Important Notice

Restrictions in Use

IDT's ZLED7002KIT-E1 Demo Kit hardware is designed for ZLED7002 demonstration, evaluation, laboratory setup, and module development only. The ZLED7002KIT-E1 Demo Kit hardware must not be used for module production or production test setups.

Disclaimer

IDT shall not be liable for any damages arising out of defects resulting from

- (i) delivered hard- and software
- (ii) non-observance of instructions contained in this manual and in any other documentation provided to user, or
- (iii) misuse, abuse, use under abnormal conditions or alteration by anyone other than IDT.

To the extent permitted by law, IDT hereby expressly disclaims and user expressly waives any and all warranties, whether express, implied or statutory, including, without limitation, implied warranties of merchantability and of fitness for a particular purpose, statutory warranty of non-infringement and any other warranty that may arise by reason of usage of trade, custom or course of dealing.

Contents

1	Kit	Contents	.3
2	Kit	Description	.3
		Overview	
2	.2.	Power Supply	.3
2	.3.	Interface	.5
2	.4.	Key Features and Benefits of the Demo Board	.5
3	3 Ordering Information		
4	Re	lated Documents	.7

List of Figures

Figure 1	ZLED7002KIT-E1 Evaluation Board (Top and Back view)4	ł
Figure 2	ZLED7002KIT-E1 Schematic Diagram	ò

1 Kit Contents

The ZLED7002KIT-E1 Evaluation Kit consists of the following parts:

- ZLED7002-E1 Evaluation Board
- Kit Disclaimer

The ZLED7002KIT-E1 Demo Kit is fully assembled and ready for immediate operation. This manual is available from http://www.zmdi.com.

2 Kit Description

2.1. Overview

The ZLED7002KIT-E1 Evaluation Kit provides a quick and easy method for evaluating the ZLED7002 IC product within its basic application circuit. Reading the *ZLED7002 Data Sheet* before using the Demo Kit is recommended for understanding of the operation of the ZLED7002 IC product and the application circuit on this evaluation board.

The ZLED7002 toggle (side-step) dual-channel LED driver is one of ZMDI's LED driver family ICs. It operates in the lower DC voltage supply range of 2.7V to 5.5V. This unique LED driver is capable to control a MAIN channel and a SUB channel, respectively. Typically, only one of the two channels is active and the ZLED7002 toggles between the channels automatically controlled by the supply voltage level thus the related voltage at the UV (under-voltage protection) pin. The ZLED7002 IC can drive LEDs with a current up to 250mA.

The main features of ZLED7002 driver are:

- The Automatic MAIN channel short-circuit protection switches the output current to the SUB channel if the MAIN LED is shorted
- Under-voltage power supply detection
- Over-temperature protection
- Voltage supply: 2.7V to 5.5V DC

Figure 1 shows the top view of the populated kit PCB.

2.2. Power Supply

The Evaluation Board contains a standard battery holder for 3xAA batteries for power supply. Optional a two pin connector (J3) is present for an external power supply.

Note:

Since the system is not reverse polarity protected, exercise caution when connecting an external power supply or inserting/replacing batteries.

Never use batteries in parallel to an external power supply.

Remove batteries in case the kit is not going to be used for a long time.

RENESAS

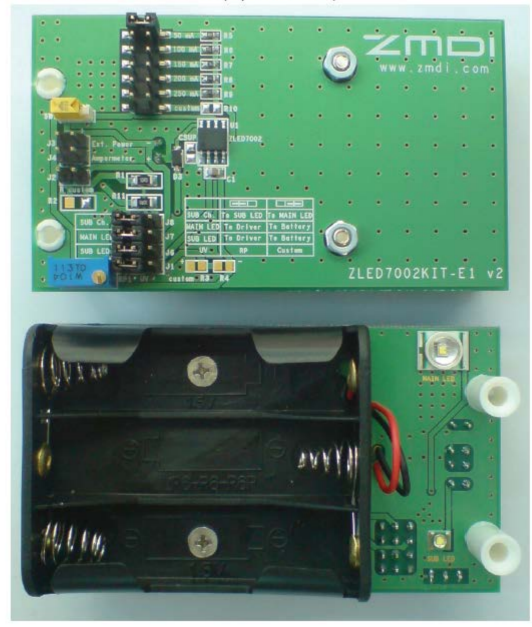


Figure 1 ZLED7002KIT-E1 Evaluation Board (Top and Back view)

2.3. Interface

The Evaluation Board has two LEDs - MAIN LED and a SUB LED (one LED per IC channel).

Jumper setup for configuring of the ZLED7002 working modes:

J1 – Under Voltage protection level selection. This jumper determines how this level will be defined – by the potentiometer RP1 or by the voltage divider R3 and R4. The resistors R3 and R4 are not populated. The user must choose appropriate values..

J6 – SUB LED working mode. Two options are available – SUB LED to be driven from ZLED7002 or to be directly connected to the supply voltage.

J7 – MAIN LED working mode. Two options are available – MAIN LED to be driven from ZLED7002 or to be directly connected to the supply voltage.

J8 – SUB CHANNEL working mode. Two options are available – SUB CHANNEL drives SUB LED or MAIN LED.

Please refer also to the table printed on the board!

J5 – Current selection jumper. User can chose between five predefined current rates. In addition to that a custom current rate is electable. The desired custom current rate can be set by populating of R10 with an appropriate resistor value (see the Datasheet for details).

J2 - Applying a user selectable resistor to the SUB LED

J3 – Allows connecting of an external power supply

J4 – Allows connecting of an ampere meter

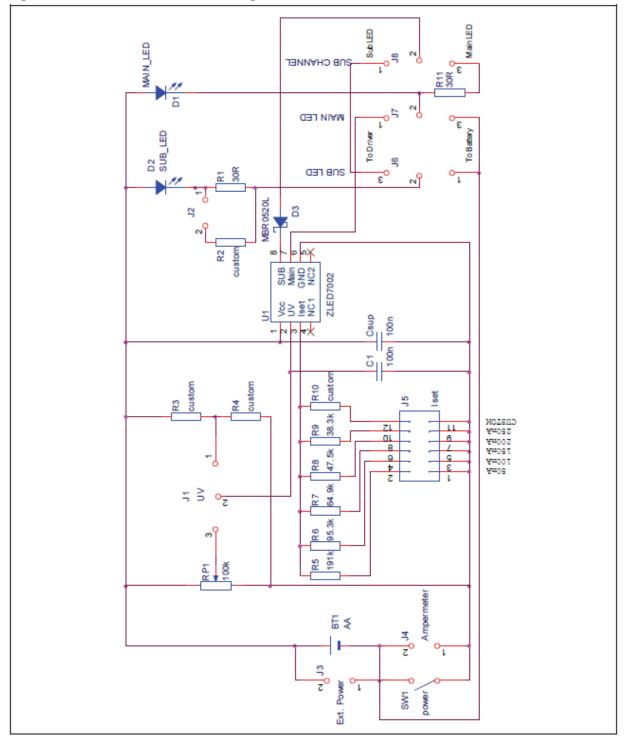
SW1 - main power switch

2.4. Key Features and Benefits of the Demo Board

- Input voltage selection
- Battery or external power supply
- Current selection for MAIN and SUB LEDs
- Under Voltage protection setting
- Current measuring by an optional ampere meter
- Different working modes are selectable

RENESAS

Figure 2 ZLED7002KIT-E1 Schematic Diagram



© 2019 Renesas Electronics Corporation

3 Ordering Information

Product Sales Code	Description
ZLED7002KIT-E1	ZLED7020KIT-E1 Evaluation Kit V2.0

4 Related Documents

Document	File Name
ZLED7002 Datasheet	ZLED7002_DataSheet_Rev_X.x.pdf

5 Document Revision History

Date	Description
August 4, 2011	First revision of document.
May 10, 2016	Changed to IDT branding.

IMPORTANT NOTICE AND DISCLAIMER

RENESAS ELECTRONICS CORPORATION AND ITS SUBSIDIARIES ("RENESAS") PROVIDES TECHNICAL SPECIFICATIONS AND RELIABILITY DATA (INCLUDING DATASHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES "AS IS" AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT OF THIRD-PARTY INTELLECTUAL PROPERTY RIGHTS.

These resources are intended for developers who are designing with Renesas products. You are solely responsible for (1) selecting the appropriate products for your application, (2) designing, validating, and testing your application, and (3) ensuring your application meets applicable standards, and any other safety, security, or other requirements. These resources are subject to change without notice. Renesas grants you permission to use these resources only to develop an application that uses Renesas products. Other reproduction or use of these resources is strictly prohibited. No license is granted to any other Renesas intellectual property or to any third-party intellectual property. Renesas disclaims responsibility for, and you will fully indemnify Renesas and its representatives against, any claims, damages, costs, losses, or liabilities arising from your use of these resources. Renesas' products are provided only subject to Renesas' Terms and Conditions of Sale or other applicable terms agreed to in writing. No use of any Renesas resources expands or otherwise alters any applicable warranties or warranty disclaimers for these products.

(Disclaimer Rev.1.01 Jan 2024)

Corporate Headquarters

TOYOSU FORESIA, 3-2-24 Toyosu, Koto-ku, Tokyo 135-0061, Japan www.renesas.com

Trademarks

Renesas and the Renesas logo are trademarks of Renesas Electronics Corporation. All trademarks and registered trademarks are the property of their respective owners.

Contact Information

For further information on a product, technology, the most up-to-date version of a document, or your nearest sales office, please visit <u>www.renesas.com/contact-us/</u>.