# AKM

# AK4528 High Performance 24Bit 96kHz Audio CODEC

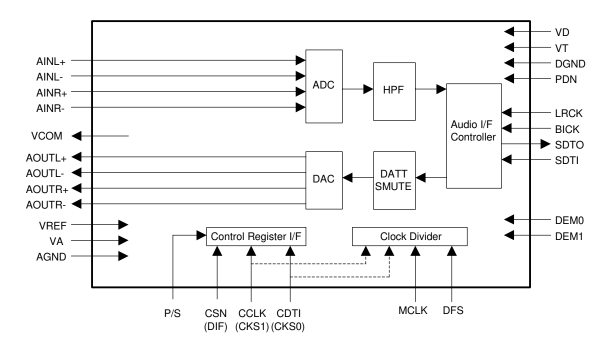
## **GENERAL DESCRIPTION**

The AK4528 is a high performance 24bit CODEC for the 96kHz recording system. The ADC has an Enhanced Dual Bit architecture with wide dynamic range. The DAC uses the new developed Advanced Multi Bit architecture and achieves low outband noise and high jitter tolerance by use of SCF (switched capacitor filter) techniques.

## FEATURES

- 24bit 2ch ADC
  - 64x Oversampling
  - Full differential Inputs
  - S/(N+D): 94dB
  - Dynamic Range, S/N: 108dB
  - Digital HPF for offset cancellation
  - I/F format: MSB justified or I<sup>2</sup>S
- 24bit 2ch DAC
  - 128x Oversampling
  - 24bit 8 times Digital Filter
    - Ripple: ±0.005dB, Attenuation: 75dB
  - SCF
  - Differential Outputs
  - S/(N+D): 94dB
  - Dynamic Range, S/N: 110dB
  - De-emphasis for 32kHz, 44.1kHz and 48kHz sampling
  - Output DATT with -72dB att
  - Soft Mute
  - I/F format: MSB justified, LSB justified or I<sup>2</sup>S
- High Jitter Tolerance
- 3-wire Serial Interface for Volume Control
- Master Clock
  - 256fs/384fs/512fs/768fs/1024fs
- 5V operation
- 3V Power Supply Pin for 3V I/F
- Small 28pin VSOP package

#### Block Diagram



Block Diagram

## • Compatibility of AK4528 with AK4524

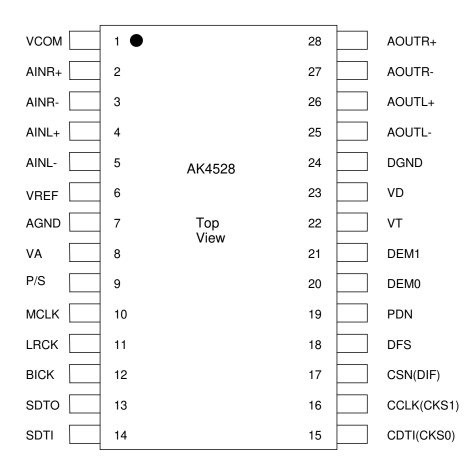
AK4528	AK4524
94dB	90dB
108dB	100dB
Х	0
Differential Inputs	Single-end Inputs
Х	0
X	0
Х	0
0	Х
	94dB 108dB X Differential Inputs X X

O: Available, X: Not Available

## Ordering Guide

AK4528VF	−40 ~ +85°C	28pin VSOP (0.65mm pitch)
AKD4528	Evaluation Board	

## Pin Layout



Γ

L	FIN/FUNCTION								
	D: 11	1/0							
No.	Pin Name	I/O	Function						
1 VCOM		0	Common Voltage Output Pin, VA/2						
			Bias voltage of ADC inputs and DAC outputs.						
2	AINR+	Ι	Rch Positive Input Pin						
3	AINR-	Ι	Rch Negative Input Pin						
4	AINL+	Ι	Lch Positive Input Pin						
5	AINL-	Ι	Lch Negative Input Pin						
			Voltage Reference Input Pin, VA						
6	VREF	Ι	Used as a voltage reference by ADC & DAC. VREF is connected externally to						
			filtered VA.						
7	AGND	-	Analog Ground Pin						
8	VA	-	Analog Power Supply Pin, 4.75 ~ 5.25V						
9	P/S	Ι	Parallel/Serial Mode Select Pin						
9	F/5	1	"L": Serial Mode, "H": Parallel Mode						
10	MCLK	Ι	Master Clock Input Pin						
11	LRCK	Ι	Input/Output Channel Clock Pin						
12	BICK	Ι	Audio Serial Data Clock Pin						
13	SDTO	0	Audio Serial Data Output Pin						
14	SDTI	Ι	Audio Serial Data Input Pin						
1.7	CDTI	Ι	Control Data Input Pin in Serial Mode						
15	CKS0	Ι	Master Clock Select Pin						
	CCLK	Ι	Control Data Clock Pin in Serial Mode						
16	CKS1	Ι	Master Clock Select Pin						
	CSN	Ι	Chip Select Pin in Serial Mode						
17			Digital Audio Interface Select Pin						
	DIF	Ι	"L": 24bit MSB justified, "H": I <sup>2</sup> S compatible						
18	DFS	Ι	Double Speed Sampling Mode Pin						
			Power-Down Mode Pin						
19	PDN	Ι	"H": Power up, "L": Power down reset and initialize the control register.						
20	DEM0	Ι	De-emphasis Control Pin						
21	DEM1	I	De-emphasis Control Pin						
22	VT	-	Output Buffer Power Supply Pin, 2.7 ~ 5.25V						
23	VD	-	Digital Power Supply Pin, 4.75 ~ 5.25V						
24	DGND	-	Digital Ground Pin						
25	AOUTL-	0	Lch Negative Analog Output Pin						
26	AOUTL+	0	Lch Positive Analog Output Pin						
27	AOUTR-	0	Rch Negative Analog Output Pin						
28	AOUTR+	0	Rch Positive Analog Output Pin						

## **PIN/FUNCTION**

Note: All input pins should not be left floating.

	ABSOLUTE MAXIMUM RATINGS								
(AGND, DGND=0V;	Note 1)								
Parameter		Symbol	min	max	Units				
Power Supplies:	Analog	VA	-0.3	6.0	V				
	Digital	VD	-0.3	6.0	V				
	Output Buffer	VT	-0.3	6.0	V				
	VD–VA	VDA	-	0.3	V				
Input Current, Any	Pin Except Supplies	IIN	-	±10	mA				
Analog Input Volta	nge	VINA	-0.3	VA+0.3	V				
Digital Input Voltage		VIND	-0.3	VA+0.3	V				
Ambient Temperature (powered applied)		Та	-40	85	°C				
Storage Temperatu	re	Tstg	-65	150	°C				

Note: 1. All voltages with respect to ground.

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

RECOMMENDED OPERATING CONDITIONS									
(AGND, DGND=0V; Note 1)									
Parameter		Symbol	min	typ	max	Units			
Power Supplies	Analog	VA	4.75	5.0	5.25	V			
	Digital	VD	4.75	5.0	VA	V			
	Output Buffer	VT	2.7	3.0	VD	V			
Voltage Reference		VREF	3.0	-	VA	V			

Note: 1. All voltages with respect to ground.

2. VA and VD should be powered at the same time or VA should be powered earlier than VD. The power up sequence between VA and VT, or VD and VT is not critical.

\*AKM assumes no responsibility for the usage beyond the conditions in this datasheet.

ANALOG CHARACTERISTICS									
(Ta=25°C; VA, VD, VT=5.0V; A	GND=DGND=0V; VREF=V	'A; fs=44.1kHz	; Signal Freque	ncy =1kHz; 24	bit Data;				
Measurement frequency = $20$ Hz	~ 20kHz at fs=44.1kHz, 40Hz	z ~ 40kHz at fs	=96kHz; unless	otherwise spe	cified)				
Parameter		min	typ	max	Units				
Input PGA Characteristics:									
ADC Analog Input Characteristics: Analog Source impedance = 330Ω									
Resolution				24	Bits				
Input Voltage	(Note 3)	±2.6	±2.8	±3.0	Vpp				
Input Resistance	fs=44.1kHz	16	27		kΩ				
-	fs=96kHz	7	12		kΩ				
S/(N+D) (-0.5dBFS)	fs=44.1kHz	88	94		dB				
	fs=96kHz	84	92		dB				
DR (-60dBFS)	fs=44.1kHz, A-weighted	100	108		dB				
	fs=96kHz	95	103		dB				
S/N	fs=44.1kHz, A-weighted	100	108		dB				
	fs=96kHz	95	103		dB				
Interchannel Isolation		90	110		dB				
Interchannel Gain Mismatch			0.2	0.5	dB				
Gain Drift			20	-	ppm/°C				
Input Voltage	(Note 3)	±2.6	±2.8	±3.0	Vpp				
Input Resistance	fs=44.1kHz	16	27		kΩ				
	fs=96kHz	7	12		kΩ				
Input DC Bias Voltage	(Note 4)	0.56VA	-	0.60VA	V				
Power Supply Rejection	(Note 5)	-	50	-	dB				
DAC Analog Output Characte	ristics:								
Resolution				24	Bits				
S/(N+D) (0dBFS)	fs=44.1kHz	88	94		dB				
	fs=96kHz	85	93		dB				
DR (-60dBFS)	fs=44.1kHz, A-weighted	104	110		dB				
	fs=96kHz	96	104		dB				
S/N	fs=44.1kHz, A-weighted	104	110		dB				
	fs=96kHz	96	104		dB				
Interchannel Isolation		90	110		dB				
Interchannel Gain Mismatch			0.2	0.5	dB				
Gain Drift		20	-	ppm/°C					
Output Voltage	5.0	5.4	5.8	Vpp					
Load Resistance	1			kΩ					
Output Current				1.5	mA				
Load Capacitance				25	pF				
Power Supply Rejection	(Note 5)		50	-	dB				

# 

Note: 3. This voltage is input to AIN+ and AIN- pin, and is proportional to VREF. Vin = 0.56 x VREF.

4. Measured by Figure 12. DC Bias Voltage,  $Vb = 4.7k / (3.3k + 4.7k) \times VA = 0.5875VA$ .

5. PSR is applied to VA, VD, VT with 1kHz, 50mVpp. VREF pin is held a constant voltage.

6. Full scale (0dB) of the output voltage when summing the differential outputs, AOUT+/- by unity gain. This voltage is proportional to VREF. Vout=1.08 x VREF x Gain.

Parameter	min	typ	max	Units	
Power Supplies					
Power Supply Current					
Normal Operation (PD)	N="H")				
VA			38	57	mA
VD+VT	(fs=44.1kHz)		10	20	mA
	(fs=96kHz)		18	36	mA
Power-down mode (PD	N="L") (Note 7)				
VA			10	100	μΑ
VD+VT			10	100	μΑ

Note: 7. All digital input pins are held VD or DGND.

	FIL	TER CHAR	ACTERISTIC	S					
Ta=25°C; VA, VD=4.75 ~ 5.25V; VT=2.7 ~ 5.25V; fs=44.1kHz; DEM=OFF)									
Parameter		Symbol	min	typ	max	Units			
ADC Digital Filter (Decimat	ion LPF):								
Passband (Note 8)	-0.005dB	PB	0		19.76	kHz			
	-0.02dB		-	20.02	-	kHz			
	-0.06dB		-	20.20	-	kHz			
	-6.0dB		-	22.05	-	kHz			
Stopband		SB	24.34			kHz			
Passband Ripple		PR			±0.005	dB			
Stopband Attenuation		SA	80			dB			
Group Delay	(Note 9)	GD		31		1/fs			
Group Delay Distortion		$\Delta GD$		0		μs			
ADC Digital Filter (HPF):									
Frequency Response (Note 8)	-3dB	FR		0.9		Hz			
	-0.5dB			2.7		Hz			
	-0.1dB			6.0		Hz			
DAC Digital Filter:									
Passband (Note 8)	-0.01dB	PB	0		20.0	kHz			
	-6.0dB		-	22.05	-	kHz			
Stopband		SB	24.1			kHz			
Passband Ripple		PR			±0.005	dB			
Stopband Attenuation		SA	75			dB			
Group Delay	(Note 9)	GD		30		1/fs			
DAC Digital Filter + SCF:									
Frequency Response:		FR							
$0 \sim 20.0 k$	Hz			±0.2		dB			
~ 40kH	z (Note 10)			±0.3		dB			

Note: 8. The passband and stopband frequencies scale with fs.

For example, 20.02kHz at -0.02dB is 0.454 x fs. The reference frequency of these responses is 1kHz.

9. The calculating delay time which occurred by digital filtering. This time is from the input of analog signal to setting the 24bit data of both channels to the output register for ADC.

For DAC, this time is from setting the 24bit data of both channels on input register to the output of analog signal. 10. fs=96kHz.

DC CHARACTERISTICS								
(Ta=25°C; VA, VD=4.75 ~ 5.25V; VT=2.7 ~ 5.25V)								
Parameter	Symbol	min	typ	max	Units			
High-Level Input Voltage	VIH	2.2	-	-	V			
Low-Level Input Voltage	VIL	-	-	0.8	V			
High-Level Output Voltage (Iout=-100µA) (Note 11)	VOH	2.7 / VT-0.5	-	-	V			
Low-Level Output Voltage (Iout=100µA)	VOL	-	-	0.5	V			
Input Leakage Current	Iin	-	-	±10	μΑ			

Note: 11. The min value is lower voltage of 2.7V or VT-0.5V.

SWITCHING CHARACTERISTICS								
$Ta=25^{\circ}C; VA, VD=4.75 \sim 5.25V, VT=2.7 \sim 5.25V; C_{L}=20pF)$								
Parameter	Symbol	min	typ	max	Units			
Master Clock Timing								
Frequency	fCLK	7.68		55.296	MHz			
Pulse Width Low	tCLKL	0.4/fCLK			ns			
Pulse Width High	tCLKH	0.4/fCLK			ns			
LRCK Frequency								
Normal Speed Mode (DFS = "0")	fsn	30	44.1	54	kHz			
Double Speed Mode (DFS = "1")	fsd	60	88.2	108	kHz			
Duty Cycle	Duty	45		55	%			
Audio Interface Timing								
BICK Period	tBCK	81			ns			
BICK Pulse Width Low	tBCKL	33			ns			
Pulse Width High	tBCKH	33			ns			
LRCK Edge to BICK "↑" (Note 12)	tLRB	20			ns			
BICK "↑" to LRCK Edge (Note 12)	tBLR	20			ns			
LRCK to SDTO (MSB) (Except I <sup>2</sup> S mode)	tLRS			40	ns			
BICK " $\downarrow$ " to SDTO	tBSD			40	ns			
SDTI Hold Time	tSDH	20			ns			
SDTI Setup Time	tSDS	20			ns			

Note 12. BICK rising edge must not occur at the same time as LRCK edge.

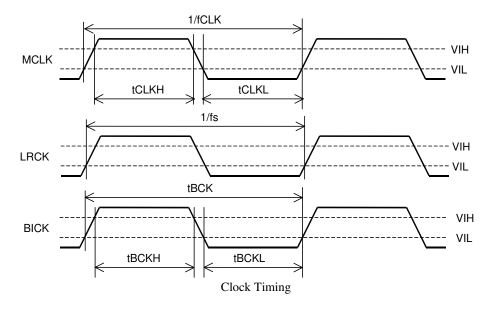
Parameter		Symbol	min	typ	max	Units
Control Interface Timing (P/S="L'	')					
CCLK Period		tCCK	200			ns
CCLK Pulse Width Low		tCCKL	80			ns
Pulse Width High		tCCKH	80			ns
CDTI Setup Time		tCDS	40			ns
CDTI Hold Time		tCDH	40			ns
CSN "H" Time		tCSW	150			ns
CSN "L" Time		tCSW	150			ns
CSN " $\uparrow$ " to CCLK " $\uparrow$ "		tCSS	150			ns
CCLK "↑" to CSN "↑"		tCSH	50			ns
Reset Timing						
PDN Pulse Width	(Note 13)	tPD	150			ns
RSTADN "↑" to SDTO valid	(Note 14)	tPDV		516		1/fs
PDN "↑" to SDTO valid	(Note 15)	tPDV		516		1/fs

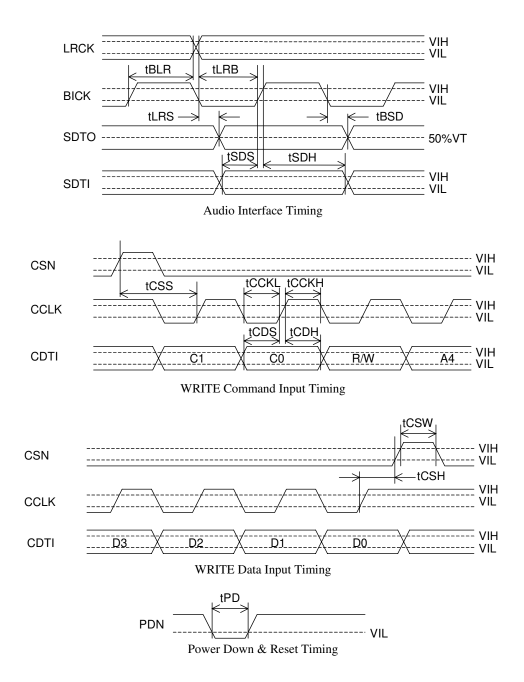
Note:13. The AK4528 can be reset by bringing PDN "L".

14. In serial mode, these cycles are the number of LRCK rising from RSTADN bit.

15. In parallel mode, these cycles are the number of LRCK rising from PDN pin.

#### Timing Diagram





## **OPERATION OVERVIEW**

#### System Clock Input

The external clocks, which are required to AK4528, are MCLK, BICK and LRCK. MCLK should be synchronized with LRCK but the phase is not critical. The frequency of MCLK is set by CMODE, CKS0-1 and DFS bits in serial mode, or by CKS0-1, DFS pins in parallel mode (see Table 2 and 3). The CKS0-1 and DFS pin should be changed during the PDN pin = "L". The CMODE, CKS0-1 and DFS bits are changed during RSTADN = RSTDAN = "0".

External clocks (MCLK, BICK and LRCK) should always be present whenever the AK4528 is in normal operation mode (PDN = "H" and at least one of ADC and DAC is in normal operation mode). If these clocks are not provided, the AK4528 may draw excess current because the device utilizes dynamic refreshed logic internally. If the external clocks are not present, the AK4528 should be in the power-down mode (PDN = "L" or set both ADC and DAC power down mode by the register).

CMODE bit	CKS1 bit	CKS0 bit	MCLK Normal Speed (DFS bit = "0")	MCLK Double Speed (DFS bit = "1")	
0	0	0	256fs	N/A	Default
0	0	1	512fs	256fs	
0	1	0	1024fs	512fs	
1	0	0	384fs	N/A	
1	0	1	768fs	384fs	

 Table 1. Master Clock Frequency Select in Serial Mode

CKS1 pin	MCLK       CKS0 pin     Normal Speed       (DFS pin = "L")		MCLK Double Speed (DFS pin = "H")
L	L	256fs	N/A
L	Н	512fs	256fs
Н	L	384fs	N/A
Н	Н	1024fs	512fs

Table 2. Master Clock Frequency Select in Parallel Mode

MCLK Normal Speed (DFS = "0")	fs=44.1kHz	fs=48kHz		MCLK Double Speed (DFS = "1")	fs=88.2kHz	fs=96kHz
256fs	11.2896MHz	12.288MHz		N/A	N/A	N/A
512fs	22.5792MHz	24.576MHz	11	256fs	22.5792MHz	24.576MHz
1024fs	45.1584MHz	49.152MHz		512fs	45.1584MHz	49.152MHz
384fs	16.9344MHz	18.432MHz		N/A	N/A	N/A
768fs	33.8688MHz	36.864MHz		384fs	33.8688MHz	36.864MHz

 Table 3. Master Clock Frequencies example

Note. Do not set any mode which is not described in Table1-3.

## Audio Serial Interface Format

In case of serial mode, the DIF0-2 bits as shown in Table 4 support five serial formats. In case of parallel mode, two formats (Mode 2 and 3) are supported by DIF pin (Table 5). In all modes the serial data is MSB-first, 2's compliment format. The SDTO is clocked out on the falling edge of BICK and the SDTI is latched on the rising edge.

Mode	DIF2 bit	DIF1 bit	DIF0 bit	SDTO	SDTI	LRCK	BICK	
0	0	0	0	24bit, MSB justified	16bit, LSB justified	H/L	$\geq$ 32fs	
1	0	0	1	24bit, MSB justified	20bit, LSB justified	H/L	$\geq 40 \mathrm{fs}$	
2	0	1	0	24bit, MSB justified	24bit, MSB justified	H/L	$\geq$ 48fs	Defau
3	0	1	1	24bit, I <sup>2</sup> S	24bit, I <sup>2</sup> S	L/H	$\geq$ 48fs	t
4	1	0	0	24bit, MSB justified	24bit, LSB justified	H/L	$\geq$ 48fs	

aul

Table 4.	Audio	data	format	in	Serial	Mode
rubic i.	ruuio	uuuu	ronnat	111	Seria	moue

Mode	DIF pin	SDTO	SDTI	LRCK	BICK
2	0	24bit, MSB justified	24bit, MSB justified	H/L	$\geq$ 48fs
3	1	24bit, I <sup>2</sup> S	24bit, I <sup>2</sup> S	L/H	$\geq$ 48fs

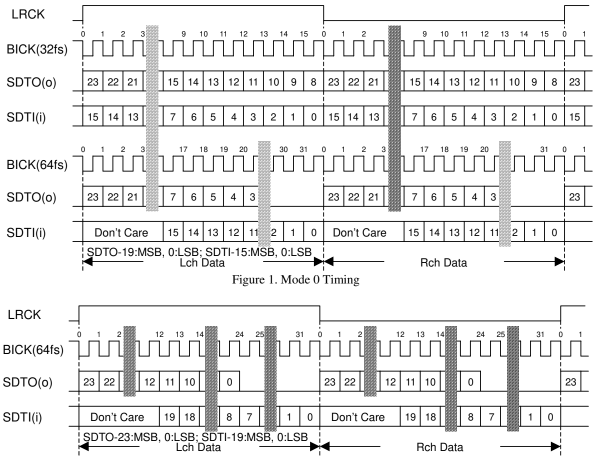
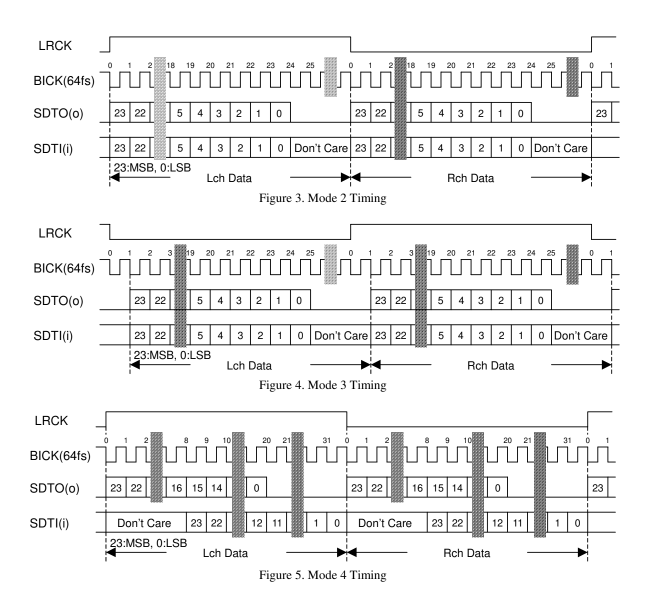


Table 5. Audio data format in Parallel Mode

Figure 2. Mode 1 Timing



#### ■ Parallel/Serial Mode Control

When P/S= "H", AK4528 is in parallel mode. The audio interface format is selected by DIF pin, and DFS and CK0-1 pins select the frequency of MCLK.

When P/S= "L", AK4528 is in serial mode. The CKS1, CKS0 and DIF pins are changed to CDTI, CCLK and CSN pins respectively. The DEM0-1 and DFS are ORed between pin and register respectively, so those are able to control by pins even in serial mode. To control all the functions by register, set DEM0-1 and DFS pins "L".

## ■ Digital High Pass Filter

The ADC has a digital high pass filter (HPF) for DC offset cancel. The cut-off frequency of the HPF is 0.9Hz at fs=44.1kHz and also scales with sampling rate (fs). This HPF can be off for each channel by register.

#### Output Volume

The AK4528 includes digital volumes (OATT) with 128 levels (including MUTE) in front of DAC. The OATT is a pseudo-log volume linear-interpolated internally. When the level is changed, the transition to new value takes 8031 levels (max) and is done by soft transition. Therefore, there is not any switching noise.

#### ■ De-emphasis Filter

The DAC includes the digital de-emphasis filter ( $tc=50/15\mu s$ ) by IIR filter. This filter supports to three frequencies (32kHz, 44.1kHz and 48kHz). This setting is done by contorl register and always OFF at double speed mode.

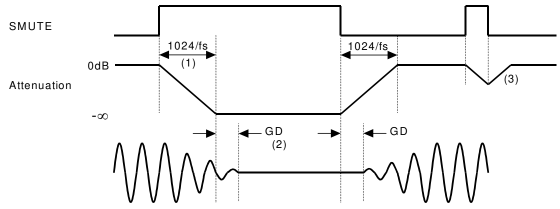
No	DEM1	DEM0	Mode	
0	0	0	44.1kHz	Default in serial
1	0	1	OFF	mode
2	1	0	48kHz	
3	1	1	32kHz	

Table 6. De-emphasis control (DFS= 0)	Table 6.	. De-emphasis control (DFS=	"0")
---------------------------------------	----------	-----------------------------	------

## ■ Soft Mute Operation

Soft mute operation is performed at digital domain. When SMUTE goes "1", the output signal is attenuated by  $-\infty$  during 1024 LRCK cycles. When SMUTE is returned to "0", the mute is cancelled and the output attenuation gradually changes to 0dB during 1024 LRCK cycles. If the soft mute is cancelled within 1024 LRCK cycles after starting of the operation, the attenuation is discontinued and returned to 0dB.

Soft mute function is independent to output volume, and those two functions are cascade connected.



Notes:

(1) The output signal is attenuated by  $-\infty$  during 1024 LRCK cycles (1024/fs).

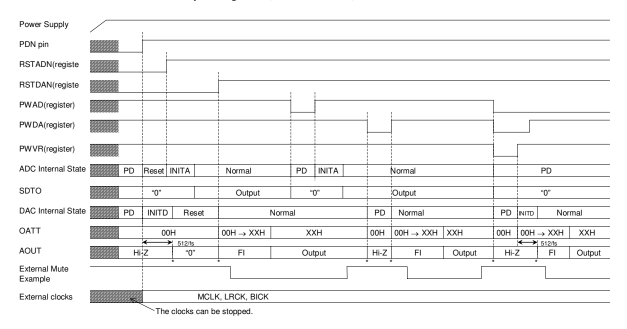
- (2) Analog output corresponding to digital input has the group delay (GD).
- (3) If the soft mute is cancelled within 1024 LRCK cycles, the attenuation is discontinued and returned to 0dB.

Figure 6. Soft Mute

## Power Down & Reset

The ADC and DAC of AK4528 are placed in the power-down mode by bringing a power down pin (PDN)="L" and each digital filter is also reset at the same time. The internal register values are initialized by PDN = "L". This reset should always be done after power-up.

In case of serial mode, the default value of both control registers for ADC and DAC are in reset state (RSTADN = RSTDAN = "0"), each register sholud be cancelled after doing the needed setting. In case of the ADC, an analog initialization cycle starts after exiting the power-down or reset state. Therefore, the output data, SDTO becomes available after 516 cycles of LRCK. In case of DAC, the initialization cycle starts after PDN = "H" or PWVR bit = "1". The power down mode can be also controlled by the registers (PWAD, PWDA).



- INITA: Initializing period of ADC analog section (516/fs).
- INITD: Initializing period of DAC analog section (512/fs).
- PD: Power down state. In case of PDN = "L", the contents of all registers are initialized, otherwise hold.
- XXH: The current value in ATT register.
- FI: Fade in. After exiting power down and reset state, ATT value fades in by 8032/fs cycles (max).
- AOUT: Some pop noise may occur at "\*".

Figure 7. Reset & Power down sequence in Serial Mode

In case of parallel mode, both ADC and DAC are powered up with releasing internal reset state when PDN is set to "H". Therefore each outputs start to output at once. However the initialization of ADC/DAC, and the fade-in cycle of OATT (8031/fs) are exist.

Power Supply	/								
PDN pin						]			
ADC Internal State		PD	INITA		Normal	PD	INITA	No	rmal
SDTO			"0"		Output	"0"		Output	
DAC Internal State		PD	INITD	IITD Normal			INITD	No	rmal
OATT		00H	00H -	$\begin{array}{c c} 00H \rightarrow 7FH & 7FH \\ \hline & & \\ & & \\ \hline & & \\ & & \\ \hline & & \\ & & \\ & & \\ \hline & & \\ & & \\ & & \\ \hline \end{array}$			001	$00H \rightarrow 7FH \qquad 7FH$	
AOUT		Hi		FI	Output	Hi-		FI	Output
External Mute Example				*		* 	*		
External clocks		*		MCLK	K, LRCK, BICK	7	М	CLK, LRCK, E	BICK
				The clocks	s can be stopped.				
• INITA:	Initializ	zing p	eriod of	ADC anal	og section (516/fs).				
• INITD:	Initializ	zing p	eriod of	DAC anal	og section (512/fs).				
• PD:	Power	down	state.						
• FI:	Fade in	ı. Afte	er exiting	g power do	wn state, ATT value f	ades in by 8	032/fs	cycles.	
• AOUT:	Some p	oop no	oise may	occur at "	*".				

Figure 8. Reset & Power Down Sequence in Parallel Mode

## Serial Control Interface

The serial control interface is enabled by the P/S pin = "L". The internal registers are written by the 3-wire  $\mu$ P interface pins: CSN, CCLK, CDTI. The data on this interface consists of Chip address (2bits, fixed to C0/1 = "01") Read/Write (1bit, fixed to "1"), Register address (MSB first, 5bits) and Control data (MSB first, 8bits). Address and data is clocked in on the rising edge of CCLK. Data is latched after a low-to-high transition of CSN. The maximum clock speed of the CCLK is 5MHz. The CSN should be "H" if no access. The chip address is fixed to "10". Writing is invalid for the access to the chip address except for "10". PDN = "L" resets the registers to their default values.

Function	Parallel mode	Serial mode
Double speed	0	0
De-emphasis	0	0
SMUTE	Х	0
Output Digital ATT	Х	0
HPF off	Х	0
MCLK; 768fs@Normal Speed	V	0
384fs@Double Speed	Х	0
16/20/24bit LSB justified format	X	0

Table 7. Function list (O: available, X: not available)

When PDN = "L", internal registers are initialized. In case of changing P/S pin, please set PDN = "L" to reset the device. In case of serial mode, the internal timings are initialized by RSTN = "0", but the contents of registers are hold.

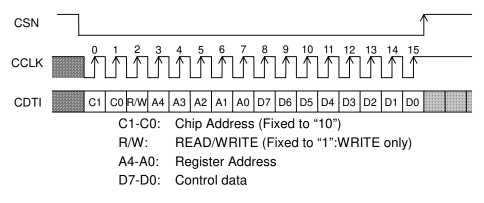


Figure 9. Control I/F Timing

\*AK4528 does not support the READ. C1, C0 and R/W are fixed ("101").

## Register Map

Addr	Register Name	D7	D6	D5	D4	D3	D2	D1	D0
00H	Power Down Control	0	0	0	0	0	PWVR	PWAD	PWDA
01H	Reset Control	TE7	TE6	TE5	TE4	0	0	RSTADN	RSTDAN
02H	Clock and Format Control	DIF2	DIF1	DIF0	CMODE	CKS1	CKS0	0	DFS
03H	Deem and Volume Control	SMUTE	0	0	0	HPFR	HPFL	DEM1	DEM0
04H	Lch ATT Control	0	ATTL6	ATTL5	ATTL4	ATTL3	ATTL2	ATTL1	ATTL0
05H	Rch ATT Control	0	ATTR6	ATTR5	ATTR4	ATTR3	ATTR2	ATTR1	ATTR0

Note: For address from 06H to 1FH, data should not be written.

In case of writing to 01H, write "0000" to D7-4.

PDN = "L" resets the registers to their default values.

## ■ Control Register Setup Sequence

The setting of clock mode or data format by control register should be done during RSTADN = RSTDAN = "0", and outputs of ADC/DAC should be muted.

- 1. In case of using PDN pin
  - (1) Set PDN= "H".
  - (2) Set registers for clock mode, data format, etc.
  - (3) Cancel the reset state by setting RSTADN or RSTDAN to "1". Refer to Reset Contorl Register (01H).
- 2. In case of not using PDN pin
  - (1) Set RSTADN = RSTDAN = "0".
  - (2) Set registers for clock mode, data format, etc.
  - (3) Cancel the reset state by setting RSTADN or RSTDAN to "1". Refer to Reset Contorl Register (01H).

Note: Those settings may generate pop noise. Please mute the output of ADC and DAC externally.

#### Register Definitions

Addr	Register Name	D7	D6	D5	D4	D3	D2	D1	D0
00H	Power Down Control	0	0	0	0	0	PWVR	PWAD	PWDA
	default	0	0	0	0	0	1	1	1

PWDA: DAC power down

0: Power down

1: Power up

Only DAC section is powered down by "0" and then the AOUTs go Hi-Z immediately. The OATTs also go "00H". But the contents of all register are not initialized and enabled to write to the registers.

After exiting the power down mode, the OATTs fade in the setting value of the control register (04H & 05H). The analog outputs should be muted externally as some pop noise may occur when entering to and exiting from this mode.

#### PWAD: ADC power down

0: Power down

1: Power up

Only ADC section is powered down by "0" and then the SDTO goes "L" immediately. The contents of all register are not initialized and enabled to write to the registers.

After exiting the power down mode, ADC outputs "0" during first 516 LRCK cycles.

#### PWVR: Vref power down

0: Power down

1: Power up

All sections are powered down by "0" and then both ADC and DAC do not operate. The contents of all register are not initialized and enabled to write to the registers. When PWAD and PWDA go "0" and PWVR goes "1", only VREF section can be powered up.

Addr	Register Name	D7	D6	D5	D4	D3	D2	D1	D0
01H	Reset Control	TE7	TE6	TE5	TE4	0	0	RSTADN	RSTDAN
default		0	0	0	0	0	0	0	0

TE7-4: Test Control Register Enable Must be fixed to "0000".

#### **RSTDAN: DAC reset**

0: Reset

1: Normal Operation

The internal timing is reset by "0" and then the AOUTs go VCOM voltage immediately. The OATTs also go "00H". But the contents of all register are not initialized and enabled to write to the registers. After exiting the power down mode, the OATTs fade in the setting value of the control register (06H & 07H). The analog outputs should be muted externally as some pop noise may occur when entering to and exiting from this mode.

#### **RSTDAN: ADC reset**

#### 0: Reset

1: Normal Operation

The internal timing is reset by "0" and then SDTO goes "L" immediately. But the contents of all register are not initialized and enabled to write to the register.

After exiting the power down mode, ADCs output "0" during first 516 LRCK cycles.

Addr	Register Name	D7	ł	D6		D5	1	D4	Ì	D3		D2	D1	D0
02H	Clock and Format Control	DIF2	1	DIF1		DIF0	С	CMODE	-	CKS1	ł	CKS0	0	DFS
default		0	÷	1	Ì	0	1	0	1	0	÷	0	0	0

DFS: Sampling Speed Control (see Table 1 and Table 3) Default : normal speed mode. Ored with DFS pin internally.

CMODE, CKS1-0: Master Clock Frequency Select (see Table 1) Default: 256fs

DIF2-0: Audio data interface modes (see Table 4) 000: Mode 0 001: Mode 1 010: Mode 2 011: Mode 3 100: Mode 4 Default : 24bit MSB justified for both ADC and DAC

Addr	Register Name	D7	D6	D5	D4	D3	D2	D1	D0
03H	Deem and Volume Control	SMUTE	0	0	0	HPFR	HPFL	DEM1	DEM0
default		0	0	0	0	1	1	0	0

DEM1-0: De-emphasis response (see Table 6)

00: 44.1kHz 01: OFF 10: 48kHz 11: 32kHz Default : 44.1kHz. ORed with DEM1, DEM0 pins respectively.

HPFR: Right channel Digital High Pass Filter Control 0: Disable 1: Enable

Default : Enable

HPFL: Left channel Digital High Pass Filter Control 0: Disable

1: Enable Default : Enable

SMUTE: DAC Input Soft Mute control 0: Normal operation 1: DAC outputs soft-muted The soft mute is independent of the output ATT and performed digitally.

Addr	Register Name	D7	D6	D5	D4	D3	D2	D1	D0
04H	Lch OATT Control	0	ATTL6	ATTL5	ATTL4	ATTL3	ATTL2	ATTL1	ATTL0
05H	Rch OATT Control	0	ATTR6	ATTR5	ATTR4	ATTR3	ATTR2	ATTR1	ATTR0
default		0	1	1	1	1	1	1	1

ATTL/R6-0: DAC ATT Level (see Table 8) Default : 7FH (0dB)

The OATTs are set to "00H" when PDN pin goes "L". After returning to "H", the OATTs fade in the initial value, "7FH" by 8031 cycles. The OATTs are set to "00H" when PWDA goes "0". After returning to "1", the OATTs fade in the current value. The OATTs are set to "00H" when RSTDAN goes "0". After returning to "1", the OATTs fade in the current value.

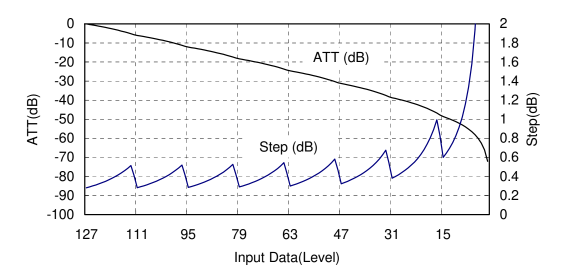


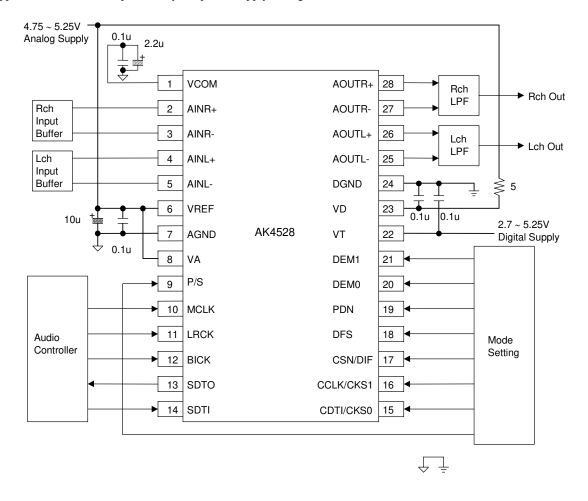
Figure 10. ATT characteristics

Data	Internal (DATT)	Gain (dB)	Step width (dB)	
127	8031	0	-	
126	7775	-0.28	0.28	
125	7519	-0.57	0.29	
:	:	•	:	
112	4191	-5.65	0.51	
111	3999	-6.06	0.41	- ·
110	3871	-6.34	0.28	OATT
:	:	:	:	
96	2079	-11.74	0.52	External 128 levels are converted to internal 8032 linear levels of DATT. Internal DATT
95	1983	-12.15	0.41	soft-changes between DATAs.
94	1919	-12.43	0.28	sort-enanges between DATAS.
:	:	:	:	DATT=2 <sup>m</sup> x (2 x 1 + 33) – 33
80	1023	-17.90	0.53	
79	975	-18.32	0.42	m: MSB 3-bits of data
78	943	-18.61	0.29	1: LSB 4-bits of data
:	:	:	:	
64	495	-24.20	0.54	
63	471	-24.64	0.43	
62	455	-24.94	0.30	
:	:	:	:	
48	231	-30.82	0.58	
47	219	-31.29	0.46	
46	211	-31.61	0.32	
:	:	:	:	
32	99	-38.18	0.67	
31	93	-38.73	0.54	
30	89	-39.11	0.38	
:	:	:	:	
16	33	-47.73	0.99	
15	30	-48.55	0.83	
14	28	-49.15	0.60	
:	:	:	:	
5	10	-58.10	1.58	]
4	8	-60.03	1.94	]
3	6	-62.53	2.50	
2	4	-66.05	3.52	]
1	2	-72.07	6.02	
0	0	MUTE		

Table 8. OATT code table

#### SYSTEM DESIGN

Figure 11 shows the system connection diagram. An evaluation board (AKD4528) is available which demonstrates application circuits, the optimum layout, power supply arrangements and measurement results.



Notes:

- AGND and DGND of AK4528 should be distributed separately from the ground of external controller etc.
- When AOUT+/- drives some capacitive load, some resistor should be added in series between AOUT+/- and capacitive load.
- All input pins should not be left floating.

Figure 11. Typical Connection Diagram

#### 1. Grounding and Power Supply Decoupling

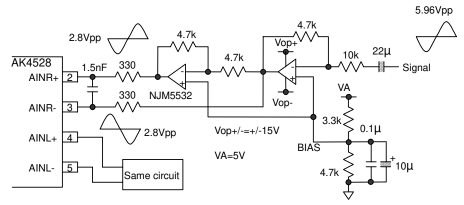
The AK4528 requires careful attention to power supply and grounding arrangements. VA and VD are usually supplied from analog supply in system. Alternatively if VA and VD are supplied separately, the power up sequence is taken care. VT is a power supply pin to interface with the external ICs and is supplied from digital supply in system. AGND and DGND of the AK4528 should be connected to analog ground plane. System analog ground and digital ground should be connected together near to where the supplies are brought onto the printed circuit board. Decoupling capacitors should be as near to the AK4528 as possible, with the small value ceramic capacitor being the nearest.

## 2. Voltage Reference

The differential voltage between VREF and AGND sets the analog input/output range. VREF pin is normally connected to VA with a  $0.1\mu$ F ceramic capacitor. VCOM is a signal ground of this chip. An electrolytic capacitor 2.2 $\mu$ F parallel with a  $0.1\mu$ F ceramic capacitor attached to VCOM pin eliminates the effects of high frequency noise. No load current may be drawn from VCOM pin. All signals, especially clocks, should be kept away from the VREF and VCOM pins in order to avoid unwanted coupling into the AK4528.

## 3. Analog Inputs

The IPGA inputs are single-ended and the input resistance  $27k\Omega$  (typ. @fs=44.1kHz). The input signal range scales with the VREF voltage and nominally 0.56 x VREF Vpp. It is recommended that the input DC bias voltage is 0.56VA ~ 0.60VA as centered in the internal common voltage about VA/2). The AK4528 can accept input voltages from AGND to VA. The ADC output data format is 2's complement. The output code is 7FFFFH(@24bit) for input above a positive full scale and 800000H(@24bit) for input below a negative fill scale. The ideal code is 000000H(@24bit) with no input signal. The DC offset including ADC own DC offset removed by the internal HPF (fc=0.9Hz@fs=44.1kHz). The AK4528 samples the analog inputs at 64fs. The digital filter rejects noise above the stopband except for multiples of 64fs. A simple RC filter may be used to attenuate any noise around 64fs though most audio signals do not have significant energy at 64fs. Figure 12 is an example of differential input circuit.



Input RC filter response : fc = 160 kHz, g = -0.07 dB at 20kHz, -0.26dB at 40kHz.

Figure 12. Differential Input Buffer Example

## 4. Analog Outputs

The analog outputs are full differential outputs and nominally  $0.54 \times VREF Vpp$  centered in the internal common voltage (about VA/2). The differential outputs are summed externally, Vout=(AOUT+) – (AOUT–) between AOUT+ and AOUT–. If the summing gain is 1, the output range is 5.4Vpp (typ@VREF=5V). The bias voltage of the external summing circuit is supplied externally. The input data format is 2's complement. The output voltage is a positive full scale for 7FFFFH(@24bit) and a negative full scale for 800000H(@24bit). The ideal AOUT is 0V for 000000H(@24bit).

The internal switched-capacitor filter and the external LPF attenuate the noise generated by the delta-sigma modulator beyond the audio passband.

Differential outputs can eliminate any DC offset on analog outputs without using capacitors. Figure 13 to Figure 15 show the example of external op-amp circuit summing the differential outputs.

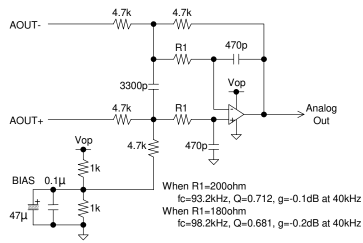
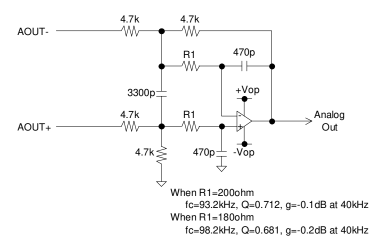


Figure 13. External 2nd order LPF Example (using single supply op-amp)





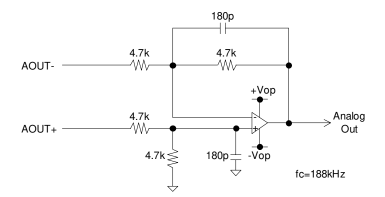


Figure 15. External low cost 1st order LPF Example (using dual supply op-amp)

#### ■ Peripheral I/F Example

The digital inputs of the AK4528 are TTL inputs and can accept the signal of device with a nominal 3V supply. The digital output can interface with the peripheral device with a nominal 3V supply when the VT supply operates at a nominal 3V supply.

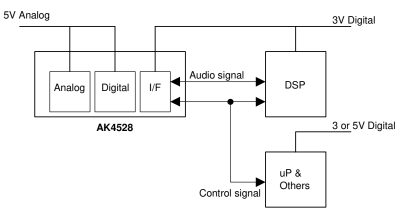
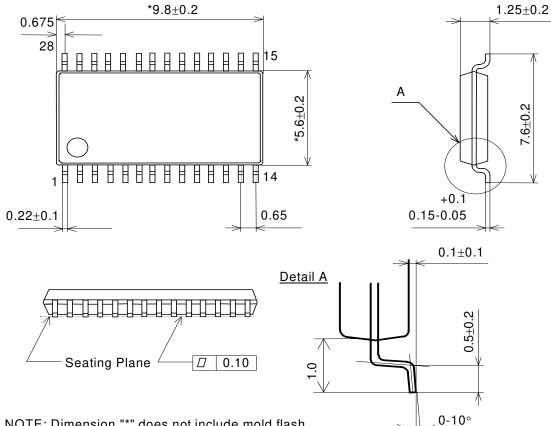


Figure 16. Power supply connection example

#### PACKAGE

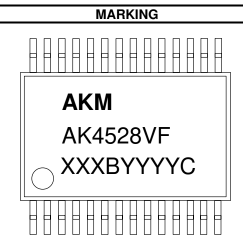
28pin VSOP (Unit: mm)



NOTE: Dimension "\*" does not include mold flash.

## Package & Lead frame material

Package molding compound: Epoxy Lead frame material: Cu Lead frame surface treatment: Solder plate



XXXBYYYYC: Date code identifier

XXXB: Lot number (X: Digit number, B: Alpha character) YYYYC: Assembly date (Y: Digit number, C: Alpha character)

#### IMPORTANT NOTICE

- These products and their specifications are subject to change without notice. Before considering any use or application, consult the Asahi Kasei Microsystems Co., Ltd. (AKM) sales office or authorized distributor concerning their current status.
- AKM assumes no liability for infringement of any patent, intellectual property, or other right in the application or use of any information contained herein.
- Any export of these products, or devices or systems containing them, may require an export license or other official approval under the law and regulations of the country of export pertaining to customs and tariffs, currency exchange, or strategic materials.
- AKM products are neither intended nor authorized for use as critical components in any safety, life support, or other hazard related device or system, and AKM assumes no responsibility relating to any such use, except with the express written consent of the Representative Director of AKM. As used here:
  - (a) A hazard related device or system is one designed or intended for life support or maintenance of safety or for applications in medicine, aerospace, nuclear energy, or other fields, in which its failure to function or perform may reasonably be expected to result in loss of life or in significant injury or damage to person or property.
  - (b) A critical component is one whose failure to function or perform may reasonably be expected to result, whether directly or indirectly, in the loss of the safety or effectiveness of the device or system containing it, and which must therefore meet very high standards of performance and reliability.
- It is the responsibility of the buyer or distributor of an AKM product who distributes, disposes of, or otherwise places the product with a third party to notify that party in advance of the above content and conditions, and the buyer or distributor agrees to assume any and all responsibility and liability for and hold AKM harmless from any and all claims arising from the use of said product in the absence of such notification.