# ASSP cmos 5V Single Power Supply Audio Interface Unit (AIU)

# **MB86434**

# DESCRIPTION

The FUJITSU MB86434 is an AIU (audio interface unit) LSI for +5 V single-power source digital telephone devices, manufactured using CMOS process technology. The codec transmission filter characteristics meet G.712 standards, and can handle input and output in A-Law,  $\mu$ -Law and linear conversion modes. The MB86434 also contains the necessary DTMF, microphone and receiver amps for telephone devices.

# FEATURES

- +5 V single power supply
- Low power consumption: muting settings for each operating mode Normal operation : 8.2 mA typ (speaker amp mute) Tone generation : 1.8 mA typ (speaker amp mute) Standby mode : 0.5 mA typ
- On-chip codec filter meets G.712 standards
- Selection of codec conversion methods (A-law, μ-law, linear)
- On-chip low-noise microphone amp (2-channel) (unity gain frequency: 1MHz)
- On-chip receiver speaker amps (32 ΩBTL type: 10 mW MIN)
- On-chip tone speaker amp (32 ΩBTL type: 200 mW MIN)
- On-chip earphone speaker amps (32 Ω single type: 5 mW MIN)



### (Continued)

- On-chip electronic volume gain adjustments (sending, receiving, tone)
- On-chip accessory output circuits
- DTMF generator function
- Service tone generation
- CMOS compatible input/output

### ■ PIN ASSIGNMENT



# ■ PIN DESCRIPTION

Pin No.	Symbol	I/O	A/D	Description					
1	CAG	G	А	Analog ground pin for codec block. To	Analog ground pin for codec block. To be set to 0 V.				
2	VRH	0	A	Bypass capacitor connector pin for the A/D D/A reference voltage generator circuit. Place capacitor between VRH and CAG pins.					
3	SGC	0	A	Bypass capacitor connector pin for the circuit. Place capacitor between SGC	e signal ground potential generator and CAG pins.				
4	VDDAC	Р	A	Analog power supply pin for codec blc 5.25 V.	ock. To be set within range 4.75 to				
5	N.C.	_		Not connected. To be left open.					
6	N.C.	—		Not connected. To be left open.					
7	SYNC	I	D	PCM codec send/receive synchroniza frequencies 8 kHz. CMOS interface. O block to power-down.	ition signal input pin. Operating clock Other frequencies may cause codec				
8	CLK	I	D	Send/receive PCM signal series bit rate setting input pin. Data rate for $\mu$ -law, $\mu$ -law modes may be set to any level in the range 64 k to 3.152 MHz, and for near in the range 256 k to 3.152 MHz. Constant H or L level signal will cause part of codec block to power-down. CMOS interface.					
9	DIN	I	D	<sup>2</sup> CM signal input pin. This signal is picked up internally at the fall of the CLK signal. CMOS interface.					
10	DOUT	0	D	PCM signal output pin. Data is output in sync with the rise of the CLK signal. After data output, loses PLL synchronization, and at power-down this signal is fixed at H level. CMOS interface.					
11	VDD	Р	D	Digital power supply pin. To be set wit	hin range 4.75 to 5.25 V.				
12	DG	G	D	Digital ground pin. To be set to 0V.					
13	PSC0	I	D	Power-down control signal input pin. CMOS interface. Used with PSC1,2 pins for power-down settings.	PSC 2 1 0				
14	PSC1	I	D	Power-down control signal input pin. CMOS interface. Used with PSC0,2 pins for power-down settings.	0 0 0 Full power-down 1 0 0 V <sub>REF</sub> operating —1 0 Tone operating ——1 All operations available				
15	PSC2	I	D	Power-down control signal input pin. CMOS interface. Used with PSC0,1 pins for power-down settings.	(-: value not determined)				
16	SRD	I	D	9-bit serial data input pin. CMOS interface. Data is written at the rise of the signal from this pin.					
17	SRC	I	D	Clock input pin for 9-bit serial data writing. CMOS interface. Data is written at the rise of this pin.					
18	STB	Ι	D	Serial data latch strobe signal. Data is latched by the L level signal. CMOS interface. On-chip pull-down resistance.					
19	XPRST	I	D	Digital reset signal input pin. CMOS ir initialization H level: normal operation	igital reset signal input pin. CMOS interface. L level: internal latch itialization H level: normal operation				

Pin No.	Symbol	I/O	A/D	Description			
20	LO0	0	D	External control latch output pin. Outputs value $D_0$ of address 1000. CMOS interface.			
21	LO1	0	D	External control latch output pin. Outputs value D1 of address 1000. CMOS interface.			
22	LO2	0	D	External control latch output pin. Outputs value D <sub>2</sub> of address 1000. CMOS interface.			
23	LO3	0	D	xternal control latch output pin. Outputs value D₃ of address 1000. CMOS nterface.			
24	TCLK	I	D	Tone generator clock input pin. Can be used as a tone CLK signal by using address 1110 D4D3 to subdivide the internal clock signal by factors of 1/1, 1/2, 1/4. CMOS interface.			
25	TONC	I	D	Tone generator cycle control input pin. CMOS interface. Hlevel signal outputs tone.			
26	LED	0	D	Ring LED control output pin. CMOS interface.			
27	TENV	I	A	Can be used to generate tone envelope, by placing capacitor between grounds and turning SW11 on/off.			
28	SWO	I/O	А	Analog switch 10 input/output pin. Controls address 0111 D <sub>0</sub> .			
29	SWI	I/O	А	Analog switch 10 input/output pin.			
30	DSDT	I	А	Accessory input. Can be connected to RAUD by switching paths.			
31	TONEO	0	А	Tone signal output pin.			
32	RAUD	0	А	Output pin for external speaker, or audio test signal. Can be connected to DSDT by switching paths.			
33	VDDSP1	Р	Α	Speaker amp power supply pin. To be set within range 4.75 to 5.25 V.			
34	JEAR	0	Α	Earphone speaker amp output pin. Capable of 5 mW output at 32 $\Omega$ load.			
35	XEAR	0	A	Receiver speaker amp output pin. Internally connected to EAR and BTL. Maximum output of 10 mW can be obtained at 32 W load by connecting speaker between EAR and XEAR.			
36	EAR	0	А	Receiver speaker amp output pin. Connected to XEAR and BTL.			
37	SPG1	G	А	Speaker amp ground pin. To be set to 0 V.			
38	SPG2	G	А	Speaker amp ground pin. To be set to 0 V.			
39	XTONE	0	A	Speaker amp tone output pin. Internally connected to TONE and BLT. Maximum output of 10 mW can be obtained at 32 $\Omega$ load by connecting speaker between TONE and XTONE.			
40	TONE	0	A	Speaker amp tone output pin. When speaker amp is not used for tone, TONE should be shorted to IMTON.			
41	IMTON	Ι	A	Speaker drive inverted (–) signal input pin. Can be used to adjust gain by connecting resistance to TONE and IMTON.			
42	VDDSP2	Р	А	Speaker amp power supply pin. To be set within range 4.75 to 5.25 V.			

Pin No.	Symbol	I/O	A/D	Description			
43	BBI	0	A	AMP3 output pin. Should be included in HPF together with IM3, to prevent DC offset from entering speakers.			
44	IM3	I	Α	AMP3 inverted (-) signal input pin.			
45	BTO	0	А	Receiving volume adjustment circuit output pin.			
46	OP2	0	Α	AMP2 output pin. If AMP2 is not used, IM2 should be shorted to OP2.			
47	IM2	I	A	AMP2 inverted (–) signal input pin. Can form a circuit with OP2 to add sidetone or tone. Melody circuits, if used, can also be connected here.			
48	OP1	0	Α	AMP1 output pin. Can form a circuit with IM1 to include LPF or HPF in receiving block. If AMP1 is not used, IM1 should be shorted to OP1.			
49	IM1	I	Α	vIP1 inverted (–) signal input pin.			
50	PTBO	0	Α	PCM receiver output pin.			
51	BAG	G	А	nalog ground pin for sending, receiving blocks. To be set to 0 V.			
52	VDDAB	Р	Α	Analog power supply pin for sending, receiving blocks. To be set within range 4.75 to 5.25 V.			
53	XJMIC	I	Α	Microphone amp (2) non-inverted (+) signal input pin.			
54	JMIC	I	Α	Microphone amp (2) inverted (-) signal input pin.			
55	JMICO	I	Α	Microphone amp (2) output pin.			
56	XMIC	I	А	Microphone amp (1) non-inverted (+) signal input pin.			
57	MIC	I	Α	Microphone amp (1) inverted (–) signal input pin.			
58	MICO	0	Α	Microphone amp (1) output pin.			
59	SGO	0	А	Sending block signal ground potential output pin. Buffers SGC voltage.			
60	BBO	0	А	Sending analog signal output pin.			
61	N.C.	—		Not connected. To be left open.			
62	N.C.	—	—	Not connected. To be left open.			
63	BTPI	Ι	А	PCM ENCODE block input OP amp negative input pin.			
64	BTPO	0	Α	PCM ENCODE block input OP amp output pin.			

# BLOCK DIAGRAM



# ■ FUNCTIONAL DESCRIPTION

#### 1. Register Settings

The MB86434 IC chip controls all electronic volume, switching, tone generator circuits and power-down control circuits by means of the SRD, STB and SRC data input signals.

The MB86434 uses a 9-bit serial data format consisting of a 4-bit address followed by 5 data bits. Data is picked up at the rise of the SRC signal, and latched by the STB L-level signal. The 9-bits of serial data preceding the STB signal are considered valid. These register settings are not reset at power-down. They can be reset when data is initialized by an XPRST L-level signal.

#### (1) Mode Settings

Control	Address	Data bit	Setting description	Initial data bit setting (at reset)	Remarks
segment	A <sub>3</sub> A <sub>2</sub> A <sub>1</sub> A <sub>0</sub>	D4 D3 D2 D1 D0	- ·	D4 D3 D2 D1 D0	
EV0	0001	D4 D3 D2 D1 D0	Sending audio level adjustment. Adjusts EV0 gain.	0 1 1 1 1	
EV1	0 0 1 0	D4 D3 D2 D1 D0	Sending audio level adjustment. Adjusts EV1 gain.	0 1 1 1 1	*1
EV2	0 0 1 1	* * D <sub>2</sub> D <sub>1</sub> D <sub>0</sub>	Sending audio level adjustment. Adjusts EV2 gain.	* * 1 0 0	
TX-MUTE	0.4.0.0	D + + + D	D <sub>0</sub> : Sending audio mute SW 3, 4 on/off control. Mute: 1, Unmute: 0	0 * * * 0	*2, *3
RX-MUTE	0100	$D_4$ $D_0$	D4: Receiving audio mute SW 6, 7, 8, 9 on/off control. Mute: 1, Unmute: 0	0 0	*3, *4
SW4			D1: JMIC mute SW 4 on/off control. Mute: 1, Unmute: 0		*0
SW3	0101	D <sub>4</sub> * D <sub>2</sub> D <sub>1</sub> D <sub>0</sub>	D <sub>2</sub> : MIC mute SW 3 on/off control. Mute: 1, Unmute: 0	0 * 0 0 0	2
SW8			D4: RAUD mute SW 8 on/off control. Mute: 1, Unmute: 0		*3, *4, *5
SW6			D <sub>0</sub> : EAR, XEAR mute SW 6 on/off control. Mute: 1, Unmute: 0		
SW9	0 1 1 0	D4 * D2 D1 D0	D1: TONE, XTONE mute SW 9 on/off control. Mute: 1, Unmute: 0	0 * 0 0 0	*4
SW7			D <sub>2</sub> : JEAR mute SW 7 on/off control. Mute: 1, Unmute: 0		
ATT			D4: JEAR attenuation level switch. 0: 0.0 dB, 1: -6.0 dB.		

(Continued)

С	Control		ddı	ess	Data bit	Setting description	Initia setting	l data bit g (at reset)	t t) Remarks
Se	egment	A <sub>3</sub>	A2	<b>A</b> 1 <b>A</b> 0	D4 D3 D2 D1 D0		<b>D</b> 4 <b>D</b> 3	<b>D</b> <sub>2</sub> <b>D</b> <sub>1</sub> <b>D</b> <sub>0</sub>	
sv	/10					D <sub>0</sub> : SWI-SWO switch SW 10 on/off control. On: 1, Off: 0			*3, *6
SV	/12					D1: DSDT pin selection SW 12 on/off control. On: 1, Off: 0			*3, *5
sv	/11	0	1	1 1	D4 D3 D2 D1 D0	D <sub>2</sub> : Envelope generator generate envelope (SW11 Off): 1 no envelope (SW11 On): 0	0 0	000	*3, *7
S٧	/2					D <sub>3</sub> : TONEO mute SW 2 on/off control. Mute: 1, Unmute: 0			*8
SW14				D4: TONE sending add SW 14 on/off control. On: 1, Off: 0					
Se pai cor	rial/ rallel nverter	1	0	0 0	* D <sub>3</sub> D <sub>2</sub> D <sub>1</sub> D <sub>0</sub>	Parallel output $D_3 = LO3$ , $D_2 = LO2$ , $D_1 = LO1$ , $D_0 = LO0$	* 0	000	*9
ΕV	3	1	0	0 1	$D_4 D_3 D_2 D_1 D_0$	Tone level adjustment. Adjusts EV3 gain.	0 1	1 1 1	*1
		1	0	1 0	$X_8 X_7 X_6 X_5 X_4$	Tone (1) frequency control, set by 8-bit	0 0	0 0 0	
	Fre-	1	0	1 1	* X7 X6 X5 X4	$X_8 = 1$ to output trapezoidal wave, $X_8 = 0$ to output sine wave.	* 0	0 1 0	*10 *11
	control	1	1	0 0	Y8 Y7 Y6 Y5 Y4	Tone (2) frequency control, set by 8-bit $0 \ 0 \ 0$		0 0 0	10, 11
2		1	1	0 1	* Y <sub>3</sub> Y <sub>2</sub> Y <sub>1</sub> Y <sub>0</sub>	$Y_8 = 1$ to output trapezoidal wave, $Y_8 = 0$ to output sine wave.	* 0	0 1 0	
TONE cont	Output control					Tone generator control D <sub>0</sub> : tone (2) on/off control. On: 1, off: 0 D <sub>1</sub> : tone (1) on/off control. On: 1, off: 0 D <sub>2</sub> : LED output on/off control. On: 1, off: 0			*7, *8, *12
	Master clock control	1	11(		D4 D3 D2 D1 D0	Tone CLKD4, D3001: FTCLK1/1 frequency selected101011111111	001	1 1 1	*10
PC	M	1	1	1 1	* * * D1 D0	PCM control $D_1$ , $D_0$ 0 0 : $\mu$ -law mode selected 1 0 : A-law mode selected 0 1 : linear mode selected	* *	* 0 0	*13, *14
IF	51	0	0	0 0	D4 D3 D2 D1 D0	Do not write in test mode.	0 0	000	



- \*1: See (4) Electronic Volume Controls
- \*2: See (2) Sending Audio Mute Setting
- \*3: See 5. Power Saving Modes
- \*4: See (3) Receiving Audio Mute Settings
- \*5: See 3. Analog Output (2) Accessory Output
- \*6: See 2. Analog Input (2) Accessory Input
- \*7: See (5) Tone Generator Circuit Tone Output Controls
- \*8: See (5) Tone Generator Circuit Tone Generator Control Output Level
- \*9: See (7) Parallel Output
- \*10: See (5) Tone Generator Circuit Tone Frequency Control Registers
- \*11: See (5) Tone Generator Circuit Tone Output Waveforms
- \*12: See (5) Tone Generator Circuit LED Output Controls
- \*13: See (6) Codec Input/Output
- \*14: See (7) The Codec SYNC Pin

### (2) Sending Audio Mute Settings

Switches SW 3 to SW 4 have the following functions. Address 0100 signals have priority.

	Setting												
Addross	<b>A</b> 3	<b>A</b> 2	A	1	A <sub>0</sub>	<b>A</b> 3	<b>A</b> 2	<b>A</b> 1	Α	lo	Switchin	g setting	Remarks
Address	0	1	(	)	0	0	1	0	1				
	<b>D</b> 4	Dз	$D_2$	D1	D <sub>0</sub>	<b>D</b> 4	Dз	D2 [	D₁	D <sub>0</sub>	SW3	SW4	
	—	*	*	*	1	—	*			*	0	0	
Data hit	—	*	*	*	0	—	*		1	*	—	0	
Data Dit	—	*	*	*	0	—	*	1 -		*	0		
	—	*	*	*	0	_	*		0	*	—	×	
	—	*	*	*	0	—	*	0 -		*	×	—	

 $\bigcirc$  : muted,  $\times$  : unmuted, — : not determined

#### (3) Receiving Audio Mute Settings

Switches SW 6 to SW 9 have the following functions. Address 0100 signals have priority.

	Setting																	
Address	<b>A</b> <sub>3</sub>	<b>A</b> 2	<b>A</b> 1	<b>A</b> 0	<b>A</b> 3	<b>A</b> 2	<b>A</b> 1	<b>A</b> 0	<b>A</b> 3	<b>A</b> 2	<b>A</b> 1	A <sub>0</sub>		Switching setting				
/1001000	0	1	0	0	0	1	0	1	0	1	1	0						
	D4	D3 [	D2 D	1 <b>D</b> 0	D4	D₃ [	D <sub>2</sub> D	1 <b>D</b> 0	<b>D</b> 4	D <sub>3</sub>	D2 [	<b>D</b> 1 <b>D</b> 0	SW8	SW7	SW9	SW6		
	1	*	* *	·		* _		. —	_	* -			0	0	0	0		
	0	*	* *	·	_	* _		. —	_	* -		- 1			—	0		
	0	*	* *	·	_	* _			_	* -	_ 1				0			
Data hit	0	*	* *	·	_	* _			_	*	1 –			0	—			
Data Dit	0	*	* *	·	1	* _			_	* -			0		—			
	0	*	* *	·		* _			_	* -		- 0			—	×		
	0	*	* *	·		* _			_	* -	— (	)	—	—	×			
	0	*	* *	*		* -		. —		*	0 –		—	×	—	—		
	0	*	* *	·	0	* -		. —		* -			×	—	—	—		

 $\bigcirc$  : muted,  $\times$  : unmuted, — : not determined

#### (4) Electronic Volume Controls

There are four different electronic volume controls, EV0 through EV3, with the following specifications. Electronic volume control settings are made by the SRD, SRC and STB signals, and setting values are reset by the XPRST signal. However, settings are not reset by PSC0, PSC1, PSC2 power-down mode operations.

						EV0	EV1	EV2	EV3	
Step	Data bit value		sending gain adjustment	receiving gain adjustment	receiver volume adjustment	tone gain adjustment	Unit			
	D4	D <sub>3</sub>	D <sub>2</sub>	D <sub>1</sub>	D <sub>0</sub>	Тур.	Тур.	Тур.	Тур.	
0	0	0	0	0	0	-7.5	-7.5	-16	-7.5	
1	0	0	0	0	1	-7.0	-7.0	-12	-7.0	
2	0	0	0	1	0	-6.5	-6.5	-8	-6.5	
3	0	0	0	1	1	-6.0	-6.0	-4	-6.0	
4	0	0	1	0	0	-5.5	-5.5	0	-5.5	
5	0	0	1	0	1	-5.0	-5.0	4	-5.0	
6	0	0	1	1	0	-4.5	-4.5	8	-4.5	
7	0	0	1	1	1	-4.0	-4.0	12	-4.0	
8	0	1	0	0	0	-3.5	-3.5		-3.5	
9	0	1	0	0	1	-3.0	-3.0		-3.0	
10	0	1	0	1	0	-2.5	-2.5		-2.5	
11	0	1	0	1	1	-2.0	-2.0		-2.0	
12	0	1	1	0	0	-1.5	-1.5		-1.5	
13	0	1	1	0	1	-1.0	-1.0		-1.0	
14	0	1	1	1	0	-0.5	-0.5		-0.5	
15	0	1	1	1	1	0.0	0.0		0.0	dB
16	1	0	0	0	0	0.5	0.5		0.5	чь
17	1	0	0	0	1	1.0	1.0		1.0	
18	1	0	0	1	0	1.5	1.5		1.5	
19	1	0	0	1	1	2.0	2.0		2.0	
20	1	0	1	0	0	2.5	2.5		2.5	
21	1	0	1	0	1	3.0	3.0		3.0	
22	1	0	1	1	0	3.5	3.5		3.5	
23	1	0	1	1	1	4.0	4.0		4.0	
24	1	1	0	0	0	4.5	4.5		4.5	
25	1	1	0	0	1	5.0	5.0		5.0	
26	1	1	0	1	0	5.5	5.5		5.5	
27	1	1	0	1	1	6.0	6.0		6.0	
28	1	1	1	0	0	6.5	6.5		6.5	
29	1	1	1	0	1	7.0	7.0		7.0	
30	1	1	1	1	0	7.5	7.5		7.5	
31	1	1	1	1	1	8.0	8.0		8.0	

 Table 1
 Relation of Volume Control Data bit Values to Gain

Note: Each setting value is determined in relation to the initial setting value. Returns to initial value at reset ( ---- parts) EV2 data bits D<sub>4</sub>, D<sub>3</sub> are \*.

Table 2	Volume	Gain	Deviation
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Volume control No.	Condition	Min.	Тур.	Max.	Unit
EV0 EV1 EV3	Gain deviation, with respect to reference value shown in Table1	Reference value – 0.5 dB	Reference value	Reference value + 0.5 dB	dB
EV2	Input frequency = 1020 Hz Input level = – 20 dBv	Reference value – 1.0 dB	Reference value	Reference value + 1.0 dB	ub

#### (5) Tone Generator Circuit

#### • Tone Frequency Control Registers

The tone generator uses a clock signal obtained by subdividing the TCLK clock signal input by 1/1, 1/2 or 1/4 according to the data bit in address 1110.

Addre	ss 1110	Tono gonorator clock signal (f.,)						
D4	D3	- Tone generator clock signal (IN)						
0	0	TCLK input clock signal						
0	1	TCLK input clock signal subdivided by 1/2						
1	0	TCLK input clock signal subdivided by 1/4						
1	1	Prohibited						

Table 3	Tone Clock Frequency	Register Control
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Frequency settings available through the tone frequency control register are determined by the following formula. Frequency setting  $f = f_{IN}/(12^*(1+n))$ , n = 1, 2, 3, ..., 255. (where  $f_{IN}$ : tone generator clock signal frequency). Therefore the available frequency setting range when  $f_{IN} = 512$  kHz is between  $f_{min} = 167$  Hz and  $f_{max} = 21333$  Hz.

Frequency settings corresponding to each DTMF rated reference frequency are shown in the following table.

														(Conditio	on: 512 kHz
_		Rated reference	Frequency		A 10′	ddre 10/11	es 100			Ас 101	ddre 11/1 <i>1</i>	ss 101			
	lone type	frequency (generator frequency)	setting	D4	Da D3	ata k D₂	Dit D₁	Do	D4	Da D3	ata k D₂	Dit D₁	Do	n	Error
		262 Hz	261.7 Hz	_	1	0	1	0	*	0	0	1	0	162	-0.11%
	384 Hz	384.4 Hz	—	0	1	1	0	*	1	1	1	0	110	0.10%	
Sei (sir	vice tone	400 Hz	398.7 Hz	—	0	1	1	0	*	1	0	1	0	106	-0.32%
(011		2000 Hz	2031.7 Hz	—	0	0	0	1	*	0	1	0	0	162         -0.11           110         0.10           106         -0.32           20         1.56           15         2.50           60         0.34           54         0.74           49         0.15           44         0.75	1.56%
		2600 Hz	2666.7 Hz	—	0	0	0	0	*	1	1	1	1	15	2.50%
		697 Hz	699.4 Hz	—	0	0	1	1	*	1	1	0	0	60	0.34%
	1	770 Hz	775.7 Hz	—	0	0	1	1	*	0	1	1	0	54	0.74%
_	Low tone	852 Hz	853.3 Hz	—	0	0	1	1	*	0	0	0	1	49	0.15%
D T		941 Hz	948.1 Hz	—	0	0	1	0	*	1	1	0	0	44	0.75%
М		1209 Hz	1219.0 Hz	—	0	0	1	0	*	0	0	1	0	34	0.82%
F		1336 Hz	1333.3 Hz	—	0	0	0	1	*	1	1	1	1	31	-0.20%
	High tone	1477 Hz	1471.3 Hz	—	0	0	0	1	*	1	1	0	0	28	-0.38%
		1633 Hz	1641.0 Hz	_	0	0	0	1	*	1	0	0	1	25	0.48%

#### Table 4 Tone Frequency Register Control

• Error represents frequency setting error with respect to rated reference frequency.

#### • Tone Output Waveform



The D<sub>4</sub> data bit at address 1010, 1100 may be used to select either sine-wave or trapezoidal waveforms for tone output.

#### • Tone Output Control

Tone output may be controlled by address and through the external tone control input pin TONC. In addition, the tone control offers a choice of sine or trapezoidal waveforms.



Also, by connecting a capacitor between the TENV pin and the ground, it is possible to generate an envelope for the tone waveform. Set address 0111 data bit  $D_2$  to 1 to generate. If an envelope is generated, silencing must be applied by an L-level signal from the TONC pin. The type of envelope that can be generated can be calculated approximately from the following formula.



#### • LED Output Controls

Output from the LED output pins can be controlled by the TONC signal and the address 1110 data bit  $D_2$ . When the TONC signal is H-level, and the address 1110 data bit  $D_2$  value is L-level, the output level will be high. Output levels are CMOS levels.



(Condition: EV3 = 0 dB)

	Extern	al pins		Ac da	ldre 1110 ta b	ess D oits	Address 0111 data bits	Tone ge circuit o mc	enerator perating ode	Outp mo	ut pin ode	Remarks
PSC2	PSC1	PSC0	TONC	D2	D1	D <sub>0</sub>	D <sub>3</sub> (SW2)	Tone (1)	Tone (2)	LED	TONEO	
0	0	0	_	—		—	—	×	×	L	H-Z	
1	0	0	_	—	—	—	—	×	×	L	H-Z	
—	1 c	or 1	0	—	—	—	0	SGC	SGC	L	SGC	
—	1 c	or 1	0	—	—	—	1	SGC	SGC	L	H-Z	
—	1 c	or 1	1	1	—	-			_	L	_	
—	1 c	or 1	1	0	—	—	—			0	—	
—	1 c	or 1	1	—	1	1	0	SGC	SGC		SGC	
—	1 c	or 1	1	—	1	0	0	SGC	0		–10 dBv	Single tone output
—	1 c	or 1	1	—	0	1	0	0	SGC		–10 dBv	Single tone output
—	1 c	or 1	1	—	0	0	0	0	0		–10 dBv	Dual tone output

#### • Tone Generator Control Output Level

 $\bigcirc$  : Operational,  $\times$  : Power down, H-Z : High-impedance, L: L-level fixed, SGC: SGC fixed

Note: When the TONC pin signal is L-level, the tone generator circuit counters will be reset. When a dual tone is generated at the time of reset, the initial phase settings for tone ① and tone ② will be in phase.

#### • Example: When Tone (1), Tone (2) are at the same frequency:



#### (6) Codec

#### • Input/output

Both the  $\mu$ -law and A-law coding/decoding conversion processes used by the MB86434 codec are compatible with CCITT Recommendation G.711. In addition, linear coding in the form of 14-bit two's complement code can be output starting with MSB values.



MSB	Code	LSB	PTBO reference voltage (V)
011	1 1 1 1 1 1 1 1 1	1 1 1 1	1.1766
0 0 0		0 0 0 1	2.3986
1 1 1		1 1 1 1	2.4000 2.4014
100		0001	to 3.6235

#### • The codec SYNC pin

The codec block requires the input of an 8 kHz sampling clock signal at the SYNC pin, as well as a data transfer clock at the CLK pin. In order to conserve power consumption, whenever the SYNC pin or CLK pin signal is inactive, the system goes into SYNC power-down mode and stops code conversion.

Also, if either the SYNC or CLK pins encounters jitter of 5  $\mu$ s or greater, the system may go into power-down mode. Table shows the status of output pins in SYNC power-down mode.

Pin symbol	Operation
SGC	Normal operation (2.4 V)
SGO	Normal operation (2.4 V)
VRH	Normal operation (4.0 V)
DOUT	H-level fixed
PTBO	SGC
BTPO	High impedance

# (7) Parallel Output



The LO0 to 3 pins carry latched output for external controls. The data written to address 1000 can be output through these pins. Output is CMOS output.

### 2. Analog Input

Analog input signals in the MB86434 include the two microphone inputs and the general-purpose analog switch.

#### (1) Microphone Amps

The microphone amps take the incoming signal from the microphones and amplify it to any desired level of gain. The microphone lines are low-noise types for use with piezoelectric-ceramic or capacitor microphones, and are capable of a wide range of amplification. All microphones and amps must be coupled with capacitors to prevent amplification of offset signals.



Parameter	Characteristics (typ)
Unity gain frequency	1 MHz
Input conversion noise (BW = 300 - 3400 Hz)	3.1 mV
Maximum output level	1.25 - 3.75 Vop
Minimum load level	50 kΩ

### (2) Analog Switches

The analog switches include on-chip general-purpose switches with 1 k $\Omega$  in-resistance. Switches are controlled by writing to register address 0111 data bit D<sub>0</sub>, using H-level to make connections.

#### • Sidetone addition using analog switches



#### • SW10 = on

Address	Data bit
A <sub>3</sub> A <sub>2</sub> A <sub>1</sub> A <sub>0</sub>	D4 D3 D2 D1 D0
0 1 1 1	— — — — 1

#### 3. Analog Output

The MB86434 has a total of four analog output circuits, including the three speaker drive circuits (receiver, earphone and tone) and the accessory output.

#### (1) Speaker Drive Amp

The speaker drive amps include two circuits (receiver and tone) with BTL output and one system (earphone) with single output. Because the speaker amp requires relatively high levels of power, it is connected to speaker selection switches (sw6-sw9) for power-down mode selection.

Two systems (receiver and earphone) have fixed gain levels, while the other system (tone) allows gain adjustment by means of external resistors.

In addition, the tone speaker amp is able to use the 200 mW large-current power circuit

Parameter	Receiver speaker amps (EAR, XEAR)	Earphone speaker amp (JEAR)	Tone speaker amps (TONE, XTONE)
Output type	BTL	Single	BTL
Load resistance *1	32 Ω (typ)	32 Ω (typ)	32 Ω (typ)
Load resistance *2	2.8 kΩ (typ)	2.8 kΩ (typ)	2.8 kW (typ)
Load capacity *2	70 nF	70 nF	70 nF
Final stage gain	6.0 dB	0.0 dB/–6.0 dB	–5 to 20 dB
	(between EAR-XEAR)	(JEAR)	(between TONE-XTONE)
Maximum output power	10 mW (min)	5 mW (min)	200 mW (min)

#### Table Speaker Drive Amp Output Standards

\*1: Dynamic-type speaker

\*2: Piezoelectric-ceramic type speaker





#### • Tone Speaker Amp Not Used



#### (2) Accessory Output

The accessory output (RAUD pin) can carry either digital or analog output signals, and is controlled by address 0101 data bit  $D_4$  (SW 8), and address 0111 data bit  $D_1$  (SW 12).

When both SW 8 and SW 12 are in off position, the accessory outputline is in H-Z (high impedance) state. Caution: never place both SW 8 and SW 12 in on position at the same time. This may cause the MB86434 to function improperly.

#### • SW12 in On Position



Address	Data bit
A4 A3 A2 A1	$D_4  D_3  D_2  D_1  D_0$
0 1 1 1	— — — 1 —

#### • SW8 in On Position



	Add	ress		Data bit	
<b>A</b> 4	<b>A</b> 3	<b>A</b> 2	<b>A</b> 1	D4 D3 D2 D1 D0	
0	1	0	0	0 * * * —	
0	1	0	1	0 * — — —	

#### 4. Receiver Connections

It is possible to add tones and adjust sidetones by using amp 1,2 and 3 and the electronic volume control. When using amp 3, however, it is necessary to include HPF to avoid interference from the speaker amp DC.



• Tone and Sidetone Addition by Inclusion of Secondary LPF and Primary HPF.

#### Amp1, Amp2 not used





#### • Tone and Sidetone Addition by Inclusion of Third-Order HPF

#### 5. Power Saving Modes

#### (1) Mode Selection

The MB86434 power saving modes can be controlled by using the external control signal lines (3 lines). It is also possible to apply power saving modes to the speaker amps with high power consumption levels by writing changes to register settings. Whenever the MB86434 changes directly from a power-down mode to normal operating mode, there is a possibility that speaker tones may be produced. The recommended sequence of coding changes to go into normal mode is (VREF mode)  $\rightarrow$  (Tone mode)  $\rightarrow$  (Normal mode).

	E>	cter	nal	A	d-	Ad-	A	ddre	ss				0	utpu	ıt pir	sta	tus					0	per	atiı	ng	circu	lit st	atus		D
Mode		pin	s	dre	ess	dress		0110	)	A A	AR	<b>N</b> N	9	υT	ပဝ	20	စ္တစ္	-	ВО ЗН	_	្ព	ator	ator		9	bu	ne		ory	Power
wode	PS	PS	PS	_		D	D	D	D	ЧŇ	Ξ	ēĔ	RAI	DO	s S S S S	9 B	BTB	Р		BB	CODI	gener	gener	guipt	eivin	eceivi	urpho	Tone	cess	current (mA)
	62	C1	C0	D4	D4 D0	SW8	SW7	sw9	SW6	SW6	sw7	SW9	SW8									REF (	ONE	Sei	Rec	Å	Ë	0.110	¥ Ac	(typ)
																						>	Ĕ			SW6	SW7	SW9	SW8	
All Power- down	0	0	0		-	—	—	-	—	ZA	H-Z	ZB	H-Z	Н	H-Z	zc	H-Z	H-Z	H-Z	*	×	×	$\times$	$\times$	$\times$	×	×	$\times$	$\times$	0.0005
VREF	1	0	0	—	—	_	—	—	—	ZA	H-Z	ZB	H-Z	Н	$\bigcirc$	ZC	H-Z	H-Z	H-Z	*	$\times$	$\bigcirc$	$\times$	0.48						
	—	1	0	1	1	_	—	—	—	ZA	H-Z	ZB	H-Z	Н	$\bigcirc$	$\bigcirc$	H-Z	H-Z	H-Z	$\bigcirc$	$\times$	$\bigcirc$	$\bigcirc$	$\times$	$\bigcirc$	$\times$	$\times$	$\times$	$\times$	1.8
	—	1	0	0	1	0	1	1	1	ZA	H-Z	ZB	$\bigcirc$	Н	$\bigcirc$	$\bigcirc$	H-Z	H-Z	H-Z	$\bigcirc$	$\times$	$\bigcirc$	$\bigcirc$	$\times$	$\bigcirc$	$\times$	$\times$	$\times$	$\bigcirc$	2.4
Tone	—	1	0	0	1	1	0	1	1	ZA	$\bigcirc$	ZB	H-Z	Н	$\bigcirc$	$\bigcirc$	H-Z	H-Z	H-Z	$\bigcirc$	$\times$	$\bigcirc$	$\bigcirc$	$\times$	$\bigcirc$	$\times$	$\bigcirc$	$\times$	$\times$	4.5
	—	1	0	0	1	1	1	0	1	ZA	H-Z	$\bigcirc$	H-Z	Н	$\bigcirc$	$\bigcirc$	H-Z	H-Z	H-Z	$\bigcirc$	$\times$	$\bigcirc$	$\bigcirc$	$\times$	$\bigcirc$	$\times$	$\times$	$\bigcirc$	$\times$	6.8
	—	1	0	0	1	1	1	1	0	$\bigcirc$	H-Z	ZB	H-Z	Н	$\bigcirc$	$\bigcirc$	H-Z	H-Z	H-Z	$\bigcirc$	$\times$	$\bigcirc$	$\bigcirc$	$\times$	$\bigcirc$	$\bigcirc$	$\times$	$\times$	$\times$	6.8
	—	—	1	0	0	0	1	1	1	ZA	H-Z	ZB	0	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	0	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\times$	$\times$	$\times$	$\bigcirc$	8.2
	—		1	0	0	1	0	1	1	ZA	$\bigcirc$	ZB	H-Z	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\times$	$\bigcirc$	$\times$	$\times$	10.3
Normal	—	—	1	0	0	1	1	0	1	ZA	H-Z	$\bigcirc$	H-Z	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	0	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\times$	$\times$	$\bigcirc$	$\times$	12.6
	—		1	0	0	1	1	1	0	0	H-Z	ZB	H-Z	$\bigcirc$	$\bigcirc$	$\bigcirc$	0	$\bigcirc$	$\bigcirc$	0	$\bigcirc$	$\bigcirc$	$\bigcirc$	Ō	$\bigcirc$	$\bigcirc$	$\times$	$\times$	$\times$	12.6
	—		1	0	0	0	0	0	0	0	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	0	$\bigcirc$	$\bigcirc$	Ō	$\bigcirc$	$\bigcirc$	Ō	Ō	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	20.9

#### **Power Saving Modes**

Note: • O : Operational, X: Power-down, H-Z: High impedance, H: H-level fixed

- \* : High impedance may not be applied, depending on status of SW6, SW7, SW8.
- ZA : EAR and XEAR are floating, however high resistance connection between EAR and XEAR.
- ZB : TONE and XTONE are floating, however, high resistance connection between TONE and XTONE, and between SGO and XTONE.
- ZC : Floating, however high resistance connection between OP2 and BTO. Codec in [Normal] mode operates with SYNC = 8 kHz, CLK = 2048 kHz.
- When RAUD is operating, address 0111 data bit D1 value should be "0" (SW12 off).
- In tone mode, address 0111 data bit D3 should be "0" (SW2 on), and address 0111 data bit D4 should be "0" (SW14 off).
- When the SYNC and CLK pin signals are fixed at either L-level or H-level, part of the codec unit will go into power-down mode. At this time the PTBO signal will be SGC level, BTPO will be H-Z, and VRH output will be approximately 4.0 V.

# ■ TIMING CHART

• Codec-Related Signals



• Microcomputer Data-Related Signals



# ■ ABSOLUTE MAXIMUM RATINGS (See WARNING)

Parameter	Symbol	Rat	Unit	
Farameter	Symbol	Min.	Max.	Unit
Power supply voltage	Vs	-0.3	7.0	V
Analog input voltage	VAIN	-0.3	+Vs + 0.3	V
Digital input voltage	Vdin	-0.3	+Vs + 0.3	V
Storage temperature	Vstg	-55	+125	°C

**WARNING:** Permanent device damage may occur if the above **Absolute Maximum Ratings** are exceeded. Functional operation should be restricted to the conditions as detailed in the operational sections of this data sheet. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

#### ■ RECOMMENDED OPERATING CONDITIONS

Parameter	Symbol	Din namo		Unit		
Falameter	Symbol	FIIIIdille	Min.	Тур.	Max.	Unit
Operating temperature	Та	—	-20	+25	+80	°C
Power supply voltage	Vs	VDD, VDDAB, VDDAC, VDDSP1 , VDDSP2	4.75	5.0	5.25	V
Digital input voltage	VL	All digital input pins	0.0	—	Vs	V
Analog output load resistance	Rlb	BBO, PTBO, TONEO,	75	—	—	kΩ
Analog output load capacity	CLB	BTO, BTPO	_	—	20	pF
Analog output load resistance*1	RLE	Potwoon EAR VEAR	—	32	—	Ω
Analog output load capacity*2	CLE	Delween EAR-AEAR	_	_	70	nF
Analog output load resistance*1	RLJ		—	32		Ω
Analog output load capacity*2	CLJ	JEAN	—	—	70	nF
Analog output load resistance*1	RLT	Potwoon TONE VTONE	—	32	—	Ω
Analog output load capacity*2	CLT		—	—	70	nF
Appleg output load resistance	RLM1	MICO, JMICO	10	—		kΩ
Analog output load resistance	Rlm2	SGO, BBI, OP1, OP2	50	—	—	kΩ
Analog output load capacity	Сьм	MICO, JMICO, SGO, BBI, OP1, OP2		_	20	pF
Analog output load resistance*3	Rlm		5			kΩ
Analog output load capacity*3	Сьм	KAUD	_		20	pF
Analog output voltage	Vaout	All analog output pins	1.25		3.75	V
Analog input voltage	VAIN	All analog input pins	1.25	—	3.75	V

\*1: Dynamic typ speakers

\*2: Piezoelectric type speakers

\*3: When SW8 = on, SW12 = off

# ■ ELECTRICAL CHARACTERISTICS

# 1. DC Characteristics

Parameter		Symbol	Din	Conditions		Value		Unit
	arameter	Symbol	FIII	Conditions	Min.	Тур.	Max.	Unit
Power su full powe	upply current at r-down mode	Ivsst1		PSC0 = 0 : PSC1 = 0 : PSC2 = 0, Ain = AG, Din = L		0.5	50	μΑ
Power su VREF op	upply current with perating	Ivsst2		PSC0 = 0 : PSC1 = 0 : PSC2 = 1, Ain = SGC, Din = L		480	800	μΑ
Power su TONE op	upply current with perating	Ivsst3		PSC0 = 0 : PSC1 = 1, Ain = SGC, Din = ICN SW6 = SW7 = SW8 = SW9 = off		1.8	3.0	mA
Power su normal o (only spe	upply current for operation eaker ampmute)	Ivsst4		PSC0 = 1, Ain = SGC, Din = ICN SW6 = SW7 = SW9 = off	_	8.2	12.0	mA
	Receiver amps EAR, XEAR	Ivsst5	All VDD pins	PSC0 = 0, PSC1 = 1, Ain = SGC, Din = ICN, Power supply current differential when SW6 is on/ off.		5.0	7.0	mA
Speaker amp power supply voltage	Earphone amp JEAR	Ivsst6		PSC0 = 0, PSC1 = 1, Ain = SGC, Din = ICN, Power supply current differential when SW7 is on/ off.		2.7	4.0	mA
	Tone amps TONE, XTONE	Ivsst8		PSC0 = 0, PSC1 = 1, Ain = SGC, Din = ICN, Power supply current differential when SW9 is on/ off.		5.0	7.0	mA
Digital in	nut voltage	Vін		_	Vs×0.7		Vs	V
Digital liput voltage		Vil	All digital input		0		Vs×0.3	V
Digital input current		Ін	pins	_		_	10	μA
	F	lı∟		—			10	μA
Input offs	set voltage	Vfm	Between MIC-XMIC, between JMIC-XJMIC	_	-10	_	10	mA

# (Continued)

Boromotor	Symbol	Pin	Conditions	Value			Unit
Farameter	Symbol	FIII	Conditions	Min.	Тур.	Max.	Unit
	Vfr	RAUD	BBI = SGC SW8 = on, SW6 = SW7 = SW9 = SW12 = off	-15	_	15	mV
Output offset voltage	Vfe	Between EAR-XEAR	BBI = SGC SW6 = on, SW7 = SW8 = SW9 = SW12 = off	-20	_	20	mV
	Vft	Between TONE-XTONE	IMTON = SGC SW9 = on, SW6 = SW7 = SW8 = SW12 = off	-20	_	20	mV
	VFP	PTBO	Din = ICN, EV2 = 0 dB	-100	_	100	mV
	Vон	Between MIC0-BBO	EV0 - 0 dB	_100		100	m\/
	Vol	Between JMIC0-BBO		-100		100	IIIV
SGC output voltage	Vsgc	SGC	_	2.30	2.40	2.50	V
SGO output voltage	Vsgo	SGO	—	2.25	2.40	2.55	V
VRH output voltage	Ivrh	VRH	_		4.0		V
Digital output voltage	Vон	All digital output pins	Іон = — 0.5 mA	Vs×0.8		Vs	V
Digital output voltage	Vol	All digital output pins	lo∟ = 0.5 mA	0.0	_	Vs×0.2	V
Resistance between pins SWI and SWO	Rsw	Between SWI-SWO	SW10			1	kΩ

Note: Measurement conditions: Standard Test Circuit

# 2. AC Characteristics

#### (1) Codec-Related Signals

Paramatar	Symbol	Conditions	Value			
Faiametei	Symbol	Conditions	Min.	Тур.	Max.	Unit
Digital input rise time	tR		—	—	50	ns
Digital input fall time	t⊧	VS∧0.3→VS∧0.1	_	_	50	ns
Shift clock frequency	fo	μ-law , A-law	64		3152	kHz
Shint clock frequency	IC	Linear	256		3152	kHz
Shift clock pulse width (H)	twcн	VIH = Vs×0.7	1/fc×0.3		1/fc×0.7	ns
Shift clock pulse width (L)	twc∟	Vı∟ =Vs× 0.3	1/fc×0.3	_	1/fc×0.3	ns
Sync frequency	fs	—	_	8	_	kHz
Sync pulse width	twsн	—	1/fc	_	62	μs
SYNC to CLK setup time	tsx	_	100	_	_	ns
CLK to SYNC hold time	txs	—	50		—	ns
CLK to DIN hold time	<b>t</b> RD	_	50	_	_	ns
DIN to CLK setup time	<b>t</b> DR	_	50			ns
SYNC to DOUT delay time	tzd	BIT 1	_	_	200	ns
CLK to DOUT delay time	tco	BIT 2 to 8	_		200	ns
CLK to DOUT disable time	tdz	"Н"	—		200	ns
DOUT fall time	<b>t</b> DF	—	10		100	ns

# (2) Microcomputer Data-Related Signals

Parameter	Symbol Pin —			Unit		
Falameter			Min.	Тур.	Max.	Unit
SRC to SRD data setup time	tssc		50	_	_	ns
SRC to SRD data hold time	t <sub>HSC</sub>	5KD, 5KC	50	—		ns
SRC to STB setup time	tscв	SRC, STB	50	—		ns
SRC pulse width (H)	twн	SPC	200			ns
SRC pulse width (L)	tw∟	5110	200	—		ns
STB pulse width	tos	STB	50	—		ns
STB to SRC hold time	tнсв	STB, SRC	50			ns
LO0 to 3 delay time	tld	LO0 to 3		—	200	ns
Shift clock frequency	fsclk	SRC		—	2048	kHz
Reset pulse width	twre	XPRST	1			μs

#### 3. Transmission Characteristics

#### (1) Microphone Amp System

Parameter	Symbol	abol Conditions		Value			
Farameter	Symbol Conditions		Min.	Тур.	Max.	Unit	
Gain (between MIC0 and BBO)	Gмв	$\label{eq:mico} \begin{array}{l} \text{MICO} = -20 \text{ dB}_{\text{V}}, 1020 \text{ Hz} \\ \text{SW3} = \text{on}, \text{CSW4} = \text{SW5} = \text{SW14} = \text{off} \\ \text{EV} \ 0 = 0 \text{ dB} \end{array}$	-1.5	_	1.5	dB	
Gain (between JMIC0 and BBO)	Gյв	JMICO = -20  dBv, 1020  Hz SW4 = on, SW3 = SW5 = SW14 = off EV 0 = 0 dB	-1.5	_	1.5	dB	
Signal to noise ratio (between MIC and BBO) (between XMIC and BBO)	Sмв	Ain1 = $-40 \text{ dB}_{\vee}$ ( +20 dBgain) SW3 = on, SW4 = SW5 = SW14 = off EV0 = 0 dB, 1020 Hz C message	40	_	_	dB	
Signal to noise ratio (between JMIC and BBO) (between XJMIC and BBO)	Sjb	Ain2 = $-40 \text{ dB}_{\vee}$ ( +20 dBgain) SW4 = on, SW3 = SW5 = SW14 = off EV0 = 0 dB, 1020 Hz C message	40			dB	

Note: Measurement conditions: Standard Test Circuit

# (2) Speaker Amp System

Paramotor	Symbol		Value			Unit
Farameter	Symbol	Conditions	Min.	Тур.	Max.	Unit
Gain (between EAR and XEAR)	Gbe	BBI = -20 dBv, 1020 Hz	_	6.0	_	dB
Gain (between BBI and JEAR)	Gbj	BBI = -20 dBv, 1020 Hz, ATT = 0 dB		0.0	—	dB
	G <sub>BJ6</sub>	BBI = -20 dBv, 1020 Hz, ATT = - 6 dB	—	-6.0		dB
Gain (between BBI and RAUD)	Gbr	BBI = -20 dBv, 1020 Hz SW8 = on, SW6 = SW7 = SW12 = off	_	0.0	_	dB
	WE	R = 32 Ω, between EAR-XEAR THD = 10%	10.0	_	_	mW
Output power	W⊤	R = 25 Ω, between TONE-XTONE gain = 0 dB, THD = 10%	200.0	_	_	mW
	ŴJ	R = 32 Ω, JEAR, ATT = –2.5 dB THD = 10%	5.0			mW

Note: Measurement conditions: Standard Test Circuit

# (3) TONE System

Parameter	Symbol	Conditions	Value			Unit
Farameter	Symbol	Conditions	Min.	Тур.	Max.	Unit
TONE output level	Gt1	1 tone generated, SW2 = on $f_1 = 948.1 \text{ kHz}$	_	-10.0	_	dB∨
(TONE0)	GT2	2 tone generated, SW2 = on $f_1 = 948.1 \text{ kHz}$ , $f_2 = 1219.1 \text{ kHz}$	_	-10.0	_	dB∨

Note: Measurement conditions: 
Standard Test Circuit

# (4) Electric Volume System

Parameter	Symbol			Value		
Farameter	Symbol	Conditions	Min.	Тур.	Max.	Unit
Volume gain error EV0 (between MICO-BBO)	Geo	SW3 = on, SW4 = SW14 = off TAUD = -20 dBy, 1020 Hz	-0.7	_	0.7	dB
Volume gain error EV1 (between DIN-PTBO)	Ge1	D⊪ = −20 dBm0, 1020 Hz	-0.8		0.8	dB
Volume gain error EV2 (between IM 2-BTO)	Ge2	IM2 = -20 dBv, 1020 Hz	-1.0		1.0	dB
Volume gain error EV3 (TONEO)	Ge3	SW2 = on 1 tone generated f <sub>1</sub> = 948.1 kHz	-0.5		0.5	dB

Note: Measurement conditions: 
Standard test circuit

# (5) Sending/Receiving System (Codec, Analog Block)

Parameter	Symbol	Conditions	Value			Unit
Farameter			Min.	Тур.	Max.	onne
$\begin{array}{l} \text{Crosstalk} \\ \text{(send} \rightarrow \text{receive)} \end{array}$	СТХ	Ain1 = 1020 Hz, $-40 \text{ dB}_{\vee}$ (20 dBgain) D <sub>IN</sub> = ICN Measured at RAUD pin	_	_	-50	dB
$\begin{array}{l} \text{Crosstalk} \\ \text{(send} \rightarrow \text{receive)} \end{array}$	CTR	$D_{IN} = 1020 \text{ Hz}, 0 \text{ dBm0}$ $A_{IN} = \text{SGC}$ Measured at DOUT pin			-50	dB

Note: Measurement conditions: 
Standard test circuit

# (6) Codec

Paramotor	Symbol Conditions Value		Conditions				Unit
Farameter	Symbol	Cond		Min.	Тур.	Max.	Unit
Gain tracking			+3 to -40 dBm0	-0.2	_	0.2	dB
(A to D)	GTX	1020 Hz, -10 dBm0 Reference value	-40 to -50 dBm0	-0.4	—	0.4	dB
BIPO → DOUT			–50 to –55 dBm0	-0.8	—	0.8	dB
Gain tracking		1020 Hz, –10 dBm0	+3 to –40 dBm0	-0.4	—	0.4	dB
(D to A)	GTR	Reference value	–40 to –50 dBm0	-0.6	—	0.6	dB
$DIN \rightarrow PTBO$		EV1 = 0 dB	–50 to –55 dBm0	-1.0	—	1.0	dB
Gain tracking			AFST to AFST-43 dB	-0.2	—	0.2	dB
(A to D) (Linear)	GTXL	1020 HZ, AFS1–3 dB Reference value	AFST-43 to AFST-53 dB	-0.4	_	0.4	dB
$BIPO \rightarrow DOUI$			AFST-53 to AFST-53 dB	-0.8		0.8	dB
Gain tracking		1020 Hz. AFST–3 dB	AFSR to AFSR-43 dB	-0.4		0.4	dB
(D to A) (Linear)	GTRL	Reference value EV1 = 0 dB	AFSR-43 to AFSR-53 dB	-0.6		0.6	dB
$DIN \rightarrow PTBO$	$DIN \rightarrow PTBO$		AFSR-53 to AFSR-53 dB	-1.0	—	1.0	dB
Sending frequency characteristics		0 dBm0 (Linear : AFST–3 dB) 1020 Hz Reference value	0 to 60 Hz	24.0		_	dB
			60 to 300 Hz	-0.20	—	—	dB
	FDV		300 to 3000 Hz	-0.20	—	0.20	dB
(A to D)	ГКЛ		3000 to 3400 Hz	-0.20	—	0.8	dB
BIPO → DOUI			3400 to 4600 Hz	*		—	dB
			4600 to 12 kHz	32.0	—	—	dB
			0 to 300 Hz	-0.30	—	—	dB
Receiving frequency		0 dBm0 (Linear · AFSR–3 dB)	300 to 3000 Hz	-0.30		0.30	dB
characteristics	FRR	1020 Hz	3000 to 3400 Hz	-0.30		1.10	dB
$DIN \rightarrow PTBO$		Reference value	3400 to 4600 Hz	*		—	dB
			4600 to 12 kHz	32.0		—	dB
Sending absolute	<b>.</b>	1020 Hz, 0 dBm0 (Line EV1 = 0 dB, Vs = 3.0 V	ar : AFST–3 dB) Ta = +25°C	-2.0	0	-2.0	dB
(A to D)	GAX	Power supply variation			±0.02	_	dB
$BTPO \rightarrow DOUT$		Temperature variation			±0.001	—	dB/°C
Receiving absolute		1020 Hz, 0 dBm0 (Lin Vs = 3.0 V, Ta = +25°C	ear : AFSR–3 dB)	-2.50	0	2.50	dB
gain (D to A) DIN $\rightarrow$ PTBO	GAR	Power supply variation			±0.04		dB
		Temperature variation			±0.002	—	dB/°C
Absolute level	VABS	Over load level μ-Law A-Law	= 3.17 dB = 3.14 dB	_	1.2081	_	Vop

(Continued)

Paramotor	Symbol	Conditions			Value		Unit
Farameter	Symbol	Condi	10115	Min.	Тур.	Max.	Unit
Sending signal to		1020 Hz	0 to -30 dBm0	34.0	—	—	dB
noise ratio	SDX	C message	–40 dBm0	28.0			dB
$BTPO \to DOUT$		(A to D)	–45 dBm0	23.0			dB
Receiving signal to		1020 Hz	0 to -30 dBm0	33.0			dB
noise ratio	SDR	C message	–40 dBm0	27.0			dB
$DIN \rightarrow DOUT$		(D to A)	–45 dBm0	22.0			dB
Sending signal to		1020 Hz	AFST-3 to AFST-33 dB	34.0			dB
noise ratio BTPO → DOUT	SDXL	C message	AFST-43 dB	28.0			dB
(Linear)		(A to D)	AFST-45 dB	23.0			dB
Recieving signal to		1020 Hz	AFSR-3 to AFSR-33 dB	34.0			dB
noise ratio	SDRL	C message	AFSR-43 dB	28.0			dB
(Linear)		(D to A)	AFSR-45 dB	23.0			dB
Sending no-talk noise BTPO $\rightarrow$ DOUT	ICNX	C message (A to D)			-72	-68	dBm0C
Receiving no-talk noise DIN $\rightarrow$ PTBO	ICNR	C message (D to A)			-72	-68	dBm0C
Analog input level BTPO	AILU	1020 Hz, 0 dBm0, Ta = Vs = 3.0 V μ-la	+25°C w	0.4692	0.5907	0.7437	Vrms
Analog output level PTBO	AOLU	1020 Hz, 0 dBm0, Ta = Vs = 3.0 V μ-la	+25°C w	0.4692	0.5907	0.7437	Vrms
Analog input level BTPO	AILA	1020 Hz, 0 dBm0, Ta = Vs = 3.0 V A-la	0.4728	0.5952	0.7493	Vrms	
Analog output level PTBO	AOLA	1020 Hz, 0 dBm0, Ta = Vs = 3.0 V A-la	0.4728	0.5927	0.7493	Vrms	
Analog input fullscale level BTPO	AFST	Vs = 3.0 V, Ta = +25°C Line	0.9596	1.2081	1.5211	Vop	
Analog output fullscale level PTBO	AFSR	Vs = 3.0 V, Ta = +25°C Line	ear	0.9596	1.2081	1.5211	Vop

\*:  $14.5 \times \{1 - SIN \ \frac{\pi (4000 - f)}{1200}\}$ 

# ■ STANDARD TEST CIRCUIT



# ■ ORDERING INFORMATION

Part number	Package	Remarks
MB86434PF	64 pins, Plastic QFP (FPT-64P-M07)	

# ■ PACKAGE DIMENSION



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