S1D13A05 LCD/USB Companion Chip

February 2012

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).

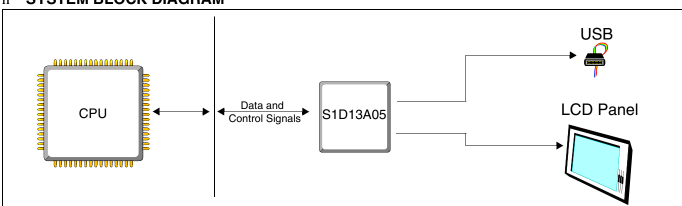
The S1D13A05, with its integrated USB client, provides impressive support for Palm OS[®] handhelds. However, its impartiality to CPU type or operating system makes it an ideal display solution for a wide variety of applications.

n 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.

- USB Client, Revision 1.1 compliant.
- SwivelViewTM (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.

n SYSTEM BLOCK DIAGRAM



GRAPHICS

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
- Palm OS[®] Hardware **Abstraction Layer**
- VXWorks[®] TornadoTM Display Driver

Japan

Seiko Epson Corporation IC International Sales Group 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. 214 Devcon Drive San Jose, CA 95112, USA Tel: (800) 228-3964 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. 14F, No. 7 Song Ren Road Taipei 110 Tel: 02-8786-6688 Fax: 02-8786-6677 http://www.epson.com.tw/

Singapore

Epson Singapore Pte Ltd 1 HarbourFront Place #03-02 HarbourFront Tower One Singapore, 098633 Tel: (65) 6586-5500 Fax: (65) 6271-3182 http://www.epson.com.sg/

© SEIKO EPSON CORPORATION 2001-2012. 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.