

Data Sheet

Rev. 1.01 / February 2013

ZSPM4121

Under-Voltage Load Switch for Smart Battery Management



Power and Precision



ZSPM4121

Under-Voltage Load Switch for Smart Battery Management

ZMDI[®]
The Analog Mixed Signal Company



Brief Description

The ZSPM4121 battery management load switch can be used to protect a battery from excessive discharge. It actively monitors the battery voltage and disconnects the battery from the load if the battery drops below a set voltage threshold. When the input battery voltage reaches 500mV above the set voltage threshold, the load switch turns on and connects the battery to the load. The 500mV hysteresis between the Off Mode and the On Mode prevents intermittent operation.

The voltage threshold (V_{THRESH}) can be programmed at manufacturing to a customer-selected set point in the voltage range of 1.2V to 4.2V in 100mV increments to support a wide range of applications in consumer, medical, portable, and industrial applications.

This device has ultra-low quiescent current, which makes it ideal for battery-powered applications. Typical quiescent current is 100pA in the Off Mode and 70nA in the On Mode.

The ZSPM4121 includes a slew rate control P-channel load switch, over-current protection, and an open-drain power indicator pin (NPG). The slew-rate controlled turn-on characteristic prevents inrush current and voltage droop on the voltage. The over-current limit protects the device in case of an overload, short-circuit, or ground fault event.

Benefits

- Best-in-class ultra-low quiescent current in Off Mode: 100pA (typical)
- Ultra-low quiescent current in On Mode: 70nA (typical)
- Accurate on/off voltage threshold
- Low $R_{ds(on)}$: 175m Ω (typical) @ 5V

Features

- Threshold voltage options of 1.2V to 4.2V in 100mV steps (factory programmed)
- Wide input voltage range: 1.2V to 5.5V
- Supervisory over-current limit shutdown: (3A)
- Low drop-out disconnect from VCC to loads
- Controlled turn-on slew rate
- 500mV Off Mode to On Mode hysteresis

Related ZMDI Smart Power Products

- ZSPM4141 Ultra-Low-Power Linear Regulator

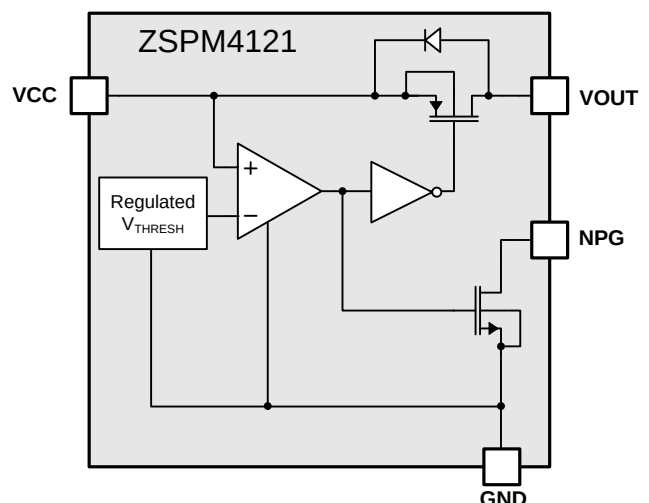
Available Support

- Evaluation Kit
- Support Documentation

Physical Characteristics

- Package: 8-pin DFN (2mm x 2mm)

ZSPM4121 Block Diagram



For more information, contact ZMDI via Analog@zmdi.com.

ZSPM4121

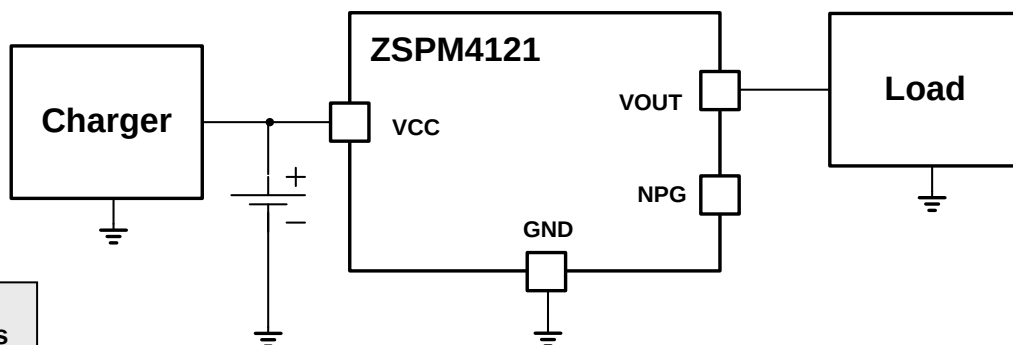
Under-Voltage Load Switch for Smart Battery Management

ZMDI[®]

The Analog Mixed Signal Company



Typical Application Circuit



Typical Applications

- Portable batteries
- Industrial
- Medical
- Smart cards
- RFID

Ordering Information

Ordering Code*	Description	Package
ZSPM4121AI1W17	ZSPM4121 Under-Voltage Load Switch— V_{THRESH} factory set to 1.7V	8-pin DFN / 7" Reel (2500)
ZSPM4121AI1W21	ZSPM4121 Under-Voltage Load Switch— V_{THRESH} factory set to 2.1V	8-pin DFN / 7" Reel (2500)
ZSPM4121AI1W23	ZSPM4121 Under-Voltage Load Switch— V_{THRESH} factory set to 2.3V	8-pin DFN / 7" Reel (2500)
ZSPM4121AI1W24	ZSPM4121 Under-Voltage Load Switch— V_{THRESH} factory set to 2.4V	8-pin DFN / 7" Reel (2500)
ZSPM4121AI1W25	ZSPM4121 Under-Voltage Load Switch— V_{THRESH} factory set to 2.5V	8-pin DFN / 7" Reel (2500)
ZSPM4121AI1W26	ZSPM4121 Under-Voltage Load Switch— V_{THRESH} factory set to 2.6V	8-pin DFN / 7" Reel (2500)
ZSPM4121AI1W28	ZSPM4121 Under-Voltage Load Switch— V_{THRESH} factory set to 2.8V	8-pin DFN / 7" Reel (2500)
ZSPM4121AI1W30	ZSPM4121 Under-Voltage Load Switch— V_{THRESH} factory set to 3.0V	8-pin DFN / 7" Reel (2500)
ZSPM4121KIT	ZSPM4121 Evaluation Kit	

* For a 13" reel (3300 parts), replace the W in the ordering code with an R. Custom V_{THRESH} values are also available: 1.2V to 4.2V (typical) in 100mV increments.

Sales and Further Information

www.zmdi.com

Analog@zmdi.com

Zentrum Mikroelektronik Dresden AG
Grenzstrasse 28
01109 Dresden
Germany

Phone +49.351.8822.7.776
Fax +49.351.8822.8.7776

ZMD America, Inc.
1525 McCarthy Blvd., #212
Milpitas, CA 95035-7453
USA

Phone +855.275.9634 (USA)
Phone +408.883.6310
Fax +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
11th Floor, Unit JA-1102
670 Sampyeong-dong
Bundang-gu, Seongnam-si
Gyeonggi-do, 463-400
Korea

Phone +82.31.950.7679
Fax +82.504.841.3026

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.

ZSPM4121

Under-Voltage Load Switch for Smart Battery Management



Contents

1	ZSPM4121 Characteristics	6
1.1.	Absolute Maximum Ratings	6
1.2.	Thermal Characteristics	6
1.3.	Recommended Operating Conditions	6
1.4.	Electrical Characteristics	7
2	Typical Performance Characteristics	8
3	Description of Circuit	9
4	Application Circuit	10
4.1.	Typical Application Circuit	10
5	Pin Configuration and Package	11
5.1.	Package Dimensions and Marking Diagram	11
5.2.	Pin Description for 8-Pin DFN (2x2 mm)	12
6	Layout and Soldering Requirements	13
6.1.	Recommended Landing Pattern for PCBs	13
6.2.	Multi-Layer PCB Layout	14
6.3.	Single-Layer PCB Layout	15
7	Ordering Information	16
8	Related Documents	16
9	Glossary	16
10	Document Revision History	17

List of Figures

Figure 2.1	On Mode / Off Mode Characteristics	8
Figure 2.2	On Mode Switching Behavior	8
Figure 2.3	On Mode / Off Mode Quiescent Current I_q	8
Figure 2.4	Off Mode V_{THRESH} Temperature Performance	8
Figure 2.5	On Mode / Off Mode Transition Delay	9
Figure 2.6	Over-Current Retry Performance	9
Figure 3.1	ZSPM4121 Block Diagram	9
Figure 4.1	Application Circuit for Disconnecting the Load	10
Figure 5.1	ZSPM4121 Package Drawing	11
Figure 5.2	ZSPM4121 Pin Assignments (top view)	12
Figure 6.1	Recommended Landing Pattern for 8-Pin DFN	13
Figure 6.2	Package and PCB Land Configuration for Multi-Layer PCB	14
Figure 6.3	JEDEC Standard FR4 Multi-Layer Board – Cross-Sectional View	14
Figure 6.4	Conducting Heat Away from the Die using an Exposed Pad Package	15
Figure 6.5	Application Using a Single-Layer PCB	15

ZSPM4121

Under-Voltage Load Switch for Smart Battery Management



The Analog Mixed Signal Company



List of Tables

Table 1.1	Absolute Maximum Ratings	6
Table 1.2	Thermal Characteristics for 8-Pin DFN (2mm x 2mm) Package	6
Table 1.3	Recommended Operating Conditions.....	6
Table 1.4	Electrical Characteristics.....	7
Table 5.1	Pin Description, 8-Pin DFN (2x2).....	12



1 ZSPM4121 Characteristics

Stresses beyond those listed under “Absolute Maximum Ratings” (section 1.1) may cause permanent damage to the device. These are stress ratings only. Functional operation of the device at these or any other conditions beyond those recommended under “Recommended Operating Conditions” (section 1.3) is not implied. Exposure to absolute–maximum conditions for extended periods may affect device reliability.

1.1. Absolute Maximum Ratings

Over operating free–air temperature range unless otherwise noted. All voltage values are with respect to network ground terminal.

Table 1.1 Absolute Maximum Ratings

Parameter	Symbol	Value	Unit
Maximum voltage applied to the VCC, VOUT, and NPG pins		-0.3 to 6.0	V
Electrostatic Discharge – Human Body Model, according to the respective JEDEC standard		2	kV
Electrostatic Discharge – Charged Device Model, according to the respective JEDEC standard		500	V
Operating Junction Temperature Range	T_J	-20 to 85	°C
Storage Temperature Range	T_{stg}	-65 to 150	°C
Lead Temperature (soldering, 10 seconds)		260	°C

1.2. Thermal Characteristics

Table 1.2 Thermal Characteristics for 8-Pin DFN (2mm x 2mm) Package

θ_{JA} (°C/W) ¹⁾	θ_{JC} (°C/W) ²⁾
73.1	10.7
1) This rating assumes a FR4 board only. 2) This rating assumes a 1oz. copper JEDEC standard board with thermal vias. See section 6.1 for more information.	

1.3. Recommended Operating Conditions

Table 1.3 Recommended Operating Conditions

Parameter	Symbol	Min	Typ	Max	Unit
Unregulated Supply Input at VCC Pin	V_{CC}	1.2		5.5	V
Operating Ambient Temperature ¹⁾	T_A	-20		55	°C
Operating Junction Temperature	T_J	-20		85	°C
1) Operating ambient temperature is only intended as a guideline. The operating junction temperature requirements must not be exceeded.					

ZSPM4121

Under-Voltage Load Switch for Smart Battery Management



1.4. Electrical Characteristics

Electrical characteristics for $V_{CC} = 1.2V$ to $5.5V$ (unless otherwise noted). Minimum and maximum characteristics are tested at $T_J = 25^\circ C$.

Table 1.4 Electrical Characteristics

Parameter	Symbol	Condition	Min	Typ	Max	Unit
Input Supply						
Input Supply Voltage at VCC pin	V _{CC}		1.2		5.5	V
Quiescent Current: On Mode	I _{q-ON}	V _{CC} = 5V, no load		70	150	nA
Quiescent Current: Off Mode	I _{q-OFF}	V _{CC} < V _{THRESH} , no load		100		pA
Load Switch						
Over-Current Shutdown	I _{OC}	V _{CC} = 5.0V		3		A
Over-Current Retry Period	t _{OC}	V _{CC} = 5.0V		1.7		ms
Output Switch Leakage Current	I _{LEAK-SW}	V _{CC} < V _{THRESH} ; V _{OUT} grounded		100		pA
Switch ON-Resistance	R _{ds-on}	V _{CC} = 5.0V		175		mΩ
		V _{CC} = 3.3V		200		mΩ
		V _{CC} = 1.8V		350		mΩ
Transition Times						
Transition Delay: On Mode to Off Mode	t _{d1}	V _{OFF} = 2.0V, V _{CC} = 3.0V → 1.5V		650		μs
Transition Delay: Off Mode to On Mode	t _{d2}	V _{OFF} = 2.0V, V _{CC} = 1.5V → 3.0V		1.7		ms
Output Turn-on Rise Time	t _{ON}	V _{CC} = 2.5V, R _{LOAD} = 50Ω		200		μs
NPG Output						
Output Leakage	I _{LEAK-NPG}	V _{CC} = 5.0V, V _{NPG} = 5.5V			100	nA
Low-Level Output Voltage	V _{OL-NPG}	I _{NPG} = 5 mA			0.4	V
Off Thresholds						
Off Threshold	V _{OFF}	V _{THRESH} = customer-selected threshold voltage in the range of 1.2V to 4.2V with 100mV steps between options programmed at manufacturing	0.95 * V _{THRESH}	V _{THRESH}	1.05 * V _{THRESH}	V
Off Mode to On Mode Hysteresis	V _{Hys}	Rising Transition: Off Mode to On Mode		500		mV



2 Typical Performance Characteristics

T = 25°C (unless otherwise noted)

Figure 2.1 On Mode / Off Mode Characteristics

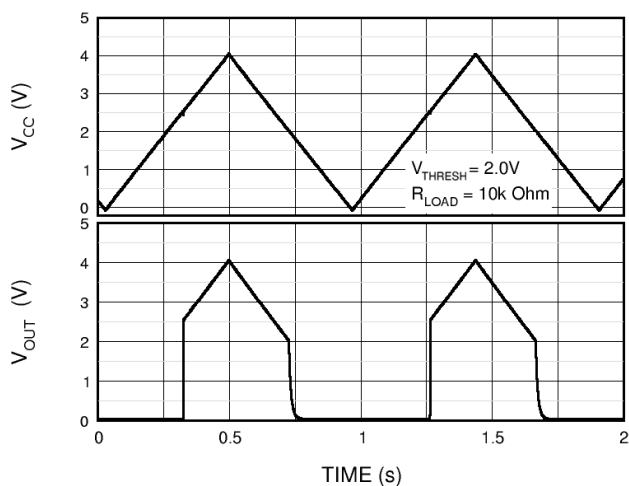


Figure 2.2 On Mode Switching Behavior

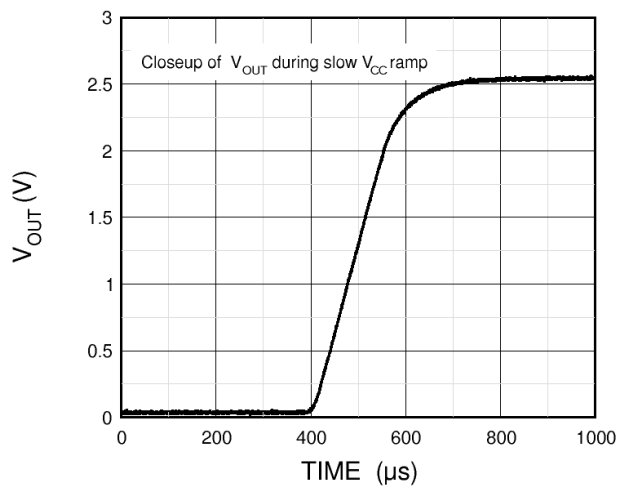


Figure 2.3 On Mode / Off Mode Quiescent Current I_q

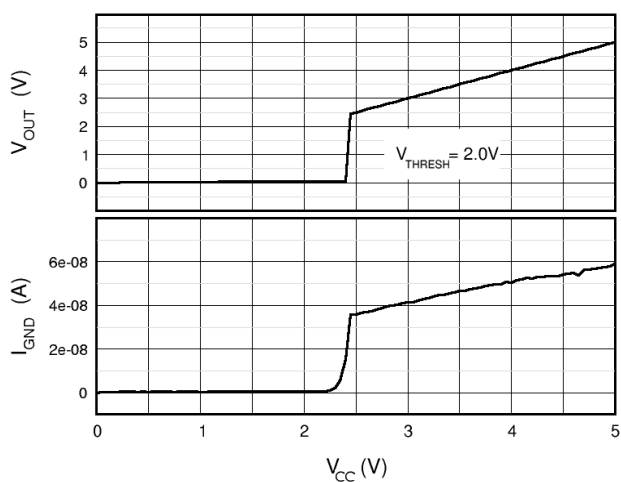
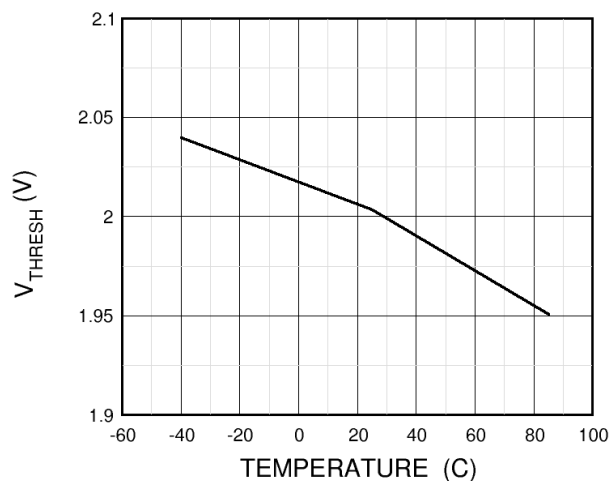


Figure 2.4 Off Mode V_{THRESH} Temperature Performance



ZSPM4121

Under-Voltage Load Switch for Smart Battery Management



Figure 2.5 On Mode / Off Mode Transition Delay

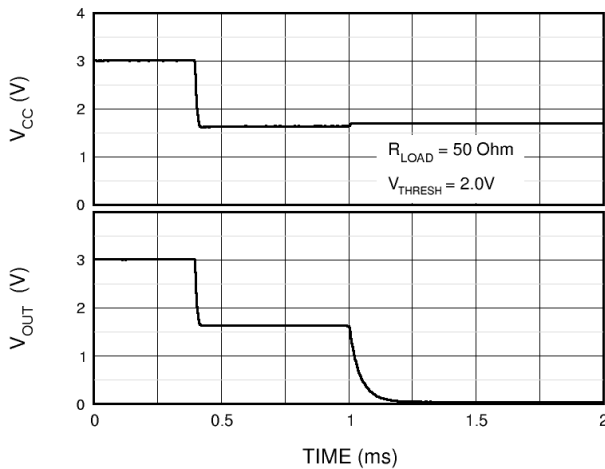
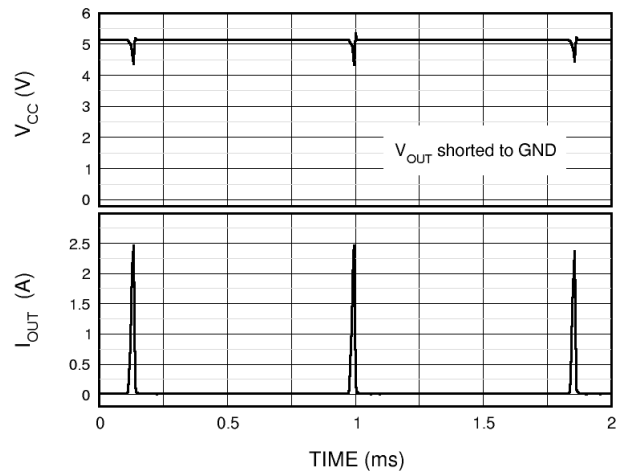


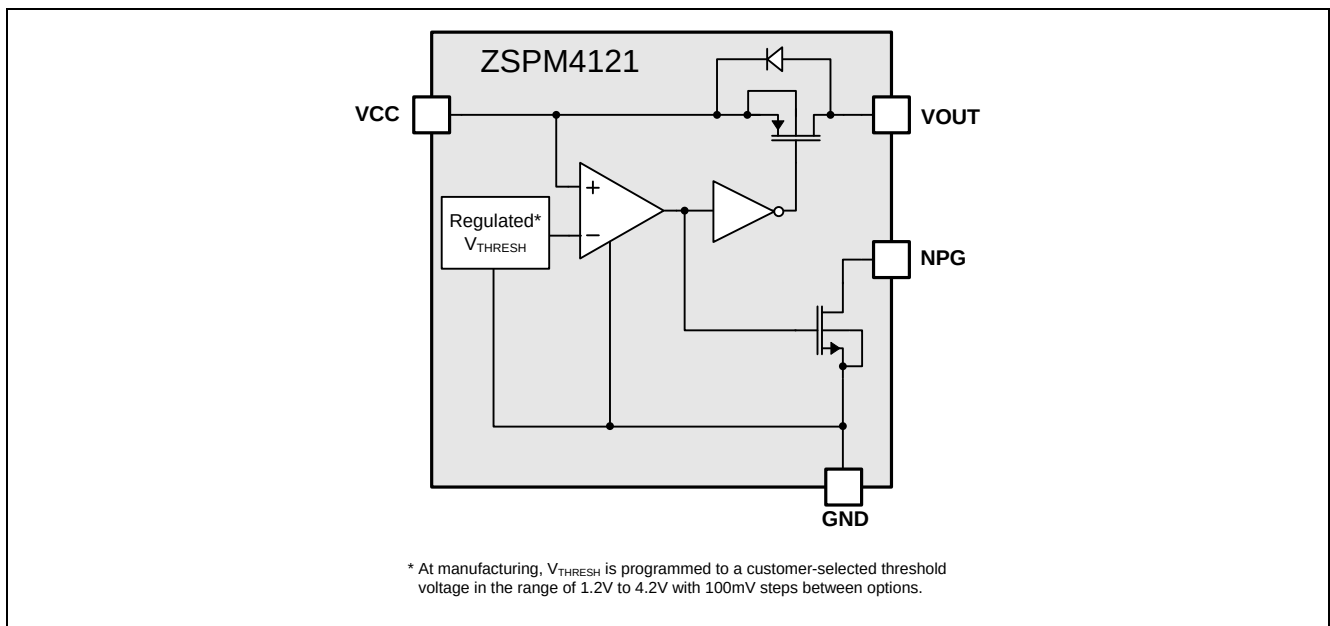
Figure 2.6 Over-Current Retry Performance



3 Description of Circuit

The ZSPM4121 battery management load switch includes an internally generated threshold voltage, comparator with hysteresis, slew rate control for the load switch, a P-channel load switch, and an open-drain indicator pin. When the input battery voltage rises to 500mV above the threshold, the load switch turns on (the On Mode). When the input battery voltage falls to the threshold voltage or below, the load switch is off (the Off Mode), and the quiescent current draw on the battery is in the order of 100pA (typical). The ZSPM4121 threshold voltage is programmed at manufacturing to an option in the range of 1.2V to 4.2V with 100mV steps between options. The 500mV hysteresis between the Off Mode and the On Mode prevents intermittent operation. The ZSPM4121 also provides over-current protection.

Figure 3.1 ZSPM4121 Block Diagram



ZSPM4121

Under-Voltage Load Switch for Smart Battery Management

ZMDI[®]

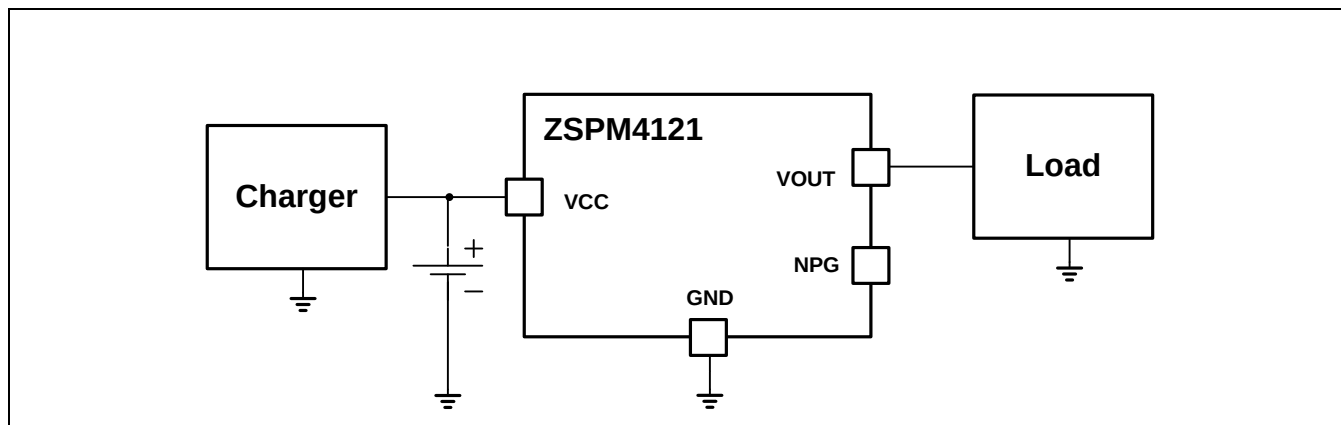
The Analog Mixed Signal Company



4 Application Circuit

4.1. Typical Application Circuit

Figure 4.1 Application Circuit for Disconnecting the Load



ZSPM4121

Under-Voltage Load Switch for Smart Battery Management

ZMDI[®]

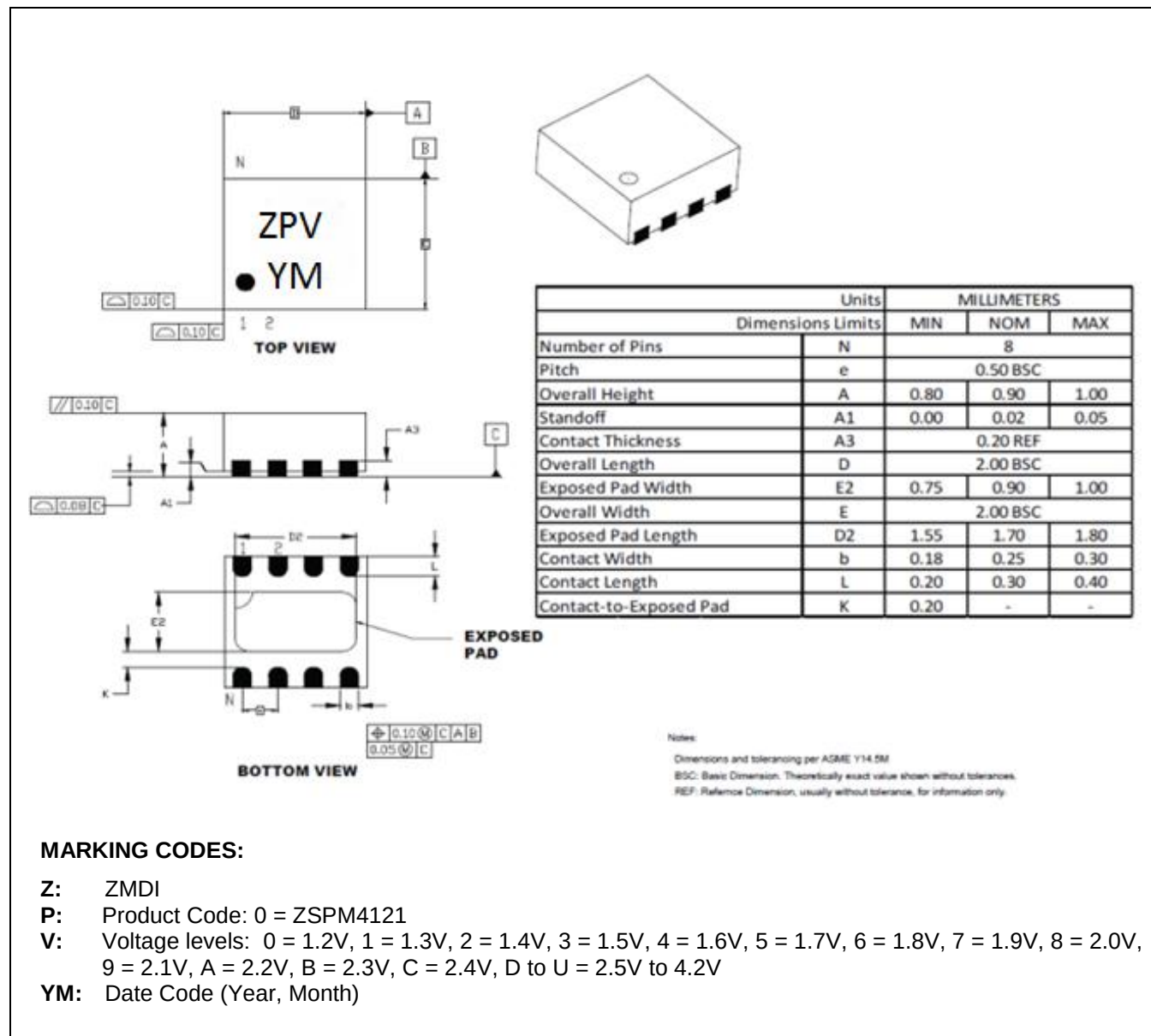
The Analog Mixed Signal Company



5 Pin Configuration and Package

5.1. Package Dimensions and Marking Diagram

Figure 5.1 ZSPM4121 Package Drawing



ZSPM4121

Under-Voltage Load Switch for Smart Battery Management



5.2. Pin Description for 8-Pin DFN (2x2 mm)

Figure 5.2 ZSPM4121 Pin Assignments (top view)

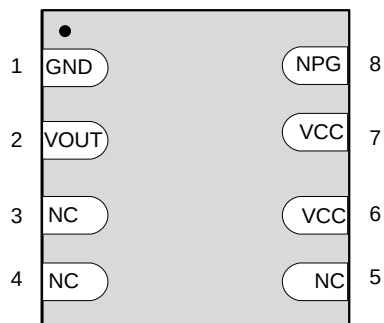


Table 5.1 Pin Description, 8-Pin DFN (2x2)

Pin #	Name	Function	Description
1	GND	Ground	GND
2	VOUT	Output	Output to system load
3	NC		No connection (connect to GND or float)
4	NC		No connection (connect to GND or float)
5	NC		No connection (connect to GND or float)
6	VCC	Supply	Supply input (connect to pin 7 and VCC supply rail)
7	VCC	Supply	Supply input (connect to pin 6 and VCC supply rail)
8	NPG	Output	Open-drain N-channel output (low indicates "Power Good")

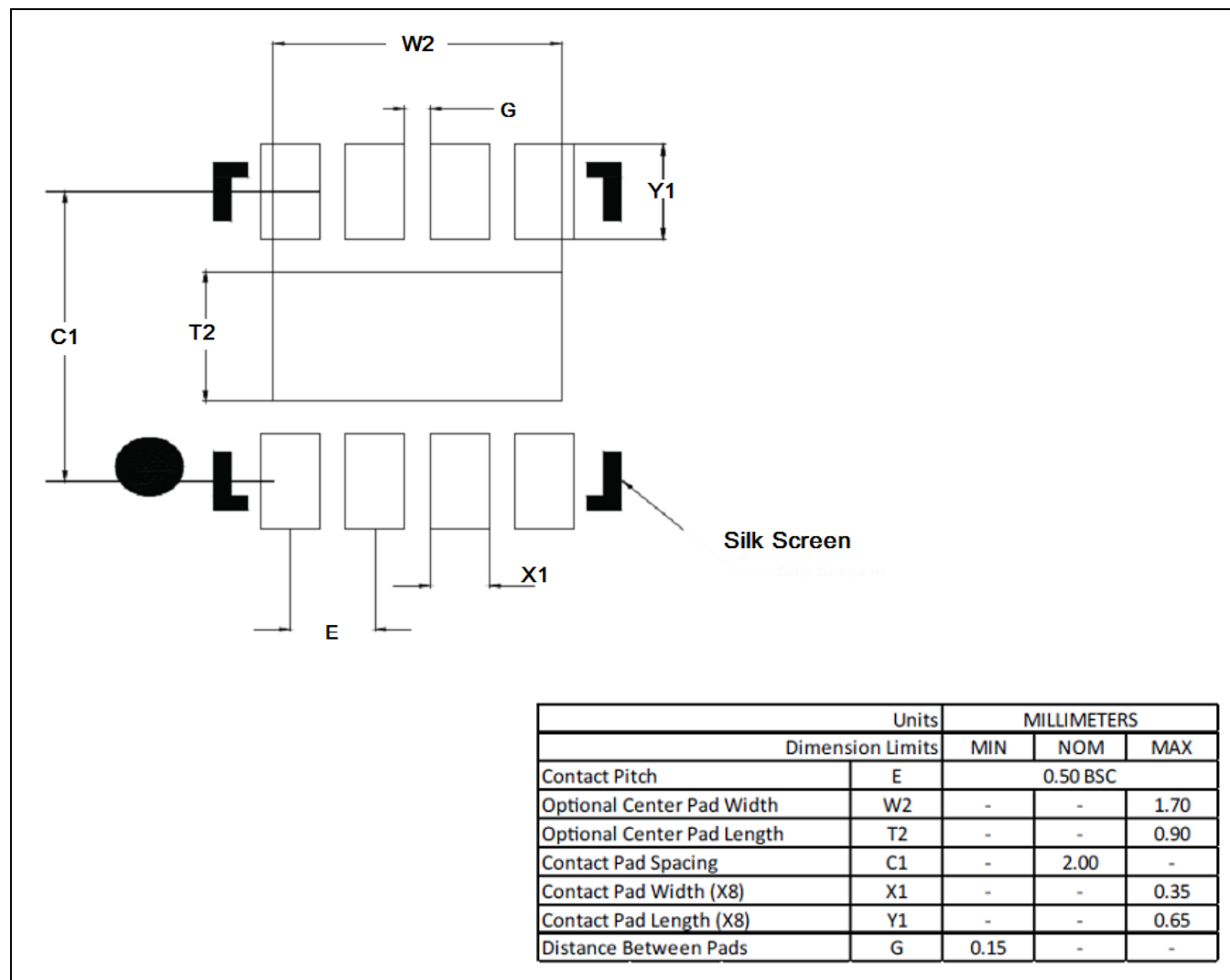


6 Layout and Soldering Requirements

To maximize the efficiency of this package for applications on a single layer or multi-layer printed circuit board (PCB), certain guidelines must be followed when laying out this part on the PCB.

6.1. Recommended Landing Pattern for PCBs

Figure 6.1 Recommended Landing Pattern for 8-Pin DFN





6.2. Multi-Layer PCB Layout

The following are guidelines for mounting the exposed pad ZSPM4121 on a multi-Layer PCB with ground a plane. In a multi-layer board application, the thermal vias are the primary method of heat transfer from the package thermal pad to the internal ground plane. The efficiency of this method depends on several factors, including die area, number of thermal vias, and thickness of copper, etc.

Figure 6.2 Package and PCB Land Configuration for Multi-Layer PCB

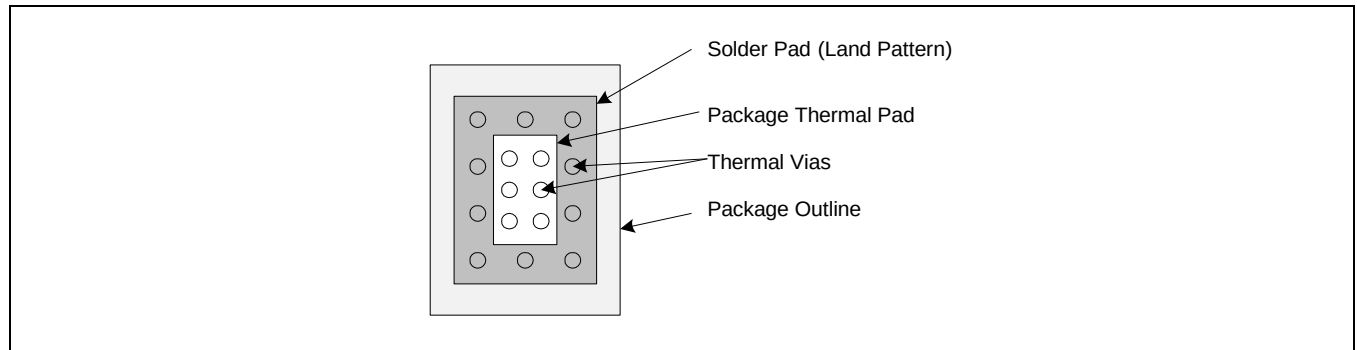


Figure 6.3 JEDEC Standard FR4 Multi-Layer Board – Cross-Sectional View

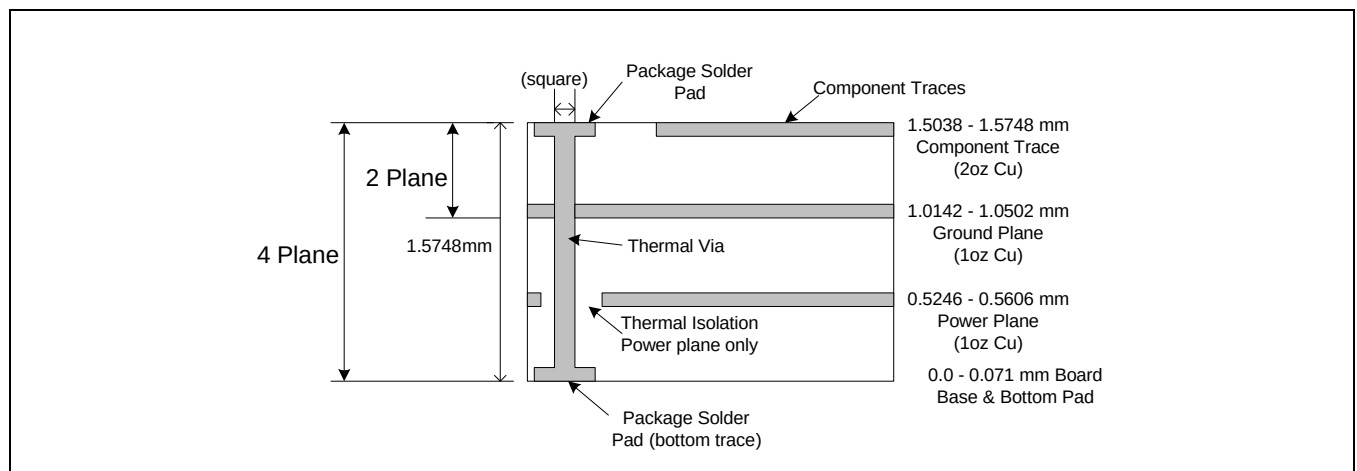


Figure 6.4 is a representation of how the heat can be conducted away from the die using an exposed pad package. Each application will have different requirements and limitations, and therefore the user should use sufficient copper to dissipate the power in the system. The output current rating of the linear regulators might need to be de-rated for higher ambient temperatures. The de-rated value will depend on the calculated worst-case power dissipation and the thermal management implementation in the application.

ZSPM4121

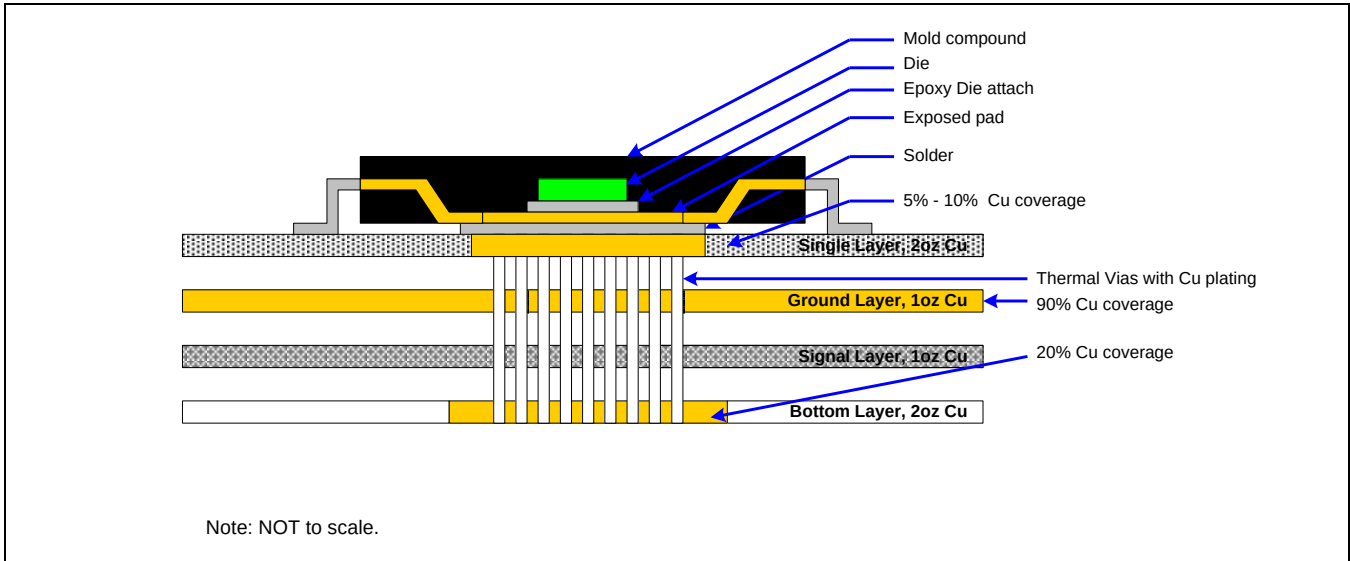
Under-Voltage Load Switch for Smart Battery Management

ZMDI[®]

The Analog Mixed Signal Company



Figure 6.4 Conducting Heat Away from the Die using an Exposed Pad Package

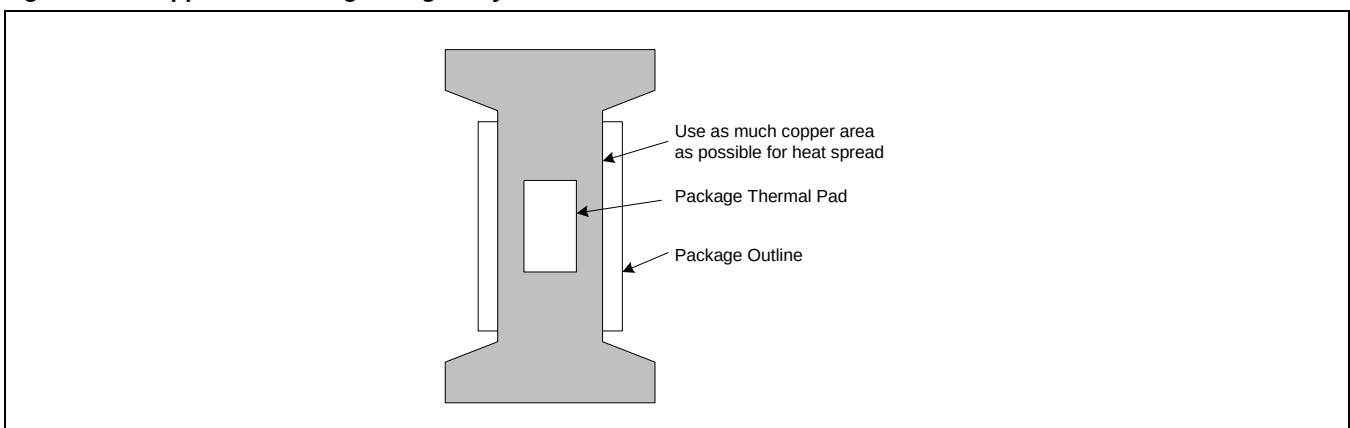


6.3. Single-Layer PCB Layout

Layout recommendations for a single-layer PCB: Utilize as much copper area for power management as possible. In a single-layer board application, the thermal pad is attached to a heat spreader (copper areas) by using a low thermal impedance attachment method (solder paste or thermal conductive epoxy).

In both of the methods mentioned above, it is advisable to use as much copper trace as possible to dissipate the heat.

Figure 6.5 Application Using a Single-Layer PCB



Important: If the attachment method is NOT implemented correctly, the functionality of the product is NOT guaranteed. Power dissipation capability will be adversely affected if the device is incorrectly mounted onto the circuit board.

ZSPM4121

Under-Voltage Load Switch for Smart Battery Management



7 Ordering Information

Ordering Code*	Description	Package
ZSPM4121AI1W17	ZSPM4121 Under-Voltage Load Switch— V_{THRESH} factory set to 1.7V	8-pin DFN / 7" Reel (2500)
ZSPM4121AI1W21	ZSPM4121 Under-Voltage Load Switch— V_{THRESH} factory set to 2.1V	8-pin DFN / 7" Reel (2500)
ZSPM4121AI1W23	ZSPM4121 Under-Voltage Load Switch— V_{THRESH} factory set to 2.3V	8-pin DFN / 7" Reel (2500)
ZSPM4121AI1W24	ZSPM4121 Under-Voltage Load Switch— V_{THRESH} factory set to 2.4V	8-pin DFN / 7" Reel (2500)
ZSPM4121AI1W25	ZSPM4121 Under-Voltage Load Switch— V_{THRESH} factory set to 2.5V	8-pin DFN / 7" Reel (2500)
ZSPM4121AI1W26	ZSPM4121 Under-Voltage Load Switch— V_{THRESH} factory set to 2.6V	8-pin DFN / 7" Reel (2500)
ZSPM4121AI1W28	ZSPM4121 Under-Voltage Load Switch— V_{THRESH} factory set to 2.8V	8-pin DFN / 7" Reel (2500)
ZSPM4121AI1W30	ZSPM4121 Under-Voltage Load Switch— V_{THRESH} factory set to 3.0V	8-pin DFN / 7" Reel (2500)
ZSPM4121KIT	ZSPM4121 Evaluation Kit	

* For a 13" reel (3300 parts), replace the W in the ordering code with an R. Custom V_{THRESH} values are also available: 1.2V to 4.2V (typical) in 100mV increments.

8 Related Documents

Document	File Name
ZSPM4121 Feature Sheet	ZSPM4121_Feature_Sheet_revX_xy.pdf
ZSPM4121 Evaluation Kit Description	ZSPM4121_Eval_Kit_Description_revX_xy.pdf
ZSPM4121 Application Note—Low Power Battery Control and Voltage Regulator Solutions for Remote Sensor Networks	ZSPM4121_App_Note_LP-Batt-Contr-VReg-Remote-Sensor-Net_X_xy.pdf

Note: X_xy refers to the current revision of the document.

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

9 Glossary

Term	Description
PG	Power Good (NPG = Power Good, active low)
RFID	Radio Frequency Identification
SPM	Smart Power Management

ZSPM4121

Under-Voltage Load Switch for Smart Battery Management



10 Document Revision History

Revision	Date	Description
1.00	April 30, 2012	First release
1.01	February 7, 2013	Addition of "Electrostatic Discharge – Charged Device Model" specification in section 1.1. Update for block diagram. Updates for V designation in marking codes in section 5. Edits for clarity. Update to ZMDI contact information.

Sales and Further Information

www.zmdi.com

Analog@zmdi.com

Zentrum Mikroelektronik Dresden AG Grenzstrasse 28 01109 Dresden Germany Phone +49.351.8822.7.776 Fax +49.351.8822.8.7776	ZMD America, Inc. 1525 McCarthy Blvd., #212 Milpitas, CA 95035-7453 USA Phone +855.275.9634 (USA) Phone +408.883.6310 Fax +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 11th Floor, Unit JA-1102 670 Sampyeong-dong Bundang-gu, Seongnam-si Gyeonggi-do, 463-400 Korea Phone +82.31.950.7679 Fax +82.504.841.3026
---	--	---	--	--

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.