The MIC2950 is available as either an -05 or -06 version. The -05 and -06 versions are guaranteed for junction temperatures from -40°C to +125°C; the -05 version has a tighter output and reference voltage specification range over temperature. The MIC2951 is available as an -02 or -03 version.

The MIC2950 and MIC2951 have a tight initial tolerance (0.5% typical), a very low output voltage temperature coefficient which allows use as a low-power voltage reference, and extremely good load and line regulation (0.04% typical). This greatly reduces the error in the overall circuit, and is the result of careful design techniques and process control.

Ordering Information

Part Number	Voltage	Accuracy	Junction Temperature Range	Package	Lead Finish
MIC2950-05BZ*	5.0V	0.5%	–40° to +125°C	3-Pin TO-92	Standard
MIC2950-06BZ*	5.0V	1.0%	–40° to +125°C	3-Pin TO-92	Standard
MIC2951-02BM	5.0V	0.5%	–40° to +125°C	8-Pin SOIC	Standard
MIC2951-03BM	5.0V	1.0%	–40° to +125°C	8-Pin SOIC	Standard
MIC2951-02BN**	5.0V	0.5%	–40° to +125°C	8-Pin Plastic DIP	Standard
MIC2951-03BN	5.0V	1.0%	–40° to +125°C	8-Pin Plastic DIP	Standard
MIC2951-03BMM	5.0V	1.0%	–40° to +125°C	8-Pin MSOP	Standard
MIC2951-3.3BM	3.3V	1.0%	–40° to +125°C	8-Pin SOIC	Standard
MIC2950-05YZ*/***	5.0V	0.5%	–40° to +125°C	3-Pin TO-92	Pb-Free
MIC2950-06YZ*/***	5.0V	1.0%	–40° to +125°C	3-Pin TO-92	Pb-Free
MIC2951-02YM***	5.0V	0.5%	–40° to +125°C	8-Pin SOIC	Pb-Free
MIC2951-03YM***	5.0V	1.0%	–40° to +125°C	8-Pin SOIC	Pb-Free
MIC2951-03YN***	5.0V	1.0%	–40° to +125°C	8-Pin Plastic DIP	Pb-Free
MIC2951-03YMM***	5.0V	1.0%	–40° to +125°C	8-Pin MSOP	Pb-Free
MIC2951-3.3YM***	3.3V	1.0%	–40° to +125°C	8-Pin SOIC	Pb-Free

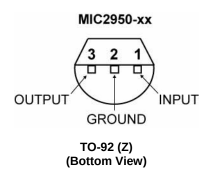
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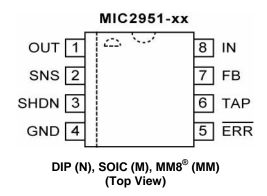
^{*} TO-92 Package discontinuance notification issued September 2007. End-of-life-buy offer thru December 31, 2007. Contact factory for additional information.

^{**} Contact factory for Pb-Free version.

^{***} Pb-Free RoHS compliant with 'high-melting solder' exemption.

Pin Configuration





Pin Description

Pin No. MIC2950	Pin No. MIC2951	Pin Name	Pin Function
3	1	OUT	Regulated Output.
	2	SNS	Sense (Input): Output-voltage sensing end of internal voltage divider for fixed 5V operation. Not used in adjustable configuration.
	3	SHDN	Shutdown/Enable (Input): TTL compatible input. High = shutdown, low or open = enable.
2	4	GND	Ground.
	5	ERR	Error Flag (Output): Active low, open-collector output (low = error, floating = normal).
	6	TAP	3.3V/4.85/5V Tap: Output of internal voltage divider when the regulator is configured for fixed operation. Not used in adjustable configuration.
	7	FB	Feedback (Input): 1.235V feedback from internal voltage divider's TAP (for fixed operation) or external resistor network (adjustable configuration).
1	8	IN	Unregulated Supply Input.

Absolute Maximum Ratings(1)

Operating Ratings⁽²⁾

Input Supply Voltage (V _{IN})	+2.0 to +30V
Input Supply Voltage (V _{IN}) Junction Temperature (T _J) ⁽⁴⁾	
MIC2950-05/MIC2950-06	40°C to +125°C
MIC2951-02/MIC2950-03	40°C to +125°C

Electrical Characteristics(1)

 V_{IN} = 6V; I_L = 100 μ A; C_L = 1 μ F; T_J = 25°C, **bold** values indicate –40°C ≤ T_J ≤ +125°C; **Note 8**; unless noted.

Parameter	Condition	Min	Тур	Max	Units
Output Voltage T _J = 25°C	MIC295x-02/-05 (±0.5%)	4.975	5.000	5.025	V
	MIC295x-03/06 (±1%)	4.950	5.000	5.050	V
	MIC2951-3.3 (±1%)	3.267	3.300	3.333	V
	MIC2951-4.8 (±1%)	4.802	4.850	4.899	V
Output Voltage	MIC295x-02/-05 (±0.5%)	4.950		5.050	V
–25°C ≤ T _J ≤ +85°C	MIC295x-03/-06 (±1%)	4.925		5.075	V
	MIC2951-3.3 (±1%)	3.251		3.350	V
	MIC2951-4.8 (±1%)	4.777		4.872	V
Output Voltage	MIC295x-02/-05 (±0.5%)	4.940		5.060	V
Over Full Temperature Range –40°C to +125°C	MIC295x-03/06 (±1%)	4.900		5.100	V
-40 C to 1125 C	MIC2951-3.3 (±1%)	3.234		3.366	V
	MIC2951-4.8 (±1%)	4.753		4.947	V
Output Voltage	MIC295x-02/-05 (±0.5%), $100\mu A \le I_L \le 150mA$, $T_J \le T_{J(max)}$	4.930		5.070	V
Over Load Variation	MIC295x-03/-06 (±1%), $100\mu A \le I_L \le 150mA$, $T_J \le T_{J(max)}$	4.880		5.120	V
	MIC2951-3.3 (±1%), $100\mu A \le I_L \le 150mA$, $T_J \le T_{J(max)}$	3.221		3.379	V
	MIC2951-4.8 (±1%), $100\mu A \le I_L \le 150mA$, $T_J \le T_{J(max)}$	4.733		4.967	V
Output Voltage	MIC295x-02/-05 (±0.5%), Note 9		20	100	ppm/°C
Temperature Coefficient	MIC295x-03/-06 (±1%), Note 9		50	150	ppm/°C
	MIC2951-3.3 (±1%), Note 9		50	150	ppm/°C
	MIC2951-4.8 (±1%), Note 9		50	150	ppm/°C
Line Regulation	MIC295x-02/-05 (±0.5%), Notes 10, 11		0.03	0.10 0.20	% %
	MIC295x-03/-06 (±1%), Notes 10, 11		0.04	0.20 0.40	% %
	MIC2951-3.3 (±1%), Notes 10, 11		0.04	0.20 0.40	% %
	MIC2951-4.8 (±1%), Notes 10, 11		0.04	0.20 0.40	% %

Parameter	Condition	Min	Тур	Max	Units
Load Regulation	MIC295x-02/-05 (±0.5%), $100\mu A \le I_L \le 150mA$, Note 10		0.04	0.10 0.20	% %
	MIC295x-03/-06 (±1%), $100\mu A \le I_L \le 150mA$, Note 10		0.10	0.20 0.30	% %
	MIC2951-3.3 (±1%), $100\mu A \le I_L \le 150mA$, Note 10		0.10	0.20 0.30	% %
	MIC2951-4.8 (±1%), $100\mu A \le I_L \le 150mA$, Note 10		0.10	0.20 0.30	% %
Dropout Voltage	MIC295x-02/-03/-05/-06, $I_L = 100\mu A$, Note 12		40	80 140	mV mV
	MIC295x-02/-03/-05/-06, I _L = 100mA, Note 12		250	300	mV
	MIC295x-02/-03/-05/-06, I _L = 150mA, Note 12		300	450 600	mV mV
	MIC2951-3.3 (±1%), I_L = 100 μ A, Note 12		40	80 150	mV mV
	MIC2951-3.3 (±1%), I _L = 100mA, Note 12		250	350	mV
	MIC2951-3.3 (±1%), I _L = 150mA, Note 12		320	450 600	mV mV
	MIC2951-4.8 (±1%), I_L = 100 μ A, Note 12		40	80 140	mV mV
	MIC2951-4.8 (±1%), I _L = 100mA, Note 12		250	300	mV
	MIC2951-4.8 (±1%), I _L = 150mA, Note 12		320	450 600	mV mV
Ground Current	MIC295x-02/-03/-05/-06, I _L = 100μA		120	180 300	μΑ μΑ
	MIC295x-02/-03/-05/-06, I _L = 100mA		1.7	2.5 3.5	mA mA
	MIC295x-02/-03/-05/-06, I _L = 150mA		4	6 8	mA mA
	MIC2951-3.3 (±1%), I _L = 100μA		100	180 300	μA μA
	MIC2951-3.3 (±1%), I _L = 100mA		1.7	2.5	mA
	MIC2951-3.3 (±1%), I _L = 150mA		4	6 10	mA mA
	MIC2951-4.8 (±1%), I _L = 100μA		120	180 300	μA μA
	MIC2951-4.8 (±1%), I _L = 100mA		1.7	2.5 3.5	mA mA
	MIC2951-4.8 (±1%), I _L = 150mA		4	6 8	mA mA
Dropout Ground Current	MIC295x-02/-03/-05/-06, V _{IN} = 4.5V, I _L = 100μA		280	350 400	μA μA
	MIC2951-3.3 (±1%), V_{IN} = 3.0V, I_L = 100 μ A		150	350 400	μΑ μΑ
	MIC2951-4.8 (±1%), V _{IN} = 4.3V, I _L = 100μA		280	350 400	μA μA

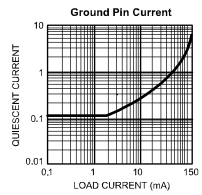
Parameter	Condition	Min	Тур	Max	Units
Current Limit	V _{OUT} = 0V		300	400 450	mA mA
Thermal Regulation	Note 13		0.05	0.20	%/W
Output Noise	10Hz to 100kHz, C _L = 1.5μF		430		μV_{RMS}
	10Hz to 100kHz, $C_L = 200 \mu F$		160		μV _{RMS}
	10Hz to 100kHz, $C_L = 3.3\mu F$, 0.01 μF bypass Feedback to Output		100		μV_{RMS}
Reference Voltage	MIC295x-02/-05 (±0.5%)	1.220 1.200	1.235	1.250 1.260	> >
	MIC295x-03/06 (±1%)	1.210 1.200	1.235	1.260 1.270	>>
	MIC2951-3.3 (±1%)	1.210 1.200	1.235	1.260 1.270	> >
	MIC2951-4.8 (±1%)	1.210 1.200	1.235	1.260 1.270	V
Reference Voltage	MIC295x-02/-05 (±0.5%), Note 14	1.190		1.270	V
	MIC295x-03/-06 (±1%), Note 14	1.185		1.285	V
	MIC2951-3.3 (±1%), Note 14	1.185		1.285	V
	MIC2951-4.8 (±1%), Note 14	1.185		1.285	V
Feedback Bias Current			20	40 60	nA nA
Reference Voltage	MIC295x-02/05 (±0.5%), Note 9		20		ppm/°C
Temperature Coefficient	MIC295x-03/06 (±1%), Note 9		50		ppm/°C
	MIC2951-3.3 (±1%), Note 9		50		ppm/°C
	MIC2951-4.8 (±1%), Note 9		50		ppm/°C
Feedback Bias Current Temperature Coefficient			0.1		nA/°C
Error Comparator (Flag) Output Leakage Current	V _{OH} = 30V		0.01	1.00 2.00	μA μA
Error Comparator (Flag) Output Low Voltage (Flag)	V _{IN} = 4.5V, I _{OL} = 200μA		150	250 400	mV mV
Error Comparator (Flag) Upper Threshold Voltage	Note 15	40 25	60		mV mV
Error Comparator Lower Threshold Voltage	Note 15		75	95 140	mV mV
Error Comparator Hysteresis	Note 15		15		mV

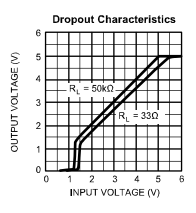
Parameter	Condition	Min	Тур	Max	Units
Shutdown Input Logic Voltage	MIC295x-02/-05 (±0.5%) Low High	2.0	1.3	0.7	V V V
	MIC295x-03/-06 (±1%) Low High	2.0	1.3	0.7	V V V
	MIC2951-3.3 (±1%) Low High	2.0	1.3	0.7	V V V
	MIC2951-4.8 (±1%) Low High	2.0	1.3	0.7	V V V
Shutdown Input Current	V _{SHUTDOWN} = 2.4V		30	50 100	μΑ μΑ
	V _{SHUTDOWN} = 30V		450	600 750	μ Α μ Α
Regulator Output Current in Shutdown	Note 7		3	10 20	μΑ μΑ

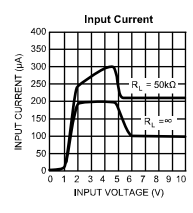
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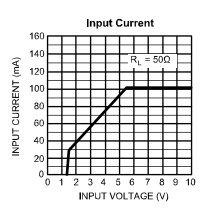
- 1. Exceeding the absolute maximum rating may damage the device.
- The device is not guaranteed to function outside its operating rating.
- 3. Devices are ESD sensitive. Handling precautions are recommended.
- 4. The junction-to-ambient thermal resistance of the TO-92 package is 180°C/W with 0.4" leads and 160°C/W with 0.25" leads to a PC board. The thermal resistance of the 8-pin DIP package is 105°C/W junction-to-ambient when soldered directly to a PC board. Junction-to-ambient thermal resistance for the SOIC (M) package is 160°C/W. Junction-to-ambient thermal resistance for the MM8™ (MM) is 250°C/W.
- The maximum positive supply voltage of 60V must be of limited duration (≤100ms) and duty cycle (≤1%). The maximum continuous supply voltage is 30V.
- When used in dual-supply systems where the output terminal sees loads returned to a negative supply, the output voltage should be diode-clamped to ground.
- 7. $V_{SHDN} \ge 2V$, $V_{IN} \le 30V$, $V_{OUT} = 0$, with the FB pin connected to TAP.
- 8. Additional conditions for 8-pin devices are V_{FB} = 5V, TAP and OUT connected to SNS (V_{OUT} = 5V) and V_{SHDN} ≤ 0.8V.
- 9. Output or reference voltage temperature coefficient is defined as the worst case voltage change divided by the total temperature range.
- 10. Regulation is measured at constant junction temperature, using pulse testing with a low duty cycle. Changes in output voltage due to heating effects are covered in the specification for thermal regulation.
- 11. Line regulation for the MIC2951 is tested at 150°C for I_L = 1mA. For I_L = 100μA and T_J = 125°C, line regulation is guaranteed by design to 0.2%. See Typical Performance Characteristics for line regulation versus temperature and load current.
- 12. Dropout voltage is defined as the input to output differential at which the output voltage drops 100mV below its nominal value measured at 1V differential. At very low values of programmed output voltage, the minimum input supply voltage of 2V (2.3V over temperature) must be taken into account.
- 13. Thermal regulation is defined as the change in output voltage at a time "t" after a change in power dissipation is applied, excluding load or line regulation effects. Specifications are for a 50mA load pulse at V_{IN} = 30V (1.25W pulse) for t = 10ms.
- 14. $V_{REF} \le V_{OUT} \le (V_{IN} 1 V)$, $2.3V \le V_{IN} \le 30V$, $100\mu A < I_L \le 150mA$, $T_J \le T_{JMAX}$.
- 15. Comparator thresholds are expressed in terms of a voltage differential at the FB terminal below the nominal reference voltage measured at 6V input. To express these thresholds in terms of output voltage change, multiply by the error amplifier gain = V_{OUT} /V_{REF} = (R1 + R2)/R2. For example, at a programmed output voltage of 5V, the error output is guaranteed to go low when the output drops by 95mV x 5V/1.235V = 384mV. Thresholds remain constant as a percent of V_{OUT} as V_{OUT} is varied, with the dropout warning occurring at typically 5% below nominal, 7.5% guaranteed.
- 16. Specification for packaged product only.

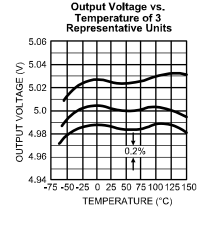
Typical Characteristics

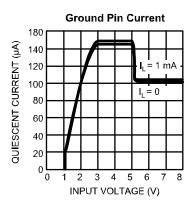


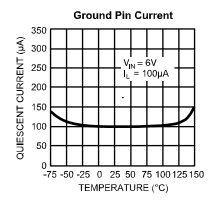


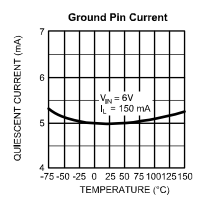


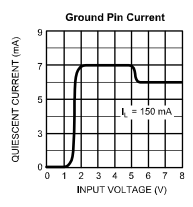


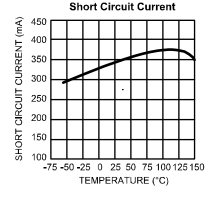


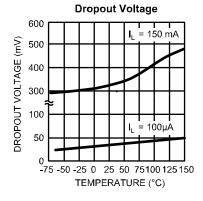


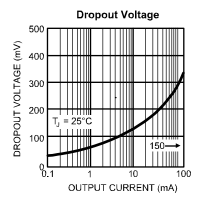




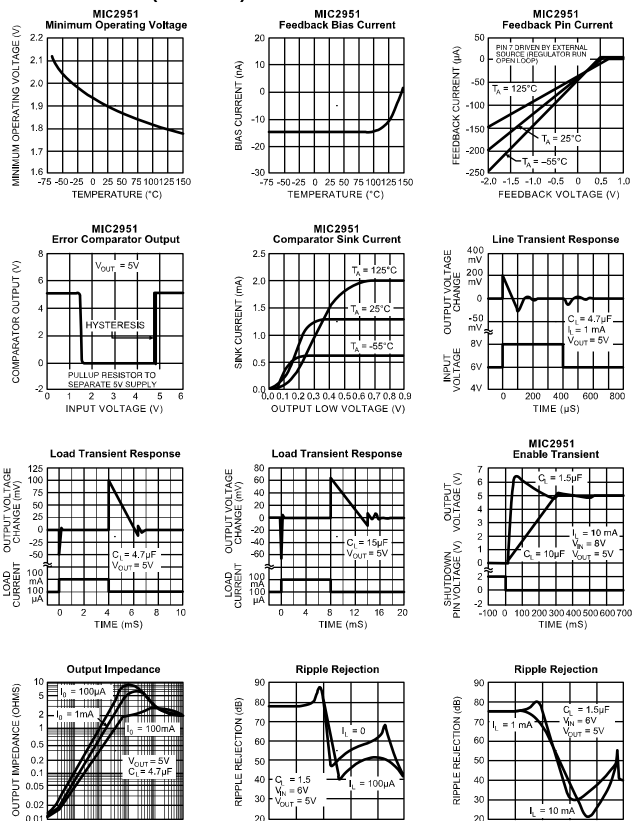








Typical Characteristics (continued)



 10^{3}

FREQUENCY (Hz)

10

10⁴

10⁵

 10^{3}

FREQUENCY (Hz)

10⁴

10⁵

10¹

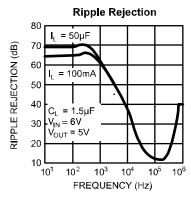
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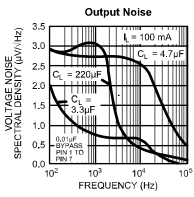
10 100

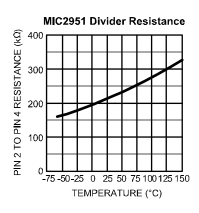
10 100

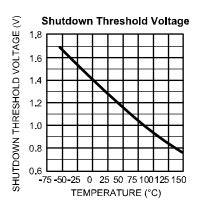
FREQUENCY (Hz)

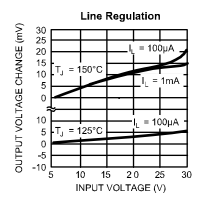
Typical Characteristics (continued)

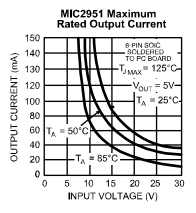


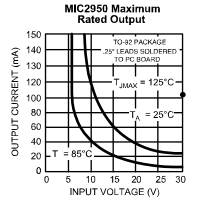


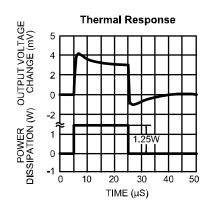


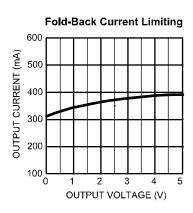












Application Information

Automotive Applications

The MIC2950/2951 are ideally suited for automotive applications for a variety of reasons. They will operate over a wide range of input voltages, have very low dropout voltages (40mV at light loads), and very low quiescent currents. These features are necessary for use in battery powered systems, such as automobiles. They are also "bulletproof" devices; with the ability to survive both reverse battery (negative transients up to 20V below ground), and load dump (positive transients up to 60V) conditions. A wide operating temperature range with low temperature coefficients is yet another reason to use these versatile regulators in automotive designs

External Capacitors

A 1.5µF (or greater) capacitor is required between the MIC2950/MIC2951 output and ground to prevent oscillations due to instability. Most types of tantalum or aluminum elec-trolytics will be adequate; film types will work, but are costly and therefore not recommended. Many aluminum electrolytics have electrolytes that freeze at about $-30\,^{\circ}\text{C}$, so solid tantalums are recomm-ended for operation below $-25\,^{\circ}\text{C}$. The important parameters of the capacitor are an effective series resistance of about 5Ω or less and a resonant frequency above 500kHz. The value of this capacitor may be increased without limit.

At lower values of output current, less output capacitance is required for output stability. The capacitor can be reduced to $0.5\mu F$ for current below 10mA or $0.15\mu F$ for currents below 1 mA. Using the 8-pin versions at voltages below 5V runs the error amplifier at lower gains so that more output capacitance is needed. For the worst-case situation of a 150mA load at 1.23V output (Output shorted to Feedback) a $5\mu F$ (or greater) capacitor should be used.

The MIC2950 will remain stable and in regulation with no load in addition to the internal voltage divider, unlike many other voltage regulators. This is especially important in CMOS RAM keep-alive applications. When setting the output voltage of the MIC2951 version with external resistors, a minimum load of $1\mu A$ is recomm-ended.

A 0.1µF capacitor should be placed from the MIC2950/MIC2951 input to ground if there is more than 10 inches of wire between the input and the AC filter capacitor or if a battery is used as the input.

Stray capacitance to the MIC2951 Feedback terminal (pin 7) can cause instability. This may especially be a problem when using high value external resistors to set the output voltage. Adding a 100pF capacitor between Output and Feedback and increasing the output capacitor to at least 3.3µF will remedy this.

Error Detection Comparator Output

A logic low output will be produced by the comparator whenever the MIC2951 output falls out of regulation by more than approximately 5%. This figure is the comparator's built-in offset of about 60mV divided by the 1.235V reference voltage. (Refer to the block diagram on Page 1). This trip level remains "5% below normal" regardless of the programmed output voltage of the MIC2951. For example, the error flag trip level is typically 4.75V for a 5V output or 11.4V for a 12V output. The out of regulation condition may be due either to low input voltage, current limiting, thermal limiting, or overvolt-age on input (over \cong 40V).

Figure 1 is a timing diagram depicting the /ERROR signal and the regulated output voltage as the MIC2951 input is ramped up and down. The /ERROR signal becomes valid (low) at about 1.3V input. It goes high at about 5V input (the input voltage at which $V_{OUT}=4.75$ —for 5.0V applications). Since the MIC2951's dropout voltage is load-dependent (see curve in Typical Performance Characteristics), the input voltage trip point (about 5V) will vary with the load current. The output voltage trip point does not vary with load.

The error comparator has an open-collector output which requires an external pull-up resistor. Depending on system requirements, this resistor may be returned to the output or some other supply voltage. In determining a value for this resistor, note that while the output is rated to sink $200\mu A$, this sink current adds to battery drain in a low battery condition. Suggested values range from 100k to $1M\Omega$. The resistor is not required if this output is unused.

Programming the Output Voltage (MIC2951)

The MIC2951 may be pin-strapped for 5V (or 3.3V or 4.85V) using its internal voltage divider by tying Pin 1 (output) to Pin 2 (sense) and Pin 7 (feedback) to Pin 6 (5V Tap). Alternatively, it may be programmed for any output voltage between its 1.235V reference and its 30V maximum rating. An external pair of resistors is required, as shown in Figure 2.

The complete equation for the output voltage is:

$$V_{OUT} = V_{REF} \times \left\{ 1 + \frac{R_1}{R_2} \right\} + I_{FB} R_1$$

where V_{REF} is the nominal 1.235 reference voltage and I_{FB} is the feedback pin bias current, nominally –20nA. The minimum recommended load current of 1µA forces an upper limit of 1.2M Ω on the value of R_2 , if the regulator must work with no load (a condition often found in CMOS in standby), I_{FB} will produce a 2% typical error in V_{OUT} which may be eliminated at room temperature by trimming R_1 . For better accuracy, choosing R_2 = 100k reduces this error to 0.17% while increasing the resistor program current to 12µA.

Reducing Output Noise

In some applications it may be advantageous to reduce the AC noise present at the output. One method is to reduce the regulator bandwidth by increasing the size of the output capacitor. This is the only method by which noise can be reduced on the 3 lead MIC2950 and is relatively inefficient, as increasing the capacitor from $1\mu F$ to $220\mu F$ only decreases the noise from $430\mu V$ to $160\mu V$ rms for a 100kHz bandwidth at 5V output.

Noise can be reduced fourfold by a bypass capacitor across R_1 , since it reduces the high frequency gain from 4 to unity. Pick:

$$C_{BYPASS} \cong \frac{1}{2\pi R_1 \bullet 200Hz}$$

or about $0.01\mu F$. When doing this, the output capacitor must be increased to $3.3\mu F$ to maintain stability. These changes reduce the output noise from $430\mu V$ to $100\mu V$ rms for a100kHz bandwidth at 5V output. With the bypass capacitor added, noise no longer scales with output voltage so that improvements are more dramatic at higher output voltages.

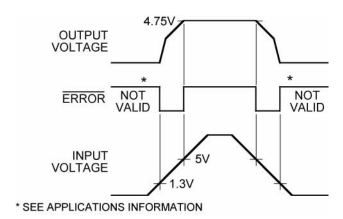


Figure 1. ERROR Output Timing

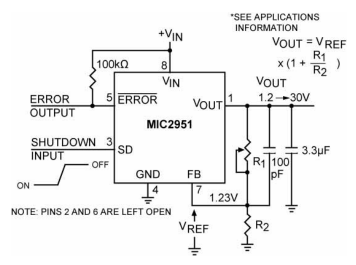
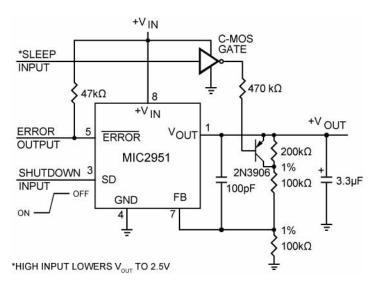
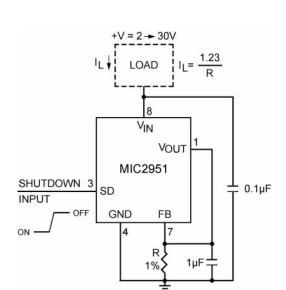


Figure 2. Adjustable Regulator

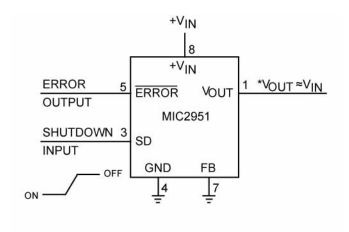
Typical Applications



5V Regulator with 2.5V Sleep Function

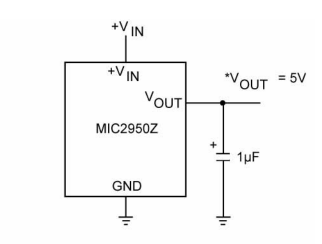


Low Drift Current Source



*MINIMUM INPUT-OUTPUT VOLTAGE RANGES FROM 40mV TO 400mV, DEPENDING ON LOAD CURRENT. CURRENT LIMIT IS TYPICALLY 160mA.

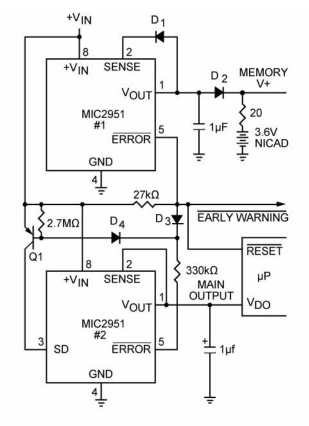
Wide Input Voltage Range Current Limiter



* MINIMUM INPUT-OUTPUT VOLTAGE RANGES FROM 40mV TO 400mV, DEPENDING ON LOAD CURRENT.

5V Current Limiter

Typical Applications

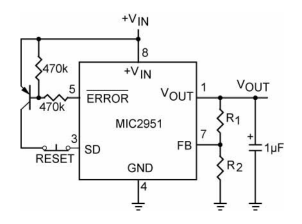


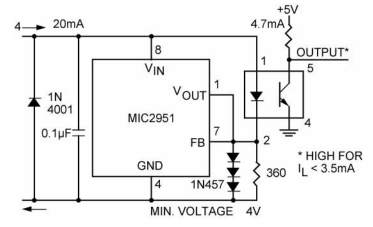
- EARLY WARNING FLAG ON LOW INPUT VOLTAGE
- MAIN OUTPUT LATCHES OFF AT LOWER INPUT VOLTAGES
- BATTERY BACKUP ON AUXILIARY OUTPUT

OPERATION: REG. #1'S V $_{\rm OUT}$ IS PROGRAMMED ONE DIODE DROP ABOVE 5 V. ITS ERROR FLAG BECOMES ACTIVE WHEN V $_{\rm IN}$ ≤ 5.7 V. WHEN V $_{\rm IN}$ DROPS BELOW 5.3 V, THE ERROR FLAG OF REG. #2 BECOMES ACTIVE AND VIA Q1 LATCHES THE MAIN OUTPUT OFF. WHEN V $_{\rm IN}$ AGAIN EXCEEDS 5.7 V REG. #1 IS BACK IN REGULATION AND THE EARLY WARNING SIGNAL RISES, UNLATCHING REG. #2 VIA D3.

Regulator with Early Warning and Auxiliary Output

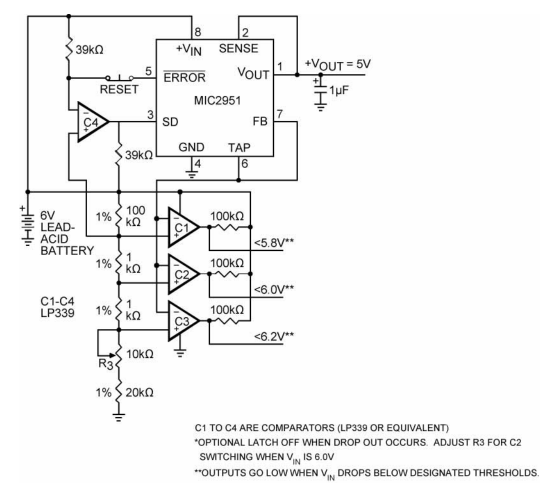
Typical Applications





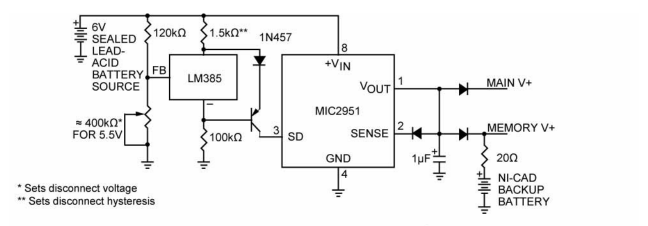
Latch Off When Error Flag Occurs

Open Circuit Detector for 4mA to 20mA Current Loop



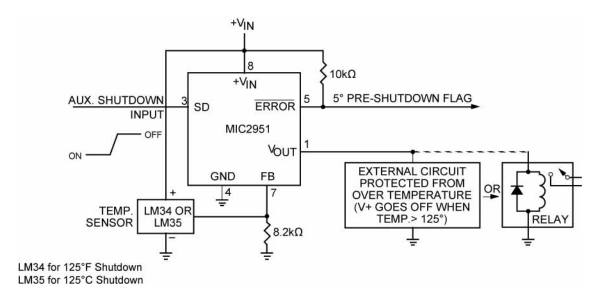
Regulator with State-of-Charge Indicator

Typical Applications



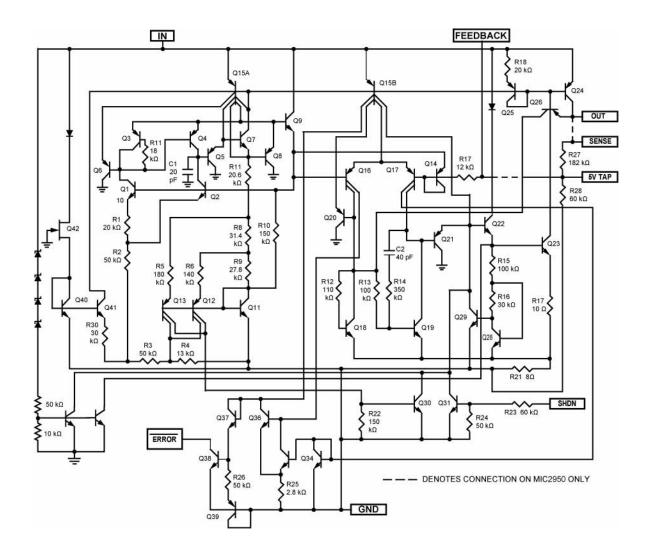
For values shown, Regulator shuts down when V_{IN} < 5.5 V and turns on again at 6.0 V. Current drain in disconnected mode is 150 μ A.

Low Battery Disconnect

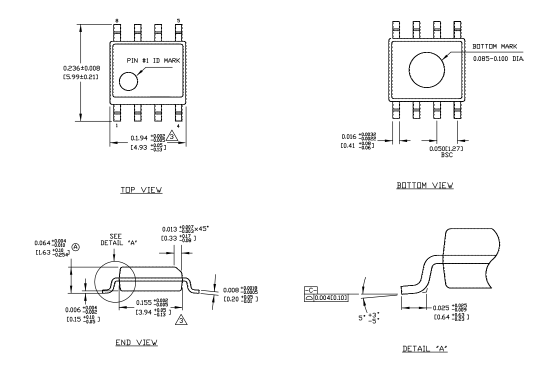


System Over Temperature Protection Circuit

Schematic Diagram



Package Information

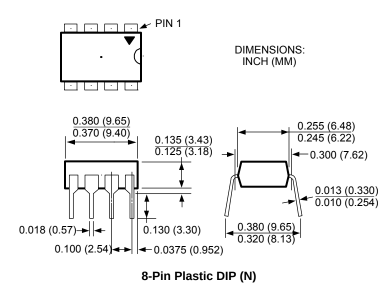


NOTES:

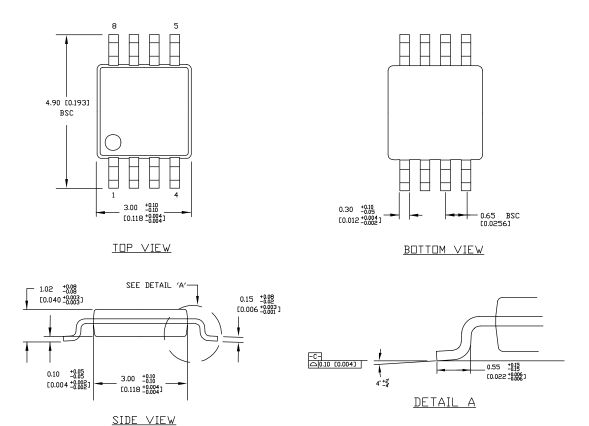
1. DIMENSIONS ARE IN INCHESEMM].
2. CONTROLLING DIMENSION: INCHES.

3. DIMENSION DOES NOT INCLUDE MOLD FLASH OR PROTRUSIONS, EITHER OF WHICH SHALL NOT EXCEED 0.01010.251
PER SIDE.

8-Pin SOIC (M)



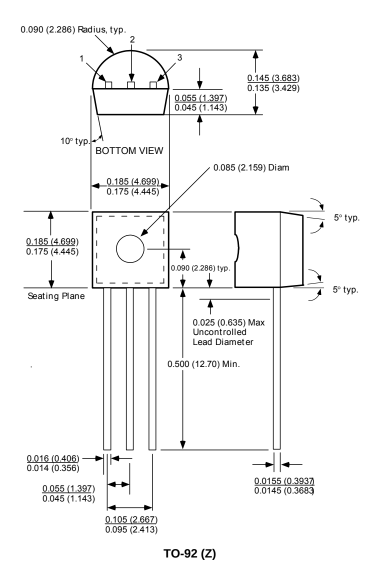
MIC2950/2951 Micrel, Inc.



NOTES:

DIMENSIONS ARE IN MM (INCHES).
CONTROLLING DIMENSION: MM
DIMENSION DOES NOT INCLUDE MOLD FLASH OR PROTRUSIONS,
EITHER OF WHICH SHALL NOT EXCEED 0.20 (0.008)
PER SIDE.

8-Pin MSOP (MM)



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