



SLES069 - MARCH 2003

# 24-BIT, 192-kHz SAMPLING, ADVANCED SEGMENT, AUDIO STEREO DIGITAL-TO-ANALOG CONVERTER

#### **FEATURES**

- 24-Bit Resolution
- Analog Performance:
  - Dynamic Range:
    - 132 dB (9 V rms, Mono)
    - 129 dB (4.5 V rms, Stereo)
    - 127 dB (2 V rms, Stereo)
    - THD+N: 0.0004%
- Differential Current Output: 7.8 mA p-p
- 8× Oversampling Digital Filter:
  - Stop-Band Attenuation: -130 dB
  - Pass-Band Ripple: ±0.00001 dB
- Sampling Frequency: 10 kHz to 200 kHz
- System Clock: 128, 192, 256, 384, 512, or 768 f<sub>S</sub> With Autodetect
- Accepts 16-, 20-, and 24-Bit Audio Data
- PCM Data Formats: Standard, I<sup>2</sup>S, and Left-Justified
- DSD Format Interface Available
- Optional Interface to External Digital Filter or DSP Available
- TDMCA or Serial Port (SPI/I<sup>2</sup>C)
- User-Programmable Mode Controls:
  - Digital Attenuation: 0 dB to -120 dB, 0.5 dB/Step
  - Digital De-Emphasis
  - Digital Filter Roll-Off: Sharp or Slow
  - Soft Mute
  - Zero Flag for Each Output
- Dual Supply Operation:
  - 5-V Analog, 3.3-V Digital

- 5-V Tolerant Digital Inputs
- Small 28-Lead SSOP Package, Lead-Free Product

# **APPLICATIONS**

- A/V Receivers
- SACD Player
- DVD Players
- HDTV Receivers
- Car Audio Systems
- Digital Multitrack Recorders
- Other Applications Requiring 24-Bit Audio

#### DESCRIPTION

The PCM1792 is a monolithic CMOS integrated circuit that includes stereo digital-to-analog converters and support circuitry in a small 28-lead SSOP package. The data converters use TI's advanced segment DAC architecture to achieve excellent dynamic performance and improved tolerance to clock jitter. The PCM1792 provides balanced current outputs, allowing the user to optimize analog performance externally. The PCM1792 accepts PCM and DSD audio data formats, providing easy interfacing to audio DSP and decoder chips. The PCM1792 also accepts to interface external digital filter devices (DF1704, DF1706, PMD200). Sampling rates up to 200 kHz are supported. A full set of user-programmable functions is accessible through an SPI or I<sup>2</sup>C serial control port, which supports register write and readback functions. The PCM1792 also supports the time division multiplexed command and audio (TDMCA) data format.



This integrated circuit can be damaged by ESD. Texas Instruments recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures can cause damage.

ESD damage can range from subtle performance degradation to complete device failure. Precision integrated circuits may be more susceptible to damage because very small parametric changes could cause the device not to meet its published specifications.



Please be aware that an important notice concerning availability, standard warranty, and use in critical applications of Texas Instruments semiconductor products and disclaimers thereto appears at the end of this data sheet.



# **ORDERING INFORMATION**

PRODUCT	PACKAGE	PACKAGE CODE	OPERATION TEMPERATURE RANGE	PACKAGE MARKING	ORDERING NUMBER	TRANSPORT MEDIA
DOM4700DD	00.110000	0000	–25°C to 85°C	DOM44700	PCM1792DB	Tube
PCM1792DB	28-lead SSOP	28DB	–25°C to 85°C PCM1792		PCM1792DBR	Tape and reel

# **ABSOLUTE MAXIMUM RATINGS**

over operating free-air temperature range unless otherwise noted(1)

		PCM1792
Supplyvoltage	V <sub>CC</sub> 1, V <sub>CC</sub> 2L, V <sub>CC</sub> 2R	6.5 V
Supply voltage	V <sub>DD</sub>	4 V
Supply voltage differer	nces: V <sub>CC</sub> 1, V <sub>CC</sub> 2L and V <sub>CC</sub> 2R	±0.1 V
Ground voltage differe	nces: AGND1, AGND2, AGND3L, AGND3R, and DGND	±0.1 V
Digital input voltage	LRCK, DATA, BCK, SCK, MSEL, RST, MS(2), MDI, MC, MDO(2), ZEROL(2), ZEROR(2)	-0.3 V to 6.5 V
Digital input voltage	ZEROL(3), $ZEROR(3)$ , $MDO(3)$ , $MS(3)$	-0.3 V to (V <sub>DD</sub> + 0.3 V)
Analog input voltage		-0.3 V to (V <sub>CC</sub> + 0.3 V)
Input current (any pins	except supplies)	±10 mA
Ambient temperature u	under bias	-40°C to 125°C
Storagetemperature		−55°C to 150°C
Junctiontemperature		150°C
Lead temperature (solo	260°C, 5 s	
Package temperature	(IR reflow, peak)	250°C

<sup>(1)</sup> Stresses beyond those listed under "absolute maximum ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under "recommended operating conditions" is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

# **ELECTRICAL CHARACTERISTICS**

all specifications at  $T_A = 25^{\circ}C$ ,  $V_{CC}1 = V_{CC}2L = V_{CC}2R = 5$  V,  $f_S = 44.1$  kHz, system clock = 256  $f_S$ , and 24-bit data unless otherwise noted

	DADAMETED	TEGT CONDITIONS	PC	M1792DB	
	PARAMETER	TEST CONDITIONS	MIN	TYP MAX	UNIT
RES	OLUTION			24	Bits
DATA	A FORMAT (PCM Mode)	·			
	Audio data interface format		Standard	I, I <sup>2</sup> S, left justified	
	Audio data bit length		16-, 20-,	24-bit selectable	
	Audio data format		MSB first		
fS	Samplingfrequency		10	200	kHz
	System clock frequency		128, 192, 2	56, 384, 512, 768 f <sub>S</sub>	
DATA	A FORMAT (DSD Mode)	<u>.</u>			
	Audio data interface format		DSD (dire	ect stream digital)	
	Audio data bit length			1 Bit	
fS	Samplingfrequency	f <sub>S</sub> = 44.1 kHz		2.8224	MHz
	System clock frequency		2.8224	11.2896	MHz
DIGI	TAL INPUT/OUTPUT	·			
	Logicfamily		TTL	compatible	
۷ін	Innut Innia Inual		2		VDC
$V_{IL}$	Input logic level			0.8	VDC
lн	Input logic current	$V_{IN} = V_{DD}$		10	
Ι <sub>Ι</sub> L	_ input logic current	V <sub>IN</sub> = 0 V		-10	μΑ
Vон	Outrout la sia laval	I <sub>OH</sub> = -2 mA	2.4		\/DC
VOL	Output logic level	I <sub>OL</sub> = 2 mA		0.4	VDC

<sup>(2)</sup> Input mode or I<sup>2</sup>C mode.

<sup>(3)</sup> Output mode except for I<sup>2</sup>C mode.



# **ELECTRICAL CHARACTERISTICS (Continued)**

all specifications at T<sub>A</sub> = 25°C, V<sub>CC</sub>1 = V<sub>CC</sub>2L = V<sub>CC</sub>2R = 5 V, f<sub>S</sub> = 44.1 kHz, system clock = 256 f<sub>S</sub>, and 24-bit data unless otherwise noted

D.D.M.	TEGT GOLDETICS:	PCM1792DB	
PARAMETER	TEST CONDITIONS	MIN TYP MAX	UNI
NAMIC PERFORMANCE (PCM MODE,	2-V RMS OUTPUT) (1)(2)		ı
	f <sub>S</sub> = 44.1 kHz	0.0004% 0.0008%	
THD+N at $V_{OUT} = 0 \text{ dB}$	f <sub>S</sub> = 96 kHz	0.0008%	Ī
	f <sub>S</sub> = 192 kHz	0.0015%	
	EIAJ, A-weighted, fg = 44.1 kHz	123 127	
Dynamic range	EIAJ, A-weighted, f <sub>S</sub> = 96 kHz	127	dB
	EIAJ, A-weighted, f <sub>S</sub> = 192 kHz	127	
	EIAJ, A-weighted, fg = 44.1 kHz	123 127	
Signal-to-noiseratio	EIAJ, A-weighted, f <sub>S</sub> = 96 kHz	127	dE
	EIAJ, A-weighted, fg = 192 kHz	127	Ī
	f <sub>S</sub> = 44.1 kHz	120 123	
Channelseparation	f <sub>S</sub> = 96 kHz	122	dB
-	f <sub>S</sub> = 192 kHz	120	1
Level Linearity Error	V <sub>OUT</sub> = -120 dB	±1	dB
NAMIC PERFORMANCE (PCM Mode, 4	.5-V RMS Output) (1)(3)		
	f <sub>S</sub> = 44.1 kHz	0.0004%	
THD+N at V <sub>OUT</sub> = 0 dB	f <sub>S</sub> = 96 kHz	0.0008%	
	f <sub>S</sub> = 192 kHz	0.0015%	
	EIAJ, A-weighted, fg = 44.1 kHz	129	İ
Dynamic range	EIAJ, A-weighted, f <sub>S</sub> = 96 kHz	129	dB
, ,	EIAJ, A-weighted, f <sub>S</sub> = 192 kHz	129	
	EIAJ, A-weighted, f <sub>S</sub> = 44.1 kHz	129	
Signal-to-noiseratio	EIAJ, A-weighted, f <sub>S</sub> = 96 kHz	129	dE
· ·	EIAJ, A-weighted, f <sub>S</sub> = 192 kHz	129	
	f <sub>S</sub> = 44.1 kHz	124	
Channelseparation	f <sub>S</sub> = 96 kHz	123	dB
·	f <sub>S</sub> = 192 kHz	121	1
NAMIC PERFORMANCE (MONO MODE	; <sub>)</sub> (1)(3)	·	•
-	f <sub>S</sub> = 44.1 kHz	0.0004%	
THD+N at VOUT = 0 dB	f <sub>S</sub> = 96 kHz	0.0008%	1
	f <sub>S</sub> = 192 kHz	0.0015%	1
	EIAJ, A-weighted, f <sub>S</sub> = 44.1 kHz	132	
Dynamicrange	EIAJ, A-weighted, f <sub>S</sub> = 96 kHz	132	dB
	EIAJ, A-weighted, f <sub>S</sub> = 192 kHz	132	1
	EIAJ, A-weighted, f <sub>S</sub> = 44.1 kHz	132	
Signal-to-noiseratio	EIAJ, A-weighted, f <sub>S</sub> = 96 kHz	132	dB
3	EIAJ, A-weighted, f <sub>S</sub> = 192 kHz	132	1 -

<sup>(1)</sup> Filter condition:

THD+N: 20-Hz HPF, 20-kHz apogee LPF

Dynamic range: 20-Hz HPF, 20-kHz AES17 LPF, A-weighted Signal-to-noise ratio: 20-Hz HPF, 20-kHz AES17 LPF, A-weighted

Channel separation: 20-Hz HPF, 20-kHz AES17 LPF

Analog performance specifications are measured using the System Two™ Cascade audio measurement system by Audio Precision™ in the averaging mode.

 $\label{eq:Audio Precision and System Two are trademarks of Audio Precision, Inc. \\$ 

Other trademarks are the property of their respective owners.

<sup>(2)</sup> Dynamic performance and DC accuracy are specified at the output of the postamplifier as shown in Figure 36.

<sup>(3)</sup> Dynamic performance and DC accuracy are specified at the output of the postamplifier as shown in Figure 37.



DADAMETED	TEGT CONDITIONS	P	PCM1792DB MIN TYP MAX		
PARAMETER	TEST CONDITIONS	MIN			UNIT
DSD MODE DYNAMIC PERFORMANCE (1) (2)	(44.1 KHZ, 64 F <sub>S</sub> )	·			
THD+N at FS	4.5 V rms		0.0005%		
Dynamic range	-60 dB, EIAJ, A-weighted		128		dB
Signal-to-noiseratio	EIAJ, A-weighted		128		dB
ANALOG OUTPUT		•			•
Gain error		-6	±2	6	% of FSR
Gain mismatch, channel-to-channel		-3	±0.5	3	% of FSR
Bipolar zero error	At BPZ	-2	±0.5	2	% of FSR
Output current	Full scale (0 dB)		7.8		mA p-p
Center current	At BPZ		-6.2		mA
DIGITAL FILTER PERFORMANCE	·	•			
De-emphasis error				±0.004	dB
FILTER CHARACTERISTICS-1: SHARP ROLL	OFF	•			
	±0.00001 dB			0.454 fg	
Pass band	−3 dB			0.49 fg	]
Stop band		0.546 fs			
Pass-bandripple				±0.00001	dB
Stop-bandattenuation	Stop band = 0.546 fs	-130			dB
Delay time			55/fg		s
FILTER CHARACTERISTICS-2: SLOW ROLL (	OFF				
	±0.04 dB			0.254 fg	
Pass band	−3 dB			0.46 fg	
Stop band		0.732 f <sub>S</sub>			
Pass-band ripple				±0.001	dB
Stop-bandattenuation	Stop band = 0.732 f <sub>S</sub>	-100			dB
Delay time			18/f <sub>S</sub>		S

<sup>(1)</sup> Filter condition:

THD+N: 20-Hz HPF, 20-kHz apogee LPF Dynamic range: 20-Hz HPF, 20-kHz AES17 LPF, A-weighted Signal-to-noise ratio: 20-Hz HPF, 20-kHz AES17 LPF, A-weighted

Channel separation: 20-Hz HPF, 20-kHz AES17 LPF

Analogperformance specifications are measured using the System Two Cascade audio measurement system by Audio Precision in the averaging

<sup>(2)</sup> Dynamic performance and dc accuracy are specified at the output of the postamplifier as shown in Figure 38.

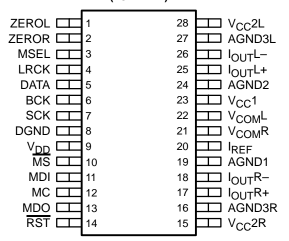


			P	CM1792DE	3	
	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
POWER	SUPPLY REQUIREMENTS	•				
$V_{DD}$			3	3.3	3.6	VDC
V <sub>CC</sub> 1	Valtananan					
V <sub>CC</sub> 2L	- Voltage range		4.75	5	5.25	VDC
V <sub>CC</sub> 2R						
		f <sub>S</sub> = 44.1 kHz		12	15	
I <sub>DD</sub>	Supply current (1)	f <sub>S</sub> = 96 kHz		23		mA
		f <sub>S</sub> = 192 kHz		45		
		f <sub>S</sub> = 44.1 kHz		33	40	
ICC	Supply current (1)	f <sub>S</sub> = 96 kHz		35		mA
		f <sub>S</sub> = 192 kHz		37	3.6 5.25 15	
		f <sub>S</sub> = 44.1 kHz		205	250	
	Power dissipation (1)	f <sub>S</sub> = 96 kHz		250		mW
	f <sub>S</sub> = 192 kHz	f <sub>S</sub> = 192 kHz		335		
TEMPE	RATURE RANGE	•	•			
	Operationtemperature		-25		85	°C
θЈА	Thermalresistance	28-pin SSOP		100		°C/W

<sup>(1)</sup> Input is BPZ data.

# **PIN ASSIGNMENTS**

#### PCM1792 (TOP VIEW)





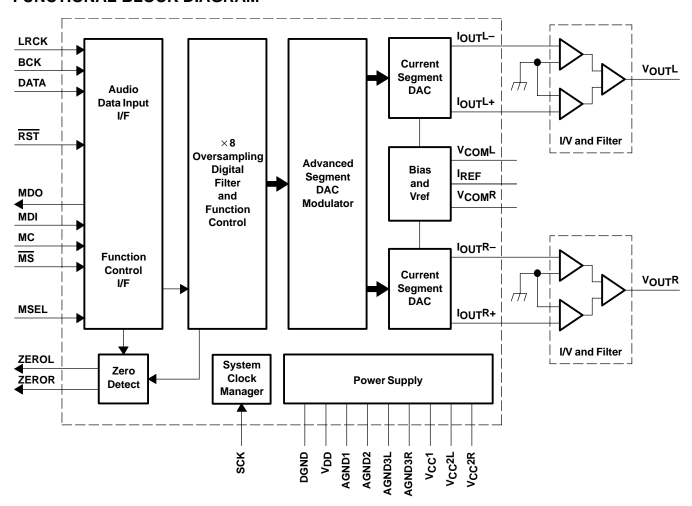
# **Terminal Functions**

TERM	INAL		
NAME	PIN	I/O	DESCRIPTIONS
AGND1	19	_	Analog ground (internal bias)
AGND2	24	_	Analog ground (internal bias)
AGND3L	27	_	Analog ground (L-channel DACFF)
AGND3R	16	_	Analog ground (R-channel DACFF)
BCK	6	I	Bit clock input <sup>(1)</sup>
DATA	5	I	Serial audio data input for normal operation <sup>(1)</sup>
DGND	8	_	Digital ground
louTL+	25	0	L-channel analog current output+
IOUTL-	26	0	L-channel analog current output-
I <sub>OUT</sub> R+	17	0	R-channel analog current output+
IOUTR-	18	0	R-channel analog current output-
IREF	20	-	Output current reference bias pin
LRCK	4	I	Left and right clock (fg) input for normal operation <sup>(1)</sup>
MC	12	ı	Mode control clock input <sup>(1)</sup>
MDI	11	I	Mode control data input <sup>(1)</sup>
MDO	13	I/O	Mode control readback data output(3)
MS	10	I/O	Chip select for mode control <sup>(2)</sup>
MSEL	3	I	I <sup>2</sup> C/ <del>SPI</del> select(1)
RST	14	I	Reset <sup>(1)</sup>
SCK	7	ı	System clock input <sup>(1)</sup>
V <sub>CC</sub> 1	23	-	Analog power supply, 5 V
V <sub>CC</sub> 2L	28	-	Analog power supply (L-channel DACFF), 5 V
V <sub>CC</sub> 2R	15	-	Analog power supply (R-channel DACFF), 5 V
VCOML	22	_	L-channel internal bias decoupling pin
V <sub>COM</sub> R	21	_	R-channel internal bias decoupling pin
$V_{DD}$	9	_	Digital power supply, 3.3 V
ZEROL	1	I/O	Zero flag for L-channel <sup>(2)</sup>
ZEROR	2	I/O	Zero flag for R-channel <sup>(2)</sup>

<sup>(1)</sup> Schmitt-trigger input, 5-V tolerant
(2) Schmitt-trigger input and output. 5-V tolerant input and CMOS output
(3) Schmitt-trigger input and output. 5-V tolerant input. In I<sup>2</sup>C mode, this pin becomes an open-drain 3-state output; otherwise, this pin is a CMOS



# **FUNCTIONAL BLOCK DIAGRAM**

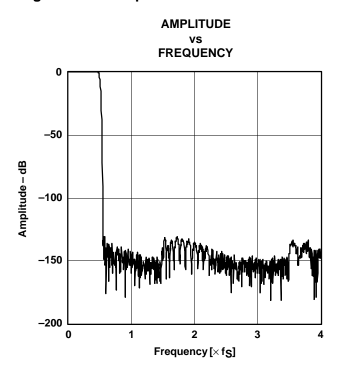




# **TYPICAL PERFORMANCE CURVES**

# **DIGITAL FILTER**

# **Digital Filter Response**



**AMPLITUDE** ٧S **FREQUENCY** 0.00002 0.00001 Amplitude – dB 0 -0.00001 -0.00002 0.1 0.3 0.0 0.2 0.4 0.5 Frequency [ $\times$  fs]

Figure 1. Frequency Response, Sharp Rolloff



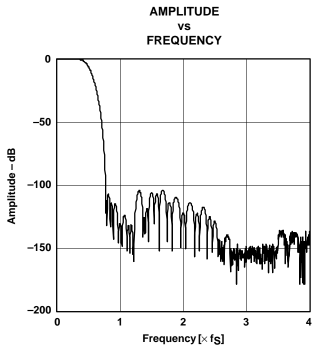


Figure 3. Frequency Response, Slow Rolloff

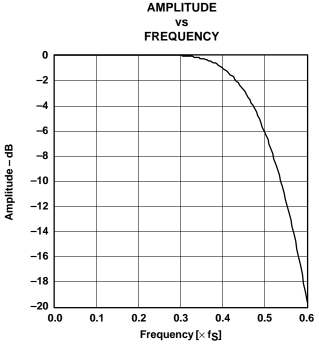
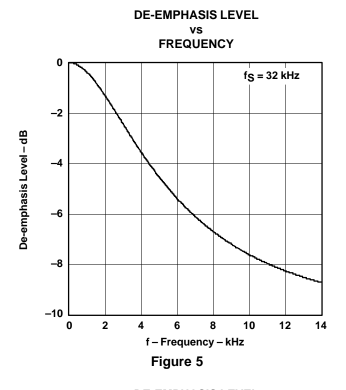
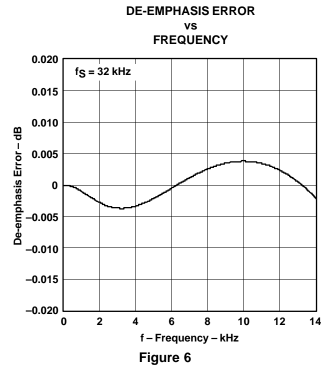


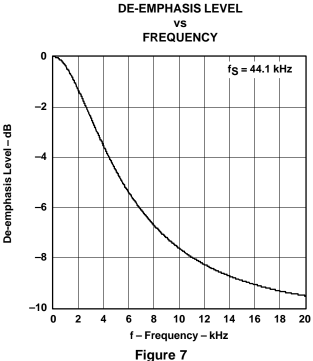
Figure 4. Transition Characteristics, Slow Rolloff

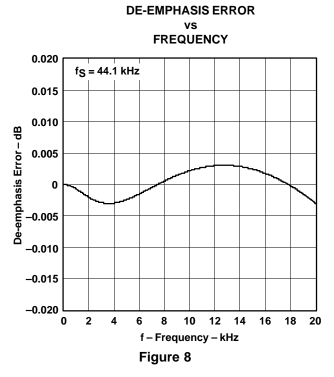


# **De-Emphasis Error**



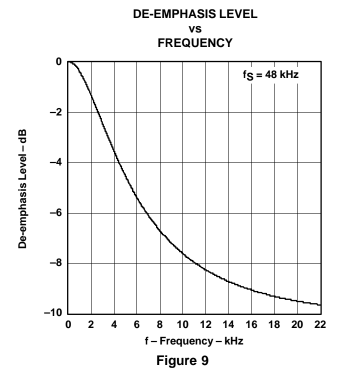


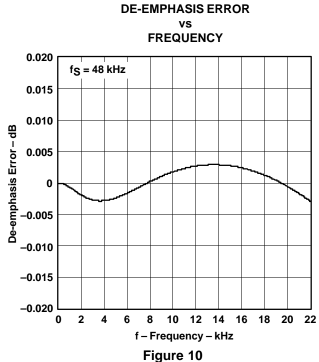






# **De-Emphasis Error (Continued)**

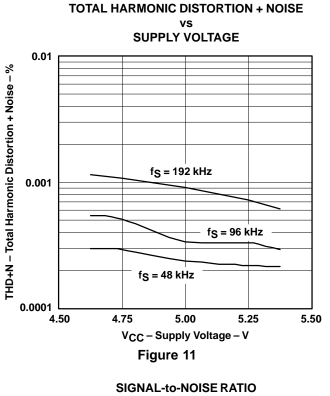


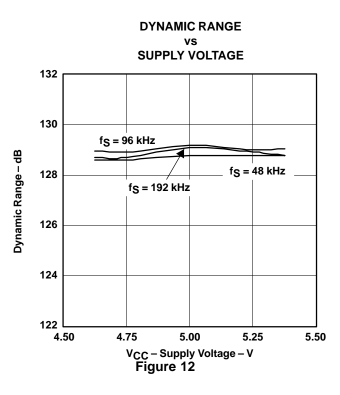


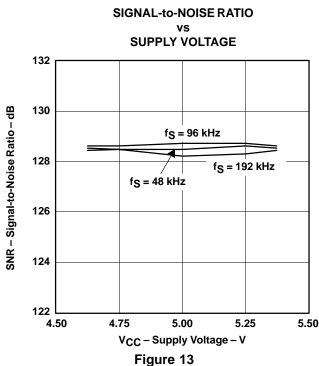


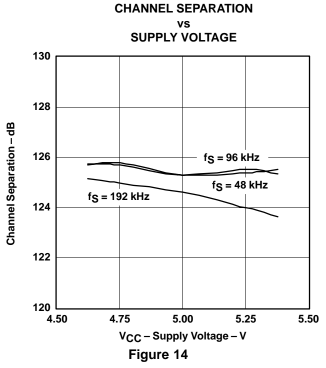
# **ANALOG DYNAMIC PERFORMANCE**

# **Supply Voltage Characteristics**





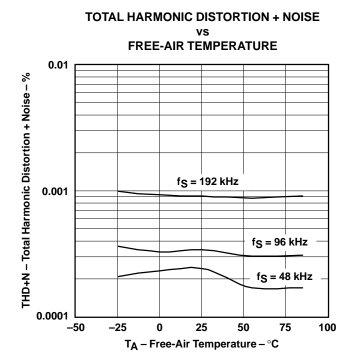


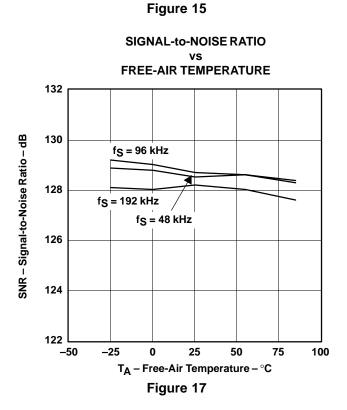


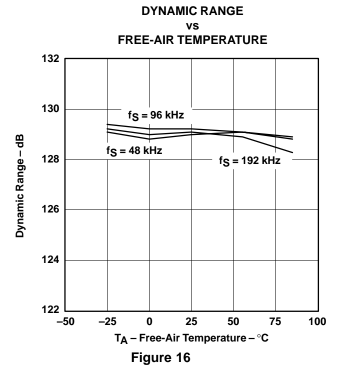
NOTE:  $T_A = 25$ °C, measurement circuit is Figure 37 ( $V_{OUT} = 4.5 \text{ V rms}$ ).

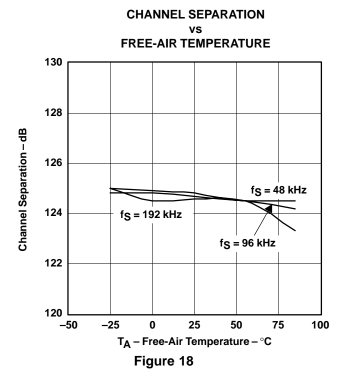


# **Temperature Characteristics**









NOTE:  $V_{CC}1 = V_{CC}2L = V_{CC}2R = 5 \text{ V}$ , measurement circuit is Figure 37 ( $V_{OUT} = 4.5 \text{ V rms}$ ).



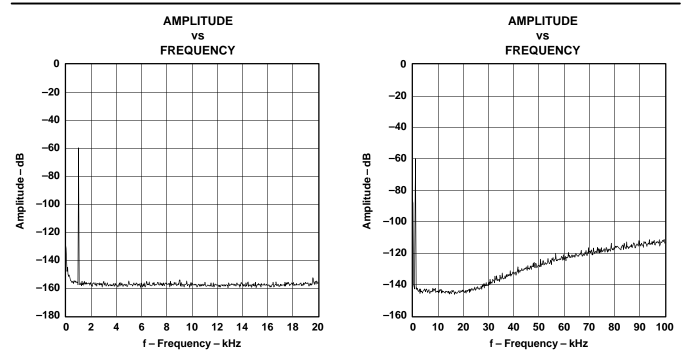


Figure 19. –60-dB Output Spectrum, BW = 20 kHz Figure 20. –60-dB Output Spectrum, BW = 100 kHz NOTE: PCM mode,  $f_S$  = 48 kHz, 32768 point 8 average,  $T_A$  = 25°C,  $V_{CC}$  = 5 V.

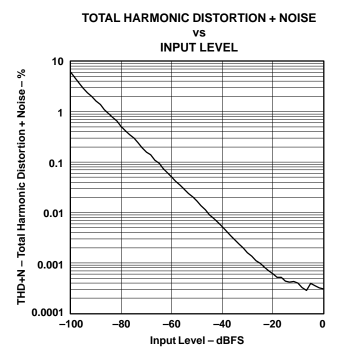


Figure 21. THD+N vs Input Level, PCM Mode

NOTE: DSD mode (FIR-4),  $T_A = 25^{\circ}C$ ,  $V_{DD} = 3.3$  V,  $V_{CC} = 5$  V.



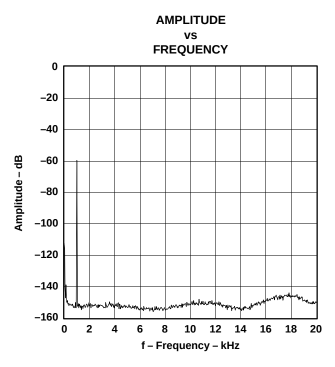


Figure 22. -60-dB Output Spectrum, DSD Mode

NOTE: DSD mode (FIR-4),  $T_A = 25^{\circ}C$ ,  $V_{DD} = 3.3$  V,  $V_{CC} = 5$  V.

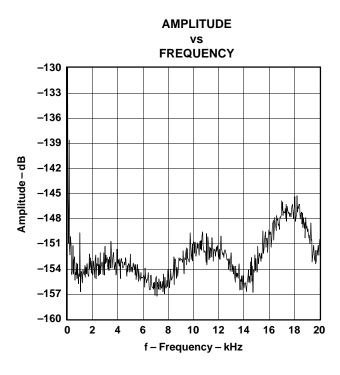


Figure 23. -150-dB Output Spectrum, DSD Mono Mode

NOTE: DSD mode (FIR-4),  $T_A = 25^{\circ}C$ ,  $V_{DD} = 3.3$  V,  $V_{CC} = 5$  V.



#### SYSTEM CLOCK AND RESET FUNCTIONS

# **System Clock Input**

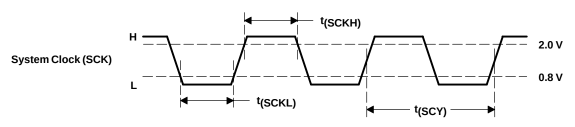
The PCM1792 requires a system clock for operating the digital interpolation filters and advanced segment DAC modulators. The system clock is applied at the SCK input (pin 7). The PCM1792 has a system clock detection circuit that automatically senses if the system clock is operating between 128 f<sub>S</sub> and 768 f<sub>S</sub>. Table 1 shows examples of system clock frequencies for common audio sampling rates. If the oversampling rate of the delta-sigma modulator is selected as 128 f<sub>S</sub>, the system clock frequency is over 256 f<sub>S</sub>.

Figure 24 shows the timing requirements for the system clock input. For optimal performance, it is important to use a clock source with low phase jitter and noise. One of the Texas Instruments' PLL1700 family of multiclock generators is an excellent choice for providing the PCM1792 system clock.

OAMBI ING EDECUENCY	SYSTEM CLOCK FREQUENCY (F <sub>SCLK</sub> ) (MHZ)							
SAMPLING FREQUENCY	128 f <sub>S</sub>	192 fg	256 f <sub>S</sub>	384 fs	512 fg	768 f <sub>S</sub>		
32 kHz	4.096(1)	6.144(1)	8.192	12.288	16.384	24.576		
44.1 kHz	5.6488(1)	8.4672	11.2896	16.9344	22.5792	33.8688		
48 kHz	6.144(1)	9.216	12.288	18.432	24.576	36.864		
96 kHz	12.288	18.432	24.576	36.864	49.152 <sup>(1)</sup>	73.728 <sup>(1)</sup>		
192 kHz	24 576	36 864	49 152(1)	73 728(1)	(2)	(2)		

Table 1. System Clock Rates for Common Audio Sampling Frequencies

<sup>(2)</sup> This system clock rate is not supported for the given sampling frequency.



	PARAMETERS	MIN	MAX	UNITS
t(SCY)	System clock pulse cycle time	13		ns
t(SCKH)	System clock pulse duration, HIGH	0.4(SCY)		ns
t(SCKL)	System clock pulse duration, LOW	0.4(SCY)		ns

Figure 24. System Clock Input Timing

#### **Power-On and External Reset Functions**

The PCM1792 includes a power-on reset function. Figure 25 shows the operation of this function. With  $V_{DD} > 2$  V, the power-on reset function is enabled. The initialization sequence requires 1024 system clocks from the time  $V_{DD} > 2$  V. After the initialization period, the PCM1792 is set to its default reset state, as described in the *MODE CONTROL REGISTERS* section of this data sheet.

The PCM1792 also includes an external reset capability using the RST input (pin 14). This allows an external controller or master reset circuit to force the PCM1792 to initialize to its default reset state.

Figure 26 shows the external reset operation and timing. The RST pin is set to logic 0 for a minimum of 20 ns. The RST pin is then set to a logic 1 state, thus starting the initialization sequence, which requires 1024 system clock periods. The external reset is especially useful in applications where there is a delay between the PCM1792 power up and system clock activation.

<sup>(1)</sup> This system clock rate is not supported in I<sup>2</sup>C fast mode.



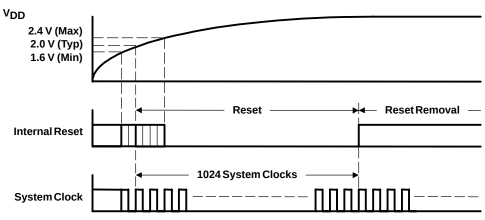


Figure 25. Power-On Reset Timing

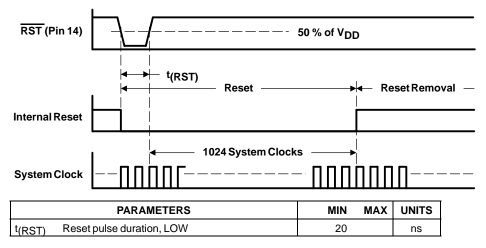


Figure 26. External Reset Timing



#### **AUDIO DATA INTERFACE**

#### **Audio Serial Interface**

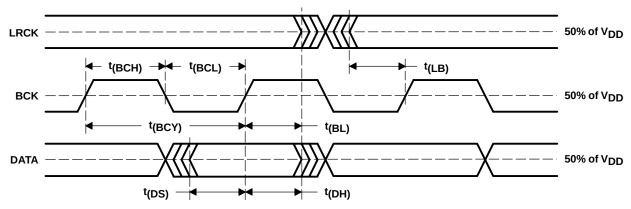
The audio interface port is a 3-wire serial port. It includes LRCK (pin 4), BCK (pin 6), and DATA (pin 5). BCK is the serial audio bit clock, and it is used to clock the serial data present on DATA into the serial shift register of the audio interface. Serial data is clocked into the PCM1792 on the rising edge of BCK. LRCK is the serial audio left/right word clock.

The PCM1792 requires the synchronization of LRCK and system clock, but does not need a specific phase relation between LRCK and system clock.

If the relationship between LRCK and system clock changes more than  $\pm 6$  BCK, internal operation is initialized within  $1/f_S$  and analog outputs are forced to the bipolar zero level until resynchronization between LRCK and system clock is completed.

# **PCM Audio Data Formats and Timing**

The PCM1792 supports industry-standard audio data formats, including standard right-justified, I<sup>2</sup>S, and left-justified. The data formats are shown in Figure 28. Data formats are selected using the format bits, FMT[2:0], in control register 18. The default data format is 24-bit I<sup>2</sup>S. All formats require binary 2s complement, MSB-first audio data. Figure 27 shows a detailed timing diagram for the serial audio interface.

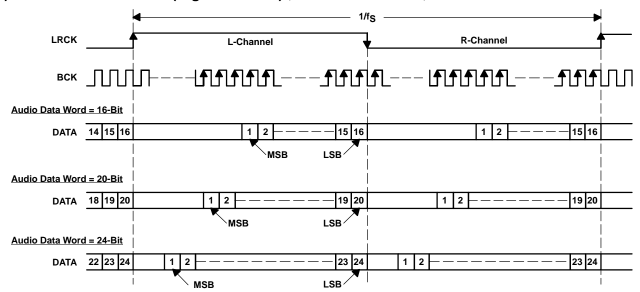


	PARAMETERS	MIN	MAX	UNITS
t(BCY)	BCK pulse cycle time	70		ns
t(BCL)	BCK pulse duration, LOW	30		ns
t(BCH)	BCK pulse duration, HIGH	30		ns
t(BL)	BCK rising edge to LRCK edge	10		ns
t(LB)	LRCK edge to BCK rising edge	10		ns
t(DS)	DATA setup time	10		ns
t(DH)	DATA hold time	10		ns
_	LRCK clock duty	50% ± 2 bit clock		locks

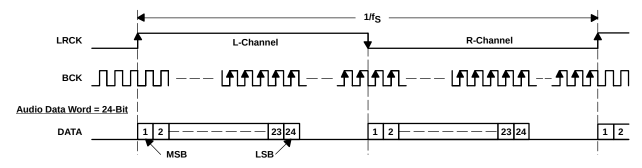
Figure 27. Timing of Audio Interface



# (1) Standard Data Format (Right Justified); L-Channel = HIGH, R-Channel = LOW



# (2) Left Justified Data Format; L-Channel = HIGH, R-Channel = LOW



# (3) I<sup>2</sup>S Data Format; L-Channel = LOW, R-Channel = HIGH

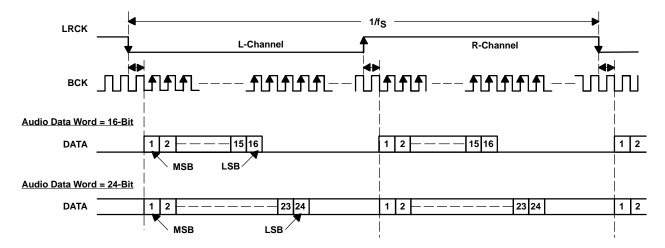


Figure 28. Audio Data Input Formats



# **External Digital Filter Interface and Timing**

The PCM1792 supports an external digital filter interface comprising a 3- or 4-wire synchronous serial port, which allows the use of an external digital filter. External filters include the Texas Instruments' DF1704 and DF1706, the Pacific Microsonics PMD200, or a programmable digital signal processor.

In the external DF mode, LRCK (pin 4), BCK (pin 6) and DATA (pin 5) are defined as WDCK, the word clock; BCK, the bit clock; and DATA, the monaural data. The external digital filter interface is selected by using the DFTH bit of control register 20, which functions to bypass the internal digital filter of the PCM1792.

When the DFMS bit of control register 18 is set, the PCM1792 can process stereo data. In this case, ZEROL (pin 1) and ZEROR (pin 2) are defined as L-channel data and R-channel data, respectively.

Detailed information for the external digital filter interface mode is provided in the *APPLICATION FOR EXTERNAL DIGITAL FILTER INTERFACE* section of this data sheet.

# **Direct Stream Digital (DSD) Format Interface and Timing**

The PCM1792 supports the DSD-format interface operation, which includes out-of-band noise filtering using an internal analog FIR filter. For DSD operation, SCK (pin 7) is redefined as BCK, DATA (pin 5) as DATAL (left channel audio data), and LRCK (pin 4) as DATAR (right channel audio data). BCK (pin 6) must be forced low in the DSD mode. The DSD-format interface is activated by setting the DSD bit of control register 20.

Detailed information for the DSD mode is provided in the APPLICATION FOR DSD-FORMAT (DSD MODE) INTERFACE section of this data sheet.

#### **TDMCA Interface**

The PCM1792 supports the time-division-multiplexed command and audio (TDMCA) data format to enable control of and communication with a number of external devices over a single serial interface.

Detailed information for the TDMCA format is provided in the TDMCA Format section of this data sheet.



#### **FUNCTION DESCRIPTIONS**

#### **Zero Detect**

The PCM1792 has a zero-detect function. When the PCM1792 detects the zero conditions as shown in Table 2, the PCM1792 sets ZEROL (pin 1) and ZEROR (pin 2) to HIGH.

**Table 2. Zero Conditions** 

MODE		DETECTING CONDITION AND TIME	
PCM		DATA is continuously LOW for 1024 LRCKs.	
External DF Mode		DATA is continuously LOW for 8 × 1024 WDCKs.	
DSD	DZ0	There are and equal number of 1s and 0s in every 8 bits of DSD input data for 200 ms.	
	DZ1	The input data is 1001 0110 continuously for 200 ms.	

#### **Serial Control Interface**

The PCM1792 supports SPI and I<sup>2</sup>C by setting mode control registers as shown in Table 4. This serial control interface is selected by MSEL (pin 3); SPI is activated when MSEL is set to LOW, and I<sup>2</sup>C is activated when MSEL is set to HIGH.

#### **SPI Interface**

The SPI interface is a 4-wire synchronous serial port which operates asynchronously to the serial audio interface and the system clock (SCK). The serial control interface is used to program and read the on-chip mode registers. The control interface includes MDO (pin 10), MDI (pin 11), MC (pin 12), and  $\overline{\text{MS}}$  (pin 10). MDO is the serial data output, used to read back the values of the mode registers; MDI is the serial data input, used to program the mode registers; MC is the serial bit clock, used to shift data in and out of the control port, and  $\overline{\text{MS}}$  is the mode control used to enable the internal mode register access.

# **Register Read/Write Operation**

All read/write operations for the serial control port use 16-bit data words. Figure 29 shows the control data word format. The most significant bit is the read/write  $(R/\overline{W})$  bit. For write operations, the  $R/\overline{W}$  bit must be set to 0. For read operations, the  $R/\overline{W}$  bit must be set to 1. There are seven bits, labeled IDX[6:0], that hold the register index (or address) for the read and write operations. The least significant eight bits, D[7:0], contain the data to be written to, or the data that was read from, the register specified by IDX[6:0].

Figure 30 shows the functional timing diagram for writing or reading the serial control port.  $\overline{\text{MS}}$  is held at a logic 1 state until a register needs to be written or read. To start the register write or read cycle,  $\overline{\text{MS}}$  is set to logic 0. Sixteen clocks are then provided on MC, corresponding to the 16 bits of the control data word on MDI and readback data on MDO. After the eighth clock cycle has completed, the data from the indexed-mode control register appears on MDO during the read operation. After the sixteenth clock cycle has completed, the data is latched into the indexed-mode control register during the write operation. To write or read subsequent data,  $\overline{\text{MS}}$  must be set to 1 once.



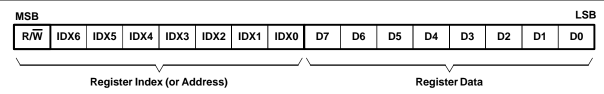
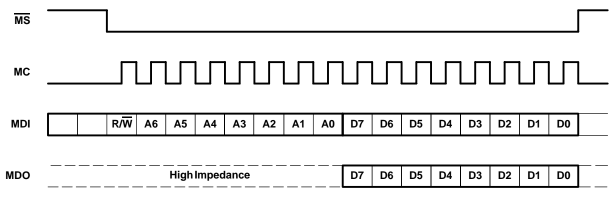


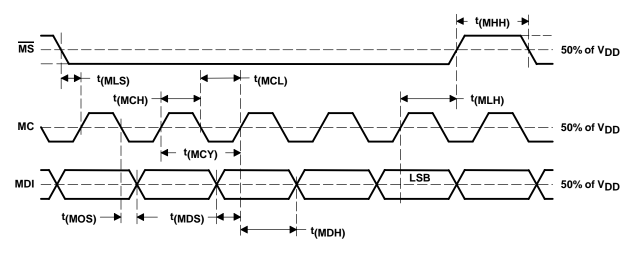
Figure 29. Control Data Word Format for MDI



#### When Read Mode is Instructed

NOTE: Bit 15 is used for selection of write or read. Setting  $R/\overline{W} = 0$  indicates a write, while  $R/\overline{W} = 1$  indicates a read. Bits 14–8 are used for the register address. Bits 7–0 are used for register data.

Figure 30. Serial Control Format



	PARAMETER	MIN	MAX	UNITS
t(MCY)	MC pulse cycle time	100		ns
t(MCL)	MC low-level time	40		ns
t(MCH)	MC high-level time	40		ns
t(MHH)	MS high-level time	80		ns
t(MLS)	MS falling edge to MC rising edge	15		ns
t(MLH)	MS hold time(1)	15		ns
t(MDH)	MDI hold time	15		ns
t(MDS)	MDI setup time	15		ns
t(MOS)	MC falling edge to MDO stable		30	ns

(1) MC rising edge for LSB to MS rising edge

Figure 31. Control Interface Timing



#### I<sup>2</sup>C Interface

The PCM1792 supports the I<sup>2</sup>C serial bus and the data transmission protocol for standard and fast mode as a slave device. This protocol is explained in I<sup>2</sup>C specification 2.0.

In I<sup>2</sup>C mode, the control terminals are changed as follows.

TERMINAL NAME	TDMCA NAME	PROPERTY	DESCRIPTION
MS	ADR0	Input	I <sup>2</sup> C address 0
MDI	ADR1	Input	I <sup>2</sup> C address 1
MC	SCL	Input	I <sup>2</sup> C clock
MDO	SDA	Input/output	I <sup>2</sup> C data

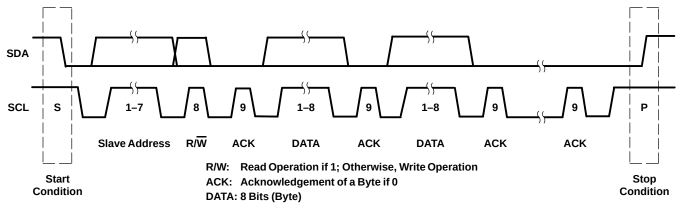
#### Slave Address

MSB							LSB
1	0	0	1	1	ADR1	ADR0	R/W

The PCM1792 has 7 bits for its own slave address. The first five bits (MSBs) of the slave address are factory preset to 10011. The next two bits of the address byte are the device select bits which can be user-defined by the ADR1 and ADR0 terminals. A maximum of four PCM1792s can be connected on the same bus at one time. Each PCM1792 responds when it receives its own slave address.

#### **Packet Protocol**

A master device must control packet protocol, which consists of start condition, slave address, read/write bit, data if write or acknowledge if read, and stop condition. The PCM1792 supports only slave receivers and slave transmitters.



# Write operation

М	Master	Μ	S	М	S	М	S	М	S	М
S	Slave address	R/W	ACK	DATA	ACK	DATA	ACK	•••	ACK	Р

#### Read operation

М	М	М	S	Slave	М	S	М	S	М	М
S	Slave address	R/W	ACK	DATA	ACK	DATA	ACK	•••	NACK	Р

Figure 32. Basic I<sup>2</sup>C Framework



# Write Register

A master can write to any PCM1792 registers using single or multiple accesses. The master sends a PCM1792 slave address with a write bit, a register address, and the data. If multiple access is required, the address is that of the starting register, followed by the data to be transferred. When the data are received properly, the index register is incremented by 1 automatically. When the index register reaches 0x7F, the next value is 0x0. When undefined registers are accessed, the PCM1792 does not send an acknowledgement. The Figure 33 is a diagram of the write operation.

М	М	М	S	М	S	М	S	М	S	М	S	М
S	slave address	W	Α	reg address	Α	write data	Α	write data	Α		Α	Р

M: Master S: Start condition A: Acknowledge ...: Repeated (write data, ack)

S: Slave W: Write P: Stop

Figure 33. Write Operation

# **Read Register**

A master can read the PCM1792 register which points to the address to be read. The value of the register address is stored in an indirect index register. The master sends a PCM1792 slave address with a read bit after storing the register address. Then the PCM1792 transfers the data which the index register points to. When the data are transferred during a multiple access, the index register is incremented by 1 automatically. (When first going into read mode immediately following a write, the index register is not incremented. The master can read the register that was previously written.) When the index register reaches 0x7F, the next value is 0x0. The PCM1792 outputs some data when the index register is 0x10 to 0x1F, even if it is not defined in Table 4. Figure 34 is a diagram of the read operation.

М	М	М	S	М	S	М	М	М	S	S	М	S	М	М
S	slave address	W	Α	reg address	Α	Sr	slave address	R	Α	read data	Α		N	Р

M: MasterS: Start conditionA: AcknowledgeSr: Repeated start conetion...: Repeated (read data, ack)S: SlaveW: WriteP: StopR: ReadN: Not acknowledge

NOTE: The slave address after the repeat start condition must be the same as the previous slave address.

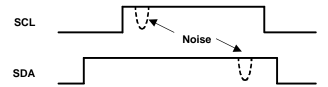
Figure 34. Read Operation

#### **Noise Suppression**

The PCM1792 incorporates noise suppression using the system clock (SCK). However, there must be no more than two noise spikes in 600 ns. The noise suppression works for SCK frequencies between 8 MHz and 40 MHz in fast mode. However, it works incorrectly in the following conditions.

### Case 1:

- 1.  $t_{(SCK)} > 120 \text{ ns } (t_{(SCK)}: \text{ period of SCK})$
- 2.  $t_{(HI)} + t_{(D-HD)} < t_{(SCK)} \times 5$
- 3. Spike noise exists on the first half of the SCL HIGH pulse.
- 4. Spike noise exists on the SDA HIGH pulse just before SDA goes LOW.

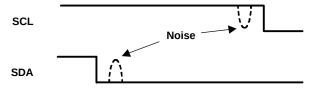


When these conditions occur at the same time, the data is recognized as LOW.



# Case 2:

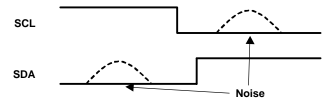
- 1. t(SCK) > 120 ns
- 2.  $t_{(S-HD)}$  or  $t_{(RS-HD)} < t_{(SCK)} \times 5$
- 3. Spike noise exists on both SCL and SDA during the hold time.



When these conditions occur at the same time, the PCM1792 fails to detect a start condition.

# Case 3:

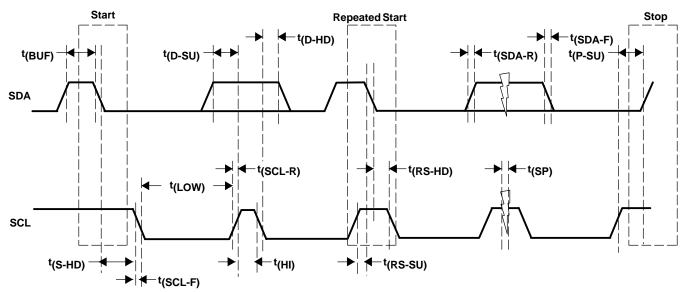
- 1.  $t_{(SCK)} < 50 \text{ ns}$
- 2.  $t_{(SP)} > t_{(SCK)}$
- 3. Spike noise exists on SCL just after SCL goes LOW.
- 4. Spike noise exists on SDA just before SCL goes LOW.



When these conditions occur at the same time, the PCM1792 erroneously detects a start or stop condition.



# **TIMING DIAGRAM**



# TIMING CHARACTERISTICS

	PARAMETER	CONDITIONS	MIN	MAX	UNIT
4	COL plant from the color	Standard		100	1-1-1-
f(SCL)	SCL clock frequency	Fast		400	kHz
	B ( a )	Standard	4.7		
t(BUF)	Bus free time between stop and start conditions	Fast	1.3		μs
4	Lawrenied of the COL steel.	Standard	4.7		
t(LOW)	Low period of the SCL clock	Fast	1.3		μs
<b>4</b>	High paying of the CCL clock	Standard	4		μs
t(HI)	High period of the SCL clock	Fast	600		ns
t/20.01.11	Setup time for (repeated) start condition	Standard	4.7		μs
t(RS-SU)	Setup time for (repeated) start condition	Fast	600		ns
t(S-HD)	Hold time for (repeated) start condition	Standard	4		μs
t(RS-HD)	Hold time for (repeated) start condition	Fast	600		ns
* · ·	Data setup time	Standard	250		20
t(D-SU)	Data Setup time	Fast	100		ns
t(nn)	Data hold time	Standard	0	900	20
t(D-HD)	Data note time	Fast	0	900	ns
**== · = ·	Rise time of SCL signal	Standard	20 + 0.1 C <sub>B</sub>	1000	
t(SCL-R)	Rise time of SCL signal	Fast	20 + 0.1 C <sub>B</sub>	300	ns
t(00) D()	Rise time of SCL signal after a repeated start condition and after an	Standard	20 + 0.1 C <sub>B</sub>	1000	ns
t(SCL-R1)	acknowledge bit	Fast	20 + 0.1 C <sub>B</sub>	300	115
*****	Fall time of CCI pignal	Standard	20 + 0.1 C <sub>B</sub>	1000	
t(SCL-F)	Fall time of SCL signal	Fast	20 + 0.1 C <sub>B</sub>	300	ns
t(00 t 0)	Rise time of SDA signal	Standard	20 + 0.1 C <sub>B</sub>	1000	20
t(SDA-R)	Rise time of SDA signal	Fast	20 + 0.1 C <sub>B</sub>	300	ns
*· ·	Fall time of CDA cional	Standard	20 + 0.1 C <sub>B</sub>	1000	
t(SDA-F)	Fall time of SDA signal	Fast	20 + 0.1 C <sub>B</sub>	300	ns
t/n o. n	Cotun time for stan condition	Standard	4		μs
t(P-SU)	Setup time for stop condition	Fast	600		ns
C <sub>(B)</sub>	Capacitive load for SDA and SCL line			400	pF
t(SP)	Pulse duration of suppressed spike	Fast		50	ns
		Standard			
$V_{NH}$	Noise margin at high level for each connected device (including hysteresis)	Fast	0.2 V <sub>DD</sub>		V



# **MODE CONTROL REGISTERS**

# **User-Programmable Mode Controls**

The PCM1792 includes a number of user-programmable functions which are accessed via mode control registers. The registers are programmed using the serial control interface, which was previously discussed in this data sheet. Table 3 lists the available mode-control functions, along with their default reset conditions and associated register index.

**Table 3. User-Programmable Function Controls** 

FUNCTION	DEFAULT	REGISTER	BIT	PCM	DSD	DF BYPASS
Digital attenuation control 0 dB to -120 dB and mute, 0.5 dB step	0 dB	Register 16 Register 17	ATL[7:0] (for L-ch) ATR[7:0] (for R-ch)	yes		
Attenuation load control Disabled, enabled	Attenuationdisabled	Register 18	ATLD	yes		
Input audio data format selection 16-, 20-, 24-bit standard (right-justified) format 24-bit MSB-first left-justified format 16-/24-bit I <sup>2</sup> S format	16-, 24-bit I <sup>2</sup> S format	Register 18	FMT[2:0]	yes		yes
Sampling rate selection for de-emphasis Disabled,44.1 kHz, 48 kHz, 32 kHz	De-emphasis disabled	Register 18	DMF[1:0]	yes	yes(1)	
De-emphasis control Disabled, enabled	De-emphasis disabled	Register 18	DME	yes		
Soft mute control Mute disabled, enabled	Mute disabled	Register 18	MUTE	yes		
Output phase reversal Normal, reverse	Normal	Register 19	REV	yes	yes	yes
Attenuation speed selection $\times 1f_S$ , $\times (1/2)f_S$ , $\times (1/4)f_S$ , $\times (1/8)f_S$	×1f <sub>S</sub>	Register 19	ATS[1:0]	yes		
DAC operation control Enabled, disabled	DAC operation enabled	Register 19	OPE	yes	yes	yes
Stereo DF bypass mode select Monaural, stereo	Monaural	Register 19	DFMS			yes
Digital filter rolloff selection Sharp rolloff, slow rolloff	Sharp rolloff	Register 19	FLT	yes		
Infinite zero mute control Disabled, enabled	Disabled	Register 19	INZD	yes		yes
System reset control Reset operation , normal operation	NormalOperation	Register 20	SRST	yes	yes	yes
DSD interface mode control DSD enabled, disabled	Disabled	Register 20	DSD		yes	
Digital-filter bypass control DF enabled, DF bypass	DF enabled	Register 20	DFTH			yes
Monaural mode selection Stereo, monaural	Stereo	Register 20	MONO	yes	yes	yes
Channel selection for monaural mode data L-channel, R-channel	L-channel	Register 20	CHSL	yes	yes	yes
Delta-sigma oversampling rate selection ×64 fg, ×128 fg, ×32 fg	×64 fg	Register 20	OS[1:0]	yes	yes(2)	yes
PCM zero output enable	Enabled	Register 21	PCMZ	yes		yes
DSD zero output enable	Disabled	Register 21	DZ[1:0]		yes	1
Function available only for read	I	<u>.                                      </u>	<u>, , , , , , , , , , , , , , , , , , , </u>	1	1 -	1
Zero detection flag Not zero, zero detected	Not zero = 0 Zero detected = 1	Register 22	ZFGL (for L-ch) ZFGR (for R-ch)	yes	yes	yes
Device ID (at TDMCA)	_	Register 23	ID[4:0]	yes	yes	

<sup>(1)</sup> When in DSD mode, DMF[0:1] is defined as DSD filter (analog FIR) performance selection.

<sup>(2)</sup> When in DSD mode, OS[0:1] is defined as DSD filter (analog FIR) operation rate selection.



# **Register Map**

The mode control register map is shown in Table 4. Registers 16–21 include an R/ $\overline{W}$  bit, which determines whether a register read (R/ $\overline{W}$  = 1) or write (R/ $\overline{W}$  = 0) operation is performed. Registers 22 and 23 are read-only.

# Table 4. Mode Control Register Map

	B15	B14	B13	B12	B11	B10	В9	В8	В7	В6	В5	В4	В3	B2	B1	В0
Register 16	R/W	0	0	1	0	0	0	0	ATL7	ATL6	ATL5	ATL4	ATL3	ATL2	ATL1	ATL0
Register 17	R/W	0	0	1	0	0	0	1	ATR7	ATR6	ATR5	ATR4	ATR3	ATR2	ATR1	ATR0
Register 18	R/W	0	0	1	0	0	1	0	ATLD	FMT2	FMT1	FMT0	DMF1	DMF0	DME	MUTE
Register 19	R/W	0	0	1	0	0	1	1	REV	ATS1	ATS0	OPE	RSV	DFMS	FLT	INZD
Register 20	R/W	0	0	1	0	1	0	0	RSV	SRST	DSD	DFTH	MONO	CHSL	OS1	OS0
Register 21	R/W	0	0	1	0	1	0	1	RSV	RSV	RSV	RSV	RSV	DZ1	DZ0	PCMZ
Register 22	R	0	0	1	0	1	1	0	RSV	RSV	RSV	RSV	RSV	RSV	ZFGR	ZFGL
Register 23	R	0	0	1	0	1	1	1	RSV	RSV	RSV	ID4	ID3	ID2	ID1	ID0

# **Register Definitions**

	B15	B14	B13	B12	B11	B10	В9	В8	В7	В6	B5	B4	В3	B2	B1	В0
Register 16	R/W	0	0	1	0	0	0	0	ATL7	ATL6	ATL5	ATL4	ATL3	ATL2	ATL1	ATL0
Register 17	R/W	0	0	1	0	0	0	1	ATR7	ATR6	ATR5	ATR4	ATR3	ATR2	ATR1	ATR0

#### R/W: Read/Write Mode Select

When  $R/\overline{W} = 0$ , a write operation is performed. When  $R/\overline{W} = 1$ , a read operation is performed.

Default value: 0

#### ATx[7:0]: Digital Attenuation Level Setting

These bits are available for read and write.

Default value: 1111 1111b

Each DAC output has a digital attenuator associated with it. The attenuator can be set from 0 dB to -120 dB, in 0.5-dB steps. Alternatively, the attenuator can be set to infinite attenuation (or mute).

The attenuation data for each channel can be set individually. However, the data load control (the ATLD bit of control register 18) is common to both attenuators. ATLD must be set to 1 in order to change an attenuator setting. The attenuation level can be set using the following formula:

Attenuation level (dB) =  $0.5 \text{ dB} \bullet (ATx[7:0]_{DEC} - 255)$ 

where:  $ATx[7:0]_{DFC} = 0$  through 255

For  $ATx[7:0]_{DEC} = 0$  through 14, the attenuator is set to infinite attenuation. The following table shows attenuation levels for various settings:

ATx[7:0]	Decimal Value	Attenuation Level Setting
1111 1111b	255	0 dB, no attenuation (default)
1111 1110b	254	–0.5 dB
1111 1101b	253	−1.0 dB
i i	:	:
0001 0000b	16	–119.5 dB
0000 1111b	15	–120.0 dB
0000 1110b	14	Mute
i i	:	:
0000 0000b	0	Mute



	B15	B14	B13	B12	B11	B10	В9	B8	В7	В6	B5	В4	В3	B2	B1	В0
Register 18	R/W	0	0	1	0	0	1	0	ATLD	FMT2	FMT1	FMT0	DMF1	DMF0	DME	MUTE

# R/W: Read/Write Mode Select

When  $R/\overline{W} = 0$ , a write operation is performed. When  $R/\overline{W} = 1$ , a read operation is performed.

Default value: 0

#### **ATLD: Attenuation Load Control**

This bit is available for read and write.

Default value: 0

ATLD = 0	Attenuation control disabled (default)
ATLD = 1	Attenuation control enabled

The ATLD bit is used to enable loading of the attenuation data contained in registers 16 and 17. When ATLD = 0, the attenuation settings remain at the previously programmed levels, ignoring new data loaded into registers 16 and 17. When ATLD = 1, attenuation data written to registers 16 and 17 is loaded normally.

#### FMT[2:0]: Audio Interface Data Format

These bits are available for read and write.

Default value: 101

For the external digital filter interface mode (DFTH mode), this register is operated as shown in the *Application for Interfacing With an External Digital Filter* section of this data sheet.

FMT[2:0]	Audio Data Format Selection
000	16-bit standard format, right-justified data
001	20-bit standard format, right-justified data
010	24-bit standard format, right-justified data
011	24-bit MSB-first, left-justified format data
100	16-bit I <sup>2</sup> S format data
101	24-bit I <sup>2</sup> S format data (default)
110	Reserved
111	Reserved

The FMT[2:0] bits are used to select the data format for the serial audio interface.

# DMF[1:0]: Sampling Frequency Selection for the De-Emphasis Function

These bits are available for read and write.

Default value: 00

DMF[1:0]	De-Emphasis Sampling Frequency Selection
00	Disabled (default)
01	48 kHz
10	44.1 kHz
11	32 kHz

The DMF[1:0] bits are used to select the sampling frequency used by the digital de-emphasis function when it is enabled by setting the DME bit. The de-emphasis curves are shown in the *TYPICAL PERFORMANCE CURVES* section of this data sheet.

For the DSD mode, analog FIR filter performance can be selected using this register. Filter response plots are shown in the *TYPICAL PERFORMANCE CURVES* section of this data sheet. A register map is shown in the *Configuration* for the DSD Interface Mode section of this data sheet.



# **DME: Digital De-Emphasis Control**

This bit is available for read and write.

Default value: 0

For the DSD mode, DME must be set to 1.

DME = 0	De-emphasis disabled (default)
DME = 1	De-emphasis enabled

The DME bit is used to enable or disable the de-emphasis function for both channels.

#### **MUTE: Soft Mute Control**

This bit is available for read and write.

Default value: 0

MUTE = 0	MUTE disabled (default)
MUTE = 1	MUTE enabled

The MUTE bit is used to enable or disable the soft mute function for both channels.

Soft mute is operated as a 256-step attenuator. The speed for each step to  $-\infty$  dB (mute) is determined by the attenuation rate selected in the ATS register.

	B15	B14	B13	B12	B11	B10	В9	B8	B7	B6	B5	B4	В3	B2	B1	B0
Register 19	R/W	0	0	1	0	0	1	1	REV	ATS1	ATS0	OPE	RSV	DFMS	FLT	INZD

#### R/W: Read/Write Mode Select

When  $R/\overline{W} = 0$ , a write operation is performed.

When  $R/\overline{W} = 1$ , a read operation is performed.

Default value: 0

# **REV: Output Phase Reversal**

This bit is available for read and write.

Default value: 0

REV = 0	Normal output (default)
REV = 1	Inverted output

The REV bit is used to invert the output phase for both channels.

#### ATS[1:0]: Attenuation Rate Select

These bits are available for read and write.

Default value: 00

ATS[1:0]	Attenuation Rate Selection
00	LRCK/2 (default)
01	LRCK/4
10	LRCK/8
11	LRCK/16

The ATS[1:0] bits are used to select the rate at which the attenuator is decremented/incremented during level transitions.



#### **OPE: DAC Operation Control**

This bit is available for read and write.

Default value: 0

OPE = 0	DAC operation enabled (default)
OPE = 1	DAC operation disabled

The OPE bit is used to enable or disable the analog output for both channels. Disabling the analog outputs forces them to the bipolar zero level (BPZ) even if digital audio data is present on the input.

#### **DFMS: Stereo DF Bypass Mode Select**

This bit is available for read and write.

Default value: 0

DFMS = 0	Monaural (default)
DFMS = 1	Stereo input enabled

The DFMS bit is used to enable stereo operation in DF bypass mode. In the DF bypass mode, when DFMS is set to 0, the pin for the input data is DATA (pin 5) only, therefore the PCM1792 operates as a monaural DAC. When DFMS is set to 1, the PCM1792 can operate as a stereo DAC with inputs of L-channel and R-channel data on ZEROL (pin 1) and ZEROR (pin 2), respectively.

#### **FLT: Digital Filter Rolloff Control**

This bit is available for read and write.

Default value: 0

FLT = 0	Sharp rolloff (default)
FLT = 1	Slow rolloff

The FLT bit is used to select the digital filter rolloff characteristic. The filter responses for these selections are shown in the *TYPICAL PERFORMANCE CURVES* section of this data sheet.

#### **INZD: Infinite Zero Detect Mute Control**

This bit is available for read and write.

Default value: 0

INZD = 0	Infinite zero detect mute disabled (default)
INZD = 1	Infinite zero detect mute enabled

The INZD bit is used to enable or disable the zero detect mute function. Setting INZD to 1 forces muted analog outputs to hold a bipolar zero level when the PCM1792 detects a zero condition in both channels. The infinite zero detect mute function is disabled in the DSD mode.

	B15	B14	B13	B12	B11	B10	В9	B8	B7	В6	B5	В4	В3	B2	B1	B0
Register 20	R/W	0	0	1	0	1	0	0	RSV	SRST	DSD	DFTH	MONO	CHSL	OS1	OS0

# R/W: Read/Write Mode Select

When  $R/\overline{W} = 0$ , a write operation is performed.

When  $R/\overline{W} = 1$ , a read operation is performed.

Default value: 0



# **SRST: System Reset Control**

This bit is available for read and write.

Default value: 0

SRST = 0	Normal operation (default)
SRST = 1	System reset operation

The SRST bit is used to reset the PCM1792 to the initial system condition.

#### **DSD: DSD Interface Mode Control**

This bit is available for read and write.

Default value: 0

DSD = 0	DSD interface mode disabled (default)
DSD = 1	DSD interface mode enabled

The DSD bit is used to enable or disable the DSD interface mode.

# DFTH: Digital Filter Bypass (or Through Mode) Control

This bit is available for read and write.

Default value: 0

DFTH = 0	Digital filter enabled (default)
DFTH = 1	Digital filter bypassed for either external digital filter or DSD mode

The DFTH bit is used to enable or disable the external digital interface mode.

#### **MONO: Monaural Mode Selection**

This bit is available for read and write.

Default value: 0

MONO = 0	Stereo mode (default)
MONO = 1	Monaural mode

The MONO function is used to change operation mode from the normal stereo mode to the monaural mode. When the monaural mode is selected, both DACs operate in a balanced mode for one channel of audio input data. Channel selection is available for L-channel or R-channel data, determined by the CHSL bit as described immediately following.

#### **CHSL: Channel Selection for Monaural Mode**

This bit is available for read and write.

Default value: 0

This bit is available when MONO = 1.

CHSL = 0	L-channel selected (default)
CHSL = 1	R-channel selected

The CHSL bit selects L-channel or R-channel data to be used in monaural mode.



# OS[1:0]: Delta-Sigma Oversampling Rate Selection

These bits are available for read and write.

Default value: 00

OS[1:0]	Operation Speed Select
00	64 times f <sub>S</sub> (default)
01	Reserved
10	128 times f <sub>S</sub>
11	32 times f <sub>S</sub>

The OS bits are used to change the oversampling rate of delta-sigma modulation. Use of this function enables the designer to stabilize the conditions at the post low-pass filter for different sampling rates. As an application example, programming to set 128 times in 44.1-kHz operation, 64 times in 96-kHz operation, and 32 times in 192-kHz operation allows the use of only a single type (cutoff frequency) of post low-pass filter. The 128  $f_S$  oversampling rate is not available at sampling rates above 100 kHz. If the 128- $f_S$  oversampling rate is selected, a system clock of more than 256  $f_S$  is required.

In DSD mode, this bit is used to select the speed of the bit clock for DSD data coming into the analog FIR filter.

	B15	B14	B13	B12	B11	B10	B9	B8	B7	B6	B5	B4	B3	B2	B1	В0
Register 21	R/W	0	0	1	0	1	0	1	RSV	RSV	RSV	RSV	RSV	DZ1	DZ0	PCMZ

#### R/W: Read/Write Mode Select

When  $R/\overline{W} = 0$ , a write operation is performed.

When  $R/\overline{W} = 1$ , a read operation is performed.

Default value: 0

#### DZ[1:0]: DSD Zero Output Enable

Default value: 00

DZ[1:0]	Zero Output Enable	
00	Disabled (default)	
01	Even pattern detect	
1x	96 <sub>H</sub> pattern detect	

The DZ bits are used to enable or disable the output zero flags, and to select the zero pattern in the DSD mode.

#### PCMZ: PCM Zero Output Enable

Default value: 1

PCMZ = 0	PCM zero output disabled
PCMZ = 1	PCM zero output enabled (default)

The PCMZ bit is used to enable or disable the output zero flags in the PCM mode and the external DF mode.

	B15	B14	B13	B12	B11	B10	B9	B8	B7	В6	B5	B4	В3	B2	B1	В0
Register 22	R	0	0	1	0	1	1	0	RSV	RSV	RSV	RSV	RSV	RSV	ZFGR	ZFGL

#### R: Read Mode Select

Value is always 1, specifying the readback mode.



# **ZFGx: Zero-Detection Flag**

Where x = L or R, corresponding to the DAC output channel. These bits are available only for readback.

Default value: 00

ZFGx = 0	Not zero
ZFGx = 1	Zero detected

These bits show zero conditions. Their status is the same as that of the zero flags at ZEROL (pin 23) and ZEROR (pin 22). See *Zero Detect* in the *FUNCTION DESCRIPTIONS* section.

	B15	B14	B13	B12	B11	B10	В9	B8	B7	B6	B5	B4	В3	B2	B1	В0
Register 23	R	0	0	1	0	1	1	1	RSV	RSV	RSV	ID4	ID3	ID2	ID1	ID0

#### R: Read Mode Select

Value is always 1, specifying the readback mode.

#### ID[4:0]: Device ID

The ID[4:0] bits hold a device ID in the TDMCA mode.

# TYPICAL CONNECTION DIAGRAM IN PCM MODE

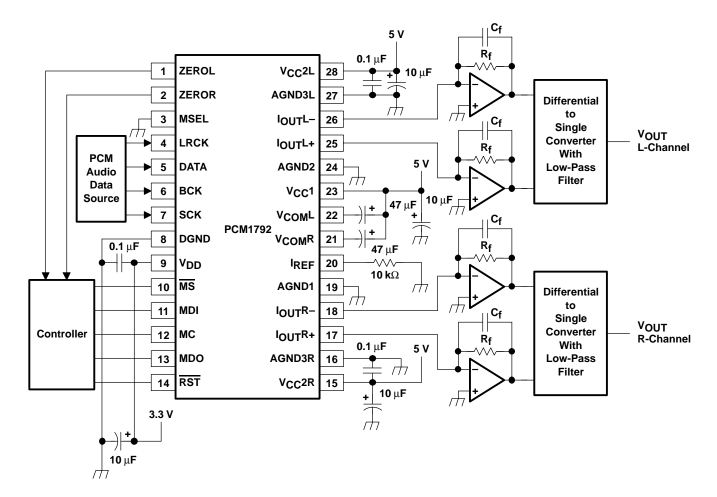


Figure 35. Typical Application Circuit for Standard PCM Audio Operation



#### APPLICATION INFORMATION

#### **APPLICATION CIRCUIT**

The design of the application circuit is very important in order to actually realize the high S/N ratio of which the PCM1792 is capable. This is because noise and distortion that are generated in an application circuit are not negligible.

In the circuit of Figure 36, the output level is 2 V rms and 127 dB S/N is achieved.

The circuit of Figure 37 can realize the highest performance. In this case the output level is set to 4.5 V rms and 129 dB S/N is achieved (stereo mode). In monaural mode, if the output of the L-channel and R-channel is used as a balanced output, 132 dB S/N is achieved (see Figure 39).

Figure 38 shows a circuit for the DSD mode, which is a 4<sup>th</sup>-order LPF in order to reduce the out-of-band noise.

#### I/V Section

The current of the PCM1792 on each of the output pins ( $I_{OUT}L_+$ ,  $I_{OUT}L_-$ ,  $I_{OUT}R_+$ ,  $I_{OUT}R_-$ ) is 7.8 mA p-p at 0 dB (full scale). The voltage output level of the I/V converter (Vi) is given by following equation:

$$Vi = 7.8 \text{ mA p-p} \times R_f (R_f : feedback resistance of I/V converter)}$$

An NE5534 op amp is recommended for the I/V circuit to obtain the specified performance. Dynamic performance such as the gain bandwidth, settling time, and slew rate of the op amp affects the audio dynamic performance of the I/V section.

#### **Differential Section**

The PCM1792 voltage outputs are followed by differential amplifier stages, which sum the differential signals for each channel, creating a single-ended I/V op-amp output. In addition, the differential amplifiers provide a low-pass filter function.

The op amp recommended for the IV circuit is the NE5534 or Linear Technology LT1028, because its input noise is low.



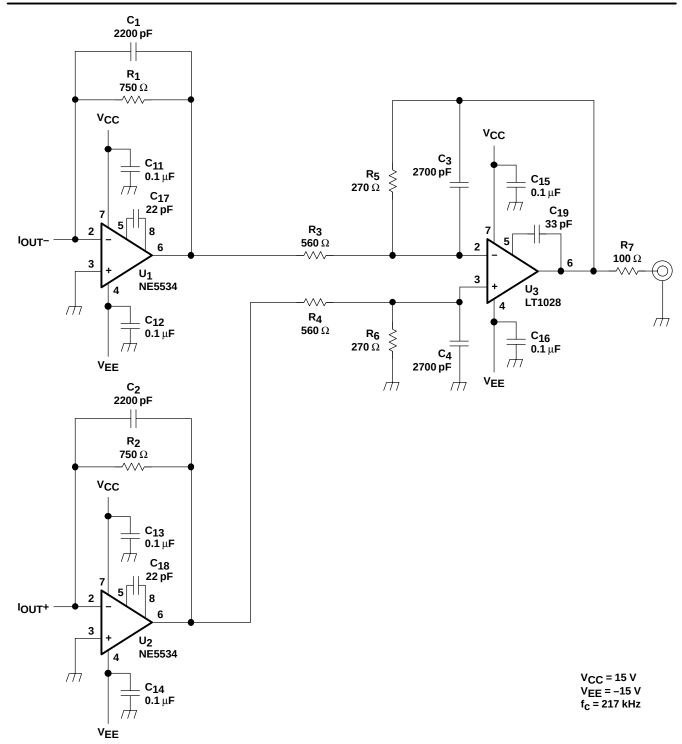


Figure 36. Measurement Circuit for PCM, V<sub>OUT</sub> = 2 V rms



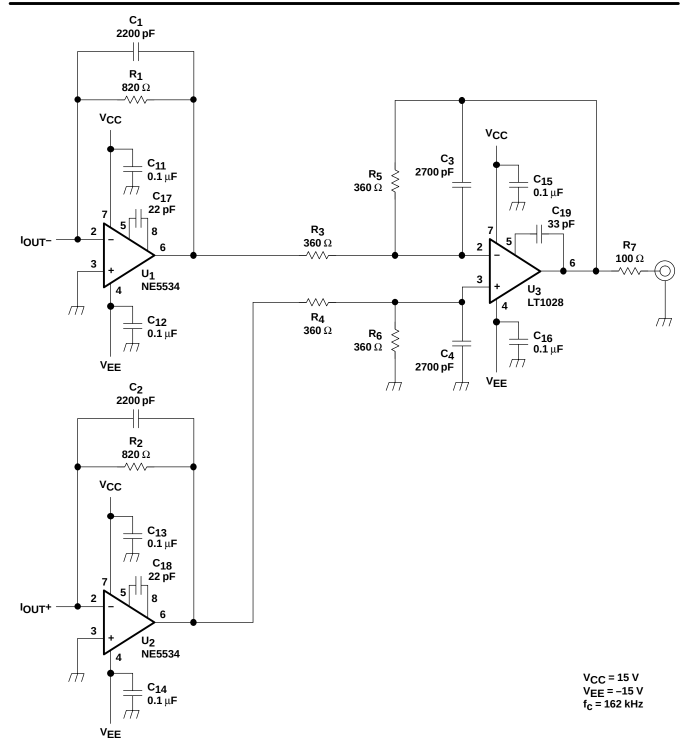


Figure 37. Measurement Circuit for PCM, V<sub>OUT</sub> = 4.5 V rms



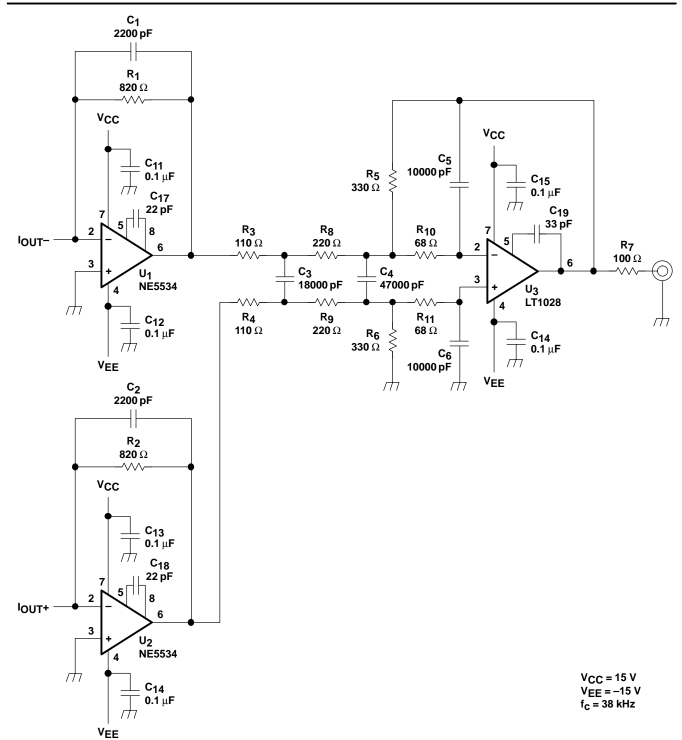


Figure 38. Measurement Circuit for DSD



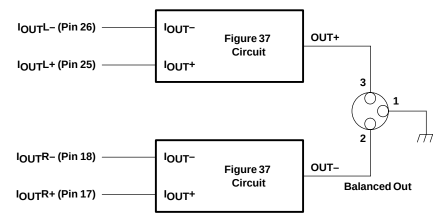
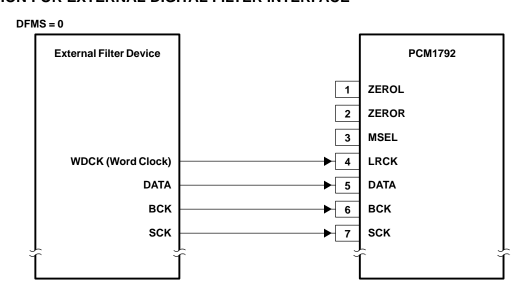


Figure 39. Measurement Circuit for Monaural Mode

## APPLICATION FOR EXTERNAL DIGITAL FILTER INTERFACE



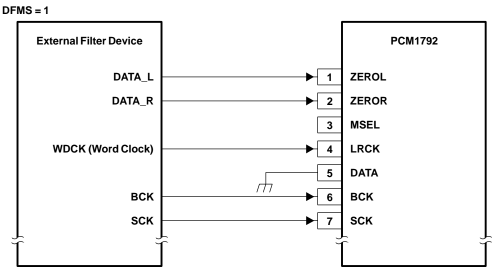


Figure 40. Connection Diagram for External Digital Filter (Internal DF Bypass Mode) Application



### Application for Interfacing With an External Digital Filter

For some applications, it may be desirable to use an external digital filter to perform the interpolation function, as it can provide improved stop-band attenuation when compared to the internal digital filter of the PCM1792.

The PCM1792 supports several external digital filters, including:

- Texas Instruments DF1704 and DF1706
- Pacific Microsonics PMD200 HDCD filter/decoder IC
- Programmable digital signal processors

The external digital filter application mode is accessed by programming the following bits in the corresponding control register:

● DFTH = 1 (register 20)

The pins used to provide the serial interface for the external digital filter are shown in the connection diagram of Figure 40. The word (WCK) and bit (PBCK) signal must be operated at  $8\times$  or  $4\times$  the desired sampling frequency,  $f_S$ .

## System Clock (SCK) and Interface Timing

The PCM1792 in an application using an external digital filter requires the synchronization of WDCK and the system clock. The system clock is phase-free with respect to WDCK. Interface timing among WDCK, BCK, DATAL, and DATAR is shown in Figure 42.

#### **Audio Format**

The PCM1792 in the external digital filter interface mode supports right-justified audio formats including 16-bit, 20-bit, and 24-bit audio data, as shown in Figure 41. The audio format is selected by the FMT[2:0] bits of control register 18.

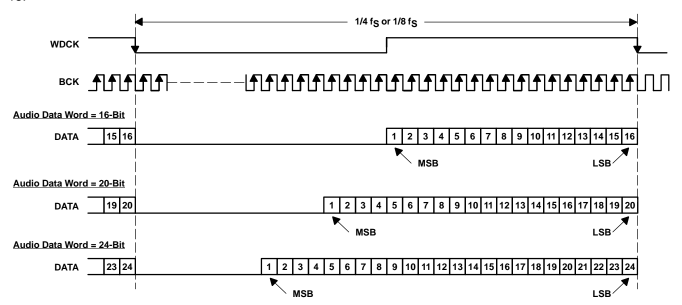


Figure 41. Audio Data Input Format for External Digital Filter (Internal DF Bypass Mode) Application



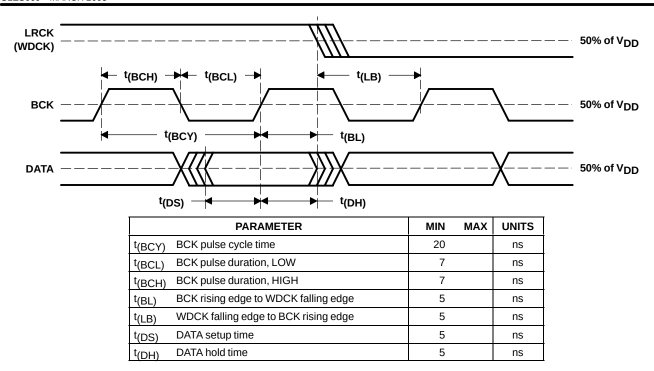


Figure 42. Audio Interface Timing for External Digital Filter (Internal DF Bypass Mode) Application

### Functions Available in the External Digital Filter Mode

The external digital filter mode allows access to the majority of the PCM1792 mode control functions.

The following table shows the register mapping available when the external digital filter mode is selected, along with descriptions of functions which are modified when using this mode selection.

	B15	B14	B13	B12	B11	B10	В9	B8	В7	В6	B5	B4	В3	B2	B1	В0
Register 16	R/W	0	0	1	0	0	0	0	_	-	-	-	-	-	-	-
Register 17	R/W	0	0	1	0	0	0	1	_	-	-	-	-	-	-	-
Register 18	R/W	0	0	1	0	0	1	0	-	FMT2	FMT1	FMT0	-	-	-	-
Register 19	R/W	0	0	1	0	0	1	1	REV	-	-	OPE	-	DFMS	-	INZD
Register 20	R/W	0	0	1	0	1	0	0	-	SRST	0	1	MONO	CHSL	OS1	OS0
Register 21	R/W	0	0	1	0	1	0	1	_	-	-	-	-	-	-	PCMZ
Register 22	R	0	0	1	0	1	1	0	_	_	_	_	_	_	ZFGR	ZFGL

NOTE: 1: Bit is required for selection of external digital filter mode.

-: Function is disabled. No operation even if data bit is set

## FMT[2:0]: Audio Data Format Selection

Default value: 000

FMT[2:0]	Audio Data Format Select
000	16-bit right-justified format (default)
001	20-bit right-justified format
010	24-bit right-justified format
Other	N/A



### OS[1:0]: Delta-Sigma Modulator Oversampling Rate Selection

Default value: 00

OS[1:0]	Operation Speed Select
00	8 times WDCK (default)
01	Reserved
10	16 times WDCK
11	4 times WDCK

The effective oversampling rate is determined by the oversampling performed by both the external digital filter and the delta-sigma modulator. For example, if the external digital filter is  $8\times$  oversampling, and the user selects OS[1:0] = 00, then the delta-sigma modulator oversamples by  $8\times$ , resulting in an effective oversampling rate of  $64\times$ . The  $16\times$  WDCK oversampling rate is not available above a 100-kHz sampling rate. If the oversampling rate selected is  $16\times$  WDCK, the system clock frequency must be over  $256\text{ f}_{\text{S}}$ .

### APPLICATION FOR DSD FORMAT (DSD MODE) INTERFACE

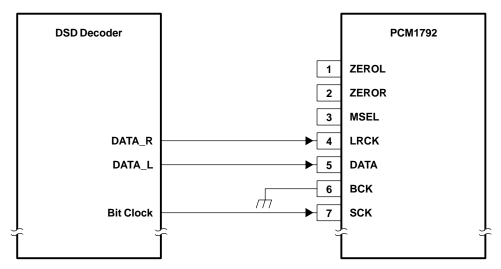


Figure 43. Connection Diagram in DSD Mode

#### **Feature**

This mode is used for interfacing directly to a DSD decoder, which is found in Super Audio CD™ (SACD) applications.

The DSD mode is accessed by programming the following bit in the corresponding control register.

The DSD mode provides a low-pass filtering function. The filtering is provided using an analog FIR filter structure. Four FIR responses are available, and are selected by the DMF[1:0] bits of control register 18.

The DSD bit must be set before inputting DSD data; otherwise, the PCM1792 erroneously detects the TDMCA mode, and commands are not accepted through the serial control interface.



# Pin Assignment When Using DSD Format Interface

Several pins are redefined for DSD mode operation. These include:

- DATA (pin 5): DATAL as L-channel DSD data input
- LRCK (pin 4): DATAR as R-channel DSD data input
- SCK (pin 7): Bit clock (BCK) for DSD data
- BCK (pin 6): Set LOW (N/A)

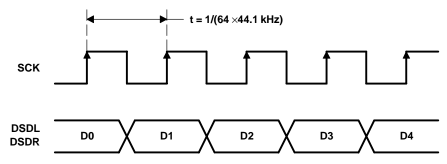
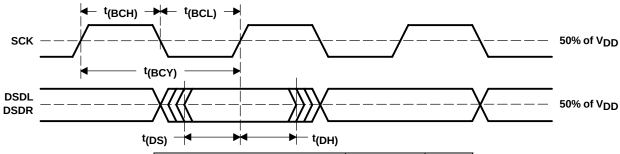


Figure 44. Normal Data Output Form From DSD Decoder



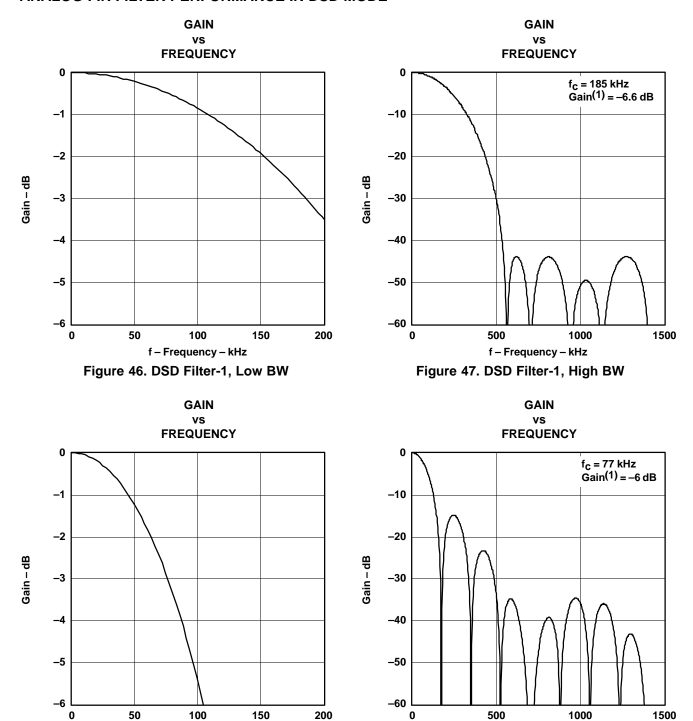
	PARAMETER	MIN	MAX	UNITS
t(BCY)	SCK pulse cycle time	85(1)		ns
t(BCH)	SCK high-level time	30		ns
t(BCL)	SCK low-level time	30		ns
t(DS)	DSDL, DSDR setup time	10		ns
t(DH)	DSDL, DSDR hold time	10		ns

 $<sup>\</sup>overline{(1)}$  2.8224 MHz × 4. (2.8224 MHz = 64 × 44.1 kHz. This value is specified as a sampling rate of DSD.)

Figure 45. Timing for DSD Audio Interface



## ANALOG FIR FILTER PERFORMANCE IN DSD MODE



(1) This gain is in comparison to PCM 0 dB, when the DSD input signal efficiency is 50%.

f - Frequency - kHz

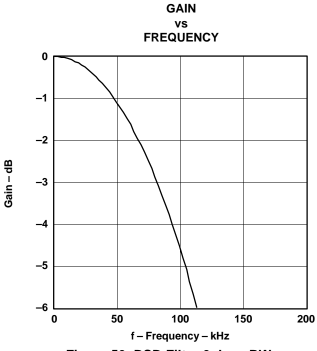
Figure 48. DSD Filter-2, Low BW

All specifications at  $T_A = 25$ °C,  $V_{DD} = 3.3$  V,  $V_{CC} = 5$  V, SCK = 11.2896 MHz (44.1 kHz  $\times$  256 f<sub>S</sub>), and 50% modulation DSD data input, unless otherwise noted.

f - Frequency - kHz

Figure 49. DSD Filter-2, High BW



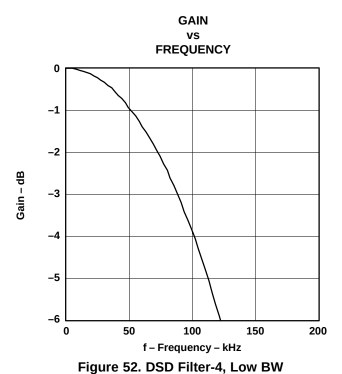


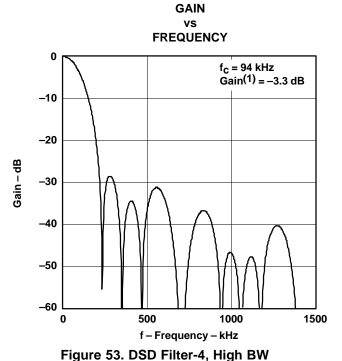
٧S **FREQUENCY** 0  $f_C = 85 \text{ kHz}$ Gain(1) = -1.5 dB -10 -20 Gain - dB -30 -40 -50 -60 0 500 1000 1500 f - Frequency - kHz

**GAIN** 

Figure 50. DSD Filter-3, Low BW

Figure 51. DSD Filter-3, High BW





(1) This gain is in comparison to PCM 0 dB, when the DSD input signal efficiency is 50%.

All specifications at  $T_A = 25$ °C,  $V_{DD} = 3.3$  V,  $V_{CC} = 5$  V, SCK = 11.2896 MHz (44.1 kHz  $\times$  256f<sub>S</sub>), and 50% modulation DSD data input, unless

otherwise noted.



## DSD MODE CONFIGURATION AND FUNCTION CONTROLS

### Configuration for the DSD Interface Mode

DSD = 1 (Register 20, B5)

	B15	B14	B13	B12	B11	B10	В9	B8	В7	В6	B5	B4	В3	B2	B1	В0
Register 16	R/W	0	0	1	0	0	0	0	_	_	_	-	_	_	-	_
Register 17	R/W	0	0	1	0	0	0	1	_	_	_	-	_	_	-	_
Register 18	R/W	0	0	1	0	0	1	0	-	-	-	-	DMF1	DMF0	-	_
Register 19	R/W	0	0	1	0	0	1	1	REV	_	_	OPE	_	_	_	_
Register 20	R/W	0	0	1	0	1	0	0	_	SRST	1	-	MONO	CHSL	OS1	OS0
Register 21	R/W	0	0	1	0	1	0	1	_	-	-	_	_	DZ1	DZ0	-
Register 22	R	0	0	1	0	1	1	0	-	_	_	-	_	_	ZFGR	ZFGL

NOTE: -: Function is disabled. No operation even if data bit is set

### DMF[1:0]: Analog FIR Performance Selection

These bits are available for read and write.

Default value: 00

DMF[1:0]	Analog-FIR Performance Select
00	FIR-1 (default)
01	FIR-2
10	FIR-3
11	FIR-4

Plots for the four analog FIR filter responses are shown in the *TYPICAL PERFORMANCE CURVES* section of this data sheet.

#### OS[1:0]: Analog-FIR Operation-Speed Selection

These bits are available for read and write.

Default value: 00

OS[1:0]	Operation Speed Select	
00	f <sub>SCKI</sub> (default)	
01	f <sub>SCKI</sub> /2	
10	Reserved	
11	f <sub>SCKI</sub> /4	

The OS bit in the DSD mode is used to select the operating rate of the analog FIR.

# **TDMCA Format**

The PCM1792 supports the time-division-multiplexed command and audio (TDMCA) data format to simplify the host control serial interface. The TDMCA format is designed not only for the McBSP of TI DSPs but also for any programmable devices. The TDMCA format can transfer not only audio data but also command data, so that it can be used together with any kind of device that supports the TDMCA format. The TDMCA frame consists of command field, extended command field, and some audio data fields. Those audio data are transported to IN devices (such as a DAC) and/or from OUT devices (such as an ADC). The PCM1792 is an IN device. LRCK and BCK are used with both IN and OUT devices so that the sample frequency of all devices in a system must be the same. The TDMCA mode supports a maximum of 30 device IDs. The maximum number of audio channels depends on the BCK frequency.



#### **TDMCA Mode Determination**

The PCM1792 recognizes the TDMCA mode automatically when it receives an LRCK signal with a pulse duration of two BCK clocks. If the TDMCA mode operation is not needed, the duty cycle of LRCK must be 50%. Figure 54 shows the LRCK and BCK timing that determines the TDMCA mode. The PCM1792 enters the TDMCA mode after two continuous TDMCA frames. Any TDMCA commands can be issued during the next TDMCA frame after the TDMCA mode is entered.

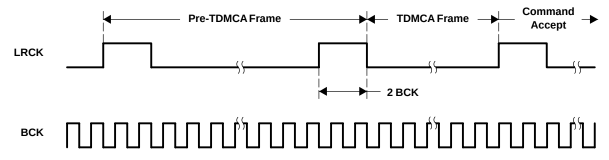


Figure 54. LRCK and BCK Timing of Determination TDMCA Mode

#### **TDMCA Terminals**

TDMCA requires six signals, of which four signals are for command and audio data interface, and two pairs of signals which are for daisy chaining. Those signals can be shared as in the following table. The DO signal has a 3-state output so that it can be connected directly to other devices.

TERMINAL NAME	TDMCA NAME	PROPERTY	DESCRIPTION
LRCK	LRCK	input	TDMCA frame start signal. It must be the same as the sampling frequency.
BCK	BCK	input	TDMCA clock. Its frequency must be high enough to communicate a TDMCA frame within an LRCK cycle.
DATA	DI	input	TDMCA command and audio data input signal
MDO	DO	output	TDMCA command data 3-state output signal
MC	DCI	input	TDMCA daisy-chain input signal
MS	DCO	output	TDMCA daisy-chain output signal

#### **Device ID Determination**

The TDMCA mode also supports a multichip implementation in one system. This means a host controller (DSP) can simultaneously support several TDMCA devices, which can be of the same type or different types, including PCM devices. The PCM devices are categorized as IN device, OUT device, IN/OUT device, and NO device. The IN device has a input port to get audio data, the OUT device has a output port to supply audio data, the IN/OUT device has both input and output ports for audio data, and the NO device has no port for audio data but needs command data from the host. A DAC is an IN device, an ADC is an OUT device, a CODEC is an IN/OUT device, and a PLL is a NO device. The PCM1792 is an IN device. For the host controller to distinguish the devices, each device is assigned its own device ID by the daisy chain. The devices obtain their own device IDs automatically by connecting their DCI to the DCO of the preceding device and their DCO to the DCI of the following device in the daisy chain. The daisy chains are categorized as the IN chain and the OUT chain, which are completely independent and equivalent. Figure 55 shows an example daisy chain connection. If a system needs to chain the PCM1792 and a NO device in the same IN or OUT chain, the NO device should be chained at the back end of the chain because it does not require any audio data. Figure 57 shows an example of TDMCA system including an IN chain and an OUT chain with a TI DSP. For a device to get its own device ID, the DID signal must be set to 1 (see the Command Field section for details), and LRCK and BCK must be driven in the TDMCA mode for all PCM devices which are chained. The device at the top of the chain knows its device ID is 1 because its DCI is fixed HIGH. Other devices count the BCK pulses and observe their own DCI signal to determine their position and ID. Figure 56 shows the initialization of each device ID.



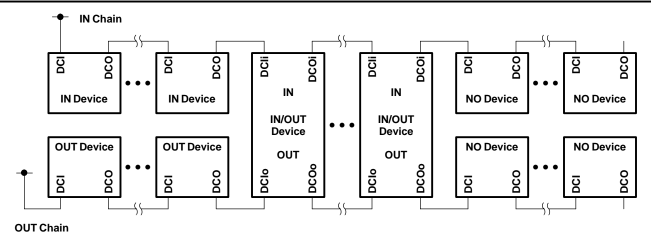


Figure 55. Daisy Chain Connection



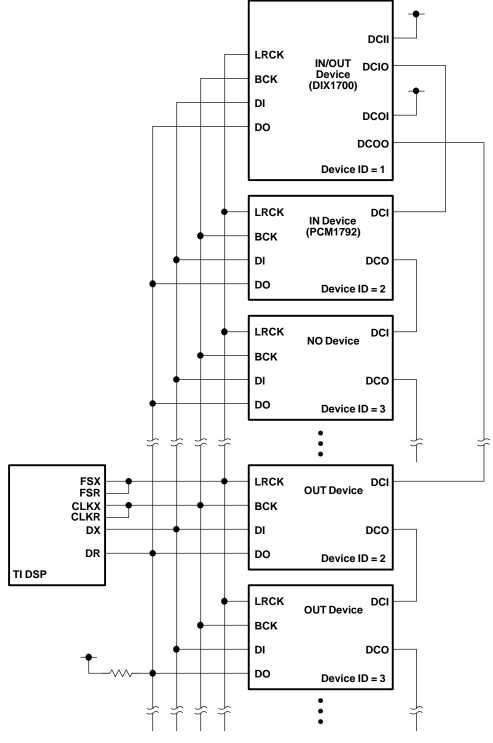


Figure 56. IN Daisy Chain and OUT Daisy Chain Connection for a Multichip System



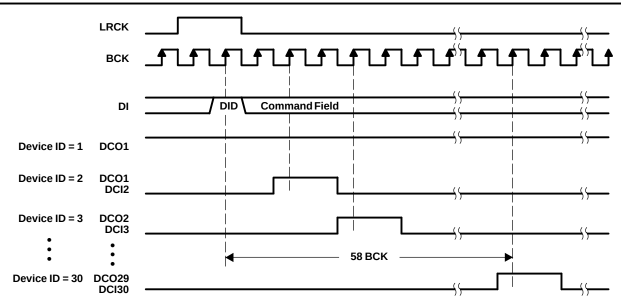


Figure 57. Device ID Determination Sequence

#### **TDMCA Frame**

In general, the TDMCA frame consists of the command field, extended command (EMD) field, and audio data fields. All of them are 32 bits in length, but the lowest byte has no meaning. The MSB is transferred first for each field. The command field is always transferred as the first packet of the frame. The EMD field is transferred if the EMD flag of the command field is HIGH. If any EMD packets are transferred, no audio data follows the EMD packets. This frame is for quick system initialization. All devices of a daisy chain should respond to the command field and extended command field. The PCM1792 has two audio channels that can be selected by OPE (register 19). If the corresponding flags are preset HIGH, those audio channels are transferred. Figure 58 shows the general TDMCA frame. If some DACs are enabled, but corresponding audio data packets are not transferred, the analog outputs are unpredictable.

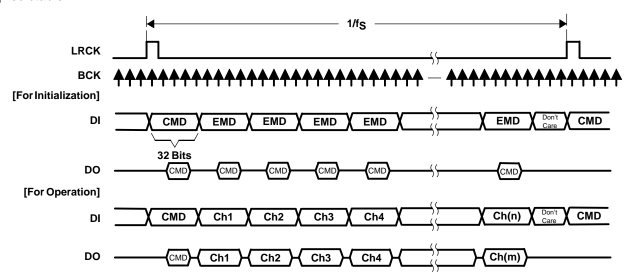


Figure 58. General TDMCA Frame



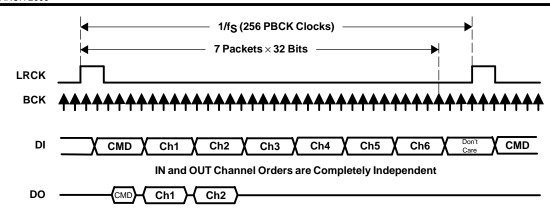


Figure 59. TDMCA Frame Example of 6-Ch DAC and 2-Ch ADC With Command Read

#### Command Field

The normal command field is defined as follows. When the DID bit (MSB) is 1, this frame is used only for device ID determination, and all remaining bits in the field are ignored.

	31	30	29	28 24	23	22 1	6 15	8	7	0
command	DID	EMD	DCS	device ID	R/W	register ID	data		not used	

### Bit 31: Device ID enable flag

The PCM1792 operates to get its own device ID for TDMCA initialization if this bit is HIGH.

#### Bit 30: Extended command enable flag

The EMD packet will be transferred if this bit is HIGH, otherwise skipped. Once this bit is HIGH, this frame does not contain any audio data. This is for system initialization.

#### Bit 29: Daisy chain selection flag

HIGH designates OUT-chain devices, LOW designates IN-chain devices. The PCM1792 is an IN device, so the DCS bit must be set to LOW.

### Bits[28:24]: Device ID. It is 5 bits length, and it can be defined.

These bits identify the order of a device in the IN or OUT daisy chain. The top of the daisy chain defines device ID 1 and successive devices are numbered 2, 3, 4, etc. All devices for which the DCI is fixed HIGH are also defined as ID 1. The maximum device ID is 30 each in the IN and OUT chains. If a device ID of 0x1F is used, all devices are selected as broadcast when in the write mode. If a device ID of 0x00 is used, no device is selected.

# Bit 23: Command Read/Write flag

If this bit is HIGH, the command is a read operation.

Bits[22:16]: Register ID

It is 7 bits in length.

#### Bits[15:8]: Command data

It is 8 bits in length. Any valid data can be chosen for each register.

#### Bits[7:0]: Not used

These bits are never transported when a read operation is performed.

#### **Extended command field**

The extended command field is the same as the command field, except that it does not have a DID flag.

	31	30	29	28 24	23	22 16	15 8	7 0	
extendedcommand	rsvd	EMD	DCS	device ID	R/W	register ID	data	not used	$\left] \right]$



#### **Audio Fields**

The audio field is 32 bits in length and the audio data is transferred MSB first, so the other fields must be stuffed with 0s as shown in the following example.

	31	16	12	8 7	4 3	0
audio data	MSB	24 bits		LSB	All 0s	

#### **TDMCA Register Requirements**

TDMCA mode requires device ID and audio channel information, previously described. The OPE bit in register 19 indicates audio channel availability and register 23 indicates the device ID. Register 23 is used only in the TDMCA mode. See the mode control register map (Table 4).

## Register Write/Read Operation

The command supports register write and read operations. If the command requests to read one register, the read data is transferred on DO during the data phase of the timing cycle. The DI signal can be retrieved at the positive edge of BCK, and the DO signal is driven at the negative edge of BCK. DO is activated one BCK cycle early to compensate for the output delay caused by high impedance. Figure 60 shows the TDMCA write and read timing.

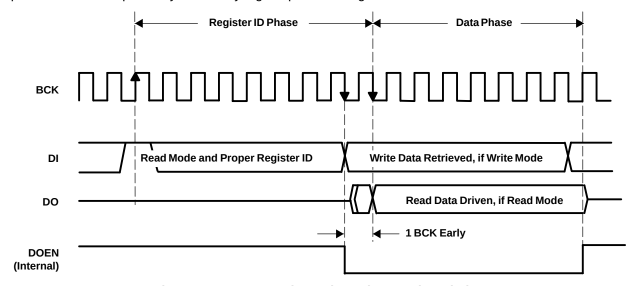


Figure 60. TDMCA Write and Read Operation Timing

### **TDMCA-Mode Operation**

DCO specifies the owner of the next audio channel in TDMCA-mode operation. When a device retrieves its own audio channel data, DCO goes HIGH during the last audio channel period. Figure 61 shows the DCO output timing in TDMCA-mode operation. The host controller ignores the behavior of DCI and DCO. DCO indicates the last audio channel of each device. Therefore, DCI means the next audio channel is allocated.

If some devices are skipped due to no active audio channel, the skipped devices must notify the next device that the DCO will be passed through the next DCI. Figure 62 and Figure 63 show DCO timing with skip operation. Figure 64 shows the ac timing of the daisy chain signals.



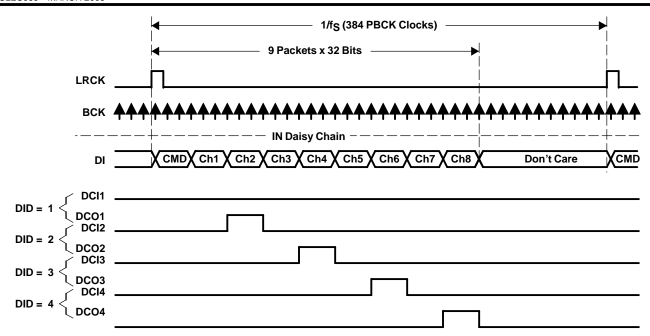


Figure 61. DCO Output Timing of TDMCA Mode Operation

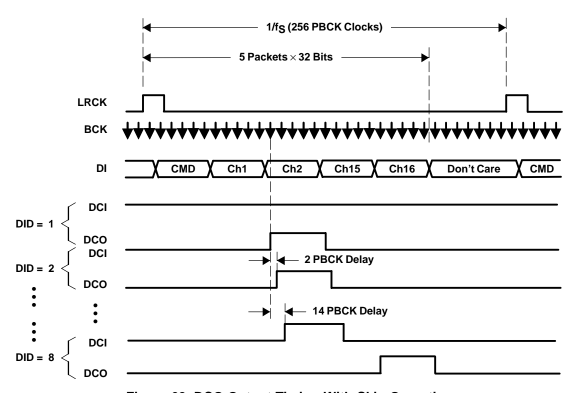


Figure 62. DCO Output Timing With Skip Operation



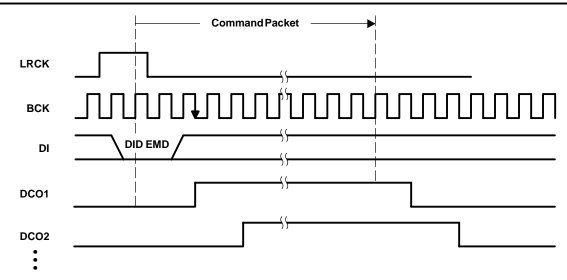
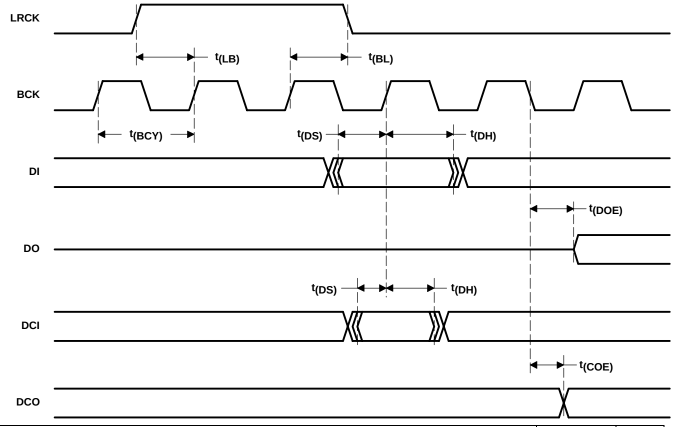


Figure 63. DCO Output Timing With Skip Operation (for Command Packet 1)



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	PARAMETER	MIN	MAX	UNITS
t(BCY)	BCK pulse cycle time	20		ns
t(LB)	LRCK setup time	0		ns
t(BL)	LRCK hold time	3		ns
t(DS)	DI setup time	0		ns
t(DH)	DI hold time	3		ns
t(DS)	DCI setup time	0		ns
t(DH)	DCI hold time	3		ns
t(DOE)	DO output delay(1)	•	8	ns
t(COE)	DCO output delay <sup>(1)</sup>	•	6	ns

<sup>(1)</sup> Load capacitance is 10 pF.

Figure 64. AC Timing of Daisy Chain Signals



#### THEORY OF OPERATION

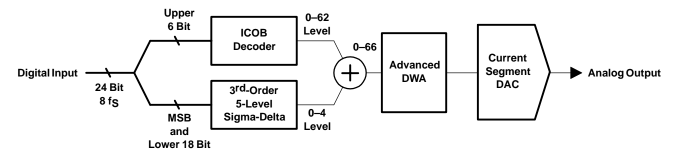


Figure 65. Advanced Segments DAC

The PCM1792 uses TI's advanced segment DAC architecture to achieve excellent dynamic performance and improved tolerance to clock jitter. The PCM1792 provides balanced voltage outputs.

Digital input data via the digital filter is separated into 6 upper bits and 18 lower bits. The 6 upper bits are converted to inverted complementary offset binary (ICOB) code. The lower 18 bits, associated with the MSB, are processed by a five-level third-order delta-sigma modulator operated at 64 f<sub>S</sub> by default. The 1 level of the modulator is equivalent to the 1 LSB of the ICOB code converter. The data groups processed in the ICOB converter and third-order delta-sigma modulator are summed together to an up to 64-level digital code, and then processed by data-weighted averaging (DWA) to reduce the noise produced by element mismatch. The data of up to 64 levels from the DWA is converted to an analog output in the differential-current segment section.

This architecture has overcome the various drawbacks of conventional multibit processing and also achieves excellent dynamic performance.



# **Analog output**

The following table and Figure 66 show the relationship between the digital input code and analog output.

	800000 (-FS)	000000 (BPZ)	7FFFFF (+FS)
I <sub>OUT</sub> N [mA]	-2.3	-6.2	-10.1
IOUTP [mA]	-10.1	-6.2	-2.3
V <sub>OUT</sub> N [V]	-1.725	-4.650	-7.575
VoutP [V]	-7.575	-4.650	-1.725
V <sub>OUT</sub> [V]	-2.821	0	2.821

NOTE: V<sub>OUT</sub>N is the output of U1, V<sub>OUT</sub>P is the output of U2, and V<sub>OUT</sub> is the output of U3 in the measurement circuit of Figure 36.

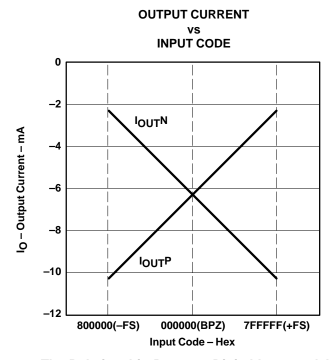


Figure 66. The Relationship Between Digital Input and Analog Output

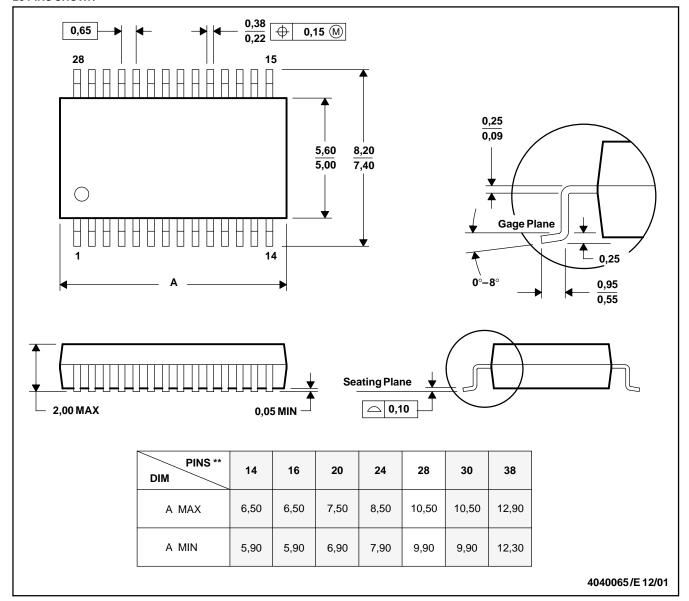


## **MECHANICAL DATA**

# DB (R-PDSO-G\*\*)

# PLASTIC SMALL-OUTLINE

### 28 PINS SHOWN



- NOTES: A. All linear dimensions are in millimeters.
  - B. This drawing is subject to change without notice.
  - C. Body dimensions do not include mold flash or protrusion not to exceed 0,15.
  - D. Falls within JEDEC MO-150

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