HIGH-SIDE CURRENT MONITOR

DESCRIPTION

The ZXCT1009 is a high side current sense monitor. Using this device eliminates the need to disrupt the ground plane when sensing a load current.

It takes a high side voltage developed across a current shunt resistor and translates it into a proportional output current.

A user defined output resistor scales the output current into a ground-referenced voltage.

The wide input voltage range of 20V down to as low as 2.5V make it suitable for a range of applications. A minimum operating current of just 4 μ A, combined with its SOT23 package make it a unique solution for portable battery equipment.

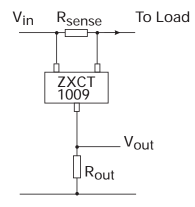
FEATURES

- Low cost, accurate high-side current sensing.
- · Output voltage scaling.
- Up to 2.5V sense voltage.
- 2.5V 20V supply range.
- 4µA quiescent current.
- 1% typical accuracy.
- SOT23 & SM8[†] packages.

APPLICATIONS

- Battery Chargers
- · Smart Battery Packs
- DC Motor control
- · Over current monitor
- Power Management
- · Level translating
- Programmable current source

APPLICATION CIRCUIT



ORDERING INFORMATION

DEVICE	REEL SIZE	TAPE WIDTH	QUANTITY PER REEL	
ZXCT1009FTA	7″	8mm	3,000 units	
ZXCT1009T8TA	7″	12mm	1,000 units	

† 8 leaded SOT223



ABSOLUTE MAXIMUM RATINGS

Voltage on any pin -0.6V to 20V (relative to Iout)

Continuous output current Continuous sense voltage $V_{in} + 0.5V > V_{sense}^{\dagger} > V_{in} - 5V$

Operating Temperature -40 to 85°C Storage Temperature -55 to 125°C Package Power Dissipation $(T_A = 25^{\circ}C)$ SOT23 450mW SM8 2W

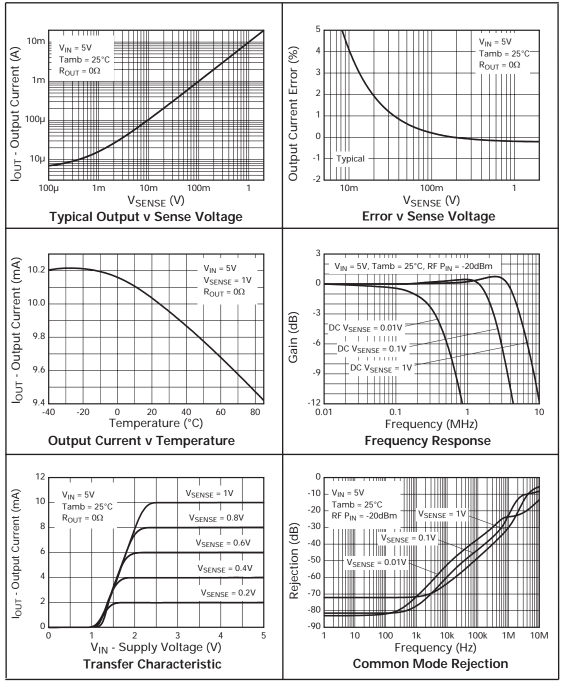
 $\begin{array}{l} \textbf{ELECTRICAL CHARACTERISTICS} \\ \text{Test Conditions T}_{A} = 25^{\circ}\text{C}, \ V_{in} = 5\text{V}, \ R_{out} = 100\Omega. \end{array}$

SYMBOL	PARAMETER	CONDITIONS	LIMITS		UNIT	
			Min	Тур	Max	
V _{in}	V _{CC} Range		2.5		20	V
I _{out} ¹	Output current	V _{sense} =0V	1	4	15	μA
		V _{sense} =10mV	90	104	120	μΑ
		V _{sense} =100mV	0.975	1.002	1.025	mA
		V _{sense} =200mV	1.95	2.0	2.05	mA
		V _{sense} =1V	9.6	9.98	10.2	mA
V _{sense} †	Sense Voltage		0		2500	mV
I _{sense}	Load pin				100	nA
	input current					
Acc	Accuracy	$R_{sense} = 0.1\Omega$				
		V _{sense} =200mV	-2.5		2.5	%
Gm	Transconductance,			10000		μA/V
	I _{out} / V _{sense}					
BW	Bandwidth	RF P _{in} = -20dBm‡ V _{sense} = 10mV dc		300		kHz
		V _{sense} = 100mV dc		2		MHz

 $^{^{1}}$ Includes input offset voltage contribution $^{\dagger}V_{sense} = Vin \cdot Vload \\ \ddagger \cdot 20dBm = 63mVp - p into 50\Omega$



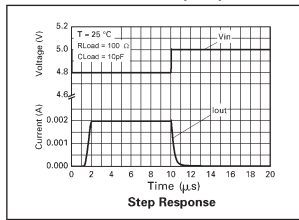
TYPICAL CHARACTERISTICS



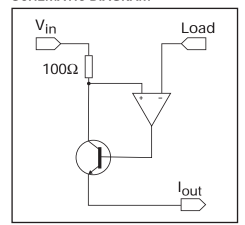
ISSUE 5 - SEPTEMBER 2003



TYPICAL CHARACTERISTICS (Cont.)



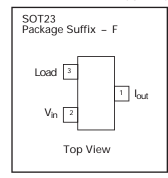
SCHEMATIC DIAGRAM

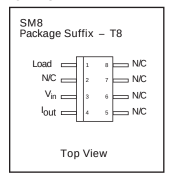


PIN DESCRIPTION

Pin Name	Pin Function			
V _{in}	Supply Voltage			
Load	Connection to load/battery			
l _{out}	Output current, proportional to V _{in} -V _{load}			

CONNECTION DIAGRAMS







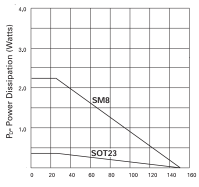
POWER DISSIPATION

The maximum allowable power dissipation of the device for normal operation (Pmax), is a function of the package junction to ambient thermal resistance (θja), maximum junction temperature (Tjmax), and ambient temperature (Tamb), according to the expression:

 $Pmax = (Tjmax - Tamb) / \theta ja$

The device power dissipation, PD is given by the expression:

PD=Iout.(Vin-Vout) Watts



 T_A - Ambient Temperature

APPLICATIONS INFORMATION

The following lines describe how to scale a load current to an output voltage.

E.g.

A 1A current is to be represented by a 100mV output voltage:

1)Choose the value of Rsense to give $50mV > V_{sense} > 500mV$ at full load.

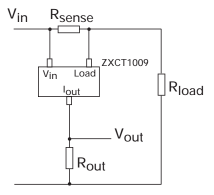
For example V_{Sense} = 100mV at 1.0A. R_{Sense} = 0.1/1.0 => 0.1 ohms.

2)Choose R_{out} to give V_{out} = 100mV, when V_{sense} = 100mV.

Rearranging ¹ for R_{out} gives: R_{out} = V_{out} /(V_{sense} x 0.01)

 $R_{out} = 0.1 / (0.1 \times 0.01) = 100 \Omega$

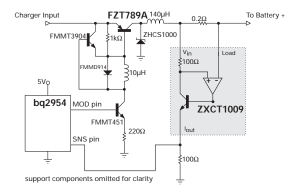
TYPICAL CIRCUIT APPLICATION



Where R_{load} represents any load including DC motors, a charging battery or further circuitry that requires monitoring, R_{sense} can be selected on specific requirements of accuracy, size and power rating.



APPLICATIONS INFORMATION (Continued)



Li-Ion Charger Circuit

The above figure shows the ZXCT1009 supporting the Benchmarq bq2954 Charge Management IC. Most of the support components for the bq2954 are omitted for clarity. This design also uses the Zetex FZT789A high current Super-β PNP as the switching transistor in the DC-DC step down converter and the FMMT451 as the drive NPN for the FZT789A. The circuit can be configured to charge up to four Li-lon cells at a charge current of 1.25A. Charge can be terminated on maximum voltage, selectable minimum current, or maximum time out. Switching frequency of the PWM loop is approximately 120kHz.

The ZXCT1009 is intended as a direct functional replacement for the ZDS1009, which is featured in a complete design from Unitrode/Texas Instruments on the Li-lon charger circuit shown above. Reference: DVS2954S1H Li-lon Charger Development System.

Transient Protection

An additional resistor, Rlim can be added in series with Rout (figure 1.0), to limit the current from lout. Any circuit connected to Vout will be protected from input voltage transients. This can be of particular use in automotive applications where load dump and other common transients need to be considered.

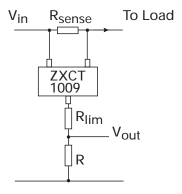


Figure 1.0 ZXCT1009 with additional current limiting Resistor

Assuming the worst case condition of $V_{out} = 0V$; providing a low impedance to a transient, the minimum value of Rlim is given by:-

$$R_{lim}(min) = \frac{V_{pk} - V_{max}}{I_{pk}}$$

V_{pk} = Peak transient voltage to be withstood

V_{max} = Maximum working Voltage = 20V lpk = Peak output current = 40mA

The maximum value of R_{lim} is set by $V_{in}(min)$, $V_{out}(max)$ and the dropout voltage (see transfer characteristic on page 3) of the ZXCT1009:-

$$R_{lim}(max) = \frac{R_{out}[V_{in}(min) - (V_{dp} + V_{out}(max))]}{V_{out}(max)}$$

V_{in}(min) = Minimum Supply Operating

Voltage
Vdp = Dropout Voltage
Vout (max)= Maximum Operating Output

Voltage

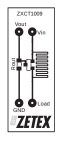


APPLICATIONS INFORMATION (Continued)

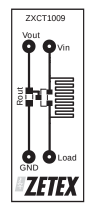
PCB trace shunt resistor for low cost solution.

The figure below shows output characteristics of the device when using a PCB resistive trace for a low cost solution in replacement for a conventional shunt resistor. The graph shows the linear rise in voltage across the resistor due to the PTC of the material and demonstrates how this rise in resistance value over temperature compensates for the NTC of the device.

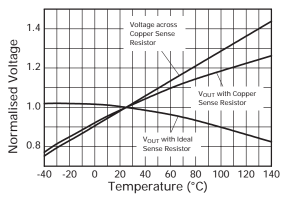
The figure opposite shows a PCB layout suggestion. The resistor section is 25mm x 0.25mm giving approximately $150 m\Omega$ using 1oz copper. The data for the normalised graph was obtained using a 1A load current and a 100Ω output resistor. An electronic version of the PCB layout is available at www.zetex.com/isense



Actual Size



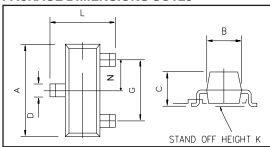
Layout shows area of shunt resistor compared to SOT23 package. Not actual size



Effect of Sense Resistor Material on Temperature Performance

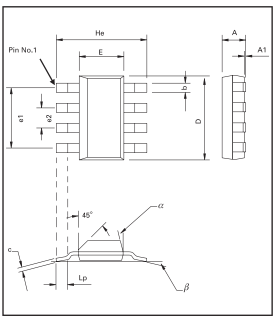


PACKAGE DIMENSIONS SOT23



DIM	Millin	netres	Inches		
	Min	Max	Min	Max	
Α	2.67	3.05	0.105	0.120	
В	1.20	1.40	0.047	0.055	
С	-	1.10	-	0.043	
D	0.37	0.53	0.0145	0.021	
F	0.085	0.15	0.0033	0.0059	
G	NOM	1 1.9	NOM 0.075		
К	0.01	0.10	0.0004	0.004	
L	2.10	2.50	0.0825	0.0985	
N	NOM	0.95	NOM 0.037		

PACKAGE DIMENSIONS SM8



DIM	Millimetres			Inches		
	Min	Тур	Max	Min	Тур	Max
Α	-	-	1.7	-	-	0.067
A1	0.02	-	0.1	0.0008	-	0.004
b	-	0.7	-	-	0.028	-
С	0.24	-	0.32	0.009	-	0.013
D	6.3	-	6.7	0.248	-	0.264
Е	3.3	-	3.7	0.130	-	0.145
e1	-	4.59	-	-	0.180	-
e2	-	1.53	-	-	0.060	-
Не	6.7	-	7.3	0.264	-	0.287
Lp	0.9	-	-	0.035	-	-
α	-	-	15°	-	-	15°
β	-	10°	-	-	10°	-

© Zetex plc 2003

Europe Zetex plc Fields New Road Chadderton Oldham, OL9 8NP United Kingdom Telephone (44) 161 622 4444 Fax: (44) 161 622 4446 hq@zetex.com

Zetex GmbH Streitfeldstraße 19 D-81673 München

Germany Telefon: (49) 89 45 49 49 0 Fax: (49) 89 45 49 49 49 europe.sales@zetex.com

Americas

Zetex Inc 700 Veterans Memorial Hwy Hauppauge, NY 11788

Telephone: (1) 631 360 2222 Fax: (1) 631 360 8222 usa.sales@zetex.com

Asia Pacific

Zetex (Asia) Ltd 3701-04 Metroplaza Tower 1 Hing Fong Road Kwai Fong Hong Kong Telephone: (852) 26100 611 Fax: (852) 24250 494 asia.sales@zetex.com

These offices are supported by agents and distributors in major countries world-wide.

This publication is issued to provide outline information only which (unless agreed by the Company in writing) may not be used, applied or reproduced for any purpose or form part of any order or contract or be regarded as a representation relating to the products or services concerned. The Company reserves the right to alter without notice the specification, design, price or conditions of supply of any product or service.

For the latest product information, log on to ${\color{blue} www.zetex.com}$

