Important Notice

Restrictions in Use

IDT's ZLED7020KIT-D1 Demo Kit hardware is designed for ZLED7020 demonstration, evaluation, laboratory setup, and module development only. The ZLED7020KIT-D1 Demo Kit hardware must not be used for module production or production test setups.

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1 Kit Contents

The ZLED7020KIT-D1 Demo Kit consists of the following parts:

- ZLED7020-D1 Demo Board VX.x
- Five ZLED7020 samples, SOT89-5 package
- ZLED7020KIT-D1 Demo Kit Start-up Information
- Kit Disclaimer

The ZLED7020KIT-D1 Demo Kit is fully assembled and ready for immediate operation.

2 Kit Description

2.1. Overview

The ZLED7020KIT-D1 Demo Kit provides a quick and easy method for evaluating the ZLED7020 within its basic application circuit. Reading the *ZLED7020 Data Sheet* before using the Demo Kit is recommended for understanding the operation of the ZLED7020 and the Demo Board.

The ZLED7020 continuous-mode inductive step-down converter is one of ZLED family of high brightness, high current LED control ICs. It can efficiently drive a single LED or multiple series-connected LEDs from a voltage input higher than the LED voltage (Vin = 6 to 40 VDC). It provides an adjustable output current (1.2A maximum), which is set via an external resistor and controlled by the ZLED7020's integrated high-side output current-sensing circuit. An external control signal (DC voltage or a PWM waveform) on the ADJ pin can be used to linearly adjust the output for either continuous or gated-output current.

The output can be turned off by applying a voltage lower than 0.2V to the ADJ pin, which puts the ZLED7020 in a low-current standby state.

The ZLED7020 IC is designed for LED current drive applications of up to 1.2A. The main features of ZLED7020 driver are:

- Up to 1.2A output current.
- Wide input voltage range: 6V to 40V.
- Internal 40V 1.2A NDMOS switch.
- High efficiency (> 90% possible).
- Up to 1MHz switching frequency.

The Demo Board contains a standard 4-pin terminal connector to allow the user to easily connect and supply a LED's board. The Demo Board also has two LED power pads (LED+ and LED-) to provide more flexibility in supplying a power LED or LED string. A 33uH shielded inductor was chosen to set nominal frequency around 300kHz. The shielded inductor is selected to minimize radiated EMI. The layout with any switching regulator is crucial to minimize radiated EMI. This reference design keeps the critical track lengths to a minimum. Ground has been maximized around critical areas.

Figure 2.1 shows the top view of the populated kit PCB.

2.2. Power Supply

The board requires basically 12V, or above for LED strings, AC or DC power supply. Referring to circuit schematics at Figure 2.2, the shortcut solder joints could be used at R1 and R3, utilizing a zero ohm resistor in order to enable the pure DC operation.

Care has to be taken in this case, since the system is not reverse polarity protected!

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The power supply is provided via a standard MR16 connector. In addition, there are two pads for an optional way of supplying the Demo Board.





2.3. Interface

MR16 - Standard male connector for power supply with wide input voltage range 6V to 40V.

VAC 3, 4 – Pads for an optional way of power supply.

CON4 – Standard 2.54mm female header with the following pins:

1, 2 – LED+ Positive pole of the ZLED7020 driver supply voltage.

3, 4 – LED- Negative pole of the ZLED7020 driver supply voltage.

ADJ – puts the ZLED7020 driver in a low current stand-by state.

2.4. Key Demo Board Features and Benefits

- Wide input voltage range.
- Standard 4 pins 2.54mm header for attaching of LEDs and additional duplicate smd pads (LED-, LED+).
- Standard MR16 contact pins and additional duplicate smd pads for power supply.
- Coils footprint designed for various types of coils.
- 3.0mm holes for mounting of an optional heat sink.
- SMD pad for driving of the adjust terminal (ADJ).
- Solder jumpers for by-passing of the bridge rectifier (R1 and R3) in case of usage of an external DC supply.
- All devices SMD and on one side (TOP).
- Maximized power ground copper at top and bottom sides with thermal vias for good heat distribution.
- Easy heat sink attaching option (according to the exploitation conditions demands) at the bottom side.
- Bottom side without solder mask for better thermal contact with heat sink if attached.

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- Track connecting R2 (current sense resistor) to ZLED7020 as short as possible (being sense tracks).
- The filter capacitor C1 is connected as close as possible to the LED output pins.
- The freewheeling current path is as short as possible to ensure system precision and efficiency.

2.5. Circuit Operation

Circuit operation has been evaluated taking into account maximum output current. The reference current is set to a maximum 1.2A but can be adjusted to any lower value by changing the sense resistor R2 according to the formula:

Iref = 0.1 / R2, [A]

For R2 = 0.082 -> Iref = 1.2A

For detailed calculations, please refer to the ZLED7020 datasheet.

In *Table 2.1* the data related to the system supplied with DC voltage ranges from 7 V to 30 V. For these tests the Schottky bridge was by-passed.

Table 2.1DC Input Voltages

Uin [V]	lin [A]	Uout [V]	lout [A]	Pin [W]	Pout[W]	Efficiency [%]
7,00	0,824	4,171	1,184	5,768	4,938464	85,6
8,00	0,709	4,107	1,182	5,672	4,854474	85,6
9,00	0,632	4,102	1,182	5,688	4,848564	85,2
10,00	0,569	4,083	1,183	5,69	4,830189	84,9
12,00	0,473	4,046	1,182	5,676	4,782372	84,3
15,00	0,38	4,038	1,182	5,7	4,772916	83,7
20,00	0,289	4,033	1,185	5,78	4,779105	82,7
24,00	0,244	4,025	1,187	5,856	4,777675	81,6
30,00	0,198	4,019	1,191	5,94	4,786629	80,6

Note: with by-passed bridge rectifier



2.6. Schematic Diagram







3 Ordering Information

Product Sales Code	Description
ZLED7020KIT-D1	ZLED7020KIT-D1 Demo Kit V1.0 incl. 5 IC samples

4 Related Documents

Document		
ZLED7020 Datasheet		

Visit IDT's website <u>www.IDT.com</u> or contact your nearest sales office for the latest version of these documents.

5 Glossary

Term Description		
LED Light Emitted Diode		
MR16	Multifaceted Reflector	
NDMOS N-type Double-Diffused Metal–Oxide–Semiconductor		
PCB Printed Circuit Board		
PWM Pulse Width Modulation		
SOT89-5	Small Outline Transistor	

6 Document Revision History

Revision	Date	Description	
1.0	May 12, 2010	12, 2010 Initial release	
	May 10, 2016 Changed to IDT branding.		

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