D23	AB13
A19 (see note 2)	P6-D22	AB12
A20 (see note 2)	P6-D19	AB11
A21 (see note 2)	P6-A19	AB10
A22 (see note 2)	P6-D28	AB9
A23 (see note 2)	P6-A28	AB8
A24 (see note 2)	P6-C27	AB7
A25 (see note 2)	P6-A26	AB6
A26 (see note 2)	P6-C26	AB5
A27 (see note 2)	P6-A25	AB4
A28 (see note 2)	P6-D26	AB3
A29 (see note 2)	P6-B25	AB2
A30 (see note 2)	P6-B19	AB1
A31 (see note 2)	P6-D17	AB0
D0 (see note 3)	P12-A9	D15
D1 (see note 3)	P12-C9	D14
D2 (see note 3)	P12-D9	D13
D3 (see note 3)	P12-A8	D12
D4 (see note 3)	P12-B8	D11
D5 (see note 3)	P12-D8	D10
D6 (see note 3)	P12-B7	D9
D7 (see note 3)	P12-C7	D8
D8 (see note 3)	P12-A15	D7
D9 (see note 3)	P12-C15	D6
D10 (see note 3)	P12-D15	D5
D11 (see note 3)	P12-A14	D4
D12 (see note 3)	P12-B14	D3
D13 (see note 3)	P12-D14	D2
D14 (see note 3)	P12-B13	D1
D15 (see note 3)	P12-C13	D0

Table 4-1: List of Connections from MPC821ADS to S1D13A05

MPC821 Signal Name	MPC821ADS Connector and Pin Name	S1D13A05 Signal Name
SRESET	P9-D15	RESET#
SYSCLK	P9-C2	CLKI
CS4	P6-D13	CS#
TA	P6-B6 to inverter enabled by CS#	WAIT#
WE0	P6-B15	WE1#
WE1	P6-A14	WE0#
OE	P6-B16	RD/WR#, RD#
A13	P6-C21	M/R#
GND	P12-A1, P12-B1, P12-A2, P12-B2, P12-A3, P12-B3, P12-A4, P12-B4, P12-A5, P12-B5, P12-A6, P12-B6, P12-A7	Vss

Table 4-1:	List o	f Connections	from	MPC821ADS to	o S1D13A05	(Continued)
10000 1 11	LIDI U	1 Connections	<i>j</i> • • • • • •	In COLINDS N	, 010101100	( 00///////////////////////////////////

### Note

- 1. The PCMCIA connector (P9) provides 2.0V on D[23:25] and can be used as the source for COREVDD. However, at 2.0V the S1D13A05 MCLK has a maximum frequency of 30MHz. To increase memory performance (MCLK maximum = 50MHz) an external 2.5V power supply must be connected to COREVDD.
- 2. The bit numbering of the Motorola MPC821 bus signals is reversed from the normal convention, e.g.: the most significant address bit is A0, the next is A1, A2, etc.
- 3. The bit numbering of the Motorola MPC821 data signals is reversed from the normal convention, e.g.: the most significant address bit is D0, the next is D1, D2, etc.

Interfacing to the Motorola MPC82x Microprocessor

Issue Date: 02/01/21

## 4.3 S1D13A05 Hardware Configuration

The S1D13A05 uses CNF6 through CNF0 to allow selection of the bus mode and other configuration data on the rising edge of RESET#. For details on configuration, refer to the *S1D13A05 Hardware Functional Specification*, document number X40A-A-001-xx.

The following table shows the configuration required for this implementation of a S1D13A05 to Motorola MPC82x microprocessor.

S1D13A05	Power-On/Reset State			
Configuration Input	1 (connected to IO V <sub>DD</sub> )	0 (connected to V <sub>SS</sub> )		
CNF4, CNF[2:0]	Select host bus interface as follows:     Host Bus       CNF4     CNF1     CNF0     Host Bus       1     0     1     1     Generic #1, Big Endian			
CNF3	Reserved. Must be set to 1.			
CNF5	WAIT# is active high	WAIT# is active low		
CNF6	CLKI to BCLK divide ratio 2:1	CLKI to BCLK divide ratio 1:1		
	configuration for Motorola MPC82x microprocessor			

Table 4-2: Summary of Power-On/Reset Options

## 4.4 Register/Memory Mapping

The DRAM on the MPC821 ADS board extends from address 0 through 3F FFFFh, so the S1D13A05 is addressed starting at 40 0000h. The S1D13A05 uses two 256K byte blocks which are selected using A13 from the MPC821 (A13 is connected to the S1D13A05 M/R# pin). The internal registers occupy the first 256K byte block and the 256K byte display buffer occupies the second 256K byte block.

## 4.5 MPC82x Chip Select Configuration

Chip select 4 is used to control the S1D13A05. The following options are selected in the base address register (BR4).

- BA (0:16) = 0000 0000 0100 0000 0 set starting address of S1D13A05 to 40 0000h
- AT (0:2) = 0 ignore address type bits.
- PS (0:1) = 1:0 memory port size is 16 bits
- PARE = 0 disable parity checking
- WP = 0 disable write protect
- MS (0:1) = 0:0 select General Purpose Chip Select module to control this chip select
- V = 1 set valid bit to enable chip select

The following options were selected in the option register (OR4).

- AM (0:16) = 1111 1111 1100 0000 0 mask all but upper 10 address bits; S1D13A05 consumes 4M byte of address space
- ATM (0:2) = 0 ignore address type bits
- CSNT = 0 normal  $\overline{CS}/\overline{WE}$  negation
- ACS (0:1) = 1:1 delay  $\overline{\text{CS}}$  assertion by ½ clock cycle from address lines
- BI = 1 assert Burst Inhibit
- SCY (0:3) = 0 wait state selection; this field is ignored since external transfer acknowledge is used; see SETA below
- SETA = 1 the S1D13A05 generates an external transfer acknowledge using the WAIT# line
- TRLX = 0 normal timing
- EHTR = 0 normal timing

### 4.6 Test Software

The test software to exercise this interface is very simple. It configures chip select 4 (CS4) on the MPC82x to map the S1D13A05 to an unused 512K byte block of address space and loads the appropriate values into the option register for CS4. Then the software runs a tight loop reading the S1D13A05 Revision Code Register REG[00h]. This allows monitoring of the bus timing on a logic analyzer.

The following source code was entered into the memory of the MPC821ADS using the line-by-line assembler in MPC8BUG (the debugger provided with the ADS board). Once the program was executed on the ADS, a logic analyzer was used to verify operation of the interface hardware.

It is important to note that when the MPC821 comes out of reset, its on-chip caches and MMU are disabled. If the data cache is enabled, then the MMU must be set up so that the S1D13A05 memory block is tagged as non-cacheable, to ensure that accesses to the S1D13A05 occurs in proper order, and also to ensure that the MPC821 does not attempt to cache any data read from or written to the S1D13A05 or its display buffer.

The source code for this test routine is as follows:

BR4	equ	\$120	;	CS4 base register
OR4	equ	\$124	;	CS4 option register
MemStart	equ	\$44 0000	;	address of S1D13A05 display buffer
RevCodeReg	equ	\$40 0000	;	address of Revision Code Register
Start	mfspr	r1,IMMR	;	get base address of internal registers
	andis.	rl,rl,\$ffff	;	clear lower 16 bits to 0
	andis.	r2,r0,0	;	clear r2
	oris	r2,r2,MemStart	;	write base address
	ori	r2,r2,\$0801	;	port size 16 bits; select GPCM; enable
	stw	r2,BR4(r1)	;	write value to base register
	andis.	r2,r0,0	;	clear r2
	oris	r2,r2,\$ffc0	;	address mask - use upper 10 bits
	ori	r2,r2,\$0708	;	normal CS negation; delay CS ½ clock;
			;	inhibit burst
	stw	r2,OR4(r1)	;	write to option register
	andis.	r1,r0,0	;	clear rl
	oris	r1,r1,MemStart	;	point r1 to start of S1D13A05 mem space
Loop	lbz	r0,RevCodeReg(r1)	;	read revision code into r1
	b	Loop	;	branch forever

end

### Note

MPC8BUG does not support comments or symbolic equates. These have been added for clarity only.

# 5 Software

Test utilities and display drivers are available for the S1D13A05. Full source code is available for both the test utilities and the drivers.

The test utilities are configurable for different panel types using a program called 13A05CFG (see document number X40A-B-001-xx), or by directly modifying the source. The display drivers can be customized by the OEM for different panel types, resolutions and color depths only by modifying the source.

The S1D13A05 test utilities and display drivers are available from your sales support contact (see Section 7, "*Sales and Technical Support*") or www.erd.epson.com.

# 6 References

## 6.1 Documents

- Motorola Inc., *Power PC MPC821 Portable Systems Microprocessor User's Manual*, Motorola Publication no. MPC821UM/; available on the Internet at http://www.mot.com/SPS/ADC/pps/\_subpgs/\_documentation/821/821UM.html.
- Epson Research and Development, Inc., *S1D13A05 Hardware Functional Specification*, Document Number X40A-A-001-xx.
- Epson Research and Development, Inc., *S1D13A05 Programming Notes and Examples*, Document Number X40A-G-003-xx.

## 6.2 Document Sources

- Motorola Inc. Literature Distribution Center: (800) 441-2447.
- Motorola Inc. Website: www.mot.com.
- Epson Research and Development Website: www.erd.epson.com.

# 7 Sales and Technical Support

## 7.1 EPSON LCD/USB Companion Chips (S1D13A05)

#### Japan

Seiko Epson Corporation Electronic Devices Marketing Division 421-8, Hino, Hino-shi Tokyo 191-8501, Japan Tel: 042-587-5812 Fax: 042-587-5564 http://www.epson.co.jp/

#### Hong Kong

Epson Hong Kong Ltd. 20/F., Harbour Centre 25 Harbour Road Wanchai, Hong Kong Tel: 2585-4600 Fax: 2827-4346 http://www.epson.com.hk/

### North America

Epson Electronics America, Inc. 150 River Oaks Parkway San Jose, CA 95134, USA Tel: (408) 922-0200 Fax: (408) 922-0238 http://www.eea.epson.com/

#### Europe

Epson Europe Electronics GmbH Riesstrasse 15 80992 Munich, Germany Tel: 089-14005-0 Fax: 089-14005-110 http://www.epson-electronics.de/

#### Taiwan

Epson Taiwan Technology & Trading Ltd. 10F, No. 287 Nanking East Road Sec. 3, Taipei, Taiwan Tel: 02-2717-7360 Fax: 02-2712-9164 http://www.epson.com.tw/

#### Singapore

Epson Singapore Pte., Ltd. No. 1 Temasek Avenue #36-00 Millenia Tower Singapore, 039192 Tel: 337-7911 Fax: 334-2716 http://www.epson.com.sg/

### 7.2 Motorola MPC821 Processor

- Motorola Design Line, (800) 521-6274.
- Local Motorola sales office or authorized distributor.

## THIS PAGE LEFT BLANK



## S1D13A05 LCD/USB Companion Chip

# Interfacing to the Motorola MCF5307 "ColdFire" Microprocessor

Document Number: X40A-G-010-01

Copyright  $\ensuremath{\textcircled{O}}$  2002 Epson Research and Development, Inc. All Rights Reserved.

Information in this document is subject to change without notice. You may download and use this document, but only for your own use in evaluating Seiko Epson/EPSON products. You may not modify the document. Epson Research and Development, Inc. disclaims any representation that the contents of this document are accurate or current. The Programs/Technologies described in this document may contain material protected under U.S. and/or International Patent laws.

EPSON is a registered trademark of Seiko Epson Corporation. All Trademarks are the property of their respective owners.

## THIS PAGE LEFT BLANK
# **Table of Contents**

1	Introduction
2	Interfacing to the MCF5307
	2.1 The MCF5307 System Bus
	2.1.1 Overview
	2.1.2 Normal (Non-Burst) Bus Transactions
	2.1.3 Burst Cycles
	2.2 Chip-Select Module
3	S1D13A05 Host Bus Interface
	3.1 Host Bus Interface Pin Mapping
	3.2 Host Bus Interface Signals
4	MCF5307 To S1D13A05 Interface
	4.1 Hardware Description
	4.2 S1D13A05 Hardware Configuration
	4.3 Register/Memory Mapping
	4.4 MCF5307 Chip Select Configuration
5	Software
6	References
	6.1 Documents
	6.2 Document Sources
7	Sales and Technical Support
	7.1       EPSON LCD/USB Companion Chips (S1D13A05)       .
	7.2       Motorola MCF5307 Processor       .

### THIS PAGE LEFT BLANK

# **List of Tables**

Table 3-1:	Host Bus Interface Pin Mapping	11
Table 4-1:	Summary of Power-On/Reset Options	14

# **List of Figures**

Figure 2-1:	MCF5307 Memory Read Cycle
Figure 2-2:	MCF5307 Memory Write Cycle
Figure 2-3:	Chip Select Module Outputs Timing
Figure 4-1:	Typical Implementation of MCF5307 to S1D13A05 Interface

### THIS PAGE LEFT BLANK

# **1** Introduction

This application note describes the hardware and software environment required to interface the S1D13A05 LCD/USB Companion Chip and the Motorola MCF5307 "Coldfire" Processor.

The designs described in this document are presented only as examples of how such interfaces might be implemented. This application note is updated as appropriate. Please check the Epson Research and Development website at www.erd.epson.com for the latest revision of this document before beginning any development.

We appreciate your comments on our documentation. Please contact us via email at documentation@erd.epson.com.

# 2 Interfacing to the MCF5307

# 2.1 The MCF5307 System Bus

The MCF5200/5300 family of processors feature a high-speed synchronous system bus typical of modern microprocessors. This section is an overview of the operation of the CPU bus in order to establish interface requirements.

#### 2.1.1 Overview

The MCF5307 microprocessor family uses a synchronous address and data bus, very similar in architecture to the MC68040 and MPC8xx. All outputs and inputs are timed with respect to a square-wave reference clock called BCLK0 (Master Clock). This clock runs at a software-selectable divisor rate from the machine cycle speed of the CPU core (typically 20 to 33 MHz). Both the address and the data bus are 32 bits in width. All IO accesses are memory-mapped; there is no separate IO space in the Coldfire architecture.

The bus can support two types of cycles, normal and burst. Burst memory cycles are used to fill on-chip cache memories, and for certain on-chip DMA operations. Normal cycles are used for all other data transfers.

#### 2.1.2 Normal (Non-Burst) Bus Transactions

A data transfer is initiated by the bus master by placing the memory address on address lines A31 through A0 and driving  $\overline{TS}$  (Transfer Start) low for one clock cycle. Several control signals are also provided with the memory address:

- SIZ[1:0] (Transfer Size) indicates whether the bus cycle is 8, 16, or 32-bit.
- $R/\overline{W}$  set high for read cycles and low for write cycles.
- TT[1:0] (Transfer Type Signals) provides more detail on the type of transfer being attempted.
- $\overline{\text{TIP}}$  (Transfer In Progress) asserts whenever a bus cycle is active.

When the peripheral device being accessed has completed the bus transfer, it asserts  $\overline{TA}$  (Transfer Acknowledge) for one clock cycle to complete the bus transaction. Once  $\overline{TA}$  has been asserted, the MCF5307 will not start another bus cycle until  $\overline{TA}$  has been de-asserted. The minimum length of a bus transaction is two bus clocks.





Figure 2-1: MCF5307 Memory Read Cycle





Figure 2-2: MCF5307 Memory Write Cycle

#### 2.1.3 Burst Cycles

Burst cycles are very similar to normal cycles, except that they occur as a series of four back-to-back, 32-bit memory reads or writes. The TIP (Transfer In Progress) output is asserted continuously through the burst. Burst memory cycles are mainly intended to fill

caches from program or data memory. They are typically not used for transfers to or from IO peripheral devices such as the S1D13A05. The MCF5307 chip selects provide a mechanism to disable burst accesses for peripheral devices which are not burst capable.

# 2.2 Chip-Select Module

In addition to generating eight independent chip-select outputs, the MCF5307 Chip Select Module can generate active-low Output Enable ( $\overline{OE}$ ) and Write Enable ( $\overline{BWE}$ ) signals compatible with most memory and x86-style peripherals. The MCF5307 bus controller also provides a Read/Write ( $R/\overline{W}$ ) signal which is compatible with most 68K peripherals.

Chip selects 0 and 1 can be programmed independently to respond to any base address and block size. Chip select 0 can be active immediately after reset, and is typically used to control a boot ROM. Chip select 1 is likewise typically used to control a large static or dynamic RAM block.

Chip selects 2 through 7 have fixed block sizes of 2M bytes each. Each has a unique, fixed offset from a common, programmable starting address. These chip selects are well-suited to typical IO addressing requirements.

Each chip select may be individually programmed for:

- port size (8/16/32-bit).
- up to 15 wait states or external acknowledge.
- address space type.
- burst or non-burst cycle support.
- write protect.

Figure 2-3: "Chip Select Module Outputs Timing" illustrates a typical cycle for a memory mapped device using the GPCM of the Power PC.

CLK	
<u>CS</u> [7:0]	
BE/BWE[3:0]	
ŌĒ	

Figure 2-3: Chip Select Module Outputs Timing

# 3 S1D13A05 Host Bus Interface

The S1D13A05 directly supports multiple processors. The S1D13A05 implements a 16-bit Generic #1 Host Bus Interface which is most suitable for direct connection to the Motorola MFC5307 microprocessor. Generic #1 supports a Chip Select and an individual Read Enable/Write Enable for each byte.

The Generic #1 Host Bus Interface is selected by the S1D13A05 on the rising edge of RESET#. After RESET# is released, the bus interface signals assume their selected configuration. For details on the S1D13A05 configuration, see Section 4.2, "S1D13A05 Hardware Configuration" on page 14.

# 3.1 Host Bus Interface Pin Mapping

The following table shows the functions of each Host Bus Interface signal.

S1D13A05 Pin Names	Motorola MCF5307
AB[17:0]	A[17:0]
DB[15:0]	D[31:16]
WE1#	BWE1
CS#	CS4
M/R#	A18
CLKI	BCLK0
BS#	Connect to IO <sub>VDD</sub> from the S1D13A05
RD/WR#	ŌĒ
RD#	ŌĒ
WE0#	BWE0
WAIT#	TA
RESET#	system RESET

Table 3-1: Host Bus Interface Pin Mapping

### 3.2 Host Bus Interface Signals

The Host Bus Interface requires the following signals.

- CLKI is a clock input which is required by the S1D13A05 Host Bus Interface as a source for its internal bus and memory clocks. This clock is typically driven by the host CPU system clock. For this example, BCLK0 from the Motorola MCF5307 is used for CLKI.
- The address inputs AB[17:0] connect directly to the MCF5307 address bus (A[17:0]).
- DB[7:0] connects D[23:16] (the MCF5307 low order byte). DB[15:8] connects to D[31:24] (the MCF5307 high order byte). CNF4 must be set to select big endian mode.
- Chip Select (CS#) must be driven low by  $\overline{CS4}$  whenever the S1D13A05 is accessed by the Motorola MCF5307.
- M/R# (memory/register) selects between memory or register accesses. This signal is generated by the external address decode circuitry. For this example, M/R# is connected to address line A18, allowing system address A18 to select between memory or register accesses.
- WE0# connects to  $\overline{BWE0}$  (the low byte enable signal from the MCF5307) and must be driven low when the MCF5307 is writing the low byte to the S1D13A05.
- WE1# connects to  $\overline{BWE1}$  (the high byte enable signal from the MCF5307) and must be driven low when the MCF5307 is writing the high byte to the S1D13A05.
- RD# and RD/WR# are read enables for the low-order and high-order bytes, respectively. Both signals are driven low by  $\overline{OE}$  when the Motorola MCF5307 is reading data from the S1D13A05.
- WAIT# connects to TA and is a signal which is output from the S1D13A05 that indicates the host CPU must wait until data is ready (read cycle) or accepted (write cycle) on the host bus. Since host CPU accesses to the S1D13A05 may occur asynchronously to the display update, it is possible that contention may occur in accessing the S1D13A05 internal registers and/or refresh memory. The WAIT# line resolves these contentions by forcing the host to wait until the resource arbitration is complete. This signal is active low and may need to be inverted if the host CPU wait state signal is active high.
- The Bus Status (BS#) signal is not used in the bus interface for Generic #1 mode and must be tied high to IO  $V_{DD}$ .

# 4 MCF5307 To S1D13A05 Interface

# 4.1 Hardware Description

The interface between the S1D13A05 and the MCF5307 requires no external glue logic. The polarity of the WAIT# signal must be selected as active high by connecting CNF5 to IO  $V_{DD}$  (see Table 4-1:, "Summary of Power-On/Reset Options," on page 14).

The following diagram shows a typical implementation of the MCF5307 to S1D13A05 interface.



Figure 4-1: Typical Implementation of MCF5307 to S1D13A05 Interface

# 4.2 S1D13A05 Hardware Configuration

The S1D13A05 uses CNF6 through CNF0 to allow selection of the bus mode and other configuration data on the rising edge of RESET#. For details on configuration, refer to the *S1D13A05 Hardware Functional Specification*, document number X40A-A-001-xx.

The following table shows the configuration required for this implementation of a S1D13A05 to Motorola MFC5307 microprocessor.

S1D13A05	Power-On/Reset State		
Configuration Input	1 (connected to IO V <sub>DD</sub> )	0 (connected to V <sub>SS</sub> )	
CNF4, CNF[2:0]	Select host bus interface as follows:CNF4CNF2CNF1CNF0Ho1011Get	<b>st Bus</b> neric #1, Big Endian	
CNF3	F3 Reserved. Must be set to 1.		
CNF5	WAIT# is active high	WAIT# is active low	
CNF6	CLKI to BCLK divide ratio 2:1	CLKI to BCLK divide ratio 1:1	
	configuration for Motorola MFC5307 microprocessor		

Table 4-1: Summary of Power-On/Reset Options

#### 4.3 Register/Memory Mapping

The S1D13A05 uses two 256K byte blocks which are selected using A18 from the MCF5307 (A18 is connected to the S1D13A05 M/R# pin). The internal registers occupy the first 256K byte block and the 256K byte display buffer occupies the second 256K byte block. These two blocks of memory are aliased over the entire 2M byte space.

#### Note

If aliasing is not desirable, the upper addresses must be fully decoded.

### 4.4 MCF5307 Chip Select Configuration

Chip Selects 0 and 1 have programmable block sizes from 64K bytes through 2G bytes. However, these chip selects would normally be needed to control system RAM and ROM. Therefore, one of the IO chip selects CS2 through CS7 is required to address the entire address space of the S1D13A05. These IO chip selects have a fixed, 2M byte block size. In the example interface, chip select 4 is used to control the S1D13A05. The CSBAR register should be set to the upper 8 bits of the desired base address.

The following options should be selected in the chip select mask registers (CSMR4/5).

- WP = 0 disable write protect
- AM = 0 enable alternate bus master access to the S1D13A05
- C/I = 1 disable CPU space access to the S1D13A05
- SC = 1 disable Supervisor Code space access to the S1D13A05
- SD = 0 enable Supervisor Data space access to the S1D13A05
- UC = 1 disable User Code space access to the S1D13A05
- UD = 0 enable User Data space access to the S1D13A05
- V = 1 global enable ("Valid") for the chip select

The following options should be selected in the chip select control registers (CSCR4/5).

- WS0-3 = 0 no internal wait state setting
- AA = 0 no automatic acknowledgment
- PS (1:0) = 1:0 memory port size is 16 bits
- BEM = 0 Byte enable/write enable active on writes only
- BSTR = 0 disable burst reads
- BSTW = 0 disable burst writes

# 5 Software

Test utilities and display drivers are available for the S1D13A05. Full source code is available for both the test utilities and the drivers.

The test utilities are configurable for different panel types using a program called 13A05CFG (see document number X40A-B-001-xx), or by directly modifying the source. The display drivers can be customized by the OEM for different panel types, resolutions and color depths only by modifying the source.

The S1D13A05 test utilities and display drivers are available from your sales support contact (see Section 7, "*Sales and Technical Support*") or www.erd.epson.com.

# 6 References

# 6.1 Documents

- Motorola Inc., *MCF5307 ColdFire*® *Integrated Microprocessor User's Manual*, Motorola Publication no. MCF5307UM; available on the Internet at http://www.mot.com/SPS/HPESD/prod/coldfire/5307UM.html.
- Epson Research and Development, Inc., *S1D13A05 Hardware Functional Specification*, document number X40A-A-001-xx.
- Epson Research and Development, Inc., *S1D13A05 Programming Notes and Examples*, document number X40A-G-003-xx.

### 6.2 Document Sources

- Motorola Inc.: Motorola Literature Distribution Center, (800) 441-2447.
- Motorola Inc. Website: www.mot.com.
- Epson Research and Development Website: www.erd.epson.com.

# 7 Sales and Technical Support

# 7.1 EPSON LCD/USB Companion Chips (S1D13A05)

#### Japan

Seiko Epson Corporation Electronic Devices Marketing Division 421-8, Hino, Hino-shi Tokyo 191-8501, Japan Tel: 042-587-5812 Fax: 042-587-5564 http://www.epson.co.jp/

#### Hong Kong

Epson Hong Kong Ltd. 20/F., Harbour Centre 25 Harbour Road Wanchai, Hong Kong Tel: 2585-4600 Fax: 2827-4346 http://www.epson.com.hk/

#### North America

Epson Electronics America, Inc. 150 River Oaks Parkway San Jose, CA 95134, USA Tel: (408) 922-0200 Fax: (408) 922-0238 http://www.eea.epson.com/

#### Europe

Epson Europe Electronics GmbH Riesstrasse 15 80992 Munich, Germany Tel: 089-14005-0 Fax: 089-14005-110 http://www.epson-electronics.de/

#### Taiwan

Epson Taiwan Technology & Trading Ltd. 10F, No. 287 Nanking East Road Sec. 3, Taipei, Taiwan Tel: 02-2717-7360 Fax: 02-2712-9164 http://www.epson.com.tw/

#### Singapore

Epson Singapore Pte., Ltd. No. 1 Temasek Avenue #36-00 Millenia Tower Singapore, 039192 Tel: 337-7911 Fax: 334-2716 http://www.epson.com.sg/

### 7.2 Motorola MCF5307 Processor

- Motorola Design Line, (800) 521-6274.
- Local Motorola sales office or authorized distributor.



# S1D13A05 LCD/USB Companion Chip

# Interfacing to the Motorola MC68VZ328 Dragonball Microprocessor

Document Number: X40A-G-012-01

Copyright © 2002 Epson Research and Development, Inc. All Rights Reserved.

Information in this document is subject to change without notice. You may download and use this document, but only for your own use in evaluating Seiko Epson/EPSON products. You may not modify the document. Epson Research and Development, Inc. disclaims any representation that the contents of this document are accurate or current. The Programs/Technologies described in this document may contain material protected under U.S. and/or International Patent laws.

EPSON is a registered trademark of Seiko Epson Corporation. All Trademarks are the property of their respective owners.

### THIS PAGE LEFT BLANK

# **Table of Contents**

1	Introduction
2	Interfacing to the MC68VZ328
	2.1     The MC68VZ328 System Bus     .
	2.2 Chip-Select Module
3	S1D13A05 Host Bus Interface
	3.1 Host Bus Interface Pin Mapping
	3.2 Host Bus Interface Signals
4	MC68VZ328 to S1D13A05 Interface
	4.1 Hardware Description
	4.2 S1D13A05 Hardware Configuration
	4.2.1 Register/Memory Mapping
	4.2.2 MC68VZ328 Chip Select and Pin Configuration
5	Software
6	References
	6.1 Documents
	6.2 Document Sources
7	Sales and Technical Support
	7.1       EPSON LCD/USB Companion Chips (S1D13A05)       .
	7.2       Motorola MC68VZ328 Processor       .        . <th< th=""></th<>

### THIS PAGE LEFT BLANK

# **List of Tables**

Table 3-1:	Host Bus Interface Pin Mapping	9
Table 4-1:	Summary of Power-On/Reset Options	2
Table 4-2:	WS Bit Programming	13

# **List of Figures**

Eigung 4 1.	Typical Implementation of MC60U7220 to S1D12A05 Interface	11
<b>FIGURE 4-1</b> :	I VDICALITITIDIE MEMATION OF MICO8 VZ528 to 51D15AU5 INTERTACE	 
	- /	 

### THIS PAGE LEFT BLANK

# **1** Introduction

This application note describes the hardware and software environment required to interface the S1D13A05 LCD/USB Companion Chip and the Motorola MC68VZ328 Dragonball VZ microprocessor.

The designs described in this document are presented only as examples of how such interfaces might be implemented. This application note is updated as appropriate. Please check the Epson Research and Development website at www.erd.epson.com for the latest revision of this document before beginning any development.

We appreciate your comments on our documentation. Please contact us via email at documentation@erd.epson.com.

# 2 Interfacing to the MC68VZ328

# 2.1 The MC68VZ328 System Bus

The Motorola MC68VZ328 "Dragonball VZ" is the third generation in the Dragonball microprocessor family. The Dragonball VZ is an integrated controller designed for handheld products. It is based upon the FLX68000 microprocessor core and uses a 24-bit address bus and 16-bit data bus. The Dragonball VZ is faster than its predecessors and the DRAM controller now supports SDRAM. The bus interface consists of all the standard MC68000 bus interface signals except  $\overline{\text{AS}}$ , plus some new signals intended to simplify the interface to typical memory and peripheral devices. The 68000 signals are multiplexed with IrDA, SPI and LCD controller signals.

The MC68000 bus control signals are well documented in the Motorola user manuals, and are not be described here. The new signals are as follows.

- Output Enable ( $\overline{OE}$ ) is asserted when a read cycle is in progress. It is intended to connect to the output enable control signal of a typical static RAM, EPROM, or Flash EPROM device.
- Upper Write Enable and Lower Write Enable (UWE / LWE) are asserted during memory write cycles for the upper and lower bytes of the 16-bit data bus. They may be directly connected to the write enable inputs of a typical memory device.

# 2.2 Chip-Select Module

The MC68VZ328 can generate up to 8 chip select outputs which are organized into four groups (A through D).

Each chip select group has a common base address register and address mask register allowing the base address and block size of the entire group to be set. In addition, each chip select within a group has its own address compare and address mask register to activate the chip select for a subset of the group's address block. Each chip select may also be individually programmed to control an 8 or 16-bit device. Lastly, each chip select can either generate from 0 through 6 wait states internally, or allow the memory or peripheral device to terminate the cycle externally using the standard MC68000 DTACK signal.

Chip select groups A and B are used to control ROM, SRAM, and Flash memory devices and have a block size of 128K bytes to 16M bytes. Chip select A0 is active immediately after reset and is a global chip select so it is typically used to control a boot EPROM device. A0 ceases to decode globally once its chip select registers are programmed. Groups C and D are special in that they can also control DRAM interfaces. These last two groups have block size of 32K bytes to 4M bytes.

# 3 S1D13A05 Host Bus Interface

The S1D13A05 directly supports multiple processors. The S1D13A05 implements a Dragonball Host Bus Interface which directly supports the Motorola MC68VZ328 micro-processor.

The Dragonball Host Bus Interface is selected by the S1D13A05 on the rising edge of RESET#. After RESET# is released, the bus interface signals assume their selected configuration. For details on the S1D13A05 configuration, see Section 4.2, "S1D13A05 Hardware Configuration" on page 12.

# 3.1 Host Bus Interface Pin Mapping

The following table shows the functions of each Host Bus Interface signal.

S1D13A05 Pin Names	Motorola MC68VZ328
AB[17:0]	A[17:0]
DB[15:0]	D[15:0]
WE1#	UWE
CS#	CSx
M/R#	External Decode
CLKI	CLKO
BS#	Connect to IO <sub>VDD</sub> from the S1D13A05
RD/WR#	Connect to IO <sub>VDD</sub> from the S1D13A05
RD#	ŌĒ
WE0#	LWE
WAIT#	DTACK
RESET#	System RESET

Table 3-1: Host Bus Interface Pin Mapping

### 3.2 Host Bus Interface Signals

The Host Bus Interface requires the following signals.

- CLKI is a clock input required by the S1D13A05 Host Bus Interface as a source for its internal bus and memory clocks. This clock is typically driven by the host CPU system clock. For this example, CLK0 from the Motorola MC68VZ328 is used for CLKI.
- The address inputs AB[17:0], and the data bus DB[15:0], connect directly to the MC68VZ328 address (A[17:0]) and data bus (D[15:0]), respectively. CNF4 must be set to one to select big endian mode.
- Chip Select (CS#) must be driven low by one of the Dragonball VZ chip select outputs from the chip select module whenever the S1D13A05 is accessed by the MC68VZ328.
- M/R# (memory/register) selects between memory or register accesses. This signal is generated by the external address decode circuitry. For this example, M/R# is connected to address line A18, allowing system address A18 to select between memory or register accesses.
- WE0# connects to  $\overline{LWE}$  (the low data byte write strobe enable of the MC68VZ328) and is asserted when valid data is written to the low byte of a 16-bit device.
- WE1# connects to  $\overline{UWE}$  (the upper data byte write strobe enable of the MC68VZ328) and is asserted when valid data is written to the high byte of a 16-bit device.
- RD# connects to  $\overline{\text{OE}}$  (the read output enable of the MC68VZ328) and is asserted during a read cycle of the MC68VZ328 microprocessor.
- RD/WR# is not used for the Dragonball host bus interface and must be tied high to IO  $V_{DD}$ .
- WAIT# connects to DTACK and is a signal which is output from the S1D13A05 indicating the MC68VZ328 must wait until data is ready (read cycle) or accepted (write cycle) on the host bus. MC68VZ328 accesses to the S1D13A05 may occur asynchronously to the display update.
- BS# is not used for the Dragonball host bus interface and must be tied high to IO  $V_{DD}$ .

# 4 MC68VZ328 to S1D13A05 Interface

### 4.1 Hardware Description

The interface between the S1D13A05 and the MC68VZ328 does not requires any external glue logic. Chip select module B is used to provide the S1D13A05 with a chip select and A18 is used to select between memory and register accesses.

In this example, the DTACK signal is made available for the S1D13A05. Alternately, the S1D13A05 can guarantee a maximum cycle length that the Dragonball VZ handles by inserting software wait states (see Section 4.2.2, "MC68VZ328 Chip Select and Pin Configuration" on page 13). A single resistor is used to speed up the rise time of the WAIT# (DTACK) signal when terminating the bus cycle.

The following diagram shows a typical implementation of the MC68VZ328 to S1D13A05 using the Dragonball host bus interface. For further information on the Dragonball Host Bus interface and AC Timing, refer to the *S1D13A05 Hardware Functional Specification*, document number X40A-A-001-xx.



Figure 4-1: Typical Implementation of MC68VZ328 to S1D13A05 Interface

# 4.2 S1D13A05 Hardware Configuration

The S1D13A05 uses CNF6 through CNF0 to allow selection of the bus mode and other configuration data on the rising edge of RESET#. For details on configuration, refer to the *S1D13A05 Hardware Functional Specification*, document number X40A-A-001-xx.

The following table shows the configuration required for this implementation of a S1D13A05 to Motorola MC68VZ328 microprocessor.

S1D13A05	Power-On/Reset State		
Configuration Input	1 (connected to IO V <sub>DD</sub> )	0 (connected to V <sub>SS</sub> )	
CNF4, CNF[2:0]	Select host bus interface as follows:CNF4CNF2CNF1CNF0Ho1110Drawn	<b>st Bus</b> agonball Interface, Big Endian	
CNF3	Reserved. Must be set to 1.		
CNF5	WAIT# is active high	WAIT# is active low	
CNF6	CLKI to BCLK divide ratio 2:1	CLKI to BCLK divide ratio 1:1	
	configuration for Motorola MC68VZ328 microprocessor		

Table 4-1: Summary of Power-On/Reset Options

#### 4.2.1 Register/Memory Mapping

The S1D13A05 requires two 256K byte segments in memory for the display buffer and its internal registers. To accommodate this block size, it is preferable (but not required) to use one of the chip selects from groups A or B. Groups A and B can have a size range of 128K bytes to 16M bytes and groups C and D have a size range of 32K bytes to 16M bytes. Therefore, any chip select other than CSA0 would be suitable for the S1D13A05 interface.

In the example interface, chip select CSB1 controls the S1D13A05. A 512K byte address space is used by setting the SIZ bits of Chip Select Register B (FFFFF116h) to 512k bytes. The S1D13A05 internal registers occupy the first 256K byte block and the 256K byte display buffer is located in the second 256K byte block. A18 from the MC68VZ328 is used to select between these two 256K byte blocks.

#### 4.2.2 MC68VZ328 Chip Select and Pin Configuration

The chip select used to map the S1D13A05 (in this example CSB1) must have its RO (Read Only) bit set to 0, its BSW (Bus Data Width) set to 1 for a 16-bit bus, and the WS (Wait states) bits should be set to 111b to allow the S1D13A05 to terminate bus cycles externally with DTACK. The DTACK pin function must be enabled with Register FFFF433, Port G Select Register, bit 0.

If Chip Select Group B is used as the chip select module for the S1D13A05, SRAM timing must be enabled by setting the Chip Select Control Register 1 (FFFF10Ah) SR16 bit = 0b.

Early cycle detection for static memory must be disabled by setting the Chip Select Control Register 2 (FFFF10Ch) ECDS bit = 0b.

If DTACK is not used, then the WS bits should be set to either 4, 6, 10, or 12 software wait states depending on the divide ratio between the S1D13A05 MCLK and BCLK. The WS bits should be set as follows.

S1D13A05 MCLK to BCLK Divide Ratio	WS Bits (wait states)
MCLK = BCLK	4
MCLK = BCLK ÷ 2	6
MCLK = BCLK ÷ 3	10
MCLK = BCLK ÷ 4	12

Table 4-2: WS Bit Programming

# 5 Software

Test utilities and display drivers are available for the S1D13A05. Full source code is available for both the test utilities and the drivers.

The test utilities are configurable for different panel types using a program called 13A05CFG (see document number X40A-B-001-xx), or by directly modifying the source. The display drivers can be customized by the OEM for different panel types, resolutions and color depths only by modifying the source.

The S1D13A05 test utilities and display drivers are available from your sales support contact (see Section 7, "*Sales and Technical Support*") or at www.erd.epson.com.

# 6 References

# 6.1 Documents

- Motorola Inc., *MC68VZ328 DragonBall-VZ® Integrated Processor User's Manual*, Motorola Publication no. MC683VZ28UM; available on the Internet at http://www.mot.com/SPS/WIRELESS/products/MC68VZ328.html.
- Epson Research and Development, Inc., *S1D13A05 Hardware Functional Specification*, Document Number X40A-A-001-xx.
- Epson Research and Development, Inc., *S1D13A05 Programming Notes and Examples*, Document Number X40A-G-003-xx.

#### 6.2 Document Sources

- Motorola Inc. Literature Distribution Center: (800) 441-2447.
- Motorola Inc. Website: www.mot.com.
- Epson Research and Development Website: www.erd.epson.com.

# 7 Sales and Technical Support

# 7.1 EPSON LCD/USB Companion Chips (S1D13A05)

#### Japan

Seiko Epson Corporation Electronic Devices Marketing Division 421-8, Hino, Hino-shi Tokyo 191-8501, Japan Tel: 042-587-5812 Fax: 042-587-5564 http://www.epson.co.jp/

#### Hong Kong

Epson Hong Kong Ltd. 20/F., Harbour Centre 25 Harbour Road Wanchai, Hong Kong Tel: 2585-4600 Fax: 2827-4346 http://www.epson.com.hk/

#### North America

Epson Electronics America, Inc. 150 River Oaks Parkway San Jose, CA 95134, USA Tel: (408) 922-0200 Fax: (408) 922-0238 http://www.eea.epson.com/

#### Europe

Epson Europe Electronics GmbH Riesstrasse 15 80992 Munich, Germany Tel: 089-14005-0 Fax: 089-14005-110 http://www.epson-electronics.de/

#### Taiwan

Epson Taiwan Technology & Trading Ltd. 10F, No. 287 Nanking East Road Sec. 3, Taipei, Taiwan Tel: 02-2717-7360 Fax: 02-2712-9164 http://www.epson.com.tw/

#### Singapore

Epson Singapore Pte., Ltd. No. 1 Temasek Avenue #36-00 Millenia Tower Singapore, 039192 Tel: 337-7911 Fax: 334-2716 http://www.epson.com.sg/

# 7.2 Motorola MC68VZ328 Processor

- Motorola Design Line, (800) 521-6274.
- Local Motorola sales office or authorized distributor.



# S1D13A05 LCD/USB Companion Chip

# Interfacing to the Intel StrongARM SA-1110 Microprocessor

Document Number: X40A-G-013-01

Copyright © 2002 Epson Research and Development, Inc. All Rights Reserved.

Information in this document is subject to change without notice. You may download and use this document, but only for your own use in evaluating Seiko Epson/EPSON products. You may not modify the document. Epson Research and Development, Inc. disclaims any representation that the contents of this document are accurate or current. The Programs/Technologies described in this document may contain material protected under U.S. and/or International Patent laws.

EPSON is a registered trademark of Seiko Epson Corporation. All Trademarks are the property of their respective owners.

### THIS PAGE LEFT BLANK

# **Table of Contents**

1	Introduction		
2	Inter	rfacing to the StrongARM SA-1110 Bus	
	2.1	The StrongARM SA-1110 System Bus	
	2	2.1.1       StrongARM SA-1110 Overview       . <th< th=""></th<>	
	2	2.1.2  Variable-Latency IO Access Overview  8	
	2	2.1.3  Variable-Latency IO Access Cycles  9	
3	S1D13A05 Host Bus Interface		
	3.1	Host Bus Interface Pin Mapping	
	3.2	Host Bus Interface Signal Descriptions	
4	Stro	StrongARM SA-1110 to S1D13A05 Interface	
	4.1	Hardware Description	
	4.2	S1D13A05 Hardware Configuration	
	4.3	StrongARM SA-1110 Register Configuration	
	4.4	Register/Memory Mapping	
5	Soft	ware	
6	References		
	6.1	Documents	
	6.2	Document Sources	
7	Sales and Technical Support		
	7.1	EPSON LCD/USB Companion Chips (S1D13A05)	
	7.2	Intel StrongARM SA-1110 Processor  .	

### THIS PAGE LEFT BLANK
# **List of Tables**

Table 3-1:	Host Bus Interface Pin Mapping	11
Table 4-1:	Summary of Power-On/Reset Options	14
Table 4-2:	RDFx Parameter Value versus CPU Maximum Frequency	15

# **List of Figures**

Figure 2-1:	SA-1110 Variable-Latency IO Read Cycle	9
Figure 2-2:	SA-1110 Variable-Latency IO Write Cycle	10
Figure 4-1:	Typical Implementation of SA-1110 to S1D13A05 Interface	13

## THIS PAGE LEFT BLANK

# 1 Introduction

This application note describes the hardware and software environment required to provide an interface between the S1D13A05 LCD/USB Companion Chip and the Intel StrongARM SA-1110 Microprocessor.

The designs described in this document are presented only as examples of how such interfaces might be implemented. This application note is updated as appropriate. Please check the Epson Research and Development website at www.erd.epson.com for the latest revision of this document before beginning any development.

We appreciate your comments on our documentation. Please contact us via email at documentation@erd.epson.com.

# 2 Interfacing to the StrongARM SA-1110 Bus

## 2.1 The StrongARM SA-1110 System Bus

The StrongARM SA-1110 microprocessor is a highly integrated communications microprocessor that incorporates a 32-bit StrongARM RISC processor core. The SA-1110 is ideally suited to interface to the S1D13A05 LCD controller and provides a high performance, power efficient solution for embedded systems.

### 2.1.1 StrongARM SA-1110 Overview

The SA-1110 system bus can access both variable-latency IO and memory devices. The SA-1110 uses a 26-bit address bus and a 32-bit data bus which can be used to access 16-bit devices. A chip select module with six chip select signals (each accessing 64M bytes of memory) allows selection of external devices. Only chip selects 3 through 5 (nCS[5:3]) may be used to select variable-latency devices which use RDY to extend access cycles. These chip selects are individually programmed in the SA-1110 memory configuration registers and can be configured for either a 16 or 32-bit data bus.

Byte steering is implemented using the four signals nCAS[3:0]. Each signal selects a byte on the 32-bit data bus. For example, nCAS0 selects bits D[7:0] and nCAS3 selects bits D[31:24]. For a 16-bit data bus, only nCAS[1:0] are used with nCAS0 selecting the low byte and nCAS1 selecting the high byte. The SA-1110 can be configured to support little or big endian mode.

### 2.1.2 Variable-Latency IO Access Overview

A data transfer is initiated when a memory address is placed on the SA-1110 system bus **and** a chip select signal (nCS[5:3]) is driven low. If all byte enable signals (nCAS[3:0]) are driven low, then a 32-bit transfer takes place. If only nCAS[1:0] are driven low, then a word transfer takes place through a 16-bit bus interface. If only one byte enable is driven low, then a byte transfer takes place on the respective data lines.

During a read cycle, the output enable signal (nOE) is driven low. A write cycle is specified by driving nOE high and driving the write enable signal (nWE) low. The cycle can be lengthened by driving RDY high for the time needed to complete the cycle.

### 2.1.3 Variable-Latency IO Access Cycles

The first nOE assertion occurs two memory cycles after the assertion of chip select (nCS3, nCS4, or nCS5). Two memory cycles prior to the end of minimum nOE or nWE assertion (RDF+1 memory cycles), the SA-1110 starts sampling the data ready input (RDY). Samples are taken every half memory cycle until **three consecutive samples** (at the rising edge, falling edge, and following rising edge of the memory clock) indicate that the IO device is ready for data transfer. Read data is latched one-half memory cycle after the third successful sample (on falling edge). Then nOE or nWE is deasserted on the next rising edge and the address may change on the subsequent falling edge. Prior to a subsequent data cycle, nOE or nWE remains deasserted for RDN+1 memory cycles. The chip select and byte selects (nCAS[1:0] for 16-bit data transfers), remain asserted for one memory cycle after the final nOE or nWE deassertion of the burst.

The SA-1110 is capable of burst cycles during which the chip select remains low while the read or write command is asserted, precharged and reasserted repeatedly.



Figure 2-1: illustrates a typical variable-latency IO access read cycle on the SA-1110 bus.

Figure 2-1: SA-1110 Variable-Latency IO Read Cycle



### Figure 2-2: illustrates a typical variable-latency IO access write cycle on the SA-1110 bus.

Figure 2-2: SA-1110 Variable-Latency IO Write Cycle

## **3** S1D13A05 Host Bus Interface

The S1D13A05 directly supports multiple processors. The S1D13A05 implements a 16-bit Generic #2 Host Bus Interface which is most suitable for direct connection to the SA-1110.

The Generic #2 Host Bus Interface is selected by the S1D13A05 on the rising edge of RESET#. After releasing reset the bus interface signals assume their selected configuration. For details on S1D13A05 configuration, see Section 4.2, "*S1D13A05 Hardware Configuration*" on page 14.

## 3.1 Host Bus Interface Pin Mapping

The following table shows the functions of each Host Bus Interface signal.

S1D13A05 Pin Name	SA-1110
AB[17:0]	A[17:0]
DB[15:0]	D[15:0]
WE1#	nCAS1
M/R#	A18
CS#	nCS4
CLKI	SDCLK2
BS#	Connect to IO <sub>VDD</sub> from the S1D13A05
RD/WR#	Connect to IO <sub>VDD</sub> from the S1D13A05
RD#	nOE
WE0#	nWE
WAIT#	RDY
RESET#	system RESET

Table 3-1: Host Bus Interface Pin Mapping

## 3.2 Host Bus Interface Signal Descriptions

The S1D13A05 Generic #2 Host Bus Interface requires the following signals.

- CLKI is a clock input which is required by the S1D13A05 Host Bus Interface as a source for its internal bus and memory clocks. This clock is typically driven by the host CPU system clock. For this example, it is driven by one of the SA-1110 signals SDCLK1 or SDCLK2 (The example implementation in this document uses SDCLK2). For further information, see Section 4.3, "*StrongARM SA-1110 Register Configuration*" on page 15.
- The address inputs AB[17:0], and the data bus DB[15:0], connect directly to the SA-1110 address bus (A[17:0]) and data bus (D[15:0]), respectively. CNF4 must be set to select little endian mode.
- M/R# (memory/register) selects between memory or register accesses. This signal is generated by the external address decode circuitry. For this example, M/R# is connected to address line A18, allowing system address A18 to select between memory or register accesses.
- Chip Select (CS#) must be driven low by nCSx (where x is the SA-1110 chip select used) whenever the S1D13A05 is accessed by the SA-1110.
- WE1# connects to nCAS1 (the high byte enable signal from the SA-1110) which in conjunction with address bit 0 allows byte steering of read and write operations.
- WE0# connects to nWE (the write enable signal from the SA-1110) and must be driven low when the SA-1110 is writing data to the S1D13A05.
- RD# connects to nOE (the read enable signal from the SA-1110) and must be driven low when the SA-1110 is reading data from the S1D13A05.
- WAIT# connects to RDY and is a signal output from the S1D13A05 that indicates the SA-1110 must wait until data is ready (read cycle) or accepted (write cycle) on the host bus. Since SA-1110 accesses to the S1D13A05 may occur asynchronously to the display update, it is possible that contention may occur in accessing the S1D13A05 internal registers and/or display buffer. The WAIT# line resolves these contentions by forcing the host to wait until the resource arbitration is complete.
- The Bus Start (BS#) and RD/WR# signals are not used for this Host Bus Interface and should be tied high (connected to IOV<sub>DD</sub>).
- The RESET# (active low) input of the S1D13A05 may be connected to the system RESET.

# 4 StrongARM SA-1110 to S1D13A05 Interface

## 4.1 Hardware Description

The SA-1110 microprocessor provides a variable latency I/O interface that can be used to support an external LCD controller. By using the Generic # 2 Host Bus Interface, no glue logic is required to interface the S1D13A05 and the SA-1110.

A pull-up resistor is attached to WAIT# to speed up its rise time when terminating a cycle.

BS# (bus start) and RD/WR# are not used by the Generic #2 Host Bus Interface and should be tied high (connected to IO  $V_{DD}$ ).

The following diagram shows a typical implementation of the SA-1110 to S1D13A05 interface.



Figure 4-1: Typical Implementation of SA-1110 to S1D13A05 Interface

## 4.2 S1D13A05 Hardware Configuration

The S1D13A05 uses CNF6 through CNF0 to allow selection of the bus mode and other configuration data on the rising edge of RESET#. For details on configuration, refer to the *S1D13A05 Hardware Functional Specification*, document number X40A-A-001-xx.

The following table shows the configuration required for this implementation of a S1D13A05 to SA-1110 interface.

S1D13A05	Power-On/Reset State			
Configuration Input	1 (connected to IO V <sub>DD</sub> )	0 (connected to V <sub>SS</sub> )		
CNF4, CNF[2:0]	Select host bus interface as follows:CNF4CNF2CNF1CNF0H0100G	<b>ost Bus</b> eneric #2, Little Endian		
CNF3	Reserved. Must be set to 1.			
CNF5	WAIT# is active high	WAIT# is active low		
CNF6	CLKI to BCLK divide ratio 2:1	CLKI to BCLK divide ratio 1:1		
	configuration for SA-1110 microprocessor			

Table 4-1: Summar	ry of Power-	On/Reset	Options
-------------------	--------------	----------	---------

## 4.3 StrongARM SA-1110 Register Configuration

The SA-1110 requires configuration of several of its internal registers to interface to the S1D13A05 Generic #2 Host Bus Interface.

• The Static Memory Control Registers (MSC[2:0]) are read/write registers containing control bits for configuring static memory or variable-latency IO devices. These registers correspond to chip select pairs nCS[5:4], nCS[3:2], and nCS[1:0] respectively. Each of the three registers contains two identical CNFG fields, one for each chip select within the pair. Since only nCS[5:3] controls variable-latency IO devices, MSC2 and MSC1 should be programmed based on the chip select used.

Parameter RTx[1:0] should be set to 01b (selects variable-latency IO mode).

Parameter RBWx should be set to 1 (selects 16-bit bus width).

Parameter RDFx[4:0] should be set according to the maximum desired CPU frequency as indicated in the table below.

Table 4-2: RDFx Parameter Value versus CPU Maximum Frequency

CPU Frequency (MHz)	RDFx
57.3 - 85.9	1
88.5 - 143.2	2
147.5 - 200.5	3
206.4 - 221.2	4

Parameter RDNx[4:0] should be set to 0 (minimum command precharge time).

Parameter RRRx[2:0] should be set to 0 (minimum nCSx precharge time).

- The S1D13A05 endian mode is set to little endian. To program the SA-1110 for little endian, set bit 7 of the control register (register 1) to 0.
- The CLKI signal input to the S1D13A05 from one of the SDCLK[2:1] pins is a derivative of the SA-1110 internal processor speed (either divide by 2 or 4). The S1D13A05 Generic #2 Host Bus Interface has a maximum BCLK of 50MHz. Therefore, if the processor clock is higher than 100MHz, either divide the BCLK input using the S1D13A05 configuration pin CNF6 (see Table 4-1: "Summary of Power-On/Reset Options") or set SDCLK1/SDCLK2 to CPU clock divided by four using the DRAM Refresh Control Register (MDREFR bit 26 = 1 for SDCLK2, MDREFR bit 22 = 1 for SDCLK1).

## 4.4 Register/Memory Mapping

The S1D13A05 is a memory-mapped device. The SA-1110 uses the memory assigned to a chip select (nCS4 in this example) to map the S1D13A05 internal registers and display buffer. The S1D13A05 uses two 256K byte blocks which are selected using A18 from the SA-1110 (A18 is connected to the S1D13A05 M/R# pin). The internal registers occupy the first 256K byte block and the 256K byte display buffer occupies the second 256K byte block.

Each variable-latency IO chip select is assigned 128M Bytes of address space. Therefore; if nCS4 is used the S1D13A05 registers will be located at 4000 0000h and the display buffer will be located at 4004 0000h. These blocks are aliased over the entire 128M byte address space.

### Note

If aliasing is not desirable, the upper addresses must be fully decoded.

# 5 Software

Test utilities and display drivers are available for the S1D13A05. Full source code is available for both the test utilities and the drivers.

The test utilities are configurable for different panel types using a program called 13A05CFG (see document number X40A-B-001-xx), or by directly modifying the source. The display drivers can be customized by the OEM for different panel types, resolutions and color depths only by modifying the source.

The S1D13A05 test utilities and display drivers are available from your sales support contact (see Section 7, "*Sales and Technical Support*") or www.erd.epson.com.

# 6 References

## 6.1 Documents

- Intel Corporation, *StrongARM*® *SA-1110 Microprocessor Advanced Developer's Manual*, Order Number 278240-001.
- Epson Research and Development, Inc., *S1D13A05 Hardware Functional Specification*, Document Number X40A-A-001-xx.
- Epson Research and Development, Inc., *S1D13A05 Programming Notes and Examples*, Document Number X40A-G-003-xx.

## 6.2 Document Sources

- Intel Developers Website: http://developer.intel.com.
- Intel Literature contact: 1(800) 548-4725.
- Epson Research and Development Website: www.erd.epson.com.

# 7 Sales and Technical Support

## 7.1 EPSON LCD/USB Companion Chips (S1D13A05)

#### Japan

Seiko Epson Corporation Electronic Devices Marketing Division 421-8, Hino, Hino-shi Tokyo 191-8501, Japan Tel: 042-587-5812 Fax: 042-587-5564 http://www.epson.co.jp/

#### Hong Kong

Epson Hong Kong Ltd. 20/F., Harbour Centre 25 Harbour Road Wanchai, Hong Kong Tel: 2585-4600 Fax: 2827-4346 http://www.epson.com.hk/

### North America

Epson Electronics America, Inc. 150 River Oaks Parkway San Jose, CA 95134, USA Tel: (408) 922-0200 Fax: (408) 922-0238 http://www.eea.epson.com/

#### Europe

Epson Europe Electronics GmbH Riesstrasse 15 80992 Munich, Germany Tel: 089-14005-0 Fax: 089-14005-110 http://www.epson-electronics.de/

#### Taiwan

Epson Taiwan Technology & Trading Ltd. 10F, No. 287 Nanking East Road Sec. 3, Taipei, Taiwan Tel: 02-2717-7360 Fax: 02-2712-9164 http://www.epson.com.tw/

### Singapore

Epson Singapore Pte., Ltd. No. 1 Temasek Avenue #36-00 Millenia Tower Singapore, 039192 Tel: 337-7911 Fax: 334-2716 http://www.epson.com.sg/

## 7.2 Intel StrongARM SA-1110 Processor

#### INTEL

Intel Customer Support (ICS) for StrongARM: (800) 628-8686 Website for StrongARM Processor http://developer.intel.com/design/strong/

## THIS PAGE LEFT BLANK