

AK4432 108dB 192kHz 32bit 2-Channel Audio DAC

1. General Description

The AK4432 is a 32-bit Stereo DAC which corresponds to digital audio systems. An internal circuit includes 32-bit Digital Filter achieving short group delay and high quality sound. The AK4432 has single end SCF outputs, increasing performance for systems with excessive clock jitter. The AK4432 is ideal for a wide range of applications that demands high sound quality including Home Theater and Car audio surround systems. It is housed in a 16-pin TSSOP package, saving more board space.

2. Features	
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Z. Features
1. 2ch 32bit DAC - 128 times Oversampling - 32-bit High Quality Sound Low Group Delay Digital Filter - Single Ended Output, Smoothing Filter - THD+N: 91dB
- DR, S/N: 108dB
- Channel Isolation Digital Volume (12dB to -115dB, 0.5dB Step, Mute) - Soft Mute
- Audio I/F Format: MSB justified, LSB justified, I ² S, TDM
2. Sampling Frequency
- Normal Speed Mode: 8kHz to 48kHz
- Double Speed Mode: 48kHz to 96kHz
- Quad Speed Mode: 96kHz to 192kHz
3. Master Clock
256fs, 384fs, 512fs or 768fs (Normal Speed Mode: fs=8kHz to 48kHz)
256fs or 384fs (Double Speed Mode: fs=48kHz to 96kHz)
128fs or 192fs (Quad Speed Mode: fs=96kHz to 192kHz)
4. μP Interface: 3-wire Serial (7MHz max)
I ² C bus (Fast Mode: 400kHz, Fast Mode Plus: 1MHz)
 5. Power Supply Analog: AVDD = 3.0 to 3.6V Input/Output Buffer: LVDD = 3.0 to 3.6V Integrated LDO for Digital Power Supply 6. Power Consumption: 7.8mA (fs=48kHz) 7. Operational Temperature: Ta = - 40 to 105°C 8. Package: 16-pin TSSOP (0.65mm pitch)

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4. Block Diagram and Functions

Block Diagram

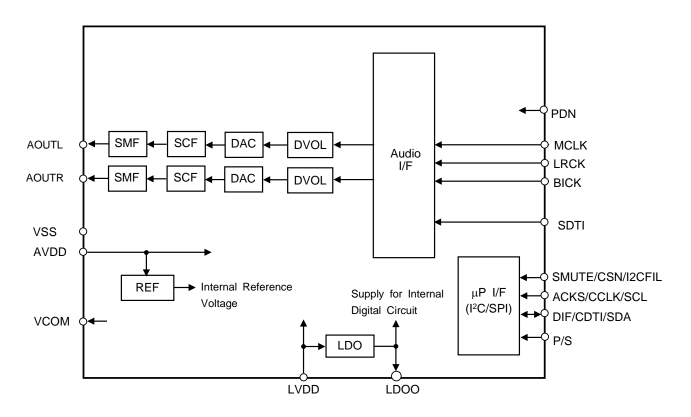


Figure 1. Block Diagram

		AK4432	AK4436 / 38	AK4452 / 54 / 56 / 58
Chann	el	2ch	6ch / 8ch	2ch / 4ch / 6ch / 8ch
	ing Frequency fs	8k to 192kHz	8k to 768kHz	8k to 768kHz
S/(N+[91dB	91dB	107dB
Dynam	nic Range	108dB	108dB	115dB
			3.0 to 5.5V	
TVDD or LVDD (Digital Supply)		3.0 to 3.6V	1.7 to 3.6V	1.7 to 3.6V
	Stopband Attenation (Sharp Roll-off)	69.9dB	80dB	80dB
Filter ()	Group Delay (Sharp Roll-off)	26.4/fs	26.8/fs	26.8/fs
	Group Delay (Short Delay Slow Roll-off)	5.2/fs	4.8/fs	4.8/fs
	Super Slow Roll-off	No	Yes	Yes
OSR Doubler		No	Yes	Yes
(Over	Sampling)	(128x)	(256x)	(256x)
Zero D	etection	No	Yes	Yes
Digital	Volume	+12 to -115.0dB	+0 to -127.0dB	+0 to -127.0dB
	tion Level Transition Time en Max. Gain and Mute fault)	4080/fs 1020/fs*	4080/fs* 2040/fs 510/fs 255/fs	4080/fs* 2040/fs 510/fs 255/fs
LR Ch	Output Select	No	Yes	Yes
	Function (MCLK detect)	No	Yes	Yes
Clock	Synchronization	Yes (Note)	Yes	Yes
De-em	phasis	No	Yes	Yes
Packa			32-pin QFN	AK4452/54: 32-pin QFN AK4456/58: 48-pin QFN

■ Compatibility with AK4438, AK4452 and AK4458

Note. MSB justified and 32-bit I²S compatible formats are available for audio interface but LSB justified format is not available.

5. Pin Configurations and Functions

Pin Configurations

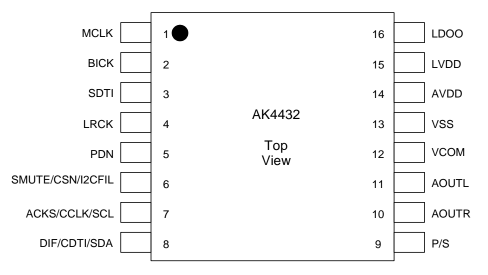


Figure 2. Pin Layout

Functions

No.	Pin Name	I/O	State at Power Down	Function
1	MCLK	I	Hi-z	Master Clock Input Pin
2	BICK		Hi-z	Audio Serial Data Clock Pin
3	SDTI	I	Hi-z	Audio Serial Data Input Pin
4	LRCK		Hi-z	Input Channel Clock Pin
5	PDN	I	Input "L"	Power-Down & Reset Pin When "L", the AK4432 is powered-down and the control registers are reset to default state.
	SMUTE	Ι		Soft Mute Pin in Parallel Control mode. When this pin is changed to "H", soft mute cycle is initiated. When returning "L", the output mute releases.
6	CSN	I	Hi-z	Chip Select Pin in 3-wire Serial Control mode
I2CFIL I				I ² C Interface Mode Select Pin "L": Fast Mode (400kHz), "H": Fast Mode Plus (1MHz). Do not change this pin during PDN pin = "H".
7	ACKS	I		Auto Setting Mode Select Pin in Parallel Control mode "L": Manual Setting mode, "H": Auto Setting mode
1	7 CCLK I Hi		ni-z	Control Data Clock Input Pin in 3-wire Serial Control mode
	SCL			Control Data Clock Input Pin in I ² C Bus Serial Control mode
	DIF	Ι		Audio Data Format Select Pin in Parallel Control mode. "L": 32bit MSB Justified, "H": 32bit I ² S Compatible
8 CDTI I		Hi-z	Control Data Input Pin in 3-wire Serial Control mode	
	SDA	I/O		Control Data Input/Output Pin in I ² C Bus Serial Control mode
9	P/S	I	Hi-z	Parallel/Serial Mode Select Pin "L": Serial Mode, "H": Parallel Mode Do not change this pin during PDN pin = "H".
10	AOUTR	0	Hi-z	Rch Analog Output Pin
11	AOUTL	0	Hi-z	Lch Analog Output Pin
12	VCOM	0	500ohm Pull-down	Common Voltage Output Pin, AVDDx1/2 Large external capacitor around 2.2µF is used to reduce power-supply noise.
13	VSS	-	-	Ground Pin
14	AVDD	-	-	Analog Power Supply Pin, 3.0V to 3.6V
15	LVDD	-	-	LDO and Digital I/F Power Supply Pin, 3.0V to 3.6V
16	LDOO	0	580ohm Pull-down	LDO Output Pin This pin should be connected to ground with 1.0µF.

Note 1. All digital input pins must not be allowed to float.

■ Handling of Unused Pin

Handle unused I/O pins as follows.

Classification	Pin Name	Setting
Analog	AOUTL, AOUTR	Open

6. Absolute Maximum Ratings

(VSS =0V; Note 2)

Parameter	Symbol	Min.	Max.	Unit
Power Supply	AVDD	-0.3	4.3	V
Power Supply	LVDD	-0.3	4.3	V
Input Current (any pins except for supplies)	lin	-	±10	mA
Input Voltage (Note 3)	VIN	-0.3	(LVDD+0.3) or	V
			4.3	
Ambient Temperature (power applied)	Та	-40	105	°C
Storage Temperature	Tstg	-65	150	°C

Note 2. All voltages with respect to ground. VSS must be connected to the analog ground plane. Note 3. The maximum Digital input voltage is smaller value between (LVDD+0.3)V and 4.3V.

WARNING: Operation at or beyond these limits may result in permanent damage to the device. Normal operation is not guaranteed at these extremes.

7. Recommended Operating Conditions

Parameter		Symbol	Min.	Тур.	Max.	Unit
Power Supplies	Analog	AVDD	3.0	3.3	3.6	V
	LDO, Digital (I/F)	LVDD	3.0	3.3	3.6	V

Note 4. There are no restrictions on the power-up order of AVDD and LVDD. Do not turn off the power supply of the AK4432 with the power supply of the peripheral device turned on. The AK4432's SDA and SCL pins are connected to LVDD with internal protection diodes. When the LVDD pin goes to 0V, the SDA and SCL pins will be shorted to 0V through protection diodes, and as a result other devices on the l²C bus will not be able to communicate. When using the l²C interface, pull-up resistors of SDA and SCL pins should be connected to LVDD or less voltage.

* AKM assumes no responsibility for the usage beyond the conditions in this data sheet.

8. Analog Characteristics

(Ta=25°C; AVDD = LVDD=3.3V; VSS =0V; fs=48kHz, 96kHz, 192kHz; BICK=64fs; Signal Frequency=1kHz; 32bit Data; Measurement Frequency=20Hz to 20kHz at fs=48kHz, 20Hz to 40kHz at fs=96kHz, 20Hz to 40kHz at fs=192kHz, unless otherwise specified.)

Parameter		Min.	Тур.	Max.	Unit
DAC Analog Output C	Characteristics			<u>.</u>	-
Resolution		32			
Output Voltage (Note 5	5)	2.55 2.83 3.11 Vpr			
S/(N+D)	fs=48kHz	80	91	-	dB
(0dBFS)	fs=96kHz	-	89	-	dB
	fs=192kHz	-	89	-	dB
Dynamic Range	fs=48kHz (A-weighted)	-	108	-	dB
(-60dBFS)	fs=96kHz	-	101	-	dB
	fs=192kHz	-	101	-	dB
S/N	fs=48kHz (A-weighted)	-	108	-	dB
	fs=96kHz	-	101	-	dB
	fs=192kHz	-	101	-	dB
Interchannel Isolation		90	110	-	dB
Interchannel Gain Misr	-	0	0.7	dB	
Load Resistance (Note	e 6)	10	-	-	kΩ
Load Capacitance		-	-	30	pF

Note 5. Full-scale output voltage. The output voltage is always proportional to AVDD (AVDD x 0.86). Note 6. AC Load

Parameter		Min.	Тур.	Max.	Unit
Power Supp	lies Current				
Normal Oper	ation (PDN pin = "H")				
AVDD	fs=48kHz, 96kHz, 192kHz	-	6.5	9.0	mA
LVDD	fs=48kHz	-	1.3	2	mA
	fs=96kHz	-	1.6	2.5	mA
	fs=192kHz	-	2.1	3.0	mA
Power-down	mode (PDN pin = "L") (Note 7)	-	10	200	μA

Note 7. Quiescent Current. All digital input pins including clock pins are fixed to VSS.

9. Filter Characteristics

(Ta= -40 to +105°C; AVDD =3.0 to 3.6V, LVDD=3.0 to 3.6V)

■ Sharp Roll-Off Filter (DASD bit = "0", DASL bit = "0")

fs=48kHz

Parameter		Symbol	Min.	Тур.	Max.	Unit
Passband	-0.08dB to +0.08dB	PB	0	-	22.2	kHz
(Note 8)	-6.0dB	PB	-	23.99	-	kHz
Passband Ripple		PR	-0.08	-	+0.08	dB
Stopband	(Note 8)	SB	26.2	-	-	kHz
Stopband Atte	enuation	SA	69.9	-	-	dB
Group Delay	(Note 9)	GD	-	26.4	-	1/fs
Digital Filter +	SCF + SMF					
Frequency Re	sponse : 0Hz to 20kHz	FR	-0.20	-	0.10	dB

fs=96kHz

Parameter		Symbol	Min.	Тур.	Max.	Unit
Passband	-0.08dB to +0.08dB	PB	0	-	44.4	kHz
(Note 8)	-6.0dB	PB	-	48.00	-	kHz
Passband Ripple		PR	-0.08	-	+0.08	dB
Stopband (Note 8)		SB	52.5	-	-	kHz
Stopband Attenuation		SA	69.8	-	-	dB
Group Delay	(Note 9)	GD	-	26.4	-	1/fs
Digital Filter + SCF + SMF						
Frequency Re	sponse : 0Hz to 40kHz	FR	-0.50	-	0.10	dB

fs=192kHz

Parameter		Symbol	Min.	Тур.	Max.	Unit	
Passband	-0.08dB to +0.08dB	PB	0	-	88.8	kHz	
(Note 8)	-6.0dB	PB	-	96.00	-	kHz	
Passband Ripple		PR	-0.08	-	+0.08	dB	
Stopband (Note 8)		SB	104.9	-	-	kHz	
Stopband Atte	Stopband Attenuation		69.8	-	-	dB	
Group Delay (Note 9)		GD	-	26.4	-	1/fs	
Digital Filter + SCF + SMF							
Frequency Re	sponse : 0Hz to 80kHz	FR	-2.00	-	0.00	dB	

Note 8. The passband and stopband frequencies are proportional to "fs" (sampling rate). Each frequency response refers to that of 1kHz.

■ Slow Roll-Off Filter (DASD bit = "0", DASL bit = "1")

Parameter		Symbol	Min.	Тур.	Max.	Unit
Passband	-0.07dB to +0.021dB	PB	0	-	9.0	kHz
(Note 8)	-3.0dB	PB	-	19.75	-	kHz
Passband Ripple		PR	-0.07	-	+0.021	dB
Stopband	(Note 8)	SB	42.6	-	-	kHz
Stopband Att	enuation	SA	72.6	-	-	dB
Group Delay (Note 9)		GD	-	26.4	-	1/fs
Digital Filter	+ SCF + SMF					
Frequency R	esponse: 0Hz to 20kHz	FR	-3.75	-	-2.75	dB

fs=96kHz

Parameter		Symbol	Min.	Тур.	Max.	Unit
Passband	-0.07dB to +0.023dB	PB	0	-	18.1	kHz
(Note 8)	-3.0dB	PB	-	39.6	-	kHz
Passband Ripple		PR	-0.07	-	+0.023	dB
Stopband	(Note 8)	SB	85.1	-	-	kHz
Stopband Att	enuation	SA	72.6	-	-	dB
Group Delay (Note 9)		GD	-	26.4	-	1/fs
Digital Filter + SCF + SMF						
Frequency R	esponse: 0Hz to 40kHz	FR	-4.25	-	-2.75	dB

fs=192kHz

Parameter		Symbol	Min.	Тур.	Max.	Unit	
Passband	-0.07dB to +0.023dB	PB	0	-	36.1	kHz	
(Note 8)	-3.0dB	PB	-	79.3	-	kHz	
Passband Ripple		PR	-0.07	-	+0.023	dB	
Stopband (Note 8)		SB	170.3	-	-	kHz	
Stopband At	tenuation	SA	72.6	-	-	dB	
Group Delay (Note 9)		GD	-	26.4	-	1/fs	
Digital Filter + SCF + SMF							
Frequency R	Response: 0Hz to 80kHz	FR	-5.00	-	-3.00	dB	

Note 8. The passband and stopband frequencies are proportional to "fs" (sampling rate). Each frequency response refers to that of 1kHz.

■ Short Delay Sharp Roll-Off Filter (DASD bit = "1", DASL bit = "0")

Parameter		Symbol	Min.	Тур.	Max.	Unit
Passband	-0.07dB to +0.07dB	PB	0	-	22.0	kHz
(Note 8)	-6.0dB	PB	-	24.11	-	kHz
Passband Ripple		PR	-0.07	-	+0.07	dB
Stopband	(Note 8)	SB	26.2	-	-	kHz
Stopband Atte	enuation	SA	56.6	-	-	dB
Group Delay	(Note 9)	GD	-	5.9	-	1/fs
Digital Filter +	SCF + SMF					
Frequency Response : 0Hz to 20kHz		FR	-0.20	-	0.10	dB

fs=96kHz

Parameter		Symbol	Min.	Тур.	Max.	Unit	
Passband	-0.08dB to +0.08dB	PB	0	-	44.3	kHz	
(Note 8)	-6.0dB	PB	-	48.25	-	kHz	
Passband Ripple		PR	-0.08	-	+0.08	dB	
Stopband	(Note 8)	SB	52.5	-	-	kHz	
Stopband Atte	nuation	SA	56.4	-	-	dB	
Group Delay	Group Delay (Note 9)		-	5.9	-	1/fs	
Digital Filter +	Digital Filter + SCF + SMF						
Frequency Re	sponse : 0Hz to 40kHz	FR	-0.50	-	0.10	dB	

fs=192kHz

Parameter		Symbol	Min.	Тур.	Max.	Unit		
Passband	-0.08dB to +0.08dB	PB	0	-	88.6	kHz		
(Note 8)	-6.0dB	PB	-	96.50	-	kHz		
Passband Ripple		PR	-0.08	-	+0.08	dB		
Stopband	(Note 8)	SB	104.9	-	-	kHz		
Stopband Atte	enuation	SA	56.4	-	-	dB		
Group Delay (Note 9)		GD	-	5.9	-	1/fs		
Digital Filter + SCF + SMF								
Frequency Re	esponse : 0Hz to 80kHz	FR	-2.00	-	0.00	dB		

Note 8. The passband and stopband frequencies are proportional to "fs" (sampling rate). Each frequency response refers to that of 1kHz.

■ Short Delay Slow Roll-Off Filter (DASD bit = "1", DASL bit = "1")

Parameter		Symbol	Min.	Тур.	Max.	Unit
Passband	-0.07dB to +0.05dB	PB	0	-	10.1	kHz
(Note 8)	-3.0dB	PB	-	20.24	-	kHz
Passband Rip	ple	PR	-0.07	-	+0.05	dB
Stopband	(Note 8)	SB	43.0	-	-	kHz
Stopband Atte	nuation	SA	74.9	-	-	dB
Group Delay	(Note 9)	GD	-	5.2	-	1/fs
Digital Filter +	SCF + SMF					
Frequency Re	sponse : 0Hz to 20kHz	FR	-3.50	-	-2.50	dB

fs=96kHz

Parameter		Symbol	Min.	Тур.	Max.	Unit	
Passband	-0.07dB to +0.05dB	PB	0	-	20.3	kHz	
(Note 8)	-3.0dB	PB	-	40.50	-	kHz	
Passband Ripple		PR	-0.07	-	+0.05	dB	
Stopband	(Note 8)	SB	86.0	-	-	kHz	
Stopband Atte	Stopband Attenuation		74.9	-	-	dB	
Group Delay	Group Delay (Note 9)		-	5.2	-	1/fs	
Digital Filter + SCF + SMF							
Frequency Re	sponse : 0Hz to 40kHz	FR	-4.00	-	-2.50	dB	

fs=192kHz

Parameter		Symbol	Min.	Тур.	Max.	Unit		
Passband	-0.07dB to +0.05dB	PB	0	-	40.6	kHz		
(Note 8)	-3.0dB	PB	-	81.00	-	kHz		
Passband Ripple		PR	-0.07	-	+0.05	dB		
Stopband	(Note 8)	SB	172.0	-	-	kHz		
Stopband Atte	Stopband Attenuation		74.9	-	-	dB		
Group Delay (Note 9)		GD	-	5.2	-	1/fs		
Digital Filter + SCF + SMF								
Frequency Re	esponse : 0Hz to 80kHz	FR	-4.75	-	-2.75	dB		

Note 8. The passband and stopband frequencies are proportional to "fs" (sampling rate). Each frequency response refers to that of 1kHz.

(Ta= -40 to +105°C; AVDD =3.0 to 3.6V, LVDD =3 Parameter	3.0 to 3.6V, Symbol	VSS=0V) Min.	Тур.	Max.	Unit			
	Symbol	IVIII.	тур.	IVIAA.	Onit			
All digital input pins except SCL and SDA pins	VIH1	80%LVDD			v			
High-Level Input Voltage		80%LVDD	-	-	-			
Low-Level Input Voltage	VIL1	-	-	20%LVDD	V			
SCL, SDA Pin								
High-Level Input Voltage	VIH2	70%LVDD	-	-	V			
Low-Level Input Voltage	VIL2	-	-	30%LVDD	V			
SDA Pin								
Low-Level Output Voltage								
Fast Mode (lout= 3mA)	VOL1	-	-	0.4	V			
Fast Mode Plus (lout= 20mA)	VOL2	-	-	0.4	V			
Input Leakage Current	lin	-	-	±10	μA			

11. Switching Characteristics

■ Clock Timing

(Ta=-40 to 105°C; AVDD=LVDD=3.0 to 3.6V; CL=20pF, unless otherwise specified)

Parameter		Symbol	Min.	Тур.	Max.	Unit
Master Clock Timing						
256fsn						
Frequency		fCLK	2.048	-	12.288	MHz
Pulse Width Low		tCLKL	32	-	-	ns
Pulse Width High		tCLKH	32	-	-	ns
384fsn						
Frequency		fCLK	3.072	-	18.432	MHz
Pulse Width Low		tCLKL	22	-	-	ns
Pulse Width High		tCLKH	22	-	-	ns
512fsn, 256fsd, 12	8fsq					
Frequency	-	fCLK	4.096	-	24.576	MHz
Pulse Width Low		tCLKL	16	-	-	ns
Pulse Width High		tCLKH	16	-	-	ns
768fsn, 384fsd, 19	2fsq					
Frequency	-	fCLK	16.384	-	36.864	MHz
Pulse Width Low		tCLKL	11	-	-	ns
Pulse Width High		tCLKH	11	-	-	ns
LRCK Timing						
Stereo mode (TDN	/11-0 bits = "00")					
Frequency (fs)	Normal Speed mode	fsn	8	-	48	kHz
	Double Speed mode	fsd	48	-	96	kHz
	Quad Speed mode	fsq	96	-	192	kHz
Duty Cycle	·	Duty	-	50	-	%
TDM128 mode (TE	0M1-0 bits = "01")					
Frequency (fs)	Normal Speed mode	fsn	8	-	48	kHz
	Double Speed mode	fsd	48	-	96	kHz
	Quad Speed mode	fsq	96	-	192	kHz
I ² S compatible: P	ulse Width Low	tLRL	1/(128fs)	-	127/(128fs)	S
MSB or LSB justi	fied: Pulse Width High	tLRH	1/(128fs)	-	127/(128fs)	S
	DM1-0 bits = "10", "11")				, , ,	
Frequency (fs)	Normal Speed mode	fsn	8	-	48	kHz
	Double Speed mode		48	-	96	kHz
I ² S compatible: P		tLRL	1/(256fs)	-	255/(256fs)	s
	fied: Pulse Width High	tLRH	1/(256fs)	-	255/(256fs)	s

■ Audio Interface Timing

(Ta=-40 to 105°C; AVDD=LVDD=3.0 to 3.6V; CL=20pF, unless otherwise specified)

Parameter	·	Symbol	Min.	Тур.	Max.	Unit
Audio Interface Timing						
Normal mode (TDM1-	0 bits = "00")					
BICK Period N	lormal Speed mode	tBCK	1/256fsn	-	-	ns
C	ouble Speed mode	tBCK	1/256fsd	-	-	ns
G)uad Speed mode	tBCK	1/128fsq	-	-	ns
BICK Pulse Width Lo		tBCKL	18	-	-	ns
BICK Pulse Width Hi		tBCKH	18	-	-	ns
BICK "1" to LRCK Ec		tBLR	5	-	-	ns
LRCK Edge to BICK	"↑" (Note 10)	tLRB	5	-	-	ns
SDTI Hold Time		tSDH	5	-	-	ns
SDTI Setup Time		tSDS	5	-	-	ns
TDM128 mode (TDM1	-0 bits = "01")					
BICK Period N	lormal Speed mode	tBCK	1/128fsn	-	-	ns
	ouble Speed mode	tBCK	1/128fsd	-	-	ns
)uad Speed mode	tBCK	1/128fsq	-	-	ns
BICK Pulse Width Lo	W	tBCKL	18	-	-	ns
BICK Pulse Width Hi	gh	tBCKH	18	-	-	ns
BICK "1" to LRCK Ec	lge (Note 10)	tBLR	5	-	-	ns
LRCK Edge to BICK	"↑" (Note 10)	tLRB	5	-	-	ns
SDTI Hold Time		tSDH	5	-	-	ns
SDTI Setup Time		tSDS	5	-	-	ns
TDM256 mode (TDM	1-0 bits = "10", "11")					
BICK Period N	lormal Speed mode	tBCK	1/256fsn	-	-	ns
C	ouble Speed mode	tBCK	1/256fsd	-	-	ns
BICK Pulse Width Lo	W	tBCKL	18	-	-	ns
BICK Pulse Width Hi	gh	tBCKH	18	-	-	ns
BICK "1" to LRCK Ec	lge (Note 10)	tBLR	5	-	-	ns
LRCK Edge to BICK		tLRB	5	-	-	ns
SDTI Hold Time	, ,	tSDH	5	-	-	ns
SDTI Setup Time		tSDS	5	-	-	ns

Note 10. BICK rising edge must not occur at the same time as LRCK edge.

■ Serial Interface Timing

(Ta=-40 to 105°C; AVDD=LVDD=3.0 to 3.6V; CL=20pF, unless otherwise specified)

(Ta=-40 to 105°C; AVDD=LVDD=3.0 to 3.6V; CL=20pF, unle Parameter	Symbol	Min.	Тур.	Max.	Unit
3-wire Serial mode					
CCLK frequency	tCCK	-	-	7	MHz
CCLK Pulse Width Low	tCCKL	60	-	-	ns
Pulse Width High	tCCKH	60	-	-	ns
CDTI Setup Time	tCDS	60	-	-	ns
CDTI Hold Time	tCDH	60	-	-	ns
CSN "H" Time	tCSW	150	-	-	ns
CSN "↓" to CCLK "↓"	tCSS	150	-	-	ns
CCLK "个" to CSN "个"	tCSH	240	-	-	ns
I ² C Fast mode					
SCL Clock Frequency	fSCL	-	-	400	kHz
Bus Free Time Between Transmissions	tBUF	1.3	-	-	μs
Start Condition Hold Time (prior to first clock pulse)	tHD:STA	0.6	-	-	μs
Clock Low Time	tLOW	1.3	-	-	μs
Clock High Time	tHIGH	0.6	-	-	μs
Setup Time for Repeated Start Condition	tSU:STA	0.6	-	-	μs
SDA Hold Time from SCL Falling (Note 11)	tHD:DAT	0	-	-	μs
SDA Setup Time from SCL Rising	tSU:DAT	0.1	-	-	μs
Rise Time of Both SDA and SCL Lines	tR	-		1.0	μs
Fall Time of Both SDA and SCL Lines	tF	-	-	0.3	μs
Setup Time for Stop Condition	tSU:STO	0.6	-	-	μs
Pulse Width of Spike Noise Suppressed by Input Filter	tSP	0	-	50	ns
Capacitive load on bus	Cb	-	-	400	pF
I ² C Fast mode Plus					
SCL Clock Frequency	fSCL	-	-	1	MHz
Bus Free Time Between Transmissions	tBUF	0.5	-	-	μs
Start Condition Hold Time (prior to first clock pulse)	tHD:STA	0.26	-	-	μs
Clock Low Time	tLOW	0.5	-	-	μs
Clock High Time	tHIGH	0.26	-	-	μs
Setup Time for Repeated Start Condition	tSU:STA	0.26	-	-	μs
SDA Hold Time from SCL Falling (Note 12)	tHD:DAT	0	-	-	μs
SDA Setup Time from SCL Rising	tSU:DAT	0.05	-	-	μs
Rise Time of Both SDA and SCL Lines	tR	-	-	0.12	μs
Fall Time of Both SDA and SCL Lines	tF	-	-	0.12	μs
Setup Time for Stop Condition	tSU:STO	0.26	-	-	μs
Pulse Width of Spike Noise Suppressed by Input Filter	tSP	0	-	50	ns
Capacitive load on bus	Cb	-	-	550	pF
Power-down & Reset Timing					
PDN Pulse Width (Note 13)	tPD	800	-	-	ns

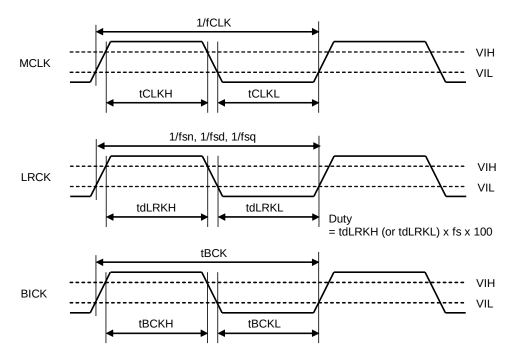
Note 11. Data must be held for sufficient time to bridge the 300 ns transition time of SCL.

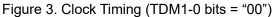
Note 12. Data must be held for sufficient time to bridge the 120ns transition time of SCL.

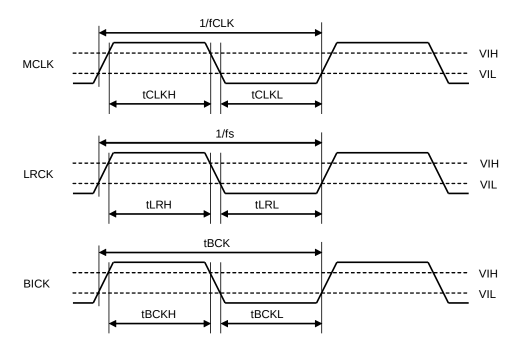
Note 13. The AK4432 can be reset by setting the PDN pin to "L" upon power-up. The PDN pin must held "L" for more than 800ns for a certain reset. The AK4432 is not reset by the "L" pulse less than 50ns.

Note 14. I²C is a trademark of NXP B.V.

■ Timing Diagram









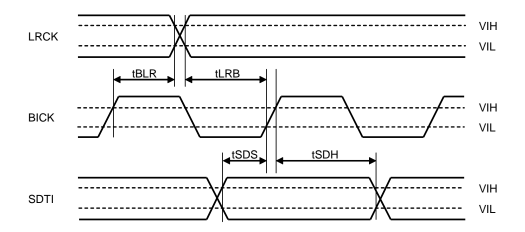


Figure 5. Audio Interface Timing (TDM1-0 bits = "00")

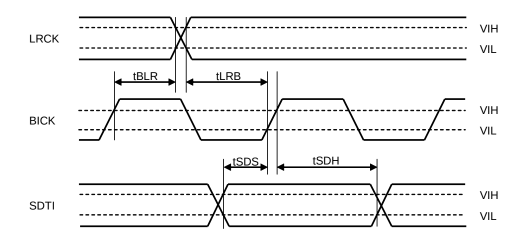


Figure 6. Audio Interface Timing (Except TDM1-0 bits = "00")

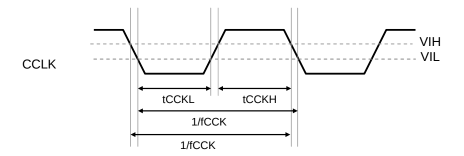
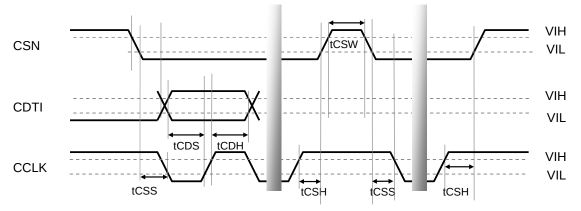


Figure 7. 3-wire Serial Mode Interface Timing





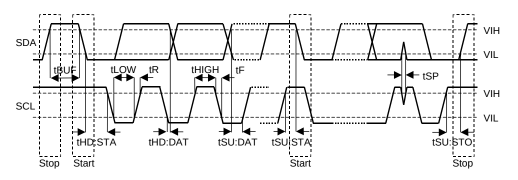


Figure 9. I²C Bus Mode Timing



Figure 10. Power-down & Reset Timing

12. Functional Descriptions

System Clocks

The external clocks which are required to operate the AK4432 are MCLK, LRCK and BICK. MCLK should be synchronized with LRCK and BICK but the phase is not critical. There are two methods to set sampling frequency. ACKS bit = "0" for manual setting mode and ACKS bit = "1" for auto setting mode. In manual setting mode, the sampling speed mode is set by DFS1-0 bits (Table 1). Table 2, Table 3 and Table 4 show the MCLK frequencies that can be used in each sampling speed mode. In auto setting mode, DFS1-0 bits do not need to be set. Sampling speed mode is automatically detected. The DFS1-0 bits setting is ignored. Table 5 and Table 6 show the MCLK frequencies that can be used in each sampling speed mode.

The internal reset is released by inputting MCLK and LRCK after setting the PDN pin to "H". If the clock is stopped, a click noise occurs when restarting the clock. Mute the digital output externally if the click noise affects system applications.

DFS1	DFS0	Sampling Spee		
bit	bit			
0	0	Normal Speed mode	8kHz to 48kHz	(default)
0	1	Double Speed mode	48kHz to 96kHz	
1	0	Quad Speed mode	96kHz to 192kHz	
1	1	N/A	-	

(N/A: Not available)

 Table 1. Sampling Speed Mode (Manual Setting Mode)

LRCK Freq.		BICK Freq. [MHz]			
fs	256fs	384fs	512fs	768fs	64fs
8.0kHz	2.0480	3.0720	4.0960	6.1440	0.512
44.1kHz	11.2896	16.9344	22.5792	33.8688	2.8224
48.0kHz	12.2880	18.4320	24.5760	36.8640	3.0720

Table 2. System Clock Example (Normal Speed Mode @Manual Setting Mode)

LRCK Freq.	MCLK Freq	BICK Freq. [MHz]	
fs	256fs	384fs	64fs
88.2kHz	22.5792	33.8688	5.6448
96.0kHz	24.5760	36.8640	6.1440

Table 3. System Clock Example (Double Speed Mode @Manual Setting Mode)

LRCK Freq.	MCLK Freq	BICK Freq. [MHz]	
fs	128fs	192fs	64fs
176.4kHz	22.5792	33.8688	11.2896
192.0kHz	24.5760	36.8640	12.2880

Table 4. System Clock Example (Quad Speed Mode @Manual Setting Mode)

Sampling Speed Mode	MCLK Frequency		
Normal Speed Mode	512fs	768fs	
Double Speed Mode	256fs	384fs	
Quad Speed Mode	128fs	192fs	

Table 5. Sampling Speed Mode and Available MCLK Frequency (Auto Setting Mode)

LRCK		Μ	Sampling					
fs	128fs	192fs	256fs	384fs	512fs	768fs	Speed Mode	
8.0kHz	-	-	-	-	4.0960	6.1440		
44.1kHz	-	-	-	-	22.5792	33.8688	Normal Speed Mode	
48.0kHz	-	-	-	-	24.5760	36.8640		
88.2kHz	-	-	22.5792	33.8688	-	-	Double Speed Mode	
96.0kHz	-	-	24.5760	36.8640	-	-	Double Speed Mode	
176.4kHz	22.5792	33.8688	-	-	-	-	Quad Speed Mode	
192.0kHz	24.5760	36.8640	-	-	-	-		

(-: Not available)

Table 6. System Clock Example (Auto Setting Mode)

Audio Interface Format

Audio data is shifted in via the SDTI pin using BICK and LRCK inputs. The audio data is latched on the rising edge of BICK. The serial data is MSB first, 2's complement. Data format is selected by the TDM1-0 bits and DIF2-0 bits as shown in Table 7. Input "0" data to unused bits if the data does not use maximum bits when MSB justified, I²S format is selected. (e.g. Mode2 can be used in 16-bit MSB justified by zeroing the unused 8bits LSB). TDM1-0 bits, DIF2-0 bits, SDS2-0 bits and DIF pin settings should not be changed during operation.

Normal Mode (TDM1-0 bit="00")

Two channels audio data is shifted in via the SDTI pin. Eight data formats are supported.

TDM128 Mode (TDM1-0 bit="01")

Four channels audio data is shifted in via the SDTI pin. Two channel data is selected by SDS1-0 bits. BICK is fixed to 128fs. Six data formats are supported.

TDM256 Mode (TDM1-0 bit="1X")

Eight channels audio data is shifted in via the SDTI pin. Two channel data is selected by SDS1-0 bits. BICK is fixed to 256fs. Six data formats are supported.

Mada		TDM1	TDM0	DIF2	DIF1	DIF0	SDTI Input Data	LRCK	BICK																										
Mode		bit	bit	bit	bit	bit	Format	Polarity	Frequency																										
	0			0	0	0	16-bit LSB justified	H/L	≥32fs																										
	1			0	0	1	20-bit LSB justified	H/L	≥40fs																										
	2			0	1	0	24-bit MSB justified	H/L	≥48fs																										
	3			0	1	1	16-bit I ² S compatible	L/H	32fs																										
Normal (Note 15)	5	0	0	0	1	1	24-bit I ² S compatible	L/H	≥48fs																										
	4			1	0	0	24-bit LSB justified	H/L	≥48fs																										
	5			1	0	1	32-bit LSB justified	H/L	≥64fs																										
	6			1	1	0	32-bit MSB justified	H/L	≥64fs																										
	7			1	1	1	32-bit I ² S compatible	L/H	≥64fs																										
	-			0	0	0	N/A	\uparrow	128fs																										
	-			0	0	1	N/A	\uparrow	128fs																										
	8			0	1	0	24-bit MSB justified	\uparrow	128fs																										
	9	0	4	0	1	1	24-bit I ² S compatible	\rightarrow	128fs																										
TDM128	10	0		I			1	1	1	1	1	1	1	1	1	1	1	I	I	I			I	I	I	I	I	I		1	0	0	24-bit LSB justified	\uparrow	128fs
	11			1	0	1	32-bit LSB justified	\uparrow	128fs																										
	12			1	1	0	32-bit MSB justified	1	128fs																										
	13			1	1	1	32-bit I ² S compatible	\downarrow	128fs																										
	-			0	0	0	N/A	1	256fs																										
	-			0	0	1	N/A	1	256fs																										
	14			0	1	0	24-bit MSB justified	1	256fs																										
TDMORG	15	4		0	1	1	24-bit I ² S compatible	\downarrow	256fs																										
TDM256	16	1	Х	1	0	0	24-bit LSB justified	↑	256fs																										
	17			1	0	1	32-bit LSB justified	\uparrow	256fs																										
	18			1	1	0	32-bit MSB justified	\uparrow	256fs																										
	19			1	1	1	32-bit I ² S compatible	\downarrow	256fs																										

(N/A: Not available, x: "0" or "1")

Note 15. BICK that is input to each channel must be longer than the bit length of setting format. For 16-bit I²S compatibility, set BICK to 16 clocks per channel.

Table 7. Audio Data Format

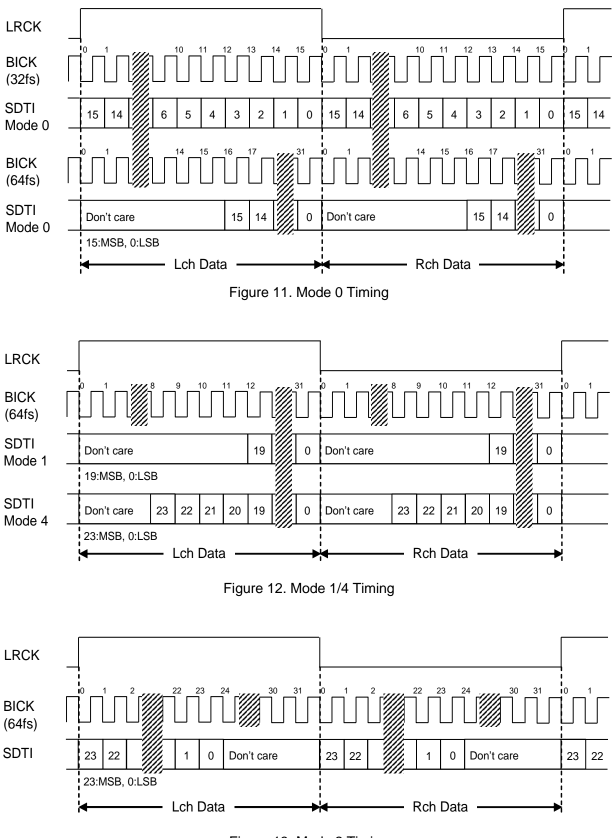
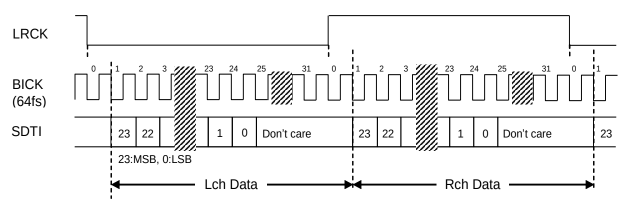
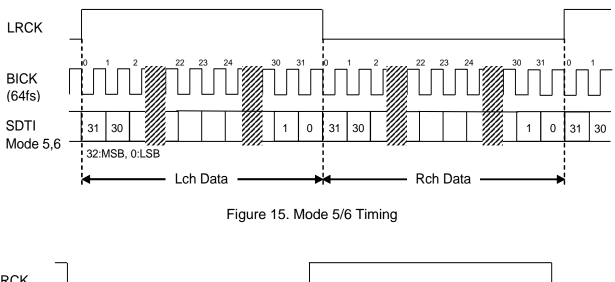


Figure 13. Mode 2 Timing







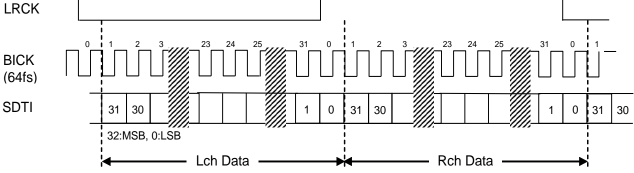


Figure 16. Mode 7 Timing

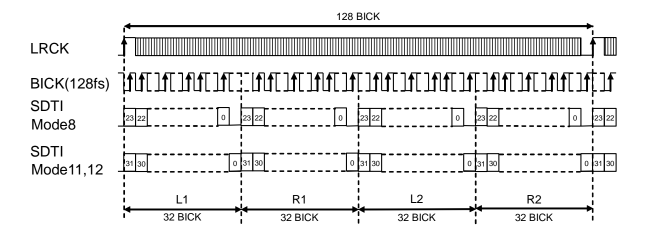
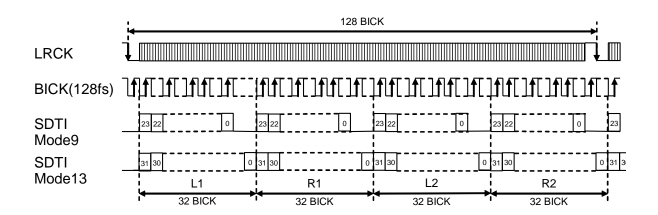
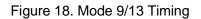
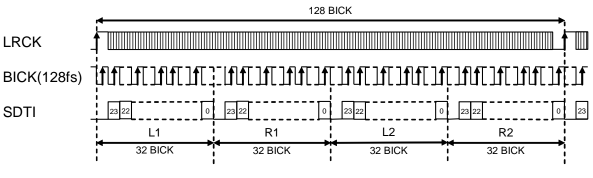
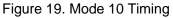


Figure 17. Mode 8/11/12 Timing









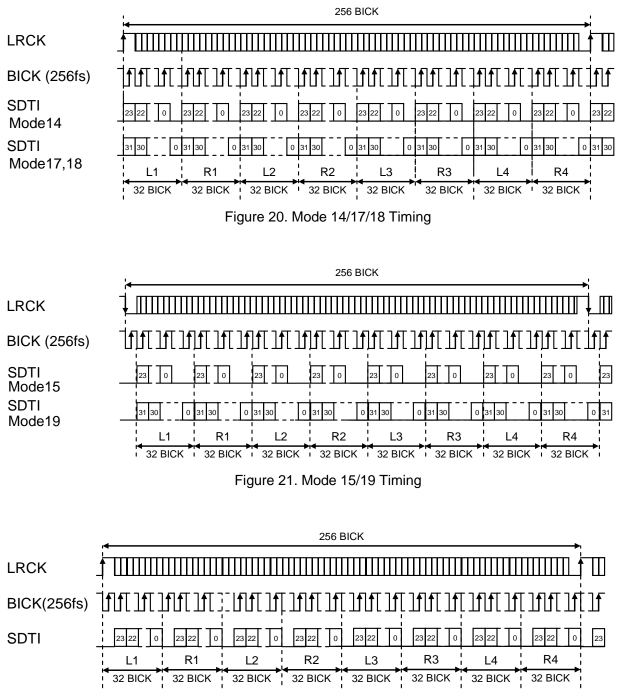
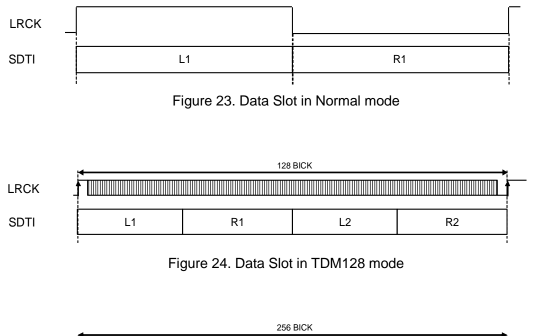


Figure 22. Mode 16 Timing

■ Data Slot and Data Select

Data slots for each input mode are assigned as follows. For TDM128 or TDM256, select the data slot to be played back with SDS1-0 bits.



LRCK								
SDTI	L1	R1	L2	R2	L3	R3	L4	R4

Figure 25. Data Slot in TDM256 mode

Input Mode	SDS1 bit	SDS0 bit	Lch Slot	Rch Slot
Normal	х	х	L1	R1
TDM128	х	0	L1	R1
T DIVITZ6	х	1	L2	R2
	0	0	L1	R1
	0	1	L2	R2
TDM256	1	0	L3	R3
	1	1	L4	R4

(x: don't care)

Table 8. Data Slot Select

Digital Volume Function

The AK4432 has channel-independent digital volume (256 levels, 0.5dB steps). Attenuation level of each channel can be set by ATTL/R7-0 bits, respectively (Table 9).

Lch ATTL7-0 bits	Rch ATTR7-0 bits	Attenuation Level	
00h	00h	+12.0dB	
01h	01h	+11.5dB	
02h	02h	+11.0dB	
:	:	:	
17h	17h	+0.5dB	
18h	18h	0.0dB	(default)
19h	19h	-0.5dB	
:	• •	:	
FDh	FDh	-114.5dB	
FEh	FEh	-115.0dB	
FFh	FFh	MUTE (-∞)	

Table 9. Attenuation level of Digital Volume

When ATTL/R7-0 bits are changed, the attenuation level changes by 0.125dB every fixed time and reaches the new attenuation level (soft transition). This suppresses switching noise when changing the attenuation level. The time it takes for the attenuation level to change by 0.125dB can be selected with the ATS bit (Table 10).

Mode	ATS bit	Attenation Transition Speed	Transition Time between 00h and FFh	
0	0	0.125dB per 1/fs	1020/fs	(default)
1	1	0.125dB per 4/fs	4080/fs	. ,

 Table 10. Transition time of attenuation level

The transition time from 00h (+12dB) to FFh (MUTE) is 255×0.5 dB / 0.125dB × 1/fs = 1020/fs in Mode0 and 255×0.5 dB / 0.125dB × 4/fs = 4080/fs in Mode1.

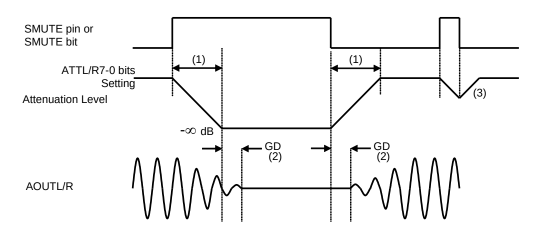
Mode	ATS bit	Transitior				
wode	ATS DIL	1/fs units	fs=48kHz	fs=44.1kHz	fs=8kHz	
0	0	1020/fs	21.3ms	23.1ms	127.5ms	(default)
1	1	4080/fs	85.0ms	92.5ms	510.0ms	

Table 11. Digital Volume Transition Time 00h ⇔ FFh

Just after power up, the digital volume level is at MUTE. The volume changes to the value set by registers in soft transition after releasing the power-down state.

■ Soft Mute Operation

The soft mute operation is performed at digital domain. When the SMUTE pin is set to "H" or the SMUTE bit is set to "1", the attenuation level softly transitions from the current level to MUTE (- ∞ dB). After that, when the SMUTE pin is set to "L" or the SMUTE bit is set to "0", the attenuation level returns from MUTE to the level set by ATTL/R7-0 bits by soft transition. The transition speed is determined by the ATS bit setting. If the soft mute is cancelled before attenuating to - ∞ dB, the attenuation is discontinued and returned to the level set by ATTL/R7-0 bits in the same cycle. The soft mute is effective for changing the signal source without stopping the signal transmission.



Note:

- (1) (255 ATTL/R7-0 bits setting) $\times 4 \times$ transition time per 0.125dB.
 - For example, this time is 1020/fs at ATTL/R7-0 bits = "00h".
- (2) The analog output corresponding to the digital input has group delay (GD).
- (3) If the soft mute is cancelled before attenuating $-\infty$ dB, the attenuation is discontinued and returned to the level set by ATTL/R7-0 bits in the same cycle.

Figure 26. Soft Mute Function

Error Detection

Three types of error can be detected by the AK4432 (Table 12). The internal LDO will be powered down and register access will be disabled when an error is detected. Once an error is detected, the AK4432 will not return to normal operation automatically even if all error conditions are removed. Reset the AK4432 once by bringing the PDN pin = "L" and start up again. In I²C mode, errors can be detected by monitoring Acknowledge. If an error occurs, the AK4432 stops sending Acknowledge.

No	Error	Error Condition
1	Internal Reference Voltage Error	Internal reference voltage is not powered up.
2	LDO Over Voltage Detection	LDO voltage > 1.6V (Typ)
3	LDO Over Current Detection	LDO current > 100mA (Typ)

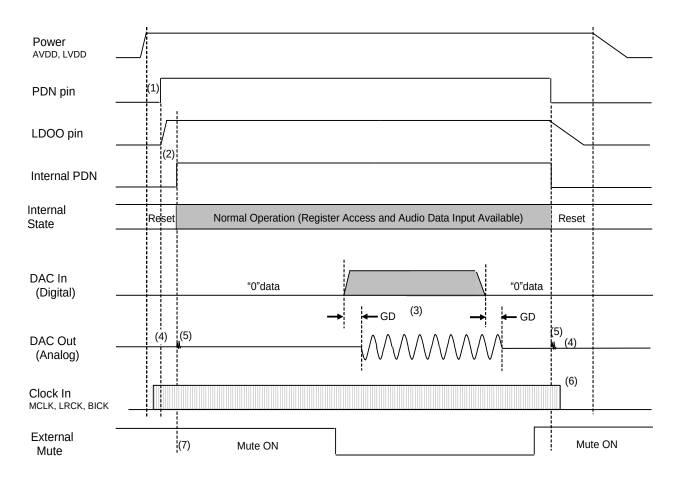
Table 12. ERROR Detection

System Reset

The AK4432 should be reset once by bringing the PDN pin = "L" upon power-up. Power-down state of the reference voltage such as LDO and VCOM will be released by the PDN pin = "H", and then after 1ms register writing becomes available. The internal DAC will be powered up after MCLK and LRCK are input. The AK4432 is in power-down state until MCLK and LRCK are input.

Power Down Function

The AK4432 is placed in power-down mode by bringing the PDN pin "L" and the analog outputs become floating (Hi-Z) state. Power-up and power-down timings are shown in Figure 27.



- (1) After AVDD and LVDD are powered-up, the PDN pin should be "L" for more than 800ns.
- (2) After PDN pin = "H", the LDO circuit (internal digital block driving power supply) and REF block (analog reference voltage source) are powered up, and control registers are initialized. The Internal PDN (internal power down) is released at maximum 1ms after the PDN pin is set to "H" and normal operation starts. Since the clocks are used to release the internal power down, if the clocks are input after the PDN pin is set to "H", the internal power down will be released in max.1ms from the start of clock input. Set the control register after releasing the internal power down.
- (3) The analog output corresponding to digital input has group delay (GD).
- (4) Analog outputs are floating (Hi-Z) in power down mode.
- (5) Click noise occurs at an edge of PDN signal. This noise is output even if "0" data is input.
- (6) After powering down with the PDN pin = "L", stop the clock and drop AVDD and LVDD.
- (7) Mute the analog output externally if click noise (5) adversely affect system performance. The timing example is shown in this figure.

Figure 27. Pin Power Down/Up Sequence Example

Power Off Functions

PMDA bit	DAC Block	AOUTL/R pins Output	Digital Circuit	Register Contents	
0	OFF	Hi-Z	OFF	Кеер	
1	ON	Normal	ON	Keep	(default)

Table 13. Power OFF Function

When the PMDA bit is set to "0", all internal circuits except registers are powered down immediately. At this time, the analog output becomes floating state (Hi-Z). Figure 28 shows a timing example of power-off and power-on.

PMDA bit			1
Internal	Normal Operation	Power-off	Normal Operation
State			
D/A In (Digital)		"0" data	
(Digital)	→ ← GD (1)		→ GD (1)
D/A Out		(3) (2)	
(Analog)		(4)	
Clock In MCLK, BICK, LRCK		Don't care	
External		I	<u>-</u>
MUTE	(5)	Mute ON	

Note:

- (1) The analog output corresponding to digital input has group delay (GD).
- (2) Analog outputs are floating (Hi-Z) in power-off state.
- (3) Click noise occurs at the edges (" $\uparrow \downarrow$ ") of the internal timing of PMDA bit. This noise is output even if "0" data is input.
- (4) Each clock input (MCLK, BICK, LRCK) can be stopped in power down mode (PMDA bit = "0").
- (5) Mute the analog output externally if the click noise (3) adversely affects system performance.

Figure 28. Power-off/on Sequence Example

Clock Synchronization

The AK4432 has a function to adjust the phase difference with the DAC output of the AK7738 within 13/256fs. Clock synchronization function is enabled by SYNCE bit = "1" (default = "1"). SYNCE bit setting must be changed when audio data is all "0" (no audio data input). When SYNCE bit = "1" (default) MSB justified and 32-bit I²S compatible formats are available but LSB justified format is not available.

Synchronization with AK7738

In the use cases shown below (Figure 29), the phase difference of DAC output between the AK7738 and the AK4432 can be kept less than 13/256fs by clock synchronization function. Only BICK=64fs, 32bit MSB justified (DIF2-0 bits = "110b") can be used when synchronizing with the AK7738.

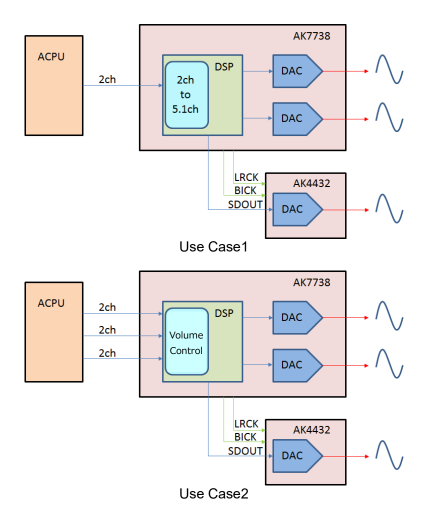


Figure 29. Available Use Cases for Synchronization with the AK7738

Speed Mode	LRCK freq. [kHz]	BICK freq.	MCLK freq.	MCLK freq. [MHz]	Phase Diff. [1/MCLK]	Phase Diff. [µs]	Phase Diff. [deg] (Note 16)
Normal	48	64fs	256fs	12.288	7 ~ 13	0.57 ~ 1.06	4.1 ~ 7.6
Double	96	64fs	256fs	24.576	9 ~ 12	0.37 ~ 0.49	2.6 ~ 3.5
Quad	192	64fs	128fs	24.576	7 ~ 10	0.29 ~ 0.41	2.1 ~ 2.9

Table 14. Phase Difference Relationship between the AK7738 and the AK4432

Note 16. Phase difference to a 20 kHz signal.

015002029-E-01

Parallel Mode

When P/S pin= "H", AK4432 is in parallel mode. Parallel mode does not require any register settings, and the following three settings can be made with pins. Functions that cannot be set with pins operate with the default setting of the register.

(1) Audio Interface

The DIF pin controls audio interface mode (Table 15). Available modes are 32-bit MSB justified (DIF pin = "L") and 32-bit I²C compatible (DIF pin = "H"). TDM input mode is not available.

DIF pin	Mode			
L	Normal Input, 32-bit Justified (Mode6 in Table 7)			
Н	Normal Input, 32-bit I ² S Compatible (Mode7 in Table 7)			
Table 15 Audia Interface Forms (Decalled Mode)				

Table 15. Audio Interface Forma (Parallel Mode)

(2) Soft Mute

Soft mute function can be used by the SMUTE pin. (Figure 26)

(3) System Clock

Sampling frequency and MCLK frequency can be selected by ACKS pin. When the ACKS pin is "L", the sampling frequency is fixed at Normal Speed mode. Double Speed mode and Quad Speed mode can also be used when the ACKS pin is set to "H". Table 16 shows the MCLK frequencies that can be used for each combination of ACKS pin state and Sampling Speed Mode.

ACKS pin	MCLK	Sampling Speed Mode
L	768fs, 512fs, 384fs, 256fs	Normal Speed Mode
Н	512fs, 768fs	Normal Speed Mode
Н	256fs, 384fs	Double Speed Mode
Н	128fs, 192fs	Quad Speed Mode

Table 16. System Clock (Parallel Mode)

■ Serial Control Interface

The AK4432 corresponds to both 3-wire serial and I²C bus interfaces. After releasing power-down mode, the AK4432 is in I²C interface mode. The 3-wire serial mode will be enabled by writing a dummy command four times continuously following power-up when the CSN pin = "H" (Figure 30) The dummy command is "0xDE, 0xADDA, 0x7A". The data is MSB first.

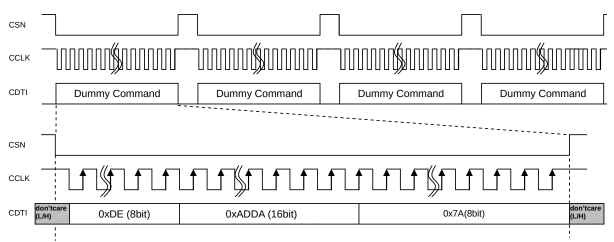


Figure 30. Switch to 3-wire serial mode

(1) 3-wire Serial Control Mode

Write to the register with CSN, CCLK and CDTI pins. CDTI data consists of 8-bit command code, 16-bit register address, and 8-bit control data (Figure 31). Data is MSB first. The most significant bit of the command code is the R/W bit, and only "1" (Write) is valid for the AK4432. The 7 bits following the R/W bit should be "1000000b" (Figure 32). The register address is specified by the lower 3 bits (Figure 33). The AK4432 captures CDTI data at the "^" of CCLK. Control data is written to the register at the 8th bit CCLK "^". The frequency of CCLK is up to 7MHz.

Control data can be written continuously (Figure 35). If control data is sent without rising CSN to "H" after sending control data, the register address is automatically incremented and the control data is written to the next address. If control data is sent after writing control data to address 05h, it will be written to address 00h.

The registers are initialized by setting the PDN pin = "L".

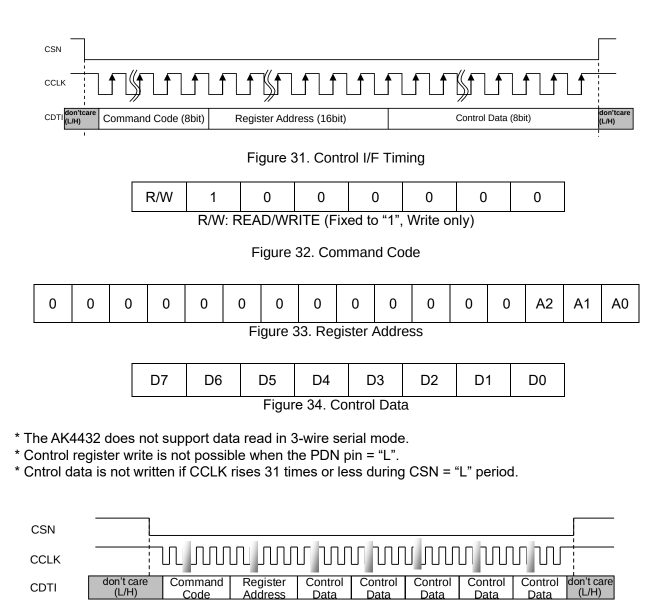


Figure 35. Continuous Write of Control Data

(2) I²C-bus Control Mode

The l²C-bus in the AK4432 can run in fast-mode (max: 400kHz) and fast-mode plus (max: 1MHz) (Table 17). l²C-bus mode should be fixed to either mode during operation. The PDN pin must be "L" when changing the l²C-bus mode.

I2CFIL pin	I ² C Bus Mode			
L	Fast mode			
H	Fast mode Plus			

Table 17. I²C-Bus Mode Setting

WRITE Operation

Figure 36 shows the data transfer sequence of the I²C-bus mode. Master begins access to the AK4432 with a START condition. The START condition is to change the SDA line from "H" to "L" while the SCL line is "H" (Figure 44). After the START condition, the master sends the first byte consisting of the 7-bit slave address and data direction bit (R/W) (Figure 37). The slave address of AK4432 is "0011001b". If the slave addresses match, the AK4432 returns an acknowledge (ACK). The master must send a clock pulse to the SCL line for the AK4432 to return the ACK and release the SDA line (Figure 45). When R/W bit is "0", data is written to AK4432, and when R/W bit is "1", data is read from AK4432.

The second byte is an 8-bit command code. The format is MSB first, and it is fixed to "11000000b" (Figure 38).

The third byte and fourth byte consist of the sub address (the control register address of the AK4432). The sub address is 16 bits MSB first, all bits of the third byte are fixed to "0", and the upper 5 bits of the fourth byte are fixed to "0" (Figure 39, Figure 40). The fifth and subsequent bytes are control data to be written to the register. The control data is 8 bits MSB first (Figure 41). The AK4432 returns an acknowledg every time it completes receiving one byte. Data transfer ends with a stop condition (STOP) generated by the master. The stop condition is to change the SDA line from "L" to "H" while the SCL line is "H" (Figure 44).

The AK4432 can write multiple bytes of control data at once. After sending one byte of control data, if the master sends more control data without sending a stop condition, the data is written to an automatically incremented address. After writing the control data to address "05h", if further control data is sent, it will be written to address "00h".

The data on the SDA line must remain stable during the HIGH period of the clock. The HIGH or LOW state of the data line can only be changed when the clock signal on the SCL line is LOW (Figure 46) except for the START and STOP conditions.

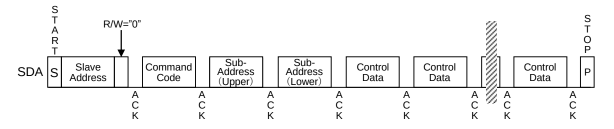


Figure 36. Data Transfer Sequence in I²C-bus Mode

0	0	1	1	0	0	1	
0	0			0	0	I	R/W
	R/W "0": Write, "1": Read						
	Figure 37. The First Byte (Slave Address)						
1	1	0	0	0	0	0	0
Fię	gure 38.	The Seco	ond Byte	(Comma	nd Code	: Write)	
0	0	0	0	0	0	0	0
Fi	gure 39.	The Third	d Byte (S	ub-Addre	ess Uppe	er Byte)	
0	0	0	0	0	A2	A1	A0
Figure 40. The Fourth Byte (Sub-Address Lower Byte)							
D7	D6	D5	D4	D3	D2	D1	D0
Figu	re 41. Th	e Fifth ar	nd Succe	eding By	rtes (Con	trol Data)

READ Operation

After the START condition, the master sends the AK4432 slave address and R/W bit = "0" in the first byte, read command code "0100000b" (Figure 43) in the second byte, and register address (sub address) in the third and fourth bytes. Next, when the master sends the AK4432's slave address and R/W bit = "1" after the RESTART condition, the AK4432 outputs the control data of the register specified by the sub address. The AK4432 increments the register address and outputs the control data each time it receives an acknowledg from the master. The read operation ends when the master sends a STOP condition without sending an acknowledg (NACK) after reading the control data. The RESTART condition.

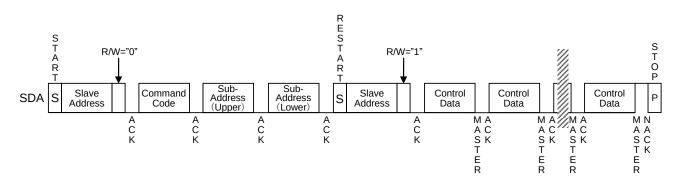


Figure 42. Data read sequence in I²C bus mode

0	1	0	0	0	0	0	0
—.		T I O		10			

Figure 43. The Second Byt	e (Command Code: Read)
---------------------------	------------------------

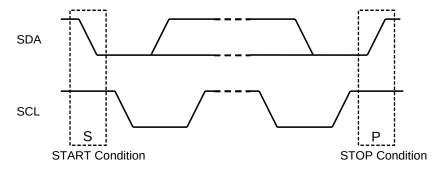
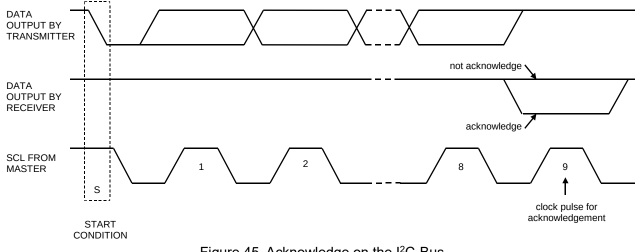
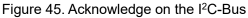


Figure 44. START and STOP Conditions





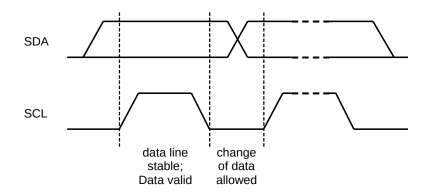


Figure 46. Bit Transfer on the I²C-Bus

Register Map

Addr	Register Name	D7	D6	D5	D4	D3	D2	D1	D0
00H	Power Management	0	0	0	0	0	0	PMDA	0
01H	Control 1	0	0	0	0	0	DFS1	DFS0	ACKS
02H	Data interface	0	SDS1	SDS0	TDM1	TDM0	DIF2	DIF1	DIF0
03H	Control 2	0	0	0	DASL	DASD	ATS	SMUTE	SYNCE
04H	AOUTL Volume Control	ATTL7	ATTL6	ATTL5	ATTL4	ATTL3	ATTL2	ATTL1	ATTL0
05H	AOUTR Volume Control	ATTR7	ATTR6	ATTR5	ATTR4	ATTR3	ATTR2	ATTR1	ATTR0

Note 17. Data must not be written into addresses from 06H to FFH.

Note 18. The bit defined as 0 must contain a "0" value.

Note 19. When the PDN pin goes to "L", the registers are initialized to their default values.

Register Definitions

Addr Register Name	D7	D6	D5	D4	D3	D2	D1	D0
00H Power Management	0	0	0	0	0	0	PMDA	0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Default	0	0	0	0	0	0	1	0

PMDA DAC Power Management

0: Power Down

1: Normal Operation

Addr Register Name	D7	D6	D5	D4	D3	D2	D1	D0
01H Control 1	0	0	0	0	0	DFS1	DFS0	ACKS
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Default	0	0	0	0	0	0	0	0

ACKS Clock Auto-Recognition Mode Enable

0: Disable (Manual Setting Mode)

1: Enable (Auto Setting Mode)

Sampling speed mode is auto-detected when ACKS = "1". DFS1-0 bits settings are ignored. When ACKS = "0", sampling speed mode is set by DFS1-0 bits.

DFS1-0 Sampling Speed Mode Select (Table 1)

The setting of DFS bits is ignored at ACKS bit ="1".

Addr Register Name	D7	D6	D5	D4	D3	D2	D1	D0
02H Data interface	0	SDS1	SDS0	TDM1	TDM0	DIF2	DIF1	DIF0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Default	0	0	0	0	0	1	1	0

DIF2-0 Audio Interface Mode Select (Table 7) Default: "110b" (32bit MSB justified)

TDM1-0 TDM Format Select

Default: "00b" (Stereo Mode)

Mode	TDM1	TDM0	Sampling Speed Mode
0	0	0	Stereo mode (Normal, Double, Quad Speed Mode)
1	0	1	TDM128 mode (Normal, Double, Quad Speed Mode)
2	1	0	TDM256 mode (Double, Quad Speed Mode)
3	1	1	TDM256 mode (Double, Quad Speed Mode)

SDS1-0 Data Slot Select in TDM mode (Table 8) Default: "00b"

Addr Register Name	D7	D6	D5	D4	D3	D2	D1	D0
03H Control 2	0	0	0	DASL	DASD	ATS	SMUTE	SYNCE
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Default	0	0	0	0	0	0	0	1

- SYNCE Clock Synchronization Enable 0: OFF
 - 1: ON (default)
- SMUTE Soft Mute Enable
 - 0: Normal Operation
 - 1: DAC outputs are soft muted

ATS Transition Time Setting of Attenuation Level Select

- 0: 1/fs (default)
- 1: 4/fs

DASD Digital Filter Group Delay Select

- 0: Conventional Delay (default)
- 1: Short Delay
- DASL Digital Filter Roll-Off Select
 - 0: Sharp Roll-Off (default)
 - 1: Slow Roll-Off

DASD bit	DASL bit	Mode]
0	0	Sharp roll-off filter	(default)
0	1	SLow roll-off filter	
1	0	Short Delay Sharp roll-off filter	
1	1	Short Delay Slow roll-off filter	

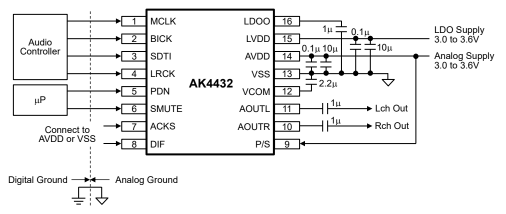
Table 18 Digital Filter setting for DAC

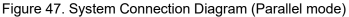
Addr	Register Name	D7	D6	D5	D4	D3	D2	D1	D0
04H	AOUTL Volume Control	ATTL7	ATTL6	ATTL5	ATTL4	ATTL3	ATTL2	ATTL1	ATTL0
05H	05H AOUTR Volume Control		ATTR6	ATTR5	ATTR4	ATTR3	ATTR2	ATTR1	ATTR0
	R/W		R/W						
	Default		0	0	1	1	0	0	0

ATTL7-0: Lch Attenuation Level (Table 9) Default:18h (0dB)

ATTR7-0: Rch Attenuation Level (Table 9) Default:18h (0dB)

13. Recommended External Circuits





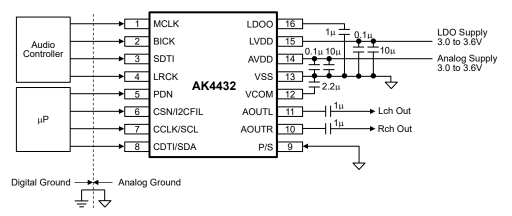


Figure 48. System Connection Diagram (Serial mode)

1. Grounding and Power Supply Decoupling

The AK4432 requires careful attention to power supply and grounding arrangements. **VSS must be connected to the analog ground plane.** Decoupling capacitors should be as near to the AK4432 as possible.

2. Voltage Reference

VCOM is a signal ground of this chip and output the voltage AVDDx1/2. A 2.2μ F (±50% includes temperature characteristics) ceramic capacitor attached between the VCOM pin and VSS eliminates the effects of high frequency noise. This capacitor should be as close to the pin as possible. No current can be drawn from the VCOM pin. All signals, especially clocks, should be kept away from the VCOM pin in order to avoid unwanted coupling into the AK4432.

The LDOO pin is a power supply for internal digital circuit and outputs 1.2V. A 1 μ F (±50% includes temperature characteristics) ceramic capacitor attached between the LDOO pin and VSS eliminates the effects of high frequency noise. This capacitor should be connected as close as possible to the pin. No current can be drawn from the LDOO pin.

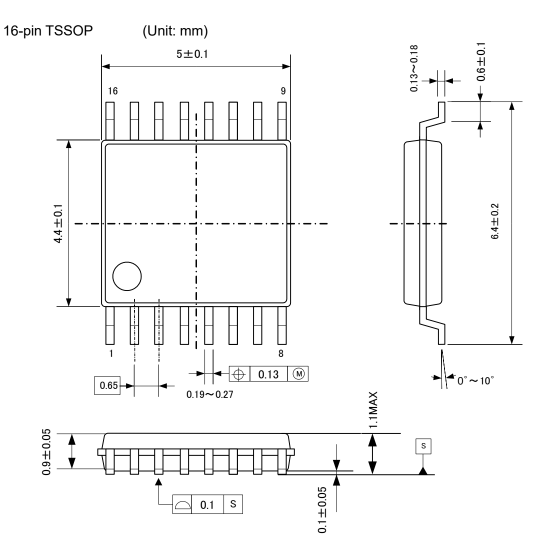
3. Analog Output

The output signal range is nominally 0.86 x AVDD Vpp (typ.) centered around the VCOM voltage. The DAC input data format is 2's complement. The output voltage is a positive full scale for 7FFFFFH(@32bit) and a negative full scale for 8000000H(@32bit). The ideal output is VCOM voltage for 0000000H(@32bit). The internal switched capacitor filter (SCF) and smoothing filter (SMF) remove most of the noise generated by the delta-sigma modulator of DAC beyond the audio passband.

The DAC output has a few mV DC offset with respect to VCOM. The DC offset and VCOM voltage are rejected with an external AC-coupling capacitor.

14. Package

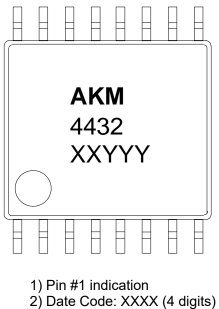
Outline Dimensions



■ Material & Lead Finish

Package molding compound: Lead frame material: Lead frame surface treatment: Epoxy, Halogen (Br and Cl) free Cu Solder (Pb free) plate

Marking



3) Marking Code: 4432

15. Ordering Guide

AK4432VT AKD4432

16-pin TSSOP (0.65mm pitch) -40 ~ +105°C Evaluation Board for the AK4432

16. Revision History

Date (Y/M/D)	Revision	Reason	Page	Contents
15/02/18	00	First Edition	-	-
22/12/20	01	Error	1	Removed from features because it does not have de-
		Correction		emphasis function and zero detection function.
		Description	1	2. Sampling Frequency
		Change		Make the lower frequency the same as the switching
		- 0		specification.
				Double Speed Mode "64kHz" \rightarrow "48kHz"
				Quad Speed Mode "128kHz" \rightarrow "96kHz"
		Error	6	Pin Funcion of SDA
		Correction	Ŭ	"Caintrol Data Input Pin "
		Concouch		→ "Control Dara Input/Output Pin"
		Description	6	Power down states of digital input pins
		Change	0	"-" \rightarrow "Hi-z" for clarification (Only PDN pin "Input "L"")
		Error	9	Conditions for filter characteristics
		Correction	9	Removed "DEM=OFF" because it does not have de-
		Conection		emphasis function.
		Error	9	Filter Characteristics Sharp Roll-Off Filter
		Correction		fs=48k, 96kHz
				Frequency Response max0.1dB \rightarrow max.0.1dB
		Error	11	Filter Characteristics Short Delay Sharp Roll-Off Filter
		Correction		fs=48k, 96kHz
				Frequency Response max0.1dB \rightarrow max.0.1dB
		Description	27	Digital Volume Function Table 10
		Change		Simplified to only 0.125dB transition time
		Error	27	Transition time from 00H (+12dB) to FFH (MUTE)
		Correction		Mode0: 255step*4/fs+1/fs=1020/fs
				\rightarrow 255 x 0.5 / 0.125 x 1/fs = 1020/fs
				Mode1: 255step*16/fs+4/fs=4084/fs
				\rightarrow 255 x 0.5 / 0.125 x 4/fs = 4080/fs
		Error	27	Digital Volume Function Table 11
		Correction		Recalculation of transition time based on 1020/fs and
				4080/fs
		Description	28	Soft Mute Operation Note (1)
		Change		Write formulas with concrete elements.
				"ATT_DATA × ATT transition time"
				\rightarrow "(255 – ATTL/R7-0 bits setting) × 4 × transition time
				per 0.125dB"
		Error	28	Soft Mute Operation Note (1)
		Correction		"at ATT_DATA=255 in Normal Speed Mode"
				\rightarrow "at ATTL/R7-0 bits = 00h"
		Error	28	Error Detection Table 12 LDO Over Current Detection
		Correction		
		Description	29	Power Down Function Note (1)
		Change		"the PDN pin should be "L" for 800ns."
		Ĭ		•
				Clarified that 800ns is a minimum value.
		Error	32	(3) System Clock
		Correction		In the description and the table
		0011004011		
		Correction Error Correction Description	28	 →"(255 – ATTL/R7-0 bits setting) × 4 × transition time per 0.125dB" Soft Mute Operation Note (1) "at ATT_DATA=255 in Normal Speed Mode" → "at ATTL/R7-0 bits = 00h" Error Detection Table 12 LDO Over Current Detection "< 100mA (Typ)" → "> 100mA (Typ)" Power Down Function Note (1) "the PDN pin should be "L" for 800ns." → "the PDN pin should be "L" for more than 800ns."

Date (Y/M/D)	Revision	Reason	Page	Contents
22/12/20	01	Error	34	(1) 3-wire Serial Control Mode
		Correction		"if there are 17times or more CCLK rising edges, or
				15times or less CCLK rising edges while the CSN pin
				is "L"."
				\rightarrow "if CCLK rises 31 times or less during CSN = "L"
				period."
		Description	39	Register Definitions Address 02H, SDS1-0 bits
		Change		Only default value and reference table are described
				according to the description of other registers.
		Description	whole	Fixed unclear description
		Change		

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