Available Literature and Support from Standard Linear and Logic (SLL)



Enhance your knowledge and get your product to market easily and quickly by leveraging TI SLL support. From your personal, online "24/7" SLL KnowledgeBase to technical documentation, TI offers the fast and accurate technical support you need, when you need it. Online training, webcasts and workshops provide an array of convenient support choices. Call our Product Information Centers* to request SLL literature support for all your design needs.

Guides

Find a thorough overview of both digital and analog solutions required to meet the demands of the following specific applications segments: www.ti.com/solutionguides.

Literature Name	Literature #	URL
Analog Switch Guide	SLYB125	www-s.ti.com/sc/techlit/slyb125
Translation Selection Guide	SCYB018	www-s.ti.com/sc/techlit/scyb018
I ² C Selection Guide	SSZC003	www-s.ti.com/sc/techlit/sszc003
Logic Selection Guide	SDYU001	www-s.ti.com/sc/techlit/sdyu001
Little Logic Selection Guide	SCYT129	www-s.ti.com/sc/techlit/scyt129
SLL Products Cross-Reference	SCYT135	www-s.ti.com/sc/techlit/scyt135
Interface Selection Guide	SSZT009	www-s.ti.com/sc/techlit/sszt009
Clocks and Timing Selection Guide	SLYB104	www-s.ti.com/sc/techlit/slyb104
System-Level ESD Protection Guide	SSZB130	www-s.ti.com/sc/techlit/sszb130

Mini Guides

Literature Name	Literature #	URL
5-Minute Guide	SLYB128	www-s.ti.com/sc/techlit/slyb128
Logic Migration Guide	SCYB032	www-s.ti.com/sc/techlit/scyb032
Analog and Logic for Low-Power Processors	SLYT052	www-s.ti.com/sc/techlit/slyt052

SLL Support

- Design Support Centers offer resources to help engineers with all their design needs. Find technical documents, development tools, code examples, application software, training, bug lists and more. TI offers Design Centers for Analog, SLL and MCU products at www.ti.com/designsupport.
- **TI E2E Community** this website allows you to freely and openly interact with your peer engineers, TI engineers and other experts in order to ask questions, share knowledge, explore ideas and help solve problems at **community.ti.com**.
- **KnowledgeBase** available 24 hours a day, the KnowledgeBase is a resource for SLL questions and project development support at www.ti.com/kbase.
- Free Online Training and Webcast Library online training courses and webcast sessions address topics most critical to engineers. Visit www.ti.com/onlinetraining.

^{*}Please see reverse side for country specific contact information.

End-Equipment Solutions

To make system design easier, TI has created interactive system block diagrams for a variety of end equipments. System block diagrams provide product recommendations for the entire signal chain and the associated technical documentation, tools and software to get started at www.ti.com/endequipmentsolutions.

ADSL Modem/Router

AV Receivers

Audio Dock: Performance Audio Dock: Portable

Automated External Defibrillator Automotive Infotainment

Automotive Vision Control Blood Pressure Monitor

Blu-ray Player and Home Theater

Bluetooth Headset

Broadcast Quality Video Platform Camera: Surveillance Analog

Camera: Surveillance Mid End Networked

DLP® Front Projection System

DVD Player DVD Recorder

DVR and DVS: Low/Hi-End

Desktop PC

Digital Hearing Aids Digital Picture Frame (DPF)

Digital Radio

Digital Set-Top-Box (STB/PVR)

Digital Still Camera

Digital Video Recorder Full-Duplex Speakerphone GPS: Personal Navigation Device

Handset: Multimedia Handset: Smartphone

High-Definition Television (HDTV)

IP Phone: Video IP Phone: Wireless Lighting: LCD Backlight Lighting: Signage

MP3 Player/Recorder (Portable Audio) MRI: Magnetic Resonance Imaging Medical Instruments: Portable

Microwave Oven

Motor Control: High-Voltage Motor Control: Low-Voltage

Notebook PC

Personal Digital Assistant (PDA)

Portable DVD Player Portable Media Player

Power Supply: DSC Based DC/DC

Power Supply: UPS

Power: Battery Management

Printer

Pro Audio Mixer

Programmable Logic Controller

Refrigerator SMS/MMS Phone Secure Phone

Server

Signal/Waveform Generator

Smoke Detector Solar Power Inverters Speaker: USB Stethoscope: Digital TV: LCD/Digital **USB Phone**

Ultrasound System Universal Multimedia Player Multi-Format Decoder

Washing Machine: Mainstream

WiMAX & Wireless Infrastructure Equipment

Wireless LAN Card Wireless Repeater X-ray: Baggage Scanner X-ray: Medical/Dental

TI Worldwide Technical Support

Internet

TI Semiconductor Product Information Center Home Page

support.ti.com

TI Semiconductor KnowledgeBase Home Page support.ti.com/sc/knowledgebase

Product Information Centers

Americas +1(972) 644-5580 Phone **Brazil** Phone 0800-891-2616 Mexico Phone 0800-670-7544

+1(972)927-6377

support.ti.com/sc/pic/americas.htm

Europe, Middle East, and Africa

European Free Call 00800-ASK-TEXAS

(00800 275 83927)

International +49 (0) 8161 80 2121 Russian Support +7 (4) 95 98 10 701

Note: The European Free Call (Toll Free) number is not active in all countries. If you have technical difficulty calling the free call number, please use the international number above.

Fax +49 (0) 8161 80 2045 Internet support.ti.com/sc/pic/euro.htm

Japan

Fax

International +81-3-3344-5317 Domestic 0120-81-0036

Internet

International support.ti.com/sc/pic/japan.htm Domestic

www.tij.co.jp/pic

Asia

Phone

International +91-80-41381665 Domestic Toll Free Number Australia 1-800-999-084 China 800-820-8682 Hong Kong 800-96-5941 India 1-800-425-7888 Indonesia 001-803-8861-1006 Korea 080-551-2804 Malaysia 1-800-80-3973

> New Zealand 0800-446-934 **Philippines** 1-800-765-7404 800-886-1028 Singapore Taiwan 0800-006800 Thailand 001-800-886-0010

Fax +886-2-2378-6808

Email tiasia@ti.com or ti-china@ti.com Internet support.ti.com/sc/pic/asia.htm

D093008

Safe Harbor Statement

This publication may contain forward-looking statements that involve a number of risks and uncertainties. These "forward-looking statements" are intended to qualify for the safe harbor from liability established by the Private Securities Litigation Reform Act of 1995. These forward-looking statements generally can be identified by phrases such as TI or its management "believes," "expects, "anticipates," "foresees," "forecasts," "estimates" or other words or phrases of similar import. Similarly, such statements herein that describe the company's products, business strategy, outlook, objectives, plans, intentions or goals also are forward-looking statements All such forward-looking statements are subject to certain risks and uncertainties that could cause actual results to differ materially from those in forward-looking statements. Please refer to TI's most recent Form 10-K for more information on the risks and uncertainties that could materially affect future results of operations. We disclaim any intention or obligation to update any forward-looking statements as a result of developments occurring after the date of this publication.

Important Notice: The products and services of Texas Instruments Incorporated and its subsidiaries described herein are sold subject to TI's standard terms and conditions of sale Customers are advised to obtain the most current and complete information about TI products and services before placing orders. TI assumes no liability for applications assistance, customer's applications or product designs, software performance, or infringement of patents. The publication of information regarding any other company's products or services does not constitute TI's approval, warranty or endorsement thereof

The platform bar, OMAP and DaVinci are trademarks of Texas Instruments. DLP is a registered trademark of Texas Instruments. All other trademarks are the property of their respective owners

© 2008 Texas Instruments Incorporated Printed in U.S.A. by (Printer, City, State)



SS7R132