

## **AK4647**

## Stereo CODEC with MIC/HP-AMP

#### **GENERAL DESCRIPTION**

The AK4647 features a stereo CODEC with a built-in Microphone-Amplifier and Headphone-Amplifier. Built-in PLL circuit supports an easy interface with variable systems. The AK4647 is available in a 48pin LQFP, utilizing less board space than competitive offerings.

#### **FEATURES**

- 1. Recording Function
  - Stereo Mic Input (Full-differential or Single-ended)
  - Stereo Line Input
  - MIC Amplifier (+32dB/+26dB/+20dB or 0dB)
  - Digital ALC (Automatic Level Control)

(+36dB ~ -54dB, 0.375dB Step, Mute)

- ADC Performance: S/(N+D): 83dB, DR, S/N: 86dB (MIC-Amp=+20dB) S/(N+D): 88dB, DR, S/N: 95dB (MIC-Amp=0dB)
- Wind-noise Reduction Filter
- Stereo Separation Emphasis
- Programmable EQ
- 2. Playback Function
  - Digital De-emphasis Filter (tc=50/15μs, fs=32kHz, 44.1kHz, 48kHz)
  - Bass Boost
  - Soft Mute
  - Digital Volume (+12dB ~ -115.0dB, 0.5dB Step, Mute)
  - Digital ALC (Automatic Level Control)

(+36dB ~ -54dB, 0.375dB Step, Mute)

- Stereo Separation Emphasis
- Stereo Line Output
  - Performance: S/(N+D): 88dB, S/N: 92dB
- Stereo Headphone-Amp
  - S/(N+D): 70dB, S/N: 90dB
  - Output Power:  $62mW@16\Omega$  (HVDD=3.3V)
  - Pop Noise Free at Power ON/OFF
- Analog Mixing: Mono Input
- 3. Power Management
- 4. Master Clock:
  - (1) PLL Mode
    - Frequencies:

11.2896MHz, 12MHz, 12.288MHz, 13.5MHz, 24MHz, 27MHz (MCKI pin)

1fs (LRCK pin)

32fs or 64fs (BICK pin)

- (2) External Clock Mode
  - Frequencies: 256fs, 512fs or 1024fs (MCKI pin)
- 5. Output Master Clock Frequencies: 32fs/64fs/128fs/256fs

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- 6. Sampling Rate:
  - PLL Slave Mode (LRCK pin): 7.35kHz ~ 48kHz
  - PLL Slave Mode (BICK pin): 7.35kHz ~ 48kHz
  - PLL Slave Mode (MCKI pin):

8kHz, 11.025kHz, 12kHz, 16kHz, 22.05kHz, 24kHz, 32kHz, 44.1kHz, 48kHz

• PLL Master Mode:

8kHz, 11.025kHz, 12kHz, 16kHz, 22.05kHz, 24kHz, 32kHz, 44.1kHz, 48kHz

• EXT Slave Mode:

7.35kHz ~ 48kHz (256fs), 7.35kHz ~ 26kHz (512fs), 7.35kHz ~ 13kHz (1024fs)

- 7. μP I/F: 3-wire Serial, I<sup>2</sup>C Bus (Ver 1.0, 400kHz High Speed Mode)
- 8. Master/Slave mode
- 9. Audio Interface Format: MSB First, 2's complement
  - ADC: 16bit MSB justified, I2S
  - DAC: 16bit MSB justified, 16bit LSB justified, 16-24bit I<sup>2</sup>S
- 10. Ta =  $-40 \sim 85^{\circ}$ C
- 11. Power Supply:
  - AVDD, DVDD: 2.6 ~ 3.6V (typ. 3.3V)
  - HVDD: 2.6 ~ 5.25V (typ. 3.3V/5.0V)
- 12. Package: 48pin LQFP

#### **■** Block Diagram

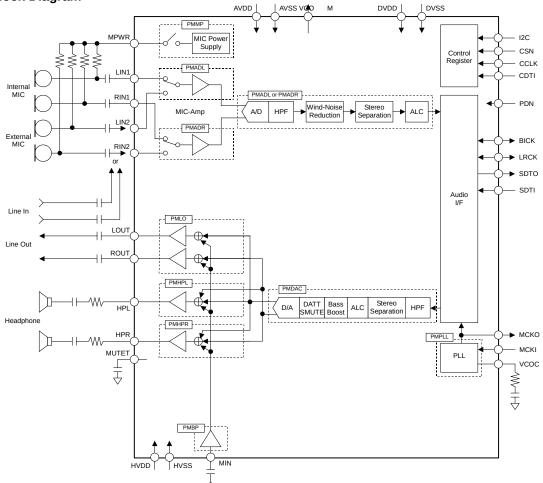


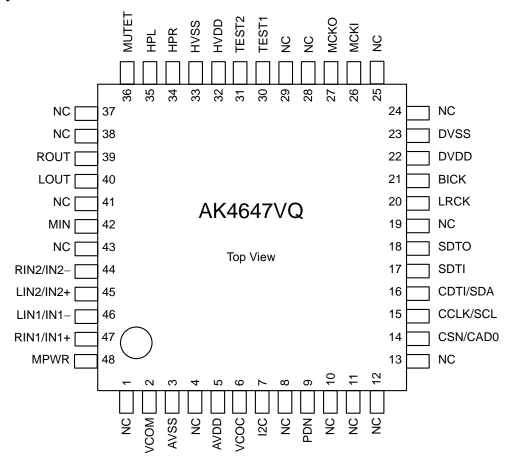
Figure 1. Block Diagram

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## ■ Ordering Guide

AK4647VN  $-40 \sim +85^{\circ}\text{C}$  48pi n LQFP (0.5mm pitch) AKD4647 Eva luation board for AK4647

## ■ Pin Layout



## PIN/FUNCTION

No. I	in Name	I/O	Function
4.37			No Connect.
1 N	C	-	No internal bonding. This pin should be left floating.
2.17	COM	0	Common Voltage Output Pin, 0.45 x AVDD
2 V	COM	О	Bias voltage of ADC inputs and DAC outputs.
3	AVSS	-	Analog Ground Pin
4 N	С		No Connect.
4 1	C	-	No internal bonding. This pin should be left floating.
5	AVDD	-	Analog Power Supply Pin
6 V	COC	О	Output Pin for Loop Filter of PLL Circuit
O V	COC	U	This pin should be connected to AVSS with one resistor and capacitor in series.
7 I2	C	I	Control Mode Select Pin
/ 12	C	1	"H": I <sup>2</sup> C Bus, "L": 3-wire Serial
8 N	С	_	No Connect.
011		_	No internal bonding. This pin should be left floating.
9 P	DN	I	Power-Down Mode Pin
71	DIN	1	"H": Power-up, "L": Power-down, reset and initializes the control register.
10 N	С	_	No Connect.
101		_	No internal bonding. This pin should be left floating.
11 N	С	-	No Connect.
1111			No internal bonding. This pin should be left floating.
12 N	С	_	No Connect.
121			No internal bonding. This pin should be left floating.
13 N	С	_	No Connect.
13 1			No internal bonding. This pin should be left floating.
14	CSN	I	Chip Select Pin (I2C pin = "L": 3-wire Serial Mode)
	CAD0	I	Chip Address 0 Select Pin (I2C pin = "H": I <sup>2</sup> C Bus Mode)
15	CCLK	I	Control Data Clock Pin (I2C pin = "L": 3-wire Serial Mode)
13	SCL	I	Control Data Clock Pin (I2C pin = "H": I <sup>2</sup> C Bus Mode)
16	CDTI	I	Control Data Input Pin (I2C pin = "L": 3-wire Serial Mode)
10	SDA	I/O	Control Data Input Pin (I2C pin = "H": I <sup>2</sup> C Bus Mode)
17	SDTI	I	Audio Serial Data Input Pin
18	SDTO	0	Audio Serial Data Output Pin
19 N	С		No Connect.
191	C	-	No internal bonding. This pin should be left floating.
20	LRCK	I/O	Input / Output Channel Clock Pin
21	BICK	I/O	Audio Serial Data Clock Pin
22	DVDD	-	Digital Power Supply Pin
23	DVSS	-	Digital Ground Pin
24 N	С		No Connect.
24 I			No internal bonding. This pin should be left floating.

No. I	in Name	I/O	Function
25 N	I C	_	No Connect.
			No internal bonding. This pin should be left floating.
26	MCKI	I	External Master Clock Input Pin
27	MCKO	O	Master Clock Output Pin
28 N	I C	_	No Connect.
201			No internal bonding. This pin should be left floating.
29 N	I C	_	No Connect.
271			No internal bonding. This pin should be left floating.
30 T	EST1	_	Test Pin 1
30 1	LSTT		This pin should be open.
31 T	EST2	_	Test Pin 2
			This pin should be open.
32	HVDD	-	Headphone & Speaker Amp Power Supply Pin
33	HVSS	-	Headphone & Speaker Amp Ground Pin
34	HPR	0	Rch Headphone-Amp Output Pin
35	HPL	О	Lch Headphone-Amp Output Pin
36 N	<b>IUTET</b>	O	Mute Time Constant Control Pin
30 N	IOILI	U	Connected to HVSS pin with a capacitor for mute time constant.
37 N	I C	_	No Connect.
371			No internal bonding. This pin should be left floating.
38 N	I C	_	No Connect.
			No internal bonding. This pin should be left floating.
39	ROUT	O	Rch Stereo Line Output Pin
40	LOUT	О	Lch Stereo Line Output Pin
41 N	I C	_	No Connect.
			No internal bonding. This pin should be left floating.
42	MIN	I	Mono Signal Input Pin
43 N	I C	_	No Connect.
13 1			No internal bonding. This pin should be left floating.
44	RIN2	I	Rch Analog Input 2 Pin (MDIF2 bit = "0": Single-ended Input)
77	IN2-	I	Microphone Negative Input 2 Pin (MDIF2 bit = "1": Full-differential Input)
45	LIN2	I	Lch Analog Input 2 Pin (MDIF2 bit = "0": Single-ended Input)
45	IN2+	I	Microphone Positive Input 2 Pin (MDIF2 bit = "1": Full-differential Input)
16	LIN1	I	Lch Analog Input 1 Pin (MDIF1 bit = "0": Single-ended Input)
46	IN1-	Ι	Microphone Negative Input 1 Pin (MDIF1 bit = "1": Full-differential Input)
47	RIN1	I	Rch Analog Input 1 Pin (MDIF1 bit = "0": Single-ended Input)
47	IN1+	I	Microphone Positive Input 1 Pin (MDIF1 bit = "1": Full-differential Input)
48	MPWR	0	MIC Power Supply Pin

Note 1. All input pins except analog input pins (MIN, LIN1, RIN1, LIN2, RIN2) should not be left floating. Note 2. AVDD or AVSS voltage should be input to I2C pin.

#### ■ Handling of Unused Pin

The unused I/O pins should be processed appropriately as below.

Classification l	in Name	Setting
Analog	MPWR, VCOC, HPR, HPL, MUTET, ROUT, LOUT, MIN, RIN2/IN2–, LIN2/IN2+, LIN1/IN1–, RIN1/IN1+	These pins should be open.
Digital	MCKO MCKI	This pin should be open. This pin should be connected to DVSS.

# ABSOLUTE MAXIMUM RATINGS (AVSS, DVSS, HVSS=0V; Note 3)

Parameter S			ymbol	min	max	Units
Power Supplies:	Analog		AVDD	-0.3	6.0 V	
Digi	tal		DVDD	-0.3	6.0 V	
Headphone	-Amp		HVDD	-0.3	6.0 V	
	AVSS – DVSS	(Note 4)	$\Delta$ GND1	- 0.3		V
	AVSS – HVSS	(Note 4)	ΔGND2	- 0.3		V
Input Current, Any	y Pin Except Supplies		IIN	-	±10	mA
Analog Input Volt	age (Note 5)		VINA	-0.3	AVDD+0.3 V	
Digital Input Volta	age (Note 6)	VIND	-0.3	DVDD+0.3 V		
Ambient Temperature (powered applied)			Ta	-40	85	°C
Storage Temperatu	ıre		Tstg	-65	150	°C

Note 3. All voltages with respect to ground.

Note 4. AVSS, DVSS and HVSS must be connected to the same analog ground plane.

Note 5. I2C, RIN2/IN2-, LIN2/IN2+, LIN1/IN1-, RIN1/IN1+ pins

Note 6. PDN, CSN/CAD0, CCLK/SCL, CDTI/SDA, SDTI, LRCK, BICK, MCKI pins Pull-up resistors at SDA and SCL pins should be connected to (DVDD+0.3)V or less voltage.

WARNING: Operation at or beyond these limits may result in permanent damage to the device.

Normal operation i	s not guaranteed at th	iese extremes.	

(AVSS, DVSS, HVSS=0V; Note 3) **Parameter Symbol** Max Units min typ **Power Supplies** Analog **AVDD** 2.6 3.3 3.6 V (Note 7) Digital **DVDD** 2.6 3.3 3.6 V V HP-Am **HVDD** 2.6 3.3 / 5.05.25 Difference 0 + 0.3V AVDD-DVDD -0.3

RECOMMENDED OPERATING CONDITIONS

Note 3. All voltages with respect to ground.

Note 7. The power-up sequence between AVDD, DVDD and HVDD is not critical. When the power supplies are partially powered OFF, the AK4647 must be reset by bringing PDN pin "L" after these power supplies are powered ON again. When AVDD or HVDD is powered OFF, the power supply current of DVDD at power-down mode may be increased. DVDD should not be powered OFF while AVDD or HVDD is powered ON.

<sup>\*</sup> AKM assumes no responsibility for the usage beyond the conditions in this datasheet.

#### **ANALOG CHARACTERISTICS**

(Ta=25°C; AVDD, DVDD, HVDD=3.3V; AVSS=DVSS=HVSS=0V; fs=44.1kHz, BICK=64fs;

Signal Frequency=1kHz; 16bit Data; Measurement frequency=20Hz ~ 20kHz; unless otherwise specified)

Parameter	•		min ty	p	max	Units
MIC Ampli	ifier: LIN1, RIN1, LIN2, R	N2 pins; MD	IF1 = MDIF2 bits	= "0" (Single-ende	d inputs)	
Input	MGAIN1-0 bits = "00"		40	60	80	kΩ
Resistance	MGAIN1-0 bits = "01", "	10"or "11"	20	30	40	kΩ
	MGAIN1-0 bits = "00"		-	0	-	dB
Cair	MGAIN1-0 bits = "01"		-	+20	-	dB
Gain	MGAIN1-0 bits = "10"		_	+26	-	dB
	MGAIN1-0 bits = "11"		-	+32	-	dB
MIC Ampli	ifier: IN1+, IN1-, IN2+, IN	2– pins; MDI	F1 = MDIF2 bits =	"1" (Full-differen	tial input)	
Maximum In	nput Voltage (Note 8)				-	
	MGAIN1-0 bits = "01"		-	-	0.228	Vpp
	MGAIN1-0 bits = "10"	<del>-</del>	-	_	0.114	Vpp
	MGAIN1-0 bits = "11"		-	-	0.057	Vpp
MIC Power	Supply: MPWR pin					
Output Volta	age (Note 9)		2.22	2.47	2.72	V
Load Resista	ance		0.5	-	-	kΩ
Load Capaci	itance		-	-	30	pF
ADC Analo	g Input Characteristics: L	IN1/RIN1/LI	$N2/RIN2 pins \rightarrow A$	$ADC \rightarrow IVOL, IVO$	OL=0dB, ALC=OF	Ŧ
Resolution -				-	16	Bits
Input Voltag	re (Note 10)	(Note 11)	0.168	0.198	0.228	Vpp
Input Voltag	ge (Note 10)	(Note 12)	1.68	1.98	2.28	Vpp
S/(N+D)	(-1dBFS)	(Note 11)	71	83	-	dBFS
5/(1112)	( Tubi b)	(Note 12)	-	88	-	dBFS
D-Range	(-60dBFS, A-weighted)	(Note 11)	76	86		dB
	( odd212,11 weighted)	(Note 12)	-	95	-	dB
S/N (A	-weighted)	(Note 11) (Note 12)	76	86	<u>-</u>	dB
·			75	95 90	-	dB
Interchannel Icolation		(Note 11)	/5 -	100		dB dB
		(Note 12) (Note 11)	-	0.1	0.8	dB
Interchannel	Gain Mismatch	(Note 11)		0.1	0.8	dB
		(Note 12)	-	0.1	0.0	uБ

Note 8. The voltage difference between IN1/2+ and IN1/2- pins. AC coupling capacitor should be inserted in series at each input pin. Full-differential mic input is not available at MGAIN1-0 bits = "00". Maximum input voltage of IN1+, IN1-, IN2+ and IN2- pins is proportional to AVDD voltage, respectively.

Vin = 0.069 x AVDD (max)@MGAIN1-0 bits = "01", 0.035 x AVDD (max)@MGAIN1-0 bits = "10", 0.017 x AVDD (max)@MGAIN1-0 bits = "11".

When the signal larger than above value is input to IN1+, IN1-, IN2+ or IN2- pin, ADC does not operate normally.

Note 9. Output voltage is proportional to AVDD voltage. Vout =  $0.75 \times \text{AVDD}$  (typ)

Note 10. Input voltage is proportional to AVDD voltage. Vin = 0.06 x AVDD (typ)@MGAIN1-0 bits = "01" (+20dB),  $Vin = 0.6 \times AVDD(typ)@MGAIN1-0 bits = "00" (0dB)$ 

Note 11. MGAIN1-0 bits = "01" (+20dB)

Note 12. MGAIN1-0 bits = "00" (0dB)

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Parameter		min typ		max	Units
<b>DAC Characteristics:</b>					
Resolution		-	-	16	Bits
Stereo Line Output Characte	ristics: DAC $\rightarrow$ LOU'	Γ, ROUT pins, AL	_C=OFF, IVOL=0d	B, DVOL=0dB,	LOVL bit =
-	"0", $R_L=10k\Omega$	•			
Output Voltage (Note 13)	LOVL bit = "0"	1.78	1.98	2.18	Vpp
	LOVL bit = "1"	2.25	2.50	2.75	Vpp
S/(N+D) (-3dBFS)		78 88		-	dBFS
S/N (A -weighted)		82	92	-	dB
Interchannel Isolation		80	100	-	dB
Interchannel Gain Mismatch		-	0.1	0.5	dB
Load Resistance		10	-	-	kΩ
Load Capacitance		1	-	30	pF
Headphone-Amp Characteris	stics: DAC $\rightarrow$ HPL/HI	PR pins, ALC=OF	F, IVOL=0dB, DV	OL=0dB	
Output Voltage (Note 14)	(Note 15)	1.58	1.98	2.38	Vpp
	(Note 16)	2.40 3.00 3	3 60		Vpp
S/(N+D) ( 24DES)	(Note 15)	60	70	-	dBFS
leadphone-Amp Characteristics	(Note 16)	- 80 -			dBFS
S/N (A _ weighted)	(Note 15)	80	90	-	dB
3/1V (A- weighted)	(Note 16)	-	90	-	dB
Interchannel Isolation	(Note 15)	65	75	-	dB
oad Capacitance (eadphone-Amp Characteristic utput Voltage (Note 14)  (N+D) (-3dBFS)  (N (A- weighted)  uterchannel Isolation uterchannel Gain Mismatch	(Note 16)	-	80	-	dB
Interchannel Gain Mismatch	(Note 15)	-	0.1	0.8	dB
interenamer Gam Wishlaten	(Note 16)	-	0.1	0.8	dB
Load Resistance	(Note 15)	20	-	-	Ω
Loud Resistance	(Note 16)	100	-	-	Ω
Load Capacitance	C1 in Figure 2	-		30	pF
Loud Supusituries	C2 in Figure 2	-	-	300	pF

Note 13. Output voltage is proportional to AVDD voltage. Vout = 0.6 x AVDD (typ) @LOVL bit = "0".

Note 14. Output voltage is proportional to AVDD voltage.

Vout = 0.6 x AVDD(typ)@HPG bit = "0", 0.91 x AVDD(typ)@HPG bit = "1".

Note 15. HPG bit = "0", HVDD=3.3V, RL= $22.8\Omega$ .

Note 16. HPG bit = "1", HVDD=5V, RL= $100\Omega$ .

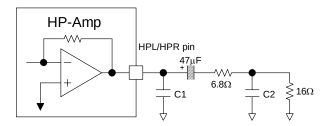


Figure 2. Headphone-Amp output circuit

Par	ameter		min typ		max	Units
Mo	no Input: MIN pin (Exter	nal Input Resistance=20	)kΩ)			
Max	ximum Input Voltage (Not	e 17)	-	1.98	-	Vpp
Gai	n Note 18(Note 18)					
	MIN → LOUT/ROUT	LOVL bit = "0"	-4.5	0 +4.5		dB
		LOVL bit = "1"	-	+2	-	dB
	MIN → HPL/HPR	HPG bit = "0"	-24.5	-20	-15.5	dB
		HPG bit = "1"	-	-16.4	- dB	]
Pov	ver Supplies:					
Pov	ver Up (PDN pin = "H")					
	All Circuit Power-up:					
	AVDD+DVDD	(Note 19)	-	15	23	mA
	HVDD: HP-Amp N	Vormal Operation	- 5		8	A
	No Output	(Note 20)	- 3		0	mA
Pov	ver Down (PDN pin = "L")	(Note 21)				
ΑV	DD+ DVDD+HVDD		-	10	100	μA

- Note 17. Maximum voltage is in proportion to both AVDD and external input resistance (Rin). Vin =  $0.6 \text{ x AVDD x Rin} / 20\text{k}\Omega$  (typ).
- Note 18. The gain is in inverse proportion to external input resistance.
- Note 19. PLL Master Mode (MCKI=12.288MHz) and PMADL = PMADR = PMDAC = PMLO = PMHPL = PMHPR = PMSPK = PMVCM = PMPLL = MCKO = PMBP = PMMP = M/S bits = "1". MPWR pin outputs 0mA. AVDD=11mA(typ), DVDD=4mA(typ). EXT Slave Mode (PMPLL = M/S = MCKO bits = "0"): AVDD=10mA(typ), DVDD=3mA(typ).
- Note 20. PMADL = PMADR = PMDAC = PMLO = PMHPL = PMHPR = PMVCM = PMPLL = PMBP bits = "1" and PMSPK bit = "0".
- Note 21. All digital input pins are fixed to DVDD or DVSS.

## FILTER CHARACTERISTICS

(Ta=25°C; AVDD, DVDD=2.6 ~ 3.6V; HVDD=2.6 ~ 5.25V; fs=44.1kHz; DEM=OFF; FIL1=FIL3=EQ=OFF)

Parameter Symbol		,		min	typ	max	Units
ADC Digital Filter (D	ecimatio	n LPF):					
Passband (Note 22)		±0.16dB	PB	0	-	17.3	kHz
, ,		-0.66dB	-		19.4	-	kHz
		-1.1dB	-		19.9	-	kHz
		-6.9dB	-		22.1	-	kHz
Stopband SB				26.1	-	-	kHz
Passband Ripple			PR	-	-	±0.1	dB
Stopband Attenuation			SA	73	-	-	dB
Group Delay (Note 23)	)		GD	-	19	-	1/fs
Group Delay Distortion	n		$\Delta GD$	-	0	-	μs
ADC Digital Filter (H	<b>(PF):</b> (No	te 24)					
Frequency Response (1	Note 22)	-3.0dB	FR	-	0.9	-	Hz
		-0.5dB	-		2.7	-	Hz
		-0.1dB	-		6.0	-	Hz
DAC Digital Filter (L	PF):						
Passband (Note 22)		±0.1dB	PB	0	-	19.6	kHz
, ,		-0.7dB	-		20.0	-	kHz
		-6.0dB	-		22.05	-	kHz
Stopband SB		•		25.2	-	-	kHz
Passband Ripple			PR	-	-	±0.01	dB
Stopband Attenuation			SA	59	-	-	dB
Group Delay (Note 23)	)		GD	-	22	-	1/fs
DAC Digital Filter (L	<b>PF</b> ) + <b>SC</b>	F:					
Frequency Response: (	) ~ 20.0kH	łz	FR	-	±1.0	-	dB
DAC Digital Filter (H							
Frequency Response (1	Note 22)	-3.0dB	FR	-	0.9	-	Hz
	,	-0.5dB	-		2.7	-	Hz
		-0.1dB	-		6.0	-	Hz
<b>BOOST Filter:</b> (Note	25)						
Frequency Response	MIN	20Hz	FR	-	5.76	-	dB
		100Hz		-	2.92	- dB	
MID		1kHz		-	0.02	- dB	
		20Hz	FR	-	10.80	-	dB
		100Hz		-	6.84	- dB	
		1kHz		-	0.13	- dB	
	MAX	20Hz	FR	-	16.06	-	dB
		100Hz		-	10.54	- dB	
		1kHz		-	0.37	- dB	

Note 22. The passband and stopband frequencies scale with fs (system sampling rate). For example, ADC is PB=0.454\*fs (@-1.0dB). Each response refers to that of 1kHz.

Note 23. The calculated delay time caused by digital filtering. This time is from the input of analog signal to setting of the 16-bit data of both channels from the input register to the output register of the ADC. This time includes the group delay of the HPF. For the DAC, this time is from setting the 16-bit data of both channels from the input register to the output of analog signal. Group delay of DAC part is 22/fs(typ) at PMADL=PMADR bits = "0".

Note 24. When PMADL bit = "1" or PMADR bit = "1", the HPF of ADC is enabled but the HPF of DAC is disabled. When PMADL=PMADR bits = "0", PMDAC bit = "1", the HPF of DAC is enabled but the HPF of ADC is disabled.

Note 25. These frequency responses scale with fs. If a high-level and low frequency signal is input, the analog output clips to the full-scale.

#### **DC CHARACTERISTICS**

(Ta=25°C; AVDD, DVDD=2.6 ~ 3.6V; HVDD=2.6 ~ 5.25V)

Parameter Symbol		min	typ	Max	Units
High-Level Input Voltage	VIH	70%DVDD	-	-	V
Low-Level Input Voltage	VIL	-	-	30%DVDD	V
High-Level Output Voltage (Iout=–200μA)	VOH	DVDD-0.2	-	-	V
Low-Level Output Voltage					
(Except SDA pin: Iout=200μA)	VOL -		-	0.2	V
(SDA pin: Iout=3mA)	VOL	-	-	0.4	V
Input Leakage Current	Iin	-	-	±10	μΑ

#### **SWITCHING CHARACTERISTICS**

(Ta=25°C; AVDD, DVDD=2.6  $\sim$  3.6V; HVDD=2.6  $\sim$  5.25V;  $C_I$ =20pF; unless otherwise specified) Units **Parameter Symbol** min typ max PLL Master Mode (PLL Reference Clock = MCKI pin) **MCKI Input Timing** F requency fCLK 11.2896 27 MHz Pulse Width Low tCLKL 0.4/fCLK ns tCLKH 0.4/fCLK Pulse Width High ns **MCKO Output Timing** fMCK 0.2352 12.288 MHz requency Dut y Cycle Except 256fs at fs=32kHz, 29.4kHz dMCK 40 50 60 % 256fs at fs=32kHz, 29.4kHz dMCK 33 % LRCK Output Timing fs 7.35 48 kHz F requency Dut y Cycle Duty 50 % **BICK Output Timing** BCKO bit = "0" tBCK Period 1/(32fs) ns BCKO bit = "1" tBCK 1/(64fs) ns Dut y Cycle dBCK 50 % PLL Slave Mode (PLL Reference Clock = MCKI pin) **MCKI Input Timing** fCLK 11.2896 27 MHz requency tCLKL Pulse Width Low 0.4/fCLK ns Pulse Width High tCLKH 0.4/fCLK ns MCKO Output Timing 12.288 F requency **fMCK** 0.2352 -MHz Dut y Cycle Except 256fs at fs=32kHz, 29.4kHz dMCK 40 50 60 % % 256fs at fs=32kHz, 29.4kHz dMCK 33 LRCK Input Timing 7.35 F requency fs 48 kHz Dut y Duty 45 55 % **BICK Input Timing** tBCK 1/(64fs) 1/(32fs) eriod ns Pulse Width Low tBCKL 0.4 x tBCK ns Pulse Width High tBCKH 0.4 x tBCK

Pa	araı	meter Symbol			min	typ	max	Units
ΡI	LL :	Slave Mode (P	LL Reference Clock = LRC	K pin)				
		RCK Input Ti		•				
	F			fs	7.35	-	48	kHz
		Out y		Duty	45	_	55	%
		ICK Input Tin	ning				l .	-1
		eriod		tBCK	1/(64fs)	_	1/(32fs)	ns
	_	Pulse Width	Low	tBCKL	130	_	-	ns
		Pulse Width		tBCKH	130	_	_	ns
ΡI			LL Reference Clock = BICF					
		RCK Input Ti		x piii)				
		requency	ming	fs	7.35	_	48	kHz
		Out y		Duty	45	_	55	%
		Γρατούς ICK Input Tin	nin a	Duty	43		33	70
	D	Period	PLL3-0 bits = "0010"	tBCK	_	1/(32fs)	_	no
		Periou				, ,		ns
		Pulse Width	PLL3-0 bits = "0011"	tBCK	- 0.4 v + DCV	1/(64fs)	-	ns
				tBCKL	0.4 x tBCK	-	_	ns
_	Ļ	Pulse Width		tBCKH	0.4 x tBCK	-	-	ns
Ex		rnal Slave Mod						
		ICKI Input Ti					T	Т
	F	requency	256fs	fCLK	1.8816	-	12.288	MHz
			512fs	fCLK	3.7632	-	13.312	MHz
			1024fs	fCLK	7.5264	-	13.312	MHz
		Pulse Width		tCLKL	0.4/fCLK	-	-	ns
		Pulse Width		tCLKH	0.4/fCLK	-	-	ns
	L	RCK Input Ti	ming					
		Frequency	256fs	fs	7.35	-	48	kHz
			512fs	fs	7.35	-	26	kHz
			1024fs	fs	7.35	-	13	kHz
		Duty		Duty	45	-	55	%
	B	ICK Input Tin	ning					•
		Period		tBCK	312.5	-	-	ns
		Pulse Width	Low	tBCKL	130	-	-	ns
		Pulse Width	High	tBCKH	130	-	-	ns
Aı	ndi	o Interface Tin						.1
		ter Mode	9					
11.			LRCK Edge (Note 26)	tMBLR	-40	- 40		ns
			to SDTO (MSB)	tLRD	<del>-70</del>	-	70	ns
			(Except I <sup>2</sup> S mode)	ILKD	-70	_	70	113
		BICK "↓" to		tBSD	-70	- 70		no
		SDTI Hold T		tSDH	-70 50	- 70		ns
						-	-	ns
	CII	SDTI Setup	HIIC	tSDS	50	-	-	ns
	)	lave Mode	. DIGIZ #^n az : 20	41 DD 50			I	Τ .
			to BICK "\" (Note 26)	tLRB 50		-	-	ns
			LRCK Edge (Note 26)	tBLR 50		-	-	ns
			to SDTO (MSB)	tLRD	-	-	80	ns
			(Except I <sup>2</sup> S mode)				g -	
	١.	BICK "↓" to		tBSD -		-	80	ns
	S			tSDH	50	-	-	ns
l	<u>L</u>	SDTI Setup	Гіте	tSDS	50	-	-	ns

Note 26. BICK rising edge must not occur at the same time as LRCK edge.

Parameter Sym	bol	min	typ	max	Units
Control Interface Timing (3-wire Serial mode)					
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
C SN "H" Time	tCSW	150	-	-	ns
CSN "↓" to CCLK "↑"	tCSS 50		-	-	ns
CCLK "↑" to CSN "↑"	tCSH 50		-	-	ns
Control Interface Timing (I <sup>2</sup> C Bus 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
Cl ock Low Time	tLOW	1.3	-	-	μs
Cl ock High Time	tHIGH	0.6	-	-	μs
Setup Time for Repeated Start Condition	tSU:STA	0.6	-	-	μs
SDA Hold Time from SCL Falling (Note 28)	tHD:DAT	0	-	-	μs
SDA Setup Time from SCL Rising	tSU:DAT	0.1	-	-	μs
Rise Time of Both SDA and SCL Lines	tR	-	-	0.3	μs
Fall Time of Both SDA and SCL Lines	tF	-	-	0.3	μs
Setup Time for Stop Condition	tSU:STO	0.6	_	-	μs
Capacitive Load on Bus	Cb	-	-	400	pF
Pulse Width of Spike Noise Suppressed by Input Filter	tSP	0	-	50	ns
Power-down & Reset Timing					
PDN Pulse Width (Note 29)	tPD 150		-	-	ns
PMADL or PMADR "↑" to SDTO valid (Note 30)	tPDV -		1059	-	1/fs

Note  $27...I^2C$  is a registered trademark of Philips Semiconductors.

Note 28. Data must be held long enough to bridge the 300ns-transition time of SCL.

Note 29. The AK4647 can be reset by the PDN pin = "L".

Note 30. This is the count of LRCK "↑" from the PMADL or PMADR bit = "1".

## **■ Timing Diagram**

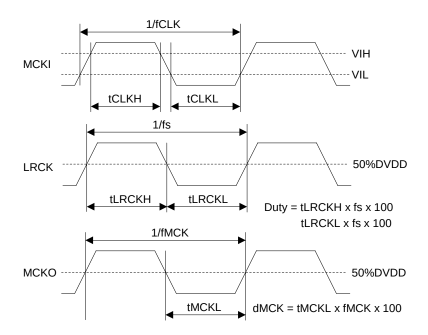


Figure 3. Clock Timing (PLL Master mode)

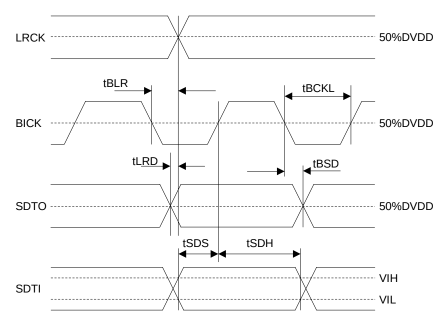


Figure 4. Audio Interface Timing (PLL Master mode)

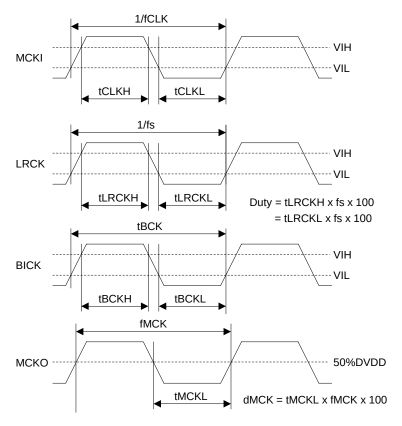


Figure 5. Clock Timing (PLL Slave mode; PLL Reference Clock = MCKI pin)

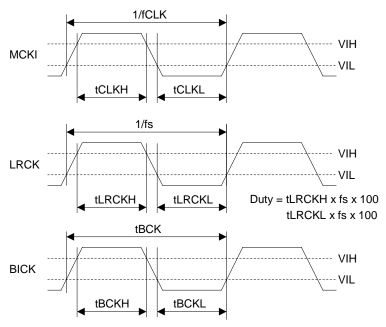


Figure 6. Clock Timing (EXT Slave mode)

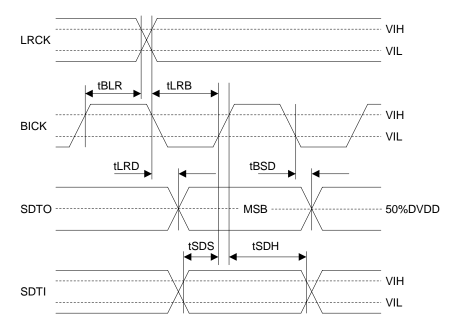


Figure 7. Audio Interface Timing (PLL/EXT Slave mode)

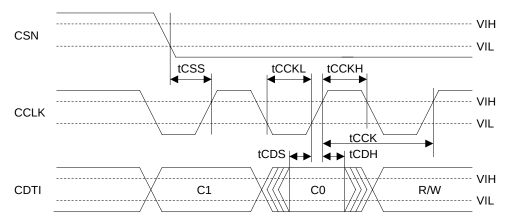


Figure 8. WRITE Command Input Timing

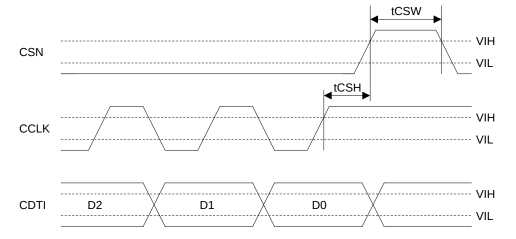


Figure 9. WRITE Data Input Timing

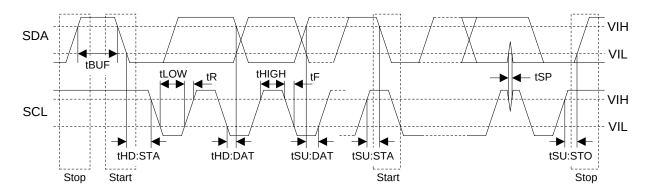


Figure 10. I<sup>2</sup>C Bus Mode

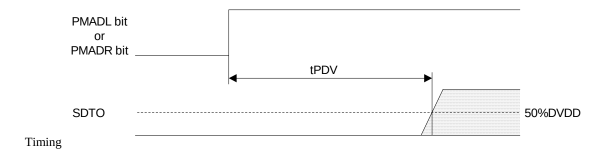


Figure 11. Power Down & Reset Timing 1

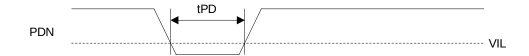


Figure 12. Power Down & Reset Timing 2

## **OPERATION OVERVIEW**

## ■ System Clock

There are the following four clock modes to interface with external devices (see Table 1 and Table 2).

Mode	PMPLL bit	M/S bit	PLL3-0 bits	Figure
PLL Master Mode	1	1	See Table 4	Figure 13
PLL Slave Mode 1 (PLL Reference Clock: MCKI pin)	1	0	See Table 4	Figure 14
PLL Slave Mode 2 (PLL Reference Clock: LRCK or BICK pin)	1	0	See Table 4	Figure 15
EXT Slave Mode	0	0	X	Figure 17
Don't Care (Note 31)	0	1	X	-

Note 31. If this mode is selected, the invalid clocks are output from MCKO pin when MCKO bit is "1". Table 1. Clock Mode Setting (x: Don't care)

Mode	MCKO bit	MCKO pin	MCKI pin	BICK pin	LRCK pin	
PLL Master Mode	0	"L" Selected by	Selected by	Output (Selected by	Output	
	1	PS1-0 bits	PLL3-0 bits	BCKO bit)	(1fs)	
PLL Slave Mode	0	"L"	Selected by	Input	Input	
(PLL Reference Clock: MCKI pin)	1	Selected by PS1-0 bits	PLL3-0 bits	(Selectet by BCKO bit)	(1fs)	
PLL Slave Mode (PLL Reference Clock: LRCK or BICK pin)	0 "L"		GND	Input (Selected by BCKO bit)	Input (1fs)	
EXT Slave Mode	0	"L"	Selected by FS3-0 bits	Input (≥ 32fs)	Input (1fs)	

Table 2. Clock pins state in Clock Mode

#### ■ Master Mode/Slave Mode

The M/S bit selects either master or slave mode. M/S bit = "1" selects master mode and "0" selects slave mode. When the AK4647 is power-down mode (PDN pin = "L") and exits reset state, the AK4647 is slave mode. After exiting reset state, the AK4647 goes to master mode by changing M/S bit = "1".

When the AK4647 is used by master mode, LRCK and BICK pins are a floating state until M/S bit becomes "1". LRCK and BICK pins of the AK4647 should be pulled-down or pulled-up by the resistor (about  $100k\Omega$ ) externally to avoid the floating state.

M/S bit	Mode	
0	Slave Mode	Default
1 M	aster Mode	

Table 3. Select Master/Salve Mode

#### **■ PLL Mode**

When PMPLL bit is "1", a fully integrated analog phase locked loop (PLL) generates a clock that is selected by the PLL3-0 and FS3-0 bits. The PLL lock time is shown in Table 4, whenever the AK4647 is supplied to a stable clocks after PLL is powered-up (PMPLL bit = "0"  $\rightarrow$  "1") or sampling frequency changes.

1) Setting of PLL Mode

Mode	PLL3 bit	PLL2 bit	PLL1 bit	PLL0 bit	PLL Reference Clock Input Pin	Input Frequency	R and VCO R[Ω]		PLL Lock Time (max)	
0	0	0 0 0			LRCK pin	1fs	6.8k	220n	160ms	Default
2	0 0 1	0			BICK pin	32fs	10k	4.7n	2ms	
							10k	10n	4ms	
3	0 0 1	. 1			BICK pin	64fs	10k	4.7n	2ms	
							10k	10n	4ms	
4	0	100			MCKI pin	11.2896MHz	10k	4.7n	40ms	
5	0	101			MCKI pin	12.288MHz	10k	4.7n	40ms	
6	0	1 1 0			MCKI pin	12MHz	10k	4.7n	40ms	
7	0	111			MCKI pin	24MHz	10k	4.7n	40ms	
12	1	100			MCKI pin	13.5MHz	10k	10n	40ms	
13	1	101			MCKI pin	27MHz	10k	10n	40ms	
Others		Others			N/A	•				

Table 4. Setting of PLL Mode (\*fs: Sampling Frequency)

#### 2) Setting of sampling frequency in PLL Mode

When PLL reference clock input is MCKI pin, the sampling frequency is selected by FS3-0 bits as defined in Table 5.

Mode	FS3 bit	FS2 bit	FS1 bit	FS0 bit	Sampling Frequency	
0	0	0	0	0	8kHz	Default
1	0 0 0			1	12kHz	
2	0	0	1	0	16kHz	
3	0	0	1	1	24kHz	
4	0	1	0	0	7.35kHz	
5	0	1	0	1	11.025kHz	
6	0	1	1	0	14.7kHz	
7	0	1	1	1	22.05kHz	
10	1	0	1	0	32kHz	
11	1	0	1	1	48kHz	
14	1	1	1	0	29.4kHz	
15	1	1	1	1	44.1kHz	
Others Of		ŀ	ners		N/A	

Table 5. Setting of Sampling Frequency at PMPLL bit = "1" (Reference Clock = MCKI pin)

When PLL reference clock input is LRCK or BICK pin the sampling frequency is selected by FS3 and FS1-0 bits. (See Table 6). FS2 bit is "don't care".

Mode	FS3 bit	FS2 bit	FS1 bit	FS0 bit	Sampling Frequency Range	
0	0 Don	't care	0	0	$7.35$ kHz $\leq$ fs $\leq$ 8kHz	Default
1	0 Don	't care	0	1	$8kHz < fs \le 12kHz$	
2	0 Don	't care	1	0	$12kHz < fs \le 16kHz$	
3	0 Don	't care	1	1	$16kHz < fs \le 24kHz$	
6	1 Don	't care	1	0	$24kHz < fs \le 32kHz$	
7	1 Don	't care	1	1	$32kHz < fs \le 48kHz$	
Others O		the	ers		N/A	

Table 6. Setting of Sampling Frequency at PMPLL bit = "1" (Reference Clock = LRCK or BICK pin)

#### ■ PLL Unlock State

1) PLL Master Mode (PMPLL bit = "1", M/S bit = "1")

In this mode, LRCK and BICK pins go to "L" and irregular frequency clock is output from MCKO pins at MCKO bit is "1" before the PLL goes to lock state after PMPLL bit = "0"  $\rightarrow$  "1". If MCKO bit is "0", MCKO pin goes to "L" (see Table 7).

After the PLL is locked, a first period of LRCK and BICK may be invalid clock, but these clocks return to normal state after a period of 1/fs.

When sampling frequency is changed, BICK and LRCK pins do not output irregular frequency clocks but go to "L" by setting PMPLL bit to "0".

PLL State	MCK	O pin	BICK pin	LRCK pin	
1 LL State	MCKO bit = "0"	MCKO bit = "1"	DICK pill		
After that PMPLL bit "0" $\rightarrow$ "1"	"L" Output	Invalid	"L" Output	"L" Output	
PLL Unlock (except above case)	"L" Output	Invalid	Invalid	Invalid	
PLL Lock	"L" Output	See Table 9	See Table 10	1fs Output	

Table 7. Clock Operation at PLL Master Mode (PMPLL bit = "1", M/S bit = "1")

2) PLL Slave Mode (PMPLL bit = "1", M/S bit = "0")

In this mode, an invalid clock is output from MCKO pin before the PLL goes to lock state after PMPLL bit = "0" → "1". After that, the clock selected by Table 9 is output from MCKO pin when PLL is locked. ADC and DAC output invalid data when the PLL is unlocked. For DAC, the output signal should be muted by writing "0" to DACL, DACH and DACS bits.

PLL State	MCKO pin		
1 LL State	MCKO bit = "0"	MCKO bit = "1"	
After that PMPLL bit "0" → "1"	"L" Output	Invalid	
PLL Unlock	"L" Output	Invalid	
PLL Lock	"L" Output	Output	

Table 8. Clock Operation at PLL Slave Mode (PMPLL bit = "0", M/S bit = "0")

## ■ PLL Master Mode (PMPLL bit = "1", M/S bit = "1")

When an external clock (11.2896MHz, 12MHz, 12.288MHz, 13.5MHz, 24MHz or 27MHz) is input to MCKI pin, the MCKO, BICK and LRCK clocks are generated by an internal PLL circuit. The MCKO output frequency is selected by PS1-0 bits (see Table 9) and the output is enabled by MCKO bit. The BICK output frequency is selected among 32fs or 64fs, by BCKO bit (see Table 10).

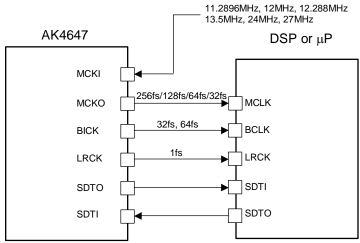


Figure 13. PLL Master Mode

Mode	PS1 bit	PS0 bit	MCKO pin	Ī
0.0		0	256fs	Default
1	0	1	128fs	I
2 1		0	64fs	Ī
3 1		1	32fs	Ĭ

Table 9. MCKO Output Frequency (PLL Mode, MCKO bit = "1")

BCKO bit	BICK Output Frequency	
0	32fs	Default
1	64fs	

Table 10. BICK Output Frequency at Master Mode

## ■ PLL Slave Mode (PMPLL bit = "1", M/S bit = "0")

A reference clock of PLL is selected among the input clocks to MCKI, BICK or LRCK pin. The required clock to the AK4647 is generated by an internal PLL circuit. Input frequency is selected by PLL3-0 bits (see Table 4).

#### a) PLL reference clock: MCKI pin

BICK and LRCK inputs should be synchronized with MCKO output. The phase between MCKO and LRCK dose not matter. MCKO pin outputs the frequency selected by PS1-0 bits (see Table 9) and the output is enabled by MCKO bit. Sampling frequency can be selected by FS3-0 bits (see Table 5).

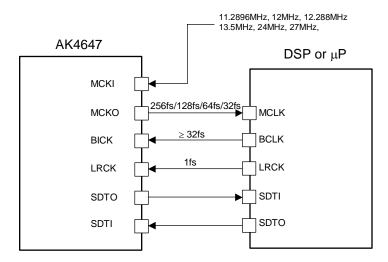


Figure 14. PLL Slave Mode 1 (PLL Reference Clock: LRCK or BICK pin)

#### b) PLL reference clock: BICK or LRCK pin

Sampling frequency corresponds to 7.35kHz to 48kHz by changing FS3-0 bits (see Table 6).

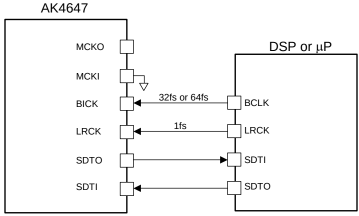


Figure 15. PLL Slave Mode 2 (PLL Reference Clock: BICK pin)

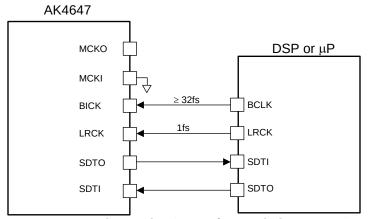


Figure 16. PLL Slave Mode 2 (PLL Reference Clock: LRCK pin)

The external clocks (MCKI, BICK and LRCK) should always be present whenever the ADC or DAC is in operation (PMADL bit = "1", PMADR bit = "1" or PMDAC bit = "1"). If these clocks are not provided, the AK4647 may draw excess current and it is not possible to operate properly because utilizes dynamic refreshed logic internally. If the external clocks are not present, the ADC and DAC should be in the power-down mode (PMADL=PMADR=PMDAC bits = "0").

#### ■ EXT Slave Mode (PMPLL bit = "0", M/S bit = "0")

When PMPLL bit is "0", the AK4647 becomes EXT mode. Master clock is input from MCKI pin, the internal PLL circuit is not operated. This mode is compatible with I/F of the normal audio CODEC. The clocks required to operate are MCKI (256fs, 512fs or 1024fs), LRCK (fs) and BICK (≥32fs). The master clock (MCKI) should be synchronized with LRCK. The phase between these clocks does not matter. The input frequency of MCKI is selected by FS1-0 bits (see Table 11).

Mode	FS3-2 bits	FS1 bit	FS0 bit	MCKI Input Frequency	Sampling Frequency Range	
	D 1	0.0		1 -	8	D C 1
0	Don't care	0 0		256fs	7.35kHz ~ 48kHz	Default
1	Don't care	0	1	1024fs	7.35kHz ~ 13kHz	
2	Don't care	10		256fs	7.35kHz ~ 48kHz	
3	Don't care	1 1		512fs	7.35kHz ~ 26kHz	
Others	(	Others		N/A	N/A	

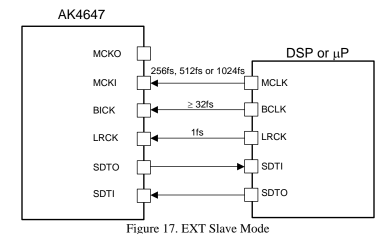
Table 11. MCKI Frequency at EXT Slave Mode (PMPLL bit = "0", M/S bit = "0")

The S/N of the DAC at low sampling frequencies is worse than at high sampling frequencies due to out-of-band noise. The out-of-band noise can be improved by using higher frequency of the master clock. The S/N of the DAC output through LOUT/ROUT pins at fs=8kHz is shown in Table 12.

MCKI	S/N (fs=8kHz, 20kHzLPF + A-weighted)
256fs	83dB
512fs	93dB
1024fs 93	dB

Table 12. Relationship between MCKI and S/N of LOUT/ROUT pins

The external clocks (MCKI, BICK and LRCK) should always be present whenever the ADC or DAC is in operation (PMADL bit = "1", PMADR bit = "1" or PMDAC bit = "1"). If these clocks are not provided, the AK4647 may draw excess current and it is not possible to operate properly because utilizes dynamic refreshed logic internally. If the external clocks are not present, the ADC and DAC should be in the power-down mode (PMADL=PMADR=PMDAC bits = "0").



#### ■ System Reset

Upon power-up, the AK4647 should be reset by bringing the PDN pin = "L". This ensures that all internal registers reset to their initial values.

The ADC enters an initialization cycle that starts when the PMADL or PMADR bit is changed from "0" to "1" at PMDAC bits is "0". The initialization cycle time is 1059/fs=24ms@fs=44.1kHz. During the initialization cycle, the ADC digital data outputs of both channels are forced to a 2's compliment, "0". The ADC output reflects the analog input signal after the initialization cycle is complete. When PMDAC bit is "1", the ADC does not require an initialization cycle.

The DAC enters an initialization cycle that starts when the PMDAC bit is changed from "0" to "1" at PMADL and PMADR bits are "0". The initialization cycle time is 1059/fs=24ms@fs=44.1kHz. During the initialization cycle, the DAC input digital data of both channels are internally forced to a 2's compliment, "0". The DAC output reflects the digital input data after the initialization cycle is complete. When PMADC or PMADR bit is "1", the DAC does not require an initialization cycle.

#### ■ Audio Interface Format

Three types of data formats are available and are selected by setting the DIF1-0 bits (see Table 13). In all modes, the serial data is MSB first, 2's complement format. Audio interface formats can be used in both master and slave modes. LRCK and BICK are output from the AK4647 in master mode, but must be input to the AK4647 in slave mode. The SDTO is clocked out on the falling edge (" $\downarrow$ ") of BICK and the SDTI is latched on the rising edge (" $\uparrow$ ").

Mode	DIF1 bit	DIF0 bit	SDTO (ADC)	SDTI (DAC)	BICK	Figure
0.0		0	N/A	N/A	N/A	-
10		1	MSB justified	LSB justified	≥ 32fs	Figure 18
2 1		0	MSB justified	MSB justified	≥ 32fs	Figure 19
3 1		1	I <sup>2</sup> S compatible	I <sup>2</sup> S compatible	≥ 32fs	Figure 20

Table 13. Audio Interface Format

Default

If 16-bit data that ADC outputs is converted to 8-bit data by removing LSB 8-bit, "-1" at 16bit data is converted to "-1" at 8-bit data. And when the DAC playbacks this 8-bit data, "-1" at 8-bit data will be converted to "-256" at 16-bit data and this is a large offset. This offset can be removed by adding the offset of "128" to 16-bit data before converting to 8-bit data.

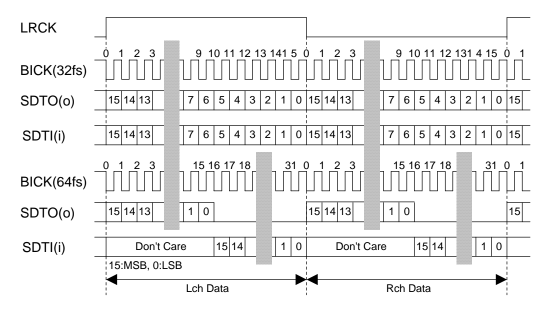


Figure 18. Mode 1 Timing

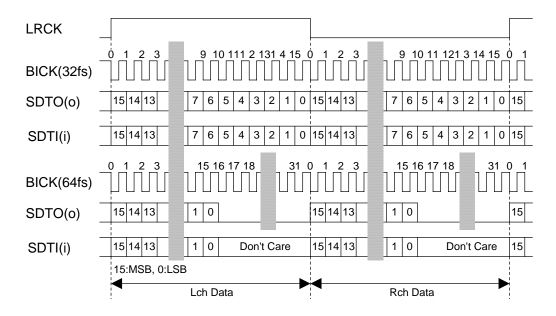


Figure 19. Mode 2 Timing

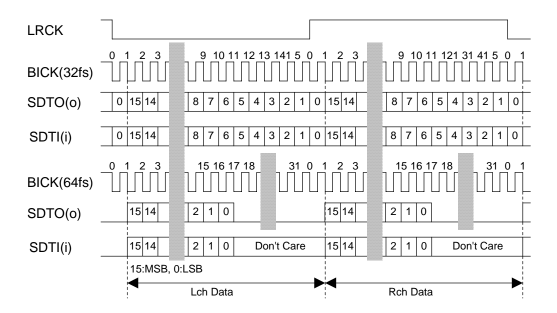


Figure 20. Mode 3 Timing

#### ■ Mono/Stereo Mode

PMADL and PMADR bits set mono/stereo ADC operation.

PMADL bit	PMADR bit	ADC Lch data	ADC Rch data	Ī
0	0	All "0"	All "0"	Default
0	1	Rch Input Signal	Rch Input Signal	
1	0	Lch Input Signal	Lch Input Signal	
1	1	Lch Input Signal	Rch Input Signal	

Table 14. Mono/Stereo ADC operation

#### ■ Digital High Pass Filter

The AD C has a digital high pass filter for DC offset can cellation. The cut-off frequency of the HPF is 0.9Hz (@fs=44.1kHz) and scales with sampling rate (fs). When PMADL bit = "1" or PMADR bit = "1", the HPF of ADC is enabled but the HPF of DAC is disabled. When PMADL=PMADR bits = "0", PMDAC bit = "1", the HPF of DAC is enabled but the HPF of ADC is disabled.

#### ■ MIC/LINE Input Selector

The A K4647 has i nput selector. When M DIF1 and M DIF2 bits are "0", INL and INR bits select LIN1/LIN2 and RIN1/RIN2, respectively. When MDIF1 and MDIF2 bits are "1", LIN1, RIN1, LIN2 and RIN2 pins become IN1–, IN1+, IN2+ and IN2– pins respectively. In this case, full-differential input is available (Figure 22). When full-differential input is used, the signal should not be input to the pins marked by "X" in.

Default

MDIF1 bit	MDIF2 bit	INL bit	INR bit	Lch	Rch
0	0 0 0			LIN1	RIN1
0	0 0 1			LIN1	RIN2
0	010			LIN2	RIN1
0	0 0 1			LIN2	RIN2
0	100			LIN1	IN2+/-
1	0 0 1			IN1+/-	RIN2
1	100			IN1+/- IN2-	· /-
Others				N/A	N/A

Table 15. MIC/Line In Path Select

Register		Pin			
MDIE1 bit	MDIF2 bit	LIN1	RIN1	LIN2	RIN2
WIDIT OIL	WIDII'2 UII	IN1-	IN1+	IN2+	IN2-
0	0	0	0	0	0
0	1	O	X	O	О
1	0	002	0		
1	1	0	0	0	0

Table 16. Handling of MIC/Line Input Pins ("-": N/A; "X": Signal should not be input.)

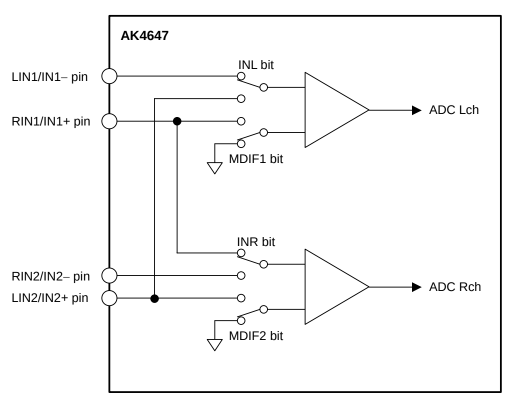


Figure 21. Mic/Line Input Selector

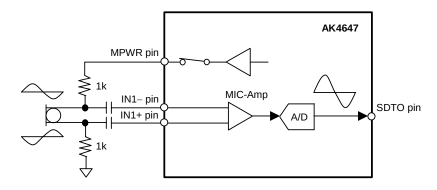


Figure 22. Connection Example for Full-differential Mic Input (MDIF1/2 bits = "1")

## <Input Selector Setting Example>

In case that IN1+/- pins are used as full-differential mic input and LIN2/RIN2 pins are used as stereo line input, it is recommended that the following two modes are set by register setting according to each case.

L	MDIF1 bit	MDIF2 bit	INL1 bit	INL0 bit	INR1 bit	INR0 bit	Lch	Rch
I	1	0 0		0 0		1	IN1+/-	RIN2
I	0	0 0		1 0		1	LIN2	RIN2

Table 17. MIC/Line In Path Select Example

#### ■ MIC Gain Amplifier

The AK4647 has a gain amplifier for microphone input. The gain of MIC-Amp is selected by the MGAIN1-0 bits (see Table 18). The typical input impedance is  $60k\Omega(typ)@MGAIN1-0$  bits = "00" or  $30k\Omega(typ)@MGAIN1-0$  bits = "01", "10" or "11".

	Input Gain	MGAIN0 bit	MGAIN1 bit
	0dB		0 0
Defaul	+20dB		0 1
	+26dB		1 0
	+32dB		1 1

Table 18. Mic Input Gain

#### **■ MIC Power**

When PMMP bit = "1", the MPWR pin supplies power for the microphone. This output voltage is typically 0.75 x AVDD and the load resistance is minimum  $0.5 \text{k}\Omega$ . In case of using two sets of stereo mic, the load resistance is minimum  $2 \text{k}\Omega$  for each channel. No capacitor must not be connected directly to MPWR pin (see Figure 23).

PMMP bit	MPWR pin		
0 Hi	-Z	Default	
1	Output		
Table 19. MIC Power			

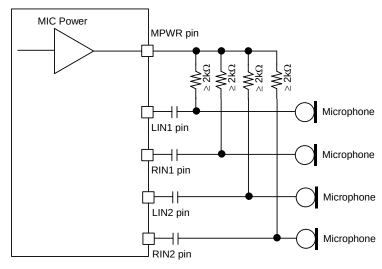


Figure 23. MIC Block Circuit

#### ■ Digital EQ/HPF/LPF

The AK4647 performs wind-noise reduction filter, stereo separation emphasis, gain compensation and ALC (Automatic Level Control) by digital domain for A/D converted data (Figure 24). FIL1, FIL3 and EQ blocks are IIR filters of 1<sup>st</sup> order. The filter coefficient of FIL3, EQ and FIL1 blocks can be set to any value. Refer to the section of "ALC operation" about ALC.

When only DAC is powered-up, digital EQ/HPF/LPF circuit operates at playback path. When only ADC is powered-up or both ADC and DAC are powered-up, digital EQ/HPF/LPF circuit operates at recording path. Even if the path is switched from recording to playback, the register setting of filter coefficient at recording remains. Therefore, FIL3, EQ, FIL1 and GN1-0 bits should be set to "0" if digital EQ/HPF/LPF is not used for playback path.

PMADL bit, PMADR bit	PMDAC bit	LOOP bit	Status	Digital EQ/HPF/LPF
"00"	0	X	Power-down	Power-down
00	1 x		Playback	Playback path
	0	X	Recording	Recording path
"01", "10" or "11"	1	0	Recording & Playback	Recording path
	1	1	Recording Monitor Playback	Recording path

Note 32. Stereo separation emphasis circuit is effective only at stereo operation. Table 20. Digital EQ/HPF/LPF Cirtcuit Setting (x: Don't care)

Default

FIL3 coefficient also sets the attenuation of the stereo separation emphasis.

The combination of GN1-0 bit (Table 21) and EQ coefficient set the compensation gain.

FIL1 and FIL3 blocks become HPF when F1AS and F3AS bits are "0" and become LPF when F1AS and F3AS bits are "1", respectively.

When EQ and FIL1 bits are "0", EQ and FIL1 blocks become "through" (0dB). When FIL3 bit is "0", FIL3 block become "MUTE". When each filter coefficient is changed, each filter should be set to "through" ("MUTE" in case of FIL3).

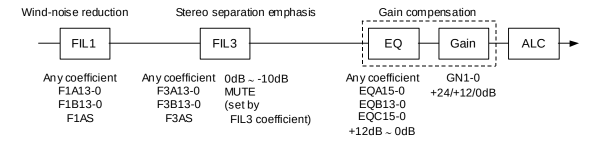


Figure 24. Digital EQ/HPF/LPF

GN1 GN0	Ga	in	
0	0	0dB	Default
0	1	+12dB	
1	X	+24dB	

Table 21. Gain select of gain block (x: Don't care)

#### [Filter Coefficient Setting]

#### 1) When FIL1 and FIL2 are set to "HPF"

fs: Sampling frequency

fc: Cut-off frequency

f: Input signal frequency

K: Filter gain [dB] (Filter gain of should be set to 0dB.)

#### Register setting

FIL1: F1AS bit = "0", F1A[13:0] bits =A, F1B[13:0] bits =B FIL3: F3AS bit = "0", F3A[13:0] bits =A, F3B[13:0] bits =B (MSB=F1A13, F1B13, F3A13, F3B13; LSB=F1A0, F1B0, F3A0, F3B0)

$$A = 10^{K/20} \; x \; \frac{1 \; / \; tan \; (\pi fc/fs)}{1 \; + \; 1 \; / \; tan \; (\pi fc/fs)} \; \; , \qquad B = \; \frac{1 \; - \; 1 \; / \; tan \; (\pi fc/fs)}{1 \; + \; 1 \; / \; tan \; (\pi fc/fs)}$$

Transfer function	Amplitude	Phase
$H(z) = A \frac{1 - z^{-1}}{}$	$M(f) = A$ $2 - 2\cos(2\pi f/fs)$	$(B+1)\sin(2\pi f/fs)$
$\mathbf{H}(\mathbf{z}) = \mathbf{A}  \frac{1}{1 + \mathbf{B}\mathbf{z}^{-1}}$	$M(f) = A \sqrt{\frac{1 + B^2 + 2B\cos(2\pi f/fs)}{1 + B^2 + 2B\cos(2\pi f/fs)}}$	$\theta(f) = \tan^{-1} \frac{1 - B + (B-1)\cos(2\pi f/fs)}{1 - B + (B-1)\cos(2\pi f/fs)}$

#### 2) When FIL1 and FIL2 are set to "LPF"

fs: Sampling frequency

fc: Cut-off frequency

f: Input signal frequency

K: Filter gain [dB] (Filter gain of FIL1 should be set to 0dB.)

#### Register setting

FIL1: F1AS bit = "1", F1A[13:0] bits =A, F1B[13:0] bits =B FIL3: F3AS bit = "1", F3A[13:0] bits =A, F3B[13:0] bits =B (MSB=F1A13, F1B13, F3A13, F3B13; LSB=F1A0, F1B0, F3A0, F3B0)

$$A = 10^{K/20} x \frac{1}{1 + 1 / \tan (\pi f c/f s)} , \qquad B = \frac{1 - 1 / \tan (\pi f c/f s)}{1 + 1 / \tan (\pi f c/f s)}$$

Transfer function	Amplitude	Phase
$H(z) = A \frac{1 + z^{-1}}{1 + Bz^{-1}}$	$M(f) = A \sqrt{\frac{2 + 2\cos(2\pi f/fs)}{1 + B^2 + 2B\cos(2\pi f/fs)}}$	$\theta(f) = \tan^{-1} \frac{(B-1)\sin(2\pi f/fs)}{1 + B + (B+1)\cos(2\pi f/fs)}$

#### 3) EQ

fs: Sampling frequency

fc<sub>1</sub>: Pole frequency

fc<sub>2</sub>: Zero-point frequency

f: Input signal frequency

K: Filter gain [dB] (Maximum +12dB)

#### Register setting

EQA[15:0] bits =A, EQB[13:0] bits =B, EQC[15:0] bits =C (MSB=EQA15, EQB13, EQC15; LSB=EQA0, EQB0, EQC0)

$$A = 10^{K/20} \; x \; \; \frac{1 + 1 \; / \; tan \; (\pi f c_2 / f s)}{1 + 1 \; / \; tan \; (\pi f c_1 / f s)} \; \; , \qquad B = \; \frac{1 - 1 \; / \; tan \; (\pi f c_1 / f s)}{1 + 1 \; / \; tan \; (\pi f c_1 / f s)} \; \; , \qquad C = 10^{K/20} \; x \; \; \frac{1 - 1 \; / \; tan \; (\pi f c_2 / f s)}{1 + 1 \; / \; tan \; (\pi f c_1 / f s)}$$

Transfer function	Amplitude	Phase
$A + Cz^{-1}$	$A^2 + C^2 + 2AC\cos(2\pi f/fs)$	(AB–C)sin (2πf/fs)
$H(z) = \frac{1}{1 + Bz^{-1}}$	$M(f) = \sqrt{\frac{1 + B^2 + 2B\cos(2\pi f/fs)}{1 + B^2 + 2B\cos(2\pi f/fs)}}$	$\theta(f) = \tan^{-1} \frac{1}{A + BC + (AB+C)\cos(2\pi f/fs)}$

[Translation the filter coefficient calculated by the equations above from real number to binary code (2's complement)]  $X = (Real number of filter coefficient calculated by the equations above) x <math>2^{13}$ 

X should be rounded to integer, and then should be translated to binary code (2's complement). MSB of each filter coefficient setting register is sine bit.

### [Filter Coefficient Setting Example]

#### 1) FIL 1 block

Example: HPF, fs=44.1kHz, fc=100Hz

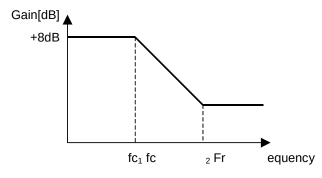
F1AS bit = "0"

F1A[13:0] bits = 01 1111 1100 0110

F1B[13:0] bits = 10 0000 0111 0100

#### 2) EQ block

Example: fs=44.1kHz, fc<sub>1</sub>=300Hz, fc<sub>2</sub>=3000Hz, Gain=+8dB



EQA[15:0] bits = 0000 1001 0110 1110

EQB[13:0] bits =  $10\ 0001\ 0101\ 1001$ 

EQC[15:0] bits = 1111 1001 1110 1111

#### **■ ALC Operation**

The ALC (Automatic Level Control) is done by ALC block when ALC bit is "1". When only DAC is powered-up, ALC circuit operates at playback path. When only ADC is powered-up or both ADC and DAC are powered-up, ALC circuit operates at recording path.

PMADL bit, PMADR bit	PMDAC bit	LOOP bit	Status	ALC	
"00"	0	X	Power-down	Power-down	Default
00	1	X	Playback	Playback path	
"01", "10" or "11"	0	X	Recording	Recording path	
	01", "10" or "11"	0	Recording & Playback	Recording path	
	1	1	Recording Monitor Playback	Recording path	

Table 22. ALC Setting (x: Don't care)

#### ALC Limiter Operation

During the ALC limiter operation, when either Lch or Rch exceeds the ALC limiter detection level (Table 23), the IVL and IVR values (same value) are attenuated automatically by the amount defined by the ALC limiter ATT step (Table 24).

When ZELMN bit = "0" (zero cross detection is enabled), the IVL and IVR values are changed by ALC limiter operation at the individual zero crossing points of Lch and Rch or at the zero crossing timeout. ZTM1-0 bits set the zero crossing timeout period of both ALC limiter and recovery operation (Table 25).

When ZELMN bit = "1" (zero cross detections disabled), IVL and IVR values are immediately (period: 1/fs) changed by ALC limiter operation. Attenuation step is fixed to 1 step regardless as the setting of LMAT1-0 bits.

The attenuation operation is done continuously until the input signal level becomes ALC limiter detection level (Table 23) or less. After completing the attenuation operation, unless ALC bit is changed to "0", the operation repeats when the input signal level exceeds LMTH1-0 bits.

LMTH1	LMTH0	ALC Limier Detection Level	ALC Recovery Waiting Counter Reset Level	
0 0		ALC Output $\geq -2.5$ dBFS	$-2.5$ dBFS > ALC Output $\geq -4.1$ dBFS	Default
0 1		ALC Output $\geq -4.1$ dBFS	$-4.1$ dBFS > ALC Output $\geq -6.0$ dBFS	
1 0		ALC Output $\geq -6.0$ dBFS	$-6.0$ dBFS > ALC Output $\geq -8.5$ dBFS	
1 1		ALC Output $\geq -8.5$ dBFS	$-8.5$ dBFS > ALC Output $\ge -12$ dBFS	

Table 23. ALC Limiter Detection Level / Recovery Counter Reset Level

ZELMN	LMAT1	LMAT0	ALC Limiter ATT Step		
	0 0		1 step	0.375dB	Default
0	0 1		2 step	0.750dB	
U	1 0		4 step	1.500dB	
	1 1		8 step	3.000dB	
1	X	X	1step	0.375dB	

Table 24. ALC Limiter ATT Step (x: Don't care)

ZTM1 ZTM0			Zero C	rossing Timeout	Period	1
ZIWII Z.	INIO	8kHz		16kHz	44.1kHz	
0	0	128/fs	16ms	8ms	2.9ms	Default
0 1		256/fs	32ms	16ms	5.8ms	
10		512/fs	64ms	32ms	11.6ms	
1 1		1024/fs	128ms	64ms	23.2ms	

Table 25. ALC Zero Crossing Timeout Period

#### 2. ALC **Recovery Operation**

The ALC recovery operation waits for the WTM1-0 bits (Table 26) to be set after completing the ALC limiter operation. If the input signal does not exceed "ALC recovery waiting counter reset level" (Table 23) during the wait time, the ALC recovery operation is done. The IVL and IVR values are automatically incremented by RGAIN1-0 bits (Table 27) up to the set reference level (Table 28) with zero crossing detection which timeout period is set by ZTM1-0 bits (Table 25). Then the IVL and IVR are set to the same value for both channels. The ALC recovery operation is done at a period set by WTM1-0 bits. When zero cross is detected at both channels during the wait period set by WTM1-0 bits, the ALC recovery operation waits until WTM1-0 period and the next recovery operation is done.

For example, when the current IVOL value is 30H and RGAIN1-0 bits are set to "01", IVOL is changed to 32H by the auto limiter operation and then the input signal level is gained by 0.75dB (=0.375dB x 2). When the IVOL value exceeds the reference level (REF7-0), the IVOL values are not increased.

#### When

"ALC recovery waiting counter reset level (LMTH1-0) ≤ Output Signal < ALC limiter detection level (LMTH1-0)" during the ALC recovery operation, the waiting timer of ALC recovery operation is reset. When

"ALC recovery waiting counter reset level (LMTH1-0) > Output Signal", the waiting timer of ALC recovery operation starts.

The ALC operation corresponds to the impulse noise. When the impulse noise is input, the ALC recovery operation becomes faster than a normal recovery operation. When large noise is input to microphone instantaneously, the quality of small level in the large noise can be improved by this fast recovery operation.

WTM1 WT M0			ALC Recove	ery Operation W	aiting Period	
VV IIVII VV	1 IVIO	8kHz		16kHz	44.1kHz	
0.0		128/fs	16ms	8ms	2.9ms	Default
0	1	256/fs	32ms	16ms	5.8ms	
10		512/fs	64ms	32ms	11.6ms	
1	1	1024/fs	128ms	64ms	23.2ms	

Table 26. ALC Recovery Operation Waiting Period

RGAIN1 R	GAIN0	GAIN STEP		
0	0	1 step	0.375dB	Default
0 1		2 step	0.750dB	
10		3 step	1.125dB	
1 1		4 step	1.500dB	

Table 27. ALC Recovery GAIN Step

REF7-0 GA	IN(dB)	Step	
F1H	+36.0		
F0H +	35.625		
EFH	+35.25		
::			
E2H	+30.375		
E1H +	30.0	0.375dB	Default
E0H +	29.625		
::			
03H	-53.25		
02H	-53.625		
01H	-54.0		
00H M	UTE		

Table 28. Reference Level at ALC Recovery operation

#### 3. Example of ALC Operation

Table 29 shows the examples of the ALC setting for mic recording.

Register Name	Comment	fs=8kHz fs=44.1kHz				
Register Ivallie	Comment	Data O	pe ration	Data	Operation	
LMTH1-0 Li	miter detection Level	01	-4.1dBFS	01	-4.1dBFS	
ZELMN	Limiter zero crossing detection 0		Enable	0	Enable	
ZTM1-0	Zero crossing timeout period	01	32ms	11	23.2ms	
WTM1-0	Recovery waiting period *WTM1-0 bits should be the same or longer data as ZTM1-0 bits.	01 321	m s	11	23.2ms	
REF7-0	Maximum gain at recovery operation	E1H	+30dB	E1H	+30dB	
IVL7-0, IVR7-0	Gain of IVOL	E1H	+30dB	E1H	+30dB	
LMAT1-0	Limiter ATT step	00	1 step	00	1 step	
RGAIN1-0	Recovery GAIN step	00	1 step	00	1 step	
ALC ALC	enable	1	Enable	1	Enable	

Table 29. Example of the ALC setting

The following registers should not be changed during the ALC operation. These bits should be changed after the ALC operation is finished by ALC bit = "0" or PMADL=PMADR bits = "0".

#### • LMTH, LMAT1-0, WTM1-0, ZTM1-0, RGAIN1-0, REF7-0, ZELMN

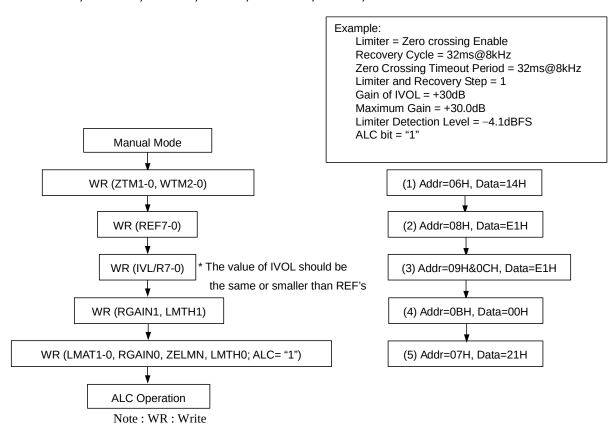


Figure 25. Registers set-up sequence at ALC operation

#### ■ Input Digital Volume (Manual Mode)

The input digital volume becomes a manual mode when ALC bit is "0". This mode is used in the case shown below.

- 1. After exiting reset state, set-up the registers for the ALC operation (ZTM1-0, LMTH and etc)
- 2. When the registers for the ALC operation (Limiter period, Recovery period and etc) are changed. For example; when the change of the sampling frequency.
- 3. When IVOL is used as a manual volume.

IVL7-0 and IVR7-0 bits set the gain of the volume control (Table 30). The IVOL value is changed at zero crossing or timeout. Zero crossing timeout period is set by ZTM1-0 bits. If IVL7-0 or IVR7-0 bits are written during PMADL=PMADR bits = "0", IVOL operation starts with the written values at the end of the ADC initialization cycle after PMADL or PMADR bit is changed to "1".

Even if the path is switched from recording to playback, the register setting of IVOL remains. Therefore, IVL7-0 and IVR7-0 bits should be set to "91H" (0dB).

IVL7-0 IVR7-0	GAIN (dB)	Step	
F1H	+36.0		
F0H +35.62	5		
EFH	+35.25		
:	:		
E2H	+30.375		
E1H +30.0		0.375dB	Default
E0H	+29.625		
::			
03H	-53.25		
02H	-53.625		
01H	-54		
00H	MUTE		

Table 30. Input Digital Volume Setting

When writing to the IVL7-0 and IVR7-0 bits continuouslly, the control register should be written by an interval more than zero crossing timeout. If not, IVL and IVR are not changed since zero crossing counter is reset at every write operation. If the same register value as the previous write operation is written to IVL and IVR, this write operation is ignored and zero crossing counter is not reset. Therefore, IVL and IVR can be written by an interval less than zero crossing timeout.

ALC bit			
ALC Status	Disable E	nable	Disable
IVL7-0 bits		E1H(+30dB)	
IVR7-0 bits		C6H(+20dB)	
Internal IVL	E1H(+30dB)	E1(+30dB)> F1(+36dB)	E1(+30dB)
		(1)	(2)
Internal IVR	C6H(+20dB)	E1(+30dB)> F1(+36dB)	C6H(+20dB)

Figure 26. IVOL value during ALC operation

- (1) The IVL value becomes the start value if the IVL and IVR are different when the ALC starts. The wait time from ALC bit = "1" to ALC operation start by IVL7-0 bits is at most recovery time (WTM1-0 bits) plus zerocross timeout period (ZTM1-0 bits).
- (2) W riting to IVL and IVR registers (09H and 0CH) is ignored during ALC operation After ALC is disabled, the IVOL changes to the last written data by zero crossing or timeout. When ALC is enabled again, ALC bit should be set to "1" by an interval more than zero crossing timeout period after ALC bit = "0".

## ■ De-emphasis Filter

The AK4647 includes the digital de-emphasis filter ( $tc = 50/15\mu s$ ) by IIR filter. Setting the DEM1-0 bits enables the de-emphasis filter (Table 31).

DEM1 DI	EM 0	Mode	
0.0		44.1kHz	
0 1		OFF	Default
1 0		48kHz	
1 1		32kHz	

Table 31. De-emphasis Control

#### **■** Bass Boost Function

The BST1-0 bits control the amount of low frequency boost applied to the DAC output signal (Table 32). If the BST1-0 bits are set to "01" (MIN Level), use a  $47\mu F$  capacitor for AC-coupling. If the boosted signal exceeds full scale, the analog output clips to the full scale. Figure 27 shows the boost frequency response at -20dB signal input.

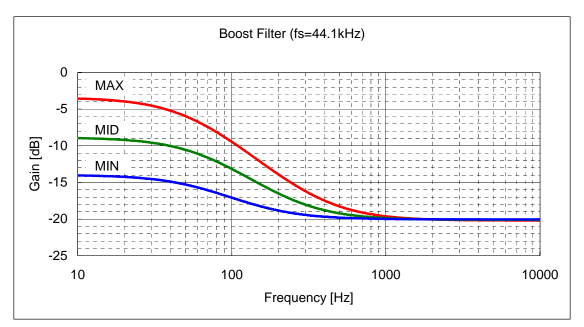


Figure 27. Bass Boost Frequency Response (fs=44.1kHz)

BST1 B	ST0 Mo	le	
0 0		OFF	Default
0 1		MIN	
1	0	MID	
1 1		MAX	

Table 32. Bass Boost Control

#### ■ Digital Output Volume

The AK4647 has a digital output volume (256 levels, 0.5dB step, Mute). The volume can be set by the DVL7-0 and DVR7-0 bits. The volume is included in front of a DAC block. The input data of DAC is changed from +12 to -115dB or MUTE. When the DVOLC bit = "1", the DVL7-0 bits control both Lch and Rch attenuation levels. When the DVOLC bit = "0", the DVL7-0 bits control Lch level and DVR7-0 bits control Rch level. This volume has a soft transition function. The DVTM bit sets the transition time between set values of DVL/R7-0 bits as either 1061/fs or 256/fs (Table 34). When DVTM bit = "0", a soft transition between the set values occurs (1062 levels). It takes 1061/fs (=24ms@fs=44.1kHz) from 100H (=12dB) to FFH (MUTE).

DVL/R7-0 G	ain	Step	
00H	+12.0dB		
01H +	11.5dB		
02H +	11.0dB		
::		0.5dB	
18H 0dB		U.Jub	Default
:	:		
FDH	-114.5dB		
FEH	-115.0dB		
FFH	MUTE (−∞)		

Table 33. Digital Volume Code Table

DVTM bit	Transition time between DVL/R7-0 bits = 00H and FFH				
D v Tivi oit	Setting fs=	8kHz	fs=44.1kHz		
0 1061/	fs	133ms	24ms	Default	
1 256/	fs	32ms	6ms		

Table 34. Transition Time Setting of Digital Output Volume

#### ■ Soft Mute

Soft mute operation is performed in the digital domain. When the SMUTE bit goes to "1", the output signal is attenuated by  $-\infty$  ("0") during the cycle set by the DVTM bit. When the SMUTE bit is returned to "0", the mute is cancelled and the output attenuation gradually changes to the value set by the DVL/R7-0 bits during the cycle set of the DVTM bit. If the soft mute is cancelled within the cycle set by the DVTM bit after starting the operation, the attenuation is discontinued and returned to the value set by the DVL/R7-0 bits. The soft mute is effective for changing the signal source without stopping the signal transmission (Figure 28).

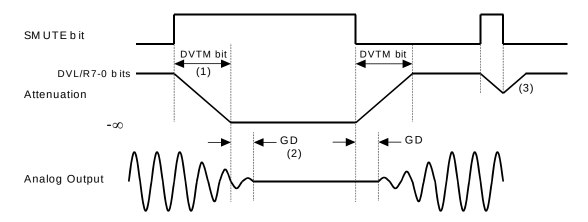


Figure 28. Soft Mute Function

- (1) The output signal is attenuated until  $-\infty$  ("0") by the cycle set by the DVTM bit.
- (2) Analog output corresponding to digital input has the group delay (GD).
- (3) If the soft mute is cancelled within the cycle set by the DVTM bit, the attenuation is discounted and returned to the value set by the DVL/R7-0 bits.

## ■ Analog Mixing : Mono Input

When the PMBP bit is set to "1", the mono input is powered-up. When the BEEPH bit is set to "1", the input signal from the MIN pin is output to Headphone-Amp. When the BEEPL bit is set to "1", the input signal from the MIN pin is output to the stereo line output amplifier. The external resister Ri adjusts the signal level of MIN input. Table 35 and Table 36 show the typical gain example at  $R_i = 20k\Omega$ . This gain is in inverse proportion to  $R_i$ .

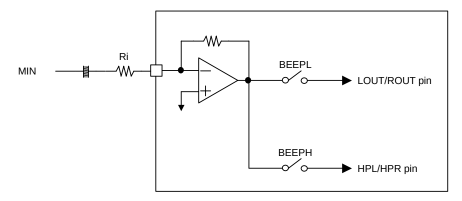


Figure 29. Block Diagram of MIN pin

LOVL bit	MIN → LOUT/ROUT	
0 0dB		Default
1	+2dB	

Table 35. MIN Input  $\rightarrow$  LOUT/ROUT Output Gain (typ) at  $R_i = 20k\Omega$ 

HPG bit	MIN → HPL/HPR	
0	-20dB	Default
1	-16.4dB	

Table 36. MIN Input  $\rightarrow$  Headphone-Amp Output Gain (typ) at  $R_i = 20k\Omega$ 

## ■ Stereo Line Output (LOUT/ROUT pins)

When DACL bit is "1", Lch/Rch signal of DAC is output from the LOUT/ROUT pins which is single-ended. When DACL bit is "0", output signal is muted and LOUT/ROUT pins output VCOM voltage. The load impedance is  $10k\Omega$  (min.). When the PMLO bit = LOPS bit = "0", the stereo line out put enters power-down mode and the output is pulled-down to AVSS by  $100k\Omega$ (typ). When the LOPS bit is "1", stereo line output enters power-save mode. Pop noise at power-up/down can be reduced by changing PMLO bit at LOPS bit = "1". In this case, output signal line should be pulled-down to AVSS by  $20k\Omega$  after AC coupled as Figure 31. Rise/Fall time is 300ms(max) at  $C=1\mu F$ . When PMLO bit = "1", LOPS bit = "0", stereo line output is in normal operation.

LOVL bit set the gain of stereo line output.

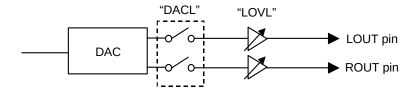


Figure 30. Stereo Line Output

LOPS PM	LO	Mode	LOUT/ROUT pin	
0	0 Powe	r-down	Pull-down to AVSS	Default
U	1 Norm	al Operation	Normal Operation	
1	0	Power-save	Fall down to AVSS	
1	1	Power-save	Rise up to VCOM	

Table 37. Stereo Line Output Mode Select (x: Don't care)

LOVL	Gain	Output Voltage (typ)	I
0 0dB		0.6 x AVDD	Default
1 +	2dB	0.757 x AVDD	Ī

Table 38. Stereo Line Output Volume Setting

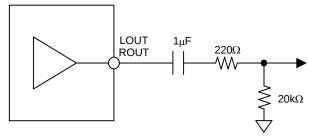


Figure 31. External Circuit for Stereo Line Output (in case of using Pop Reduction Circuit)

[Stereo Line Output Control Sequence (in case of using Pop Reduction Circuit)]

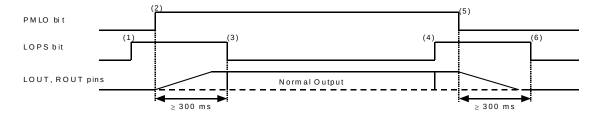


Figure 32. Stereo Line Output Control Sequence (in case of using Pop Reduction Circuit)

- (1) Set LOPS bit = "1". Stereo line output enters the power-save mode.
- (2) Set PMLO bit = "1". Stereo line output exits the power-down mode. LOUT and ROUT pins rise up to VCOM voltage. Rise time is 200ms (max 300ms) at  $C=1\mu F$  and AVDD=3.3V.
- (3) Set LOPS bit = "0" after LOUT and ROUT pins rise up. Stereo line output exits the power-save mode. Stereo line output is enabled.
- (4) Set LOPS bit = "1". Stereo line output enters power-save mode.
- (5) Set PMLO bit = "0". Stereo line output enters power-down mode.

  LOUT and ROUT pins fall down to AVSS. Fall time is 200ms (max 300ms) at C=1µF and AVDD=3.3V.
- (6) Set LOPS bit = "0" after LOUT and ROUT pins fall down. Stereo line output exits the power-save mode.

#### **■** Headphone Output

Power supply voltage for the Headphone-Amp is supplied from the HVDD pin and centered on the HVDD/2 voltage. The load resistance and output voltage are specified by HVDD voltage. HPG bit selects the output voltage (see Table 39).

HVDD	2.6 ~ 5.25V	4.0 ~ 5.25V		
HPG bit	0	1		
Output Voltage [Vpp]	0.6 x AVDD	0.91 x AVDD		
Load Resistance (min)	$22\Omega$	100Ω		

Table 39. Headphone-Amp Output Voltage and Load Resistance

When the HPMTN bit is "0", the common voltage of Headphone-Amp falls and the outputs (HPL and HPR pins) go to "L" (HVSS). When the HPMTN bit is "1", the common voltage rises to HVDD/2. A capacitor between the MUTET pin and ground reduces pop noise at power-up. Rise/Fall time constant is in proportional to HVDD voltage and the capacitor at MUTET pin.

[Example]: A capacitor between the MUTET pin and ground = 1.0μF, HVDD=3.3V:

Rise/fall time constant:  $\tau = 100 \text{ms}(\text{typ})$ , 250ms(max)

Time until the common goes to HVSS when HPMTN bit = "1"  $\rightarrow$  "0": 500ms(max)

When PMHPL and PMHPR bits are "0", the Headphone-Amp is powered-down, and the outputs (HPL and HPR pins) go to "L" (HVSS).

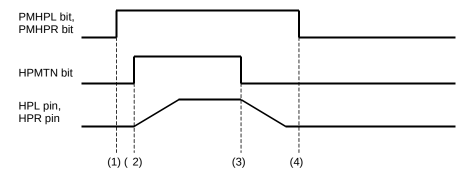


Figure 33. Power-up/Power-down Timing for Headphone-Amp

- (1) Headphone-Amp power-up (PMHPL, PMHPR bit = "1"). The outputs are still HVSS.
- (2) Headphone-Amp common voltage rises up (HPMTN bit = "1"). Common voltage of Headphone-Amp is rising.
- $(3) Headphone-Amp\ common\ voltage\ falls\ down\ (HPMTN\ bit="0").\ Common\ voltage\ of\ Headphone-Amp\ is\ falling.$
- (4) Headphone-Amp power-down (PMHPL, PMHPR bit = "0"). The outputs are HVSS. If the power supply is switched off or Headphone-Amp is powered-down before the common voltage goes to HVSS, some POP noise occurs.

## <External Circuit of Headphone-Amp >

When BOOST=OFF, the cut-off frequency (fc) of Headphone-Amp depends on the external resistor and capacitor. This fc can be shifted to lower frequency by using bass boost function. Table 40 shows the cut off frequency and the output power for various resistor/capacitor combinations. The headphone impedance  $R_L$  is  $16\Omega$ . Output powers are shown at HVDD = 3.0, 3.3 and 5.0V. The output voltage of headphone is 0.6 x AVDD (Vpp) @HPG bit = "0" and 0.91 x AVDD (Vpp) @HPG bit = "1".

When a n ex ternal resistor R is smaller than  $12\Omega$ , put an oscillation prevention circuit (0.22  $\mu$ F $\pm$ 20% capacitor and  $10\Omega\pm20$ % resistor) because it has the possibility that Headphone-Amp oscillates.

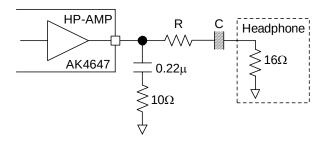


Figure 34. External Circuit Example of Headphone

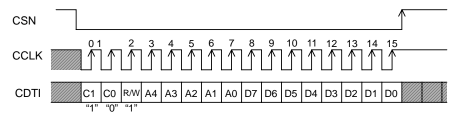
			fc [Hz]	fc [Hz]	Output Power [mW]@0dBFS		
HPG bit	R [Ω] C	[μF]	BOOST=OFF BOOST=MIN @fs=44.1kHz		2.7V 3.0V	3.3V	
	6.8	100 70		28	10.1 12.5	15.1	
0	0.0	47 149		78	10.1 12.3	13.1	
U	16	100 50		19	5.1 6.3	7.7	
	10	47 106		47	3.1 0.3	7.7	
	0	220 45		17	33 41	50	
1	U	100 100		43	33 41	30	
1	100	22 62		25	0.9 1.1	1.3	
	100	10 137		69	0.9 1.1	1.5	

Table 40. External Circuit Example

#### ■ Serial Control Interface

## (1) 3-wire Serial Control Mode (I2C pin = "L")

Internal registers may be written by using the 3-wire  $\mu P$  interface pins (CSN, CCLK and CDTI). The data on this interface consists of a 2-bit Chip address (Fixed to "10"), Read/Write (Fixed to "1"), Register address (MSB first, 5bits) and Control data (MSB first, 8bits). Each bit is clocked in on the rising edge (" $\uparrow$ ") of CCLK. Address and data are latched on the 16th CCLK rising edge (" $\uparrow$ ") after CSN falling edge(" $\downarrow$ "). Clock speed of CCLK is 5MHz (max). The value of internal registers are initialized by PDN pin = "L".



C1-C0: Chip Address (C1 = "1", C0 = "0"); Fixed to "10" R/W: READ/WRITE ("1": WRITE, "0": READ); Fixed to "1"

A4-A0: Reg ister Address D7-D0: Con trol data

Figure 35. Serial Control I/F Timing

## (2) I<sup>2</sup>C-bus Control Mode (I2C pin = "H")

The AK4647 supports the fast-mode I<sup>2</sup>C-bus (max: 400kHz). Pull-up resistors at SDA and SCL pins should be connected to (DVDD+0.3)V or less voltage.

## (2)-1. WRITE Operations

Figure 36 shows the data transfer sequence for the I<sup>2</sup>C-bus mode. All commands are preceded by a START condition. A HIGH to LOW transition on the SDA line while SCL is HIGH indicates a START condition (Figure 42). After the START condition, a slave address is sent. This address is 7 bits long followed by an eighth bit that is a data direction bit (R/W). The most significant six bits of the slave address are fixed as "001001". The next bit is CAD0 (device address bit). This bit identifies the specific device on the bus. The hard-wired input pin (CAD0 pin) sets these device address bits (Figure 37). If the slave address matches that of the AK4647, the AK4647 generates an acknowledge and the operation is executed. The master must generate the acknowledge-related clock pulse and release the SDA line (HIGH) during the acknowledge clock pulse (Figure 43). A R/W bit value of "1" indicates that the read operation is to be executed. A "0" indicates that the write operation is to be executed.

The se cond by te consists of the control register address of the AK4647. The form at is M SB first, and those most significant 2-bits are fixed to zeros (Figure 38). The data after the second byte contains control data. The format is MSB first, 8bits (Figure 39). The AK4647 generates an acknowledge after each byte has been received. A data transfer is always terminated by a STOP condition generated by the master. A LOW to HIGH transition on the SDA line while SCL is HIGH defines a STOP condition (Figure 42).

The AK4647 can perform more than one byte write operation per sequence. After receipt of the third byte the AK4647 generates an acknowledge and awaits the next data. The master can transmit more than one byte instead of terminating the write cycle after the first data byte is transferred. After receiving each data packet the internal 6-bit address counter is incremented by one, and the next data is automatically taken into the next address. If the address exceeds 24H prior to generating a stop condition, the address counter will "roll over" to 00H and the previous data will be overwritten.

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 change when the clock signal on the SCL line is LOW (Figure 44) except for the START and STOP conditions.

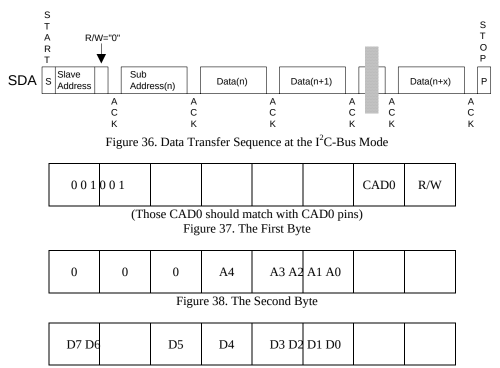


Figure 39. Byte Structure after the second byte

#### (2)-2. READ Operations

Set the R/W bit = "1" for the READ operation of the AK4647. After transmission of data, the master can read the next address's data by generating an acknowledge instead of terminating the write cycle after the receipt of the first data word. After receiving each data packet the internal 6-bit address counter is incremented by one, and the next data is automatically taken into the next address. If the address exceeds 24H prior to generating a stop condition, the address counter will "roll over" to 00H and the data of 00H will be read out.

The AK4647 supports two basic read operations: CURRENT ADDRESS READ and RANDOM ADDRESS READ.

#### (2)-2-1. CURRENT ADDRESS READ

The AK4647 contains an internal address counter that maintains the address of the last word accessed, incremented by one. Therefore, if the last access (either a read or write) were to address n, the next CURRENT READ operation would access data from the address n+1. After receipt of the slave address with R/W bit set to "1", the AK4647 generates an acknowledge, transmits 1-byte of data to the address set by the internal address counter and increments the internal address counter by 1. If the master does not generate an acknowledge to the data but instead generates a stop condition, the AK4647 ceases transmission.

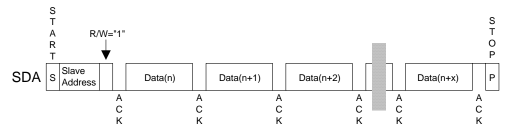


Figure 40. CURRENT ADDRESS READ

#### (2)-2-2. RANDOM ADDRESS READ

The random read operation allows the master to access any memory location at random. Prior to issuing the slave address with the R/W bit set to "1", the master must first perform a "dummy" write operation. The master issues a start request, a slave address (R/W bit = "0") and then the register address to read. After the register address is acknowledged, the master immediately reissues the start request and the slave address with the R/W bit set to "1". The AK4647 then generates an acknowledge, 1 byte of data and increments the internal address counter by 1. If the master does not generate an acknowledge to the data but instead generates a stop condition, the AK4647 ceases transmission.

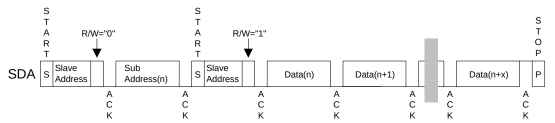


Figure 41. RANDOM ADDRESS READ

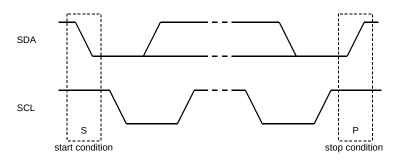


Figure 42. START and STOP Conditions

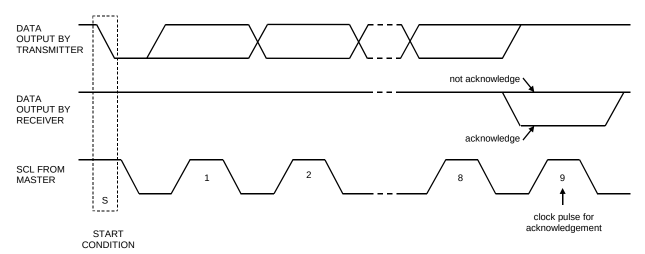


Figure 43. Acknowledge on the I<sup>2</sup>C-Bus

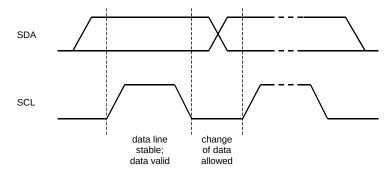


Figure 44. Bit Transfer on the I<sup>2</sup>C-Bus

## ■ Register Map

Addr	Register Name	D7	D6 D5		D4 D3	D2	!	D1 D0	
00H	Power Management 1	0	PMVCM	PMBP	0	PMLO	PMDAC	0	PMADL
01H	Power Management 2	0	HPMTN	PMHPL	PMHPR	M/S	0	MCKO	PMPLL
02H	Signal Select 1	0	0	0	DACL	0	PMMP	0	MGAIN0
03H	Signal Select 2	LOVL	LOPS	MGAIN1	0	0	BEEPL	0	0
04H	Mode Control 1	PLL3	PLL2	PLL1	PLL0	ВСКО	0	DIF1	DIF0
05H	Mode Control 2	PS1	PS0	FS3	0	0	FS2	FS1	FS0
06H	Timer Select	DVTM	0	ZTM1	ZTM0	WTM1	WTM0	0	0
07H	ALC Mode Control 1	0	0	ALC	ZELMN	LMAT1	LMAT0	RGAIN0	LMTH0
08H	ALC Mode Control 2	REF7	REF6	REF5	REF4	REF3	REF2	REF1	REF0
09H	Lch Input Volume Control	IVL7	IVL6	IVL5	IVL4	IVL3	IVL2	IVL1	IVL0
0AH	Lch Digital Volume Control	DVL7	DVL6	DVL5	DVL4	DVL3	DVL2	DVL1	DVL0
0BH	ALC Mode Control 3	RGAIN1	LMTH1	0	0	0	0	0	0
0CH	Rch Input Volume Control	IVR7	IVR6	IVR5	IVR4	IVR3	IVR2	IVR1	IVR0
0DH	Rch Digital Volume Control	DVR7	DVR6	DVR5	DVR4	DVR3	DVR2	DVR1	DVR0
0EH	Mode Control 3	0	LOOP	SMUTE	DVOLC	BST1	BST0	DEM1	DEM0
0FH	Mode Control 4	0	0	0	0	IVOLC	HPM	BEEPH	DACH
10H P	ow er Management 3	0	0	HPG	MDIF2	MDIF1	INR	INL	PMADR
11H	Digital Filter Select	GN1	GN0	0	FIL1	EQ	FIL3	0	0
12H	FIL3 Co-efficient 0	F3A7	F3A6	F3A5	F3A4	F3A3	F3A2	F3A1	F3A0
13H	FIL3 Co-efficient 1	F3AS	0	F3A13	F3A12	F3A11	F3A10	F3A9	F3A8
14H	FIL3 Co-efficient 2	F3B7	F3B6	F3B5	F3B4	F3B3	F3B2	F3B1	F3B0
15H	FIL3 Co-efficient 3	0	0	F3B13	F3B12	F3B11	F3B10	F3B9	F3B8
16H	EQ Co-efficient 0	EQA7	EQA6	EQA5	EQA4	EQA3	EQA2	EQA1	EQA0
17H	EQ Co-efficient 1	EQA15	EQA14	EQA13	EQA12	EQA11	EQA10	EQA9	EQA8
18H	EQ Co-efficient 2	EQB7	EQB6	EQB5	EQB4	EQB3	EQB2	EQB1	EQB0
19H	EQ Co-efficient 3	0	0	EQB13	EQB12	EQB11	EQB10	EQB9	EQB8
1AH	EQ Co-efficient 4	EQC7	EQC6	EQC5	EQC4	EQC3	EQC2	EQC1	EQC0
1BH	EQ Co-efficient 5	EQC15	EQC14	EQC13	EQC12	EQC11	EQC10	EQC9	EQC8
1CH	FIL1 Co-efficient 0	F1A7	F1A6	F1A5	F1A4	F1A3	F1A2	F1A1	F1A0
1DH	FIL1 Co-efficient 1	F1AS	0	F1A13	F1A12	F1A11	F1A10	F1A9	F1A8
1EH	FIL1 Co-efficient 2	F1B7	F1B6	F1B5	F1B4	F1B3	F1B2	F1B1	F1B0
1FH	FIL1 Co-efficient 3	0	0	F1B13	F1B12	F1B11	F1B10	F1B9	F1B8

Note 33. PDN pin = "L" resets the registers to their default values. Note 34. Unused bits must contain a "0" value.

#### ■ Register Definitions

Addr Register Name	D7	D6	D5 D4		D3 D2	D1		D0
00H P ower Management 1	0	PMVCM	PMBP	0	PMLO	PMDAC	0	PMADL
Default	0	0	0 0		0	0	0	0

PMADL: MIC-Amp Lch and ADC Lch Power Management

0: Power-down (Default)

1: Power-up

When the PMADL or PMADR bit is changed from "0" to "1", the initialization cycle (1059/fs=24ms @44.1kHz) starts. After initializing, digital data of the ADC is output.

PMDAC: DAC Power Management

0: Power-down (Default)

1: Power-up

PMLO: Stereo Line Out Power Management

0: Power-down (Default)

1: Power-up

PMBP: Mono Input Power Management

0: Power-down (Default)

1: Power-up

Both PMDAC and PMBP bits should be set to "1" when DAC is powered-up for playback.

PMVCM: VCOM Power Management

0: Power-down (Default)

1: Power-up

When any blocks are powered-up, the PMVCM bit must be set to "1". PMVCM bit can be set to "0" only when all power management bits of 00H, 01H, 02H, 10H, 20H and MCKO bits are "0".

Each block can be powered-down respectively by writing "0" in each bit of this address. When the PDN pin is "L", all blocks are powered-down regardless as setting of this address. In this case, register is initialized to the default value.

When all power management bits are "0" in the 00H, 01H, 02H, 10H and 20H addresses and M CKO bit is "0", all blocks are powered-down. The register values remain unchanged. Power supply current is  $20\mu A(typ)$  in this case. For fully shut down (typ.  $1\mu A$ ), PDN pin should be "L".

When neither ADC nor DAC are used, external clocks may not be present. When ADC or DAC is used, external clocks must always be present.

Addr	Register Name	D7 D6	:	D5 D4	:	D3 D	17	D1	D	0
01H	Power Management 2	0	HPMTN	PMHPL	PMHPR	M/S		0	MCKO	PMPLL
	Default	0	0	0	0	0	:	0	0	0

PMPLL: PLL Power Management

0: EXT Mode and Power-Down (Default)

1: PLL Mode and Power-up

MCKO: Master Clock Output Enable
0: Disable: MCKO pin = "L" (Default)

1: Enable: Output frequency is selected by PS1-0 bits.

M/S: Master / Slave Mode Select

0: Slave Mode (Default)

1: Master Mode

PMHPR: Headphone-Amp Rch Power Management

0: Power-down (Default)

1: Power-up

PMHPL: Headphone-Amp Lch Power Management

0: Power-down (Default)

1: Power-up

HPMTN: Headphone-Amp Mute Control

0 : Mute (Default)1: Normal operation

Addr R	egister Name	D7	De	D5 D		- :	4	D	3	D2	i	D1	D0
02H	Signal Select 1	0	0		0	- :	DACL	0	)	PMMP		0	MGAIN0
	Default 0		0	- 1	0	-	0		)	0	:	0	1

MGAIN1-0: MIC-Amp Gain Control (See Table 18) MGAIN1 bit is D5 bit of 03H.

PMMP: MPWR pin Power Management

0: Power-down: Hi-Z (Default)

1: Power-up

DACL: Switch Control from DAC to Stereo Line Output

0: OFF (Default)

1: ON

When PMLO bit is "1", DACL bit is enabled. When PMLO bit is "0", the LOUT/ROUT pins go to AVSS.

Addr I	Register Name	D7	i	D6 D5	įΙ	)	:	4	÷	D3	i	D2	:	D1	i	D0
03H	Signal Select 2	LOVL	:	LOPS	į	MGAIN1	:	0		0	:	BEEPL		0		0
	Default	0	-	0	;	0	:	0	:	0	:	0	:	0	-	0

BEEPL: Switch Control from MIN pin to Stereo Line Output

0: OFF (Default)

1: ON

When PMLO bit is "1", BEEPL bit is enabled. When PMLO bit is "0", the LOUT/ROUT pins go to AVSS.

MGAIN1: MIC-Amp Gain Control (See Table 18)

LOPS: Stereo Line Output Power-Save Mode

0: Normal Operation (Default)

1: Power-Save Mode

LOVL: Stereo Line Output Gain Select (Table 38)

0: 0dB (Default)

1: +2dB

Addr	Register Name	D7 D	6 D5		D4 D3		D2 D1		D0
04H	Mode Control 1	PLL3	PLL2	PLL1	PLL0	BCKO	0	DIF1	DIF0
	Default	0	0	0	0	0	0	1	0

DIF1-0: Audio Interface Format (See Table 13)

Default: "10" (Left jutified)

BCKO: BICK Output Frequency Select at Master Mode (See Table 10)

PLL3-0: PLL Reference Clock Select (See Table 4)

Default: "0000" (LRCK pin)

Addr	Register Name	D7	!	D6		D5 D		4 D	į	3	:	D2 D		1	D(	)
05H	Mode Control 2	PS1	:	PS0	:	FS3	:	0	:	0	:	FS2	:	FS1	FS	0
	Default	0	:	0	;	0	:	0	:	0	:	0	:	0	0	

FS3-0: Sampling Frequency Select (See Table 5 and Table 6.) and MCKI Frequency Select (See Table 11.) FS3-0 bits select sampling frequency at PLL mode and MCKI frequency at EXT mode.

PS1-0: MCKO Output Frequency Select (Table 9)

Default: "00"(256fs)

Addr	Register Name	D7	i	D6	i	D5 D	4 D	3	D2 D	:	1	į	D0
06H	Timer Select		0 Z			TM1	ZTM0	WTM1	WTM0	-	0	-	0
	Default	0		0	1	000	-		0	-	0	1	0

WTM1-0: ALC Recovery Waiting Period (see Table 26.)

Default: "00" (128/fs)

ZTM1-0: ALC Limiter/Recovery Operation Zero Crossing Timeout Period (see Table 25.)

Default: "00" (128/fs)

DVTM: Digital Volume Transition Time Setting (see Table 34.)

0: 1061/fs (Default)

1: 256/fs

This is the transition time between DVL/R7-0 bits = 00H and FFH.

Addr	Register Name	D7	D6	D5 D	4 D	3	D2 D	1	D0
07H	ALC Mode Control 1	0	0	ALC	ZELMN	LMAT1	LMAT0	RGAIN0	LMTH0
	Default	0	0	0	0	0	0	0	0

LMTH1-0: ALC Limiter Detection Level / Recovery Counter Reset Level (see Table 23.)

Default: "00"

LMTH1 bit is D6 bit of 0BH.

RGAIN1-0: ALC Recovery GAIN Step (see Table 27.)

Default: "00"

RGAIN1 bit is D7 bit of 03H.

LMAT1-0: ALC Limiter ATT Step (see Table 24.)

Default: "00"

ZELMN: Zero Crossing Detection Enable at ALC Limiter Operation

0 : Enable (Default)

1 : Disable

ALC: ALC Enable

0: ALC Disable (Default)

1 : ALC Enable

Addr	Register Name	D7 D	6 D	5	1	D4	1	D3	Ì	D2 D	1	1	-	D0
08H	ALC Mode Control 2	REF7	REF6	REF5		REF4		REF3	-	REF2		REF1		REF0
	Default	1	1	1	-	0	-	0	1	0	Ţ	0	Ţ	1

REF7-0: Reference Value at ALC Recovery Operation. 0.375dB step, 242 Level (see Table 28.) Default: "E1H" (+30.0dB)

Addr	Register Name	D7 D	6 D	5	D4	D3	D2 D	1	i	D0
09H	Lch Input Volume Control	IVL7	IVL6 IV	L5	IVL4	IVL3 IV	L2 IV	L1		IVL0
0CH	Rch Input Volume Control	IVR7	IVR6 I	VR5	IVR4	IVR3 IV	R2 IV	R1	i	IVR0
	Default	111			0	0.0	0		-	1

IVL7-0, IVR7-0: Input Digital Volume; 0.375dB step, 242 Level (see Table 30.) Default: "E1H" (+30.0dB)

Addr	Register Name	D7	D6	D5 D	4 D	3	D2 D	1	D0
0AH	Lch Digital Volume Control D	VL7	DVL6	DVL5	DVL4 DV	L3 D	VL2 DV	L1	DVL0
0DH	Rch Digital Volume Control	DVR7	DVR6	DVR5 D	VR4 DV	R3 D	VR2	DVR1	DVR0
	Default	0	0	01	10		0	:	0

DVL7-0, DVR7-0: Output Digital Volume (see Table 33.)

Default: "18H" (0dB)

Addr	Register Name	D7	D6	D5 D	4 D	3	D2 D	1	D0
0BH	ALC Mode Control 3	RGAIN1	LMTH1	0	0	0	0	0	0
	Default	0	0	0	0	0	0	0	0

LMTH1: ALC Limiter Detection Level / Recovery Counter Reset Level (see Table 23.)

RGAIN1: ALC Recovery GAIN Step (see Table 27.)

Addr	Register Name	D7 D	6 D5	! !	D4 D3		D2 D1		D0
0EH M	ode Control 3	0	LOOP	SMUTE	DVOLC	BST1	BST0	DEM1	DEM0
	Default	0 0		0	1	0	0	0	1

DEM1-0: De-emphasis Frequency Select (Table 31)

Default: "01" (OFF)

BST1-0: Bass Boost Function Select (Table 32)

Default: "00" (OFF)

DVOLC: Output Digital Volume Control Mode Select

0: Independent

1: Dependent (Default)

When DVOLC bit = "1", DVL7-0 bits control both Lch and Rch volume level, while register values of DVL7-0 bits are not written to DVR7-0 bits. When DVOLC bit = "0", DVL7-0 bits control Lch level and DVR7-0 bits control Rch level, respectively.

SMUTE: Soft Mute Control

0: Normal Operation (Default)

1: DAC outputs soft-muted

LOOP: Digital Loopback Mode 0 : SDTI → DAC (Default)

1 : SDTO  $\rightarrow$  DAC

Addr	Register Name	D7 D	:	6 D:		:	D4 D	)3		į	D2 D1	l¦		D0	
0FH M	ode Control 4	0		0	0		0		IVOLC	-	HPM B	:	EEPH	DAC	Н
	Default	0	-	0	0		0	- 1	1	-	0	:	0	0	

DACH: Switch Control from DAC to Headphone-Amp

0: OFF (Default)

1: ON

BEEPH: Switch Control from MIN pin to Headphone-Amp

0: OFF (Default)

1: ON

HPM: Headphone-Amp Mono Output Select

0: Stereo (Default)

1: Mono

When the HPM bit = "1", DAC output signal is output to Lch and Rch of the Headphone-Amp as (L+R)/2

IVOLC: Input Digital Volume Control Mode Select

0: Independent

1: Dependent (Default)

When IVOLC bit = "1", IVL7-0 bits control both Lch and Rch volume level, while register values of IVL7-0 bits are not written to IVR7-0 bits. When IVOLC bit = "0", IVL7-0 bits control Lch level and IVR7-0 bits control Rch level, respectively.

Addr	Register Name	D7	D6	D5	D4	D3 D2		D1 D(	)
10H P	ower Management 3	0	0	HPG	MDIF2	MDIF1	INR	INL	PMADR
	Default	0	0	0	0	0	0	0	0

PMADR: MIC-Amp Lch and ADC Rch Power Management

0: Power-down (Default)

1: Power-up

INL: ADC Lch Input Source Select

0: LIN1 pin (Default)

1: LIN2 pin

INR: ADC Rch Input Source Select

0: RIN1 pin (Default)

1: RIN2 pin

MDIF1: Single-ended / Full-differential Input Select 1

0: Single-ended input (LIN1/RIN1 pins: Default)

1: Full-differential input (IN1+/IN1- pins)

MDIF1 bit selects the input type of pins #46 and #47.

MDIF2: Single-ended / Full-differential Input Select 2

0: Single-ended input (LIN2/RIN2 pins: Default)

1: Full-differential input (IN2+/IN2- pins)

MDIF2 bit selects the input type of pins #45 and #44.

HPG: Headphone-Amp Gain Select (see Table 39)

0: 0dB (Default)

1: +3.6dB

Addr Register Name	D7	D6	D5 D4	D3	-	D2	D1	D0
11H Digital Filter Select	GN1	GN0	0	FIL1	EQ	FIL3	0	0
Default	0	0	0	0	0	0	0	0

#### GN1-0: Gain Select at GAIN block (See Table 21)

Default: "00"

#### FIL3: FIL3 (Stereo Separation Emphasis Filter) Coefficient Setting Enable

- 0: Disable (Default)
- 1: Enable

When FIL3 bit is "1", the settings of F3A13-0 and F3B13-0 bits are enabled. When FIL3 bit is "0", FIL3 block is OFF (MUTE).

## EQ: EQ (Gain Compensation Filter) Coefficient Setting Enable

- 0: Disable (Default)
- 1: Enable

When EQ bit is "1", the settings of EQA15-0, EQB13-0 and EQC15-0 bits are enabled. When EQ bit is "0", EQ block is through (0dB).

#### FIL1: FIL1 (Wind-noise Reduction Filter) Coefficient Setting Enable

- 0: Disable (Default)
- 1: Enable

When FIL1 bit is "1", the settings of F1A13-0 and F1B13-0 bits are enabled. When FIL1 bit is "0", FIL1 block is through (0dB).

Addr R	egister Name	D7	D6	D5 D4	D3		D2	D1	D0
12H	FIL3 Co-efficient 0	F3A7	F3A6	F3A5	F3A4	F3A3	F3A2	F3A1	F3A0
13H	FIL3 Co-efficient 1	F3AS	0	F3A13	F3A12	F3A11	F3A10	F3A9	F3A8
14H	FIL3 Co-efficient 2	F3B7	F3B6	F3B5	F3B4	F3B3	F3B2	F3B1	F3B0
15H	FIL3 Co-efficient 3	0	0	F3B13	F3B12	F3B11	F3B10	F3B9	F3B8
16H	EQ Co-efficient 0	EQA7	EQA6	EQA5	EQA4	EQA3	EQA2	EQA1	EQA0
17H	EQ Co-efficient 1	EQA15	EQA14	EQA13	EQA12	EQA11	EQA10	EQA9	EQA8
18H	EQ Co-efficient 2	EQB7	EQB6	EQB5	EQB4	EQB3	EQB2	EQB1	EQB0
19H	EQ Co-efficient 3	0	0	EQB13	EQB12	EQB11	EQB10	EQB9	EQB8
1AH	EQ Co-efficient 4	EQC7	EQC6	EQC5	EQC4	EQC3	EQC2	EQC1	EQC0
1BH	EQ Co-efficient 5	EQC15	EQC14	EQC13	EQC12	EQC11	EQC10	EQC9	EQC8
1CH	FIL1 Co-efficient 0	F1A7	F1A6	F1A5	F1A4	F1A3	F1A2	F1A1	F1A0
1DH	FIL1 Co-efficient 1	F1AS	0	F1A13	F1A12	F1A11	F1A10	F1A9	F1A8
1EH	FIL1 Co-efficient 2	F1B7	F1B6	F1B5	F1B4	F1B3	F1B2	F1B1	F1B0
1FH	FIL1 Co-efficient 3	0	0	F1B13	F1B12	F1B11	F1B10	F1B9	F1B8
	Default	0	0	0	0	0	0	0	0

F3A13-0, F3B13-0: FIL3 (Stereo Separation Emphasis Filter) Coefficient (14bit x 2)

Default: "0000H"

F3AS: FIL3 (Stereo Separation Emphasis Filter) Select

0: HPF (Default)

1: LPF

EQA15-0, EQB13-0, EQC15-C0: EQ (Gain Compensation Filter) Coefficient (14bit x 2 + 16bit x 1)

Default: "0000H"

F1A13-0, F1B13-B0: FIL1 (Wind-noise Reduction Filter) Coefficient (14bit x 2)

Default: "0000H"

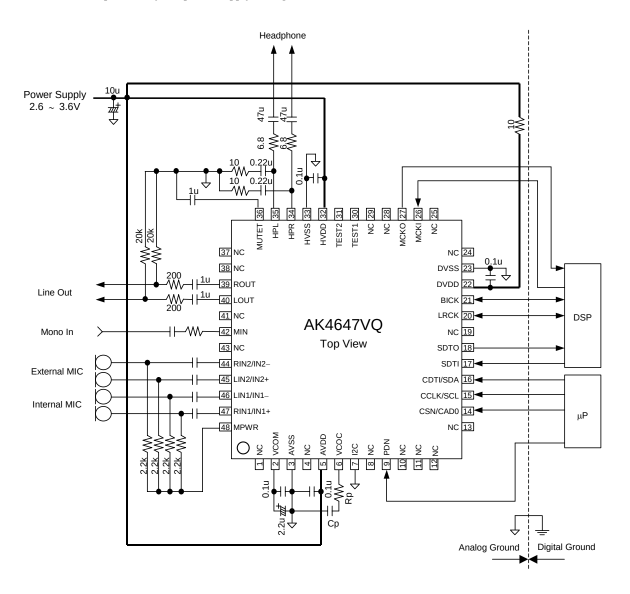
F1AS: FIL1 (Wind-noise Reduction Filter) Select

0: HPF (Default)

1: LPF

## SYSTEM DESIGN

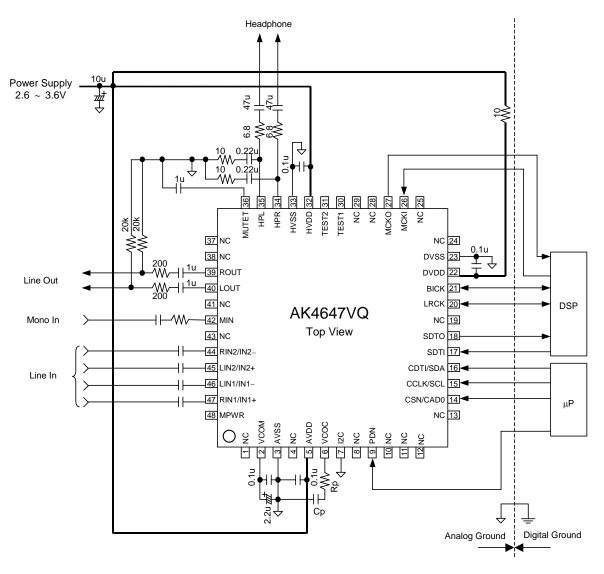
Figure 45 and shows the system connection diagram for the AK4647. An evaluation board [AKD4647] is available which demonstrates the optimum layout, power supply arrangements and measurement results.



#### Notes:

- AVSS, DVSS and HVSS of the AK4647 should be distributed separately from the ground of external controllers.
- All digital input pins should not be left floating.
- When the AK4647 is EXT mode (PMPLL bit = "0"), a resistor and capacitor of VCOC pin is not needed.
- When the AK4647 is PLL mode (PMPLL bit = "1"), a resistor and capacitor of VCOC pin is shown in Table 4.
- When the AK4647 is used at master mode, LRCK and BICK pins are floating before M/S bit is changed to "1". Therefore,  $100k\Omega$  around pull-up resistor should be connected to LRCK and BICK pins of the AK4647.

Figure 45. Typical Connection Diagram (MIC Input)



#### Notes:

- AVSS, DVSS and HVSS of the AK4647 should be distributed separately from the ground of external controllers.
- All digital input pins should not be left floating.
- When the AK4647 is EXT mode (PMPLL bit = "0"), a resistor and capacitor of VCOC pin is not needed.
- When the AK4647 is PLL mode (PMPLL bit = "1"), a resistor and capacitor of VCOC pin is shown in Table 4.
- When the AK4647 is used at master mode, LRCK and BICK pins are floating before M/S bit is changed to "1". Therefore,  $100k\Omega$  around pull-up resistor should be connected to LRCK and BICK pins of the AK4647.

Figure 46. Typical Connection Diagram (Line Input)

## 1. Grounding and Power Supply Decoupling

The AK4647 requires careful attention to power supply and grounding arrangements. AVDD, DVDD and HVDD are usually supplied from the system's analog supply. If AVDD, DVDD and HVDD are supplied separately, the power-up sequence is not critical. AVSS, DVSS and HVSS of the AK4647 should be connected to the 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 AK4647 as possible, with the small value ceramic capacitor being the nearest.

#### 2. Voltage Reference

VCOM is a signal ground of this chip. A  $2.2\mu F$  electrolytic capacitor in parallel with a  $0.1\mu F$  ceramic capacitor attached to the VCOM pin eliminates the effects of high frequency noise. No load current may 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 AK4647.

## 3. Analog Inputs

The Mic, Line and MIN inputs are single-ended. The input signal range scales with nominally at  $0.06 \, x \, \text{AVDD Vpp(typ)}$  @MGAIN1-0 bits = "10",  $0.015 \, x \, \text{AVDD Vpp(typ)}$  @MGAIN1-0 bits = "10",  $0.015 \, x \, \text{AVDD Vpp(typ)}$  @MGAIN1-0 bits = "00" for the Mic/Line input and  $0.6 \, x \, \text{AVDD Vpp}$  (typ) for the MIN input, centered around the internal common voltage ( $0.45 \, x \, \text{AVDD}$ ). Usually the input signal is AC coupled using a capacitor. The cut-off frequency is  $f = (1/2\pi RC)$ . The AK4647 can accept input voltages from AVSS to AVDD.

## 4. Analog Outputs

The input data format for the DAC is 2's complement. The output voltage is a positive full scale for 7FFFH(@16bit) and a negative full scale for 8000H(@16bit). Stereo Line Output is centered at 0.45 x AVDD. The Headphone-Amp output is centered at HVDD/2.

## **CONTROL SEQUENCE**

## ■ Clock Set up

When ADC or DAC is powered-up, the clocks must be supplied.

#### 1. PLL Master Mode.

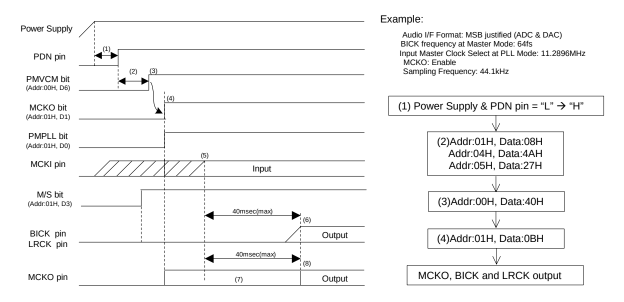


Figure 47. Clock Set Up Sequence (1)

- (1) After Power Up, PDN pin = "L"  $\rightarrow$  "H"
  - "L" time of 150ns or more is needed to reset the AK4647.
- (2) DIF1-0, PLL3-0, FS3-0, BCKO and M/S bits should be set during this period.
- (3) Power UpVCOM: PMVCM bit = "0" → "1" VCOM should first be powered-up before the other block operates.
- (4) In case of using MCKO output: MCKO bit = "1"
  In case of not using MCKO output: MCKO bit = "0"
- (5) PLL lock time is 40ms(max) after PMPLL bit changes from "0" to "1" and MCKI is supplied from an external source.
- (6) The AK4643 starts to output the LRCK and BICK clocks after the PLL becomes stable. Then normal operation starts.
- (7) The invalid frequency is output from MCKO pin during this period if MCKO bit = "1".
- (8) The normal clock is output from MCKO pin after the PLL is locked if MCKO bit = "1".

## 2. PLL Slave Mode (LRCK or BICK pin)

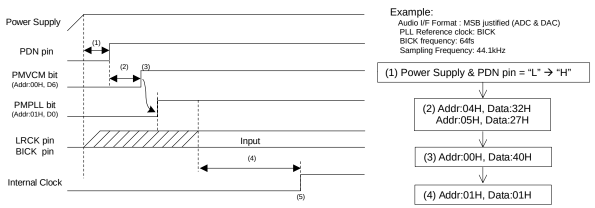


Figure 48. Clock Set Up Sequence (2)

- (1) After Power Up: PDN pin "L"  $\rightarrow$  "H"
  - "L" time of 150ns or more is needed to reset the AK4647.
- (2)DIF1-0, FS3-0 and PLL3-0 bits should be set during this period.
- (3) Power Up VCOM: PMVCM bit = "0"  $\rightarrow$  "1"
  - VCOM should first be powered up before the other block operates.
- (4)PLL starts after the PMPLL bit changes from "0" to "1" and PLL refere nce clock (LRCK or BICK pi n) is supplied. PLL lock time is 160ms(max) when LRCK is a PLL reference clock. And PLL lock time is 2ms(max) when BICK is a PLL reference clock.
- (5) Normal operation stats after that the PLL is locked.

#### 3. PLL Slave Mode (MCKI pin)

#### Example:

Audio I/F Format: MSB justified (ADC & DAC) Input Master Clock Select at PLL Mode: 11.2896MHz MCKO: Enable Sampling Frequency: 44.1kHz

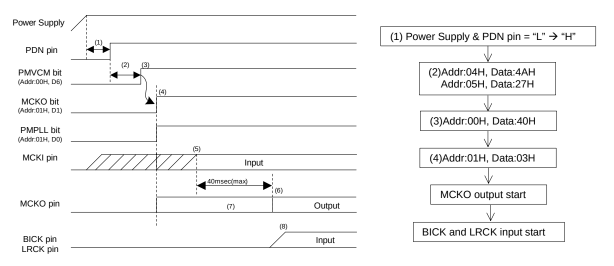


Figure 49. Clock Set Up Sequence (3)

- (1) After Power Up: PDN pin "L" → "H"
  - "L" time of 150ns or more is needed to reset the AK4647.
- (2) DIF1-0, PLL3-0 and FS3-0 bits should be set during this period.
- (3) Power Up VCOM: PMVCM bit = "0" → "1" VCOM should first be powered up before the other block operates.
- (4) Enable MCKO output: MCKO bit = "1"
- (5) PLL starts after that the PMPLL bit changes from "0" to "1" and PLL reference clock (MCKI pin) is supplied. PLL lock time is 40ms(max).
- (6) The normal clock is output from MCKO after PLL is locked.
- (7) The invalid frequency is output from MCKO during this period.
- (8) BICK and LRCK clocks should be synchronized with MCKO clock.

#### 4. EXT Slave Mode

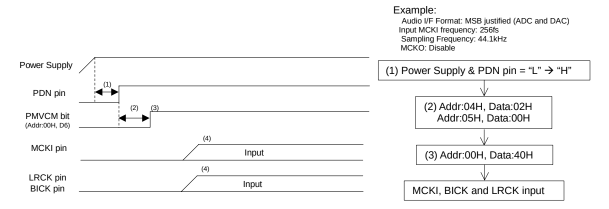


Figure 50. Clock Set Up Sequence (4)

- (1) After Power Up: PDN pin "L"  $\rightarrow$  "H"
  - "L" time of 150ns or more is needed to reset the AK4647.
- (2) DIF1-0 and FS1-0 bits should be set during this period.
- (3) Power Up VCOM: PMVCM bit = "0"  $\rightarrow$  "1"
  - VCOM should first be powered up before the other block operates.
- (4) Normal operation starts after the MCKI, LRCK and BICK are supplied.

## ■ MIC Input Recording (Stereo)

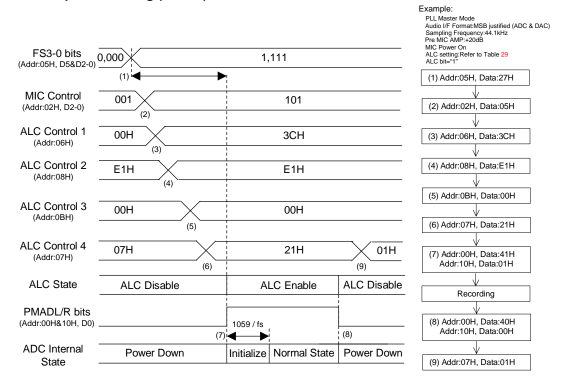


Figure 51. MIC Input Recording Sequence

#### < Example>

This sequence is an example of ALC setting at fs=44.1kHz. If the parameter of the ALC is changed, please refer to "Figure 25. Registers set-up sequence at ALC operation"

At first, clocks should be supplied according to "Clock Set Up" sequence.

- (1) Set up a sampling frequency (FS3-0 bit). When the AK4647 is PLL mode, MIC and ADC should be powered-up in consideration of PLL lock time after a sampling frequency is changed.
- (2) Set up MIC input (Addr: 02H)
- (3) Set up Timer Select for ALC (Addr: 06H)
- (4) Set up REF value for ALC (Addr: 08H)
- (5) Set up LMTH1 and RGAIN1 bits (Addr: 0BH)
- (6) Set up LMTH0, RGAIN0, LMAT1-0 and ALC bits (Addr: 07H)
- (7) Power Up MIC and ADC: PMADL = PMADR bits = "0"  $\rightarrow$  "1"

The initialization cycle time of ADC is 1059/fs=24ms@fs=44.1kHz.

After the ALC bit is set to "1" and MIC&ADC block is powered-up, the ALC operation starts from IVOL default value (+30dB).

The time of offset voltage going to "0" after the ADC initialization cycle depends on both the time of analog input pin going to the common voltage and the time constant of the offset cancel digital HPF. This time can be shorter by using the following sequence:

At first, PMVCM and PMMP bits should set to "1". Then, the ADC should be powered-up. The wait time to power-up the ADC should be longer than 4 times of the time constant that is determined by the AC coupling capacitor at analog input pin and the internal input resistance 60k(typ).

(8) Power Down MIC and ADC: PMADL = PMADR bits = "1"  $\rightarrow$  "0"

When the registers for the ALC operation are not changed, ALC bit may be keeping "1". The ALC operation is disabled because the MIC&ADC block is powered-down. If the registers for the ALC operation are also changed when the sampling frequency is changed, it should be done after the AK4647 goes to the manual mode (ALC bit = "0") or MIC&ADC block is powered-down (PMADL=PMADR bits = "0"). IVOL gain is not reset when PMADL=PMADR bits = "0", and then IVOL operation starts from the setting value when PMADL or PMADR bit is changed to "1".

(9) ALC Disable: ALC bit = "1"  $\rightarrow$  "0"

## ■ Headphone-amp Output

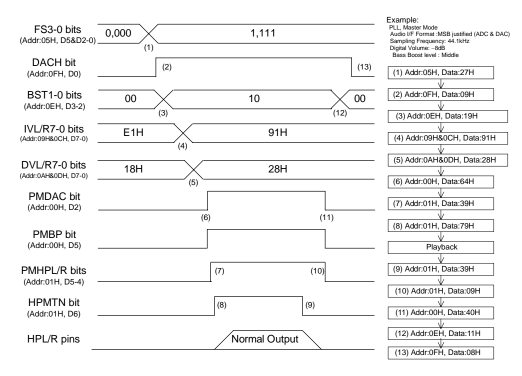


Figure 52. Headphone-Amp Output Sequence

#### <Ex ample>

At first, clocks should be supplied according to "Clock Set Up" sequence.

- (1) Set up a sampling frequency (FS3-0 bits). When the AK4647 is PLL mode, DAC and Headphone-Amp should be powered-up in consideration of PLL lock time after a sampling frequency is changed.
- (2) Set up the path of "DAC  $\rightarrow$  HP-Amp": DACH bit = "0"  $\rightarrow$  "1"
- (3) Set up the low frequency boost level (BST1-0 bits)
- (4) Set up the input digital volume (Addr: 09H and 0CH)

When PMADL = PMADR bits = "0", IVL7-0 and IVR7-0 bits should be set to "91H"(0dB).

(5) Set up the output digital volume (Addr: 0AH and 0DH)

When DVOLC bit is "1" (default), DVL7-0 bits set the volume of both channels. After DAC is powered-up, the digital volume changes from default value (0dB) to the register setting value by the soft transition.

(6) Power up DAC and MIN-Amp: PMDAC = PMMIN bits = "0"  $\rightarrow$  "1"

The DAC enters an initialization cycle that starts when the PMDAC bit is changed from "0" to "1" at PMADL and PM ADR bit is a re "0". The initialization cycle time is 1059/fs= 24ms@fs=44.1kHz. Duri ng t he initialization cycle, the DAC input digital data of both channels are internally forced to a 2's compliment, "0". The DAC output reflects the digital input data after the initialization cycle is complete. When PMADL or PMADR bit is "1", the DAC does not require an initialization cycle. When ALC bit is "1", ALC is disable (ALC gain is set by IVL/R7-0 bits) during an intialization cycle (1059/fs=24ms@fs=44.1kHz). After the initialization cycle, ALC operation starts from the gain set by IVL/R7-0 bits.

- (7) Power up headphone-amp: PMHPL = PMHPR bits = "0"  $\rightarrow$  "1"
  - Output voltage of headphone-amp is still HVSS.
- (8) Rise up the common voltage of headphone-amp: HPMTN bit = "0"  $\rightarrow$  "1"

The rise time depends on HVDD and the capacitor value connected with the MUTET pin. When HVDD=3.3V and the capacitor value is  $1.0\mu$ F, the time constant is  $\tau_r = 100$ ms(typ), 250ms(max).

(9) Fall down the common voltage of headphone-amp: HPMTN bit = "1"  $\rightarrow$  "0"

The fall time depends on HVDD and the capacitor value connected with the MUTET pin. When HVDD=3.3V and the capacitor value is 1.0uF, the time constant is  $\tau_f = 100 \text{ms}(\text{typ})$ , 250ms(max).

If the power supply is powered-off or headphone-Amp is powered-down before the common voltage goes to GND, the pop noise occurs. It takes twice of  $\tau_f$  that the common voltage goes to GND.

- (10) Power down headphone-amp: PMHPL = PMHPR bits = "1"  $\rightarrow$  "0"
- (11) Power down DAC and MIN-Amp: PMDAC = PMMIN bits = "1"  $\rightarrow$  "0"
- (12) Off the bass boost: BST1-0 bits = "00"
- (13) Disable the path of "DAC  $\rightarrow$  HP-Amp": DACH bit = "1"  $\rightarrow$  "0"

#### ■ Stereo Line Output

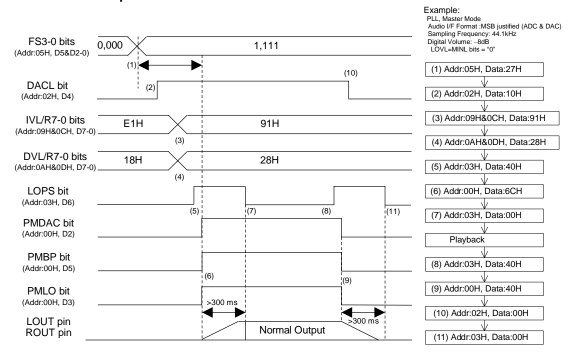


Figure 53. Stereo Lineout Sequence

#### <Ex ample>

At first, clocks should be supplied according to "Clock Set Up" sequence.

- (1) Set up the sampling frequency (FS 3-0 bits). When the AK4647 is PLL m ode, DAC and Stereo Line-Amp should be powered-up in consideration of PLL lock time after the sampling frequency is changed.
- (2) Set up the path of "DAC  $\rightarrow$  Stereo Line Amp": DACL bit = "0"  $\rightarrow$  "1"
- (3) Set up the input digital volume (Addr: 09H and 0CH)
  When PMADL = PMADR bits = "0", IVL7-0 and IVR7-0 bits should be set to "91H"(0dB).
- (4) Set up the output digital volume (Addr: 0AH and 0DH)
  When DVOLC bit is "1" (default), DVL7-0 bits set the volume of both channels. After DAC is powered-up, the digital volume changes from default value (0dB) to the register setting value by the soft transition.
- (5) Enter power-save mode of Stereo Line Amp: LOPS bit = "0"  $\rightarrow$  "1"
- (6) Power-up DAC, MIN-Amp and Stereo Line-Amp: PMDAC = PMMIN = PMLO bits = "0" → "1"

  The DAC enters an initialization cycle that starts when the PMDAC bit is changed from "0" to "1" at PMADL and PM ADR bit is a re "0". The initialization cycle t ime is 1059/fs=24m s@fs=44.1kHz. Duri ng t he initialization cycle, the DAC input digital data of both channels are internally forced to a 2's compliment, "0". The DAC output reflects the digital input data after the initialization cycle is complete. When PMADL or PMADR bit is "1", the DAC does not require an initialization cycle. When ALC bit is "1", ALC is disable (ALC gain is set by IVL/R7-0 bits) during an intialization cycle (1059/fs=24ms@fs=44.1kHz). After the initialization cycle, ALC operation starts from the gain set by IVL/R7-0 bits.
  - LOUT and ROUT pins rise up to VCOM voltage after PMLO bit is changed to "1". Rise time is 300ms(max) at C=1µF and AVDD=3.3V.
- (7) Exit power-save mode of Stereo Line-Amp: LOPS bit = "1" → "0" LOPS bit should be set to "0" after LOUT and ROUT pins rise up. Stereo Line-Amp goes to normal operation by setting LOPS bit to "0".
- (8) Enter power-save mode of Stereo Line-Amp: LOPS bit: "0" → "1"
- (9) Power-down DAC, MIN-Amp and Stereo Line-Amp: PMDAC = PMMIN = PMLO bits = "1"  $\rightarrow$  "0" LOUT and ROUT pins fall down to AVSS. Fall time is 300ms(max) at C=1 $\mu$ F and AVDD=3.3V.
- (10) Disable the path of "DAC  $\rightarrow$  Stereo Line-Amp": DACL bit = "1"  $\rightarrow$  "0"
- (11) Exit power-save mode of Stereo Line-Amp: LOPS bit = "1" → "0" LOPS bit should be set to "0" after LOUT and ROUT pins fall down.

## ■ Stop of Clock

Master clock can be stopped when ADC and DAC are not used.

#### 1. PLL Master Mode

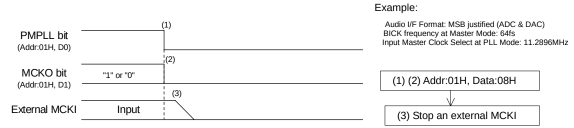


Figure 54. Clock Stopping Sequence (1)

#### <Example>

- (1) Power down PLL: PMPLL bit = "1"  $\rightarrow$  "0"
- (2) Stop MCKO clock: MCKO bit = "1"  $\rightarrow$  "0"
- (3) Stop an external master clock.

#### 2. PLL Slave Mode (LRCK or BICK pin)

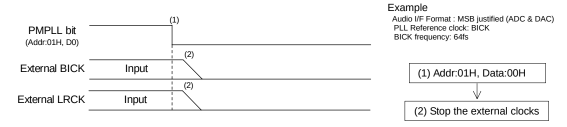


Figure 55. Clock Stopping Sequence (2)

- (1) Power down PLL: PMPLL bit = "1"  $\rightarrow$  "0"
- (2) Stop the external BICK and LRCK clocks

## 3. PLL Slave (MCKI pin)

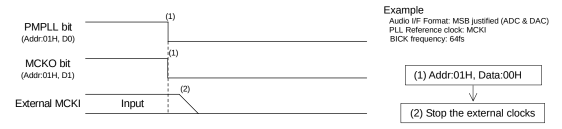


Figure 56. Clock Stopping Sequence (3)

#### <Example>

- (1) Power down PLL: PMPLL bit = "1"  $\rightarrow$  "0" Stop MCKO output: MCKO bit = "1"  $\rightarrow$  "0"
- (2) Stop the external master clock.

#### 4. EXT Slave Mode

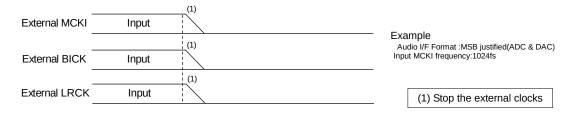


Figure 57. Clock Stopping Sequence (4)

#### <Example>

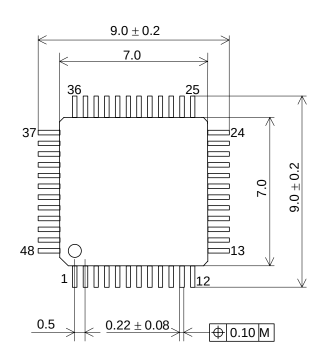
(1) Stop the external MCKI, BICK and LRCK clocks.

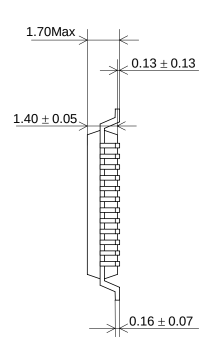
## **■** Power down

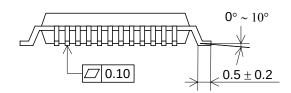
Power supply current can be shut down (typ.  $10\mu A$ ) by stopping clocks and setting PMVCM bit = "0" after all blocks except for VCOM are powered-down. Power supply current can be also shut down (typ.  $10\mu A$ ) by stopping clocks and setting PDN pin = "L". When PDN pin = "L", the registers are initialized.

## **PACKAGE**

# 48pin LQFP(Unit:mm)





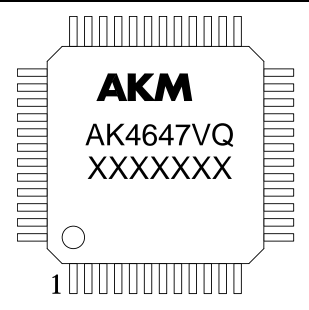


## ■ Material & Lead finish

Package molding compound: Epoxy Lead frame material: C u

Lead frame surface treatment: Sol der (Pb free) plate

## **MARKING**



XXXXX : Date code identifier (5 digits)

Revision History

Date (YY/MM/DD)	Revision	Reason	Page	Contents
06/11/10 00		First Edition		

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