ABSOLUTE MAXIMUM RATING

Input Supply

Voltage Range -0.3 to 20V

Output Current Operating Temperature Storage Temperature

300mA -40 to 85°C

Shutdown Input Voltage Range

-0.3 to Vin

Power Dissipation

-55 to 150°C

Low Battery Output Voltage Range

-0.3 to 20V

(Tamb=25°C) 2W (Note 1)

ELECTRICAL CHARACTERISTICS TEST CONDITIONS (Unless otherwise stated) T_{amb} =25°C, I_L =10mA, C_s =10pF, C_{out} =1 μ F

Parameter	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Output voltage	Vo	V _{in} =6.0V	4.9	5.0	5.1	V
Output voltage temperature coefficient	$\frac{V_o}{\Delta T}$	V _{in} =6.0V (Note 2, Note 4)		100	250	ppm/°C
Line regulation	ΔV_o	V _{in} =6.0 to 20V		20	70	mV
Load regulation	ΔV_{o}	I _L =10 to 300mA V _{in} =6V		70	123	mV
Dropout voltage (Note3)	V _{in} -V _o	I _L =10mA I _L =100mA I _L =300mA		6 30 100	10 75 200	mV
Quiescent current	Iq	V _{in} =6.0V, I _L =0		0.63	1	mA
Quiescent current at shutdown	I _{qs}	V_{in} =6.0V, I_L =0, V_{shdn} = V_{in}		11	30	μΑ
Shutdown control input current	I _{ins}	V _{shdn} =V _{in} =6.0V		2	10	μΑ
Shutdown control threshold voltage	V _{ts}	V _{in} =6.0V low(on) high(off)	1.5		0.4	V
Output current in shutdown mode (Note4)	I _{Ls}	V _{in} =20V V _o =Gnd		50	100	nA
Output noise voltage (Note4)	e _n	V _{in} =6.0V f=10Hz to100kHz, I _L =100mA		190		μV RMS
Low battery detect voltage	V _{in(bld)}		V _O + 0.2V		V _O + 0.4V	V
Low battery flag output voltage	V _{bl}	I _{bl} =100μA, V _{in} <v<sub>o+200mV</v<sub>		0.16	0.4	V
Low battery flag leakage current	I _{bl}	V _{bl} =6V, V _{in} >V _o +400mV		0.1	1	μΑ

NOTES.

- 1. Maximum power dissipation of the device is calculated assuming the package is mounted on a PCB measuring 2 inches square.
- **2** Output voltage temperature coefficient is calculated as: $\frac{V_O \ change \ x \ 1000000}{V_O \ x \ temperature \ change}$
- 3. Dropout voltage is defined as the input to output voltage differential at which the circuit ceases to regulate. The value is measured when the output voltage has dropped by 100mV from V_{out} measured at the nominal input $V_{in} = V_{out} + 1V$
- 4. Guaranteed by design.

FUNCTIONAL DESCRIPTION

The ZLDO is a high performance, ultra low dropout, low quiescent regulator. Available in SM8 surface mount packaging, the device is able to dissipate 2W(note 1) allowing complete design flexibility with an input span upto 20V and 300mA output current. The device quiescent is 1mA (typ) at 300mA load current. A low battery comparator signifies

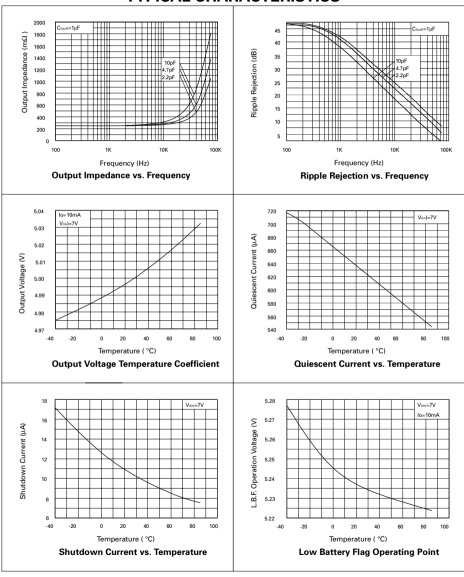
impending battery failure, whilst a shutdown function reduces quiescent current to a mere $11\mu A$ (typ). A precision bandgap reference gives \pm 2.5% output tolerance and good temperature characteristics over the range -40 to $+85^{\circ}$ C. AC performance is enhanced via the use of a small external capacitor.

PIN DEFINITIONS

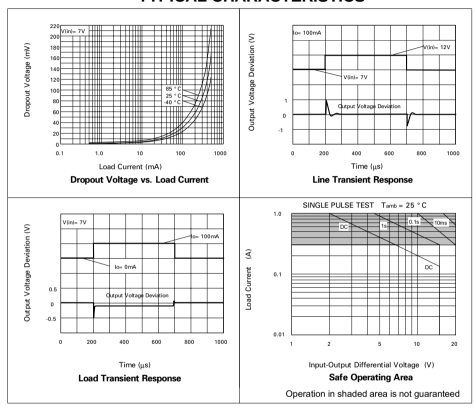
- **Pin 1** LBF Low Battery Flag. An open collector NPN output which pulls low on failing input supply.
- **Pin 2** SC Shutdown Control. This high impedance logic compatible input disables the regulator when taken high. It includes a diode wired to Vin and so will pass current if taken more than 0.5V above Vin.
- **Pin 3** Vin Voltage Input. The power supply to the regulator. The permissible input voltage range is -0.3 to 20V. An input capacitor is not mandatory but will be useful in reducing the coupling of noise from input to output and minimising the effect of sudden changes in load current on the input voltage.
- **Pin 4** N/C Not Connected. Not internally connected and so can be left open or wired to any pin without affecting the performance of the regulator.

- **Pin 5** Vout Voltage Output. The output of the regulator. An output capacitor of 1uF or greater and having low ESR should be wired in close proximity to the regulator to ensure stability for all loads.
- **Pin 6** D/C Do Not Connect. This pin is wired to an internal circuit node of the regulator. No external connection should be made to this pin.
- **Pin 7** Gnd Ground. The ground connection of the regulator against which the output voltage is referenced.
- **Pin 8** Spg Shaping. The shaping node for the error amplifier of the regulator. A capacitor of 10pF wired from this pin to the output pin (pin 5) gives optimum stability. Improved AC can be achieved by reducing the value of this capacitor but stability may be impaired for some load conditions.

TYPICAL CHARACTERISTICS



TYPICAL CHARACTERISTICS



APPLICATIONS

1). Operation From A Low Voltage Battery Pack

Fig.1 shows the ZLDO500 regulator being used to stabilise the output of a 6V battery pack. The ultra low dropout voltage of only 100mV at full load (300mA) given by the regulator allows the minimum number of cells to be used in the pack and also maximises the energy that can be removed from the battery before the output of the

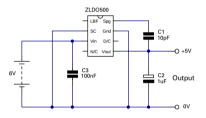


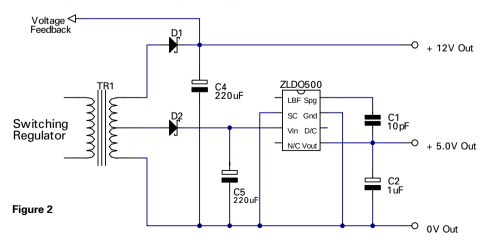
Figure 1 regulator starts to fail.

At a load current of 100mA the dropout voltage falls to around 30mV. The endurance of the battery pack is not only dependent on dropout voltage. When operating, some low dropout regulators can consume high quiescent currents, sometimes approaching as much as a tenth of their maximum load current specification when approaching

dropout conditions. Despite its 300mA output rating, when enabled the ZLDO500 consumes typically only 630uA regulating normally and 3mA when the input falls too low for regulation.

2). Post Converter Regulation

A common problem with multiple output switch mode converters is that only one output can be used in the feedback control loop of the switching regulator. Thus only one output is fully regulated. All other outputs are prone to tracking errors that occur if the load on any output change significantly. By ensuring close coupling of all transformer windings and minimising the impedance of all outputs, these errors can be reduced but never eliminated. A simple way round this problem is to wind the switching regulator transformer to give a slightly higher voltage than required and regulate down from this to the desired voltage with a linear regulator. This is indicated in Figure 2. To keep losses low and so maintain the advantages of a switch mode supply, it is important that the voltage drop across this regulator is kept as low as possible, i.e. just high enough to compensate for the poor output impedance of the switching power supply but no higher. The low dropout



APPLICATIONS

voltage of the ZLDO500 allows this circuit technique to be implemented very effectively, giving a highly stable and accurate low noise supply.

3). Logic Controlled Power Supply

Figure 3 shows all that is necessary to allow a microprocessor to control a power supply based on the ZLDO500 The Shutdown Control pin (pin 2), is a logic compatible input that disables the regulator when a voltage in be taken to a voltage higher than Vin if low quiescent supply current is important. The shutdown control is a high impedance input and so if not required, should be wired to the ground pin (pin 7).

4). Over Temperature Shutdown

The ZLDO500 regulator includes an over temperature shutdown circuit that disables the regulator if its chip temperature should exceed 125°C for any reason. Although

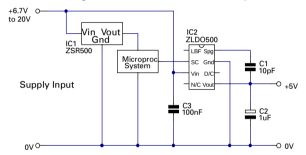


Figure 3

excess of 1.5V is applied. The current required to drive this input is less than $10\mu A$. When the regulator is shutdown in this way, the quiescent current of the ZLDO500 falls to around $11\mu A$. This makes the regulator suitable for a wide range of battery powered applications where intermittent operation occurs. The shutdown control pin should not

intended to provide a limited guard against excessive internal power dissipation, this circuit will shut down the regulator if its ambient rises above 125°C. Thus, the regulator could be used to disable a circuit in the event of the ambient temperature within which the circuit is mounted becoming too high. Any internal power dissipation caused as a result of supplying load current, will reduce the ambient temperature at which shutdown occurs. Note that to achieve the extremely low dropout voltage and high current performance provided by the

APPLICATIONS

ZLDO500 devices, the parts can be damaged by sustained output shorts or excessive loads when combined with high input supply voltages. To ensure reliable operation, keep loads within the SOA graph boundaries Indicated in the typical characteristics.

5). Low Battery Flag

The ZLDO500 provides an output called Low Battery Flag (LBF). Unlike many regulators

that only signal that they are falling out of regulation, the LBF output of the ZLDO500 series indicates that the voltage drop across the regulator has fallen to less than typically 300mV and so supply failure is imminent.

This improved warning gives both more time for the system supplied to shutdown gracefully and maintains regulation while this happens. This could be a vital point if measurements are under way and must be

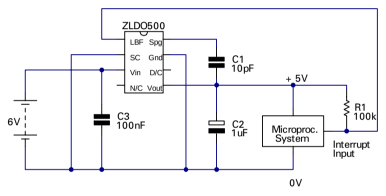
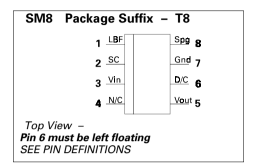


Figure 4

CONNECTION DIAGRAM



ORDERING INFORMATION

Part Number	Package	Part Mark
ZLDO500T8	SM8	ZLDO500