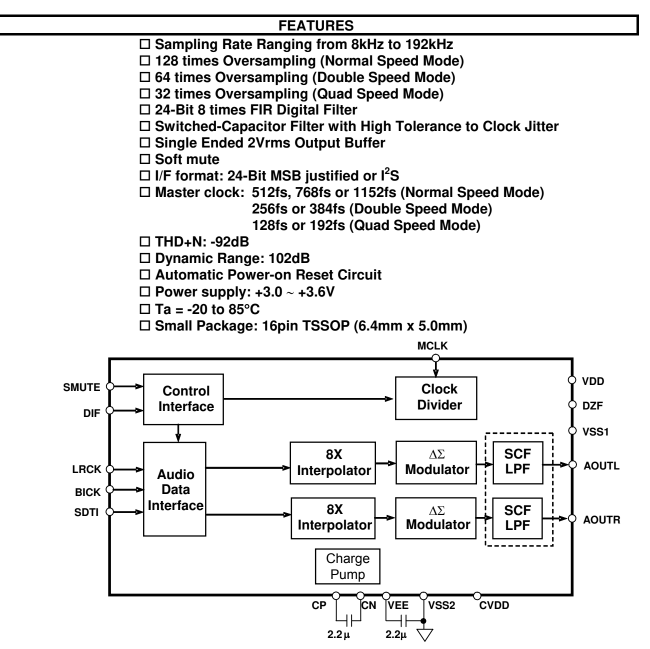


AK4421A

192kHz 24-Bit Stereo $\Delta\Sigma$ DAC with 2Vrms Output

GENERAL DESCRIPTION

The AK4421A is 3.3V 24-bit stereo DAC with an integrated 2Vrms output buffer. A charge pump in the buffer develops an internal negative power supply rail that enables a ground-referenced 2Vrms output. Using AKM's multi bit modulator architecture, the AK4421A delivers a wide dynamic range while preserving linearity for improved THD+N performance. The AK4421A integrates a combination of switched-capacitor and continuous-time filters, increasing performance for systems with excessive clock jitter. The 24-bit word length and 192kHz sampling rate make this part ideal for a wide range of consumer audio applications, such as portable A/V players, set-top boxes, and digital televisions. The AK4421A is offered in a space saving 16pin TSSOP package.

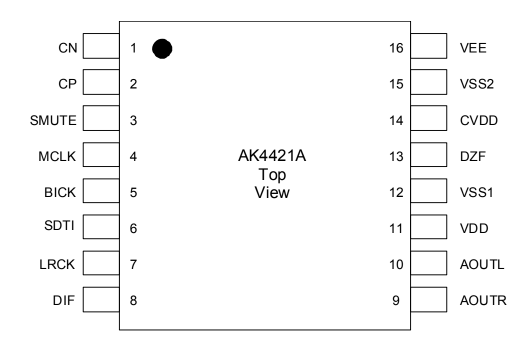


Asahi KASEI

■ Ordering Guide

AK4421AET	$-20 \sim +85^{\circ}C$	16pin TSSOP (0.65mm pitch)
AKD4421A	Evaluation Board for	AK4421A

Pin Layout



■ Compatibility with AK4420, AK4421, AK4424, AK4423 and AK4421A

		AK4420	AK4424	AK4421	AK4421A	AK4423
Power Supply		+4.5 ~ +5.5V	$+4.5 \sim +5.5V$	+3.0 ~ +3.6V	$+3.0 \sim +3.6V$	+3.0 ~ +3.6V
Digital de-emphasis		-	Х	-	-	Х
I/F format		24-bit MSB/I ² S	I ² S	24-bit MSB/I ² S	24-bit MSB/I ² S	I ² S
Pin out	Pin#3	SMUTE	DEM	SMUTE	SMUTE	SMUTE
FIII Out	Pin#8	DIF	SMUTE	DIF	DIF	DEM
THD+N		-92dB	-92dB	-92dB (-3dBFS)	-92dB	-92dB
DR		105dB	105dB	102dB	102dB	102dB
Operating Temperature		ET: -20 ~ +85°C VT: -40 ~ +85°C	ET: -20 ~ +85°C	ET: -20 ~ +85°C	ET: -20 ~ +85°C	ET: -20 ~ +85°C

-: Not available X: Available

PIN/FUNCTION

No.	Pin Name	I/O	Function
			Negative Charge Pump Capacitor Terminal Pin Connect to CP with a 2.2µF low ESR (Equivalent Series Resistance) capacitor
1	CN	Ι	over temperature. When this capacitor is polarized, the positive polarity pin should be connected to the CP pin. Non-polarized capacitors can also be used.
			Positive Charge Pump Capacitor Terminal Pin
2	CD	Ŧ	Connect to CN with a 2.2μ F low ESR (Equivalent Series Resistance)
2	СР	Ι	capacitor over temperature. When this capacitor is polarized, the positive polarity pin should be connected to the CP pin. Non-polarized capacitors can
			also be used.
3	SMUTE	Ι	Soft Mute Enable Pin (Internal pull down: $100k\Omega$)
5			"H": Enable, "L": Disable
4	MCLK	Ι	Master Clock Input Pin
5	BICK	Ι	Audio Serial Data Clock Pin
6	SDTI	Ι	Audio Serial Data Input Pin
7	LRCK	Ι	L/R Clock Pin
8	DIF	Ι	Audio Data Interface Format Pin (Internal pull up: $100k\Omega$)
			"L": 24-bit MSB Justified, "H": I2S
9	AOUTR	0	Right channel Analog Output Pin When power down, outputs VSS voltage (0V, typ).
			Left channel Analog Output Pin
10	AOUTL	0	When power down, outputs VSS voltage (0V, typ).
11	VDD	-	DAC Power Supply Pin, 3.0V~3.6V
12	VSS1	-	Ground Pin 1
13	DZF	0	Zero Input Detect Pin
14	CVDD	-	Charge Pump Power Supply Pin, 3.0V~3.6V
15	VSS2	-	Ground Pin 2
			Negative Voltage Output Pin
16	VEE	0	Connect to VSS2 with a 2.2μ F low ESR capacitor over temperature. When
16	VEE	0	this capacitor is polarized, the positive polarity pin should be connected to
			the VSS2 pin. Non-polarized capacitors can also be used.

Note: All input pins except for the SMUTE and DIF pins should not be left floating.

ABSOLUTE MAXIMUM RATINGS							
(VSS1=VSS2=0V; Note 1)							
Parameter	Symbol	min	max	Units			
Power Supply	VDD	-0.3	+6.0	V			
	CVDD	-0.3	+6.0	V			
Input Current (Note 3)	IIN	-	±10	mA			
Input Voltage	VIND	-0.3	VDD+0.3	V			
Ambient Operating Temperature	Та	-20	85	°C			
Storage Temperature	Tstg	-65	150	°C			

Note 1. All voltages with respect to ground.

Note 2. VSS1, VSS2 connect to the same analog ground.

Note 3. SMUTE, MCLK, BICK, SDTI, LRCK and DIF pins.

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							
(VSS1=VSS2=0V; Note 1)							
Parameter	Symbol	min	typ	max	Units		
Power Supply	VDD	+3.0	+3.3	+3.6	V		
	CVDD		VDD				

Note 4. CVDD should be equal to VDD.

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

ANALOG CHARACTERISTICS

 $(Ta = 25^{\circ}C; VDD=CVDD = +3.3V; fs = 44.1 \text{ kHz}; BICK = 64\text{ fs}; Signal Frequency = 1 \text{ kHz};$

24bit Input Data; Measurement frequency = 20Hz ~ 20kHz; R_L ≥ 10 k Ω , unless otherwise specified)

Parameter		min	typ	max	Units
Resolution				24	Bits
THD+N	fs=44.1kHz, BW=20kHz		-92	-84	dB
	fs=96kHz, BW=40kHz		-92	-	dB
	fs=192kHz, BW=40kHz		-92	-	dB
Dynamic Rang	ge (-60dBFS with A-weighted, Note 6)	96	102		dB
S/N (A-weight	ted, Note 7)	96	102		dB
Interchannel Is	solation (1kHz)	90	100		dB
Interchannel C	ain Mismatch		0.2	0.5	dB
DC Accuracy					
DC Offset (at output pin)		-40	0	40	mV
Gain Drift			100	-	ppm/°C
Output Voltag	e (Note 8)	1.85	2.0	2.15	Vrms
Load Capacita	nce (Note 9)			25	pF
Load Resistan	ce	10			kΩ
Power Suppli	es				
Power Supply	Current: (Note 10)				
Normal Operation (fs≤96kHz)			14	21	mA
Normal Op	peration (fs=192kHz)		16	24	mA
Power-Dov	wn Mode (Note 11)		10	100	μA

Note 5. Measured by Audio Precision (System Two). Refer to the evaluation board manual.

Note 6. 98dB for 16-bit input data

Note 7. S/N does not depend on input data size.

Note 8. Full-scale voltage (0dB). Output voltage is proportional to the voltage of VDD:

AOUT (typ.@0dB) = 2Vrms × VDD/3.3. Note 9. In case of driving capacitive load, inset a resistor between the output pin and the capacitive load.

Note 10. The current into VDD and CVDD.

Note 11. All digital inputs including clock pins (MCLK, BICK and LRCK) are fixed to VSS or VDD. (The SMUTE and DIF pins are not included)

	FIL	_TER CHARAC	TERISTICS			
$Ta = 25^{\circ}C; VI$	$DD=CVDD = +3.0 \sim +3.6V; fs$	s = 44.1 kHz)				
Parameter		Symbol	min	typ	max	Units
Digital filter						
Passband	±0.05dB (Note 12) -6.0dB	PB	0 -	22.05	20.0	kHz kHz
Stopband (Note 12)		SB	24.1	-	-	kHz
Passband Ripple		PR	-	-	± 0.02	dB
Stopband Atte	enuation	SA	54	-	-	dB
Group Delay	(Note 13)	GD	-	19.3	-	1/fs
Digital Filter	· + LPF					
fs=96kH	esponse kHz, 20.0kHz lz, 40.0kHz Hz, 80.0kHz	FR FR FR	- -	$\pm 0.05 \\ \pm 0.05 \\ \pm 0.05$	- - -	dB dB dB

Note 12. The passband and stopband frequencies scale with fs (system sampling rate).

For example, PB=0.4535×fs (@±0.05dB), SB=0.546×fs.

Note 13. Calculated delay time caused by the digital filter. This time is measured from setting the 16/24bit data of both channels to input register to the output of the analog signal.

DC CHARACTERISTICS									
$(Ta = 25^{\circ}C; VDD = CVDD = +3.0 \sim +3.6V)$									
Parameter	Symbol	min	typ	max	Units				
High-Level Input Voltage	VIH	70%VDD	-	-	V				
Low-Level Input Voltage	VIL	-	-	30%VDD	V				
High-Level Output Voltage (Iout = -80uA)	VOH	VDD-0.4	-	-	V				
Low-Level Output Voltage (Iout = 80uA)	VOL	-	-	0.4	V				
Input Leakage Current (Note 14)	Iin	-	-	± 10	μA				

Note 14. The SMUTE and DIF pins are not included. The SMUTE pin has an internal pull-down resistor (typ.100k Ω). The DIF pin has an internal pull-up resistor (typ.100k Ω).

SWITC	HING CHAR	ACTERISTIC	S					
$\Gamma a = 25^{\circ}C; VDD = CVDD = +3.0 \sim +3.6V)$								
Parameter	Symbol	min	typ	max	Units			
Master Clock Frequency	fCLK	4.096		36.864	MHz			
Duty Cycle	dCLK	40		60	%			
LRCK Frequency								
Normal Speed Mode	fsn	8		48	kHz			
Double Speed Mode	fsd	32		96	kHz			
Quad Speed Mode	fsq	120		192	kHz			
Duty Cycle	Duty	45		55	%			
Audio Interface Timing								
BICK Period								
Normal Speed Mode	tBCK	1/128fsn			ns			
Double Speed Mode	tBCK	1/64fsd			ns			
Quad Speed Mode	tBCK	1/64fsq			ns			
BICK Pulse Width Low	tBCKL	30			ns			
Pulse Width High	tBCKH	30			ns			
BICK " [↑] " to LRCK Edge (Note 15)	tBLR	20			ns			
LRCK Edge to BICK " \uparrow " (Note 15)	tLRB	20			ns			
SDTI Hold Time	tSDH	20			ns			
SDTI Setup Time	tSDS	20			ns			

Note 15. BICK rising edge must not occur at the same time as LRCK edge.

Timing Diagram

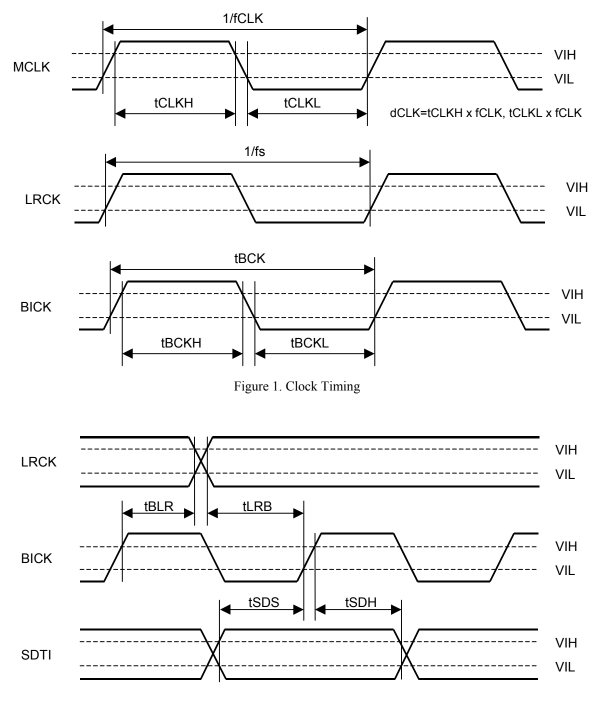


Figure 2. Serial Interface Timing

OPERATION OVERVIEW

System Clock

The external clocks required to operate the AK4421A are MCLK, LRCK, and BICK. The master clock (MCLK) should be synchronized with LRCK, but the phase is not critical. The MCLK is used to operate the digital interpolation filter and the delta-sigma modulator. Sampling speed and MCLK frequency are detected automatically, and then the internal master clock is set to the appropriate frequency (Table 1).

The AK4421A is automatically placed in power saving mode when MCLK, LRCK and BICK stop during normal operation mode, and the analog output goes to 0V(typ). When MCLK, LRCK and BICK are input again, the AK4421A is powered up. After exiting reset following power-up, the AK4421A is not fully operational until MCLK, LRCK and BICK are input.

LRCK			I	MCLK (MHz	z)			Sampling
fs	128fs	192fs	256fs	384fs	512fs	768fs	1152fs	Speed
32.0kHz	-	-	-	-	16.3840	24.5760	36.8640	
44.1kHz	-	-	-	-	22.5792	33.8688	-	Normal
48.0kHz	-	-	-	-	24.5760	36.8640	-	
32.0kHz			8.192	12.288				
44.1kHz			11.2896	16.9344				
48.0kHz			12.288	18.432				Double
88.2kHz	-	-	22.5792	33.8688	-	-	-	
96.0kHz	-	-	24.5760	36.8640	-	-	-	
176.4kHz	22.5792	33.8688	-	-	-	-	-	Quad
192.0kHz	24.5760	36.8640	-	-	-	-	-	Quau

Table 1. System Clock Example

When MCLK= 256fs/384fs, the Auto Setting Mode supports sampling rate of $32kHz\sim96kHz$ (Table 1). But, when the sampling rate is $32kHz\sim48kHz$, DR and S/N will degrade by approximately 3dB as compared to when MCLK= 512fs/768fs (Table 2).

MCLK	DR,S/N
256fs/384fs	99dB
512fs/768fs	102dB

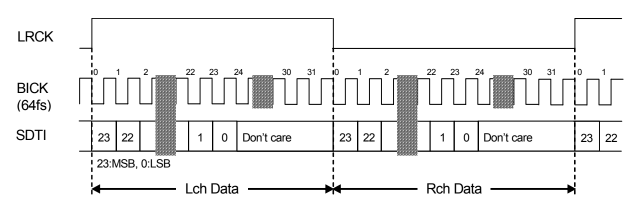
Table 2. Relationship between MCLK frequency and DR, S/N (fs=44.1kHz)

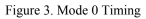
■ Audio Serial Interface Format

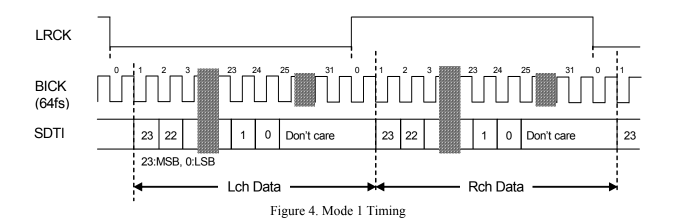
The audio data is shifted in via the SDTI pin using the BICK and LRCK inputs. The DIF pin can select between two serial data modes as shown in Table 3. In all modes the serial data is MSB-first, two's complement format and it is latched on the rising edge of BICK. In one cycle of LRCK, eight "H" pulses or more must not be input to the DIF pin.

Mode	DIF	SDTI Format	BICK	Figure
0	L	24bit MSB justified	≥48fs	Figure 3
1	Н	24bit I ² S	≥48fs	Figure 4

Table 3. Audio Data Formats







Zero Detect Function

When the input data for both channels are continuously zero for 8192 LRCK cycles, the DZF pin goes to "H". The DZF pin immediately returns to "L" if the input data for both channels are not zero.

Analog Output Block

The internal negative power supply generation circuit (Figure 5) provides a negative power supply for the internal 2Vrms amplifier. It allows the AK4421A to output an audio signal centered at VSS (0V, typ) as shown in Figure 6. The negative power generation circuit (Figure 5) needs 2.2uF capacitors (Ca, Cb) with low ESR (Equivalent Series Resistance). If this capacitor is polarized, the positive polarity pin should be connected to the CP and VSS2 pins. This circuit operates by clocks generated from MCLK. When MCLK stops, the AK4421A is placed in reset mode automatically and the analog outputs settle to VSS (0V, typ).

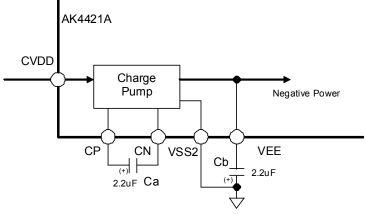


Figure 5. Negative Power Generation Circuit

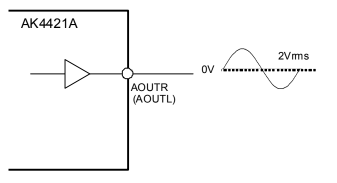
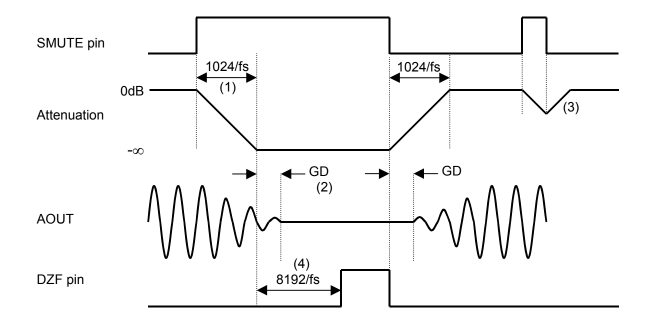


Figure 6. Audio Signal Output

■ Soft Mute Operation

Soft mute operation is performed in the digital domain. When the SMUTE pin is set "H", the output signal is attenuated to $-\infty$ in 1024 LRCK cycles. When the SMUTE pin is returned to "L", the mute is cancelled and the output attenuation gradually changes to 0dB in 1024 LRCK cycles. If the soft mute is cancelled within the 1024 LRCK cycles after starting this operation, the attenuation is discontinued and it is returned to 0dB by the same cycle. Soft mute is effective for changing the signal source without stopping the signal transmission.



Notes:

- (1) The time for input data attenuation to -∞ is : Normal Speed Mode: 1024 LRCK cycles (1024/fs). Double Speed Mode: 2048 LRCK cycles (2048/fs). Quad Speed Mode : 4096 LRCK cycles (4096/fs).
- (2) The analog output corresponding to a specific digital input has a group delay, GD.
- (3) If soft mute is cancelled before attenuating to $-\infty$ after starting the operation, the attenuation is discontinued and returned to ATT level in the same cycle.
- (4) When the input data for both channels are continuously zero for 8192 LRCK cycles, the DZF pin goes to "H". The DZF pin immediately returns to "L" if the input data are not zero.

Figure 7. Soft Mute and Zero Detect Function

System Reset

The AK4421A is in power down mode upon power-up. The MLCK should be input after the power supplies are ramped up. The AK4421A is in power-down mode until LRCK are input.

/	
Low	
	20 us (1) / Power-up
Power down	/ Power-up
Power down	(2) 2, 3 LRCK Power-up
Power down	Power-up
	(3) Time A
"0" data	
	$MUTE (D/A Out) \qquad \qquad \land \land \land \land \land \land \land$
	$(4) \qquad \qquad$
	(5)
	Power down Power down Power down

Notes:

- (1) Approximately 20us after a MCLK input is detected, the internal analog circuit is powered-up.
- (2) The digital circuit is powered-up after 2 or 3 LRCK cycles following the detection of MCLK.
- (3) The charge pump counter starts after the charge pump circuit is powered-up. The DAC outputs a valid analog signal after Time A.

Time A = 1024/ (fs x 16): Normal speed mode

- Time A = 1024/ (fs x 8): Double speed mode
- Time A = 1024/ (fs x 4): Quadruple speed mode
- (4) No audible click noise occurs under normal conditions.
- (5) The DZF pin is "L" in the power-down mode.
- (6) The power supply must be powered-up when the MCLK pin is "L". MCLK must be input after 20us when the power supply voltage achieves 80% of VDD. If not, click noise may occur at a different time from this figure.

Figure 8. System Reset Diagram

Reset Function

When the MCLK or LRCK stops, the AK4421A is placed in reset mode and its analog outputs are set to VSS (0V, typ). When the MCLK and LRCK are restarted, the AK4421A returns to normal operation mode.

Internal State	Normal Operation	Reset	Normal Operation
D/A In (Digital)		(1)	
D/A Out		→ (3) vss (3)	← GD (2)
(Analog)			
<case1:mclk stop=""></case1:mclk>			
Clock In MCLK, BICK, LRCK		(4) MCLK Stop	
DZF		(5)	
<case2:lrck stop=""></case2:lrck>			1
Clock In MCLK, BICK, LRCK		(4) LRCK Stop	
DZF		(5)	
<case3:bick stop=""></case3:bick>			
Clock In MCLK, BICK, LRCK		(4) BICK Stop	
DZF		(5)	

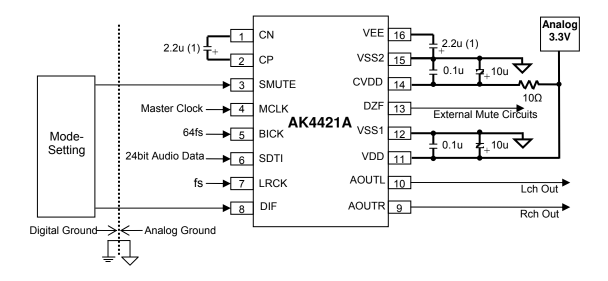
Notes:

- (1) Digital data can be stopped. The click noise after MCLK, LRCK and BICK are input again can be reduced by inputting the "0" data during this period.
- (2) The analog output corresponding to a specific digital input has group delay (GD).
- (3) No audible click noise occurs under normal conditions.
- (4) Clocks (MCLK, BICK, LRCK) can be stopped in the reset mode (MCLK, LRCK or BICK is stopped).
- (5) The DZF pin is set to "L" in the reset mode.

Figure 9. Reset Timing Example

SYSTEM DESIGN

Figure 10 shows the system connection diagram. An evaluation board (AKD4421A) is available for fast evaluation as well as suggestions for peripheral circuitry.



Note:

Use low ESR (Equivalent Series Resistance) capacitors. When using polarized capacitors, the positive polarity pin should be connected to the CP and VSS2 pin.

VSS1 and VSS2 should be separated from digital system ground.

Digital input pins should not be allowed to float.

Figure 10. Typical Connection Diagram

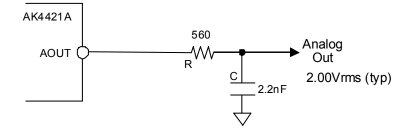
1. Grounding and Power Supply Decoupling

VDD, CVDD and VSS are supplied from the analog supply and should be separated from the system digital supply. Decoupling capacitors, especially 0.1μ F ceramic capacitors for high frequency bypass, should be placed as near to VDD and CVDD as possible. The differential voltage between VDD and VSS pins set the analog output range. **The power-up sequence between VDD and CVDD is not critical.**

2. Analog Outputs

The analog outputs are single-ended and centered around the VSS (ground) voltage. The output signal range is typically 2.0Vrms (typ @VDD=3.3V). The internal switched-capacitor filter (SCF) and continuous-time filter (CTF) attenuate the noise generated by the delta-sigma modulator beyond the audio passband. Using a 1st-order LPF (Figure 11) can reduce noise beyond the audio passband.

The output voltage is positive full scale for 7FFFFH (@24-bit data) and negative full scale for 800000H (@24-bit data). The ideal output is 0V (VSS) for 000000H (@24bit). The DC offset is \pm 40mV or less.

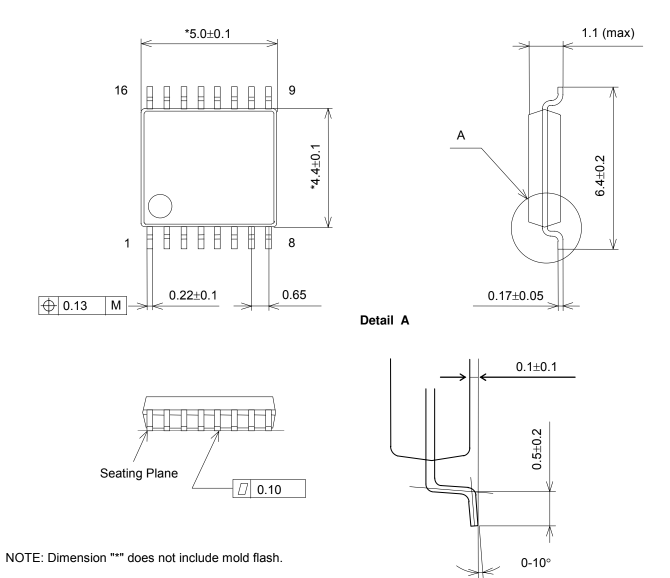


(fc = 129kHz, gain = -0.4dB @ 40kHz, gain = -1.4dB @ 80kHz)

Figure 11. External 1st order LPF Circuit Example

PACKAGE

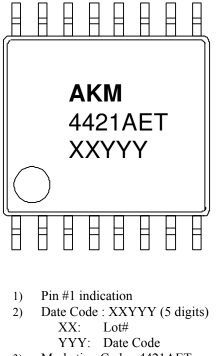
16pin TSSOP (Unit: mm)



■ Package & Lead frame material

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

MARKING



- 3) Marketing Code : 4421AET
- 4) Asahi Kasei Logo

REVISION HISTORY						
	-	-	-			
Date (YY/MM/DD)	Revision	Reason	Page	Contents		
09/07/03	00	First Edition				
09/09/17	01	Error Correction	2	Compatibility table was changed.		
				Pin #8, AK4421A: DEM \rightarrow DIF		
				Pin #8, AK4423: DIF \rightarrow DEM		
			4	Note 3 was changed. DEM was deleted.		

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