



Micropower 5V, 150mA Low Dropout Linear Regulator

Description

The CS8321 is a precision 5V micropower voltage regulator with very low quiescent current ($140\mu A$ typ at 1mA load). The 5V output is accurate within $\pm 2\%$ and supplies 150mA of load current with a typical dropout voltage of only 300mV.

This combination of low quiescent current and outstanding regulator

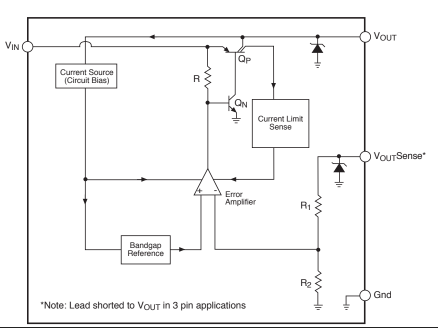
performance makes the CS8321 ideal for any battery operated equipment.

The regulator is protected against reverse battery and short circuit conditions. The device can withstand 45V load dump transients making it suitable for use in automotive environments.

Absolute Maximum Ratings

Transient Input Voltage	15V, 45V
Output Current	Internally Limited
ESD Susceptibility (Human Body Model)	2kV
Junction Temperature	40°C to 150°C
Storage Temperature	65C to 150°C
Lead Temperature Soldering Wave Solder (through hole styles only)	
Wave Solder (through hole styles only)10	sec. max, 260°C peak
Reflow (SMD styles only)60 sec. max above	ve 183°C, 230°C peak

Block Diagram



Features

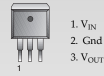
- 5V ±2% Output
- Low 140µA (typ)
 Quiescent Current
- 150mA Output Current Capability
- Fault Protection
 -15V Reverse Voltage
 Output Current Limit
- Low Reverse Current (Output to Input)

Package Options

3L TO-220



3L D²PAK



Other Packages: 16L SO, 16L PDIP, 8L SO, 8L PDIP, (consult factory)



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Electrical Characteristics: $6V < V_{IN} < 26V$, $I_{OUT} = 1 \text{mA}$, $-40^{\circ}\text{C} \le T_{A} \le 125^{\circ}\text{C}$, $-40^{\circ}\text{C} \le T_{J} \le 150^{\circ}\text{C}$ unless otherwise specified.

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
■ Output Stage					
Output Voltage, V _{OUT}	$9V < V_{IN} < 16V$, $100\mu A \le I_{OUT} \le 150mA$	4.90	5.00	5.10	V
Dropout Voltage (V _{IN} -V _{OUT})	$I_{OUT} = 150 \text{mA}, -40^{\circ}\text{C} \le T_{A} \le 85^{\circ}\text{C}$ $I_{OUT} = 150 \text{mA}, T_{A} = 125^{\circ}\text{C}$		0.3	0.5 0.6	V V
Quiescent Current, (I _Q)	$I_{OUT} = 1 \text{mA} @ V_{IN} = 13 \text{V}$			200	μΑ
	I_{OUT} < 50mA @ V_{IN} = 13V I_{OUT} < 150mA @ V_{IN} = 13V		4 15	6 25	mA mA
Load Regulation	$V_{IN} = 14V$, $100\mu A < I_{OUT} < 150mA$		5	50	mV
Line Regulation	$6V < V < 26V$, $I_{OUT} = 1mA$		5	50	mV
Ripple Rejection	$7 - V_{IN} - 17V$, $I_{OUT} = 150$ mA, f = 120Hz	60	75		dB
Current Limit		175	250		mA
Short Circuit Output Current	$V_{OUT} = 0V$	60	200		mA
Reverse Current	$V_{OUT} = 5V$, $V_{IN} = 0V$		140	200	μΑ

Package Lead Description			
PACKA	GE LEAD #	LEAD SYMBOL	FUNCTION
3L D ² PAK	3L TO-220		
1	1	V_{IN}	Input Voltage
2	2	Gnd	Ground. All Gnd leads must be connected to Ground.
3	3	V_{OUT}	5V, ±2%, 150mA Output.

Circuit Description and Application Notes

Voltage Reference and Output Circuitry

The CS8321 is a series pass voltage regulator. It consists of an error amplifier, bandgap voltage reference, PNP pass transistor with antisaturation control, and current limit.

As the voltage at the input, $V_{\rm IN}$, is increased, $Q_{\rm N}$ is forward biased via R. $Q_{\rm N}$ provides base drive for $Q_{\rm P}$. As $Q_{\rm P}$ becomes forward biased, the output voltage, $V_{\rm OUT}$, begins to rise as $Q_{\rm P}$'s output current charges the output capacitor. Once $V_{\rm OUT}$ rises to a certain level, the error amplifier becomes biased and provides the appropriate amount of base current to $Q_{\rm P}$. The error amplifier monitors the scaled output voltage via an internal voltage divider, R1 and R2, and compares it to the bandgap voltage reference. The error amplifier's output is a current which is equal to the error amplifier's differential input voltage times its transconductance. Therefore, the error amplifier varies the base drive current to $Q_{\rm N}$, which provides bias to $Q_{\rm P}$, based on the difference between the reference voltage and the scaled output voltage, $V_{\rm OUT}$.

Antisaturation Protection

An antisaturation control circuit has also been added to prevent the pass transistor from going into deep saturation, which would cause excessive power dissipation due to large bias currents lost to the substrate via a parasitic PNP transistor, as shown in Figure 1.

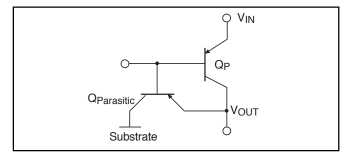


Figure 1. The parasitic PNP transistor which is part of the pass transistor (Q_P) structure.

Circuit Description and Application Notes: continued

Current Limit

The output stage is protected against short circuit conditions. As shown in Figure 2, the output current will fold back when the faulted load is continually increased. This technique has been incorporated to limit the total power dissipation across the device during a short circuit condition, since the device does not contain overtemperature shutdown.

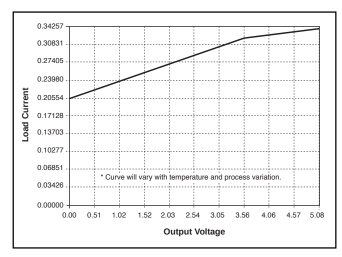


Figure 2. Typical current limit and fold back waveform.

Stability Considerations

The output or compensation capacitor helps determine three main characteristics of a linear regulator: start-up delay, load transient response and loop stability.

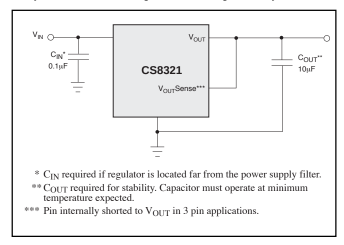


Figure 3: Test and application circuit showing output compensation.

The capacitor value and type should be based on cost, availability, size and temperature constraints. A tantalum or aluminum electrolytic capacitor is best, since a film or ceramic capacitor with almost zero ESR can cause instabil-

ity. The aluminum electrolytic capacitor is the least expensive solution, but, if the circuit operates at low temperatures (-25°C to -40°C), both the value and ESR of the capacitor will vary considerably. The capacitor manufacturers data sheet usually provides this information.

The value for the output capacitor C_{OUT} shown in Figure 3 should work for most applications, however it is not necessarily the best solution.

To determine an acceptable value for C_{OUT} for a particular application, start with a tantalum capacitor of the recommended value and work towards a less expensive alternative part.

Step 1: Place the completed circuit with a tantalum capacitor of the recommended value in an environmental chamber at the lowest specified operating temperature and monitor the outputs with an oscilloscope. A decade box connected in series with the capacitor will simulate the higher ESR of an aluminum capacitor. Leave the decade box outside the chamber, the small resistance added by the longer leads is negligible.

Step 2: With the input voltage at its maximum value, increase the load current slowly from zero to full load while observing the output for any oscillations. If no oscillations are observed, the capacitor is large enough to ensure a stable design under steady state conditions.

Step 3: Increase the ESR of the capacitor from zero using the decade box and vary the load current until oscillations appear. Record the values of load current and ESR that cause the greatest oscillation. This represents the worst case load conditions for the regulator at low temperature.

Step 4: Maintain the worst case load conditions set in step 3 and vary the input voltage until the oscillations increase. This point represents the worst case input voltage conditions

Step 5: If the capacitor is adequate, repeat steps 3 and 4 with the next smaller valued capacitor. A smaller capacitor will usually cost less and occupy less board space. If the output oscillates within the range of expected operating conditions, repeat steps 3 and 4 with the next larger standard capacitor value.

Step 6: Test the load transient response by switching in various loads at several frequencies to simulate its real working environment. Vary the ESR to reduce ringing.

Step 7: Remove the unit from the environmental chamber and heat the IC with a heat gun. Vary the load current as instructed in step 5 to test for any oscillations.

Once the minimum capacitor value with the maximum ESR is found, a safety factor should be added to allow for the tolerance of the capacitor and any variations in regulator performance. Most good quality aluminum electrolytic capacitors have a tolerance of \pm 20% so the minimum value found should be increased by at least 50% to allow for this tolerance plus the variation which will occur at low temperatures. The ESR of the capacitor should be less than 50% of the maximum allowable ESR found in step 3 above.

Calculating Power Dissipation in a Single Output Linear Regulator

The maximum power dissipation for a single output regulator (Figure 3) is:

$$P_{D(max)} = (V_{IN(max)} - V_{OUT(min)})I_{OUT(max)} + V_{IN(max)}I_{Q}$$
 (1) where:

 $V_{IN(max)}$ is the maximum input voltage,

V_{OUT(min)} is the minimum output voltage,

 $I_{OUT\left(max\right)}$ is the maximum output current for the application, and

 I_Q is the quiescent current the regulator consumes at $I_{\text{OUT}(\text{max})}.$

Once the value of $P_{D(max)}$ is known, the maximum permissible value of $R_{\Theta JA}$ can be calculated:

$$R_{\Theta JA} = \frac{150^{\circ}\text{C - T}_{A}}{P_{D}} \tag{2}$$

The value of $R_{\Theta JA}$ can then be compared with those in the package section of the data sheet. Those packages with $R_{\Theta JA}$'s less than the calculated value in equation 2 will keep the die temperature below 150°C.

In some cases, none of the packages will be sufficient to dissipate the heat generated by the IC, and an external heatsink will be required.

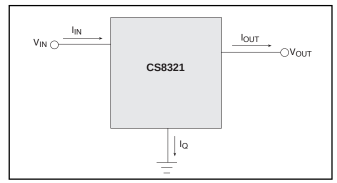


Figure 4: Single output regulator with key performance parameters labeled.

Heatsinks

A heatsink effectively increases the surface area of the package to improve the flow of heat away from the IC and into the surrounding air.

Each material in the heat flow path between the IC and the outside environment will have a thermal resistance. Like series electrical resistances, these resistances are summed to determine the value of $R_{\Theta IA}$:

$$R_{\Theta IA} = R_{\Theta IC} + R_{\Theta CS} + R_{\Theta SA} \tag{3}$$

where:

 $R_{\Theta IC}$ = the junction-to-case thermal resistance,

 $R_{\Theta CS}$ = the case–to–heatsink thermal resistance, and

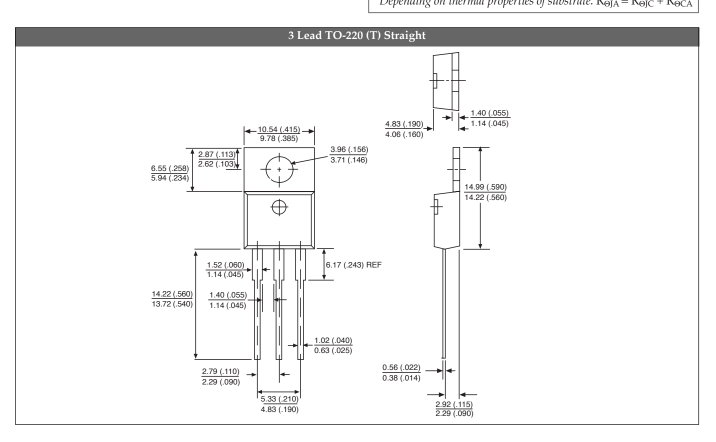
 $R_{\Theta SA}$ = the heatsink-to-ambient thermal resistance.

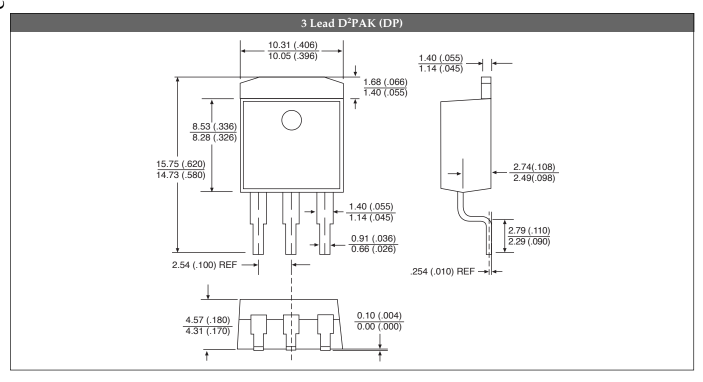
 $R_{\Theta JC}$ appears in the package section of the data sheet. Like $R_{\Theta JA}$, it too is a function of package type. $R_{\Theta CS}$ and $R_{\Theta SA}$ are functions of the package type, heatsink and the interface between them. These values appear in heatsink data sheets of heatsink manufacturers.

PACKAGE DIMENSIONS IN mm(INCHES)

PACKAGE THERMAL DATA

3.5	1.0* °C/W
50 10	- 50** °C/W





Ordering Information		
Part Number	Description	
CS8321YT3	3L TO-220 Straight	
CS8321YDP3	3L D ² PAK	
CS8321YDPR3	3L D ² PAK (tape & reel)	

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