



## PCM1702P PCM1702U

# BiCMOS Advanced Sign Magnitude 20-Bit DIGITAL-TO-ANALOG CONVERTER

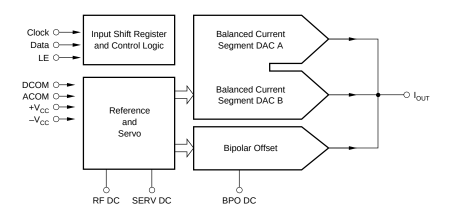
## **FEATURES**

- ULTRA LOW -96dB max THD+N (No External Adjustment Required)
- NEAR-IDEAL LOW LEVEL OPERATION
- GLITCH-FREE OUTPUT
- 120dB SNR TYP (A-Weight Method)
- INDUSTRY STD SERIAL INPUT FORMAT
- FAST (200ns) CURRENT OUTPUT (±1.2mA)
- CAPABLE OF 16X OVERSAMPLING
- **COMPLETE WITH REFERENCE**
- LOW POWER (150mW typ)

## **DESCRIPTION**

The PCM1702 is a precision 20-bit digital-to-analog converter with ultra-low distortion (–96dB typ with a full scale output). Incorporated into the PCM1702 is an advanced sign magnitude architecture that eliminates unwanted glitches and other nonlinearities around bipolar zero. The PCM1702 also features a very low noise (120dB typ SNR: A-weighted method) and fast settling current output (200ns typ, 1.2mA step) which is capable of 16X oversampling rates.

Applications include very low distortion frequency synthesis and high-end consumer and professional digital audio applications.



International Airport Industrial Park

• Mailing Address: PO Box 11400

• Tucson, AZ 85734

• Street Address: 6730 S. Tucson Blvd.

• Tucson, AZ 85706

Tel: (520) 746-1111

• Twx: 910-952-1111

• Cable: BBRCORP

• Telex: 066-6491

• FAX: (520) 889-1510

• Immediate Product Info: (800) 548-6132

## **SPECIFICATIONS**

All specifications at 25°C,  $\pm V_{\rm CC}$  and  $+V_{\rm DD}$  =  $\pm 5V$  unless otherwise noted.

		PC	M1702P/U, -J,	-K	
PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
RESOLUTION		20			Bits
DYNAMIC RANGE, THD + N at -60dB Referre	d to Full Scale, with A-weight		110		dB
DIGITAL INPUT Logic Family		TTL	/CMOS Compa	tible	
Logic Level: $V_{\rm IH}$ $V_{\rm IL}$ $I_{\rm IH}$ $I_{\rm IL}$ Data Format	$V_{IH} = +V_{DD}$ $V_{IL} = 0V$	+2.4 0 Seri	al, MSB First, B		V V μA μA
Input Clock Frequency			12.5	20.0	MHz
$ \begin{array}{llll} \textbf{TOTAL HARMONIC DISTORTION + N}^{(2)} \\ P/U & V_o = 0 dB \\ & V_o = -20 dB \\ & V_o = -60 dB \\ P/U, -J & V_o = 0 dB \\ & V_o = -20 dB \\ & V_o = -60 dB \\ P/U, -K & V_o = 0 dB \\ & V_o = -20 dB \\ & V_o = -20 dB \\ & V_o = -60 dB \\ \end{array} $	$\begin{split} f_s &= 352.8 \text{kHz}^{(3)},  f = 1002 \text{Hz}^{(4)} \\ f_s &= 352.8 \text{kHz}^{(3)},  f = 1002 \text{Hz}^{(4)} \\ f_s &= 352.8 \text{kHz}^{(3)},  f = 1002 \text{Hz}^{(4)} \\ f_s &= 352.8 \text{kHz}^{(3)},  f = 1002 \text{Hz}^{(4)} \\ f_s &= 352.8 \text{kHz}^{(3)},  f = 1002 \text{Hz}^{(4)} \\ f_s &= 352.8 \text{kHz}^{(3)},  f = 1002 \text{Hz}^{(4)} \\ f_s &= 352.8 \text{kHz}^{(3)},  f = 1002 \text{Hz}^{(4)} \\ f_s &= 352.8 \text{kHz}^{(3)},  f = 1002 \text{Hz}^{(4)} \\ f_s &= 352.8 \text{kHz}^{(3)},  f = 1002 \text{Hz}^{(4)} \\ f_s &= 352.8 \text{kHz}^{(3)},  f = 1002 \text{Hz}^{(4)} \end{split}$		-92 -82 -46 -96 -83 -48 -100 -84 -50	-88 -74 -40 -92 -76 -42 -96 -80 -44	dB dB dB dB dB dB dB
ACCURACY Level Linearity Gain Error Bipolar Zero Error <sup>(5)</sup> Gain Drift Bipolar Zero Drift Warm-up Time	At –90dB Signal Level  0°C to 70°C  0°C to 70°C		±0.5 ±0.5 ±0.25 ±25 ±5	±3	dB % % ppm of FSR/°C ppm of FSR/°C minute
IDLE CHANNEL SNR <sup>(6)</sup>	Bipolar Zero, A-weighted Filter	110	120		dB
ANALOG OUTPUT Output Range Output Impedance Settling Time Glitch Energy	(±0.003% of FSR, 1.2mA Step)	No	±1.2 1.0 200 Glitch Around Z	Zero	mA kΩ ns
POWER SUPPLY REQUIREMENTS Supply Voltage Range: +V <sub>CC</sub> = +V <sub>DD</sub> -V <sub>CC</sub> = -V <sub>DD</sub> Combined Supply Current: +I <sub>CC</sub> Combined Supply Current: -I <sub>CC</sub> Power Dissipation	$+V_{CC} = +V_{DD} = +5V$ $-V_{CC} = -V_{DD} = -5V$ $\pm V_{CC} = \pm V_{DD} = \pm 5V$	+4.75 -4.75	+5.00 -5.00 +5.00 -25.00 150	+5.25 -5.25 +9.0 -41.0 250	V V mA mA mW
TEMPERATURE RANGE Operating Storage	Pation of (Distortion + Noise ) / Signal	-25 -55		+85 +125	°C °C

NOTES: (1) Binary Two's Complement coding. (2) Ratio of (Distortion<sub>RMS</sub> + Noise<sub>RMS</sub>) / Signal<sub>RMS</sub>. (3) D/A converter sample frequency (8 x 44.1kHz; 8x oversampling). (4) D/A converter output frequency (signal level). (5) Offset error at bipolar zero. (6) Measured using an OPA627 and  $5k\Omega$  feedback and an A-weighted filter.

The information provided herein is believed to be reliable; however, BURR-BROWN assumes no responsibility for inaccuracies or omissions. BURR-BROWN assumes no responsibility for the use of this information, and all use of such information shall be entirely at the user's own risk. Prices and specifications are subject to change without notice. No patent rights or licenses to any of the circuits described herein are implied or granted to any third party. BURR-BROWN does not authorize or warrant any BURR-BROWN product for use in life support devices and/or systems.



## ABSOLUTE MAXIMUM RATINGS (DIP Package)

Power Supply Voltage	±6.5VDC
Input Logic Voltage	DGND-0.3V~+V <sub>pp</sub> +0.3V
Operating Temperature	
Storage Temperature	55°C to +125°C
Power Dissipation	500mW
Lead Temperature (soldering, 10s)	260°C

## **ABSOLUTE MAXIMUM RATINGS (SOP Package)**

Power Supply Voltage	±6.5VDC
Input Logic Voltage	
Operating Temperature	–25°C to +85°C
Storage Temperature	55°C to +125°C
Power Dissipation	300mW
Lead Temperature (soldering, 5s)	260°C

## PIN ASSIGNMENTS (DIP Package)

PIN	MNEMONIC	PIN	MNEMONIC
1	DATA	9	+V <sub>cc</sub>
2	CLOCK	10	BPO DC
3	+V <sub>DD</sub>	11	I <sub>out</sub>
4	DCOM	12	ACOM
5	-V <sub>DD</sub>	13	ACOM
6	LĔ	14	SERV DC
7	NC	15	REF DC
8	NC	16	-V <sub>cc</sub>

## PIN ASSIGNMENTS (SOP Package)

PIN	MNEMONIC	PIN	MNEMONIC
1	DATA	11	+V <sub>cc</sub>
2	CLOCK	12	вротос
3	NC	13	NC
4	+V <sub>DD</sub>	14	I <sub>OUT</sub>
5	DCOM	15	ACOM
6	-V <sub>DD</sub>	16	ACOM
7	LE	17	SERV DC
8	NC	18	NC
9	NC	19	RFE DC
10	NC	20	-V <sub>cc</sub>

#### PACKAGE INFORMATION(1)

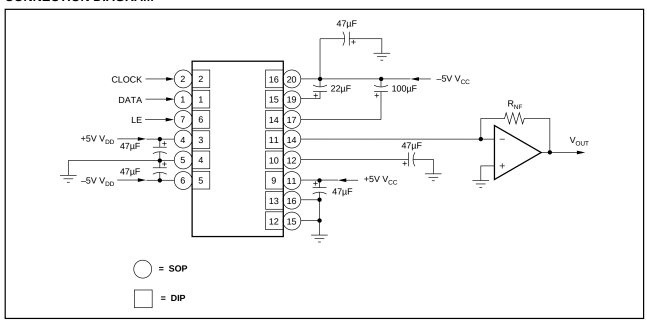
MODEL	PACKAGE	PACKAGE DRAWING NUMBER
PCM1702P	16-Pin Plastic DIP	180
PCM1702U	20-Pin Plastic SOP	248

NOTE: (1) For detailed drawing and dimension table, please see end of data sheet, or Appendix D of Burr-Brown IC Data Book.

## **GRADE MARKING (SOP Package)**

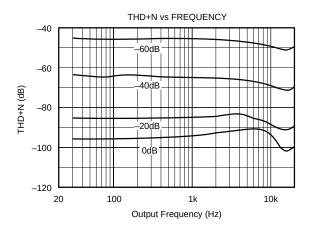
MODEL	PACKAGE
PCM1702U PCM1702U-J PCM1702U-K	Marked PCM1702.  Marked with white dot by pin 10.  Marked with red dot by pin 10.

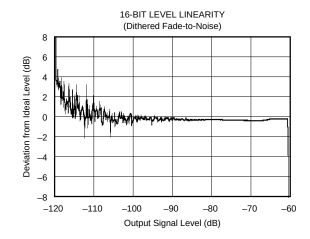
#### **CONNECTION DIAGRAM**

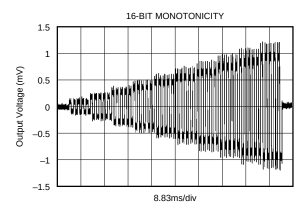


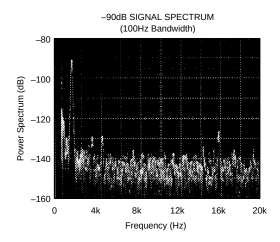
## **TYPICAL PERFORMANCE CURVES**

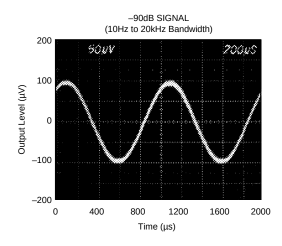
All specifications at 25°C,  $\pm V_A$  and  $\pm V_D = \pm 5.0$ V unless otherwise noted.

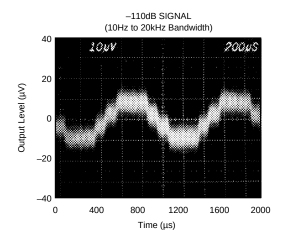












## THEORY OF OPERATION

#### **ADVANCED SIGN MAGNITUDE**

Digital audio systems have traditionally used laser-trimmed, current-source DACs in order to achieve sufficient accuracy. However, even the best of these suffer from potential low-level nonlinearity due to errors at the major carry bipolar zero transition. More recently, DACs employing a different architecture which utilizes noise shaping techniques and very high over-sampling frequencies, have been introduced ("Bitstream", "MASH", or 1-bit DAC). These DACs overcome the low level linearity problem, but only at the expense of signal-to-noise performance, and often to the detriment of channel separation and intermodulation distortion if the succeeding circuitry is not carefully designed.

The PCM1702 is a new solution to the problem. It combines all the advantages of a conventional DAC (excellent full scale performance, high signal-to-noise ratio and ease of use) with superior low-level performance. Two DACs are combined in a complementary arrangement to produce an extremely linear output. The two DACs share a common reference, and a common R-2R ladder for bit current sources by dual balanced current segments to ensure perfect tracking under all conditions. By interleaving the individual bits of each DAC and employing precise laser trimming of resistors, the highly accurate match required between DACs is achieved.

This new, complementary linear or advanced sign magnitude approach, which steps away from zero with small steps in both directions, avoids any glitching or "large" linearity errors and provides an absolute current output. The low level performance of the PCM1702 is such that real 20-bit resolution can be realized, especially around the critical bipolar zero point.

Table 1 shows the conversion made by the internal logic of the PCM1702 from binary two's complement (BTC). Also, the resulting internal codes to the upper and lower DACs (see front page block diagram) are listed. Notice that only the LSB portions of either internal DAC are changing around bipolar zero. This accounts for the superlative performance of the PCM1702 in this area of operation.

## DISCUSSION OF SPECIFICATIONS

## **DYNAMIC SPECIFICATIONS**Total Harmonic Distortion + Noise

The key specifications for the PCM1702 is total harmonic distortion plus noise (THD+N).

Digital data words are read into the PCM1702 at eight times the standard compact disk audio sampling frequency of 44.1kHz (352.8kHz) so that a sine wave output of 1002Hz is realized.

For production testing, the output of the DAC goes to an I to V converter, then through a 40kHz low pass filter, and then to a programmable gain amplifier to provide gain at lower signal output test levels before being fed into an analog-type distortion analyzer. Figure 1 shows a block diagram of the production THD+N test setup.

For the audio bandwidth, THD+N of the PCM1702 is essentially flat for all frequencies. The typical performance curve, "THD+N vs Frequency", shows four different output signal levels: 0dB, -20dB, -40dB, and -60dB. The test signals are derived from a special compact test disk (the CBS CD-1). It is interesting to note that the -20dB signal falls only about 10dB below the full scale signal instead of the expected 20dB. This is primarily due to the superior low level signal performance of the advanced sign magnitude architecture of the PCM1702.

In terms of signal measurement, THD+N is the ratio of Distortion<sub>RMS</sub> + Noise<sub>RMS</sub>/Signal<sub>RMS</sub> expressed in dB. For the PCM1702, THD+N is 100% tested at all three specified output levels using the test setup shown in Figure 1. It is significant to note that this test setup does not include any output deglitching circuitry. All specifications are achieved without the use of external deglitchers.

#### **Dynamic Range**

Dynamic range in audio converters is specified as the measure of THD+N at an effective output signal level of -60dB referred to 0dB. Resolution is commonly used as a theoretical measure of dynamic range, but it does not take into account the effects of distortion and noise at low signal levels. The advanced sign magnitude architecture of the PCM1702, with its ideal performance around bipolar zero, provides a more usable dynamic range, even using the strict audio definition, than any previously available D/A converter.

ANALOG OUTPUT	INPUT CODE (20-bit Binary Two's Complement)	LOWER DAC CODE (19-bit Straight Binary)	UPPER DAC CODE (19-bit Straight Binary)		
+Full Scale	011111	111111+1LSB <sup>(1)</sup>	111111		
+Full Scale -1LSB	011110	111111+1LSB <sup>(1)</sup>	111110		
Bipolar Zero +2LSB	000010	111111+1LSB <sup>(1)</sup>	000010		
Bipolar Zero +1LSB	000001	111111+1LSB <sup>(1)</sup>	000001		
Bipolar Zero	000000	111111+1LSB <sup>(1)</sup>	000000		
Bipolar Zero -1LSB	111111	111111	000000		
Bipolar Zero –2LSB	111110	111110	000000		
-Full Scale +LSB	100001	000001	000000		
-Full Scale	100000	000000	000000		

TABLE I. Binary Two's Complement to Sign Magnitude Conversion Chart.



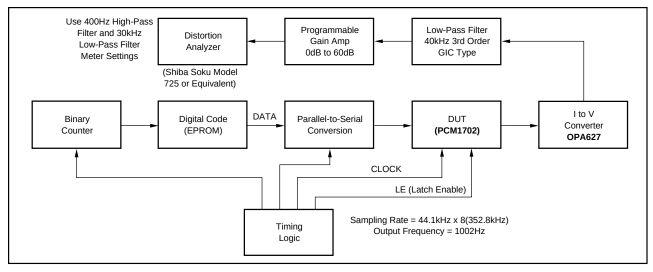


FIGURE 1. Production THD+N Test Setup.

#### **Level Linearity**

Deviation from ideal versus actual signal level is sometimes called "level linearity" in digital audio converter testing. See the "–90dB Signal Spectrum" plot in the Typical Performance Curves section for the power spectrum of a PCM1702 at a –90dB output level. (The "–90dB Signal" plot shows the actual –90dB output of the DAC). The deviation from ideal for PCM1702 at this signal level is typically less than  $\pm 0.3$ dB. For the "–110dB Signal" plot in the Typical Performance Curves section, true 20-bit digital code is used to generate a –110dB output signal.

This type of performance is possible only with the lownoise, near-theoretical performance around bipolar zero of the PCM1702 advanced sign magnitude.

A commonly tested digital audio parameter is the amount of deviation from ideal of a 1kHz signal when its amplitude is decreased form –60dB to –120dB. A digitally dithered input signal is applied to reach effective output levels of –120dB using only the available 16-bit code from a special compact disk test input. See the "16-bit Level Linearity" plot in the Typical Performance Curves section for the results of a PCM1702 tested using this 16-bit dithered fade-to-noise signal. Note the very small deviation from ideal as the signal goes from –60dB to –100dB.

#### DC SPECIFICATION

#### Idle Channel SNR

Another appropriate specification for a digital audio converter is idle channel signal-to-noise ratio (idle channel SNR). This is the ratio of noise on the DAC output at bipolar zero in relation to the full scale range of the DAC. To make this measurement, the digital input is continuously fed the code for bipolar zero, while the output of the DAC is band-limited from 20Hz to 20kHz and an A-weighted filter is applied. The idle channel SNR for the PCM1702 is typically greater than 120dB, making it ideal for low-noise applications.

#### Monotonicity

Because of the unique advanced sign magnitude architecture of the PCM1702, increasing values of digital input will always result in increasing values of DAC output as the signal moves away from bipolar zero in one-LSB steps (in either direction). The "16-bit Monotonicity" plot in the Typical Performance Curves section was generated using 16-bit digital code from a test compact disk. The test starts with 10 periods of bipolar zero. Next are 10 periods of alternating 1LSBs above and below zero, and then 10 periods of alternating 2LSBs above and below zero, and so on until 10LSBs above and below zero are reached. The signal pattern then begins again at bipolar zero.

With PCM1702, the low-noise steps are clearly defined and increase in near-perfect proportion. This performance is achieved without any external adjustments. By contrast, sigma-delta ("Bit-stream", "MASH", or 1-bit DAC) architectures are too noisy to even see the first 3 or 4 bits change (at 16 bits), other than by a change in the noise level.

#### **Absolute Linearity**

Even though absolute integral and differential linearity specs are not given for the PCM1702, the extremely low THD+N performance is typically indicative of 17-bit integral linearity in the DAC. The relationship between THD+N and linearity, however, is not such that an absolute linearity specification for every individual output code can be guaranteed.

#### Offset, Gain, and Temperature Drift

Although the PCM1702 is primarily meant for use in dynamic applications, specifications are also given for more traditional DC parameters such as gain error, bipolar zero offset error, and temperature gain and offset drift.

#### **DIGITAL INPUT**

#### **Timing Considerations**

The PCM1702 accepts TTL compatible logic input levels. The data format of the PCM1702 is binary two's complement (BTC) with the most significant bit (MSB) being first



in the serial input bit stream. Table II describes the exact relationship of input data to voltage output coding. Any number of bits can precede the 20 bits to be loaded, since only the last 20 will be transferred to the parallel DAC register after Latch Enable (Pin6 <PCM1702P>, Pin7 <PCM1702U>, LE) has gone low.

All DAC serial input data (Pin1, DATA) bit transfers are triggered on positive clock (Pin2, CLOCK), edges. The serial-to-parallel data transfer to the DAC occurs on the falling edge of Latch Enable. The change in the output of the DAC occurs at a rising edge of the 4th clock of the CLOCK after the falling edge of Latch Enable. Refer to Figure 2 for graphical relationships of these signals.

#### **Maximum Clock Rate**

A typical clock rate of 16.9MHz for the PCM1702 is derived by multiplying the standard audio sample rate of 44.1kHz by sixteen times (16X over-sampling) the standard audio word bit length of 24 bits ( $44.1kHz \times 16 \times 24 = 16.9MHz$ ). Note that this clock rate accommodates a 24-bit word length, even though only 20 bits are actually being used. The setup and hold timing relationships are shown in Figure 3.

#### "Stopped Clock" Operation

The PCM1702 is normally operated with a continuous clock input signal. If the clock is to be stopped between input data words, the last 20 bits shifted in are not actually shifted from the serial register to the latched parallel DAC register until Latch Enable goes low. Latch Enable must remain low until after the first clock cycle of the next data word to insure proper DAC operation. In any case, the setup and hold times for Data and LE must be observed as shown in Figure 3.

DIGITAL INPUT	ANALOG OUTPUT	CURRENT OUTPUT
1,048,576LSBs	Full Scale Range	2.4000000mA
1LSB	NA	2.28882054nA
7FFFF <sub>HEX</sub>	+Full Scale	-1.19999771mA
00000 <sub>HEX</sub>	Bipolar Zero -1LSB	0.0000000mA
80000 <sub>HEX</sub>	-Full Scale	+1.2000000mA

TABLE II. Digital Input/Output Relationships.

## INSTALLATION

#### **POWER SUPPLIES**

Refer to CONNECTION DIAGRAM for proper connection of the PCM1702. The PCM1702 only requires a ±5V supply. Both positive supplies should be tied together at a single point. Similarly, both negative supplies should be connected together. No real advantage is gained by using separate analog and digital supplies. It is more important that both these supplies be as "clean" as possible to reduce coupling of supply noise to the output. Power supply decoupling capacitors should be used at each supply pin to maximize power supply rejection, as shown in CONNECTION DIAGRAM regardless of how good the supplies are. Both commons should be connected to an analog ground plane as close to the PCM1702 as possible.

#### FILTER CAPACITOR REQUIREMENTS

As shown in CONNECTION DIAGRAM, various size decoupling capacitors can be used, with no special tolerances being required. The size of the offset decoupling capacitor is not critical either, with larger values (up to 100μF) giving slightly better SNR readings. All capacitors should be as close to the appropriate pins of the PCM1702 as possible to reduce noise pickup from surrounding circuitry.

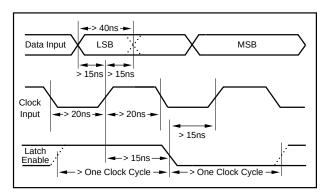
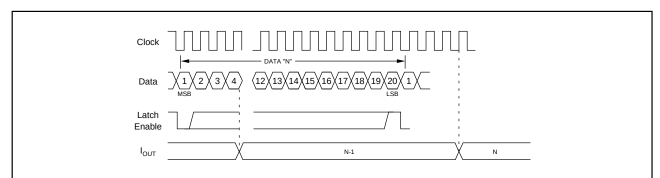


FIGURE 3. Setup and Hold Timing Diagram.



NOTES: (1) If clock is stopped between input of 20-bit data words, "Latch" Enable (LE) must remain low until after the first clock cycle of the next 20-bit data word stream. (2) Data format is binary two's complement (BTC). Individual data bits are clocked in on the corresponding positive clock edge. (3) Latch Enable (LE) must remain low at least one clock cycle after going negative. (4) Latch Enable (LE) must be high for at least one clock cycle before going negative. (5) I<sub>OUT</sub> changes on positive going edge of the 4th clock after negative going edge of Latch Enable (LE).

FIGURE 2. Timing Diagram.

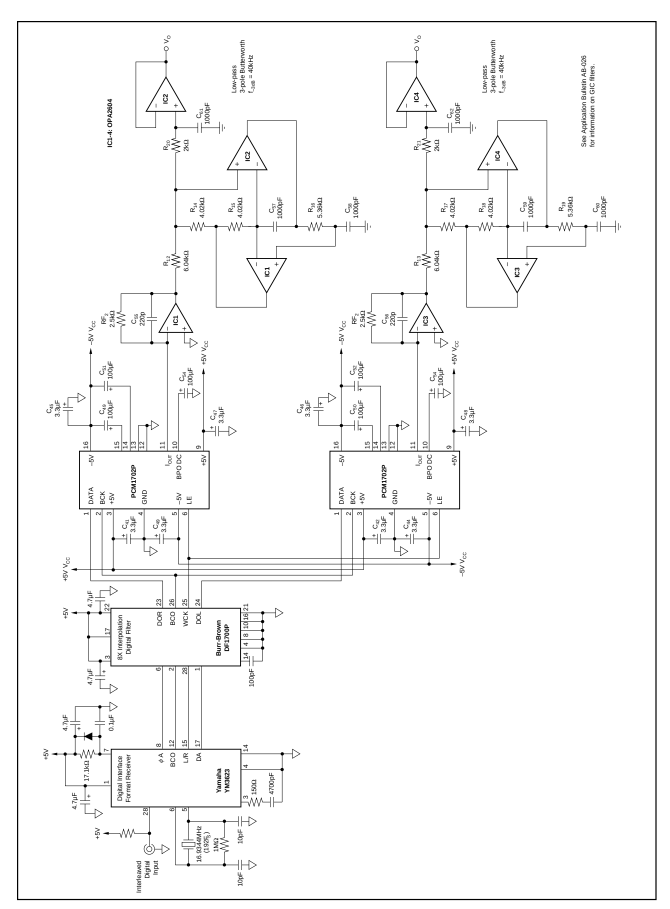


FIGURE 4. Typical Application for Stereo Audio 8X Oversampling system.







#### **PACKAGING INFORMATION**

Orderable Device	Status <sup>(1)</sup>	Package Type	Package Drawing	Pins	Package Qty	e Eco Plan <sup>(2)</sup>	Lead/Ball Finish	MSL Peak Temp <sup>(3)</sup>
PCM1702P	ACTIVE	PDIP	N	16	25	Green (RoHS & no Sb/Br)	CU NIPDAU	N / A for Pkg Type
PCM1702P-J	ACTIVE	PDIP	N	16	25	Green (RoHS & no Sb/Br)	CU NIPDAU	N / A for Pkg Type
PCM1702P-JG4	ACTIVE	PDIP	N	16	25	Green (RoHS & no Sb/Br)	CU NIPDAU	N / A for Pkg Type
PCM1702P-K	ACTIVE	PDIP	N	16	25	Green (RoHS & no Sb/Br)	CU NIPDAU	N / A for Pkg Type
PCM1702P-KG4	ACTIVE	PDIP	N	16	25	Green (RoHS & no Sb/Br)	CU NIPDAU	N / A for Pkg Type
PCM1702PG4	ACTIVE	PDIP	N	16 25 Green (RoHS & CU NIPDAU N no Sb/Br)			N / A for Pkg Type	
PCM1702U	ACTIVE	SO	NS	20	38	Pb-Free (RoHS)	CU SNBI	Level-2-260C-1 YEAR
PCM1702U-2/2K	OBSOLETE	SO	NS	20		TBD	Call TI	Call TI
PCM1702U-2/2KE6	OBSOLETE	SO	NS	20		TBD	Call TI	Call TI
PCM1702U-J	ACTIVE	SO	NS	20	38	Pb-Free (RoHS)	CU SNBI	Level-2-260C-1 YEAR
PCM1702U-JE6	ACTIVE	SO	NS	20	38	Pb-Free (RoHS)	CU SNBI	Level-2-260C-1 YEAR
PCM1702U-K	ACTIVE	SO	NS	20	38	Pb-Free (RoHS)	CU SNBI	Level-2-260C-1 YEAR
PCM1702U-KE6	ACTIVE	SO	NS	20	38	Pb-Free (RoHS)	CU SNBI	Level-2-260C-1 YEAR
PCM1702U/2K	ACTIVE	so	NS	20	2000	Pb-Free (RoHS)	CU SNBI	Level-2-260C-1 YEAR
PCM1702U/2KE6	ACTIVE	SO	NS	20	2000	Pb-Free (RoHS)	CU SNBI	Level-2-260C-1 YEAR
PCM1702UE6	ACTIVE	SO	NS	20	38	Pb-Free (RoHS)	CU SNBI	Level-2-260C-1 YEAR

<sup>(1)</sup> The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

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

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

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

**OBSOLETE:** TI has discontinued the production of the device.

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

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

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

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

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

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



## PACKAGE OPTION ADDENDUM

14-Oct-2008

Important Information and Disclaimer: The information provided on this page represents TI's knowledge and belief as of the date that it is provided. TI bases its knowledge and belief on information provided by third parties, and makes no representation or warranty as to the accuracy of such information. Efforts are underway to better integrate information from third parties. TI has taken and continues to take reasonable steps to provide representative and accurate information but may not have conducted destructive testing or chemical analysis on incoming materials and chemicals. TI and TI suppliers consider certain information to be proprietary, and thus CAS numbers and other limited information may not be available for release.

In no event shall TI's liability arising out of such information exceed the total purchase price of the TI part(s) at issue in this document sold by TI to Customer on an annual basis.



## TAPE AND REEL INFORMATION





	Dimension designed to accommodate the component width
B0	Dimension designed to accommodate the component length
K0	Dimension designed to accommodate the component thickness
W	Overall width of the carrier tape
P1	Pitch between successive cavity centers

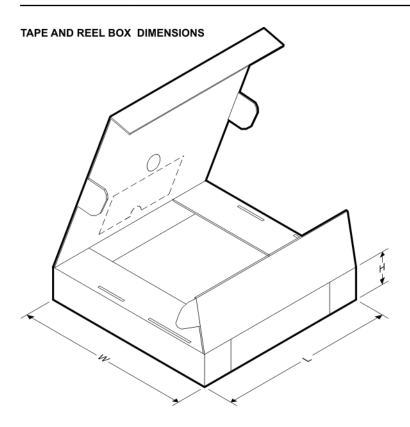
QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



#### \*All dimensions are nominal

Device		Package Drawing			Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
PCM1702U/2K	SO	NS	20	2000	330.0	25.4	8.8	13.1	2.8	12.0	24.0	Q1





#### \*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
PCM1702U/2K	SO	NS	20	2000	346.0	346.0	41.0

#### **IMPORTANT NOTICE**

Texas Instruments Incorporated and its subsidiaries (TI) reserve the right to make corrections, modifications, enhancements, improvements, and other changes to its products and services at any time and to discontinue any product or service without notice. Customers should obtain the latest relevant information before placing orders and should verify that such information is current and complete. All products are sold subject to TI's terms and conditions of sale supplied at the time of order acknowledgment.

TI warrants performance of its hardware products to the specifications applicable at the time of sale in accordance with TI's standard warranty. Testing and other quality control techniques are used to the extent TI deems necessary to support this warranty. Except where mandated by government requirements, testing of all parameters of each product is not necessarily performed.

TI assumes no liability for applications assistance or customer product design. Customers are responsible for their products and applications using TI components. To minimize the risks associated with customer products and applications, customers should provide adequate design and operating safeguards.

TI does not warrant or represent that any license, either express or implied, is granted under any TI patent right, copyright, mask work right, or other TI intellectual property right relating to any combination, machine, or process in which TI products or services are used. Information published by TI regarding third-party products or services does not constitute a license from TI to use such products or services or a warranty or endorsement thereof. Use of such information may require a license from a third party under the patents or other intellectual property of the third party, or a license from TI under the patents or other intellectual property of TI.

Reproduction of TI information in TI data books or data sheets is permissible only if reproduction is without alteration and is accompanied by all associated warranties, conditions, limitations, and notices. Reproduction of this information with alteration is an unfair and deceptive business practice. TI is not responsible or liable for such altered documentation. Information of third parties may be subject to additional restrictions

Resale of TI products or services with statements different from or beyond the parameters stated by TI for that product or service voids all express and any implied warranties for the associated TI product or service and is an unfair and deceptive business practice. TI is not responsible or liable for any such statements.

TI products are not authorized for use in safety-critical applications (such as life support) where a failure of the TI product would reasonably be expected to cause severe personal injury or death, unless officers of the parties have executed an agreement specifically governing such use. Buyers represent that they have all necessary expertise in the safety and regulatory ramifications of their applications, and acknowledge and agree that they are solely responsible for all legal, regulatory and safety-related requirements concerning their products and any use of TI products in such safety-critical applications, notwithstanding any applications-related information or support that may be provided by TI. Further, Buyers must fully indemnify TI and its representatives against any damages arising out of the use of TI products in such safety-critical applications.

TI products are neither designed nor intended for use in military/aerospace applications or environments unless the TI products are specifically designated by TI as military-grade or "enhanced plastic." Only products designated by TI as military-grade meet military specifications. Buyers acknowledge and agree that any such use of TI products which TI has not designated as military-grade is solely at the Buyer's risk, and that they are solely responsible for compliance with all legal and regulatory requirements in connection with such use.

TI products are neither designed nor intended for use in automotive applications or environments unless the specific TI products are designated by TI as compliant with ISO/TS 16949 requirements. Buyers acknowledge and agree that, if they use any non-designated products in automotive applications, TI will not be responsible for any failure to meet such requirements.

Following are URLs where you can obtain information on other Texas Instruments products and application solutions:

#### **Products Amplifiers** amplifier.ti.com Data Converters dataconverter.ti.com DSP dsp.ti.com Clocks and Timers www.ti.com/clocks Interface interface.ti.com Logic logic.ti.com Power Mgmt power.ti.com Microcontrollers microcontroller.ti.com www.ti-rfid.com RF/IF and ZigBee® Solutions www.ti.com/lprf

Applications				
Audio	www.ti.com/audio			
Automotive	www.ti.com/automotive			
Broadband	www.ti.com/broadband			
Digital Control	www.ti.com/digitalcontrol			
Medical	www.ti.com/medical			
Military	www.ti.com/military			
Optical Networking	www.ti.com/opticalnetwork			
Security	www.ti.com/security			
Telephony	www.ti.com/telephony			
Video & Imaging	www.ti.com/video			
Wireless	www.ti.com/wireless			

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265 Copyright © 2008, Texas Instruments Incorporated