

S1D13T04 EPD Timing Controller

April 2013

EPSON's S1D13T04 EPD timing controller provides a quick to market solution for a range of Pervasive Displays' small EPD panels. The S1D13T04 handles all heavy EPD timing related driving requirements. The S1D13T04 contains several waveform modes which allow the user to select the mode that best meets their display update speed and image quality requirements. In addition, display update flexibility is provided in the form of partial and full updates to the entire display or just a selected area. The S1D13T04 features a SPI serial host interface with a fully defined command set, making image transfer and display quick and easy. The S1D13T04 only requires a few external passive components to be fully operational. In addition to the already low power consumption during active display updates, there is an ultra-low power sleep mode for use during idle periods.

Features

Host Interface

- Internal Oscillator running at 14MHz
- Serial Host interface:
 - 4-wire standard SPI interface (SCK, NCS, SDI, SDO)
 - 1-wire HRDY busy signal (Configurable for Open-drain operation)
 - Optional Sleep Mode implementation
 - 1-wire Wakeup signal wire
 - 1-wire Sleep status.

Power

- Single voltage input, Typ 3.0V
- Built-in regulator for Core VDD

Power Modes

- Run Mode
 - Low power operation for display update operation
- Sleep Mode
 - Ultra low power mode for temporary idle control from Host system
 - Resume is triggered by Wakeup pin

Package

SQFN7 48-Pin (7mm x 7mm)

• EPD Panel Support

- Pervasive Display 1.44", 2.0" and 2.7" panels
- 1bpp temperature compensated waveform
- Hardware Rotation:
 - Supports: 0° and 180° rotation for ease of panel placement on customer design

EPD Panel Power Modes

- Auto the panel is automatically powered on and off for each display update
- Manual panel power is left on between updates for faster successive updates

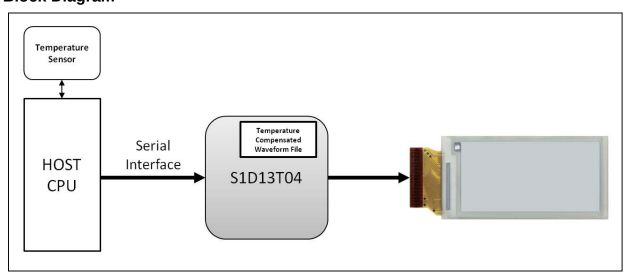
Display Update Modes Supported

- Full Update performs updates on the full display
 Partial Update performs updates on changed pixels only
 (full display is scanned)
- Area Update in addition to Full and Partial Updates, performs updates only on the window targeted by start position and window size

Host Image Loading

- Supports 1bpp full image loading
- Supports area window image loading

■ Block Diagram







For technical and ordering information for S1D13T04, contact your EPSON sales representative.

Japan

Seiko Epson Corporation
Microdevices Operations Division
IC Sales & Marketing Department
421-8, Hino, Hino-shi
Tokyo 191-8501, Japan
Tel: +81-42-587-5814
Fax: +81-42-587-5117

Hong Kong

Epson Hong Kong Ltd. 20/F, Harbour Centre 25 Harbour Road Wanchai, Hong Kong Tel: +852-2585-4600 Fax: +852-2827-4346

North America

Epson Electronics America, Inc. 214 Devcon Drive San Jose, CA 95112, USA Tel: +1-800-228-3964 Fax: +1-408-922-0238

Europe

Epson Europe Electronics GmbH Riesstrasse 15 80992 Munich, Germany Tel: +49-89-14005-0 Fax: +49-89-14005-110

China

Epson (China) Co., Ltd. 7F, Jinbao Bldg.
No. 89 Jinbao St.
Dongcheng District
Beijing 100005, China
Tel: +86-10-6410-6555
Fax: +86-10-6410-7320

Singapore

Epson Singapore Pte., Ltd.

1 HarbourFront Place
#03-02 HarbourFront Tower One
Singapore 098633
Tel: +65-6586-5500
Fax: +65-6271-3182

Taiwan

Epson Taiwan Technology & Trading Ltd. 14F, No. 7 Song Ren Road Taipei 110, Taiwan Tel: +886-2-8786-6688 Fax: +886-2-8786-6660

Korea

Seiko Epson Corp. Korea Office 5F, LKI 63 Bldg. 60 Yoido-dong, Youngdeungpo-Ku, Seoul, 150-763, Korea

Tel: +82-2-784-6027 Fax: +82-2-767-3677

© SEIKO EPSON CORPORATION 2013. 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.

Epson semiconductor website http://www.epson.jp/device/semicon_e/

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Epson:

S1D13T04F10E100 S5U13T04D00C000