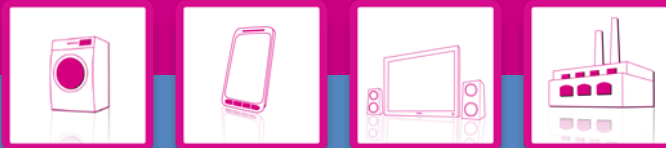


Evaluation Kit Description

Rev. 1.00 / November 2012

ZSPM4121

Under-Voltage Load Switch Evaluation Kit



Power Management



Power and Precision



Restrictions:

Zentrum Mikroelektronik Dresden AG's ZSPM4121 Evaluation Kit is designed for evaluation of the ZSPM4121, laboratory setup, and module development only. This kit must not be used for module production and production test setups.

Zentrum Mikroelektronik Dresden AG (ZMD AG, ZMDI) shall not be liable for any damages arising out of defects resulting from (i) delivered hardware (ii) non-observance of instructions contained in this manual, or (iii) misuse, abuse, use under abnormal conditions or alteration by anyone other than ZMD AG. To the extent permitted by law, ZMD AG 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	Introduction	3
3	Connectors	4
4	Probe and Test Points	4
5	Setup	4
6	Evaluation Board Schematic	5
7	Evaluation Board Layout	6
8	Related Documents	7
9	Document Revision History	7



1 Kit Contents

- ZSPM4121 Evaluation Board
- Kit Documentation

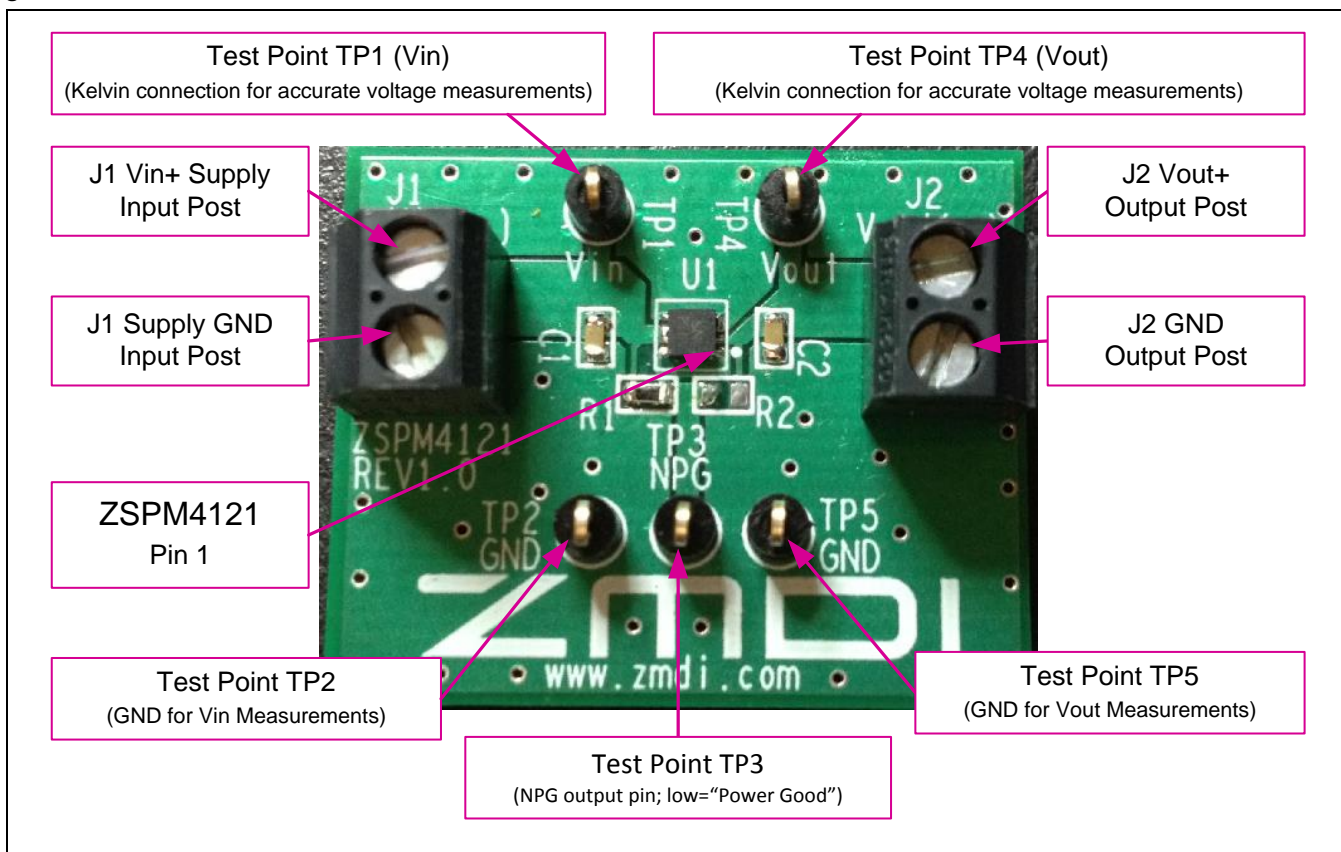
2 Introduction

The ZSPM4121 Evaluation Board is a compact system intended to facilitate measuring the performance and operating characteristics of the ZSPM4121 Under-Voltage Load Switch. The board contains a number of test points to allow evaluating the functions of the ZSPM4121 (see Figure 2.1 and section 4). It has a solid ground plane.

Note: The default part number for the ZSPM4121 Under-Voltage Load Switch (U1 in the schematic in Figure 6.1) is ZSPM4121AI1Wxx, where xx refers to the factory-configured voltage threshold which is determined by the version of the ZSPM4121 Evaluation Board ordered. Contact ZMDI for available board versions.

Note: The default configuration of the Evaluation Board is with the NPG pin pulled up to Vin via R1 and therefore R2 is unpopulated (NL designation in the schematic in Figure 6.1). If the application requires that NPG be pulled up to Vout, remove R1 and install R2.

Figure 2.1 ZSPM4121 Evaluation Board Connections





3 Connectors

The board contains the following connectors to external signals and supplies (see Figure 2.1):

- J1:** Screw terminal connection for Vin supply (Vin+ and GND)
- J2:** Screw terminal connection to Vout output (Vout+ and GND)

4 Probe and Test Points

The board contains the following test/probe points (see Figure 2.1):

- TP1/Vin:** Kelvin measurement test point for Vin main input
- TP4/Vout:** Kelvin measurement test point for Vout output
- TP3/NPG:** Measurement point for the ZSPM4121's open-drain N-channel NPG output pin 8 (low indicates "Power Good")
- TP2/GND:** Test point for ground; recommended ground for accurate measurements for Vin
- TP5/GND:** Test point for ground; recommended ground for accurate measurements for Vout

5 Setup

Connect the input voltage supply for the ZSPM4121 at the J1 screw terminal with the leads connected shown in Figure 2.1.

The output of the Evaluation Board can be measured at the J2 screw terminal.

Recommendation: Use J1 and J2 only for power connections. Use test points TP1 (Vin) and TP4 (Vout) as Kelvin connections for accurate voltage measurements (see Figure 2.1).



6 Evaluation Board Schematic

Figure 6.1 ZSPM4121 Evaluation Board Circuit

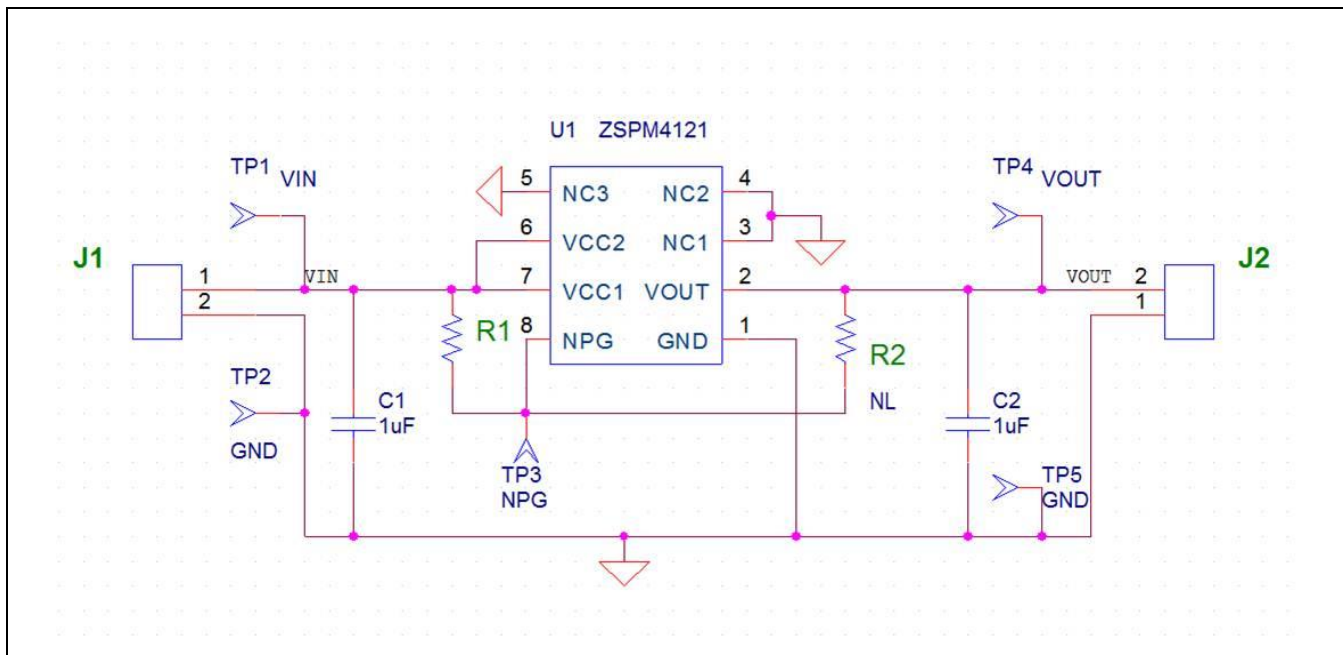


Table 6.1 ZSPM4121 Evaluation Board Bill of Materials (BOM)

QTY	Reference	Description	Manufacturer	Manufacturer P/N	Digikey P/N
1	U1	ZSPM4121	ZMDI	ZSPM4121AI1Wxx*	N/A
2	C1	CAP CER 1UF 25V 10% X5R 0603	TDK	C1608X5R1E105K	445-5146-2-ND
	C2	CAP CER 1UF 25V 10% X5R 0603	TDK	C1608X5R1E105K	445-5146-2-ND
1	R1	RES 1K OHM 1/10W 5% 0603 SMD	Stackpole	RMCF0603JT1K00	RMCF0603JT1K00CT-ND
0	R2	Do not populate			
5	TP1	Test Point	Keystone	5001K-ND	5001
	TP2	Test Point	Keystone	5001K-ND	5001
	TP3	Test Point	Keystone	5001K-ND	5001

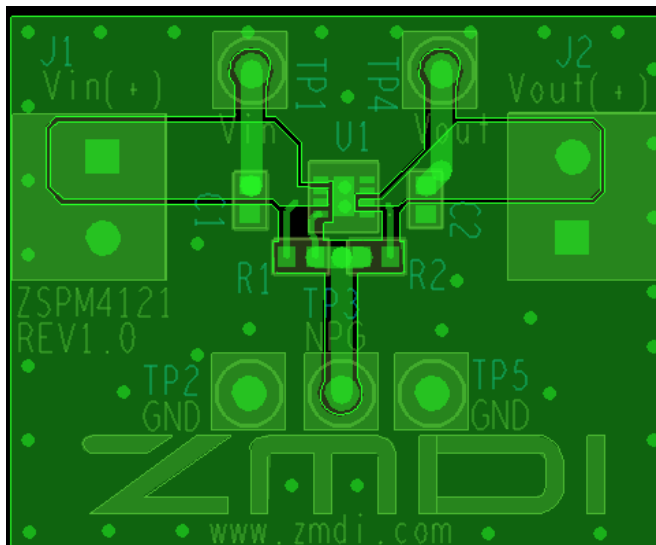
* xx refers to the factory-configured voltage threshold, which is determined by the version of the ZSPM4121 Evaluation Board ordered. Contact ZMDI for available board versions.



QTY	Reference	Description	Manufacturer	Manufacturer P/N	Digikey P/N
	TP4	Test Point	Keystone	5001K-ND	5001
	TP5	Test Point	Keystone	5001K-ND	5001
2	J1, J2	TERMINAL BLOCK 3.5MM 2POS PCB	On Shore Technology Inc	ED555/2DS	ED1514-ND

7 Evaluation Board Layout

Figure 7.1 ZSPM4121 Evaluation Board Layout – Top View





8 Related Documents

Note: X_xy refers to the latest version of the document.

File Name	File Name
ZSPM4121 Data Sheet	ZSPM4121_Data_Sheet_rev_X_xy.pdf
ZSPM4121 Feature Sheet	ZSPM4121_Feature_Sheet_rev_X_xy.pdf

Visit ZMDI's website www.zmdi.com or contact your nearest sales office for the latest version of these documents.

9 Document Revision History

Revision	Date	Description
1.00	November 14, 2012	First release.

Sales and Further Information

www.zmdi.com

PRODUCT@ZMDI.COM

Zentrum Mikroelektronik Dresden AG Global Headquarters Grenzstrasse 28 01109 Dresden, Germany Central Office: Phone +49.351.8822.306 Fax +49.351.8822.337	ZMD America, Inc. 1525 McCarthy Blvd., #212 Milpitas, CA 95035-7453 USA USA Phone 1.855.275.9634 Phone +1.408.883.6310 Fax +1.408.883.6358	Zentrum Mikroelektronik Dresden AG, Japan Office 2nd Floor, Shinbashi Tokyu Bldg. 4-21-3, Shinbashi, Minato-ku Tokyo, 105-0004 Japan Phone +81.3.6895.7410 Fax +81.3.6895.7301	ZMD FAR EAST, Ltd. 3F, No. 51, Sec. 2, Keelung Road 11052 Taipei Taiwan Phone +886.2.2377.8189 Fax +886.2.2377.8199	Zentrum Mikroelektronik Dresden AG, Korea Office U-space 1 Building Unit B, 906-1 660, Daewangpangyo-ro Bundang-gu, Seongnam-si Gyeonggi-do, 463-400 Korea Phone +82.31.950.7679 Fax +82.504.841.3026
European Technical Support Phone +49.351.8822.7.772 Fax +49.351.8822.87.772	DISCLAIMER: This information applies to a product under development. Its characteristics and specifications are subject to change without notice. Zentrum Mikroelektronik Dresden AG (ZMD AG) assumes no obligation regarding future manufacture unless otherwise agreed to in writing. The information furnished hereby is believed to be true and accurate. However, under no circumstances shall ZMD AG be liable to any customer, licensee, or any other third party for any special, indirect, incidental, or consequential damages of any kind or nature whatsoever arising out of or in any way related to the furnishing, performance, or use of this technical data. ZMD AG hereby expressly disclaims any liability of ZMD AG to any customer, licensee or any other third party, and any such customer, licensee and any other third party hereby waives any liability of ZMD AG for any damages in connection with or arising out of the furnishing, performance or use of this technical data, whether based on contract, warranty, tort (including negligence), strict liability, or otherwise.			
European Sales (Stuttgart) Phone +49.711.674517.55 Fax +49.711.674517.87955				

Данный компонент на территории Российской Федерации**Вы можете приобрести в компании MosChip.**

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

<http://moschip.ru/get-element>

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибуторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ Р В 0015-002 и ЭС РД 009

Офис по работе с юридическими лицами:

105318, г.Москва, ул.Щербаковская д.3, офис 1107, 1118, ДЦ «Щербаковский»

Телефон: +7 495 668-12-70 (многоканальный)

Факс: +7 495 668-12-70 (доб.304)

E-mail: info@moschip.ru

Skype отдела продаж:

moschip.ru
moschip.ru_4

moschip.ru_6
moschip.ru_9