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LM10 Operational Amplifier and Voltage Reference

Check for Samples: LM10

FEATURES

Input Offset Voltage: 2 mV (max) Input Offset Current: 0.7 nA (max) Input Bias Current: 20 nA (max) Reference Regulation: 0.1% (max)

Offset Voltage Drift: 2 µV/°C Reference Drift: 0.002%/°C

DESCRIPTION

The LM10 series are monolithic linear ICs consisting of a precision reference, an adjustable reference buffer and an independent, high quality op amp.

SNOSBH4D-MAY 1998-REVISED MARCH 2013

The unit can operate from a total supply voltage as low as 1.1V or as high as 40V, drawing only 270µA. A complementary output stage swings within 15 mV of the supply terminals or will deliver ±20 mA output current with ±0.4V saturation. Reference output can be as low as 200 mV.

The circuit is recommended for portable equipment and is completely specified for operation from a single power cell. In contrast, high output-drive capability, both voltage and current, along with thermal overload protection, suggest it in demanding general-purpose applications.

The device is capable of operating in a floating mode, independent of fixed supplies. It can function as a remote comparator, signal conditioner, SCR controller or transmitter for analog signals, delivering the processed signal on the same line used to supply power. It is also suited for operation in a wide range of voltage- and current-regulator applications, from low voltages to several hundred volts, providing greater precision than existing ICs.

This series is available in the three standard temperature ranges, with the commercial part having relaxed limits. In addition, a low-voltage specification (suffix "L") is available in the limited temperature ranges at a cost savings.

Connection and Functional Diagrams

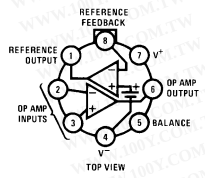


Figure 1. TO Package (NEV) See Package Number NEV0008A

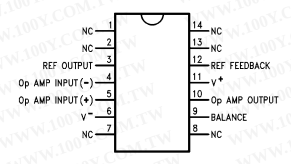
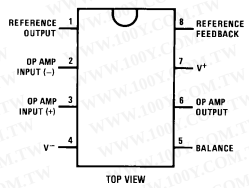


Figure 2. SOIC Package (NPA) See Package Number NPA0014B

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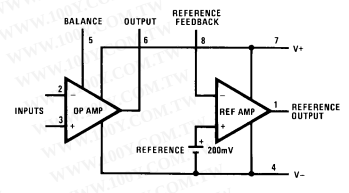


Figure 3. PDIP Package (P) See Package Number P (R-PDIP-T8)

Figure 4.



These devices have limited built-in ESD protection. The leads should be shorted together or the device placed in conductive foam during storage or handling to prevent electrostatic damage to the MOS gates.

Absolute Maximum Ratings (1)(2)(3)

| W. OV. COM WWW. ONV. COM TV | LM10/LM10B/ | LM10BL/ |
|---|----------------|-------------|
| | LM10C | LM10CL |
| Total Supply Voltage | 45V | 7V |
| Differential Input Voltage (4) | ±40V | ±7V |
| Power Dissipation (5) | internally li | mited |
| Output Short-circuit Duration ⁽⁶⁾ | continuo | ous |
| Storage-Temp. Range | −55°C to + | 150°C |
| Lead Temp. (Soldering, 10 seconds) | MITH WWW 100 | Y. OM.TW |
| TO WWW. COMMANDER OF COMMANDER | 300°C | Y.Co. TW |
| Lead Temp. (Soldering, 10 seconds) DIP | 260°C | COM |
| Vapor Phase (60 seconds) | 215°0 | on COW. |
| Infrared (15 seconds) | 220°C | T.Mo. |
| ESD rating is to be determined. | CONTRACTOR WWW | JONY CO |
| Maximum Junction Temperature | T COM. | A.TO. COMP. |
| LM10 | Dr. COMITY | 150°C |
| LM10B | OX.CO. ILIN WA | 100°C |
| LM10C | OV.COM WY | 85°C |

- (1) Refer to RETS10X for LM10H military specifications.
- (2) Absolute Maximum Ratings indicate limits beyond which damage to the device may occur. Operating Ratings indicate conditions for which the device is functional, but do not ensure specific performance limits.
- (3) If Military/Aerospace specified devices are required, please contact the TI Sales Office/Distributors for availability and specifications.
- (4) The Input voltage can exceed the supply voltages provided that the voltage from the input to any other terminal does not exceed the maximum differential input voltage and excess dissipation is accounted for when V_{IN}<V⁻.
- (5) The maximum, operating-junction temperature is 150°C for the LM10, 100°C for the LM10B(L) and 85°C for the LM10C(L). At elevated temperatures, devices must be derated based on package thermal resistance.
- (6) Internal thermal limiting prevents excessive heating that could result in sudden failure, but the IC can be subjected to accelerated stress with a shorted output and worst-case conditions.



Operating Ratings

| Package Thermal Resistance | MAN. TON. COM. | |
|----------------------------|--|---------|
| θ_{JA} | M. M | |
| NEV Package | M. MIOO. CONT. | 150°C/W |
| P Package | MM. 100X COUTTN | 87°C/W |
| NPA Package | WWW. Son L.CO. | 90°C/W |
| θ _{JC} | W.Ing. COM. | |
| NEV Package | W. TATODI. CONT.TV | 45°C/W |

Electrical Characteristics

T_J=25°C, T_{MIN}≤T_J≤T_{MAX} (Boldface type refers to limits over temperature range)⁽¹⁾

| Parameter | Conditions | N | LM10/LM1 | 0B | COM | LM10C | | Units |
|-------------------------------------|---|-----------|------------|---------|--------|------------|---------------------|-------|
| ON.CO | MM 1007.Co. | Min | Тур | Max | Min | Тур | Max | |
| Input offset voltage | MW. TO CONT | TW | 0.3 | 2.0 | V.Co | 0.5 | 4.0 | mV |
| | W.100 LCOM | | | 3.0 | ZI CC | M | 5.0 | mV |
| Input offset current ⁽²⁾ | 1007. | V.LA | 0.25 | 0.7 | 10 x. | 0.4 | 2.0 | nA |
| | MANN. OOX.CO. | WT | 4 | 1.5 | OOY.C | TIME | 3.0 | nA |
| Input bias current | W TWW.Ite OV.CC | Mr. | 10 | 20 | · vor. | 12 | 30 | nA |
| | W. 100 1 | $O_{W,r}$ | сT | 30 | 100 | CO_{M} . | 40 | nA |
| Input resistance | IN WW. 1001.6 | 250 | 500 | 1 | 150 | 400 | TIA | kΩ |
| | TW WWW. | 150 | W | WW | 115 | Y.Co | WILL | kΩ |
| Large signal voltage | V _S =±20V, I _{OUT} =0 | 120 | 400 | WV | 80 | 400 | TV | V/mV |
| gain | V _{OUT} =±19.95V | 80 | 7. | 1 | 50 | -7 CC | $M_{r_{r_{r_{r}}}}$ | V/mV |
| | V _S =±20V, V _{OUT} =±19.4V | 50 | 130 | | 25 | 130 | OMIT | V/mV |
| | I _{OUT} =±20 mA (±15 mA) | 20 | WT | | 15 | OOY.C | ,0- | V/mV |
| | V _S =±0.6V (0.65V), I _{OUT} =±2 mA | 1.5 | 3.0 | | 1.0 | 3.0 | CO_{Dr} | V/mV |
| | V _{OUT} =±0.4V (±0.3V), V _{CM} =-0.4V | 0.5 | M_{II} | T | 0.75 | 1.100 | COM | V/mV |
| Shunt gain (3) | 1.2V (1.3V) ≤V _{OUT} ≤40V, | 14 | 33 | N | 10 | 33 | | V/mV |
| | R _L =1.1 kΩ | . Jony. C | Oh | N | WW | 100 | M.Co. | VTI |
| | 0.1 mA≤l _{OUT} ≤5 mA | 6 | CO_{M^*} | -XX | 6 | M. 70 | V CO | V/mV |
| | 1.5V≤V ⁺ ≤40V, R _L =250Ω | 8 | 25 | 1.11 | 6 | 25 |)() x (| V/mV |
| | 0.1 mA≤l _{OUT} ≤20 mA | 4 | | TW | 4 | 1 | 001. | V/mV |
| Common-mode | -20V≤V _{CM} ≤19.15V (19V) | 93 | 102 | W | 90 | 102 | LOOY! | dB |
| rejection | V _S =±20V | 87 | - T CO | M. I | 87 | WWI | 100 | dB |
| Supply-voltage | -0.2V≥V⁻≥-39V | 90 | 96 | William | 87 | 96 | V .100 . | dB |
| rejection | V ⁺ =1.0V (1.1V) | 84 | OOX.C | VILVE | 84 | MAN | 1100 | dB |
| | 1.0V (1.1V) ≤V ⁺ ≤39.8V | 96 | 106 | Ohr. | N 93 | 106 | M | dB |
| | V ⁻ =-0.2V | 90 | .100 - | COM | 90 | - 1 | M.In | dB |
| Offset voltage drift | 1100Y. OM.TW | 111 | 2.0 | Mos | . An | 5.0 | TINI. | μV/°C |
| Offset current drift | MAN. CONT.CO. | WW | 2.0 | | TW | 5.0 | _ <1 | pA/°C |
| Bias current drift | T _C <100°C | wV | 60 | A'COM | - TW | 90 | OLIN W | pA/°C |
| Line regulation | 1.2V (1.3V) ≤V _S ≤40V | 1 | 0.001 | 0.003 | 1.1 | 0.001 | 0.008 | %/V |
| | 0≤I _{REF} ≤1.0 mA, V _{REF} =200 mV | | 11 | 0.006 | MIN | | 0.01 | %/V |

⁽¹⁾ These specifications apply for $V^- \le V_{CM} \le V^+ - 0.85 V$ (1.0V), 1.2V (1.3V) $< V_S \le V_{MAX}$, $V_{REF} = 0.2 V$ and $0 \le I_{REF} \le 1.0$ mA, unless otherwise specified: $V_{MAX} = 40 V$ for the standard part and 6.5V for the low voltage part. Normal typeface indicates 25°C limits. **Boldface type** indicates limits and altered test conditions for full-temperature-range operation; this is -55°C to 125°C for the LM10, -25°C to 85°C for the LM10B(L) and 0°C to 70°C for the LM10C(L). The specifications do not include the effects of thermal gradients (τ_1 =20 ms), die heating (τ_2 =0.2s) or package heating. Gradient effects are small and tend to offset the electrical error (see curves). For T_J >90°C, I_{OS} may exceed 1.5 nA for V_{CM} = V^- . With T_J =125°C and V^- ≤ V_{CM} ≤ V^- +0.1V, I_{OS} ≤5 nA.

Product Folder Links: LM10

This defines operation in floating applications such as the bootstrapped regulator or two-wire transmitter. Output is connected to the V⁺ terminal of the IC and input common mode is referred to V⁻ (see Typical Applications). Effect of larger output-voltage swings with higher load resistance can be accounted for by adding the positive-supply rejection error.



Electrical Characteristics (continued)

T_J=25°C, T_{MIN}≤T_J≤T_{MAX} (Boldface type refers to limits over temperature range)⁽¹⁾

| Parameter | Conditions | | LM10/LM1 | 0B | -TA | LM10C | | Units |
|-----------------------|--|---------|----------|------|--------------|-------|------|-------|
| MIN | 1001. COM. IV | Min | Тур | Max | Min | Тур | Max | |
| Load regulation | 0≤l _{REF} ≤1.0 mA | 41/1/ | 0.01 | 0.1 | TW | 0.01 | 0.15 | % |
| | V ⁺ −V _{REF} ≥1.0V (1.1V) | W | VW | 0.15 | WT | | 0.2 | % |
| Amplifier gain | 0.2V≤V _{REF} ≤35V | 50 | 75 | ~ CO | 25 | 70 | | V/mV |
| | WW. 1007. | 23 | -TXV.1 | | 15 | - 7 | | V/mV |
| Feedback sense | WWW. 100Y.CO. | 195 | 200 | 205 | 190 | 200 | 210 | mV |
| voltage | MAN. TO. COM. | 194 | WWW | 206 | 189 | W | 211 | mV |
| Feedback current | M. Jon COM. | 1 | 20 | 50 | CO_{M_I} . | 22 | 75 | nA |
| | WW. 1007. | TW | W. A. | 65 | MOD | JA | 90 | nA |
| Reference drift | MM | TTV | 0.002 | 1100 | | 0.003 | | %/°C |
| Supply current | TWW. CO | NI | 270 | 400 | V.CO | 300 | 500 | μA |
| | W. 100 1. | Mil | | 500 | -1 CC | M. I | 570 | μA |
| Supply current change | 1.2V (1.3V) ≤V _S ≤40V | and I'm | 15 | 75 | 001. | 15 | 75 | μΑ |

Electrical Characteristics

T_J=25°C, T_{MIN}≤T_J≤T_{MAX} (Boldface type refers to limits over temperature range)⁽¹⁾

| Parameter | Conditions | M.J. | LM10BL | | W.100 | LM10CL | | Units |
|-------------------------------------|--|------|--------|-----------|-------|---------|--------|-------|
| MM. CO. | MAN TOOK | Min | Тур | Max | Min | Тур | Max | |
| Input offset voltage | I WWW. TO Y.C. | Ohr. | 0.3 | 2.0 | MM | 0.5 | 4.0 | √ mV |
| | M .1 | COM | | 3.0 | WW. | ~ < 7 C | 5.0 | mV |
| Input offset current ⁽²⁾ | 1.TW WW. 100x. | | 0.1 | 0.7 | - TAN | 0.2 | 2.0 | nA |
| | WWW.100 | .Co. | | 1.5 | MM | 1100X | 3.0 | nA |
| Input bias current | CM. | V.CO | 10 | 20 | WW | 12 | 30 | nA |
| | OM.17 | C(| | 30 | | W.100 | 40 | nA |
| Input resistance | NIII | 250 | 500 | 1 | 150 | 400 | 7. | kΩ |
| | Y.COM. | 150 | | W | 115 | 110 | OY.Co | kΩ |
| Large signal voltage | V _S =±3.25V, I _{OUT} =0 | 60 | 300 | XX | 40 | 300 | ov.C | V/mV |
| gain | V _{OUT} =±3.2V | 40 | | 7 1 | 25 | WW. | -1 (| V/mV |
| | V _S =±3.25V, I _{OUT} =10 mA | 10 | 25 | (TV) | 5 | 25 | 700 %. | V/mV |
| | V _{OUT} =±2.75 V | 4 | | WT | 3 | MMA | - 100X | V/mV |
| | V _S =±0.6V (0.65V) , I _{OUT} =±2 mA | 1.5 | 3.0 | M | 1.0 | 3.0 | 1.10 | V/mV |
| | V _{OUT} =±0.4V (±0.3V), V _{CM} =-0.4V | 0.5 | | M_{II} | 0.75 | | W.100 | V/mV |
| Shunt gain (3) | 1.5V≤V ⁺ ≤6.5V, R _L =500Ω | 8 | 30 | TIMO | 6 | 30 | 10 | V/mV |
| | 0.1 mA≤l _{OUT} ≤10 mA | 4 | | One | 4 | | 1 | V/mV |
| Common-mode | -3.25V≤V _{CM} ≤2.4V (2.25V) | 89 | 102 | CO_{Mr} | 80 | 102 | MM. | dB |
| rejection | V _S =±3.25V | 83 | | MOD | 74 | | W. | dB |
| Supply-voltage | -0.2V≥V ⁻ ≥-5.4V | 86 | 96 | 1.0 | 80 | 96 | N. A. | dB |
| rejection | V ⁺ =1.0V (1.2V) | 80 | | Y.CO | 74 | | MAIN | dB |
| | 1.0V (1.1V) ≤V ⁺ ≤6.3V | 94 | 106 | ₹ CC | 80 | 106 | WIX | dB |
| | V ⁻ =0.2V | 88 | | 00x | 74 | | N | dB |

⁽¹⁾ These specifications apply for V⁻≤V_{CM}≤V⁺−0.85V (1.0V), 1.2V (1.3V) <V_S≤V_{MAX}, V_{REF}=0.2V and 0≤I_{REF}≤1.0 mA, unless otherwise specified: V_{MAX}=40V for the standard part and 6.5V for the low voltage part. Normal typeface indicates 25°C limits. **Boldface type indicates limits and altered test conditions for full-temperature-range operation**; this is −55°C to 125°C for the LM10, −25°C to 85°C for the LM10B(L) and 0°C to 70°C for the LM10C(L). The specifications do not include the effects of thermal gradients (τ₁≃20 ms), die heating (τ₂≃0.2s) or package heating. Gradient effects are small and tend to offset the electrical error (see curves).

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⁽²⁾ For T_J>90°C, I_{OS} may exceed 1.5 nA for V_{CM}=V⁻. With T_J=125°C and V⁻≤V_{CM}≤V⁻+0.1V, I_{OS}≤5 nA.

⁽³⁾ This defines operation in floating applications such as the bootstrapped regulator or two-wire transmitter. Output is connected to the V⁺ terminal of the IC and input common mode is referred to V⁻ (see Typical Applications). Effect of larger output-voltage swings with higher load resistance can be accounted for by adding the positive-supply rejection error.



Electrical Characteristics (continued)

T_J=25°C, T_{MIN}≤T_J≤T_{MAX} (Boldface type refers to limits over temperature range)⁽¹⁾

| Parameter | Conditions | | LM10BL | $^{1}CO_{N_{I}}$ | -WV | LM10CL | | Units |
|------------------------|--|------------|--------|------------------|------------|--------|------|-------|
| MITH | W 1007. | Min | Тур | Max | Min | Тур | Max | |
| Offset voltage drift | TINOY.CO TITY | 4/1/1/ | 2.0 | N.O. | V.T.V | 5.0 | | μV/°C |
| Offset current drift | INN. TO OX. COM | W | 2.0 | NY.CO | | 5.0 | | pA/°C |
| Bias current drift | MAN TOO COM. | | 60 | ~√7 C | DMr. | 90 | | pA/°C |
| Line regulation | 1.2V (1.3V) ≤V _S ≤6.5V | | 0.001 | 0.01 | $OM_{i,j}$ | 0.001 | 0.02 | %/V |
| | 0≤I _{REF} ≤0.5 mA, V _{REF} =200 mV | 4 | MM. | 0.02 | | | 0.03 | %/V |
| Load regulation | 0≤I _{REF} ≤0.5 mA | | 0.01 | 0.1 | COR | 0.01 | 0.15 | % |
| | V ⁺ −V _{REF} ≥1.0V (1.1V) | <u>*</u> 1 | | 0.15 | CON | | 0.2 | % |
| Amplifier gain | 0.2V≤V _{REF} ≤5.5V | 30 | 70 | N.100 | 20 | 70 | | V/mV |
| | WWW. TOOX.CO. | 20 | WW | 100 | 15 | WILL | | V/mV |
| Feedback sense voltage | TIWW. TO COM | 195 | 200 | 205 | 190 | 200 | 210 | mV |
| | W. 100 r. COM | 194 | | 206 | 189 | OM., | 211 | mV |
| Feedback current | WW 1007. | V.L.M | 20 | 50 | 100 1. | 22 | 75 | nA |
| | MMM. OOX.CO. | W | - | 65 | 100X | | 90 | nA |
| Reference drift | TWW.TO CO | N | 0.002 | WWW | | 0.003 | TW | %/°C |
| Supply current | W.100 2 | OM^{-1} | 260 | 400 | N.700 | 280 | 500 | μΑ |
| | TW WW 100Y.C | MI | N | 500 | XX 100 | 17.0 | 570 | μA |

Definition of Terms

Input offset voltage: That voltage which must be applied between the input terminals to bias the unloaded output in the linear region.

Input offset current: The difference in the currents at the input terminals when the unloaded output is in the linear region.

Input bias current: The absolute value of the average of the two input currents.

Input resistance: The ratio of the change in input voltage to the change in input current on either input with the other grounded.

Large signal voltage gain: The ratio of the specified output voltage swing to the change in differential input voltage required to produce it.

Shunt gain: The ratio of the specified output voltage swing to the change in differential input voltage required to produce it with the output tied to the V⁺ terminal of the IC. The load and power source are connected between the V⁺ and V⁻ terminals, and input common-mode is referred to the V⁻ terminal.

Common-mode rejection: The ratio of the input voltage range to the change in offset voltage between the extremes.

Supply-voltage rejection: The ratio of the specified supply-voltage change to the change in offset voltage between the extremes.

Line regulation: The average change in reference output voltage over the specified supply voltage range.

Load regulation: The change in reference output voltage from no load to that load specified.

Feedback sense voltage: The voltage, referred to V⁻, on the reference feedback terminal while operating in regulation.

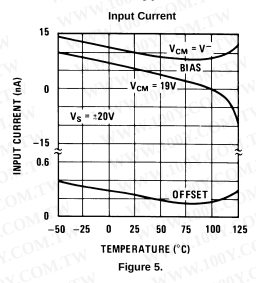
Reference amplifier gain: The ratio of the specified reference output change to the change in feedback sense voltage required to produce it.

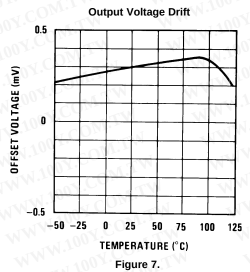
Feedback current: The absolute value of the current at the feedback terminal when operating in regulation.

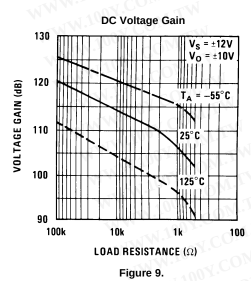
Supply current: The current required from the power source to operate the amplifier and reference with their outputs unloaded and operating in the linear range.

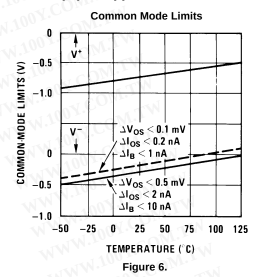


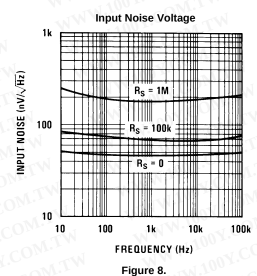
Typical Performance Characteristics (Op Amp)

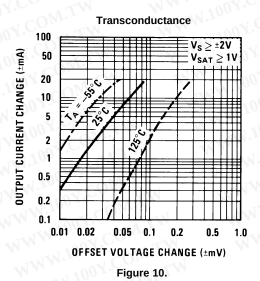






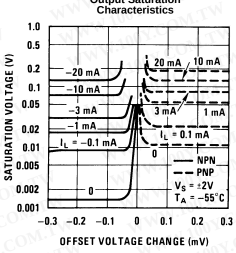


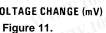






Typical Performance Characteristics (Op Amp) (continued) **Output Saturation Output Saturation**





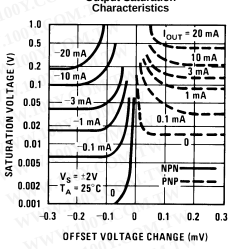


Figure 12.

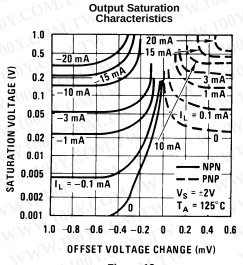


Figure 13.

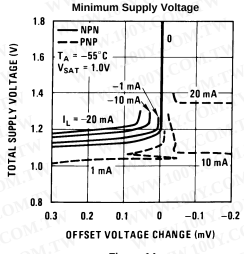
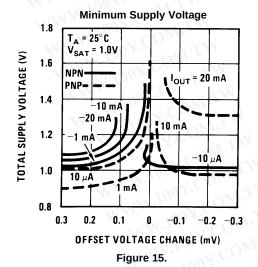


Figure 14. **Minimum Supply Voltage**



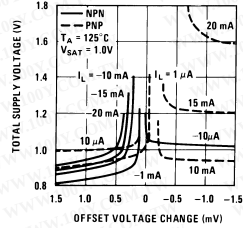


Figure 16.





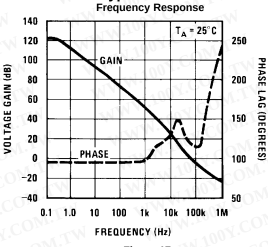
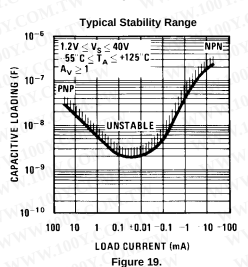


Figure 17.



Comparator Response Time For Various Input Overdrives

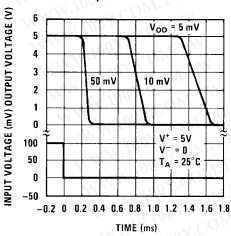
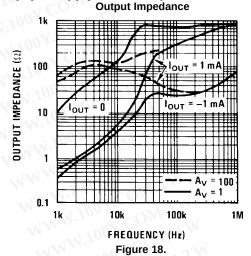
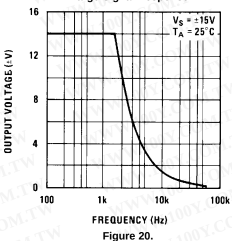


Figure 21.



Large Signal Response



Comparator Response Time For Various Input Overdrives

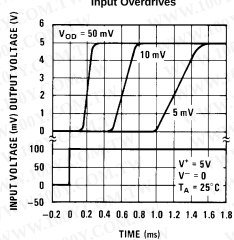


Figure 22.



Typical Performance Characteristics (Op Amp) (continued)

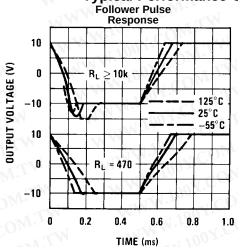
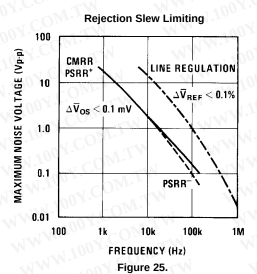
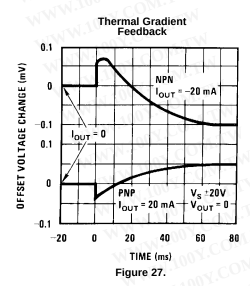
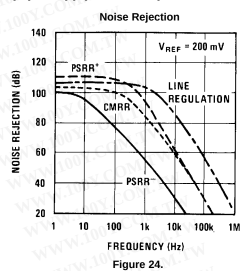


Figure 23.







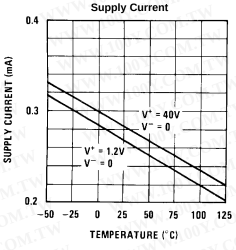
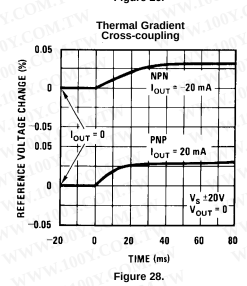


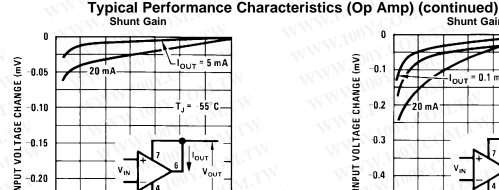
Figure 26.



0.25

2





OUTPUT VOLTAGE (V) Figure 29.

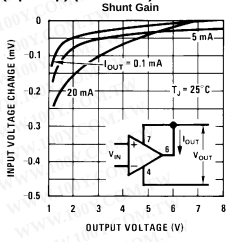


Figure 30.

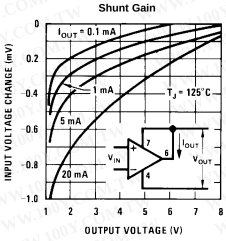
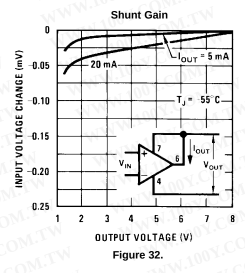


Figure 31.





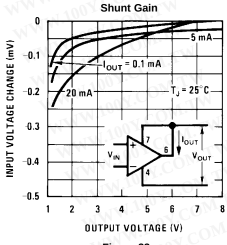


Figure 33.

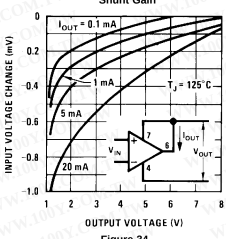


Figure 34.



Typical Performance Characteristics (Reference)

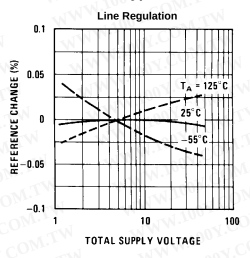
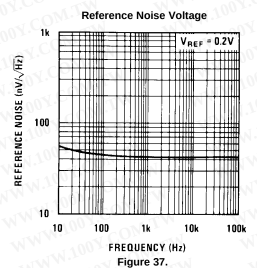
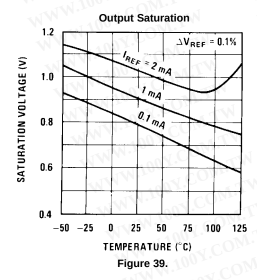
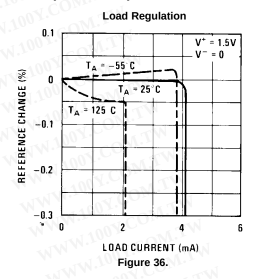
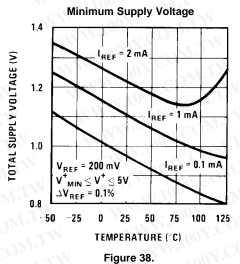


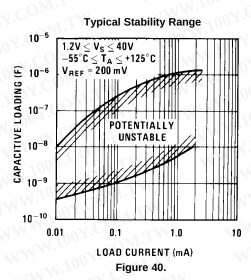
Figure 35.













TYPICAL APPLICATIONS

(Pin numbers are for devices in 8-pin packages)

Circuit descriptions available in application note AN-211 (Literature Number SNOA638).

Op Amp Offset Adjustment

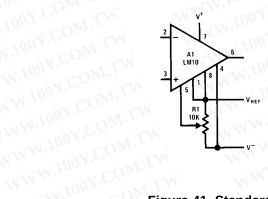


Figure 41. Standard

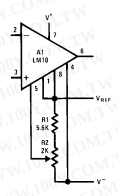


Figure 42. Limited Range

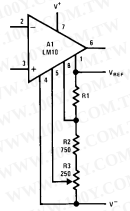


Figure 43. Limited Range With Boosted Reference

Positive Regulators

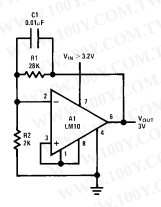


Figure 44. Low Voltage

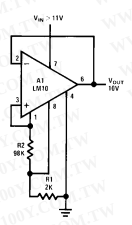
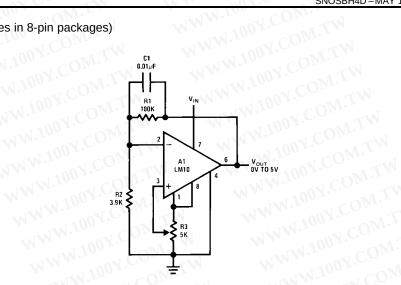


Figure 45. Best Regulation



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(Pin numbers are for devices in 8-pin packages)



WWW.100Y.COM.TW Use only electrolytic output capacitors. WWW.100Y.CO

Figure 46. Zero Output

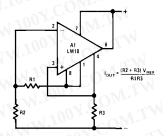
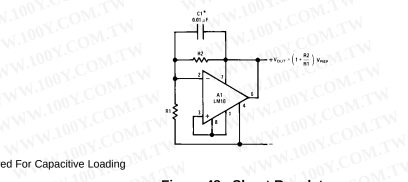


Figure 47. Current Regulator

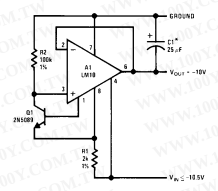


Required For Capacitive Loading WWW.100Y.COM

Figure 48. Shunt Regulator WWW.100Y.COM.TW WWW.100Y.COM

Product Folder Links: *LM10*





*Electrolytic

Figure 49. Negative Regulator

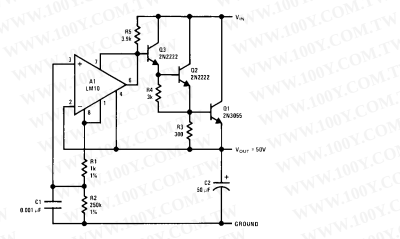


Figure 50. Precision Regulator

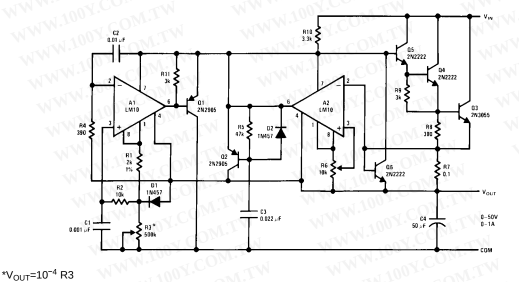
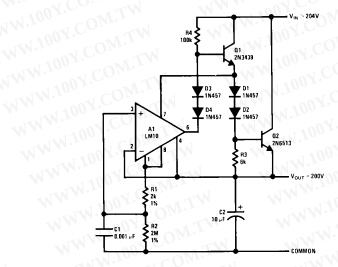


Figure 51. Laboratory Power Supply

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$$V_{OUT} = \frac{R2}{R1} V_{REF}$$

Figure 52. HV Regulator

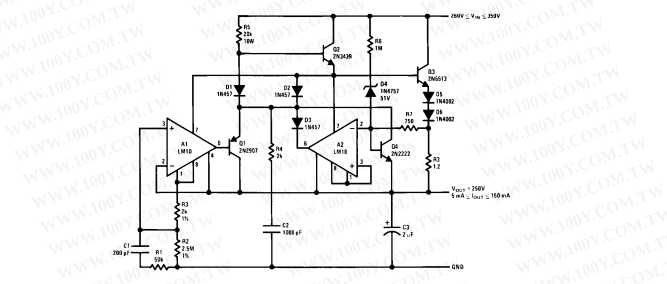
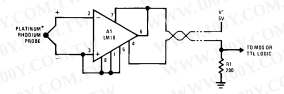


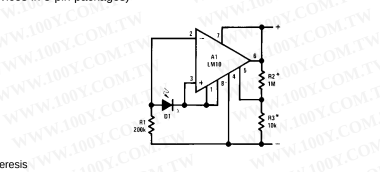
Figure 53. Protected HV Regulator



*800°C Threshold Is Established By Connecting Balance To V_{REF}.

Figure 54. Flame Detector





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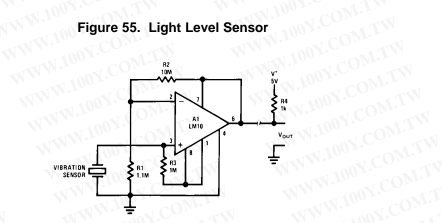


Figure 56. Remote Amplifier

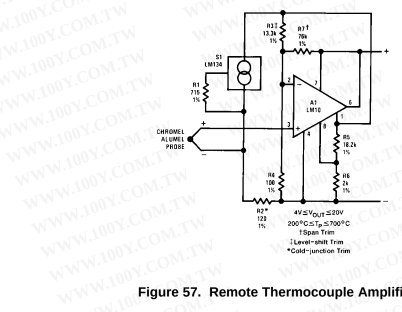


Figure 57. Remote Thermocouple Amplifier WWW.100Y.CO WWW.100Y.CO

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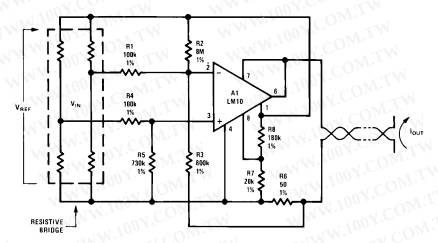
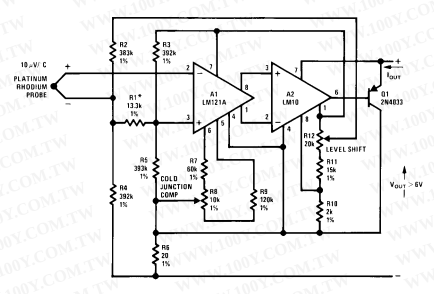


Figure 58. Transmitter for Bridge Sensor



10 mA≤l_{OUT}≤50 mA 500°C≤T_P≤1500°C *Gain Trim

Figure 59. Precision Thermocouple Transmitter

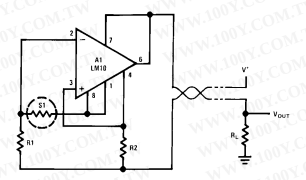
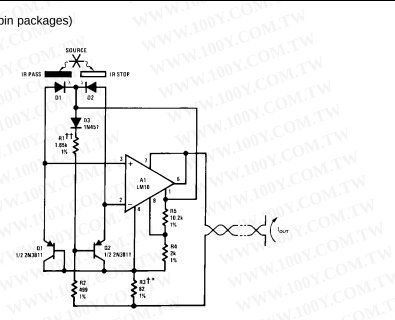


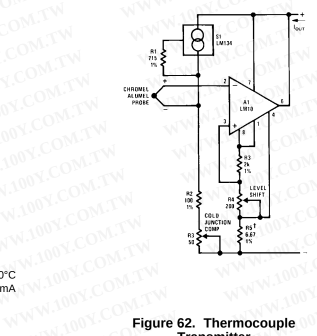
Figure 60. Resistance Thermometer Transmitter





WWW.100Y.COM. WWW.100Y.COM.T ††Level-shift Trim *Scale Factor Trim †Copper Wire Wound 1 mA \leq IOUT \leq 5 mA $0.01 \le \frac{I_{D2}}{1} \le 100$ I_{D1} WWW.100Y.COM.T

Figure 61. Optical Pyrometer

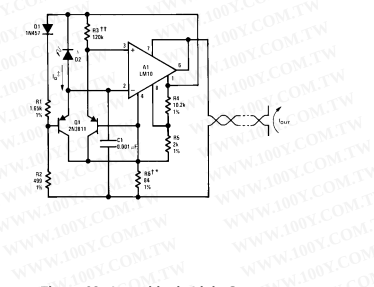


200°C≤T_p≤700°C 1 mA≤l_{OUT}≤5 mA †Gain Trim

Figure 62. Thermocouple

Transmitter





WWW.100Y.COM.TW WWW.100Y.COM.TW 1 mA≤l_{OUT}≤5 mA ‡50 μA≤I_D≤500 μA ††Center Scale Trim **†Scale Factor Trim** *Copper Wire Wound

WWW.100Y.COM.TW WWW.100Y.COM.TW Figure 63. Logarithmic Light Sensor

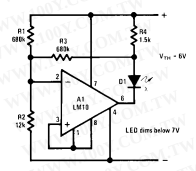


Figure 64. Battery-level Indicator

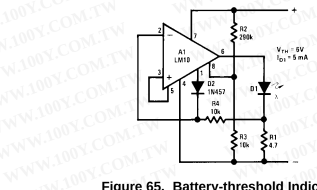
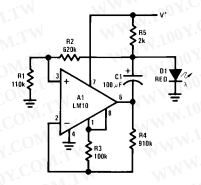


Figure 65. Battery-threshold Indicator WWW.100Y.COM.TW

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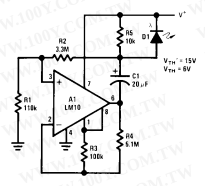
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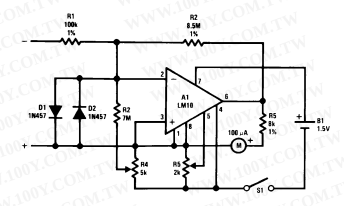
Flashes Above 1.2V Rate Increases With Voltage

Figure 66. Single-cell Voltage Monitor



Flash Rate Increases Above 6V and Below 15V

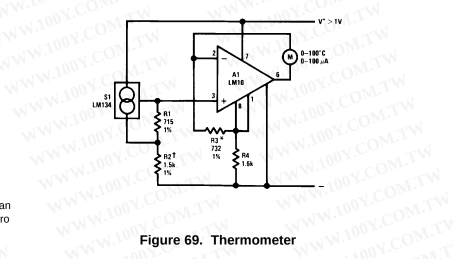
Figure 67. Double-ended Voltage Monitor



INPUT 10 mV, 100nA FULL-SCALE

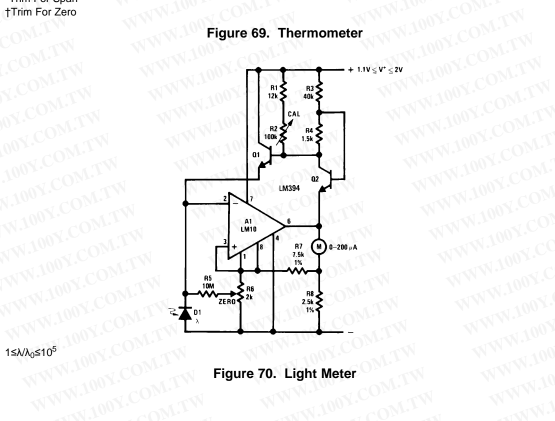
Figure 68. Meter Amplifier





WWW.100Y.COM.TWn For Span †Trim For Zero WWW.100Y.COM.

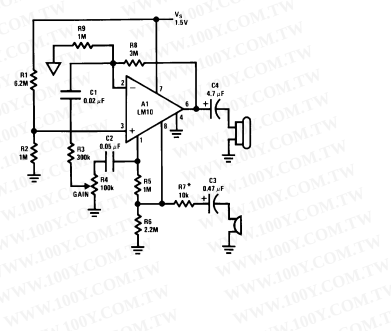
Figure 69. Thermometer



1≤λ/λ₀≤10⁵

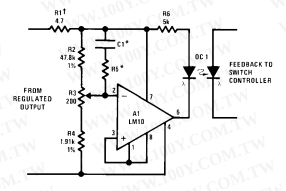
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 Z_{OUT} ~680 Ω @ 5 kHz A_V ≤1k f_1 ~100 Hz f_2 ~5 kHz R_L ~500 *Max Gain Trim

Figure 71. Microphone Amplifier



†Controls "Loop Gain"
*Optional Frequency Shaping

Figure 72. Isolated Voltage Sensor



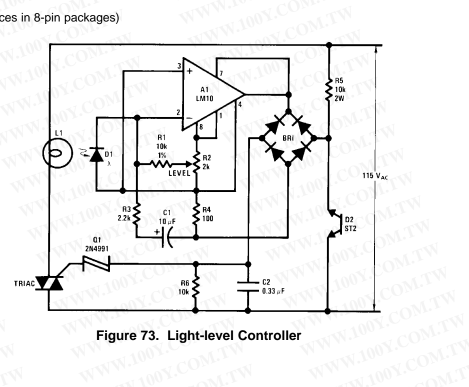


Figure 73. Light-level Controller WWW.100Y.COM.

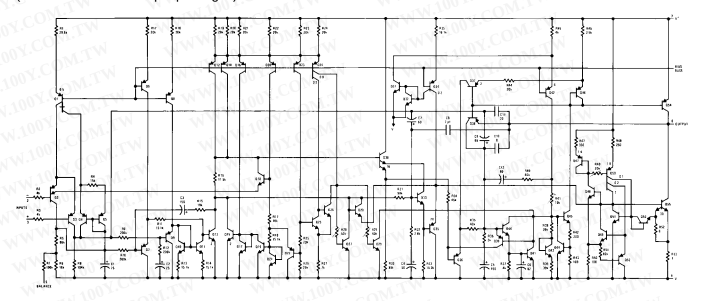


APPLICATION HINTS

With heavy amplifier loading to V⁻, resistance drops in the V⁻ lead can adversely affect reference regulation. Lead resistance can approach 1Ω . Therefore, the common to the reference circuitry should be connected as close as possible to the package.

Operational Amplifier Schematic

(Pin numbers are for 8-pin packages)



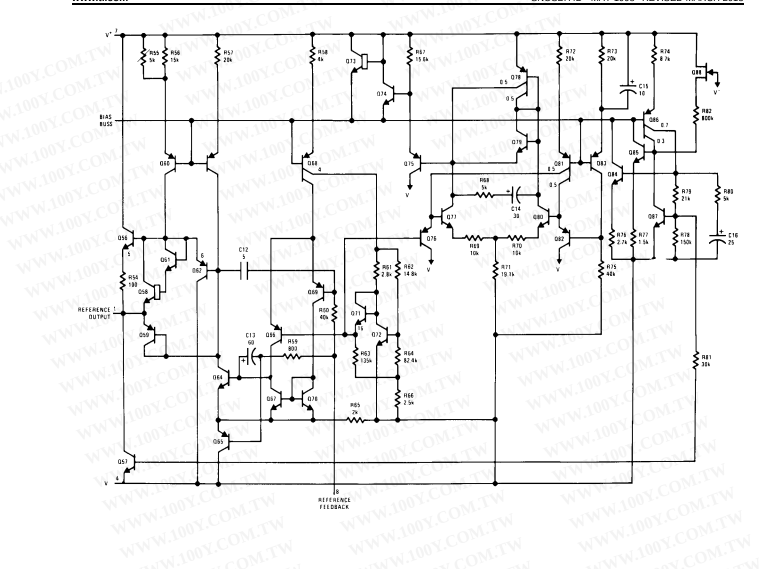
Reference and Internal Regulator

(Pin numbers are for 8-pin packages)

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REVISION HISTORY

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| Changes from Re | evision C (March 2013) to Revision D | | Page |
|-----------------|--|-----------------|------|
| Changed layo | ut of National Data Sheet to TI format | M. 200 2 W. J. | 25 |
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11-Apr-2013

PACKAGING INFORMATION

| Orderable Device | | Status (1) | Package Type | Package Drawing | Pins | Package Qty | Eco Plan | Lead/Ball Finish | MSL Peak Temp | Op Temp (°C) | Top-Side Markings (4) | Samples |
|------------------|----|------------|--------------|--------------------|------|----------------|----------------------------|------------------|---------------------|--------------|-----------------------|---------|
| LM10BH | WW | ACTIVE | COLLO | NEV | 8 | 500 | TBD | Call TI | Call TI | -40 to 85 | LM10BH | Sample |
| LM10BH/NOPB | NW | ACTIVE | V.CCTO | NEV | 8 | 500 | Green (RoHS & no Sb/Br) | POST-PLATE | Level-1-NA-UNLIM | -40 to 85 | LM10BH | Sample |
| LM10CH | W | ACTIVE | Сто | NEV | 8 < | 500 | TBD | Call TI | Call TI | 0 to 70 | LM10CH | Sample |
| LM10CH/NOPB | W | ACTIVE | OOY. TO | NEV | 8 | 500 | Green (RoHS & no Sb/Br) | POST-PLATE | Level-1-NA-UNLIM | 0 to 70 | LM10CH | Sample |
| LM10CLN | | ACTIVE | PDIP | Р | 8 | 40 | TBD | Call TI | Call TI | 0 to 70 | LM10CLN | Sample |
| LM10CLN/NOPB | | ACTIVE | PDIP | P | 8 | 40 | Green (RoHS & no Sb/Br) | CONSN | Level-1-NA-UNLIM | 0 to 70 | LM10CLN | Sample |
| LM10CN | | ACTIVE | PDIP | ONP OM.T | 8 | 40 | TBD | Call TI | Call TI | 0 to 70 | LM 10CN | Sample |
| LM10CN/NOPB | | ACTIVE | PDIP | P | 8 | 40 | Green (RoHS & no Sb/Br) | Call TI | Level-1-NA-UNLIM | 0 to 70 | LM 10CN | Sample |
| LM10CWM | | ACTIVE | SOIC | NPA | 14 | 50 | TBD | Call TI | Call TI | 0 to 70 | LM10CWM | Sample |
| LM10CWM/NOPB | | ACTIVE | SOIC | NPA | 14 | 50 | Green (RoHS & no Sb/Br) | CU SN | Level-3-260C-168 HR | 0 to 70 | LM10CWM | Sample |
| LM10CWMX | | ACTIVE | SOIC | NPA | 14 | 1000 | TBD | Call TI | Call TI | 0 to 70 | LM10CWM | Sample |
| LM10CWMX/NOPB | | ACTIVE | SOIC | NPA | 14 | 1000 | Green (RoHS & no Sb/Br) | CU SN | Level-3-260C-168 HR | 0 to 70 | LM10CWM | Sample |

⁽¹⁾ The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

OBSOLETE: TI has discontinued the production of the device.

TBD: The Pb-Free/Green conversion plan has not been defined.

Pb-Free (RoHS): TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes.

⁽²⁾ Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS & no Sb/Br) - please check http://www.ti.com/productcontent for the latest availability information and additional product content details.



PACKAGE OPTION ADDENDUM

11-Apr-2013

Pb-Free (RoHS Exempt): This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.

Green (RoHS & no Sb/Br): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

(3) MSL, Peak Temp. -- The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

(4) Multiple Top-Side Markings will be inside parentheses. Only one Top-Side Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Top-Side Marking for that device.

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WWW.100Y.C PACKAGE MATERIALS INFORMATION

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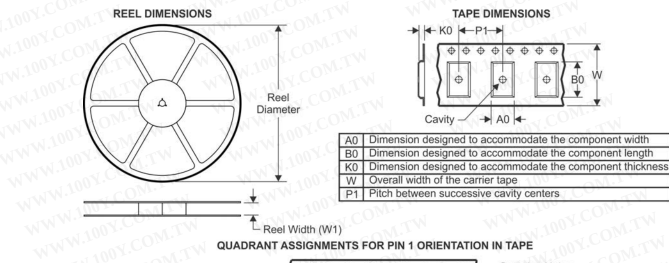
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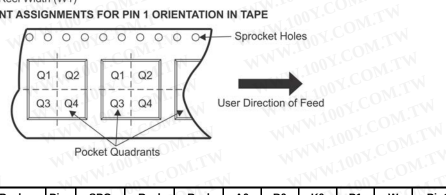
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TAPE AND REEL INFORMATION



QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



*All dimensions are nominal

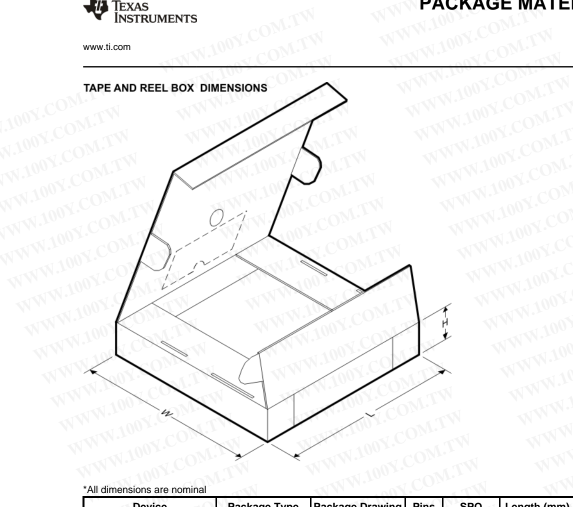
| Package Type | | | SPQ | | | A0 (mm) | B0 (mm) | K0 (mm) | P1 (mm) | W (mm) | Pin1 Quadrant |
|-----------------|--------------|-----------------------|-------------|--------------------------------|---|--|--|---|---|---|---|
| SOIC | NPA | 14 | 1000 | 330.0 | 16.4 | 10.9 | 9.5 | 3.2 | 12.0 | 16.0 | Q1 |
| SOIC | NPA | 14 | 1000 | 330.0 | 16.4 | 10.9 | 9.5 | 3.2 | 12.0 | 16.0 | Q1 |
| | Type SOIC | Type Drawing SOIC NPA | SOIC NPA 14 | Type Drawing SOIC NPA 14 1000 | Type Drawing Diameter (mm) SOIC NPA 14 1000 330.0 | Type Drawing Diameter (mm) Width W1 (mm) SOIC NPA 14 1000 330.0 16.4 | Type Drawing Diameter (mm) Width W1 (mm) (mm) SOIC NPA 14 1000 330.0 16.4 10.9 | Type Drawing Diameter (mm) Width W1 (mm) (mm) (mm) SOIC NPA 14 1000 330.0 16.4 10.9 9.5 | Type Drawing Diameter (mm) Width W1 (mm) (mm) (mm) (mm) (mm) SOIC NPA 14 1000 330.0 16.4 10.9 9.5 3.2 | Type Drawing Diameter (mm) Width W1 (mm) (mm) | Type Drawing Diameter (mm) Width W1 (mm) (mm) |

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*All dimensions are nominal

| Device | Package Type | Package Drawing | Pins | SPQ | Length (mm) | Width (mm) | Height (mm) |
|--------------|--------------|-----------------|------|------|-------------|------------|-------------|
| LM10CWMX | SOIC | NPA | 14 | 1000 | 367.0 | 367.0 | 38.0 |
| M10CWMX/NOPB | SOIC | NPA | 14 | 1000 | 367.0 | 367.0 | 38.0 |

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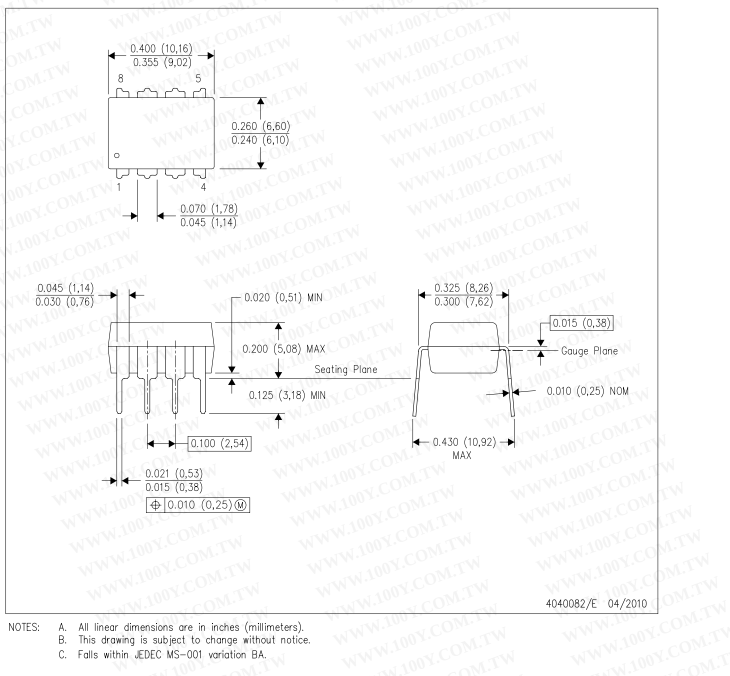
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P (R-PDIP-T8)

PLASTIC DUAL-IN-LINE PACKAGE



NOTES:

- All linear dimensions are in inches (millimeters).
- This drawing is subject to change without notice. В.

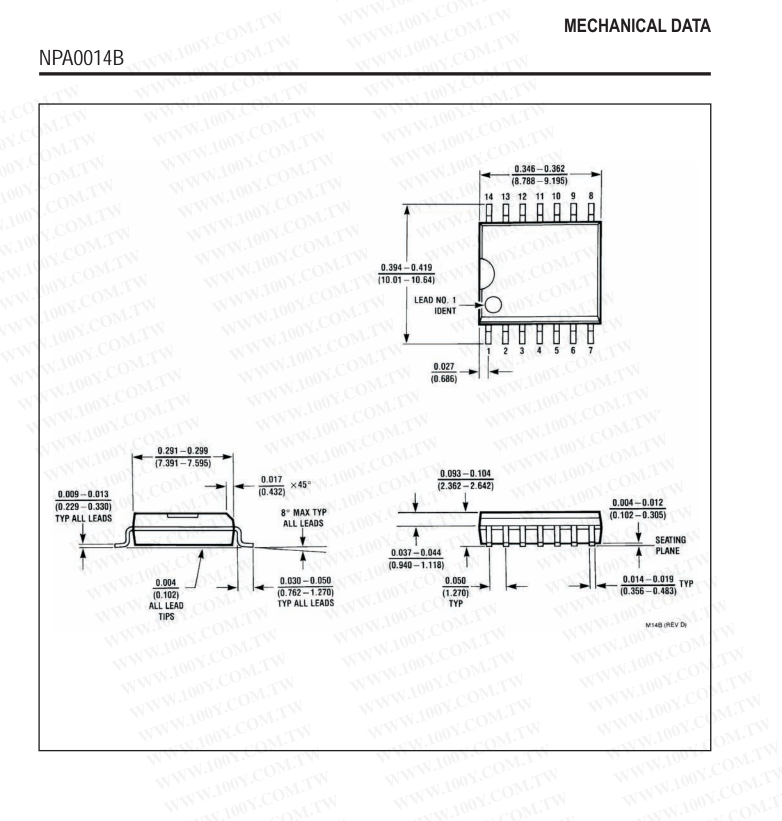
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Falls within JEDEC MS-001 variation BA.



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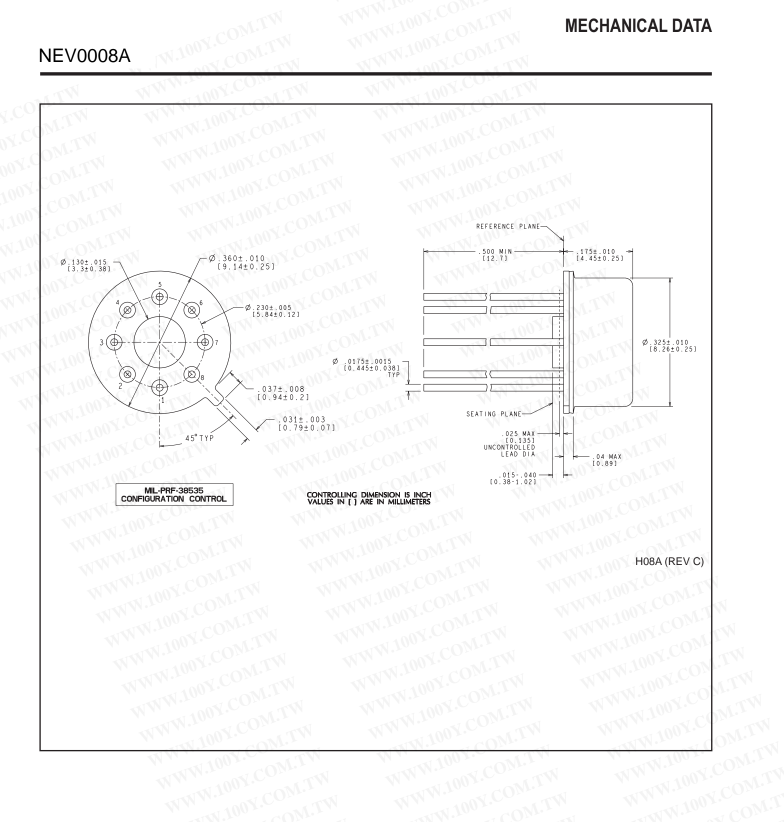
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