

AK2347B

Two-way Radio Audio & Sub-Audio Processor

1. Features

Audio processing

- TX and RX amplifier
- Pre/De-emphasis circuit
- Compressor and Expander with no external components
- Scrambler and De-scrambler in frequency inversion type (3.388kHz or 3.290kHz)
- Limiter with level adjuster
- Splatter filter for wide and narrow band
- Digital controlled amplifier for microphone, modulator and demodulator sensitivity
- Sub-Audio filter with level adjuster for CTCSS and DCS
- Low power supply operation: 2.7 to 3,3V
- Wide range operating for temperature: -40 to 85 °C
- Oscillator circuit for 3.6864MHz and 3.579545MHz crystal
- Serial control interface operation
- Compact plastic packaging, 24-pin SSOP

2. Description

AK2347B includes audio filter, limiter, splatter filter, compandor, scrambler, which is highly integrated two-way radio baseband functions for FRS and LMR.

Audio high-pass filter shows a high attenuation in magnitude response characteristics under 250Hz that supports to eliminate a subaudio tone clearly.

TX limiter for deviation control has a limiting level adjuster by applying a DC voltage via external components. Splatter filter has the magnitude response for narrowband(fc=2.55kHz) and wideband(3.0kHz) to meet various regulatory agencies in the world wide.

Compandor is no adjustment type because it includes all parametric components inside the chip. Scrambler circuit is composed of frequency inversion circuit by double balanced mixer that has 3.388kHz and 3.290kHz carrier clock.

Sub-Audio filter with level adjuster is available for pre- or post-filter for CTCSS and DCS.

There are four signal level adjusters for microphone, modulator and demodulator sensitivity by digital controlled amplifier (volume).

• Pin Assignment (Top view)

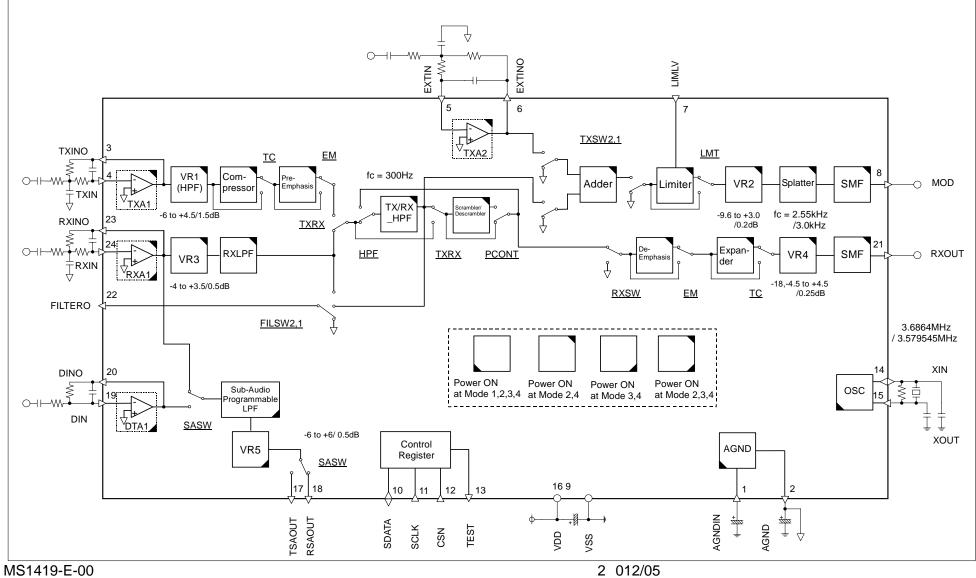
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agndin 🗁	1 O	24	
$_{ m AGND}$ $<$	2	23	> RXINO
txino <	3	22	> filtero
txin 🗁	4	21	> RXOUT
EXTIN 🗁	5	20	> dino
$_{ m extino} <$	6	19	П NID
LIMLV 🗁	7	18	> RSAO UT
$_{ m MOD}$ $<$	8	17	> TSAO UT
vss 🗌	9	16	
sdata \oplus	10	15	🗸 хоит
SCLK 🖂	11	14	♦ XIN
csn ⊳	12	13	> test
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[AK2347B]

4. Block Diagram



5. Block Functions

Block Fun	ction
TXA1	Operational amplifier for gain adjustment of transmit audio signal and for the filter for preventing aliasing noise of the SCF circuit in the subsequent stage. Use external resistors and capacitors to set the gain to 30dB or less and the cut-off frequency to around 10kHz.
VR1 (HPF)	This circuit controls the volume for adjusting the input level of transmit audio signal. Setting registers: VR12 to VR10, adjustment range: -6.0dB to +4.5dB in 1.5dB steps This circuit compresses the amplitude of transmit audio signal by 1/2 in dB scale.
Compressor	Cross-point: -10dBx. This circuit is turned on and off by the TC register. This circuit emph asizes the high-frequency com ponent of transmit au dio signal to
Pre-emphasis	improve the S/N ratio of the modulation signal.
TX/RX_HPF	High-pass filter to eliminate low-frequency components lower than 250Hz which are included in transmit and receive audio signals. This circuit is turned on and off by the HPF register.
Scrambler/ Descrambler	This circuit in verts the spectrum distribution of transmit and re ceive audio si gnals with respect to the carrier frequency. The carrier frequency is 3.388kHz or 3.290kHz. The Scrambl er/Descrambler or emp hasis ci rcuit ca n be sele cted using the EM and PCONT registers. These circuits cannot be used at the same time.
TXA2	Operational amplifier for gain adju stment of external tone signal. Use external re sistors and capacitors to set the gain to 0dB or less and the cut-off frequency to around 10kHz.
Adder	This circuit adds together the audio signal and external tone in put signal. This circuit is controlled by the TXSW2 and TXSW1 register.
Limiter	Amplitude limiting circuit to suppress frequency deviation in the modulation signal. The limit level can be adjusted by a pplying a DC voltage to the LIMLV pin. When the pin is left open, the level pred etermined within the device is output. This circuit is turned on and off by the LMT register.
VR2	This circuit controls the volume for adj usting the output level on the MOD pin. Setting registers: VR25 to VR20, adjustment ran ge: -3.2dB to +3.0dB in 0.2dB step s. For coarse adjustment, switching between -6.4dB and 0dB is possible.
Splatter	Low-pass filt er to eli minate high -frequency components hig her than 3 kHz which a re included in the limiter output signal. The cut-off frequency can be adjusted with the SPL register.
SMF	Smoothing filter to eliminate the high-frequency and clock components generated in the SCF circuit.
RXA1	Operational amplifier for gain adjustment of the receive demodulation signal and for the filter for preventing aliasing noise in the SCF circuit in the subsequent stage. Use external resistors and capacitors to set the gain to 20dB or less and the cut-off frequency to around 40kHz.
VR3	This circuit controls the volume for adjusting the input level of the re ceive demodulation signal. Setting registers: VR33 to VR30, adjustment range: -4.0dB to +3.5dB in 0.5dB steps
RXLPF	Low-pass filt er to eli minate high -frequency components hig her than 3 kHz which a re included in the receive demodulation signal.
De-emphasis	This circuit restores the origin al state of the signal of which high -frequency component has been emphasized by the Pre-emphasis.
Expander	This circuit e xpands the signal compressed twice by the Comp ressor in dB scale to restore the original signal state. Cross-point: -10dBx. The Expander is turned on and off with the TC register.
VR4	This circuit controls the volume for adjusting the RX output level. Setting regi sters: VR45 to VR40 Adjustme nt ran ge: -18.0dB, -4.5dB to +4.5dB in 0.25dB steps

Block Fun	ction
DTA1	Operational amplifier for gain adjustment of the Sub-Audio LPF input signal and for the filter for preventing aliasing noise in the SCF circuit in the subsequent stage. Use external resistors and capacitors to set the gain to 0dB or less and the cut-off frequency to around 10kHz.
Sub-Audio Programmable LPF	Low-pass filter to eliminate components of the DAT1 signal in the transmit operation and of RXA1 signal in the receive. This circuit is controlled by the SASW register for transmit or receive and by the SA5 to SA0 for cut-off frequency.
VR5	This circuit controls the v olume for adjusting the output level from the Sub-A udio LPF signal. Setting registers: VR54 to VR50, adjustment range: -6.0dB to +6.0dB in 0.5dB steps
AGND	This circuit generates the reference voltage (1/2VDD) for internal analog signals.
OSC	This circuit g enerates a 3 .6864MHz or 3.5795 45MHz reference clock signal from an external resistor and crystal oscillator. This circuit is controlled by the MCKSL register.
Control Register	Control registers set the switch status and volume for level a djustment inside the IC according to the serial input data consisting of 1-bit instruction and 4-bit add ress and 8-bit data. At power-up, the registers are set to the power-down values by the power-on reset circuit. This circuit has a software reset named RSTN register. (See the description of the registers)

6. Pin Functions

Pin number	Pin name	Pin type	Power- down status	Function
1 AGI	NDIN	AI	*3)	Analog ground input pin This pin is connected to a cap acitor to st abilize the analog g round level.
2 AGI	٩D	AO	*3)	Analog ground output pin This pin is connected to a cap acitor to st abilize the analog g round level.
3	TXINO	AO	Z	Output pin of TXA1 *1)
4 TXI	N	AI	Z	Transmit audio signal input pin This pin is th e inverting i nput pin of TX A1. This pin, with re sistors and capacitors externally connected, forms a microphone amplifier.
5 EXT	IN	AI	Z	External input pin This pin is the inverting i nput pin of TX A2. This pin, with re sistors and capacitors externally connected, forms a amplifier. An external signal su ch as a tone signal other than the audio signal can be input.
6	EXTINO	AO	*3)	Output pin of TXA2 *1)
7 LIM	L V	AI	*4)	Limit level adjustment pin The limit level can be adj usted by apply ing a DC volt age to this pin. When this pin is lef t open, the limit level pred etermined within the device is set.
8	MOD	AO	Z	Modulated transmit signal output pin *2)
9 VSS	5	PWR	-	Negative power supply pin Normally, apply 0V.
10	SDATA	DB	Z	Serial data input and output control pin

Pin number	Pin name	Pin type	Power- down status	Function
11	SCLK	DI	Z	Serial data clock input pin
12 CS	N	DI	Z	Serial data chip select input This signal is active low.
13 TES	ST	DO	L	Output pin for testing This pin is assigned to test pin for pre-delivery inspection in factory. Do not connect anything in normal operation.
14 XIN	1	DB	*5)	Pin for connecting a crystal oscillator A reference clock used within this IC is generated by connecting a 3.6864MHz or 3.57 9545MHz oscillat or bet ween this pin and the adjacent XOUT pin. For detailed information a bout the connection method and the method for supplying an external clock, see "Recommended External Application Circuits".
15	XOUT	DI	*5)	Pin for connecting a crystal oscillator
16 VD	D	PWR	_	Positive power supply pin Connect this pin to a power supply ranging from 2.7V to 3.3V with less noise. Connect a bypass capacitor of $0.1 \mu\text{F}$ or higher between this pin and the VSS pin.
17	TSAOUT	AO	Z	Transmit Sub-Audio signal output pin *2)
18	RSAOUT	AO	Z	Receive Sub-Audio signal output pin *2)
19 DIN		AI	Z	Data input pin This pin is the inverting in put pin of DT A1. This pin, with resistors and capacitors externally connected, forms a amplifier. An external sign al such as a tone signal through CPU port can be input.
20	DINO	AO	Z	Output pin of DTA1 *1)
21	RXOUT	AO	Z	Receive audio signal output pin *2)
22 FIL	TERO	AO	Z	RXLPF or TX/RX_HPF block output pin This pin can be use d as a monitor pin for a signal su ch as a tone signal. The output si gnal on this pin in cludes a 57.6 kHz sampling-clock component. So, perform waveform processing externally as required. *2)
23	RXINO	AO	Z	Output pin of RXA1 *1)
24 RX	IN	AI	Z	Demodulated receive signal input pin Inverting input pin of RXA1. This pin, with re sistors and cap acitors externally connected, forms a pre-filter.

Note) A: Analog, D: Digital, PWR: Power, I: Input, O: Output, B: Bi-directional, Z: High-Z, L: Low

- *1) Output load requirement: [load impedance] > $30k\Omega$, [load capacitance] < 50pF
- *2) Output load requirement: [load impedance] > $10k\Omega$, [load capacitance] < 50pF
- *3) AGND (=1/2VDD) level
- *4) AGND + 0.256(VDD-AGND) level
- *5) When XOUT pin is set to low level, XIN pin goes to High-Z. When XOUT pin is set to high level, XIN pin outputs low level.

7. Absolute Maximum Ratings

Parameter Sy	mbol	Min.	Max.	Units
Power Supply Voltage	VDD	-0.3	4.6	V
Ground Level	VSS	0	0	V
Input Voltage	V _{IN}	-0.3	VDD+0.3	V
Input Current (Except power supply pin)	I _{IN}	-10	+10	mA
Storage Temperature	T _{stg}	-55	130	°C

Note) All voltages are relative to the VSS pin.

Caution) If the device is used in conditions exceeding these values, the device may be destroyed. Normal operations are not guaranteed in such extreme conditions.

8. Recommended Operating Conditions

Parameter Symbo	bl	Condition	Min.	Тур.	Max.	Units
Operating Temperature	Та		-40		85	°C
Power Supply Voltage	VDD		2.7	3.0	3.3	V
Analog Reference Voltage	AGND		1/2V	DD		V

Note) All voltages are relative to the VSS pin.

9. Digital DC Characteristics

Parameter Symbol	bl	Condition	Min.	Тур.	Max.	Units
High lovel input veltage	V _{IH1}	SDATA	0.7VDD			V
High level input voltage	V _{IH2}	SCLK, CSN	0.8VDD			v
	V_{IL1}	SDATA			0.3VDD	V
Low level input voltage	V_{IL2}	SCLK, CSN			0.2VDD	V
High level input current	I _{IH}	V _{IH} =VDD SDATA, SCLK, CSN			10	μA
Low level input current	IIL	V _{IL} =0V SDATA, SCLK, CSN	-10			μA
High level output voltage	V _{OH}	I _{OH} =+0.2mA SDATA	VDD-0.4	VDD		V
Low level output voltage	V _{OL}	I _{OL} =−0.4mA SDATA	0.0 0.4			V

10. Clock Input Characteristics

Parameter Symbol	ol	Condition	Min.	Тур.	Max.	Units	Remarks
Master Clock Frequency	MCK	XIN, XOUT		3.6864 3.579545	MHz		
High level input voltage	$V_{MCK1_{IH}}$	(IN	1.5			V	*1)
Low level input voltage	$V_{MCK1_{IL}}$	(IN			0.4	V	*1)
Input amplitude	V _{MCK2} X	IN	0.2		1.0	V _{PP} *2)	

*1) When directly connects to XIN pin, refer to "Recommended External Application" 7) Oscillator circuit Fig. 7.

*2) When connects to XIN pin via capacitor, refer to "Recommended External Application" 7) Oscillator circuit Fig. 8.

11. Current Consumption

Parameter Sym	bol	Condition	Min.	Тур.	Max.	Units
	IDD0	Mode 0 OSC:OFF, Audio: OFF, Sub-Audio: OFF		0.08	0.14	
	IDD1	Mode 1 OSC: ON , Audio: OFF, Sub-Audio: OFF		0.7	1.0	
Current Consumption	IDD2	Mode 2 OSC: ON , Audio: ON , Sub-Audio: OFF		4.5	5.8	mA
	IDD3	Mode 3 OSC: ON , Audio: OFF, Sub-Audio: ON		1.6	2.1	
	IDD4	Mode 4 OSC: ON , Audio: ON , Sub-Audio: ON		5.3	6.7	

12. Analog Characteristics

Unless otherwise specified, the following apply: MCK=3.6864MHz, f=1kHz, Emphasis: on, Compandor: on, Scrambler: off, VR1=VR2=VR3=VR4=0dB, HPF=LMT=1 with the external circuit shown in page.28 to 32.

"dBx" is a standardized notation to match the operating voltage and is defined b y equation 0dBx = -5+20log(VDD/2)dBm. 0dBm=0.775Vrms.

Parameter Con	dition	Min.	Тур.	Max.	Units	Remarks
Standard input level	@TXINO, EXTINO		-10		dBx	
Absolute gain	TXINO to MOD	-1.5	0	+1.5	dB	
-	EXTIN to MOD	-1.5	0	+1.5	dB	
Distortion	EXTIN to MOD, EXTINO=-3dBx When LMT is set to 0 30kHz Low-pass filtering			-35	dB	
Limit level	EXTIN to MOD Without external R adjustment With external R adjustment	-8.6 -7.	6	-6.6 -6.6	dBx	
Compressor linearity	TXINO to MOD TXINO=-44dBx TXINO=-50dBx Relative value to 0dB fo r MOD level of -10dBx TXINO.	-20.0 -24.0	-17.0 -20.0	-14.0 -16.0 dB	5	
Compressor distortion	TXINO to MOD TXINO=-10dBx 30kHz Low-pass filtering			-35 dB		_
Noise le vel w ith no signal input	TXINO to MOD C-Message filtering			-36.5 dB	m	
VR1 Attenuation error	TXINO to MOD -6.0 dB to 4.5dB, 1.5dB/step	-1.5		+1.5	dB	_
VR2 ATT error (VR24,23,22,21,20)	TXINO to MOD -3.2dB to +3.0dB, 0.2dB/step	-0.2		+0.2	dB	
VR2 ATT error (VR25=0)	TXINO to MOD Relative value when -6.4/0dB is set	-6.8 -6.	4 -6.0		dB	

1) TX Audio system characteristics

2) RX Audio system characteristics

Parameter Con	dition	Min.	Тур.	Max.	Units	Remarks
Standard Input Level	@RXINO		-10		dBx	
Absolute gain	RXINO to FILTERO	-1.5	0	+1.5	dB	
	RXINO to RXOUT	-1.5	0	+1.5	dB	
Expander linearity	RXINO to RXOUT RXINO=-25dBx RXINO=-30dBx Relative value to 0dB for RXOUT level of -10dBx RXINO	-33.0 -45.0	-30.0 -40.0	-27.0 -35.0	dB	
Expander distortion	RXINO to RXOUT RXINO=-5dBx 30kHz Low-pass filtering			-35	dB	
Noise le vel w ith no signal input	RXINO to RXOUT C-Message Filtering			-70	dBm	

Parameter Con	dition	Min.	Тур.	Max.	Units	Remarks
VR3	RXIN0 to RXOUT	-0.5		+0.5	dB	
Attenuation error	-4.0dB to +3.5dB, 0.5dB/step	0.0		10.0	ЧD	
VR4	RXIN0 to RXOUT	-0.25		+0.25	dB	
Attenuation error	-4.5 to +4.5dB, 1.5dB/step	-0.25		+0.25	uВ	
VR4 ATT error	RXIN0 to RXOUT					
(VR4540=0,0,0,0,0,	Relative value when -18/0dB	-20 -18	-16		dB	
0)	is set					

3) Audio Filter Characteristics

3.1) Emphasis: on, Compandor: off, Scrambler: off

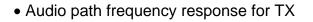
Parameter Con		dition	Min.	Тур.	Max.	Units	Remarks
TX overall	TXINO to MOD	250Hz		-57	-40	dB	
characteristics		300Hz	-12.5		-9.5		SPL=0
		2.5kHz	+6.0		+9.0	dD	5PL=0 fc=2.55
		3.0kHz	+4.5		+8.5	dB	
	Relative val ue	6.0kHz		-23	-18		K
	to gain at 1kHz	300Hz	-12.5		-9.5		
		2.5kHz	+6.0		+9.0	dD	SPL=1
		3.0kHz	+7.0		+10.5	dB	fc=3.0K
		6.0kHz		-17	-12		
RX overall	RXINO to RXAF	250Hz		-38	-26		
characteristics		300Hz	+8.5		+11.5	dD	
	Relative val ue	3.0kHz	-11.5		-8.5	dB	
	to gain at 1kHz	6.0kHz		-52	-40		

3.2) Emphasis: off, Compandor: off, Scrambler: off

target values)

Parameter Con		dition	Min.	Тур.	Max.	Units	Remarks
TX overall	TXINO to MOD	250Hz		-50	-38	dB	
characteristics		300Hz to 2.0kHz	-1.0		+1.0		SPL=0
		2.5kHz	-1.5		+1.0	dB	fc=2.55
	Relative val ue	3.0kHz	-4.0		-1.0	uБ	17
	to gain at 1kHz	6.0kHz		-32	-28		K
		300Hz to 2.5kHz	-1.0		+1.0		
		3.0kHz	-1.5		+1.0	dB	SPL=1
		6.0kHz		-26	-22		fc=3.0K
RX overall	RXINO to RXAF	250Hz		-49	-38		
characteristics		300Hz	-1.5		+1.0	٩D	
	Relative val ue	350Hz to 3.0kHz	-1.0		+1.0	dB	
	to gain at 1kHz	6.0kHz		-38	-28		

(Design



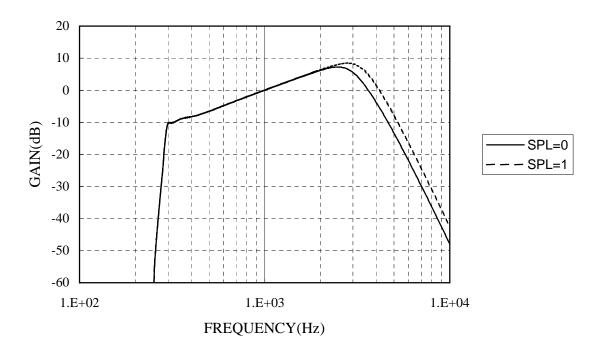


Figure 1: TX overall response with pre-emphasis.

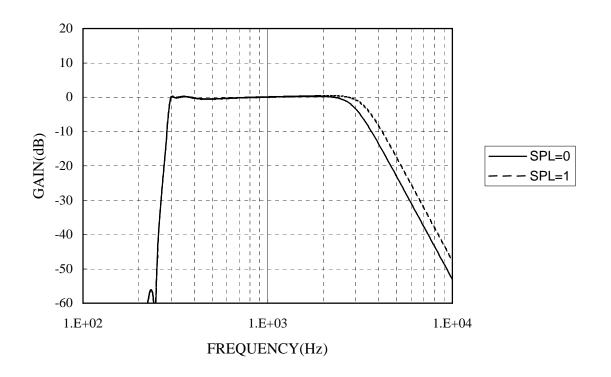
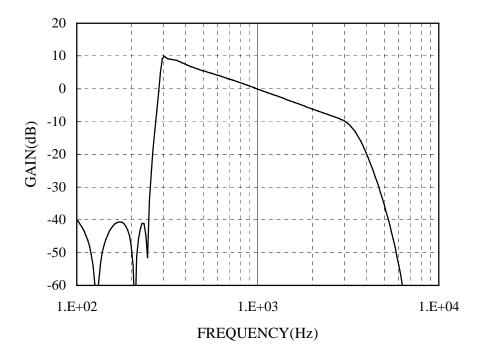
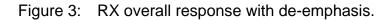


Figure 2: TX overall response without pre-emphasis.

• Audio path frequency response for RX





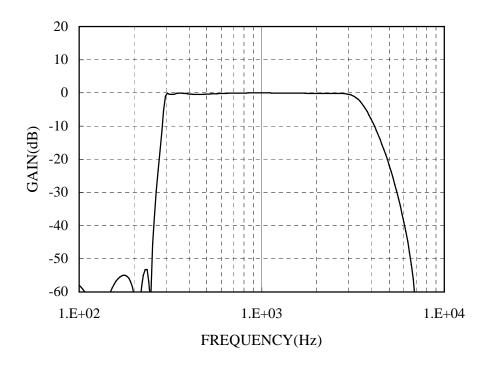


Figure 4: RX overall response without de-emphasis.

4) Scrambler Characteristics

4.1) Scrambler: **on**, Emphasis: off, Compandor: off, MCKSL=1, SCSL=0/1...3.388kHz MCKSL=0. SCSL=03.290kHz

MCKSL=0,		SUSL=03.290kHz					
Parameter Con	dition	Min.	Тур.	Max.	Units	Remarks	
Carrier frequency			3.388 3.290	kH	Z		
Modulated output	TXINO to MOD, RXINO to RXOUT Input level 1.0kH z -1 0dBx Measuring-freq. 2.388kHz (3.388kHz) Measuring-freq. 2.290kHz (3.290kHz)	-12 -10		-8	dBx		
High frequency rejection	TXINO to MOD, RXINO to RXOUT Input level 1.0kH z -1 0dBx Measuring-freq. 4.388kHz (3.388kHz) Measuring-freq. 4.290kHz (3.290kHz)			-50	dBx		
Carrier signal leakage	TXINO to MOD, RXINO to RXOUT Input level No signal Measuring-freq. 3.388kH z Measuring-freq. 3.290kH z			-50	dBx		
Original signal leakage	TXINO to MOD, RXINO to RXOUT Input level 1.0kH z -1 0dBx Measuring-freq. 1.0kH z			-50	dBx		

4.2) Scrambler: **on**, Emphasis: off, Compandor: off, MCKSL=0, SCSL=1 (Design target values)

Parameter Con	dition	Min.	Тур.	Max.	Units	Remarks
Carrier frequency		3.39	0		kHz	
Modulated output	TXINO to MOD, RXINO to RXOUT Input level 1.0kH z -1 0dBx Measuring-freq. 2.390kH z	-12 -10		-8	dBx	
High frequency rejection	TXINO to MOD, RXINO to RXOUT Input level 1.0kH z -1 0dBx Measuring-freq. 4.390kH z			-50	dBx	-
Carrier signal leakage	TXINO to MOD, RXINO to RXOUT Input level No signal Measuring-freq. 3.390kH z			-50	dBx	-
Original signal leakage	TXINO to MOD, RXINO to RXOUT Input level 1.0kH z -1 0dBx Measuring-freq. 1.0kH z			-25	dBx	

5) Sub-Audio filter Characteristics

Unless otherwise specified, the following apply: MCKSL=1, SA5=1, SA4=1, SA3=0, SA2=0, SA1=0, SA0=1(fc=260.9Hz), VR5=0dB, 250.3Hz sinusoidal wave.

5.1) Analog characteristics

Parameter Con	dition	Min.	Тур.	Max.	Units	Remarks
Standard input level	@ TSAOUT	-10			dBx	
Transmit CTCSS signal gain	DINO to TSAOUT	-2 0		+2	dB	
Transmit CTCSS signal distortion	DINO to TSAOUT 250.3Hz,Duty50%, 585mVp-p(@3V)rectangular wave 30kHz Low-pass filtering	-37		-32	dB	
Standard input level	@ RSAOUT	-10			dBx	
Receive CTCSS signal gain	RXINO to RSAOUT	-2	0	+2	dB	
Receive CTCSS signal distortion	RXINO to RSAOUT RXINO=-10dBx input 30kHz Low-pass filtering	-37		-32	dB	
VR5 Attenuation error	RXINO to RSAOUT -6.0 to +6.0dB, 0.5dB/step	-0.5		+0.5	dB	

5.2) Filter characteristics

Parameter Con	dit	ion	Min.	Тур.	Max.	Units	Remarks
Overall characteristics	DINO to TSAOUT	50~240Hz	-1.0		+1.0		
@fc=260.9Hz	Relative value to	250Hz	-1.5		+1.0	dB	
@IC=260.9H2	gain at 100Hz	300Hz			-38		

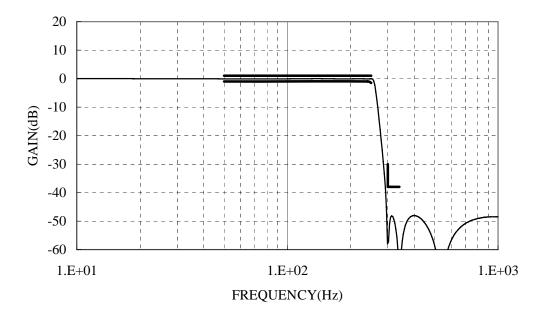
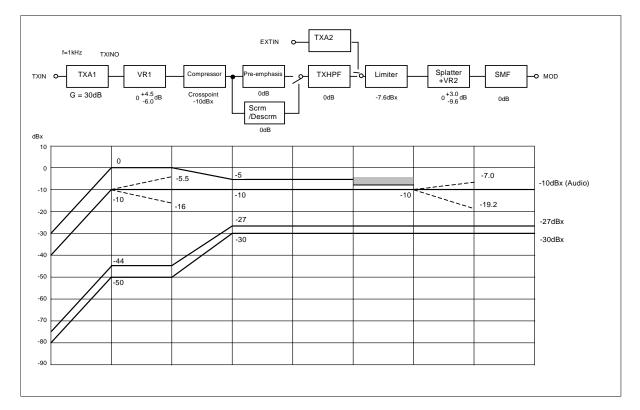


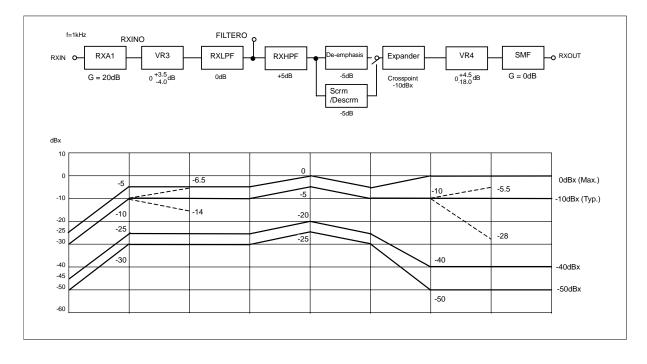
Fig.5 Sub-Audio response characteristics

13. Level Diagram

1) TX system: TXRX=0



2) RX system: TXRX=1



Note) dBx is a standardized notation to match the operating voltage and is defined by equation 0dBx = -5 + 20log(VDD/2)dBm.

14. Digital AC Timing
 Serial Interface Timing AK2347B is connected to a CPU by three-wired interface through CSN, SCLK and SDATA pins, which can make reading and writing data for control registers. Serial data named SDATA is consist of 1-bit read and write instruction(R/W), 4-bit address (A3 to A0) and 8-bit data(D7 to D0) in one frame.
Write mode
$SDATA = \frac{R/W}{A3} \frac{A3}{A2} \frac{A1}{A0} \frac{D7}{D6} \frac{D5}{D4} \frac{D3}{D2} \frac{D1}{D0} \frac{D0}{D1} \frac{D1}{D0} \frac{D1}$
(Output) Read mode
CSN
SCLK
SDATA (Input) SDATA (Output) (Output) Hi-Z Hi-Z $D7 \sqrt{D6} \sqrt{D5} \sqrt{D4} \sqrt{D3} \sqrt{D2} \sqrt{D1} \sqrt{D0}$
R/W : Instruction bit controls to write data to AK2347B or read back from it. When set to low, AK2347B is in write mode. When set to high, AK2347B is in read mode.
A3 to A0: Register address to be accessed.
D7 to D0: Write or read date to be accessed.
 CSN(Chip select) is normally selected high for disable. When CSN is set to low, serial interface becomes active.

 In write mode, instruction, address and data input from SDATA pin are synchronized and latched with the rising edge of 14 iterations of SCLK clock. Set to low between address A0 and data D7.
 In read mode, instruction and address are synchronized and latched with the rising edge of 5 iterations of SCLK clock. And the register data are output from SDATA pin synchronized with

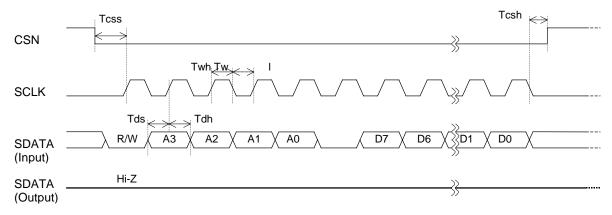
the falling edge of 9 iterations of SCLK clock. The date between address A0 and data D7 is unstable.

A CPU port to SDATA pin is fixed to High-Z during the interval that SDATA outputs the read data.

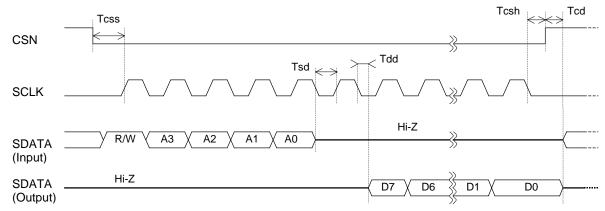
(3) AK2347B assumes that write and read is set by 14 iterations SCLK clock while CSN sets to Low. If SCLK iterations are less or more than 14 clocks, serial data would not set properly.

2) Detail Timing Chart

Write mode

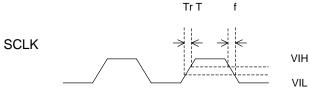


Read mode



f

Rising and falling time



Parameter Symbo	I	Condition	Min.	Тур.	Max.	Unit
CSN setup time	Tcss		100			ns
SDATA setup time	Tds		100			ns
SDATA hold time	Tdh		100			ns
SCLK high time	Twh		500			ns
SCLK low time	Twl		500			ns
CSN hold time Tcsh			100			ns
SDATA Hi-Z setup time	Tsd		500			ns
SCLK to SDATA delay time	Tdd 20p	F load			500	ns
CSN to SDATA delay time	Tcd 20p	F load		100		ns
SCLK rising time Tr					100	ns
SCLK falling time	Tf				100	ns

Note) In digital input timing, rising time is relative to VIH and falling time is relative to VIL. In digital output timing, rising time is relative to VOH and falling time is relative to VOL.

15. Register Function Description

1) Register configuration

	Add		Da	ta Function								
A3	A2	A1	A0	FUNCTION	D7	D6 D5	D4		D3	D2	D1	D0
0	0	0	0	Control register 1	BS3 BS2		BS1	TXRX	TXSW2	TXSW1	RXSW	MCKSL
0	0	0	1	Control register 2	TC EM		PCONT	SPL	SCSL	LMT	HPF	SASW
0	0	1	0	Volume register 1	VR54 V	R53	VR52	VR51	VR50 V	R12 VR11		VR10
0	0	1	1	Volume register 2	FILSW2	FILSW1	VR25	VR24	VR23 V	R22 VR21		VR20
0	1	0	0	Volume register 3	-	-	-	-	VR33	VR32 V	R31	VR30
0	1	0	1	Volume register 4	-	-	VR45	VR44	VR43 V	R42 VR41		VR40
0 1		1	0	Sub-Audio frequency	-	_	SA5	SA4	SA3 SA	2 SA1		SA0
0 1		1	1	Software-reset & Revision register	-	_	-	RSTN R	EVNUM[3:	0]		
1	0/1 0	/1	0/1	Reserved	Х	ХХХ			Х	Х	Х	Х

- Note1) The mark "--" means that a write to those bits does not have any influence on the LSI operation and read back the writing data.
- Note2) All registers except address 0111 are write and readable registers.
- Caution) Never access the mark "X" test register and unlisted bits of VR33 to VR30, VR45 to VR40 and SA5 to SA1. If an access is made to these addresses inadvertently, the LSI operation is not guaranteed.

2) Descriptions of registers

2.1) Control register 1

	Address Data										
A3	A2	A1	A0	D7 D6	D5 D4 D	3 D2				D1	D0
0	0	0	0	BS3 B	52 BS1		TXRX	TXSW2 ⁻	X SW1	RXSW	MCKSL
	When por	wer-down		0	0	0	1	1	1	1	1

2.1.1) Operation mode setting

BS3 BS	S2 BS1		Mode name	OSC and AGND system	TX and RX audio system	Sub-Audio system
0	0	0	Mode 0 (Power-down)	OFF	OFF	OFF
0	0	1	Mode 1 (standby)	ON OFF		OFF
010			Mode 2	ON	ON	OFF
011			Mode 3	ON	OFF	ON
1	0/1	0/1	Mode 4	ON	ON	ON

2.1.2) TX and RX setting

Data Ite	m	Fur	Remarks	
Dala ile		0	1	Remarks
TXRX	TX-RX switch	TX operation *1)	RX operation *2)	*3)
RXSW	RX audio mute	Mute	Normal operation	*4)
MCKSL	Master clock frequency	3.579545MHz	3.6864MHz	

2.1.3) TX path setting

TXSW2	TXSW1	Function	Remarks
1	1	Mute (AGND \rightarrow Limiter \rightarrow Splatter)	
0 1		Audio system operation (HPF \rightarrow Limiter \rightarrow Splatter)	*
1 0		External signal operation (EXTIN pin \rightarrow Limiter \rightarrow Splatter)	*
0 0		Audio signal and external signal added together (HPF+EXTIN pin \rightarrow Adder \rightarrow Limiter \rightarrow Splatter)	

*1) When TXRX is set to 0 and RXSW is set to 1, the signal input from the TXIN pin can be output to the RXOUT pin. In this case, because use of the Scrambler/Descrambler is inhibited, be sure to set PCONT to 1.

When RXSW is set to 0, the RXOUT pin output is muted.

- *2) When TXRX is set to 1 and TXSW2 and TXSW1 are set to 0 and 1 respectively, the signal input from the RXIN pin can be output to the MOD pin. In this case, because use of the Scrambler/Descrambler is inhibited, be sure to set PCONT to 1. When TXSW2 and TXSW1 are set to 1 and 1 respectively, the MOD pin output is muted.
- *3) Set the gain level for each circuit block properly according to the level diagrams on page 15.
- *4) If RXSW is set to 0, the FILTERO pin output is not muted.

2.2) Control register 2

	Address Data										
A3	A2	A1	A0	D7	D6	D5	D4	D3	D2	D1	D0
0	0	0	1	тс	EM	PCONT	SPL	SCSL	LMT	HPF	SASW
When power-down			1	1	1	1	0	1	1	1	

Data Ite		Fun	ction	Remarks
Data ite	2111	0 1	Remarks	
TC	Compandpr	OFF (Bypass)	ON (Active)	
SPL	Splatter Cut-off frequency	2.55kHz	3.0kHz	
SCSL	Scrambler carrier frequency MCKSL is set to 0	3.290kHz	3.390kHz	
	MCKSL is set to 1	3.388kHz 3.388	kHz	
LMT	Limiter	OFF (Bypass)	ON (Active)	
HPF	TX/RX HPF	OFF (Bypass)	ON (Active)	
SASW	Sub-Audio operation	DIN pin \rightarrow TSAOUT pin	RXIN pin \rightarrow RSAOUT pin	

EM PC	ONT	Function	Remarks
1	1	Emphasis: ON (Active), Scrambler/Descrambler: OFF (Bypass)	
0	1	Emphasis: OFF (Bypass), Scrambler/Descrambler:OFF (Bypass)	
0/1	0	Emphasis: OFF (Bypass), Scrambler/Descrambler:ON (Active)	

2.3) Volume Register 1

Address Data											
A3	A2	A1	A0	D7	D6	D5	D4	D3	D2	D1	D0
0	0	1	0	VR54	VR53	VR52	VR51	VR50	VR12	VR11	VR10
When power-down				0	1	1	0	0	1	0	0

VR54 VR53		VR52 VR51		VR50	VR5 gain (dB)
0 0		0 0		0	-6.0
0 0		0 0		1	-5.5
0 0		0 1		0	-5.0
0 0		0 1		1	-4.5
0 0		1 0		0	-4.0
0 0		1 0		1	-3.5
0 0		1 1		0	-3.0
0 0		1 1		1	-2.5
0 1		0 0		0	-2.0
0 1		0 0		1	-1.5
0 1		0 1		0	-1.0
0 1		0 1		1	-0.5
0	1	1	0	0	0.0
0 1		1 0		1	+0.5
0 1		1 1		0	+1.0
0 1		1 1		1	+1.5
1 0		0 0		0	+2.0
1 0		0 0		1	+2.5
1 0		0 1		0	+3.0
10		0 1		1	+3.5
1 0		1 0		0	+4.0
10		1 0		1	+4.5
		1 1		0	+5.0
10					
1 0 1 0		1 1		1	+5.5

VR12 VR11		VR10	VR1 gain (dB)
0 0		0	-6.0
0 0		1	-4.5
0 1		0	-3.0
0 1		1	-1.5
1	0	0	0.0
1 0		1	+1.5
1 1		0	+3.0
11		1	+4.5

2.4) Volume Register 2

	Address Data										
A3	A2	A1	A0	D7	D6	D5	D4	D3	D2	D1	D0
0	0	1	1	FILSW2	FILSW1	VR25	VR24	VR23	VR22	VR21	VR20
	When power-down				1	1	1	0	0	0	0

FILSW2 F	IL SW1	Function	Remarks
1	1	FILTERO pin output is muted.	
0	1	RXLPF circuit signal is output on FILTERO pin.	
0/1	0	TX/RX_HPF circuit signal is output on FILTERO pin.	

VR25	VR2 gain (dB)
0	-6.4
1	0.0

VR24 VR2	3	VR22 VR21		VR20	VR2 gain (dB)
0	0	0	0	0	-3.2
0 0		0 0		1	-3.0
0 0		0 1		0	-2.8
0 0		0 1		1	-2.6
0 0		10		0	-2.4
0 0		10		1	-2.2
0 0		11		0	-2.0
0 0		11		1	-1.8
0 1		0 0		0	-1.6
0 1		0 0		1	-1.4
0 1		0 1		0	-1.2
0 1		0 1		1	-1.0
0 1		10		0	-0.8
0 1		10		1	-0.6
0 1		11		0	-0.4
0 1		11		1	-0.2
1	0	0	0	0	0.0
1	0	0	0	1	+0.2
10		0 1		0	+0.4
10		0 1		1	+0.6
10		10		0	+0.8
10		10		1	+1.0
10		11		0	+1.2
1 0		11		1	+1.4
11		0 0		0	+1.6
1 1		0 0		1	+1.8
1 1		0 1		0	+2.0
1 1		0 1		1	+2.2
1 1		10		0	+2.4
1 1		10		1	+2.6
1 1		11		0	+2.8
1 1		11		1	+3.0

2.5) Volume Register 3

	Address Dat				a							
A3	A2	A1	A0	D7 D6	D5 D4 D	3			D2	D1	D0	
0 1		0	0	_	_	_	– VR	33	VR32	VR31	VR30	
	When power-down				-	-	-	1	0	0	0	

VR33 VR32		VR31 VR30		VR3 gain (dB)
0 0		0 0		-4.0
0 0		0 1		-3.5
0 0		10		-3.0
0 0		11		-2.5
0 1		0 0		-2.0
0 1		0 1		-1.5
0 1		10		-1.0
0 1		11		-0.5
1	0	0	0	0.0
1 0		0 1		+0.5
1 0		10		+1.0
1 0		11		+1.5
11		0 0		+2.0
11		0 1		+2.5
11		10		+3.0
11		11		+3.5

2.6) Volume Register 4

A	Address Dat					а				
A3 A2	A1	A0	D7 D6	D5 D4 [03			D2	D1	D0
01	0	1	_	– VR	45	VR44	VR43	VR42	VR41	VR40
When	power-down		-	_	0	1	0	0	1	1
							1	1		1
VR45	VR44 V	′R43 VR4	42 VR41	VR40					VR4 ga	in (dB)
0	000	00							-18	.0
0	000	01							-4.	50
0	000	10							-4.2	25
0	000	11							-4.(00
0	001	00							-3.7	75
0	001	01							-3.	50
0	001	10							-3.2	25
0	001	1 1							-3.0	00
0	010	00							-2.7	75
0	010								-2.5	50
0	010	10							-2.2	25
0	010	11							-2.0	00
0	011	00							-1.7	75
0	011	01							-1.	50
0	011	10							-1.2	25
0	011								-1.0	00
0	100	00							-0.7	75
0	100	01							-0.8	50
0	100	10							-0.2	25
0	1		0	0		1		1	0.0	00
0	101	00							+0.	25
0	101								+0.	50
0	101	10							+0.	75
0	101	11							+1.	00
0	110	00							+1.	25
0	110	01							+1.	50
0	110	10							+1.	75
0	110	1 1							+2.	00
0	111								+2.	25
0	111								+2.	50
0	111	10							+2.	75
0	111								+3.	00
1	000								+3.	25
1	000								+3.	
1	000	10							+3.	75
1	000	1 1							+4.	00
1	001								+4.	25
1	001	01							+4.	50

2.7) Sub-Audio LPF frequency

Address Dat								а			
A3	A2	A1	A0	D7	D6	D5	D4	D3	D2	D1	D0
0	1	1	0	_	_	SA5	SA4	SA3	SA2	SA1	SA0
When power-down			_	_	1	1	0	0	0	1	

					MCKSL=0(3	3.579545M) M	CKSL=1(3.686	4MHz)
SA5	SA4 SA3 SA2 SA	A1	SA0	Divide	Cut-off	Target	Cut-off	Target
				*1)	Frequency	CTCSS	Frequency	CTCSS
0.0.0		0.0	•	0.40	(Hz)	(Hz)	(Hz)	(Hz)
000		00	0	640	59.4	-	61.1	-
000		00	1	630	60.3	-	62.1	-
000		01	0	620	61.3	-	63.1	-
000		0 1	1	610	62.3	-	64.1	-
000		10	0	600	63.3	-	65.2	-
000		10	1	590	64.4	-	66.3	-
000		11	0	580	65.5	-	67.5	-
000		11	1	570	66.7	-	68.6	-
001		0 0	0	560	67.8	-	69.9	-
001		0 0	1	550	69.1	-	71.1	-
001		0 1	0	540	70.3	-	72.5	67.0
001		0 1	1	530	71.7	67.0	73.8	-
001		1 0	0	520	73.1	-	75.2	69.3
001		10	1	510	74.5	69.3	76.7	71.9
001		11	0	500	76.0	-	78.3	-
001		1 1	1	490	77.6	71.9	79.8	74.4
010		0 0	0	480	79.2	-	81.5	-
010		0 0	1	470	80.6	74.4	83.3	77.0
010		0 1	0	460	82.6	77.0	85.1	79.7
010		0 1	1	450	84.4	-	87.0	-
010		10	0	440	86.3	79.7	89.0	82.5
010		10	1	430	88.4	82.5	91.0	85.4
010		11	0	420	90.4	-	93.2	-
010		11	1	410	92.7	85.4	95.5	88.5
011		0 0	0	400	95.0	88.5	97.8	91.5
011		0 0	1	390	97.4	91.5	100.3	-
011		0 1	0	380	100.0	-	103.0	94.8
011		0 1	1	370	102.7	94.8	105.8	97.4
011		10	0	360	105.6	97.4	108.7	100.0
011		10	1	350	108.6	100.0	111.8	103.5
011		11	0	340	111.8	103.5	115.1	107.2
011		11	1	330	115.1	107.2	118.6	110.9

							MCKSL=0(3.579545M) M	CKSL=1(3.686	4MHz)
SA5	SA4 SA	A3 SA2 SA	A1		SA0	Divide	Cut-off	Target	Cut-off	Target
					SAU *1)		Frequency	CTCSS	Frequency	CTCSS
							(Hz)	(Hz)	(Hz)	(Hz)
100			00		0	320	118.8	110.9	122.3	114.8
100			00		1	310	122.5	114.8	126.2	118.8
100			0 1		0	300	126.6	118.8	130.5	123.0
100			0 1		1	290	131.0	123.0	135.0	127.3
100			10		0	280	135.7	127.3	139.8	131.8
100			10		1	270	140.7	131.8	144.9	136.5
100			11		0	260	146.2	136.5	150.5	141.3
100			11		1	250	152.0	141.3	156.5	146.2
101			0 0		0	240	158.3	146.2 151.4	163.0	151.4
101			0 0		1	230	165.2	156.7	170.1	156.7 162.2
101			0 1		0	220	172.7	162.2	177.9	167.9
101			0 1		1	210	180.9	167.9 173.8	186.4	173.8
101			1 0		0	200	190.0	179.9	195.6	179.9 186.2
101			1 0		1	190	200.0	186.2 192.8	205.9	192.8
101			11		0	180	211.1	203.5	217.3	203.5 210.7
101			11		1	170	222.9	210.7	229.6	218.1
110			0 0		0	160	237.5	218.1 225.7	244.5	225.7 233.6
1	1	0	0	0	1	150	253.2	233.6 241.8	260.9	241.8 250.3
110			0 1		0	140	271.3	250.3 (254.1)	279.5	(254.1) (268.8)
110			0 1		1	130	292.4	(268.8)	300.9	-
110			10		0	120	316.7	-	326.0	-
110			10		1	110	345.3	-	355.8	-
110			11		0	100	379.9	-	391.3	-
110			11		1	90	422.2	(403.2)	434.7	(403.2)
111			0 0		0	80	475.0	-	489.0	-
111			0 0		1	70	542.7	-	559.1	_

 *1) Divide = 10 x [64 - (register setting value)] This equation states that Divide is divided number of master clock.

2.8) Software reset & revision register

	Add	ress Data									
A3	A2	A1	A0	D7	D6	D5	D4	D3	D2	D1	D0
0	1	1	1	_	_	_	RSTN		REVN	JM[3:0]	
	When power-down				_	_	1	0	0	1	0

2.8.1) Software rest

When D4: RSTN data is set to 0, software reset is executed and all register data is set to power-down status and. This register is a write only register and set to 1 automatic after completing software reset.

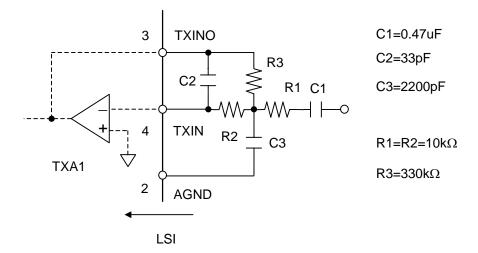
2.8.2) Revision register

When D3 to D0 data is accessed, users can read the number of mask revision. This register is a read only register.

16. Recommended External Application Circuits

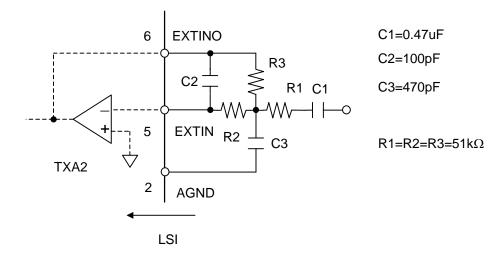
1) TXA1 amplifier

This circuit can be used as the TX microphone amplifier. Set the gain to 30dB or less. If there is a possibility that a high frequency noise component over 100kHz is input, form a first or second order anti-aliasing filter. The following gives a sample configuration of a second order LPF with a gain of 30dB and cut-off frequency of 10kHz:



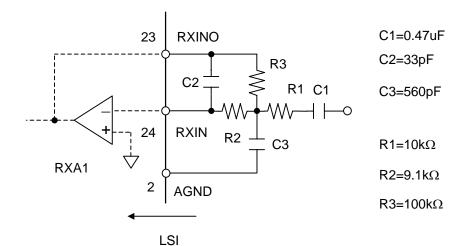
2) TXA2 amplifier

This amplifier is used for adjusting the gain of the tone signal. Set the gain to 0dB or less. For high frequency noise over 100kHz, form an anti-aliasing filter. The following gives a sample configuration of a second order LPF with a gain of 0dB and cut-off frequency of 13kHz:



3) RXA1 amplifier

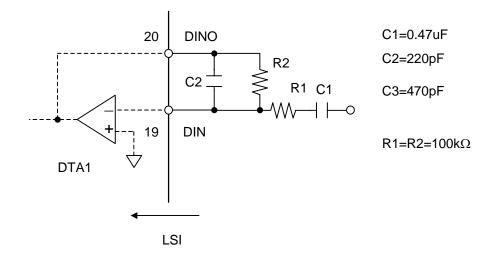
This amplifier is used for adjusting the gain of the RX signal. Set the gain to 20dB or less. For high frequency noise over 100kHz, form an anti-aliasing filter. The following gives a sample configuration of a second order LPF with a gain of 20dB and cut-off frequency of 39kHz:



4) DTA1

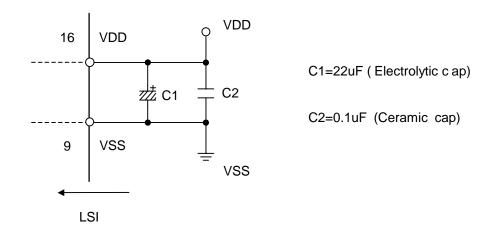
amplifier

This amplifier is used for adjusting the gain of the signal to Sub-Audio Programmable LPF. Set the gain to 0dB or less. For high frequency noise over 100kHz, form an anti-aliasing filter. The following gives a sample configuration of a second order LPF with a gain of 0dB and cut-off frequency of 7.2kHz:



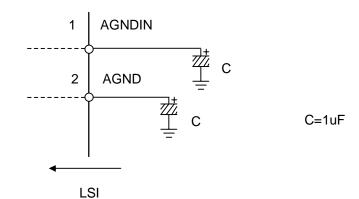
5) Power supply stabilizing capacitors

Connect capacitors between VDD and VSS pins to eliminate ripple and noise included in power supply. For maximum effect, the capacitors should be placed at a shortest distance between the pins.



6) AGND stabilizing capacitors

It is recommended that capacitors with 0.3μ F or lager be connected between VSS and the AGND and AGNDIN pins to stabilize the AGND signal. The capacitors must be placed as close to the pins as possible.



7) Oscillator circuit

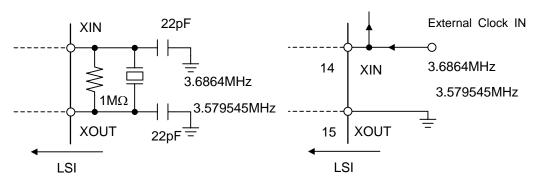
When the built-in oscillator circuit is to be used, connect a 3.6864MHz or 3.579545MHz crystal oscillator and a capacitor as shown in Fig. 6. The internal buffer is designed to allow stable oscillation of a crystal oscillator for the electrical equivalent circuitry with a resonance resistance of 150Ω (Max.) and a shunt capacitance of 5pF (Max.).

It is recommended that 22pF capacitors be connected externally so that the total load capacitance is $\underline{16pF}$ (5pF + 22pF//22pF) or less. Place the oscillator, resistor, and capacitors as close to the XIN and XOUT pins as possible.

When an external clock is to be supplied, connect the clock line as shown in Fig. 7 or Fig. 8 according to the clock amplitude level.

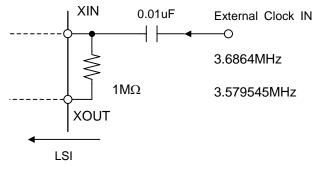
The circuit in the first stage of the XIN pin has a constant threshold voltage (0.8V). Therefore, if the high level of the input clock is 1.5V or higher and the low level is 0.4V or lower, connect the clock signal as shown in Fig. 7. If the input clock amplitude (p-p value) is between 0.2V and 1.0V, connect the clock signal as shown in Fig. 8.

When the clock is to be shared with peripheral ICs, the clock must be input and output on the XIN pin. The clock amplitude must not exceed the absolute maximum ratings.











8) LIMLV pin

The LIMLV pin is used for adjusting the limit level of the limiter circuit. This pin may be left open or may be used by connecting resistors as shown in the figure below.

When the pin is left open, a predetermined limit level can be obtained. The limit level is expressed as follows:

 $HVref = 0.256 \times (VDD - AGND)$ [Vo-p]

For example, let VDD be 3V. The limit level is calculated as follows: Hvref = $0.256 \times (3.0 - 1.5) = 0.384$ Vo-p Then, 1.5 ± 0.384 V is the typical value of the limit level.

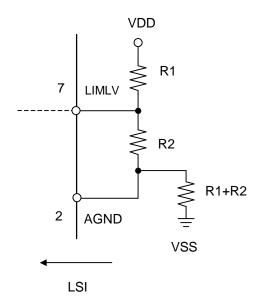
When a DC voltage higher than the AGND voltage level (= 1/2VDD) is applied to the pin through resistors, the limit level can be adjusted. The limit level is the difference between LIMLV and AGND and is expressed as AGND ±(LIMLV - AGND).

Let VDD be 3V. The limit level is calculated as follows:

LIMLV=1.6V	\rightarrow 1	.5 ±0.1V
1.7V	\rightarrow 1.5	±0.2V
1.8V	\rightarrow 1.5	±0.3V
1.9V	\rightarrow 1.5	±0.4V
1.933V	$\rightarrow 1.5$	±0.433V (eau

1.933V \rightarrow 1.5 \pm 0.433V (equivalent to -6.6dBx (Max.)) Then, the above values are obtained as the typical limit levels.

Because AGND level is used as the reference level for the limiter circuit operation as mentioned above, when resistors are connected, they should be connected so that VDD and AGND are separated by these resistors to supply a DC level to the LIMLV pin. In addition, make adjustments so that the sum of resistance (R1 + R2) is around $51k\Omega$.



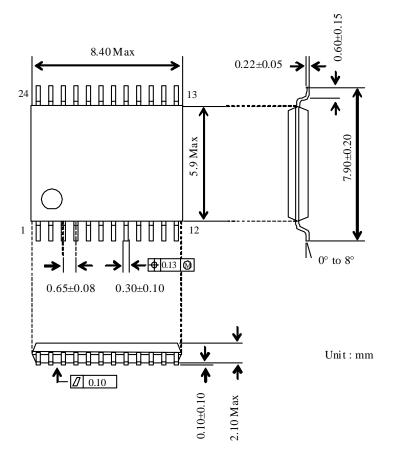
17. Packaging

Marking



[Contents of YWWLZ]

- Y: Last digit of calendar year. (Year 2011->1, 2012->2)
- WW: Manufacturing week number.
- L: Lot identification, given to each product lot which is made in a week. LOT ID is given in alphabetical order (A, B, C...).
- Z: Assembly plant code
- 24-pin SSOP Mechanical Outline



18. Important Notice

IMPORTANT NOTICE

- These products and their specifications are subject to change without notice. When you consider any use or ap plication of these products, please make inquiries the sales office of Asahi Kasei Microdevices Corpo ration (AKM) or au thorized distributors as to current status of the products.
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the device or system containing it, and which must therefore meet very high standards of performance and reliability.
Note2) A hazard related device or system is one designed or intended for life support or maintenance of safety or for applications in medicine, aerospace, nuclear energy, or other fields, in which its failure to function or perform may reasonably be expected to result in loss of life or in significant injury or damage to person or property.
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