

Product Change Notification / SYST-08UIPM284

Date:

10-Mar-2023

Product Category:

Analog Temperature Sensors

PCN Type:

Document Change

Notification Subject:

Data Sheet - MCP9700-Family-Data-Sheet-DS20001942

Affected CPNs:

SYST-08UIPM284_Affected_CPN_03102023.pdf SYST-08UIPM284_Affected_CPN_03102023.csv

Notification Text:

SYST-08UIPM284

Microchip has released a new Datasheet for the MCP9700-Family-Data-Sheet-DS20001942 of devices. If you are using one of these devices please read the document located at MCP9700-Family-Data-Sheet-DS20001942.

Notification Status: Final

Description of Change:

- The following is the list of modifications:
- 1. Updated Table DC Electrical Characteristics.
- 2. Updated Section 5.0 "Packaging Information" with Automotive elements.
- 3. Updated the Product Identification System section.

Impacts to Data Sheet: See above details.

Reason for Change: To Improve Productivity Change Implementation Status: Complete

Date Document Changes Effective: 10 Mar 2023

NOTE: Please be advised that this is a change to the document only the product has not been changed.

Markings to Distinguish Revised from Unrevised Devices: N/A

Attachments:

MCP9700-Family-Data-Sheet-DS20001942

Please contact your local Microchip sales office with questions or concerns regarding this notification.

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If you wish to <u>change your PCN profile</u>, <u>including opt out</u>, please go to the <u>PCN home page</u> select login and sign into your myMicrochip account. Select a profile option from the left navigation bar and make the applicable selections. Affected Catalog Part Numbers (CPN)

MCP9700-E/TO MCP9700A-E/TO MCP9700A-E/TOVAO MCP9700T-H/TT MCP9700T-H/TTV13 MCP9700T-H/LT MCP9700T-H/LTV16 MCP9700T-H/LTV19 MCP9700T-H/LTV23 MCP9700T-H/LTV25 MCP9700T-H/LTVAO MCP9700T-H/TTVAO MCP9700T-E/LT MCP9700T-E/LTAAA MCP9700AT-E/LT MCP9700AT-E/LTHAZ MCP9700T-E/LTV01 MCP9700T-E/LTV02 MCP9700AT-E/LTV03 MCP9700AT-E/LTV04 MCP9700AT-E/LTV05 MCP9700T-E/LTV12 MCP9700AT-E/LTV14 MCP9700AT-E/LTV17 MCP9700AT-E/LTV24 MCP9700AT-E/LTV26 MCP9700T-E/LTVAO MCP9700AT-E/LTVAO MCP9700T-E/TT MCP9700AT-E/TT MCP9700AT-E/TTV06 MCP9700AT-E/TTV07 MCP9700AT-E/TTV09 MCP9700AT-E/TTV10 MCP9700AT-E/TTV11 MCP9700T-E/TTV21 MCP9700AT-E/TTV27 MCP9700T-E/TTVAO MCP9700AT-E/TTVAO MCP9700T-E/TTV21-GM MCP9701-E/TO **MCP9701A-E/TO** MCP9701T-E/LT MCP9701AT-E/LT MCP9701T-E/LTV03 MCP9701T-E/LTVAO

MCP9701AT-E/LTVAO MCP9701T-E/TT MCP9701AT-E/TTV01 MCP9701AT-E/TTVAO MCP9700BT-H/LT MCP9700BT-H/LTVAO MCP9700BT-H/TTVAO MCP9700BT-H/TTVAO MCP9700BT-E/LT MCP9700BT-E/LTVAO MCP9700BT-E/TT MCP9700BT-E/TTVAO



MCP970X

Low-Power Linear Active Thermistor ICs

Features

- Tiny Analog Temperature Sensor
- Available Packages:
 - SC70-5, SOT-23-3, TO-92-3 (not available with the **MCP9700B**)
- Wide Temperature Measurement Range:
 - -40°C to +125°C (Extended Temperature)
 - 40°C to +150°C (High Temperature) (MCP9700 and MCP9700B, SOT-23-3 and SC70-5 only)
- Accuracy:
 - ±1°C (max.), +20°C to +70°C (MCP9700B)
 - ±2°C (max.), 0°C to +70°C (MCP9700A/9701A)
 - ±4°C (max.), 0°C to +70°C (MCP9700/9701)
- Optimized for Analog-to-Digital Converters (ADCs):
 - 10.0 mV/°C (typical) (MCP9700/9700A/ 9700B)
 - 19.5 mV/°C (typical) (MCP9701/9701A)
- Wide Operating Voltage Range:
 - V_{DD} = 2.3V to 5.5V (MCP9700/9700A/ 9700B)
 - V_{DD} = 3.1V to 5.5V (MCP9701/9701A)
- Low Operating Current: 6 µA (typical)
- Optimized to Drive Large Capacitive Loads
- Automotive Qualified Options Available

Typical Applications

- Automotive
- · Hard Disk Drives and Other PC Peripherals
- Entertainment Systems
- Home Appliance
- Office Equipment
- Battery Packs and Portable Equipment
- General Purpose Temperature Monitoring

General Description

MCP9700/9700A/9700B and MCP9701/9701A sensors with Linear Active Thermistor Integrated Circuit (IC) comprise a family of analog temperature sensors that convert temperature to analog voltage.

The low-cost, low-power sensors feature an accuracy of $\pm 1^{\circ}$ C from $+20^{\circ}$ C to $+70^{\circ}$ C (MCP9700B), $\pm 2^{\circ}$ C from 0° C to $+70^{\circ}$ C (MCP9700A/9701A) and $\pm 4^{\circ}$ C from 0° C to $+70^{\circ}$ C (MCP9700/9701) while consuming 6 μ A (typical) of operating current.

Unlike resistive sensors, e.g., thermistors, the Linear Active Thermistor IC does not require an additional signal-conditioning circuit. Therefore, the biasing circuit development overhead for thermistor solutions can be avoided by implementing a sensor from these low-cost devices. The Voltage Output pin (V_{OUT}) can be directly connected to the ADC input of a microcontroller. The MCP9700/9700A/9700B and MCP9701/9701A temperature coefficients are scaled to provide a 1°C/bit resolution for an 8-bit ADC with a reference voltage of 2.5V and 5V, respectively. The MCP9700/9700A/9700A 9700B output 0.1°C/bit for a 12-bit ADC with 4.096V reference.

The MCP9700/9700A/9700B and MCP9701/9701A provide a low-cost solution for applications that require measurement of a relative change of temperature. When measuring relative change in temperature from +25°C, an accuracy of \pm 1°C (typical) can be realized from 0°C to +70°C. This accuracy can also be achieved by applying system calibration at +25°C. The MCP9700B can measure temperature with \pm 1°C from +20°C to +70°C without any system calibration.

In addition, this family of devices is immune to the effects of parasitic capacitance and can drive large capacitive loads. This provides printed circuit board (PCB) layout design flexibility by enabling the device to be remotely located from the microcontroller. Adding some capacitance at the output also helps the output transient response by reducing overshoots or undershoots. However, capacitive load is not required for the stability of sensor output.

Package Types



1.0 ELECTRICAL CHARACTERISTICS

Absolute Maximum Ratings †

V _{DD}	6.0V
Storage Temperature	-65°C to +150°C
Ambient Temp. with Power Applied	-40°C to +150°C
Output Current	±30 mA
Junction Temperature (T _J)	150°C
ESD Protection on All Pins (HBM:MM)(2 kV:200V)
Latch-Up Current at Each Pin	±200 mA

DC ELECTRICAL CHARACTERISTICS

Electrical Specifications: Unless otherwise indicated:

MCP9700/9700A/9700B: V_{DD} = 2.3V to 5.5V, GND = Ground, T_A = -40°C to +125°C and No load **MCP9701/9701A:** V_{DD} = 3.1V to 5.5V, GND = Ground, T_A = -10°C to +125°C and No load Parameter Sym. Min. Тур. Max. Unit Conditions **Power Supply Operating Voltage Range** VDD 2.3 5.5 V MCP9700/9700A/9700B V_{DD} 3.1 5.5 V MCP9701/9701A **Operating Current** 12 μA I_{DD} ___ 6 μΑ 15 IDD _ $T_A = +150^{\circ}C$ (Note 1) °C/V $\Delta^{\circ}C/\Delta V_{DD}$ 0.1 Line Regulation Sensor Accuracy (Notes 2, 3) $T_A = +25^{\circ}C$ °C T_{ACY} ±1 ____ °C $T_A = +20^{\circ}C \text{ to } +70^{\circ}C$ -1.0 ±0.5 +1.0MCP9700B T_{ACY} $T_A = 0^{\circ}C$ to +125°C °C -2.0 ±0.5 +3.0 **MCP9700B** T_{ACY} °C $T_A = -40^{\circ}C \text{ to } +125^{\circ}C$ T_{ACY} -2.0 ±0.5 +4.0MCP9700B °C $T_A = 0^{\circ}C$ to +70°C -2.0 MCP9700A/9701A +2.0T_{ACY} ±1 °C $T_A = -40^{\circ}C \text{ to } +125^{\circ}C$ -2.0 +4.0 **MCP9700A** T_{ACY} ±1 °C $T_A = -10^{\circ}C \text{ to } +125^{\circ}C$ -2.0 +4.0 **MCP9701A** T_{ACY} ±1 $T_A = 0^{\circ}C$ to +70°C °C T_{ACY} -4.0 ±2 +4.0MCP9700/9701 °C $T_A = -40^{\circ}C \text{ to } +125^{\circ}C$ -4.0 +6.0 **MCP9700** ±2 T_{ACY} $T_A = -10^{\circ}C$ to $+125^{\circ}C$ °C -4.0 +6.0 **MCP9701** ±2 T_{ACY} °C $T_A = -40^{\circ}C \text{ to } +150^{\circ}C$ MCP9700 -4.0 ±2 +6.0T_{ACY} High Temperature (Note 1) MCP9700B $T_A = -40^{\circ}C \text{ to } +150^{\circ}C$ $\mathsf{T}_{\mathsf{ACY}}$ °C -4.0 ±2 +4.0High Temperature (Note 1) Sensor Output Output Voltage, $T_A = 0^{\circ}C$ 500 mV MCP9700/9700A/9700B V_{0°C}

Note 1: MCP9700 and MCP9700B with SC70-5 and SOT-23-3 packages only. The MCP9700 High Temperature is not available with TO-92 package.

2: The MCP9700/9700A/9700B family accuracy is tested with V_{DD} = 3.3V, while the MCP9701/9701A accuracy is tested with V_{DD} = 5.0V.

3: The MCP9700/9700A/9700B and MCP9701/9701A family is characterized using the first-order or linear equation, as shown in Equation 4-2. Also refer to Figure 2-17.

4: The MCP9700/9700A/9700B and MCP9701/9701A family is characterized and production tested with a capacitive load of 1000 pF.

5: SC70-5 package thermal response with 1x1 inch, dual-sided copper clad, TO-92-3 package thermal response without PCB (leaded).

† Notice: Stresses above those listed under "Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at those or any other conditions above those indicated in the operational listings of this specification is not implied. Exposure to maximum rating conditions for extended periods may affect device reliability.

DC ELECTRICAL CHARACTERISTICS (CONTINUED)

Electrical Specifications: Unless otherwise indicated:

MCP9700/9700A/9700B: V_{DD} = 2.3V to 5.5V, GND = Ground, T_A = -40°C to +125°C and No load **MCP9701/9701A:** V_{DD} = 3.1V to 5.5V, GND = Ground, T_A = -10°C to +125°C and No load

					lead	
Parameter	Sym.	Min.	Тур.	Max.	Unit	Conditions
Output Voltage, T _A = 0°C	V _{0°C}	—	400		mV	MCP9701/9701A
Temperature Coefficient	т _с	—	10.0		mV/°C	MCP9700/9700A/9700B
	т _с	—	19.5		mV/°C	MCP9701/9701A
Output Nonlinearity	V _{ONL}	—	±0.5		°C	T _A = 0°C to +70°C (Note 3)
Output Current	I _{OUT}	—	—	100	μA	
Output Impedance	Z _{OUT}	—	20		Ω	I _{OUT} = 100 μA, f = 500 Hz
Output Load Regulation	ΔV _{OUT} / ΔΙ _{ΟUT}	—	2	_	Ω	T _A = 0°C to +70°C I _{OUT} = 100 μA
Turn-On Time	t _{ON}	—	800		μs	
Typical Load Capacitance	C _{LOAD}	—	—	1000	pF	Note 4
SC-70 Thermal Response to 63%	t _{RES}	—	1.3	_	S	30°C (Air) to +125°C
TO-92 Thermal Response to 63%	t _{RES}	—	1.65	_	s	(Fluid Bath) (Note 5)

Note 1: MCP9700 and MCP9700B with SC70-5 and SOT-23-3 packages only. The MCP9700 High Temperature is not available with TO-92 package.

2: The MCP9700/9700A/9700B family accuracy is tested with V_{DD} = 3.3V, while the MCP9701/9701A accuracy is tested with V_{DD} = 5.0V.

3: The MCP9700/9700A/9700B and MCP9701/9701A family is characterized using the first-order or linear equation, as shown in Equation 4-2. Also refer to Figure 2-17.

- **4:** The MCP9700/9700A/9700B and MCP9701/9701A family is characterized and production tested with a capacitive load of 1000 pF.
- **5:** SC70-5 package thermal response with 1x1 inch, dual-sided copper clad, TO-92-3 package thermal response without PCB (leaded).

TEMPERATURE CHARACTERISTICS

Electrical Specifications: Unless otherwise indicated: MCP9700/9700A/9700B: V_{DD} = 2.3V to 5.5V, GND = Ground, T_A = -40°C to +125°C and No load **MCP9701/9701A:** V_{DD} = 3.1V to 5.5V, GND = Ground, T_A = -10°C to +125°C and No load **Parameters** Sym. Min. Units Conditions Тур. Max. **Temperature Ranges** Specified Temperature Range (Note 1) -40 +125 °C MCP9700/9700A/9700B TA TA -10 +125 °C MCP9701/9701A °C TA -40 +150 High Temperature (MCP9700 and MCP9700B SOT23-3 and SC70-5 only) °C **Operating Temperature Range** TA -40 +125 Extended Temperature °C TA -40 +150 **High Temperature** _ Storage Temperature Range TA -65 +150 °C **Thermal Package Resistances** Thermal Resistance, 5LD SC70 °C/W θ_{JA} 331 Thermal Resistance, 3LD SOT-23 °C/W θ_{JA} 308 °C/W Thermal Resistance, 3LD TO-92 θ_{JA} 146

Note 1: Operation in this range must not cause T_J to exceed Maximum Junction Temperature (+150°C).

2.0 TYPICAL PERFORMANCE CURVES

Note: The graphs and tables provided following this note are a statistical summary based on a limited number of samples and are provided for informational purposes only. The performance characteristics listed herein are not tested or guaranteed. In some graphs or tables, the data presented may be outside the specified operating range (e.g., outside specified power supply range) and therefore outside the warranted range.

Note: Unless otherwise indicated, MCP9700/9700A/9700B: V_{DD} = 2.3V to 5.5V; MCP9701/9701A: V_{DD} = 3.1V to 5.5V; GND = Ground, C_{bvpass} = 0.1 µF.







FIGURE 2-2: Accuracy vs. Ambient Temperature (MCP9700A/9701A).



FIGURE 2-3: Accuracy vs. Ambient Temperature (MCP9700/9701).



FIGURE 2-4: Supply Current vs. Temperature.



FIGURE 2-5: Accuracy vs. Ambient Temperature, with V_{DD}.



FIGURE 2-6: Changes in Accuracy vs. Ambient Temperature (Due to Load).



FIGURE 2-7: Load Regulation vs. Ambient Temperature.

Note: Unless otherwise indicated, MCP9700/9700A/9700B: V_{DD} = 2.3V to 5.5V; MCP9701/9701A: V_{DD} = 3.1V to 5.5V; GND = Ground, C_{bypass} = 0.1 µF.



(MCP9700/9700A/9700B).



FIGURE 2-9: Occurrences vs. Temperature Coefficient (MCP9700/9700A/ 9700B).



FIGURE 2-10: Line Regulation ($\Delta^{\circ}C/\Delta V_{DD}$) vs. Ambient Temperature.



FIGURE 2-11: Output Voltage at 0°C (MCP9701/9701A).



FIGURE 2-12: Occurrences vs. Temperature Coefficient (MCP9701/9701A).



FIGURE 2-13: Line Regulation $(\Delta^{\circ}C/\Delta V_{DD})$ vs. Ambient Temperature.

MCP970X

Note: Unless otherwise indicated, MCP9700/9700A/9700B: V_{DD} = 2.3V to 5.5V; MCP9701/9701A: V_{DD} = 3.1V to 5.5V; GND = Ground, C_{bypass} = 0.1 µF.



FIGURE 2-14: Output Voltage vs. Power Supply.



FIGURE 2-15: Output vs. Settling Time to Step V_{DD}.



Fluid Bath).



Temperature.



FIGURE 2-18: Output vs. Settling Time to Ramp V_{DD}.



Frequency.

3.0 PIN DESCRIPTIONS

The descriptions of the pins are listed in Table 3-1.

Pin No. SC70	Pin No. SOT-23	Pin No. TO-92	Symbol	Function
1			NC	No Connect (this pin is not connected to the die).
2	3	3	GND	Power Ground Pin
3	2	2	V _{OUT}	Output Voltage Pin
4	1	1	V _{DD}	Power Supply Input
5			NC	No Connect (this pin is not connected to the die).

TABLE 3-1: PIN FUNCTION TABLE

3.1 Power Ground Pin (GND)

GND is the system ground pin.

3.2 Output Voltage Pin (V_{OUT})

The sensor output can be measured at V_{OUT}. The voltage range over the operating temperature range for the MCP9700/9700A/9700B is 100 mV to 1.75V. The voltage range over the operating temperature range for the MCP9701/9701A is 200 mV to 3V.

3.3 Power Supply Input (V_{DD})

The operating voltage as specified in the DC Electrical Characteristics table is applied to V_{DD} .

3.4 No Connect Pin (NC)

This pin is not connected to the die. It can be used to improve thermal conduction to the package by connecting it to a printed circuit board (PCB) trace from the thermal source.

4.0 APPLICATIONS INFORMATION

The Linear Active Thermistor[™] IC uses an internal diode to measure temperature. The diode electrical characteristics have a temperature coefficient that provides a change in voltage based on the relative ambient temperature from -40°C to 150°C. The change in voltage is scaled to a temperature coefficient of 10.0 mV/°C (typical) for the MCP9700/9700A/9700B and 19.5 mV/°C (typical) for the MCP9701/9701A. The output voltage at 0°C is also scaled to 500 mV (typical) and 400 mV (typical) for the MCP9700/9700A/9700B and MCP9701/9701A, respectively. This linear scale is described in the first-order transfer function shown in Equation 4-1 and Figure 2-17.

EQUATION 4-1: SENSOR TRANSFER FUNCTION

$$V_{OUT} = T_C \times T_A + V_{0^{\circ}C}$$

Where:

T_A = Ambient Temperature

V_{OUT} = Sensor Output Voltage

- V_{0°C} = Sensor Output Voltage at 0°C (see DC Electrical Characteristics table)
 - T_C = Temperature Coefficient (see **DC Electrical Characteristics** table)



FIGURE 4-1:

Typical Application Circuit.

4.1 Improving Accuracy

The MCP9700/9700A and MCP9701/9701A accuracy can be improved by performing a system calibration at a specific temperature. For example, calibrating the system at +25°C ambient improves the measurement accuracy to a ± 0.5 °C (typical) from 0°C to +70°C, as shown in Figure 4-2. Therefore, when measuring relative temperature change, this family of devices measures temperature with higher accuracy.



vs. Temperature.

The change in accuracy from the calibration temperature is due to the output nonlinearity from the first-order equation, as specified in Equation 4-2. The accuracy can be further improved by compensating for the output nonlinearity.

For higher accuracy using a sensor compensation technique, refer to Application Note AN1001, *"IC Temperature Sensor Accuracy Compensation with a PIC[®] Microcontroller"* (DS00001001). The application note shows that if the device is compensated in addition to room temperature calibration, the sensor accuracy can be improved to $\pm 0.5^{\circ}$ C (typical) accuracy over the operating temperature (Figure 4-3).



FIGURE 4-3: MCP9700/9700A Calibrated Sensor Accuracy.

The compensation technique provides a linear temperature reading. The application note includes compensation firmware so that a look-up table can be generated to compensate for the sensor error.

4.2 Shutdown Using Microcontroller I/O Pin

The 6 μ A (typical) low operating current of the MCP9700/9700A/9700B and MCP9701/9701A family makes it ideal for battery-powered applications. However, for applications that require a tighter current budget, this device can be powered using a microcontroller Input/Output (I/O) pin. The I/O pin can be toggled to shut down the device. In such applications, the microcontroller internal digital switching noise is emitted to the MCP9700/9700A/9700B and MCP9701/9701A as power supply noise. However, this switching noise compromises measurement accuracy, therefore a decoupling capacitor and series resistor will be necessary to filter out the system noise.

4.3 Layout Considerations

The MCP9700/9700A/9700B and MCP9701/9701A family of sensors does not require any additional components to operate. However, it is recommended that a decoupling capacitor of 0.1 μ F to 1 μ F be used between the V_{DD} and GND pins. In high-noise applications, connect the power supply voltage to the V_{DD} pin using a 200 Ω resistor with a 1 μ F decoupling capacitor. A high frequency ceramic capacitor is recommended. It is necessary that the capacitor is located as close as possible to the V_{DD} and GND pins in order to provide effective noise protection. In addition, avoid tracing digital lines in close proximity to the sensor.

4.4 Thermal Considerations

The MCP9700/9700A/9700B and MCP9701/9701A family measures temperature by monitoring the voltage of a diode located in the die. A low-impedance thermal path between the die and the PCB is provided by the pins. Therefore, the sensor effectively monitors the temperature of the PCB. However, the thermal path for the ambient air is not as efficient because the plastic device package functions as a thermal insulator from the die. This limitation applies to plastic-packaged silicon temperature sensors. If the application requires the measurement of ambient air, the TO-92 package should be considered.

The MCP9700/9700A/9700B and MCP9701/9701A sensors are designed to source/sink 100 μ A (max.). The power dissipation due to the output current is relatively insignificant. The effect of the output current can be described by Equation 4-2.

EQUATION 4-2: EFFECT OF SELF-HEATING

$T_J - T_A = \theta_{JA} (V_{DD} I_{DD} + (V_{DD} - V_{OUT}) I_{OUT})$
Where:
$T_J = Junction Temperature$
T _A = Ambient Temperature
θ_{JA} = Package Thermal Resistance (331°C/W)
V _{OUT} = Sensor Output Voltage
I _{OUT} = Sensor Output Current
I _{DD} = Operating Current
V _{DD} = Operating Voltage

At $T_A = +25^{\circ}C$ ($V_{OUT} = 0.75V$) and maximum specification of $I_{DD} = 12 \ \mu A$, $V_{DD} = 5.5V$ and $I_{OUT} = +100 \ \mu A$, the self-heating due to power dissipation ($T_J - T_A$) is 0.179°C.

5.0 PACKAGING INFORMATION

5.1 Package Marking Information



5-Lead Plastic Small Outline Transistor (LT) [SC70]

Note: For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



SIDE VIEW

END VIEW

Microchip Technology Drawing C04-061-LT Rev E Sheet 1 of 2

5-Lead Plastic Small Outline Transistor (LT) [SC70]

Note: For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



	MILLIMETERS			
Dimension	Limits	MIN	NOM	MAX
Number of Pins	Ν	5		
Pitch	е	0.65 BSC		
Overall Height	Α	0.80	-	1.10
Standoff	A1	0.00	-	0.10
Molded Package Thickness	A2	0.80	-	1.00
Overall Length	D	2.00 BSC		
Overall Width	E	2.10 BSC		
Molded Package Width	E1	1.25 BSC		
Terminal Width	b	0.15	-	0.40
Terminal Length	L	0.10	0.20	0.46
Lead Thickness	С	0.08	-	0.26

Notes:

- 1. Pin 1 visual index feature may vary, but must be located within the hatched area.
- 2. Dimensions D and E1 do not include mold flash or protrusions. Mold flash or protrusions shall not exceed 0.15mm per side.
- 3. Dimensioning and tolerancing per ASME Y14.5M
 - BSC: Basic Dimension. Theoretically exact value shown without tolerances. REF: Reference Dimension, usually without tolerance, for information purposes only.

Microchip Technology Drawing C04-061-LT Rev E Sheet 2 of 2

5-Lead Plastic Small Outline Transistor (LT) [SC70]

Note: For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



RECOMMENDED LAND PATTERN

	Units	Ν	S	
Dimension	Dimension Limits		NOM	MAX
Contact Pitch	E		0.65 BSC	
Contact Pad Spacing	С		2.20	
Contact Pad Width	Х			0.45
Contact Pad Length	Y			0.95
Distance Between Pads	G	1.25		
Distance Between Pads	Gx	0.20		

Notes:

1. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances.

Microchip Technology Drawing No. C04-2061-LT Rev E

3-Lead Plastic Small Outline Transistor (TT) [SOT-23]

Note: For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



VIEW A-A

Microchip Technology Drawing C04-104 (TT) Rev C Sheet 1 of 2

3-Lead Plastic Small Outline Transistor (TT) [SOT-23]

Note: For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



	MILLIMETERS			
Dimension	Dimension Limits		NOM	MAX
Number of Pins	N		3	
Lead Pitch	е		0.95 BSC	
Outside Lead Pitch	e1		1.90 BSC	
Overall Height	Α	0.89	1.12	
Molded Package Thickness	A2	0.79	0.95	1.02
Standoff	A1	0.01	-	0.10
Overall Width	E	2.10	-	2.64
Molded Package Width	E1	1.16	1.40	
Overall Length	D	2.67	2.90	3.05
Foot Length	L	0.13	0.50	0.60
Footprint	(L1)	0.42 REF		
Foot Angle	φ	0°	-	10°
Lead Thickness	С	0.08 - 0		
Lead Width	b	0.30	-	0.54

Notes:

1. Dimensions D and E1 do not include mold flash or protrusions. Mold flash or protrusions shall not exceed 0.127mm per side.

2. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances. REF: Reference Dimension, usually without tolerance, for information purposes only.

Microchip Technology Drawing C04-104 (TT) Rev C Sheet 2 of 2

3-Lead Plastic Small Outline Transistor (TT) [SOT-23]

Note: For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



RECOMMENDED LAND PATTERN

Units		MILLIMETERS			
Dimension Limits		MIN	NOM	MAX	
Contact Pitch	E		0.95 BSC		
Contact Pad Spacing	С		2.30		
Contact Pad Width (X3)	X1			0.65	
Contact Pad Length (X3)	Y1			1.10	

Notes:

1. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances.

2. For best soldering results, thermal vias, if used, should be filled or tented to avoid solder loss during reflow process

Microchip Technology Drawing C04-2104 (TT) Rev B

3-Lead Plastic Transistor Outline (TO) [TO-92]

Note: For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



Microchip Technology Drawing C04-101-TO Rev D Sheet 1 of 2

3-Lead Plastic Transistor Outline (TO) [TO-92]

Note: For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



	INCHES				
Dimension	Limits	MIN	MIN NOM		
Number of Pins	N	3			
Pitch	е	.050 BSC			
Bottom to Package Flat	D	.125	-	.165	
Overall Width	E	.175	-	.205	
Overall Length	Α	.170	-	.210	
Molded Package Radius	R	.080	-	.105	
Tip to Seating Plane	L	.500	-	-	
Lead Thickness	С	.014	-	.021	
Lead Width	b	.014	-	.022	

Notes:

- 1. Dimensions D and E do not include mold flash or protrusions. Mold flash or protrusions shall not exceed .005" per side.
- 2. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances.

Microchip Technology Drawing C04-101-TO Rev D Sheet 2 of 2

APPENDIX A: REVISION HISTORY

Revision K (February 2023)

The following is the list of modifications:

- 1. Updated Table DC Electrical Characteristics.
- 2. Updated Section 5.0 "Packaging Information" with Automotive elements.
- 3. Updated the Product Identification System section.

Revision J (November 2022)

The following is the list of modifications:

- 4. Added MCP9700B Device.
- 5. Changed Typical Load Regulation from 1Ω to 2Ω and fixed the Load Regulation Plot (Figure 2-7).

Revision H (August 2022)

The following is the list of modifications:

- 1. Updated Absolute Maximum Ratings.
- 2. Updated the packaging diagrams for TO-92.

Revision G (June 2016)

The following is the list of modifications:

- 3. Added the MCP9700T-H/TT package version.
- 4. Minor typographical changes.

Revision F (July 2014)

The following is the list of modifications:

- 5. Updated the Package Type information.
- 6. Note 4 in the DC Electrical Characteristics table was added.
- 7. Updated the Temperature Range in the Product Identification System section.
- 8. Added maximum IDD specification for the High Temperature device.

Revision E (April 2009)

The following is the list of modifications:

- 1. Added High Temperature option throughout document.
- 2. Updated plots to reflect the high temperature performance.
- 3. Updated Package Outline drawings.
- 4. Updated Revision history.

Revision D (October 2007)

The following is the list of modifications:

- 1. Added the 3-lead SOT-23 devices to data sheet.
- 2. Replaced Figure 2-16.

3. Updated Package Outline Drawings.

Revision C (June 2006)

The following is the list of modifications:

- 1. Added the MCP9700A and MCP9701A devices to data sheet.
- 2. Added TO92 package for the MCP9700/MCP9701.

Revision B (October 2005)

The following is the list of modifications:

- 1. Added Section 3.0, Pin Descriptions
- 2. Added the Linear Active Thermistor™ IC trademark.
- 3. Removed the 2nd order temperature equation and the temperature coefficient histogram.
- 4. Added a reference to AN1001 and corresponding verbiage.
- 5. Added Figure 4-2 and corresponding verbiage.

Revision A (November 2005)

• Original release of this document.

MCP970X

NOTES:

PRODUCT IDENTIFICATION SYSTEM

To order or obtain information, e.g., on pricing or delivery, refer to the factory or the listed sales office.

PART NO $X^{(1)} - Y$ (YY		Exa	Examples:				
Device Tape and Optio	Reel Temperature Package	a)	MCP9700T-E/LT:	Linear Active Thermistor IC, Tape and Reel, Extended Temperature, 5LD SC70 Package.			
Device:	MCP9700: Linear Active Thermistor™ IC MCP9700A: Linear Active Thermistor™ IC MCP9700B: Linear Active Thermistor™ IC	b)	MCP9700AT-E/TT:	Linear Active Thermistor IC, Tape and Reel, Extended Temperature, 3LD SOT-23 Package.			
	MCP9701: Linear Active Thermistor [™] IC MCP9701A: Linear Active Thermistor [™] IC	c)	MCP9701T-E/LT:	Linear Active Thermistor IC, Tape and Reel, Extended Temperature, 5LD SC70 Package.			
Tape and Reel:	T = Tape and Reel ⁽¹⁾ Blank = Tube	d)	MCP9701-E/TO:	Linear Active Thermistor IC, Extended Temperature, 3LD TO-92 Package.			
Temperature Range:	E = -40°C to +125°C (Extended Temperature) H = -40°C to +150°C (High Temperature) (MCP9700 and MCP9700B, SOT-23-3 and	e)	MCP9701T-E/TT:	Linear Active Thermistor IC, Tape and Reel, Extended Temperature, 3LD SOT-23 Package.			
Package:	SC70-5 only) LT = 5LD SC70 Package	f)	MCP9701AT-E/LT:	Linear Active Thermistor IC, Tape and Reel, Extended Temperature, 5LD SC70 Package.			
	TO = 3LD TO-92 Package TT = 3LD SOT-23 Package	g)	MCP9700T-H/TT:	Linear Active Thermistor IC, Tape and Reel, High Temperature, 3LD SOT-23 Package.			
		Not	te 1: Tape and Re catalog par identifier is us not printed c with your Mic availability wi	el identifier only appears in the t number description. This sed for ordering purposes and is on the device package. Check rochip Sales Office for package th the Tape and Reel option.			

PRODUCT IDENTIFICATION SYSTEM (AUTOMOTIVE)

To order or obtain information, e.g., on pricing or delivery, refer to the factory or the listed sales office.

PART NO. X ⁽¹) – <u>X</u>	<u>/XX</u>	<u>VAO</u>	Ex	amp	bles:
Device Tape and Optic	Reel Temperature n Range	Package	Automotive Qualified	a)	Μ	CP9700T-E/LTVAO:Linear Active Thermistor IC, Tape and Reel,
Device:	MCP9700: Linear Act MCP9700A: Linear Act MCP9700B: Linear Act MCP9701: Linear Act MCP9701A: Linear Act MCP9701A: Linear Act	ive Thermistor ive Thermistor ive Thermistor ive Thermistor ive Thermistor	IM IC IM IC IM IC IM IC IM IC	b)	Μ	Extended Temperature, 5LD SC70 Package, Automotive Qualified. CP9700AT-E/TTVAO:Linear Active Thermistor IC, Tape and Reel, Extended Temperature,
	Blank = Tube					3LD SOT-23 Package, Automotive Qualified.
Temperature Range:	E = -40°C to +125°C H = -40°C to +150°C (MCP9700 and SC70-5 only)	C (Extended Te C (High Temper MCP9700B, S	mperature) ature) OT-23-3 and			
Package:	LT = 5LD SC70 Packa TO = 3LD TO-92 Packa TT = 3LD SOT-23 Pac	ge age kage				
Automotive Qualified	VAO= Tested and qualifi requirements	ed in accordan	ce with AEC-Q100			
				J N	ote	 Tape and Reel identifier only appears in the catalog part number description. This identifier is used for ordering purposes and is not printed on the device package. Check with your Microchip Sales Office for package availability with the Tape and Reel option. The VAO/VXX automotive variant have been designed, manufactured, tested and qualified in accordance with AEC-Q100 requirements for automotive applications.

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