



PCM1770 PCM1771

SLES011C - SEPTEMBER 2001 - REVISED MAY 2004

LOW-VOLTAGE AND LOW-POWER STEREO AUDIO DIGITAL-TO-ANALOG CONVERTER WITH HEADPHONE AMPLIFIER

FEATURES

- Multilevel DAC Including Headphone Amplifier
- Analog Performance (V_{CC}, V_{HP} = 2.4 V):
 - Dynamic Range: 98 dB Typ
 - THD+N at 0 dB: 0.1% Typ
 - THD+N at -20 dB: 0.04% Typ
 - Output Power at R_L = 16 Ω: 13 mW (Stereo), 26 mW (Monaural)
- 1.6-V to 3.6-V Single Power Supply
- Low Power Dissipation: 6.5 mW at V_{CC},
 V_{HP} = 2.4 V
- System Clock: 128 f_S, 192 f_S, 256 f_S, 384 f_S
- Sampling Frequency: 5 kHz to 50 kHz
- Software Control (PCM1770):
 - 16-, 20-, 24-Bit Word Available
 - Left-, Right-Justified, and I²S
 - Slave/Master Selectable
 - Digital Attenuation: 0 dB to -62 dB, 1 dB/Step
 - 44.1-kHz Digital De-Emphasis
 - Zero Cross Attenuation
 - Digital Soft Mute
 - Monaural Analog-In With Mixing
 - Monaural Speaker Mode
- Hardware Control (PCM1771):
 - Left-Justified and I²S
 - 44.1-kHz Digital De-Emphasis
 - Monaural Analog-In With Mixing

- Pop-Noise-Free Circuit
- 3.3-V Tolerant
- Packages: TSSOP-16 and VQFN-20, Lead Free

APPLICATIONS

- Portable Audio Player
- Cellular Phone
- PDA
- Other Applications Requiring Low-Voltage Operation

DESCRIPTION

The PCM1770 and PCM1771 devices are CMOS, monolithic, integrated circuits which include stereo digital-to-analog converters, headphone circuitry, and support circuitry in small TSSOP-16 and VQFN-20 packages.

The data converters use Ti's enhanced multilevel Δ - Σ architecture, which employs noise shaping and multilevel amplitude quantization to achieve excellent dynamic performance and improved tolerance to clock jitter. The PCM1770 and PCM1771 devices accept several industry standard audio data formats with 16- to 24-bit data, left-justified, I²S, etc., providing easy interfacing to audio DSP and decoder devices. Sampling rates up to 50 kHz are supported. A full set of user-programmable functions are accessible through a 3-wire serial control port, which supports register write functions.



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.







These devices have limited built-in ESD protection. The leads should be shorted together or the device placed in conductive foam during storage or handling to prevent electrostatic damage to the MOS gates.

PACKAGE/ORDERING INFORMATION

PRODUCT PACKGE	PACKAGE	PACKAGE CODE	OPERATION TEMPERATURE RANGE	PACKAGE MARKING	ORDERING NUMBER	TRANSPORT MEDIA	
DOMAZZODW.	40 lood T000D	40011	2500 +- 2500	DOM4770	PCM1770PW	Tube	
PCM1770PW	16-lead TSSOP	16PW	–25°C to 85°C	PCM1770	PCM1770PWR	Tape and reel	
DCM4770DCA	00 lood VOEN	200.04	0500 +- 0500	DOM4770	PCM1770RGA	Tray	
PCM1770RGA	20-lead VQFN	20RGA	–25°C to 85°C	PCM1770	PCM1770RGAR	Tape and reel	
DOMAZZ4 DW	40 In a d T000D	40014	0500 1- 0500			Tube	
PCM1771PW	16-lead TSSOP	16PW	−25°C to 85°C	PCM1771	PCM1771PWR	Tape and reel	
DOM4774DOA	00 1 11/051	22504	0500 1- 0500	DOM4774	PCM1771RGA	Tray	
PCM1771RGA	20-lead VQFN	20RGA	–25°C to 85°C	PCM1771	PCM1771RGAR	Tape and reel	

ABSOLUTE MAXIMUM RATINGS

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

	PCM1770 PCM1771
Supply voltage: V _{CC} , V _{HP}	4 V
Supply voltage differences: V _{CC} , V _{HP}	±0.1 V
Ground voltage differences	±0.1 V
Digital input voltage	-0.3 V to 4.0 V
Input current (any terminals except supplies)	±10 mA
Operating temperature	-40°C to 125°C
Storage temperature	−55°C to 150°C
Junction temperature	150°C
Lead temperature (soldering)	260°C, 5 s
Package temperature (IR reflow, peak)	260°C

⁽¹⁾ 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 $T_A = 25$ °C, $V_{CC} = V_{HP} = 2.4$ V, $f_S = 44.1$ kHz, system clock = 256 f_S and 24-bit data, $R_L = 16 \Omega$, unless otherwise noted

	PARAMETER	TEST CONDITIONS	PCM1770I PCM1770R	PCM1770PW, PCM1771PW, PCM1770RGA, PCM1771RGA		
			MIN	TYP	MAX	UNIT
	Resolution			24		Bits
OPER	ATING FREQUENCY					
	Sampling frequency (fg)		5		50	kHz
	System clock frequency		128f _S , 192	fg, 256 fg,	384 f _S	
DIGIT	AL INPUT/OUTPUT ⁽¹⁾ (2)	•				
VIH	lanut lagia laval		0.7 V _{CC}			Vdc
V_{IL}	Input logic level				0.3 V _{CC}	Vdc
lιΗ	land lania sumant	VIN = VCC			10	μΑ
Ι _Ι L	Input logic current	V _{IN} = 0 V			-10	μΑ
Vон	Output logic level(3)	I _{OH} = -2 mA	0.7 V _{CC}			Vdc
VOL	Output logic level(9)	I _{OL} = 2 mA			0.3 V _{CC}	Vdc
DYNA	MIC PERFORMANCE (HEADPHONE	OUTPUT)	•			•
	Full scale output voltage	0 dB	(0.55 V _{HP}		V _{P-P}
	Dynamic range	EIAJ, A-weighted	90	98		dB
	Signal-to-noise ratio	EIAJ, A-weighted	90	98		dB
		0 dB (13 mW)		0.1%		
	THD+N	-20 dB (0.1 mW)		0.04%	0.1%	
		Stereo	10	13		mWrms
	Output power	Monaural	20	26		mWrms
	Channel separation		64	72		dB
	Load resistance		14	16		Ω
DC AC	CCURACY		,			ı
	Gain error			±2	±8	% of FSR
	Gain mismatch, channel-to-channel			±2	±8	% of FSR
	Bipolar zero error	V _{OUT} = 0.5 V _{CC} at BPZ		±30	±75	mV
ANAL	OG LINE INPUT (MIXING CIRCUIT)		I			
	Analog input voltage range			0	.584 V _{HP}	Vp-P
	Gain (analog input to headphone output)			0.67		
	Analog input impedance			10		kΩ
	THD+N	AIN = 0.56 V _{HP} (peak-to-peak)		0.1%		
DIGIT	AL FILTER PERFORMANCE	111 (0.22 - 2.12 - 2.7	I			l
	Pass band				0.454 fg	
	Stop band		0.546 fs			
	Pass-band ripple				±0.04	dB
	Stop-band attenuation		-50			dB
	Group delay			20/f _S		
	44.1-kHz de-emphasis error			±0.1		dB

⁽¹⁾ Digital inputs and outputs are CMOS compatible.(2) All logic inputs are 3.3-V tolerant and not terminated internally.

⁽³⁾ LRCK and BCK terminals



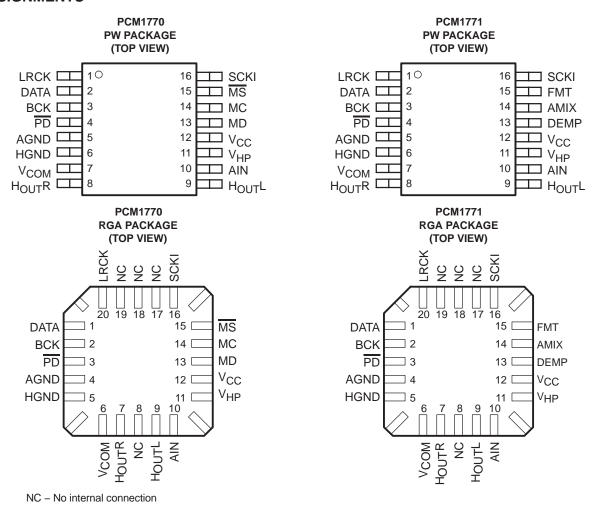
ELECTRICAL CHARACTERISTICS(continued)

all specifications at $T_A = 25$ °C, $V_{CC} = V_{HP} = 2.4$ V, $f_S = 44.1$ kHz, system clock = 256 f_S and 24-bit data, $R_L = 16$ Ω , unless otherwise noted

	PARAMETER	TEST CONDITIONS	PCM1770R	UNIT			
			MIN	MIN TYP MAX		1	
ANALO	G FILTER PERFORMANCE						
	Frequency response	at 20 kHz		±0.2		dB	
POWER	SUPPLY REQUIREMENTS						
	Voltage range, V _{CC} , V _{HP}		1.6	2.4	3.6	Vdc	
Icc		BPZ input		1.5	2.5	A	
IHP	Supply current	BPZ input		1.2	2.5	mA	
ICC + IHP		Power down(1)		5	15	μΑ	
		BPZ input		6.5	12	mW	
	Power dissipation	Power down ⁽¹⁾		12	36	μW	
TEMPE	RATURE RANGE	·			•		
	Operation temperature		-25		85	°C	
		PCM1770PW, -71PW: 16-terminal TSSOP		150			
θЈА	Thermal resistance	PCM1770RGA, –71RGA: 20-terminal VQFN		130		°C/W	

⁽¹⁾ All input signals are held static.

PIN ASSIGNMENTS





Terminal Functions

PCM1770PW

TERMI	NAL		
NAME	NO.	1/0	DESCRIPTIONS
AGND	5	_	Analog ground. This is a return for V _{CC} .
AIN	10	I	Monaural analog signal mixer input. The signal can be mixed with the output of L- and R-channel DACs.
BCK	3	I/O	Serial bit clock. Clocks the individual bits of the audio data input, DATA. In the slave interface mode, this clock is input from external device. In the master interface mode, the PCM1770 device generates the BCK output to external device.
DATA	2	I	Serial audio data input
HGND	6	_	Analog ground. This is a return for V _{HP} .
HOUTL	9	0	L-channel analog signal output of the headphone amplifiers
HOUTR	8	0	R-channel analog signal output of the headphone amplifiers
LRCK	1	I/O	Left and right clock. Determines which channel is being input on the audio data input, DATA. The frequency of LRCK must be the same as the audio sampling rate. In the slave interface mode, this clock is input from an external device. In the master interface mode, the PCM1770 device generates the LRCK output to an external device.
MC	14	- 1	Mode control port serial bit clock input. Clocks the individual bits of the control data input, MD.
MD	13	I	Mode control port serial data input. Controls the operation mode on the PCM1770 device.
MS	15	- 1	Mode control port select. The control port is active when this terminal is low.
PD	4	I	Reset input. When low, the PCM1770 device is powered down, and all mode control registers are reset to default settings.
SCKI	16	I	System clock input
VCC	12	_	Power supply for all analog circuits except the headphone amplifier.
VCOM	7	-	Decoupling capacitor connection. An external 10-μF capacitor connected from this terminal to analog ground is required for noise filtering. Voltage level of this terminal is 0.5V _{HP} nominal.
VHP	11	_	Analog power supply for the headphone amplifier circuits. The voltage level must be the same as V _{CC} .

PCM1770RGA

TERMI	NAI	.	
NAME	NO.	I/O	DESCRIPTIONS
AGND	4	-	Analog ground. This is a return for V _{CC} .
AIN	10	- 1	Monaural analog signal mixer input. The signal can be mixed with output of L- and R-channel DACs.
BCK	2	I/O	Serial bit clock. Clocks the individual bits of the audio data input, DATA. In the slave interface mode, this clock is input from external device. In the master interface mode, the PCM1770 device generates the BCK output to external device.
DATA	1	I	Serial audio data input
HGND	5	-	Analog ground. This is a return for V _{HP} .
HOUTL	9	0	L-channel analog signal output of the headphone amplifiers
HOUTR	7	0	R-channel analog signal output of the headphone amplifiers
LRCK	20	I/O	Left and right clock. Determines which channel is being input on the audio data input, DATA. The frequency of LRCK must be the same as the audio sampling rate. In the slave interface mode, this clock is input from an external device. In the master interface mode, the PCM1770 device generates the LRCK output to an external device.
MC	14	- 1	Mode control port serial bit clock input. Clocks the individual bits of the control data input, MD.
MD	13	- 1	Mode control port serial data input. Controls the operation mode on the PCM1770 device.
MS	15	ı	Mode control port select. The control port is active when this terminal is low.
NC	8, 17, 18, 19	-	No connect
PD	3	I	Reset input. When low, the PCM1770 device is powered down, and all mode control registers are reset to default settings.
SCKI	16	I	System clock input
Vcc	12	-	Power supply for all analog circuits except the headphone amplifier.
VСОМ	6	-	Decoupling capacitor connection. An external 10- μ F capacitor connected from this terminal to analog ground is required for noise filtering. Voltage level of this terminal is 0.5V _{HP} nominal.
VHP	11	_	Analog power supply for the headphone amplifier circuits. The voltage level must be the same as VCC.



Terminal Functions

PCM1771PW

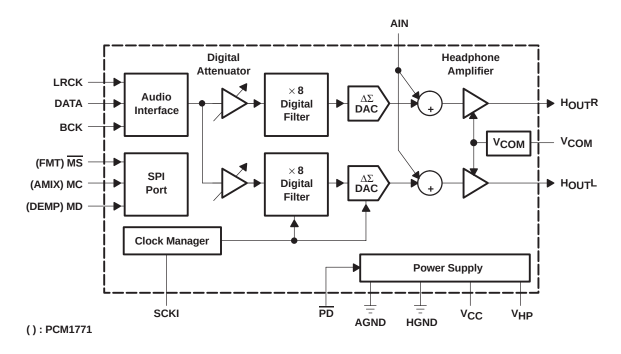
TERMI	NAL		DECORIDATIONS
NAME	NO.	1/0	DESCRIPTIONS
AGND	5	-	Analog ground. This is a return for V _{CC} .
AIN	10	_	Monaural analog signal mixer input. The signal can be mixed with the output of L- and R-channel DACs.
AMIX	14	I	Analog mixing control
BCK	3	- 1	Serial bit clock. Clocks the individual bits of the audio data input, DATA.
DATA	2	I	Serial audio data input
DEMP	13	I	De-emphasis control
FMT	15	- 1	Data format select
HGND	6	_	Analog ground. This is a return for V _{HP} .
HOUTL	9	0	L-channel analog signal output of the headphone amplifiers
HOUTR	8	0	R-channel analog signal output of the headphone amplifiers
LRCK	1	I	Left and right clock. Determines which channel is being input on the audio data input, DATA. The frequency of LRCK must be the same as the audio sampling rate.
PD	4	I	Reset input. When low, the PCM1771 device is powered down, and all mode control registers are reset to default settings.
SCKI	16	I	System clock input
VCC	12	_	Power supply for all analog circuits except the headphone amplifier.
VCOM	7	_	Decoupling capacitor connection. An external 10- μ F capacitor connected from this terminal to analog ground is required for noise filtering. Voltage level of this terminal is 0.5V _{HP} nominal.
V _{HP}	11	-	Analog power supply for the headphone amplifier circuits. The voltage level must be the same as V _{CC} .

PCM1771RGA

TERM	INAL		
NAME	NO.	1/0	DESCRIPTIONS
AGND	4	_	Analog ground. This is a return for V _{CC} .
AIN	10	_	Monaural analog signal mixer input. The signal can be mixed with the output of L- and R-channel DACs.
AMIX	14	1	Analog mixing control
BCK	2	- 1	Serial bit clock. Clocks the individual bits of the audio data input, DATA.
DATA	1	- 1	Serial audio data input
DEMP	13	- 1	De-emphasis control
FMT	15	I	Data format select
HGND	5	_	Analog ground. This is a return for V _{HP} .
HOUTL	9	0	L-channel analog signal output of the headphone amplifiers
HOUTR	7	0	R-channel analog signal output of the headphone amplifiers
LRCK	20	I	Left and right clock. Determines which channel is being input on the audio data input, DATA. The frequency of LRCK must be the same as the audio sampling rate.
NC	8, 17, 18, 19	-	No connect
PD	3	_	Reset input. When low, the PCM1771 device is powered down, and all mode control registers are reset to default settings.
SCKI	16	- 1	System clock input
VCC	12	_	Power supply for all analog circuits except the headphone amplifier
VCOM	6	I	Decoupling capacitor connection. An external 10-μF capacitor connected from this terminal to analog ground is required for noise filtering. Voltage level of this terminal is 0.5V _{HP} nominal.
V_{HP}	11	_	Analog power supply for the headphone amplifier circuits. The voltage level must be the same as V _{CC} .



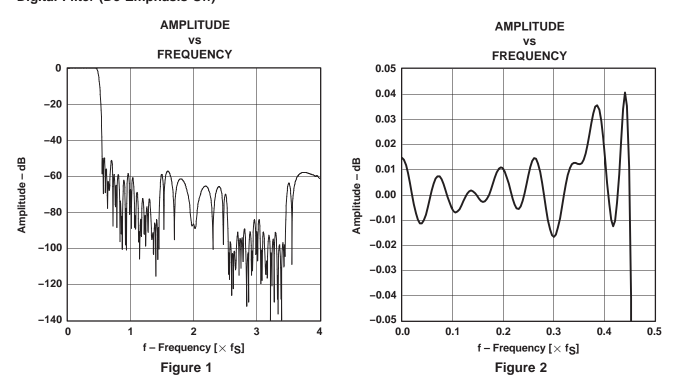
FUNCTIONAL BLOCK DIAGRAM



TYPICAL PERFORMANCE CURVES

DIGITAL FILTER

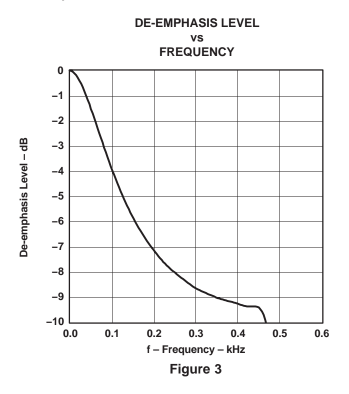
Digital Filter (De-Emphasis Off)

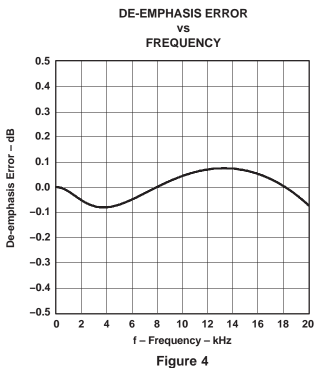


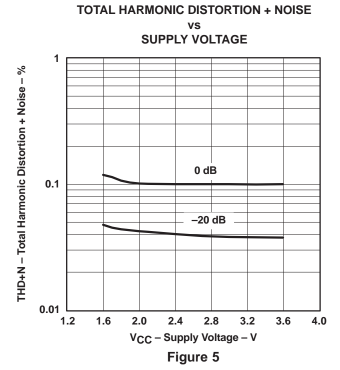
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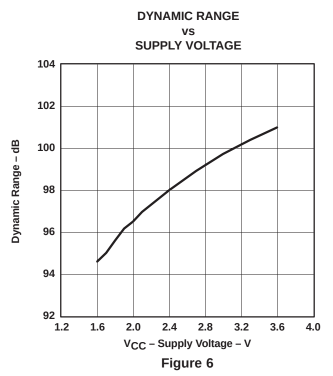


De-Emphasis Curves



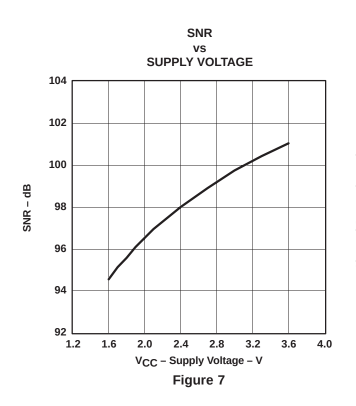


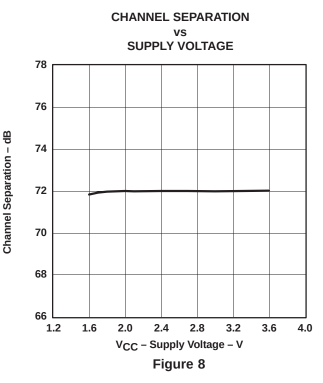


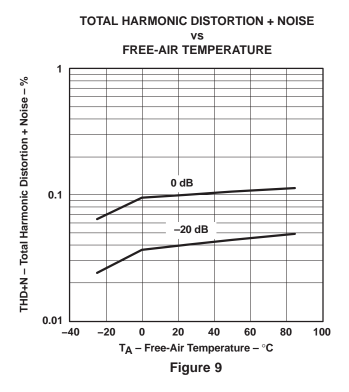


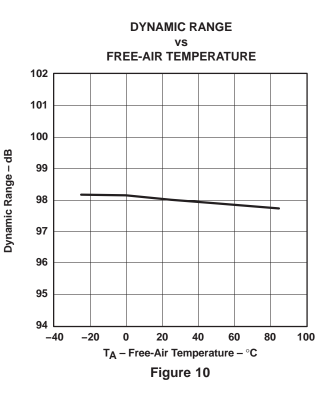
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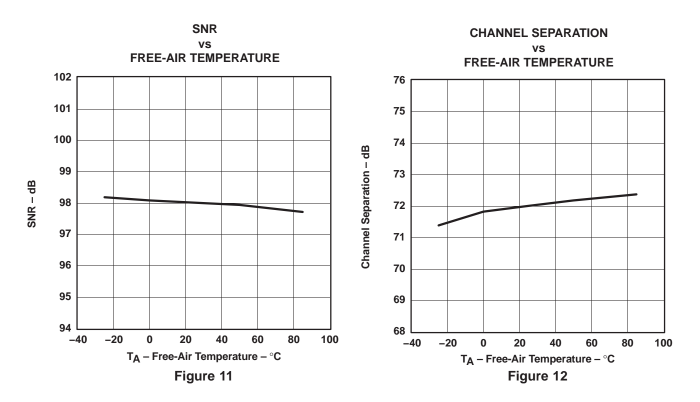


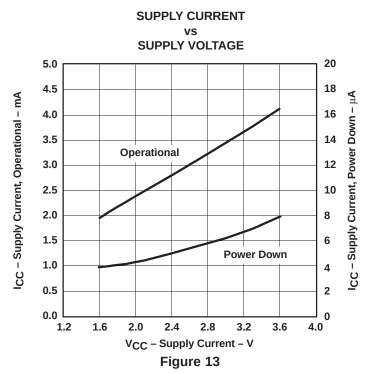




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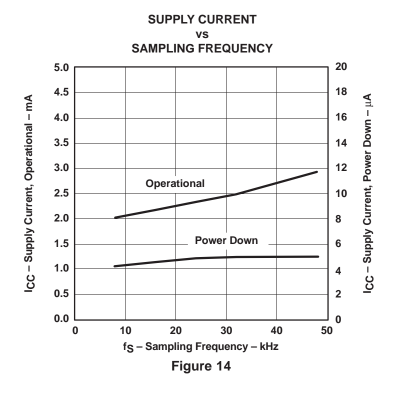


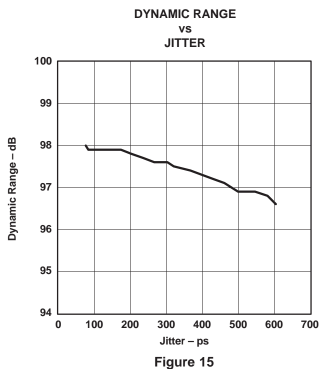




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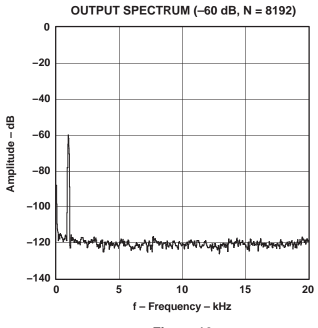






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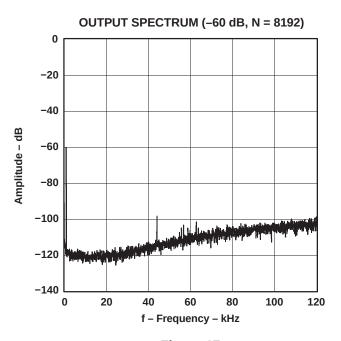


Figure 16

Figure 17



DETAILED DESCRIPTION

SYSTEM CLOCK, RESET, AND FUNCTIONS

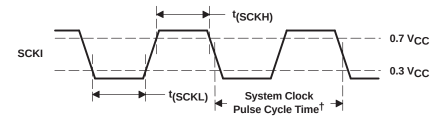
System Clock Input

The PCM1770 and PCM1771 devices require a system clock for operating the digital interpolation filters and multilevel Δ - Σ modulators. The system clock is applied at terminal 16 (SCKI). Table 1 shows examples of system clock frequencies for common audio sampling rates.

Figure 18 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.

Table 1. System Clock Frequency for Common Audio Sampling Frequencies

SAMPLING FREQUENCY, LRCK	SYSTEM CLOCK FREQUENCY, SCKI (MHz)				
	128 f _S	192 fg	256 fs	384 fg	
48 kHz	6.144	9.216	12.288	18.432	
44.1 kHz	5.6448	8.4672	11.2896	16.9344	
32 kHz	4.096	6.144	8.192	12.288	
24 kHz	3.072	4.608	6.144	9.216	
22.05 kHz	2.8224	4.2336	5.6448	8.4672	
16 kHz	2.048	3.072	4.096	6.144	
12 kHz	1.536	2.304	3.072	4.608	
11.025 kHz	1.4112	2.1168	2.8224	4.2336	
8 kHz	1.024	1.536	2.048	3.072	



† 1/(128fg), 1/(192fg), 1/(256fg), and 1/(384fg)

PARAMETERS	SYMBOL	MIN	UNIT
System clock pulse width high	t(SCKH)	7	ns
System clock pulse width low	t(SCKL)	7	ns

Figure 18. System Clock Timing

POWER ON/OFF AND RESET

The PCM1770/71 always must have the \overline{PD} pin set from LOW to HIGH once after power-supply voltages V_{CC} and V_{HP} have reached the specified voltage range and stable clocks SCKI, BCK, and LRCK are being supplied for the power-on sequence. A minimum time of 1 ms after both the clock and power-supply requirements are met is required before the PD pin changes from LOW to HIGH, as shown in Figure 19. Subsequent to the \overline{PD} LOW-to-HIGH transition, the internal logic state is held in reset for 1024 system clock cycles prior to the start of the power-on sequence. During the power-on sequence, $H_{OUT}L$ and $H_{OUT}R$ increase gradually from ground leved, reaching an output level that corresponds to the input data after a period of 9334/f_S. When powering off, the \overline{PD} pin is set from HIGH to LOW first. Then $H_{OUT}L$ and $H_{OUT}R$ decrease gradually to ground level over a period of 9334/f_S, as shown in Figure 20, after which power can be removed without creating pop noise. When powering on or off, adhering to the timing requirements of Figure 19 and Figure 20 ensures that pop noise does not occur. If the timing requirements are not met, pop noise might occur.

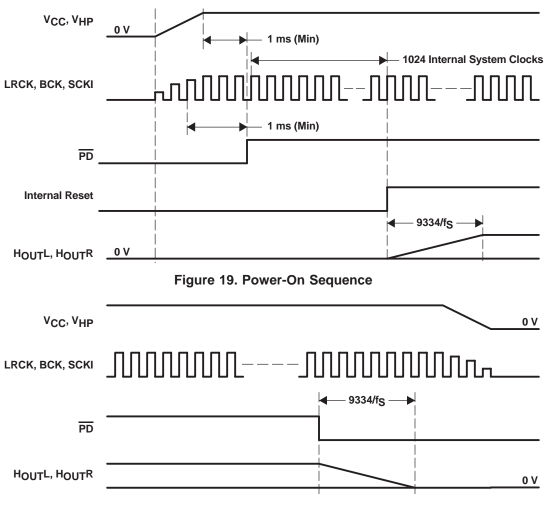


Figure 20. Power-Off Sequence



POWER-UP/-DOWN SEQUENCE AND RESET

The PCM1770 device has two kinds of power-up/-down methods: the \overline{PD} terminal through hardware control and PWRD (register 4, B0) through software control. The PCM1771 device has only the \overline{PD} terminal through hardware control for the power-up/-down sequence. The power-up or power-down sequence operates the same as the power-on or power-off sequence. When powering up or down using the \overline{PD} terminal, all digital circuits are reset. When powering up or down using PWRD, all digital circuits are reset except for maintaining the logic states of the registers. Figure 21 shows the power-up/power-down sequence.

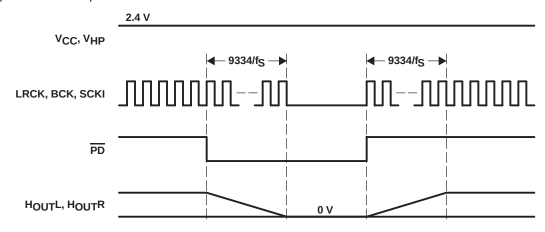


Figure 21. Power-Down and Power-Up Sequences



AUDIO SERIAL INTERFACE

The audio serial interface for the PCM1770 and PCM1771 devices consists of a 3-wire synchronous serial port. It includes terminals 1 (LRCK), 2 (DATA), and 3 (BCK). BCK is the serial audio bit clock, and it clocks the serial data present on DATA into the audio interface serial shift register. Serial data is clocked into the PCM1770 and PCM1771 devices on the rising edge of BCK. LRCK is the serial audio left/right word clock. It latches serial data into the serial audio interface internal registers.

Both LRCK and BCK of the PCM1770 device support the slave and master modes which are set by FMT (register 3). LRCK and BCK are outputs during the master mode and inputs during the slave mode.

In slave mode, BCK and LRCK are synchronous to the audio system clock, SCKI. Ideally, it is recommended that LRCK and BCK be derived from SCKI. LRCK is operated at the sampling frequency, f_S. BCK can be operated at 32, 48, and 64 times the sampling frequency.

In master mode, BCK and LRCK are derived from the system clock and these terminals are outputs. The BCK and LRCK are synchronous to SCKI. LRCK is operated at the sampling frequency, f_S. BCK can be operated at 64 times the sampling frequency.

The PCM1770 and PCM1771 devices operate under LRCK synchronized with the system clock. The PCM1770 and PCM1771 devices do not need a specific phase relationship between LRCK and the system clock, but do require the synchronization of LRCK and the system clock. If the relationship between the system clock and LRCK changes more than ± 3 BCK during one sample period, internal operation of the PCM1770 and PCM1771 devices halt within $1/f_S$, and the analog output is kept in last data until resynchronization between system clock and LRCK is completed.

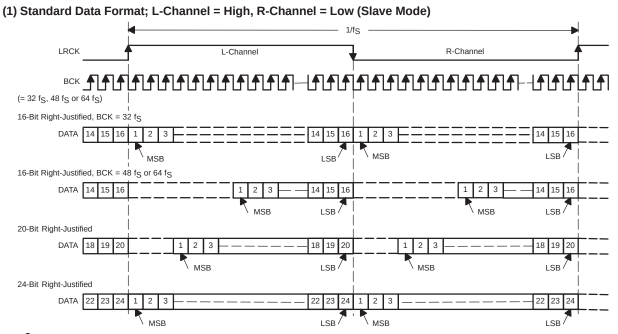
AUDIO DATA FORMATS AND TIMING

The PCM1770 device supports industry-standard audio data formats, including standard, I²S, and left justified. The PCM1771 device supports the I²S and left-justified data formats. Table 2 lists the main features of the audio data interface. Figure 22 shows the data formats. Data formats are selected using the format bits, FMT[2:0] of control register 3 in case of the PCM1770 device, and are selected using the FMT terminal in case of the PCM1771 device. The default data format is 24-bit, left-justified, slave mode. All formats require binary 2s complement, MSB-first audio data. Figure 23 shows a detailed timing diagram for the serial audio interface in slave mode. Figure 24 shows a detailed timing diagram for the serial audio interface in master mode.

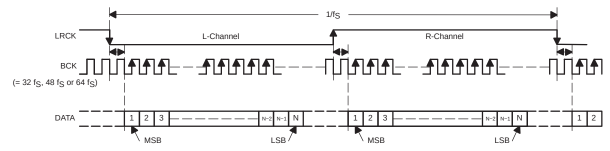
Table 2. Audio Data Interface

AUDIO-DATA INTERFACE I	CHARACTERISTIC	
Audio data interface format	(PCM1770)	Standard, I ² S, left justified
	(PCM1771)	I ² S, left justified
Audio data bit length		16-, 20-, 24-bits selectable
Audio data format		MSB first, 2s complement

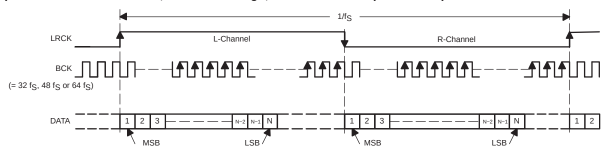




(2) I²S Data Format; L-Channel = Low, R-Channel = High (Slave Mode)



(3) Left-Justified Data Format; L-Channel = High, R-Channel = Low (Slave Mode)



(4) Left-Justified Data Format; L-Channel = High, R-Channel = Low (Master Mode) (The frequency of BCK is 64f_S and SCKI is 256f_S only)

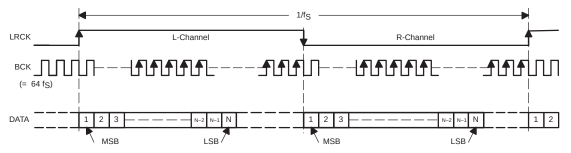
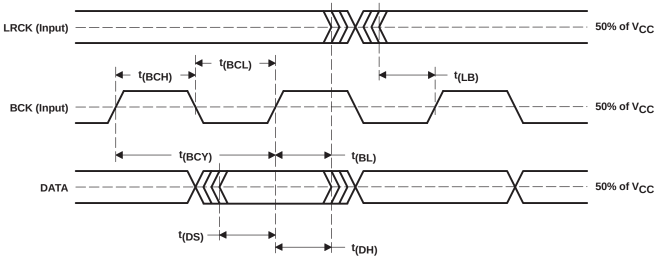


Figure 22. Audio Data Input Formats



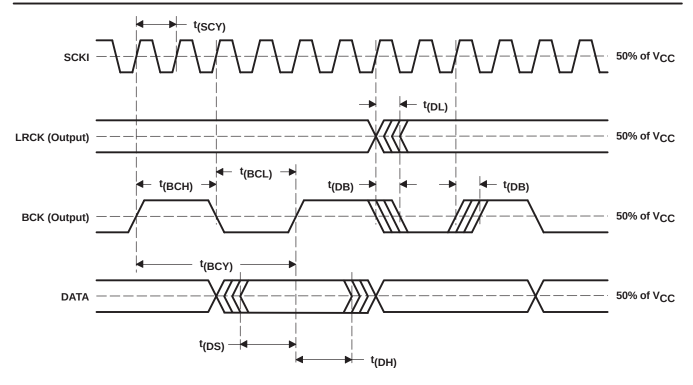


PARAMETERS	SYMBOL	MIN	MAX	UNIT
BCK pulse cycle time	t(BCY)	1/(64f _S) ⁽¹⁾		
BCK high-level time	t(BCH)	35		ns
BCK low-level time	t(BCL)	35		ns
BCK rising edge to LRCK edge	t(BL)	10		ns
LRCK edge to BCK rising edge	t(LB)	10		ns
DATA set-up time	t(DS)	10		ns
DATA hold time	t(DH)	10		ns

⁽¹⁾ f_S is the sampling frequency.

Figure 23. Audio Interface Timing (Slave Mode)





PARAMETERS	SYMBOL	MIN	MAX	UNIT
SCKI pulse cycle time	t(SCY)	1/(256f _S)(1)		
LRCK edge from SCKI rising edge	t(DL)	0	40	ns
BCK edge from SCKI rising edge	t(DB)	0	40	ns
BCK pulse cycle time	t(BCY)	1/(64 f _S) ⁽¹⁾		
BCK high-level time	t(BCH)	146		ns
BCK low-level time	t(BCL)	146		ns
DATA set-up time	t(DS)	10		ns
DATA hold time	t(DH)	10		ns

⁽¹⁾ fg is up to 48 kHz. fg is the sampling frequency.

Figure 24. Audio Interface Timing (Master Mode)



HARDWARE CONTROL (PCM1771)

The digital functions of the PCM1771 device are capable of hardware control. Table 3 shows selectable formats, Table 4 shows de-emphasis control, and Table 5 shows analog mixing control.

Table 3. Data Format Select

FMT	DATA FORMAT
Low	16- to 24-bit, left-justified format
High	16- to 24-bit, I ² S format

Table 4. De-Emphasis Control

DEMP	DE-EMPHASIS FUNCTION
Low	44.1-kHz de-emphasis OFF
High	44.1-kHz de-emphasis ON

Table 5. Analog Mixing Control

AMIX	ANALOG MIXING
Low	Analog mixing OFF
High	Analog mixing ON

SOFTWARE CONTROL (PCM1770)

The PCM1770 device has many programmable functions that can be controlled in the software control mode. The functions are controlled by programming the internal registers using MS, MC, and MD.

The software control interface is a 3-wire serial port that operates asynchronously to the serial audio interface. The serial control interface is used to program the on-chip mode registers. MD is the serial data input, used to program the mode registers. MC is the serial bit clock, used to shift data into the control port. MS is the mode control port select signal.

REGISTER WRITE OPERATION (PCM1770)

All write operations for the serial control port use 16-bit data words. Figure 25 shows the control data word format. The most significant bit must be 0. There are seven bits, labeled IDX[6:0], that set the register index (or address) for the write operation. The eight least significant bits, D[7:0], contain the data to be written to the register specified by IDX[6:0].

Figure 26 shows the functional timing diagram for writing to the serial control port. To write data into the mode register, data is clocked into an internal shift register on the rising edge of the MC clock. Serial data can change on the falling edge of the MC clock and must be stable on the rising edge of the MC clock. The MS signal must be low during the write mode and the rising edge of the MS signal must be aligned with the falling edge of the last MC clock pulse in the 16-bit frame. The MC clock can run continuously between transactions while the MS signal is low.

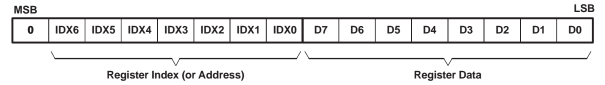


Figure 25. Control Data Word Format for MD



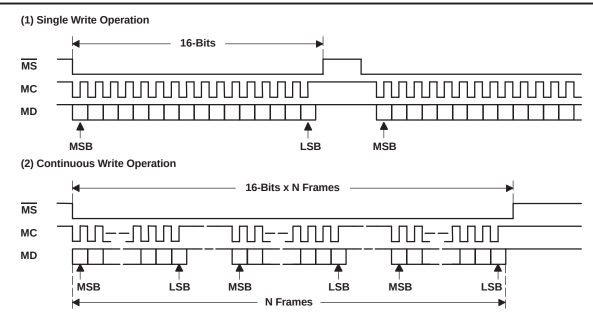
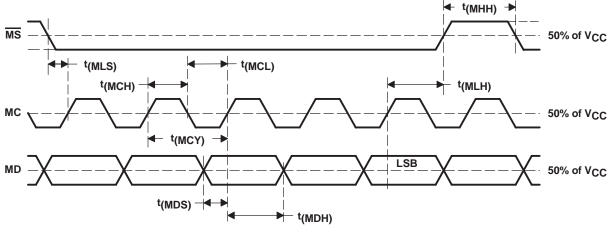


Figure 26. Register Write Operation

CONTROL INTERFACE TIMING REQUIREMENTS (PCM1770)

Figure 27 shows a detailed timing diagram for the serial control interface. These timing parameters are critical for proper control port operation.



PARAMETERS	SYMBOL	MIN	TYP	MAX	UNITS
MC pulse cycle time	t(MCY)	100(1)			ns
MC low-level time	t(MCL)	50			ns
MC high-level time	t(MCH)	50			ns
MS high-level time	t(MHH)	(2)			ns
MS falling edge to MC rising edge	t(MLS)	20			ns
MS hold time	t(MLH)	20			ns
MD hold time	t(MDH)	15			ns
MD set-up time	t(MDS)	20			ns

⁽¹⁾ When MC runs continuously between transactions, MC pulse cycle time is specified as 3/(128fs), where fs is sampling rate.

Figure 27. Control Interface Timing

^{(2) 3/(128}fs) s (min), where fs is sampling rate.



MODE CONTROL REGISTERS (PCM1770)

User-Programmable Mode Controls

The PCM1770 device has a number of user- programmable functions that can be accessed via mode control registers. The registers are programmed using the serial control interface, as discussed in the SOFTWARE CONTROL (PCM1770) section. Table 6 lists the available mode control functions, along with their reset default conditions and associated register index.

Register Map

Table 7 shows the mode control register map. Each register includes an index (or address) indicated by the IDX[6:0] bits.

Table 6. User-Programmable Mode Controls

FUNCTION	RESET DEFAULT	REGISTER NO.	BIT(S)
Soft mute control, L/R independently	Disabled	01	MUTL, MUTR
Digital attenuation level setting, 0 dB to -63 dB in 1-dB steps, L/R independently	0 dB	01, 02	ATL[5:0], ATR[5:0]
Oversampling rate control (128 fg, 192 fg, 256 fg, 384 fg)	128 fs oversampling	03	OVER
Polarity control for analog output for R-channel DAC	Not inverted	03	RINV
Analog mixing control for analog in, AIN (terminal 14)	Disabled	03	AMIX
44.1-kHz de-emphasis control	Disabled	03	DEM
Audio data format select	24-bit, left-justified format	03	FMT[2:0]
Zero cross attenuation	Disabled	04	ZCAT
Power down control	Disabled	04	PWRD

Table 7. Mode Control Register Map

REGISTER	IDX [6:0] (B14–B8)	B15	B14	B13	B12	B11	B10	В9	В8	В7	В6	В5	B4	В3	B2	B1	В0
Register 01	01h	0	IDX6	IDX5	IDX4	IDX3	IDX2	IDX1	IDX0	MUTR	MUTL	ATL5	ATL4	ATL3	ATL2	ATL1	ATL0
Register 02	02h	0	IDX6	IDX5	IDX4	IDX3	IDX2	IDX1	IDX0	RSV	RSV	ATR5	ATR4	ATR3	ATR2	ATR1	ATR0
Register 03	03h	0	IDX6	IDX5	IDX4	IDX3	IDX2	IDX1	IDX0	OVER	RSV	RINV	AMIX	DEM	FMT2	FMT1	FMT0
Register 04	04h	0	IDX6	IDX5	IDX4	IDX3	IDX2	IDX1	IDX0	RSV	RSV	RSV	ZCAT	RSV	RSV	RSV	PWRD

NOTE: RSV: Reserved for test operation. It must be set to 0 during regular operation.

Register Definitions

	B15	B14	B13	B12	B11	B10	B9	B8	B7	B6	B5	B4	В3	B2	B1	B0
Register 01	0	IDX6	IDX5	IDX4	IDX3	IDX2	IDX1	IDX0	MUTR	MUTL	ATL5	ATL4	ATL3	ATL2	ATL1	ATL0

IDX[6:0]: 000 0001b

MUTx: Soft Mute Control

Where, x = L or R, corresponding to the headphone output $H_{OLIT}L$ and $H_{OLIT}R$.

Default Value: 0

MUTL, MUTR = 0 Mute disabled (default)
MUTL, MUTR = 1 Mute enabled

The mute bits, MUTL and MUTR, enable or disable the soft mute function for the corresponding headphone outputs, $H_{OUT}L$ and $H_{OUT}R$. The soft mute function is incorporated into the digital attenuators. When mute is disabled (MUTx = 0), the attenuator and DAC operate normally. When mute is enabled by setting MUTx = 1, the digital attenuator for the corresponding output are decreased from the current setting to the infinite attenuation, one attenuator step (1 dB) at a time. This provides pop-free muting of the headphone output.

By setting MUTx = 0, the attenuator is increased one step at a time to the previously programmed attenuation level.



ATL[5:0]: Digital Attenuation Level Setting for Headphone Output, HOUTL

Default value: 11 1111b

Headphone output, H_{OUT}L includes a digital attenuation function. The attenuation level can be set from 0 dB to –62 dB, in 1.0-dB steps. Changes in attenuator levels are made by incrementing or decrementing by one step (1.0 dB) for every 8/f_S time internal until the programmed attenuator setting is reached. Alternatively, the attenuation level may be set to infinite attenuation (or mute).

The following table shows the attenuation levels for various settings:

ATL[5:0]	ATTENUATION LEVEL SETTING
11 1111b	0 dB, no attenuation (default)
11 1110b	-1.0 dB
11 1101b	-2.0 dB
:	:
00 0010b	-61.0 dB
00 0001b	-62.0 dB
00 0000b	Mute
R15 R14	R13 R12 R11 R10 R0 R8 R7 R6 R5 R4 R3 R2 R1 R0

	B15	B14	B13	B12	B11	B10	В9	B8	В/	В6	B5	В4	В3	B2	В1	B0
Register 02	0	IDX6	IDX5	IDX4	IDX3	IDX2	IDX1	IDX0	RSV	RSV	ATR5	ATR4	ATR3	ATR2	ATR1	ATR0

IDX[6:0]: 000 0010b

ATR[5:0]: Digital Attenuation Level Setting for Headphone Output, HOUTR

Default Value: 11 1111b

Headphone output, H_{OUT}R includes a digital attenuation function. The attenuation level can be set from 0 dB to –62 dB, in 1-dB steps. Changes in attenuator levels are made by incrementing or decrementing by one step (1.0 dB) for every 8/f_S time internal until the programmed attenuator setting in reached. Alternatively, the attenuation level can be set to infinite attenuation (or mute).

To set the attenuation levels for ATR[5:0], see the table for ATL[5:0], register 01.

	B15	B14	B13	B12	B11	B10	B9	B8	В7	B6	B5	B4	В3	B2	B1	B0
Register 03	0	IDX6	IDX5	IDX4	IDX3	IDX2	IDX1	IDX0	OVER	RSV	RINV	AMIX	DEM	FMT2	FMT1	FMT0

IDX[6:0]: 000 0011b

OVER: Over Sampling Control

Default Value: 0

OVER = 0	128 fs oversampling
OVER = 1	192 f _S , 256 f _S , 384 f _S oversampling

The OVER bit controls the oversampling rate of the Δ - Σ D/A converters. When it operates at a low sampling rate, less than 24 kHz, this function is recommended.

RINV: Polarity Control for Headphone Output, HOUTR

Default Value: 0

RINV = 0	Not inverted
RINV = 1	Inverted output

The RINV bits allow the user to control the polarity of the headphone output, H_{OUT}R. This function can be used to connect the monaural speaker with BTL connection method. This bit is recommended to be 0 during the power-up/-down sequence for minimizing audible pop noise.



AMIX: Analog Mixing Control for External Analog Signal, AIN

Default Value: 0

AMIX = 0 AMIX = 1	Disabled (not mixed) Enabled (mixing to the DAC output)
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

AMIX bit allows the user to mix analog input (AIN) with headphone outputs (HOUTL/HOUTR) internally.

DEM: 44.1-kHz De-emphasis Control

Default Value: 0

DEM = 0 DEM = 1	Disabled Enabled
DEM = 1	Enabled

The DEM bit enables or disables the digital de-emphasis filter for 44.1-kHz sampling rate.

FMT[2:0]: Audio Interface Data Format

Default Value: 000

The FMT[2:0] bits select the data format for the serial audio interface. The following table shows the available format options.

FMT[2:0]				Aud	io Da	ta For	mat S	Selecti	on							
000				16- t	to 24-	bit, left	-justif	ied for	mat (d	efault)						
001				16- t	to 24-l	bit, I ² S	form	at								
010				24-b	it righ	t-justif	ied da	ıta								
011				20-b	it righ	t-justif	ied da	ıta								
100				16-bit right-justified data												
101				16- t	to 24-l	bit, left	-justif	ied for	mat, m	naster n	node					
110				Rese	erved											
111				Rese	erved											
R1	5 R1	/ R	113	R12	R11	B10	R9	B8	B7	B6	B5	B4	B3	B2	R1	RΩ

		B15	B14	B13	B12	B11	B10	B9	B8	B7	B6	B5	B4	В3	B2	B1	B0
Г	Register 04	0	IDX6	IDX5	IDX4	IDX3	IDX2	IDX1	IDX0	RSV	RSV	RSV	ZCAT	RSV	RSV	RSV	PWRD

IDX[6:0]: 000 0100b

ZCAT: Zero Cross Attenuation

Default Value: 0

ZCAT = 1 Zero cross attenuation	ZCAT = 0 ZCAT = 1	Normal attenuation (default) Zero cross attenuation
---------------------------------	----------------------	---

This bit enables the change signal level on zero crossing during attenuation control or muting. If the signal does not cross BPZ beyond 512/f_S (11.6 ms at 44.1-kHz sampling rate), the signal level is changed similar to normal attenuation control. This function is independently monitored for each channel; moreover, change of signal level is alternated between both channels. Figure 28 shows an example of zero cross attenuation.



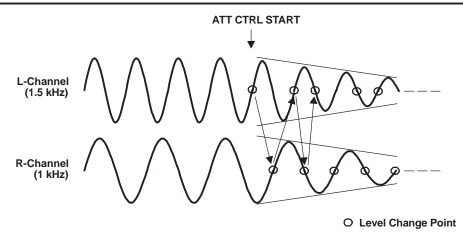


Figure 28. Example of Zero Cross Attenuation

PWRD: Power Down Control

Default Value: 0

PWRD = 0 PWRD = 1	Normal operation (default)	
PWRD = 1	Power-down state`	

This bit is used to enter into low-power mode. Note that PWRD has no reset function.

When this bit is set to 1, the PCM1770 device enters low-power mode and all digital circuits are reset except the register states which remain unchanged.

ANALOG IN/OUT

HEADPHONE OUTPUT (STEREO)

The PCM1770 and PCM1771 devices have two independent headphone amplifiers, and each amplifier output is provided at the $H_{OUT}L$ and $H_{OUT}R$ terminals. Because the capability of the headphone output is designed for driving a $16-\Omega$ impedance headphone, less than a $16-\Omega$ impedance headphone is not recommended. A resistor and a capacitor must be connected to $H_{OUT}R$ and $H_{OUT}R$ to ensure proper output loading.

Monaural Output (BTL Mode/Monaural Speaker)

The monaural output can be created by summing left and right headphone outputs. When in the BTL mode, the user must set each headphone output levels to –3 dB using ATL[5:0] bits on register 01 and ATR[5:0] bits on register 02. Moreover, invert the polarity of the right headphone output by using the RINV bit on control register 03. The RINV bit is recommended to be 0 during power-up/-down sequence for minimizing audible pop noise.

Analog Input

The PCM1770 and PCM1771 devices have an analog input, AIN (terminal 10). The AMIX bit (PCM1770) or the AMIX terminal (PCM1771) allows the user to mix AIN with the headphone outputs (H_{OUT}L and H_{OUT}R) internally. When in the MIXING mode, an ac-coupling capacitor is needed for AIN. But if AIN is not used, AIN must be open and the AMIX bit (PCM1770) must be disabled or the AMIX terminal (PCM1771) must be low.

Because AIN does not have an internal low-pass filter, it is recommended that the bandwidth of the input signal into AIN is limited to less than 100 kHz. The source of signals connected to AIN must be connected by low impedance.

Although the maximum input voltage on AIN is designed to be as large as $0.584 \, V_{HP}$ [peak-to-peak], the user must attenuate the input voltage on AIN and control digital input data so that each headphone output ($H_{OUT}L$ and $H_{OUT}R$) does not exceed $0.55 \, V_{HP}$ [peak-to-peak] during mixing mode.

V_{COM} Output

One unbuffered common-mode voltage output terminal, V_{COM} , is brought out for decoupling purposes. This terminal is nominally biased to a dc voltage level equal to $0.5V_{HP}$ and connected to a 10- μF capacitor. In the case of a capacitor smaller than $10~\mu F$, pop noise can be generated during the power-on/-off or power-up/-down sequences.



APPLICATION INFORMATION

CONNECTION DIAGRAMS

Figure 29 shows the basic connection diagram with the necessary power supply bypassing and decoupling components. It is recommended that the component values shown in Figure 29 be used for all designs.

The use of series resistors (22 Ω to 100 Ω) are recommended for the MCKI, LRCK, BCK, and DATA inputs. The series resistor combines with the stray PCB and device input capacitance to form a low-pass filter that reduces high frequency noise emissions and helps to dampen glitches and ringing present on the clock and data lines.

POWER SUPPLIES AND GROUNDING

The PCM1770 and PCM1771 devices require a 2.4-V typical analog supply for V_{CC} and V_{HP}. These 2.4-V supplies power the DAC, analog output filter, and other circuits. For best performance, these 2.4-V supplies must be derived from the analog supply using a linear regulator, as shown in Figure 29.

Figure 29 shows the proper power supply bypassing. The $10-\mu F$ capacitors must be tantalum or aluminum electrolytic, while the $0.1-\mu F$ capacitors are ceramic (X7R type is recommended for surface-mount applications).

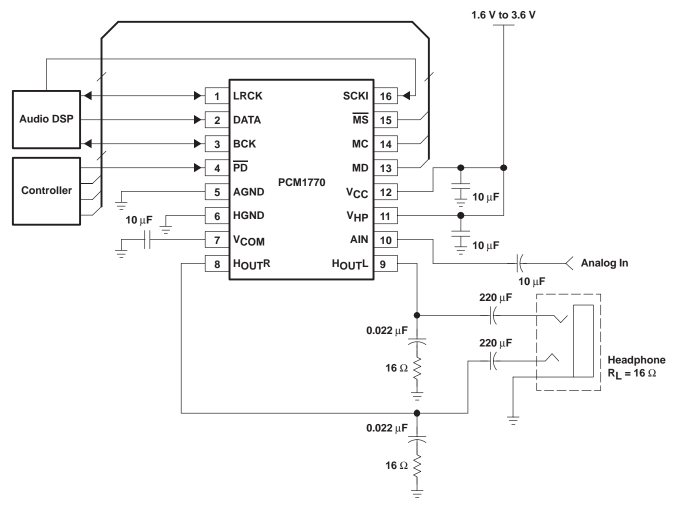
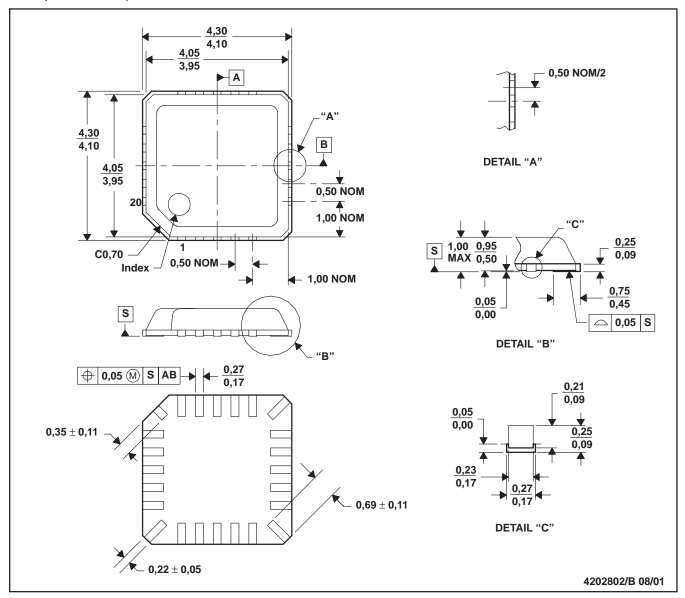


Figure 29. Basic Connection Diagram

RGA (S-PQFP-N20)

PLASTIC QUAD FLATPACK



NOTES: A. All linear dimensions are in millimeters.

- B. This drawing is subject to change without notice.
- C. These dimensions include package bend.
- D. Falls within EIAJ: EDR-7324.

PW (R-PDSO-G**)

14 PINS SHOWN

PLASTIC SMALL-OUTLINE PACKAGE



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-153

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