

- Battery Chargers
- 5V To 3.3V Linear Regulators **Post Regulators For Switching**
- **Supplies**
- $\blacksquare$  Modems
- DVD Players

PRODUCT HIGHLIGHT Low Cost 5V to 3.3V Regulator Available Options Per Part # **Part # Output Voltage**  LX8415-25 LX8415-33 3.3V LX8415-00 | Adjustable

where space is at a premium.

**LX8415-xx** IN ADJ

**IMPORTANT:** For the most current data, consult *MICROSEMI*'s website: **http://www.microsemi.com**

 $V_{IN}$  5V  $\cdot$ 10µF OUT  $\begin{array}{ccc}\n\bullet & \bullet & \searrow \\
\bullet & \bullet & \bullet & \searrow \\
\bullet & \bullet & \bullet & \searrow\n\end{array}$ 3.3V 22µF  $R<sub>2</sub>$  $1\bar{0}0\Omega$  $R_{1}$  $60.4\Omega$ 

> PACKAGE ORDER INFO **ST Plastic SOT-223 T<sub>A</sub>** (<sup>°</sup>C) **PPIN 3-PIN**<br>RoHS Compliant / Pb-free Transition DC: 0522 0 to 125 **LX8415-xxCST**

Note: Available in Tape & Reel. Append the letter "TR" to the part number. (i.e. LX8415-25CST-TR)

helps

# **0.5A LOW DROPOUT POSITIVE REGULATORS**

## **P RELIMINARY D ATA S HEET**

### **ABSOLUTE MAXIMUM RATINGS (Note 1)**



Note 1. Exceeding these ratings could cause damage to the device. All voltages are with respect to Ground. Currents are positive into, negative out of the specified terminal.

### **THERMAL DATA**

#### **ST PACKAGE:**



Junction Temperature Calculation:  $T_{J} = T_{A} + (P_{D} \times \theta_{JA})$ . The  $\theta_{JA}$  numbers are guidelines for the thermal performance of the device/pc-board system. All of the above assume no ambient airflow.

\*  $θ<sub>JA</sub> can be improved with package solved to 0.5IN<sup>2</sup> copper area over backside ground$ plane or internal power plane.  $\theta_{1A}$ can vary from 20°C/W to > 40°C/W depending on mounting technique. (See Application Notes Section: Thermal Considerations)





### **PACKAGE PIN OUTS**



**ST PACKAGE** (Top View)

RoHS / Pb-free 100% Matte Tin Lead Finish

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## **R E COMM EN D E D O P E R AT ING CON D I T ION S (Note 2)**



Note 2. Range over which the device is functional.

### **ELECTRICAL CHARACTERISTICS**

(Unless otherwise specified: 0°C  $\leq$  T $_{\rm j}$   $\leq$  125°C, I $_{\rm MAX}$  = 0.5A for the LX8415-xx.)



Notes: 3. See thermal regulation specification for changes in output voltage due to heating effects. Load regulation and line regulation are measured at a constant junction temperature by low duty cycle pulse testing.

4. Dropout voltage is specified over the full output current range of the device. Dropout voltage is defined as the minimum input/output differential measured at the specified output current. Test points and limits are also shown on the Dropout Voltage Curve.

5. Minimum load current is defined as the minimum output current required to maintain regulation.



# **0.5A L O W D ROPOUT P OSITIVE R EGULATORS**

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### **APPLICATION NOTES**

The LX8415 series ICs are easy to use Low-Dropout (LDO) voltage regulators. They have the standard self-protection features expected of a voltage regulator: short circuit protection and automatic thermal shutdown if the device temperature rises above approximately 165°C.

Use of an output capacitor is REQUIRED with the LX8415 series. Please see the table below for recommended minimum capacitor values.

These regulators offer a more tightly controlled reference voltage tolerance and superior reference stability when measured against the older pin-compatible regulator types that they replace.

### **STABILITY**

The output capacitor is part of the regulator's frequency compensation system. Many types of capacitors are available, with different capacitance value tolerances, capacitance temperature coefficients, and equivalent series impedances. For all operating conditions, connection of a 220µF aluminum electrolytic capacitor or a 47µF solid tantalum capacitor between the output terminal and ground will guarantee stable operation.

If a bypass capacitor is connected between the output voltage adjust (ADJ) pin and ground, ripple rejection will be improved (please see the section entitled "**RIPPLE REJECTION**"). When ADJ pin bypassing is used, the required output capacitor value increases. Output capacitor values of 220µF (aluminum) or 47µF (tantalum) provide for all cases of bypassing the ADJ pin. If an ADJ pin bypass capacitor is not used, smaller output capacitor values are adequate. The table below shows recommended minimum capacitance values for stable operation.

### **RECOMMENDED CAPACITOR VALUES**



In order to ensure good transient response from the power supply system under rapidly changing current load conditions, designers generally use several output capacitors connected in parallel. Such an arrangement serves to minimize the effects of the parasitic resistance (ESR) and inductance (ESL) that are present in all capacitors. Cost-effective solutions that sufficiently limit ESR and ESL effects generally result in total capacitance values in the range of hundreds to thousands of microfarads, which is more than adequate to meet regulator output capacitor specifications. Output capacitance values may be increased without limit.

The circuit shown in Figure 1 can be used to observe the transient response characteristics of the regulator in a power system under changing loads. The effects of different capacitor types and values on transient response parameters, such as overshoot and undershoot, can be quickly compared in order to develop an optimum solution.



**FIGURE 1** — DYNAMIC INPUT and OUTPUT TEST

### **RIPPLE REJECTION**

Ripple rejection can be improved by connecting a capacitor between the ADJ pin and ground. The value of the capacitor should be chosen so that the impedance of the capacitor is equal in magnitude to the resistance of R1 *at the ripple frequency*. The capacitor value can be determined by using this equation:

$$
C = 1 / (6.28 * FR * R1)
$$

where:  $C \equiv$  the value of the capacitor in Farads; select an equal or larger standard value.  $F<sub>n</sub>$  = the ripple frequency in Hz  $\overline{R1}$  = the value of resistor R1 in ohms

At a ripple frequency of 120Hz, with  $R1 = 100\Omega$ :

C =  $1 / (6.28 * 120 Hz * 100 \Omega) = 13.3 \mu F$ 

The closest equal or larger standard value should be used, in this case, 15µF.

When an ADJ pin bypass capacitor is used, output ripple amplitude will be essentially independent of the output voltage. If an ADJ pin bypass capacitor is not used, output ripple will be proportional to the ratio of the output voltage to the reference voltage:

$$
M = V_{\text{out}} / V_{\text{ref}}
$$

where:  $M \equiv a$  multiplier for the ripple seen when the ADJ pin is optimally bypassed.  $V_{\text{pre}} = 1.25V$ .

For example, if  $V_{\text{OUT}} = 2.5V$  the output ripple will be:

 $M = 2.5V/1.25V = 2$ 

Output ripple will be twice as bad as it would be if the ADJ pin were to be bypassed to ground with a properly selected capacitor.



## **0.5A L O W D ROPOUT P OSITIVE REGULATORS**

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### **APPLICATION NOTES**

### **OUTPUT VOLTAGE**

The LX8415 ICs develop a 1.25V reference voltage between the output and the adjust terminal (See Figure 2). By placing a resistor, R1, between these two terminals, a constant current is caused to flow through R1 and down through R2 to set the overall output voltage. Normally this current is the specified minimum load current of 10mA. Because  $I_{AD}$  is very small and constant when compared with the current through R1, it represents a small error and can usually be ignored.





### **LOAD REGULATION**

Because the LX8415 regulators are three-terminal devices, it is not possible to provide true remote load sensing. Load regulation will be limited by the resistance of the wire connecting the regulator to the load. The data sheet specification for load regulation is measured at the bottom of the package. Negative side sensing is a true Kelvin connection, with the bottom of the output divider returned to the negative side of the load. Although it may not be immediately obvious, best load regulation is obtained when the top of the resistor divider, (R1), is connected *directly* to the case of the regulator, *not to the load*. This is illustrated in Figure 3. If R1 were connected to the load, the effective resistance between the regulator and the load would be:

$$
\mathrm{R_{\mathrm{perf}}} = \mathrm{R_{p}} * \left( \frac{\mathrm{R2{+}R1}}{\mathrm{R1}} \right)
$$

where:  $R_p \equiv$  Actual parasitic line resistance.

When the circuit is connected as shown in Figure 3, the parasitic resistance appears as its actual value, rather than the higher  $R_{p_{eff}}$ .

Even when the circuit is optimally configured, parasitic resistance can be a significant source of error. A 100 mil (2.54 mm) wide PC trace built from 1 oz. copper-clad circuit board material has a parasitic resistance of about 5 milliohms per inch of its length at room temperature. If a 3-terminal regulator used to supply 2.50 volts is connected by 2 inches of this trace to a load which draws 5 amps of current, a 50 millivolt drop will appear between the regulator and the load. Even when the regulator output voltage is precisely 2.50 volts, the load will only see 2.45 volts, which is a 2% error. It

#### **LOAD REGULATION** (continued)



**FIGURE 3** — CONNECTIONS FOR BEST LOAD REGULATION

is important to keep the connection between the regulator output pin and the load as short as possible, and to use wide traces or heavy-gauge wire.

The minimum specified output capacitance for the regulator should be located near the reglator package. If several capacitors are used in parallel to construct the power system output capacitance, any capacitors beyond the minimum needed to meet the specified requirements of the regulator should be located near the sections of the load that require rapidly-changing amounts of current. Placing capacitors near the sources of load transients will help ensure that power system transient response is not impaired by the effects of trace impedance.

To maintain good load regulation, wide traces should be used on the input side of the regulator, especially between the input capacitors and the regulator. Input capacitor ESR must be small enough that the voltage at the input pin does not drop below  $V_{IN(MIN)}$ during transients.

$$
V_{IN(MIN)} = V_{OUT} + V_{DROPOUT(MAX)}
$$

where:  $V_{IN(MIN)}$  = the lowest allowable instantaneous voltage at the input pin.  $V_{\text{out}}$  = the designed output voltage for the power supply system.  $V_{\text{DROPOUT (MAX)}} \equiv$  the specified dropout voltage for the installed regulator.

### **THERMAL CONSIDERATIONS**

The LX8415 regulators have internal power and thermal limiting circuitry designed to protect each device under overload conditions. For continuous normal load conditions, however, maximum junction temperature ratings must not be exceeded. It is important to give careful consideration to all sources of thermal resistance from junction to ambient. This includes junction to case, case to heat sink interface, and heat sink thermal resistance itself.





## **0.5A L O W D ROPOUT P OSITIVE R EGULATORS**

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### **APPLICATION NOTES**

### **THERMAL CONSIDERATIONS** (continued)

#### **Example**

- Given:  $V_{IN} = 5.0V \pm 5\%$ ,  $V_{OUT} = 2.5V \pm 3\%$  $I_{\text{OUT}} = 0.5A, T_A = 55^{\circ}\text{C}, T_J = 125^{\circ}\text{C}$  $R_{\theta JT} = 15\text{°C/W}, R_{\theta TS} = 5\text{°C/W}$
- Find: The size of a square area of 1oz. copper circuitboard trace-foil that will serve as a heatsink, adequate to maintain the junction temperature of the LX8415 in the ST (SOT-223) package within specified limits.
- Solution: The junction temperature is:
	- $T_{J} = P_{D} (R_{\theta_{0}T} + R_{\theta_{0}S} + R_{\theta_{0}A}) + T_{A}$

where:  $P_{D} \equiv$  Dissipated power.

- $R_{\theta_{\text{TT}}}$  = Thermal resistance from the junction to the mounting tab of the package.
- $R_{\theta\text{TS}}$  = Thermal resistance through the interface between the IC and the surface on which it is mounted.
- $R_{\theta SA}$  = Thermal resistance from the mounting surface of the heatsink to ambient.
- $T<sub>s</sub>$  ≡ Heat sink temperature.

$$
\begin{matrix}I_{\underline{J}} & I_{\underline{C}}\boldsymbol{\wedge}\boldsymbol{\wedge}\boldsymbol{\wedge}\boldsymbol{\wedge}\boldsymbol{\wedge}\boldsymbol{\wedge}\boldsymbol{\wedge}\boldsymbol{\wedge}\boldsymbol{\wedge}\boldsymbol{\wedge}^{T_{A}}\\ R_{\underline{J_{T}}}& R_{\underline{C_{S}}} & R_{\underline{S_{A}}} \end{matrix}
$$

First, find the maximum allowable thermal resistance of the heat sink:

$$
P_{\rm D} = \left[ \left[ V_{\rm IN} * (1 + \text{tol}_{\text{VIN}}) \right] - \left[ V_{\rm OUT} * (1 - \text{tol}_{\text{VOUT}}) \right] \right] * I_{\rm OUT}
$$
  
\n
$$
P_{\rm D} = \mathbf{1.4W}
$$
  
\n
$$
R_{\rm 0SA} = \frac{T_{\rm J} - T_{\rm A}}{P_{\rm D}} - \left( R_{\rm 0JT} + R_{\rm 0TS} \right), \qquad R_{\rm 0SA} = \mathbf{29.6}^{\circ} \text{C/W}
$$

A test was conducted to determine the thermal characteristics of 1 oz. copper circuit-board trace material. The following equation describes the observed relationship between the area of a square copper pad, and the thermal resistance from the tab of a SOT-223 package soldered at the center of the pad to ambient.

Area<sub>SNK</sub> = 
$$
\frac{3.1 \text{°C/W}}{R_{6SA} - 22.3 \text{°C/W}}
$$
 in<sup>2</sup>

Substituting the value for  $R_{\theta SA}$  calculated above, we find that a square pad with area:

Area<sub>SINK</sub> = **0.43 in**<sup>2</sup> (0.66" x 0.66"), **280mm**<sup>2</sup> (17 x 17 mm)

will be required to maintain the LX8415 junction temperature within specified limits.



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