

February 2005

### LM94021

# **Multi-Gain Analog Temperature Sensor**

# **General Description**

The LM94021 is a precision analog output CMOS integrated-circuit temperature sensor that operates at a supply voltage as low as 1.5V. While operating over the wide temperature range of -50°C to +150°C, the LM94021 delivers an output voltage that is inversely porportional to measured temperature. The LM94021's low supply current makes it ideal for battery-powered systems as well as general temperature sensing applications.

Two logic inputs, Gain Select 1 (GS1) and Gain Select 0 (GS0), select the gain of the temperature-to-voltage output transfer function. Four slopes are selectable:  $-5.5~\rm mV/^{\circ}C$ ,  $-8.2~\rm mV/^{\circ}C$ ,  $-10.9~\rm mV/^{\circ}C$ , and  $-13.6~\rm mV/^{\circ}C$ . In the lowest gain configuration (GS1 and GS0 both tied low), the LM94021 can operate with a 1.5V supply while measuring temperature over the full  $-50^{\circ}C$  to  $+150^{\circ}C$  operating range. Tying both inputs high causes the transfer function to have the largest gain of  $-13.6~\rm mV/^{\circ}C$  for maximum temperature sensitivity. The gain-select inputs can be tied directly to  $V_{\rm DD}$  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
- Battery Management
- Automotive

- Disk Drives
- Games
- Appliances

#### **Features**

- Low 1.5V operation
- Four selectable gains
- Very accurate over wide temperature range of -50°C to +150°C
- Low quiescent current
- Output is short-circuit protected
- Extremely small SC70 package
- Footprint compatible with the industry-standard LM20 temperature sensor

### **Key Specifications**

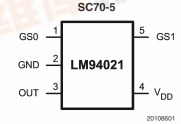
Supply Voltage		1.5V to 5.5V
■ Supply Current		9 μA (typ)
■ Temperature	20°C to 40°C	±1.5°C
Accuracy	-50°C to 70°C	±1.8°C
	-50°C to 90°C	±2.1°C
	-50°C to 150°C	±2.7°C

Operating

Temperature

-50°C to 150°C

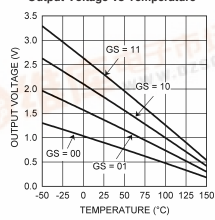
# Connection Diagram



Top View
See NS Package Number MAA05A

# **Typical Transfer Characteristic**

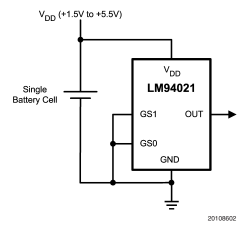
#### **Output Voltage vs Temperature**





# **Typical Application**

Full-Range Celsius Temperature Sensor ( $-50^{\circ}$ C to  $+150^{\circ}$ C) Operating from a Single Battery Cell



# **Ordering Information**

Order Number	Temperature Accuracy	NS Package Number	Device Marking	Transport Media
LM94021BIMG	±1.5°C to ±2.7°C	MAA05A	21B	3000 Units on Tape and Reel
LM94021BIMGX	±1.5°C to ±2.7°C	MAA05A	21B	9000 Units on Tape and Reel

# **Pin Descriptions**

Label	Pin Number	Туре	Equivalent Circuit	Function
GS1	5	Logic Input	V <sub>DD</sub>	Gain Select 1 - One of two inputs for selecting the slope of the output response
GS0	1	Logic Input	ESD	Gain Select 0 - One of two inputs for selecting the slope of the output response
OUT	3	Analog Output	V <sub>DD</sub> GND	Outputs a voltage which is inversely proportional to temperature
$V_{DD}$	4	Power		Positive Supply Voltage
GND	2	Ground		Power Supply Ground

250V

### **Absolute Maximum Ratings** (Note 1)

Supply Voltage -0.2V to +6.0V Voltage at Output Pin -0.2V to  $(V_{DD} + 0.5$ V) Output Current  $\pm 7$  mA

Voltage at GS0 and GS1 Input

Pins -0.2V to +6.0V

Input Current at any pin (Note 2) 5 mA

Storage Temperature  $-65^{\circ}\text{C}$  to  $+150^{\circ}\text{C}$ 

Maximum Junction Temperature

 $(T_{JMAX})$  +150°C

ESD Susceptibility (Note 3):

Human Body Model 2500V

Machine Model

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:  $T_{MIN} \le T_A \le T_{MAX}$ LM94021  $-50^{\circ}\text{C} \le T_A \le +150^{\circ}\text{C}$ Supply Voltage Range (V<sub>DD</sub>) +1.5 V to +5.5 V

Thermal Resistance  $(\theta_{JA})$  (Note 5)

SC-70 415°C/W

## **Accuracy Characteristics**

These limits do not include DC load regulation. These stated accuracy limits are with reference to the values in the LM94021 Transfer Table.

Parameter		Conditions	Limits (Note	Units (Limit)
			7)	
Temperature	GS1=0	$T_A = +20^{\circ}C \text{ to } +40^{\circ}C; V_{DD} = 1.5V \text{ to } 5.5V$	±1.5	°C (max)
Error	GS0=0	$T_A = +0^{\circ}C \text{ to } +70^{\circ}C; V_{DD} = 1.5V \text{ to } 5.5V$	±1.8	°C (max)
(Note 8)		$T_A = +0^{\circ}C \text{ to } +90^{\circ}C; V_{DD} = 1.5V \text{ to } 5.5V$	±2.1	°C (max)
		$T_A = +0^{\circ}C \text{ to } +120^{\circ}C; V_{DD} = 1.5V \text{ to } 5.5V$	±2.4	°C (max)
		$T_A = +0^{\circ}C \text{ to } +150^{\circ}C; V_{DD} = 1.5V \text{ to } 5.5V$	±2.7	°C (max)
		$T_A = -50^{\circ}\text{C to } +0^{\circ}\text{C}; V_{DD} = 1.6\text{V to } 5.5\text{V}$	±1.8	°C (max)
	GS1=0	$T_A = +20^{\circ}C \text{ to } +40^{\circ}C; V_{DD} = 1.8V \text{ to } 5.5V$	±1.5	°C (max)
	GS0=1	$T_A = +0^{\circ}C \text{ to } +70^{\circ}C; V_{DD} = 1.9V \text{ to } 5.5V$	±1.8	°C (max)
		$T_A = +0^{\circ}C \text{ to } +90^{\circ}C; V_{DD} = 1.9V \text{ to } 5.5V$	±2.1	°C (max)
		$T_A = +0^{\circ}C \text{ to } +120^{\circ}C; V_{DD} = 1.9V \text{ to } 5.5V$	±2.4	°C (max)
		$T_A = +0^{\circ}C \text{ to } +150^{\circ}C; V_{DD} = 1.9V \text{ to } 5.5V$	±2.7	°C (max)
		$T_A = -50^{\circ}\text{C to } +0^{\circ}\text{C}; V_{DD} = 2.3\text{V to } 5.5\text{V}$	±1.8	°C (max)
	GS1=1	$T_A = +20^{\circ}C \text{ to } +40^{\circ}C; V_{DD} = 2.2V \text{ to } 5.5V$	±1.5	°C (max)
	GS0=0	$T_A = +0^{\circ}C \text{ to } +70^{\circ}C; V_{DD} = 2.4V \text{ to } 5.5V$	±1.8	°C (max)
		$T_A = +0^{\circ}C \text{ to } +90^{\circ}C; V_{DD} = 2.4V \text{ to } 5.5V$	±2.1	°C (max)
		$T_A = +0^{\circ}C \text{ to } +120^{\circ}C; V_{DD} = 2.4V \text{ to } 5.5V$	±2.4	°C (max)
		$T_A = +0^{\circ}C \text{ to } +150^{\circ}C; V_{DD} = 2.4V \text{ to } 5.5V$	±2.7	°C (max)
		$T_A = -50^{\circ}\text{C to } +0^{\circ}\text{C}; V_{DD} = 3.0\text{V to } 5.5\text{V}$	±1.8	°C (max)
	GS1=1	$T_A = +20^{\circ}C \text{ to } +40^{\circ}C; V_{DD} = 2.7V \text{ to } 5.5V$	±1.5	°C (max)
	GS0=1	$T_A = +0^{\circ}C \text{ to } +70^{\circ}C; V_{DD} = 3.0V \text{ to } 5.5V$	±1.8	°C (max)
		$T_A = +0^{\circ}C \text{ to } +90^{\circ}C; V_{DD} = 3.0V \text{ to } 5.5V$	±2.1	°C (max)
		$T_A = +0^{\circ}C \text{ to } +120^{\circ}C; V_{DD} = 3.0V \text{ to } 5.5V$	±2.4	°C (max)
		$T_A = 0^{\circ}\text{C to } +150^{\circ}\text{C}; V_{DD} = 3.0\text{V to } 5.5\text{V}$	±2.7	°C (max)
		$T_A = -50^{\circ}\text{C to } +0^{\circ}\text{C}; V_{DD} = 3.6\text{V to } 5.5\text{V}$	±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  $T_A = T_J = 25$ °C.

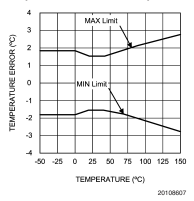
Symbol	Parameter	Conditions	Typical	Limits (Note 7)	Units
			(Note 6)		(Limit)
	Sensor Gain	GS1 = 0, GS0 = 0	-5.5		mV/°C
		GS1 = 0, GS1 = 1	-8.2		mV/°C
		GS1 = 1, GS0 = 0	-10.9		mV/°C
		GS1 = 1, GS0 = 1	-13.6		mV/°C
	Load Regulation	Source ≤ 2.0 µA (Note 11)		-1	mV (max)
	(Note 10)	Sink ≤ 100 μA		1.6	mV (max)
		Sink = 50 μA	0.4		mV
	Line Regulation (Note 14)	$(V_{DD} - V_{OUT}) \ge 200 \text{ mV}$	200		μV/V
	Supply Current	$T_A = +30^{\circ}C \text{ to } +150^{\circ}C$	9	12	μΑ (max)
.5		$T_A = -50^{\circ}C \text{ to } +150^{\circ}C$		13	μA (max)
C <sub>L</sub>	Output Load		1100		pF (max)
	Capacitance	0 0 5	0.7		( )
	Power-on Time	$C_L = 0 \text{ pF}$	0.7	5	ms (max)
	(Note 12)	C <sub>L</sub> =1100 pF	0.8	10	ms (max)
$V_{IH}$	GS1 and GS0 Input Logic "1" Threshold			V <sub>DD</sub> - 0.5V	V (min)
	Voltage				
V <sub>IL</sub>	GS1 and GS0 Input			0.5	V (max)
	Logic "0" Threshold				
	Voltage				
I <sub>IH</sub>	Logic "1" Input Current		0.001	1	μA (max)
	(Note 13)				
I <sub>IL</sub>	Logic "0" Input Current		0.001	1	μA (max)
	(Note 13)				

**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.

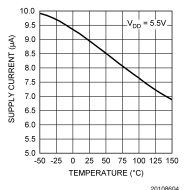
- Note 2: When the input voltage (V<sub>I</sub>) at any pin exceeds power supplies (V<sub>I</sub> < GND or V<sub>I</sub> > V<sup>+</sup>), the current at that pin should be limited to 5 mA.
- Note 3: The human body model is a 100 pF capacitor discharged through a 1.5 kΩ resistor into each pin. The machine 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  $(\theta_{JA})$  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 LM94021. Sink currents are flowing into the LM94021.
- Note 11: Assumes  $(V_{DD} V_{OUT}) \ge 200 \text{mV}$ .
- Note 12: Guaranteed by design.
- Note 13: 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 14: Line regulation is calculated by subtracting the output voltage at the highest supply voltage from the output voltage at the lowest supply voltage. The typical line regulation specification does not include the output voltage shift discussed in Section 5.0.

# **Typical Performance Characteristics**

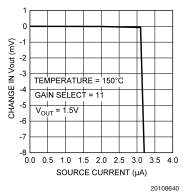
#### Temperature Error vs. Temperature



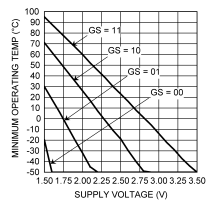
#### Supply Current vs. Temperature



#### **Load Regulation, Sourcing Current**

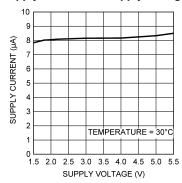


#### Minimum Operating Temperature vs. Supply Voltage

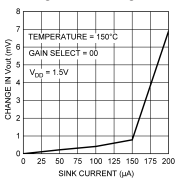


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#### Supply Current vs. Supply Voltage

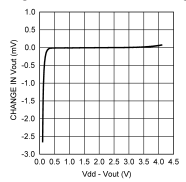


#### Load Regulation, Sinking Current



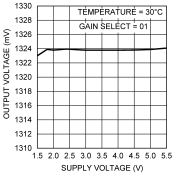
# **Typical Performance Characteristics** (Continued)

#### Change in Vout vs. Overhead Voltage



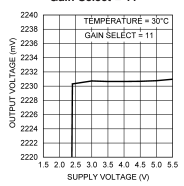
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#### Output Voltage vs. Supply Voltage Gain Select = 01



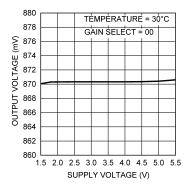
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#### Output Voltage vs. Supply Voltage Gain Select = 11



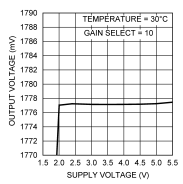
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#### Output Voltage vs. Supply Voltage Gain Select = 00



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#### Output Voltage vs. Supply Voltage Gain Select = 10



#### 1.0 LM94021 Transfer Function

The LM94021 has four selectable gains, each of which can be selected by the GS1 and GS0 input pins. The output voltage for each gain, across the complete operating temperature range is shown in the LM94021 Transfer Table, below. This table is the reference from which the LM94021 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.

#### LM94021 Transfer Table

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

Temperature	GS = 00		GS = 10	GS = 11
(°C)	(mV)	(mV)	(mV)	(mV)
-50	1299	1955	2616	3277
-49	1294	1949	2607	3266
-48	1289	1942	2598	3254
-47	1284	1935	2589	3243
-46	1278	1928	2580	3232
-45	1273	1921	2571	3221
-44	1268	1915	2562	3210
-43	1263	1908	2553	3199
-42	1257	1900	2543	3186
-41	1252	1892	2533	3173
-40	1247	1885	2522	3160
-39	1242	1877	2512	3147
-38	1236	1869	2501	3134
-37	1231	1861	2491	3121
-36	1226	1853	2481	3108
-35	1221	1845	2470	3095
-34	1215	1838	2460	3082
-33	1210	1830	2449	3069
-32	1205	1822	2439	3056
-31	1200	1814	2429	3043
-30	1194	1806	2418	3030
-29	1189	1798	2408	3017
-28	1184	1790	2397	3004
-27	1178	1783	2387	2991
-26	1173	1775	2376	2978
-25	1168	1767	2366	2965
-24	1162	1759	2355	2952
-23	1157	1751	2345	2938
-22	1152	1743	2334	2925
-21	1146	1735	2324	2912
-20	1141	1727	2313	2899
-19	1136	1719	2302	2886
-18	1130	1711	2292	2873
-17	1125	1703	2281	2859
-16	1120	1695	2271	2846
-15	1114	1687	2260	2833
-14	1109	1679	2250	2820

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

Temperature	GS = 00	GS = 01	GS = 10	GS = 11
(°C)	(mV)	(mV)	(mV)	(mV)
-13	1104	1671	2239	2807
-12	1098	1663	2228	2793
-11	1093	1656	2218	2780
-10	1088	1648	2207	2767
-9	1082	1639	2197	2754
-8	1077	1631	2186	2740
-7	1072	1623	2175	2727
-6	1066	1615	2164	2714
-5	1061	1607	2154	2700
-4	1055	1599	2143	2687
-3	1050	1591	2132	2674
-2	1044	1583	2122	2660
-1	1039	1575	2111	2647
0	1034	1567	2100	2633
1	1028	1559	2089	2620
2	1023	1551	2079	2607
3	1017	1543	2068	2593
4	1012	1535	2057	2580
5	1007	1527	2047	2567
6	1001	1519	2036	2553
7	996	1511	2025	2540
8	990	1502	2014	2527
9	985	1494	2004	2513
10	980	1486	1993	2500
11	974	1478	1982	2486
12	969	1470	1971	2473
13	963	1462	1961	2459
14	958	1454	1950	2446
15	952	1446	1939	2433
16	947	1438	1928	2419
17	941	1430	1918	2406
18	936	1421	1907	2392
19	931	1413	1896	2379
20	925	1405	1885	2365
21	920	1397	1874	2352
22	914	1389	1864	2338
23	909	1381	1853	2325
24	903	1373	1842	2311
25	898	1365	1831	2298
26	892	1356	1820	2285
27	887	1348	1810	2271
28	882	1340	1799	2258
29	876	1332	1788	2244
30	871	1324	1777	2231
31	865	1316	1766	2217
32	860	1308	1756	2204
33	854	1299	1745	2190
34	849	1291	1734	2176
35	843	1283	1723	2163
			I	I

## 1.0 LM94021 Transfer Function

(Continued)

# 

Temperature	GS = 00	GS = 01	GS = 10	GS = 11
(°C)	(mV)	(mV)	(mV)	(mV)
36	838	1275	1712	2149
37	832	1267	1701	2136
38	827	1258	1690	2122
39	821	1250	1679	2108
40	816	1242	1668	2095
41	810	1234	1657	2081
42	804	1225	1646	2067
43	799	1217	1635	2054
44	793	1209	1624	2040
45	788	1201	1613	2026
46	782	1192	1602	2012
47	777	1184	1591	1999
48	771	1176	1580	1985
49	766	1167	1569	1971
50	760	1159	1558	1958
51	754	1151	1547	1944
52	749	1143	1536	1930
53	743	1134	1525	1916
54	738	1126	1514	1902
55	732	1118	1503	1888
56	726	1109	1492	1875
57	721	1101	1481	1861
58	715	1093	1470	1847
59	710	1084	1459	1833
60	704	1076	1448	1819
61	698	1067	1436	1805
62	693	1059	1425	1791
63	687	1051	1414	1777
64	681	1042	1403	1763
65	676	1034	1391	1749
66	670	1025	1380	1735
67	664	1017	1369	1721
68	659	1008	1358	1707
69	653	1000	1346	1693
70	647	991	1335	1679
71	642	983	1324	1665
72	636	974	1313	1651
73	630	966	1301	1637
74	625	957	1290	1623
75	619	949	1279	1609
76	613	941	1268	1595
77	608	932	1257	1581
78	602	924	1245	1567
79	596	915	1234	1553
80	591	907	1223	1539
		I		

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

(°C)         (mV)         (mV)         (mV)           81         585         898         1212         1525           82         579         890         1201         1511           83         574         881         1189         1497           84         568         873         1178         1483           85         562         865         1167         1469           86         557         856         1155         1455           87         551         848         1144         1441           88         545         839         1133         1427           89         539         831         1122         1413           90         534         822         1110         1399           91         528         814         1099         1385           92         522         805         1088         1371           93         517         797         1076         1356           94         511         788         1065         1342           95         505         779         1076         1356           94         511	Temperature	GS = 00	GS = 01	GS = 10	GS = 11
82         579         890         1201         1511           83         574         881         1189         1497           84         568         873         1178         1483           85         562         865         1167         1469           86         557         856         1155         1455           87         551         848         1144         1441           88         545         839         1133         1427           89         539         831         1122         1413           90         534         822         1110         1399           91         528         814         1099         1385           92         522         805         1088         1371           93         517         797         1076         1356           94         511         788         1065         1342           95         505         779         1054         1328           96         499         771         1042         1314           97         494         762         1031         1300           98         488	(°C)	(mV)	(mV)	(mV)	(mV)
83         574         881         1189         1497           84         568         873         1178         1483           85         562         865         1167         1469           86         557         856         1155         1455           87         551         848         1144         1441           88         545         839         1133         1427           89         539         831         1122         1413           90         534         822         1110         1399           91         528         814         1099         1385           92         522         805         1088         1371           93         517         797         1076         1356           94         511         788         1065         1342           95         505         779         1054         1328           96         499         771         1042         1314           97         494         762         1031         1300           98         488         754         1020         1286           99         482	81	585	898	1212	1525
84         568         873         1178         1483           85         562         865         1167         1469           86         557         856         1155         1455           87         551         848         1144         1441           88         545         839         1133         1427           89         539         831         1122         1413           90         534         822         1110         1399           91         528         814         1099         1385           92         522         805         1088         1371           93         517         797         1076         1356           94         511         788         1065         1342           95         505         779         1054         1328           96         499         771         1042         1314           97         494         762         1031         1300           98         488         754         1020         1267           100         476         737         997         1257           101         47	82	579	890	1201	1511
85         562         865         1167         1469           86         557         856         1155         1455           87         551         848         1144         1441           88         545         839         1133         1427           89         539         831         1122         1413           90         534         822         1110         1399           91         528         814         1099         1385           92         522         805         1088         1371           93         517         797         1076         1356           94         511         788         1065         1342           95         505         779         1054         1328           96         499         771         1042         1314           97         494         762         1031         1300           98         488         754         1020         1286           99         482         745         1008         1272           100         476         737         997         1257           101         47	83	574	881	1189	1497
86         557         856         1155         1455           87         551         848         1144         1441           88         545         839         1133         1427           89         539         831         1122         1413           90         534         822         1110         1399           91         528         814         1099         1385           92         522         805         1088         1371           93         517         797         1076         1356           94         511         788         1065         1342           95         505         779         1054         1328           96         499         771         1042         1314           97         494         762         1031         1300           98         488         754         1020         1286           99         482         745         1008         1272           100         476         737         997         1257           101         471         728         986         1243           102         46	84	568	873	1178	1483
87         551         848         1144         1441           88         545         839         1133         1427           89         539         831         1122         1413           90         534         822         1110         1399           91         528         814         1099         1385           92         522         805         1088         1371           93         517         797         1076         1356           94         511         788         1065         1342           95         505         779         1054         1328           96         499         771         1042         1314           97         494         762         1031         1300           98         488         754         1020         1286           99         482         745         1008         1272           100         476         737         997         1257           101         471         728         986         1243           102         465         720         974         1229           103         45	85	562	865	1167	1469
88         545         839         1133         1427           89         539         831         1122         1413           90         534         822         1110         1399           91         528         814         1099         1385           92         522         805         1088         1371           93         517         797         1076         1356           94         511         788         1065         1342           95         505         779         1054         1328           96         499         771         1042         1314           97         494         762         1031         1300           98         488         754         1020         1286           99         482         745         1008         1272           100         476         737         997         1257           101         471         728         986         1243           102         465         720         974         1229           103         459         711         963         1215           104         45	86	557	856	1155	1455
89         539         831         1122         1413           90         534         822         1110         1399           91         528         814         1099         1385           92         522         805         1088         1371           93         517         797         1076         1356           94         511         788         1065         1342           95         505         779         1054         1328           96         499         771         1042         1314           97         494         762         1031         1300           98         488         754         1020         1286           99         482         745         1008         1272           100         476         737         997         1257           101         471         728         986         1243           102         465         720         974         1229           103         459         711         963         1215           104         453         702         951         1201           105         44	87	551	848	1144	1441
90         534         822         1110         1399           91         528         814         1099         1385           92         522         805         1088         1371           93         517         797         1076         1356           94         511         788         1065         1342           95         505         779         1054         1328           96         499         771         1042         1314           97         494         762         1031         1300           98         488         754         1020         1286           99         482         745         1008         1272           100         476         737         997         1257           101         471         728         986         1243           102         465         720         974         1229           103         459         711         963         1215           104         453         702         951         1201           105         448         694         940         1186           106         44	88	545	839	1133	1427
91         528         814         1099         1385           92         522         805         1088         1371           93         517         797         1076         1356           94         511         788         1065         1342           95         505         779         1054         1328           96         499         771         1042         1314           97         494         762         1031         1300           98         488         754         1020         1286           99         482         745         1008         1272           100         476         737         997         1257           101         471         728         986         1243           102         465         720         974         1229           103         459         711         963         1215           104         453         702         951         1201           105         448         694         940         1186           106         442         685         929         1172           107         43	89	539	831	1122	1413
92         522         805         1088         1371           93         517         797         1076         1356           94         511         788         1065         1342           95         505         779         1054         1328           96         499         771         1042         1314           97         494         762         1031         1300           98         488         754         1020         1286           99         482         745         1008         1272           100         476         737         997         1257           101         471         728         986         1243           102         465         720         974         1229           103         459         711         963         1215           104         453         702         951         1201           105         448         694         940         1186           106         442         685         929         1172           107         436         677         917         1158           108         43	90	534	822	1110	1399
93         517         797         1076         1356           94         511         788         1065         1342           95         505         779         1054         1328           96         499         771         1042         1314           97         494         762         1031         1300           98         488         754         1020         1286           99         482         745         1008         1272           100         476         737         997         1257           101         471         728         986         1243           102         465         720         974         1229           103         459         711         963         1215           104         453         702         951         1201           105         448         694         940         1186           106         442         685         929         1172           107         436         677         917         1158           108         430         668         906         1144           109         42	91	528	814	1099	1385
94         511         788         1065         1342           95         505         779         1054         1328           96         499         771         1042         1314           97         494         762         1031         1300           98         488         754         1020         1286           99         482         745         1008         1272           100         476         737         997         1257           101         471         728         986         1243           102         465         720         974         1229           103         459         711         963         1215           104         453         702         951         1201           105         448         694         940         1186           106         442         685         929         1172           107         436         677         917         1158           108         430         668         906         1144           109         425         660         895         1130           110         41	92	522	805	1088	1371
95         505         779         1054         1328           96         499         771         1042         1314           97         494         762         1031         1300           98         488         754         1020         1286           99         482         745         1008         1272           100         476         737         997         1257           101         471         728         986         1243           102         465         720         974         1229           103         459         711         963         1215           104         453         702         951         1201           105         448         694         940         1186           106         442         685         929         1172           107         436         677         917         1158           108         430         668         906         1144           109         425         660         895         1130           110         419         651         883         1115           111         41	93	517	797	1076	1356
96         499         771         1042         1314           97         494         762         1031         1300           98         488         754         1020         1286           99         482         745         1008         1272           100         476         737         997         1257           101         471         728         986         1243           102         465         720         974         1229           103         459         711         963         1215           104         453         702         951         1201           105         448         694         940         1186           106         442         685         929         1172           107         436         677         917         1158           108         430         668         906         1144           109         425         660         895         1130           110         419         651         883         1115           111         413         642         872         1101           112         40	94	511	788	1065	1342
97         494         762         1031         1300           98         488         754         1020         1286           99         482         745         1008         1272           100         476         737         997         1257           101         471         728         986         1243           102         465         720         974         1229           103         459         711         963         1215           104         453         702         951         1201           105         448         694         940         1186           106         442         685         929         1172           107         436         677         917         1158           108         430         668         906         1144           109         425         660         895         1130           110         419         651         883         1115           111         413         642         872         1101           112         407         634         860         1087           113         40	95	505	779	1054	1328
98         488         754         1020         1286           99         482         745         1008         1272           100         476         737         997         1257           101         471         728         986         1243           102         465         720         974         1229           103         459         711         963         1215           104         453         702         951         1201           105         448         694         940         1186           106         442         685         929         1172           107         436         677         917         1158           108         430         668         906         1144           109         425         660         895         1130           110         419         651         883         1115           111         413         642         872         1101           112         407         634         860         1087           113         401         625         849         1073           114         39	96	499	771	1042	1314
99         482         745         1008         1272           100         476         737         997         1257           101         471         728         986         1243           102         465         720         974         1229           103         459         711         963         1215           104         453         702         951         1201           105         448         694         940         1186           106         442         685         929         1172           107         436         677         917         1158           108         430         668         906         1144           109         425         660         895         1130           110         419         651         883         1115           111         413         642         872         1101           112         407         634         860         1087           113         401         625         849         1073           114         396         617         837         1058           115         39	97	494	762	1031	1300
100         476         737         997         1257           101         471         728         986         1243           102         465         720         974         1229           103         459         711         963         1215           104         453         702         951         1201           105         448         694         940         1186           106         442         685         929         1172           107         436         677         917         1158           108         430         668         906         1144           109         425         660         895         1130           110         419         651         883         1115           111         413         642         872         1101           112         407         634         860         1087           113         401         625         849         1073           114         396         617         837         1058           115         390         608         826         1044           116         38	98	488	754	1020	1286
101         471         728         986         1243           102         465         720         974         1229           103         459         711         963         1215           104         453         702         951         1201           105         448         694         940         1186           106         442         685         929         1172           107         436         677         917         1158           108         430         668         906         1144           109         425         660         895         1130           110         419         651         883         1115           111         413         642         872         1101           112         407         634         860         1087           113         401         625         849         1073           114         396         617         837         1058           115         390         608         826         1044           116         384         599         814         1030           117         37	99	482	745	1008	1272
102         465         720         974         1229           103         459         711         963         1215           104         453         702         951         1201           105         448         694         940         1186           106         442         685         929         1172           107         436         677         917         1158           108         430         668         906         1144           109         425         660         895         1130           110         419         651         883         1115           111         413         642         872         1101           112         407         634         860         1087           113         401         625         849         1073           114         396         617         837         1058           115         390         608         826         1044           116         384         599         814         1030           117         378         591         803         1015           118         37	100	476	737	997	1257
103         459         711         963         1215           104         453         702         951         1201           105         448         694         940         1186           106         442         685         929         1172           107         436         677         917         1158           108         430         668         906         1144           109         425         660         895         1130           110         419         651         883         1115           111         413         642         872         1101           112         407         634         860         1087           113         401         625         849         1073           114         396         617         837         1058           115         390         608         826         1044           116         384         599         814         1030           117         378         591         803         1015           118         372         582         791         1001           119         36	101	471	728	986	1243
104         453         702         951         1201           105         448         694         940         1186           106         442         685         929         1172           107         436         677         917         1158           108         430         668         906         1144           109         425         660         895         1130           110         419         651         883         1115           111         413         642         872         1101           112         407         634         860         1087           113         401         625         849         1073           114         396         617         837         1058           115         390         608         826         1044           116         384         599         814         1030           117         378         591         803         1015           118         372         582         791         1001           119         367         573         780         987           120         361	102	465	720	974	1229
105         448         694         940         1186           106         442         685         929         1172           107         436         677         917         1158           108         430         668         906         1144           109         425         660         895         1130           110         419         651         883         1115           111         413         642         872         1101           112         407         634         860         1087           113         401         625         849         1073           114         396         617         837         1058           115         390         608         826         1044           116         384         599         814         1030           117         378         591         803         1015           118         372         582         791         1001           119         367         573         780         987           120         361         565         769         973           121         355<	103	459	711	963	1215
106         442         685         929         1172           107         436         677         917         1158           108         430         668         906         1144           109         425         660         895         1130           110         419         651         883         1115           111         413         642         872         1101           112         407         634         860         1087           113         401         625         849         1073           114         396         617         837         1058           115         390         608         826         1044           116         384         599         814         1030           117         378         591         803         1015           118         372         582         791         1001           119         367         573         780         987           120         361         565         769         973           121         355         556         757         958           122         349 </td <td>104</td> <td>453</td> <td>702</td> <td>951</td> <td>1201</td>	104	453	702	951	1201
107         436         677         917         1158           108         430         668         906         1144           109         425         660         895         1130           110         419         651         883         1115           111         413         642         872         1101           112         407         634         860         1087           113         401         625         849         1073           114         396         617         837         1058           115         390         608         826         1044           116         384         599         814         1030           117         378         591         803         1015           118         372         582         791         1001           119         367         573         780         987           120         361         565         769         973           121         355         556         757         958           122         349         547         745         944           123         343 <td>105</td> <td>448</td> <td>694</td> <td>940</td> <td>1186</td>	105	448	694	940	1186
108         430         668         906         1144           109         425         660         895         1130           110         419         651         883         1115           111         413         642         872         1101           112         407         634         860         1087           113         401         625         849         1073           114         396         617         837         1058           115         390         608         826         1044           116         384         599         814         1030           117         378         591         803         1015           118         372         582         791         1001           119         367         573         780         987           120         361         565         769         973           121         355         556         757         958           122         349         547         745         944           123         343         539         734         929           124         337 <td>106</td> <td>442</td> <td>685</td> <td>929</td> <td>1172</td>	106	442	685	929	1172
109         425         660         895         1130           110         419         651         883         1115           111         413         642         872         1101           112         407         634         860         1087           113         401         625         849         1073           114         396         617         837         1058           115         390         608         826         1044           116         384         599         814         1030           117         378         591         803         1015           118         372         582         791         1001           119         367         573         780         987           120         361         565         769         973           121         355         556         757         958           122         349         547         745         944           123         343         539         734         929           124         337         530         722         915           125         332	107	436	677	917	1158
110         419         651         883         1115           111         413         642         872         1101           112         407         634         860         1087           113         401         625         849         1073           114         396         617         837         1058           115         390         608         826         1044           116         384         599         814         1030           117         378         591         803         1015           118         372         582         791         1001           119         367         573         780         987           120         361         565         769         973           121         355         556         757         958           122         349         547         745         944           123         343         539         734         929           124         337         530         722         915           125         332         521         711         901           126         326	108	430	668	906	1144
111         413         642         872         1101           112         407         634         860         1087           113         401         625         849         1073           114         396         617         837         1058           115         390         608         826         1044           116         384         599         814         1030           117         378         591         803         1015           118         372         582         791         1001           119         367         573         780         987           120         361         565         769         973           121         355         556         757         958           122         349         547         745         944           123         343         539         734         929           124         337         530         722         915           125         332         521         711         901           126         326         513         699         886           127         320	109	425	660	895	1130
112         407         634         860         1087           113         401         625         849         1073           114         396         617         837         1058           115         390         608         826         1044           116         384         599         814         1030           117         378         591         803         1015           118         372         582         791         1001           119         367         573         780         987           120         361         565         769         973           121         355         556         757         958           122         349         547         745         944           123         343         539         734         929           124         337         530         722         915           125         332         521         711         901           126         326         513         699         886           127         320         504         688         872           128         314	110	419	651	883	1115
113         401         625         849         1073           114         396         617         837         1058           115         390         608         826         1044           116         384         599         814         1030           117         378         591         803         1015           118         372         582         791         1001           119         367         573         780         987           120         361         565         769         973           121         355         556         757         958           122         349         547         745         944           123         343         539         734         929           124         337         530         722         915           125         332         521         711         901           126         326         513         699         886           127         320         504         688         872           128         314         495         676         858	111	413	642	872	1101
114         396         617         837         1058           115         390         608         826         1044           116         384         599         814         1030           117         378         591         803         1015           118         372         582         791         1001           119         367         573         780         987           120         361         565         769         973           121         355         556         757         958           122         349         547         745         944           123         343         539         734         929           124         337         530         722         915           125         332         521         711         901           126         326         513         699         886           127         320         504         688         872           128         314         495         676         858	112	407	634	860	1087
115         390         608         826         1044           116         384         599         814         1030           117         378         591         803         1015           118         372         582         791         1001           119         367         573         780         987           120         361         565         769         973           121         355         556         757         958           122         349         547         745         944           123         343         539         734         929           124         337         530         722         915           125         332         521         711         901           126         326         513         699         886           127         320         504         688         872           128         314         495         676         858	113	401	625	849	1073
116         384         599         814         1030           117         378         591         803         1015           118         372         582         791         1001           119         367         573         780         987           120         361         565         769         973           121         355         556         757         958           122         349         547         745         944           123         343         539         734         929           124         337         530         722         915           125         332         521         711         901           126         326         513         699         886           127         320         504         688         872           128         314         495         676         858	114	396	617	837	1058
117         378         591         803         1015           118         372         582         791         1001           119         367         573         780         987           120         361         565         769         973           121         355         556         757         958           122         349         547         745         944           123         343         539         734         929           124         337         530         722         915           125         332         521         711         901           126         326         513         699         886           127         320         504         688         872           128         314         495         676         858	115	390	608	826	1044
118         372         582         791         1001           119         367         573         780         987           120         361         565         769         973           121         355         556         757         958           122         349         547         745         944           123         343         539         734         929           124         337         530         722         915           125         332         521         711         901           126         326         513         699         886           127         320         504         688         872           128         314         495         676         858	116	384	599	814	1030
119     367     573     780     987       120     361     565     769     973       121     355     556     757     958       122     349     547     745     944       123     343     539     734     929       124     337     530     722     915       125     332     521     711     901       126     326     513     699     886       127     320     504     688     872       128     314     495     676     858	117	378	591	803	1015
120     361     565     769     973       121     355     556     757     958       122     349     547     745     944       123     343     539     734     929       124     337     530     722     915       125     332     521     711     901       126     326     513     699     886       127     320     504     688     872       128     314     495     676     858	118	372	582	791	1001
121     355     556     757     958       122     349     547     745     944       123     343     539     734     929       124     337     530     722     915       125     332     521     711     901       126     326     513     699     886       127     320     504     688     872       128     314     495     676     858	119	367	573	780	987
122     349     547     745     944       123     343     539     734     929       124     337     530     722     915       125     332     521     711     901       126     326     513     699     886       127     320     504     688     872       128     314     495     676     858	120	361	565	769	973
123     343     539     734     929       124     337     530     722     915       125     332     521     711     901       126     326     513     699     886       127     320     504     688     872       128     314     495     676     858	121	355	556	757	958
124     337     530     722     915       125     332     521     711     901       126     326     513     699     886       127     320     504     688     872       128     314     495     676     858	122	349	547	745	944
125     332     521     711     901       126     326     513     699     886       127     320     504     688     872       128     314     495     676     858	123	343	539	734	929
126     326     513     699     886       127     320     504     688     872       128     314     495     676     858	124	337	530	722	915
127     320     504     688     872       128     314     495     676     858	125	332	521	711	901
128 314 495 676 858	126	326	513	699	886
	127	320	504	688	872
129 308 487 665 843	128	314	495	676	858
	129	308	487	665	843

# 1.0 LM94021 Transfer Function

(Continued)

#### LM94021 Transfer Table (Continued)

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

Temperature	GS = 00	GS = 01	GS = 10	GS = 11
(°C)	(mV)	(mV)	(mV)	(mV)
130	302	478	653	829
131	296	469	642	814
132	291	460	630	800
133	285	452	618	786
134	279	443	607	771
135	273	434	595	757
136	267	425	584	742
137	261	416	572	728
138	255	408	560	713
139	249	399	549	699
140	243	390	537	684
141	237	381	525	670
142	231	372	514	655
143	225	363	502	640
144	219	354	490	626
145	213	346	479	611
146	207	337	467	597
147	201	328	455	582
148	195	319	443	568
149	189	310	432	553
150	183	301	420	538

Although the LM94021 is very linear, its response does have a slight downward parabolic shape. This shape is very accurately reflected in the LM94021 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  $^{\circ}$ C, T<sub>1</sub> and V<sub>1</sub> are the coordinates of the lowest temperature, T<sub>2</sub> and V<sub>2</sub> 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 = 
$$\left(\frac{760 \text{ mV} - 925 \text{ mV}}{50^{\circ}\text{C} - 20^{\circ}\text{C}}\right) \times (\text{T} - 20^{\circ}\text{C})$$

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

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

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 LM94021 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 LM94021 die is directly attached to the GND pin (Pin 2). The temperatures of the lands and traces to the other leads of the LM94021 will also affect the temperature reading.

Alternatively, the LM94021 can be mounted inside a sealed-end metal tube, and can then be dipped into a bath or screwed into a threaded hole in a tank. As with any IC, the LM94021 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  $V_{\rm DD}$ , the output from the LM94021 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  $(\theta_{JA})$  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 LM94021's die temperature is

$$T_{J} = T_{A} + \theta_{JA} \left[ (V_{DD}I_{Q}) + (V_{DD} - V_{O}) I_{L} \right]$$

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 LM94021's junction temperature is the actual temperature being measured, care should be taken to minimize the load current that the LM94021 is required to drive. *Figure 1* shows the thermal resistance of the LM94021.

Device Number	NS Package Number	Thermal Resistance (θ <sub>JA</sub> )
LM94021BIMG	MAA05A	415°C/W

FIGURE 1. LM94021 Thermal Resistance

#### 3.0 Noise Considerations

The LM94021 has excellent noise rejection (the ratio of the AC signal on  $V_{OUT}$  to the AC signal on  $V_{DD}$ ). During bench tests, sine wave rejection of -54 dB or better was observed over 200 Hz to 10 kHz; Also, -28 dB or better was observed from 10 kHz to 1 MHz. A load capacitor on the output can help filter noise; for example, a 1 nF load capacitor resulted in -51 dB or better from 200 Hz to 1 MHz.

There is no specific requirement for the use of a bypass capacitor close to the LM94021 because it does not draw transient currents. For operation in very noisy environments, some bypass capacitance may be required. The capacitance does not need to be in close proximity to the LM94021. The LM94021 has been bench tested successfully with a bypass capacitor as far as 6 inches away. In fact, it can be powered by a properly-bypassed logic gate.

### 4.0 Capacitive Loads

The LM94021 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 LM94021 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*.

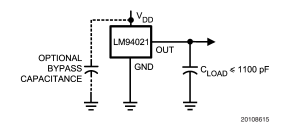
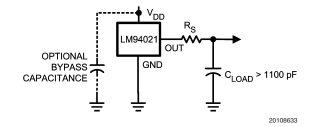


FIGURE 2. LM94021 No Decoupling Required for Capacitive Loads Less than 1100 pF.



$C_LOAD$	R <sub>S</sub>
1.1 nF to	3 kΩ
99 nF	
100 nF to	1.5 kΩ
999 nF	
1 μF	800 Ω

FIGURE 3. LM94021 with series resistor for capacitive Loading greater than 1100 pF.

# 5.0 Output Voltage Shift

The LM94021 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  $V_{\rm DD}$  and  $V_{\rm OUT}$ . The shift typically occurs when  $V_{\rm DD}^ V_{\rm OUT}=1.0V$ .

This slight shift (a few millivolts) takes place over a wide change (approximately 200 mV) in  $V_{\rm DD}$  or  $V_{\rm OUT}.$  Since the shift takes place over a wide temperature change of 5°C to 20°C,  $V_{\rm OUT}$  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 LM94021 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 -13.6 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 LM94021 output).

Another application advantage of the digitally selectable gain is the ability to perform dynamic testing of the LM94021 while it is running in a system. By toggling the logic levels of the gain select pins and monitoring the resultant change in the output voltage level, the host system can verify the functionality of the LM94021.

# 7.0 Applications Circuits

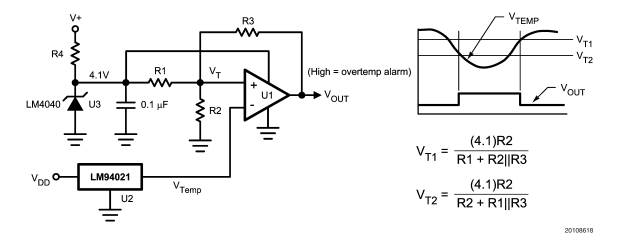


FIGURE 4. Celsius Thermostat

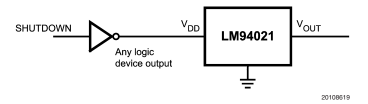
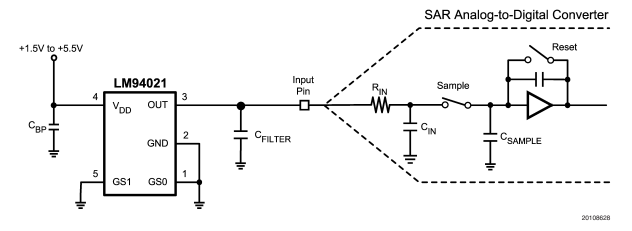


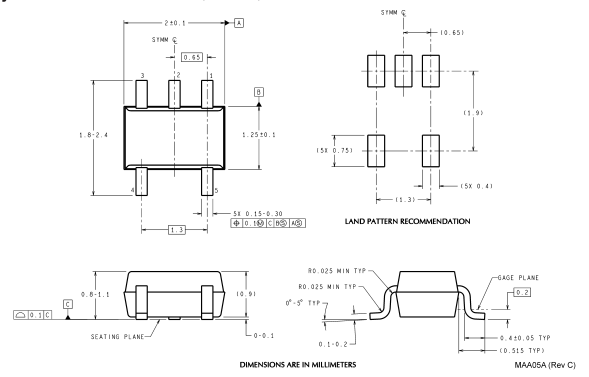
FIGURE 5. Conserving Power Dissipation with Shutdown



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 LM94021 temperature sensor and many op amps. This requirement is easily accommodated by the addition of a capacitor ( $C_{\text{FILTER}}$ ). The size of  $C_{\text{FILTER}}$  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

### Physical Dimensions inches (millimeters) unless otherwise noted



5-Lead SC70 Molded Package Order Number LM94021BIMG, LM94021BIMGX **NS Package Number MAA05A** 

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