LM94023

LM94023 1.5V, micro SMD, Dual-Gain Analog Temperature Sensor with Class AB

Output



Literature Number: SNIS150



LM94023 1.5V, micro SMD, Dual-Gain Analog Temperature Sensor with Class AB Output

General Description

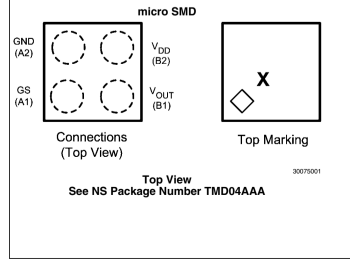
The LM94023 is a precision analog output CMOS integratedcircuit temperature sensor that operates at a supply voltage as low as 1.5 Volts. Available in the very small four-bump microSMD 0.8mm x 0.8mm) the LM94023 occupies very little board area. A class-AB output structure gives the LM94023 strong output source and sink current capability for driving heavy loads, making it well suited to source the input of a sample-and-hold analog-to-digital converter with its transient load requirements, This generally means the LM94023 can be used without external components, like resistors and buffers, on the output. While operating over the wide temperature range of -50°C to +150°C, the LM94023 delivers an output voltage that is inversely porportional to measured temperature. The LM94023's low supply current makes it ideal for battery-powered systems as well as general temperature sensing applications.

A Gain Select (GS) pin sets the gain of the temperature-tovoltage output transfer function. Either of two slopes are selectable: -5.5 mV/°C (GS=0) or -8.2 mV/°C (GS=1). In the lowest gain configuration, the LM94023 can operate with a 1.5V supply while measuring temperature over the full -50°C to +150°C operating range. Tying GS high causes the transfer function to have the largest gain for maximum temperature sensitivity. The gain-select inputs can be tied directly to V_{DD} or Ground without any pull-up or pull-down resistors, reducing component count and board area. These inputs can also be driven by logic signals allowing the system to optimize the gain during operation or system diagnostics.

Applications

- Cell phones
- Wireless Transceivers

Connection Diagram



- Battery Management
- Automotive
- Disk Drives
- Games
- Appliances

Features

- Low 1.5V operation
- Push-pull output with 50µA source current capability
 Two solutions
- Two selectable gains
- Very accurate over wide temperature range of -50°C to +150°C
- Low quiescent current
- Output is short-circuit protected
- Extremely small microSMD package
- Footprint compatible with the industry-standard LM20 temperature sensor

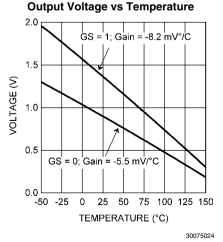
Key Specifications

 Supply Voltage 		1.5V to 5.5V
Supply Current		5.4 µA (typ)
Output Drive		±50 μΑ
Temperature	20°C to 40°C	±1.5°C
Accuracy	-50°C to 70°C	±1.8°C
·	-50°C to 90°C	±2.1°C
	-50°C to 150°C	±2.7°C
 Operating 		

Temperature

-50°C to 150°C





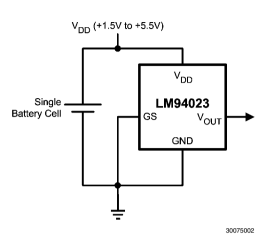
pical Transfer Characteristic

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LM94023

Typical Application

Full-Range Celsius Temperature Sensor (–50°C to +150°C) Operating from a Single Battery Cell



Ordering Information

Order	Temperature	NS Package	Device	
Number	Accuracy	Number	Marking	Transport Media
LM94023BITME	±1.5°C to ±2.7°C	TMD04AAA	Date Code	250 Units on Tape and Reel
LM94023BITMX	±1.5°C to ±2.7°C	TMD04AAA	Date Code	3000 Units on Tape and Reel

Pin Descriptions

Label	Pin Number	Туре	Equivalent Circuit	Function
GS	A1	Logic Input		Gain Select - Input for selecting the slope of the analog output response
GND	A2	Ground		Power Supply Ground
V _{OUT}	B1	Analog Output		Outputs a voltage which is inversely proportional to temperature
V _{DD}	B2	Power		Positive Supply Voltage

Absolute Maximum Ratings (Note 1)

Supply Voltage	-0.3V to +6.0V
Voltage at Output Pin	-0.3V to (V _{DD} + 0.3V)
Output Current	±7 mA
Voltage at GS Input Pin	-0.3V to +6.0V
Input Current at any pin (Note 2)	5 mA
Storage Temperature	–65°C to +150°C
Maximum Junction Temperature	
(T _{JMAX})	+150°C
ESD Susceptibility (Note 3):	
Human Body Model	2500V

Machine Model

LM94023

Soldering process must comply with National's Reflow Temperature Profile specifications. Refer to www.national.com/packaging. (Note 4)

Operating Ratings (Note 1)

Specified Temperature Range:	$T_{MIN} \le T_A \le T_{MAX}$
LM94023	$-50^{\circ}C \le T_A \le +150^{\circ}C$
Supply Voltage Range (V _{DD})	+1.5 V to +5.5 V
Thermal Resistance (θ _{JA}) LM94023BITME, LM94023BITMX	122.6°C/W

Accuracy Characteristics

These limits do not include DC load regulation. These stated accuracy limits are with reference to the values in the LM94023 Transfer Table.

Parameter		Conditions	Limits (Note 7)	Units (Limit)
Temperature Error	GS=0	$T_A = +20^{\circ}C$ to $+40^{\circ}C$; $V_{DD} = 1.5V$ to 5.5V	±1.5	°C (max)
(Note 8)		$T_A = +0^{\circ}C$ to $+70^{\circ}C$; $V_{DD} = 1.5V$ to 5.5V	±1.8	°C (max)
		$T_A = +0^{\circ}C$ to $+90^{\circ}C$; $V_{DD} = 1.5V$ to $5.5V$	±2.1	°C (max)
		$T_A = +0^{\circ}C$ to $+120^{\circ}C$; $V_{DD} = 1.5V$ to $5.5V$	±2.4	°C (max)
		$T_A = +0^{\circ}C$ to $+150^{\circ}C$; $V_{DD} = 1.5V$ to $5.5V$	±2.7	°C (max)
		$T_A = -50^{\circ}C$ to $+0^{\circ}C$; $V_{DD} = 1.6V$ to $5.5V$	±1.8	°C (max)
	GS=1	$T_A = +20^{\circ}C$ to $+40^{\circ}C$; $V_{DD} = 1.8V$ to 5.5V	±1.5	°C (max)
		$T_A = +0^{\circ}C$ to $+70^{\circ}C$; $V_{DD} = 1.9V$ to 5.5V	±1.8	°C (max)
		$T_A = +0^{\circ}C$ to $+90^{\circ}C$; $V_{DD} = 1.9V$ to 5.5V	±2.1	°C (max)
		$T_A = +0^{\circ}C$ to $+120^{\circ}C$; $V_{DD} = 1.9V$ to 5.5V	±2.4	°C (max)
		$T_A = +0^{\circ}C$ to $+150^{\circ}C$; $V_{DD} = 1.9V$ to 5.5V	±2.7	°C (max)
		$T_A = -50^{\circ}C$ to $+0^{\circ}C$; $V_{DD} = 2.3V$ to 5.5V	±1.8	°C (max)

Electrical Characteristics

Unless otherwise noted, these specifications apply for $+V_{DD} = +1.5V$ to +5.5V. Boldface limits apply for $T_A = T_J = T_{MIN}$ to T_{MAX} ; all other limits $T_A = T_J = 25^{\circ}C$.

Symbol	Parameter	Cor	ditions	Typical (Note 6)	Limits (Note 7)	Units (Limit)
	Sensor Gain	GS = 0		-5.5		mV/°C
		GS = 1		-8.2		mV/°C
	Load Regulation (Note 10)	$1.5V \le V_{\rm DD} < 5.5V$	Source ≤ 50 μA, (V _{DD} - V _{OUT}) ≥ 200mV	-0.22	-1	mV (max)
			Sink ≤ 50 µA, V _{OUT} ≥ 200mV	0.26	1	mV (max)
	Line Regulation (Note 13)			200		μV/V
I _S	Supply Current	$T_A = +30$ °C to +150°C ($V_{DD} - V_{OUT}$) ≥ 100mV		5.4	8.1	µA (max)
		$T_A = -50$ °C to +150°C, (V _{DD} - V _{OUT}) ≥ 100mV		5.4	9	μA (max)
CL	Output Load Capacitance			1100		pF (max)
	Power-on Time (Note 11)	C _L = 0 pF to 1100 pF		0.7	1.9	ms (max)
V _{IH}	GS1 and GS0 Input Logic "1" Threshold Voltage				V _{DD} - 0.5V	V (min)
V _{IL}	GS1 and GS0 Input Logic "0" Threshold Voltage				0.5	V (max)
I _{IH}	Logic "1" Input Current (Note 12)			0.001	1	µA (max)
IIL	Logic "0" Input Current (Note 12)			0.001	1	µA (max)

Note 1: 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 guarantee specific performance limits. For guaranteed specifications and test conditions, see the Electrical Characteristics. The guaranteed specifications apply only for the test conditions listed. Some performance characteristics may degrade when the device is not operated under the listed test conditions.

Note 2: When the input voltage (V₁) at any pin exceeds power supplies (V₁ < GND or V₁ > V⁺), the current at that pin should be limited to 5 mA.

Note 3: The human body model is a 100 pF capacitor discharged through a 1.5 kΩ resistor into each pin. The machine model is a 200 pF capacitor discharged directly into each pin.

Note 4: Reflow temperature profiles are different for lead-free and non-lead-free packages.

Note 5: The junction to ambient thermal resistance (θ_{JA}) is specified without a heat sink in still air.

Note 6: Typicals are at $T_J = T_A = 25^{\circ}C$ and represent most likely parametric norm.

Note 7: Limits are guaranteed to National's AOQL (Average Outgoing Quality Level).

Note 8: Accuracy is defined as the error between the measured and reference output voltages, tabulated in the Transfer Table at the specified conditions of supply gain setting, voltage, and temperature (expressed in °C). Accuracy limits include line regulation within the specified conditions. Accuracy limits do not include load regulation; they assume no DC load.

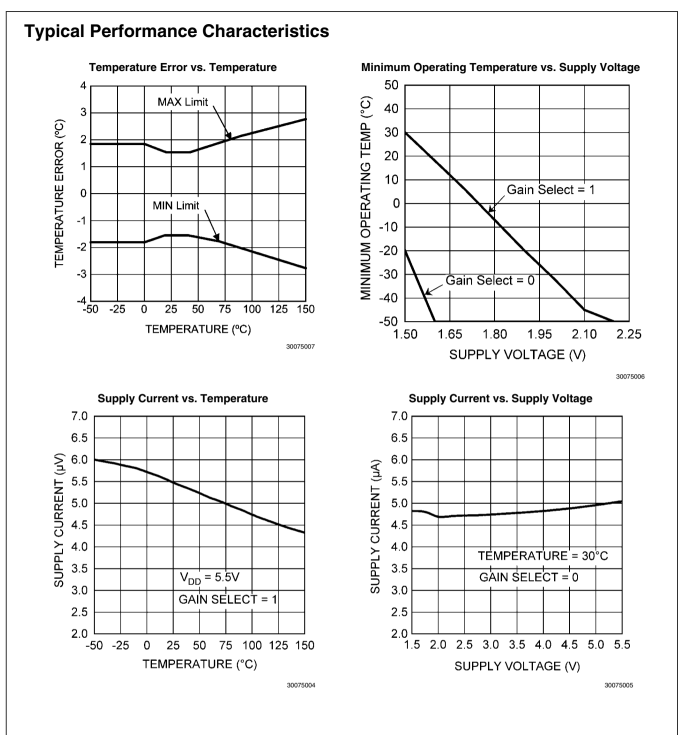
Note 9: Changes in output due to self heating can be computed by multiplying the internal dissipation by the thermal resistance.

Note 10: Source currents are flowing out of the LM94023. Sink currents are flowing into the LM94023.

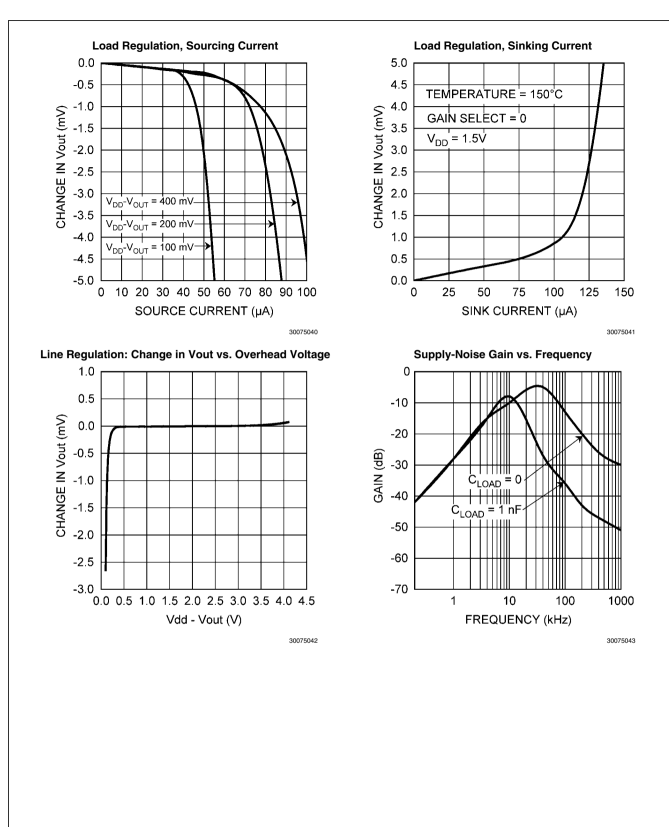
Note 11: Guaranteed by design.

Note 12: The input current is leakage only and is highest at high temperature. It is typically only 0.001µA. The 1µA limit is solely based on a testing limitation and does not reflect the actual performance of the part.

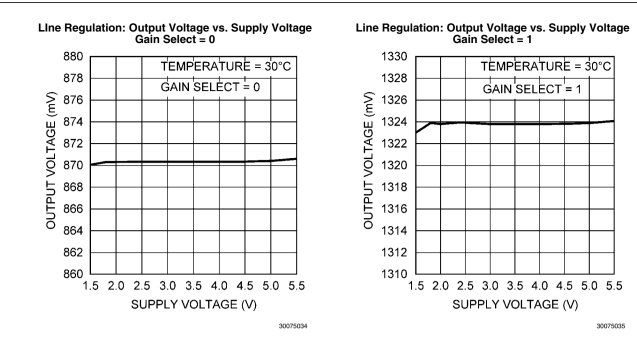
Note 13: Line regulation (DC) is calculated by subtracting the output voltage at the highest supply voltage from the output voltage at the lowest supply voltage. The typical DC line regulation specification does not include the output voltage shift discussed in Section 5.0.











1.0 LM94023 Transfer Function

The LM94023 has two selectable gains, selected by the Gain Select (GS) input pin. The output voltage for each gain, across the complete operating temperature range is shown in the LM94023 Transfer Table, below. This table is the reference from which the LM94023 accuracy specifications (listed in the Electrical Characteristics section) are determined. This table can be used, for example, in a host processor look-up table. A file containing this data is available for download at www.national.com/appinfo/tempsensors.

LM94023 Temperature-Voltage Transfer Table

The output voltages in this table apply for $V_{DD} = 5V$.

Temperature	GS = 0	GS = 1
(°C)	(mV)	(mV)
-50	1299	1955
-49	1294	1949
-48	1289	1942
-47	1284	1935
-46	1278	1928
-45	1273	1921
-44	1268	1915
-43	1263	1908
-42	1257	1900
-41	1252	1892
-40	1247	1885
-39	1242	1877
-38	1236	1869
-37	1231	1861
-36	1226	1853
-35	1221	1845
-34	1215	1838
-33	1210	1830
-32	1205	1822
-31	1200	1814
-30	1194	1806
-29	1189	1798
-28	1184	1790
-27	1178	1783
-26	1173	1775
-25	1168	1767
-24	1162	1759
-23	1157	1751
-22	1152	1743
-21	1146	1735
-20	1141	1727
-19	1136	1719
-18	1130	1711
-17	1125	1703
-16	1120	1695
-15	1114	1687
-14	1109	1679

Temperature	GS = 0	GS = 1
(°C)	(mV)	(mV)
-13	1104	1671
-12	1098	1663
-11	1093	1656
-10	1088	1648
-9	1082	1639
-8	1077	1631
-7	1072	1623
-6	1066	1615
-5	1061	1607
-4	1055	1599
-3	1050	1591
-2	1044	1583
-1	1039	1575
0	1034	1567
1	1028	1559
2	1023	1551
3	1017	1543
4	1012	1535
5	1007	1527
6	1001	1519
7	996	1511
8	990	1502
9	985	1494
10	980	1486
11	974	1478
12	969	1470
13	963	1470
14	958	1454
15	952	1446
16	947	1438
17	941	1430
18	936	1421
19	931	1413
20	925	1405
21	920	1397
22	914	1389
23	909	1381
24	903	1373
25	898	1365
26	892	1356
27	887	1348
28	882	1340
29	876	1332
30	871	1324
31	865	1316
32	860	1308
33	854	1299
34	849	1291
35	843	1283

Temperature	GS = 0	GS = 1	
(°C)	(mV)	(mV)	
36	838	1275	
37	832	1267	
38	827	1258	
39	821	1250	
40	816	1242	
41	810	1234	
42	804	1225	
43	799	1217	
44	793	1209	
45	788	1201	
46	782	1192	
47	777	1184	
48	771	1176	\neg
49	766	1167	
50	760	1159	
51	754	1151	\dashv
52	749	1143	
53	743	1134	\neg
54	738	1126	\neg
55	732	1118	
56	726	1109	
57	721	1101	
58	715	1093	
59	710	1084	
60	704	1076	
61	698	1067	
62	693	1059	
63	687	1051	
64	681	1042	
65	676	1034	
66	670	1025	
67	664	1017	
68	659	1008	\neg
69	653	1000	
70	647	991	
71	642	983	
72	636	974	\neg
73	630	966	\neg
74	625	957	
75	619	949	\neg
76	613	941	\dashv
77	608	932	\neg
78	602	924	\neg
79	596	915	\neg
80	591	907	\neg
81	585	898	\neg
82	579	890	\neg
83	574	881	\neg
84	568	873	-

Temperature	GS = 0	GS = 1	_
(°C)	(mV)	(mV)	
85	562	865	
86	557	856	
87	551	848	_
88	545	839	-
89	539	831	
90	534	822	
91	528	814	-
92	522	805	
93	517	797	
94	511	788	
95	505	779	_
96	499	771	
97	494	762	
98	488	754	
99	482	745	
100	476	737	
100	476	728	
101	471	728	
103	459	711	
104	453	702	
105	448	694	
106	442	685	
107	436	677	
108	430	668	
109	425	660	
110	419	651	
111	413	642	
112	407	634	
113	401	625	
114	396	617	
115	390	608	
116	384	599	
117	378	591	_
118	372	582	
119	367	573	
120	361	565	-
121	355	556	
122	349	547	-
123	343	539	
124	337	530	
125	332	521	
126	326	513	
127	320	504	
128	314	495	
129	308	493	
130	302	478	
131	296	469	
132	291	460	
133	285	452	

LM94023

Temperature	GS = 0	GS = 1
(°C)	(mV)	(mV)
134	279	443
135	273	434
136	267	425
137	261	416
138	255	408
139	249	399
140	243	390
141	237	381
142	231	372
143	225	363
144	219	354
145	213	346
146	207	337
147	201	328
148	195	319
149	189	310
150	183	301

Although the LM94023 is very linear, its response does have a slight downward parabolic shape. This shape is very accurately reflected in the LM94023 Transfer Table. For a linear approximation, a line can easily be calculated over the desired temperature range from the Table using the two-point equation:

$$V - V_1 = \left(\frac{V_2 - V_1}{T_2 - T_1}\right) \times (T - T_1)$$

Where V is in mV, T is in °C, T_1 and V_1 are the coordinates of the lowest temperature, T_2 and V_2 are the coordinates of the highest temperature.

For example, if we want to determine the equation of a line with the Gain Setting at GS1 = 0 and GS0 = 0, over a temperature range of 20°C to 50°C, we would proceed as follows:

V - 925 mV =
$$\left(\frac{760 \text{ mV} - 925 \text{ mV}}{50^{\circ}\text{C} - 20^{\circ}\text{C}}\right) \times (\text{T} - 20^{\circ}\text{C})$$

$$V - 925 \text{ mV} = (-5.50 \text{ mV} / ^{\circ}\text{C}) \times (\text{T} - 20^{\circ}\text{C})$$

$$V = (-5.50 \text{ mV} / {}^{\circ}\text{C}) \times \text{T} + 1035 \text{ mV}$$

Using this method of linear approximation, the transfer function can be approximated for one or more temperature ranges of interest.

2.0 Mounting and Thermal Conductivity

The LM94023 can be applied easily in the same way as other integrated-circuit temperature sensors. It can be glued or cemented to a surface.

To ensure good thermal conductivity, the backside of the LM94023 die is directly attached to the GND pin (Pin 2). The temperatures of the lands and traces to the other leads of the LM94023 will also affect the temperature reading.

Alternatively, the LM94023 can be mounted inside a sealedend metal tube, and can then be dipped into a bath or screwed into a threaded hole in a tank. As with any IC, the LM94023 and accompanying wiring and circuits must be kept insulated and dry, to avoid leakage and corrosion. This is especially true if the circuit may operate at cold temperatures where condensation can occur. If moisture creates a short circuit from the output to ground or V_{DD}, the output from the LM94023 will not be correct. Printed-circuit coatings are often used to ensure that moisture cannot corrode the leads or circuit traces. The thermal resistance junction to ambient (θ_{JA}) is the parameter used to calculate the rise of a device junction temperature due to its power dissipation. The equation used to calculate the rise in the LM94023's die temperature is

$$\mathsf{T}_{\mathsf{J}} = \mathsf{T}_{\mathsf{A}} + \boldsymbol{\theta}_{\mathsf{J}\mathsf{A}} \left[(\mathsf{V}_{\mathsf{D}\mathsf{D}} \mathsf{I}_{\mathsf{Q}}) + (\mathsf{V}_{\mathsf{D}\mathsf{D}} - \mathsf{V}_{\mathsf{O}}) \; \mathsf{I}_{\mathsf{L}} \right]$$

where T_A is the ambient temperature, I_Q is the quiescent current, I_L is the load current on the output, and V_O is the output voltage. For example, in an application where $T_A = 30$ °C, $V_{DD} = 5$ V, $I_{DD} = 9 \ \mu$ A, Gain Select = 11, $V_{OUT} = 2.231$ mV, and $I_L = 2 \ \mu$ A, the junction temperature would be 30.021 °C, showing a self-heating error of only 0.021 °C. Since the LM94023's junction temperature is the actual temperature being measured, care should be taken to minimize the load current that the LM94023 is required to drive. *Figure 1* shows the thermal resistance of the LM94023.

Device Number	NS Package Number	Thermal Resistance (θ _{JA})
LM94023BITME, LM94023BITMX	TMD04AAA	122.6 °C/W

FIGURE 1. LM94023 Thermal Resistance

3.0 Output and Noise Considerations

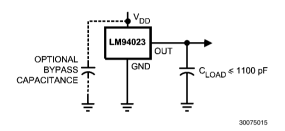
A push-pull output gives the LM94023 the ability to sink and source significant current. This is beneficial when, for example, driving dynamic loads like an input stage on an analogto-digital converter (ADC). In these applications the source current is required to quickly charge the input capacitor of the ADC. See the Applications Circuits section for more discussion of this topic. The LM94023 is ideal for this and other applications which require strong source or sink current.

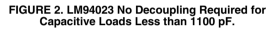
The LM94023's supply-noise gain (the ratio of the AC signal on V_{OUT} to the AC signal on V_{DD}) was measured during bench tests. It's typical attenuation is shown in the Typical Performance Characteristics section. A load capacitor on the output can help to filter noise.

For operation in very noisy environments, some bypass capacitance should be present on the supply within approximately 2 inches of the LM94023.

4.0 Capacitive Loads

The LM94023 handles capacitive loading well. In an extremely noisy environment, or when driving a switched sampling input on an ADC, it may be necessary to add some filtering to minimize noise coupling. Without any precautions, the LM94023 can drive a capacitive load less than or equal to 1100 pF as shown in *Figure 2*. For capacitive loads greater than 1100 pF, a series resistor may be required on the output, as shown in *Figure 3*.





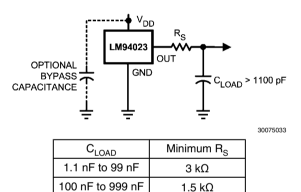


FIGURE 3. LM94023 with series resistor for capacitive Loading greater than 1100 pF.

800 Ω

5.0 Output Voltage Shift

1 μF

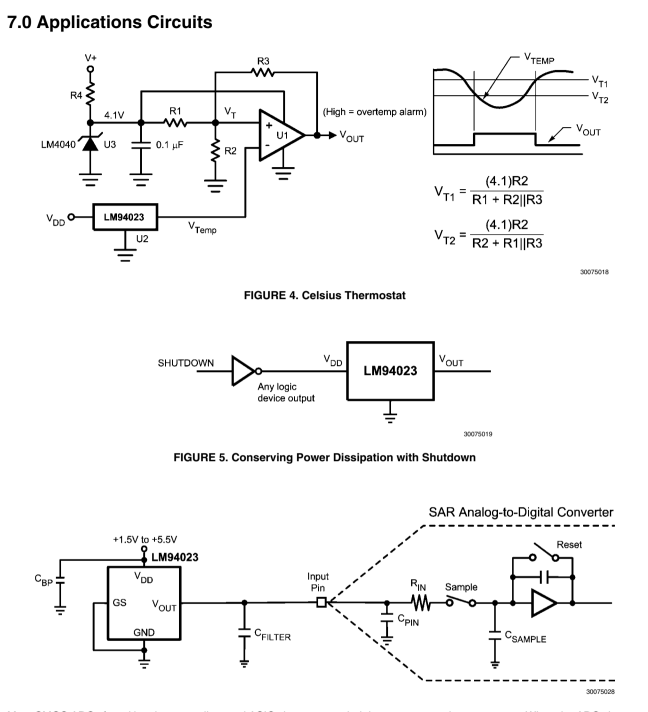
The LM94023 is very linear over temperature and supply voltage range. Due to the intrinsic behavior of an NMOS/PMOS rail-to-rail buffer, a slight shift in the output can occur when the supply voltage is ramped over the operating range of the device. The location of the shift is determined by the relative levels of V_{DD} and V_{OUT}. The shift typically occurs when V_{DD}- V_{OUT} = 1.0V.

This slight shift (a few millivolts) takes place over a wide change (approximately 200 mV) in V_{DD} or V_{OUT}. Since the shift takes place over a wide temperature change of 5°C to 20°C, V_{OUT} is always monotonic. The accuracy specifications in the Electrical Characteristics table already include this possible shift.

6.0 Selectable Gain for Optimization and In Situ Testing

The Gain Select digital inputs can be tied to the rails or can be driven from digital outputs such as microcontroller GPIO pins. In low-supply voltage applications, the ability to reduce the gain to -5.5 mV/°C allows the LM94023 to operate over the full -50 °C to 150 °C range. When a larger supply voltage is present, the gain can be increased as high as -8.2 mV/°C. The larger gain is optimal for reducing the effects of noise (for example, noise coupling on the output line or quantization noise induced by an analog-to-digital converter which may be sampling the LM94023 output).

Another application advantage of the digitally selectable gain is the ability to perform dynamic testing of the LM94023 while it is running in a system. By toggling the logic levels of the gain select pin and monitoring the resultant change in the output voltage level, the host system can verify the functionality of the LM94023.

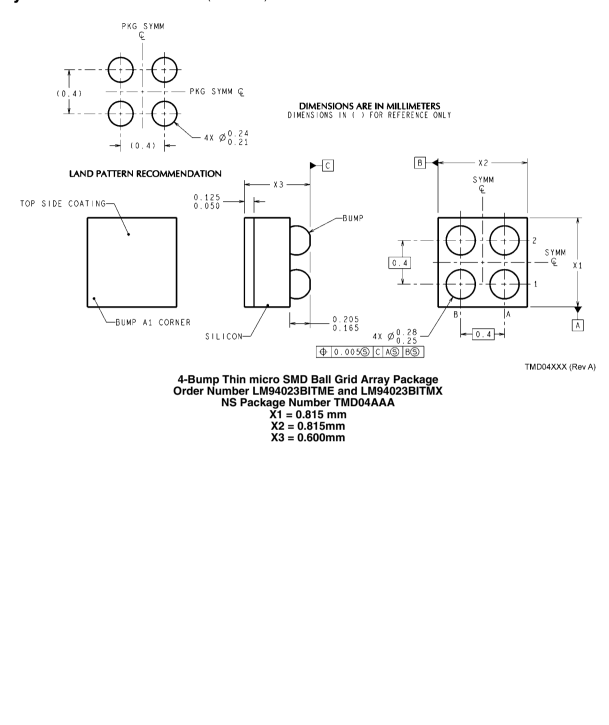


Most CMOS ADCs found in microcontrollers and ASICs have a sampled data comparator input structure. When the ADC charges the sampling cap, it requires instantaneous charge from the output of the analog source such as the LM94023 temperature sensor and many op amps. This requirement is easily accommodated by the addition of a capacitor (C_{FILTER}). The size of C_{FILTER} depends on the size of the sampling capacitor and the sampling frequency. Since not all ADCs have identical input stages, the charge requirements will vary. This general ADC application is shown as an example only.

FIGURE 6. Suggested Connection to a Sampling Analog-to-Digital Converter Input Stage

LM94023

Physical Dimensions inches (millimeters) unless otherwise noted





Notes

LM94023

Notes

Products		Design Support	
Amplifiers	www.national.com/amplifiers	WEBENCH	www.national.com/webench
Audio	www.national.com/audio	Analog University	www.national.com/AU
Clock Conditioners	www.national.com/timing	App Notes	www.national.com/appnotes
Data Converters	www.national.com/adc	Distributors	www.national.com/contacts
Displays	www.national.com/displays	Green Compliance	www.national.com/quality/greer
Ethernet	www.national.com/ethernet	Packaging	www.national.com/packaging
Interface	www.national.com/interface	Quality and Reliability	www.national.com/quality
LVDS	www.national.com/lvds	Reference Designs	www.national.com/refdesigns
Power Management	www.national.com/power	Feedback	www.national.com/feedback
Switching Regulators	www.national.com/switchers		
LDOs	www.national.com/ldo		
LED Lighting	www.national.com/led		
PowerWise	www.national.com/powerwise		
Serial Digital Interface (SDI)	www.national.com/sdi		
Temperature Sensors	www.national.com/tempsensors		
Wireless (PLL/VCO)	www.national.com/wireless		

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