

TOSHIBA Bipolar Linear Integrated Circuit Silicon Monolithic

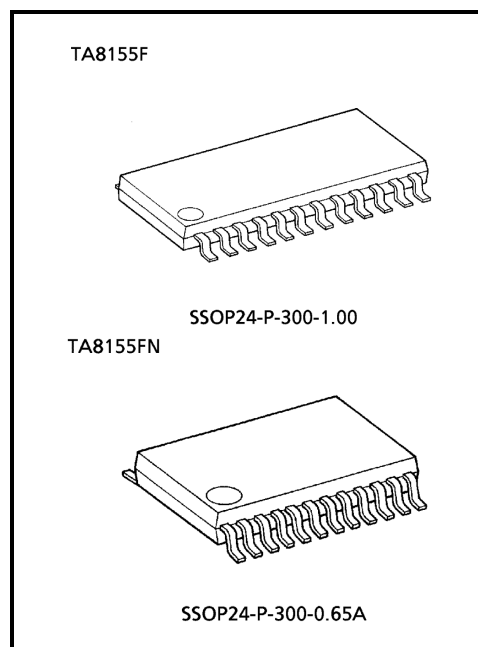
TA8155F, TA8155FN

REC / PB System Dual Pre-amplifier (1.5 / 3V USE)

The TA8155F and TA8155FN are REC / PB system dual pre amplifier ICs, which are developed for low voltage operation (1.5 / 3V use). These are especially suitable for a stereo headphone cassette player.

Features

- Built-in dual playback amplifiers.
Input coupling condenser-less.
Built-in capacitor for buzz noise.
- Built-in dual buffer amplifiers.
For radio signal input.
Monitor for REC mode.
- Built-in dual microphone amplifiers.
Built-in an ALC circuit for MIC-REC mode.
Attack time. : 0.1s (typ.)
Recovery time. : 3.5s (typ.)
- Built-in dual recording amplifiers.
Single-end output type.
- Built-in a power switch.
- Low quiescent current. ($V_{CC} = 1.2V$, $T_a = 25^\circ C$)
PB mode $I_{CCQ2} = 2.6mA$ (typ.)
Radio mode $I_{CCQ3} = 2.4mA$ (typ.)
Radio-REC mode ... $I_{CCQ4} = 3.0mA$ (typ.)
MIC-REC mode $I_{CCQ5} = 4.5mA$ (typ.)
- Low power dissipation.
PB mode : 2.9mW (typ.)
MIC-REC mode : 8.9mW (typ.)
- Operating supply voltage range. ($T_a = 25^\circ C$)
 $V_{CC} (opr) = 0.9 \sim 4V$
 $V_{CC} (opr) (REC) = 1.8 \sim 4V$

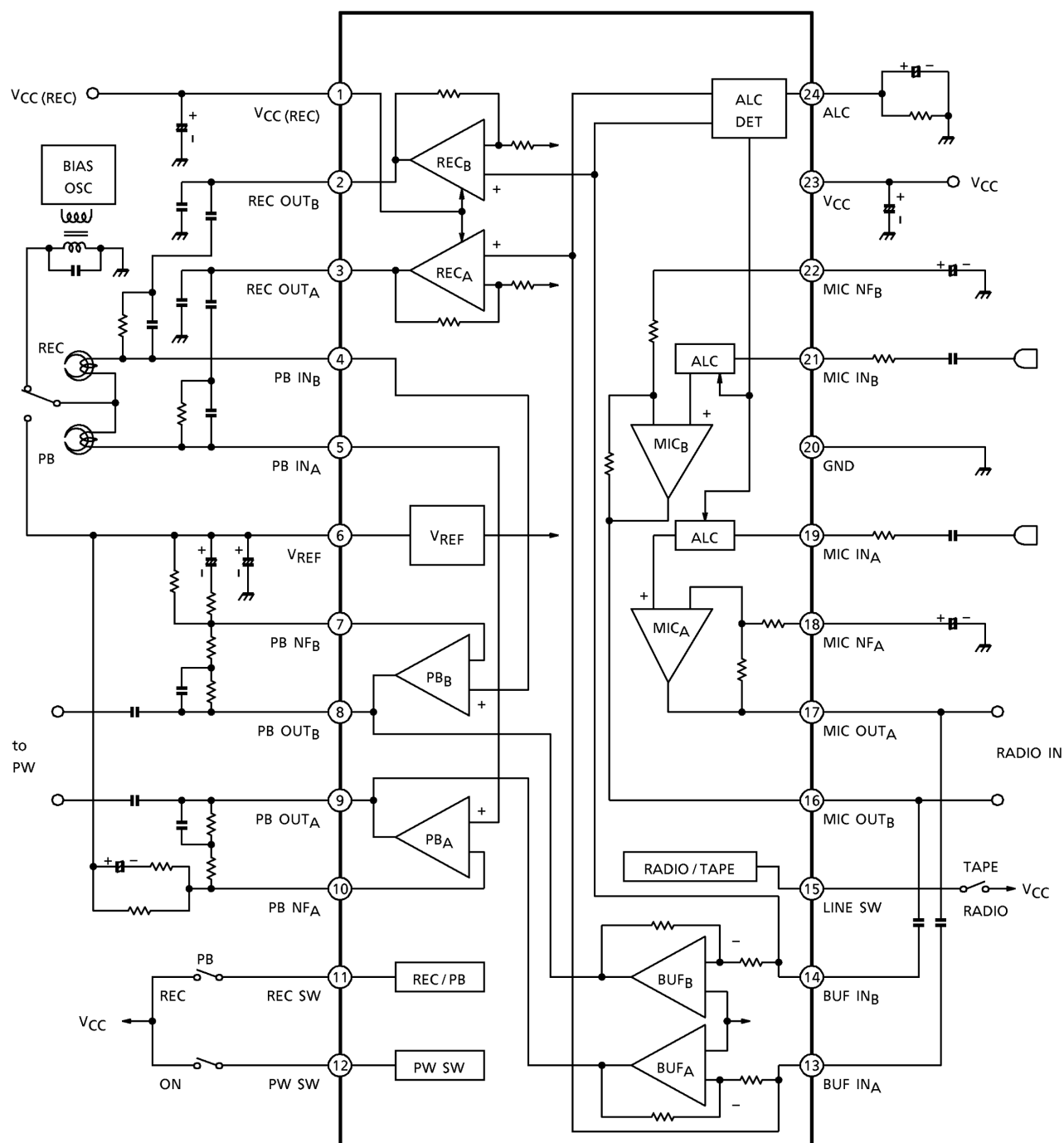


Weight

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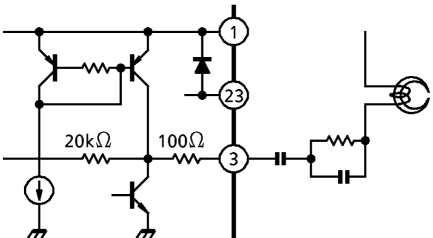
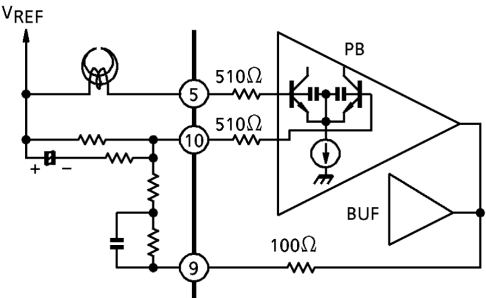
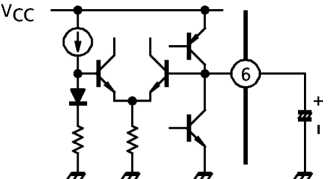
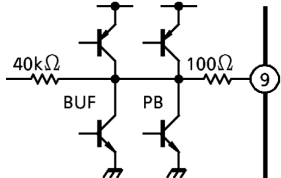
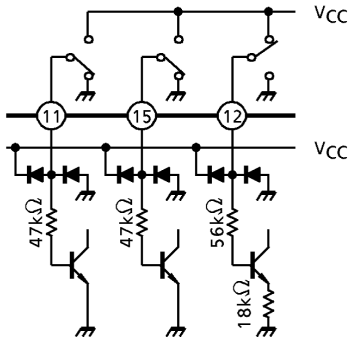
SSOP24-P-300-0.65A: 0.14g (typ.)

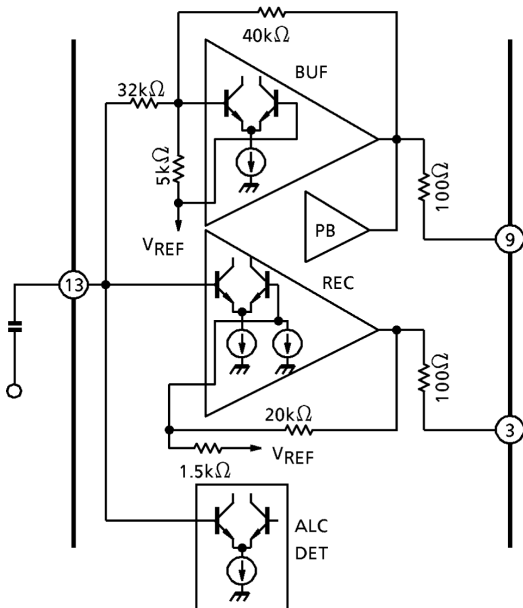
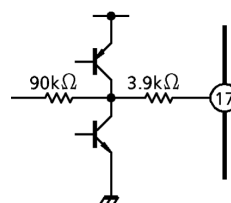
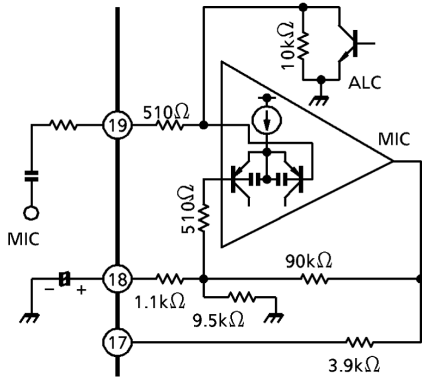
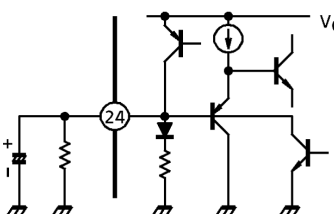
Block Diagram



Terminal Explanation

Terminal Voltage : Typical Terminal Voltage at no Signal with Test Circuit.
 $(V_{CC} = 1.2V, V_{CC(REC)} = 2.4V, T_a = 25^\circ C)$

Terminal		Function	Internal Circuit	Terminal Voltage (V)
No.	Name			
1	V _{CC(REC)}	This terminal voltage supplies output stage of recording amplifier with power source.		2.4
2	REC OUT _B	Output of recording amplifier.		1.15
3	REC OUT _A			
4	PB IN _B	Input of playback amplifier.		0.85
5	PB IN _A			0.85
7	PB NF _B	NF of playback amplifier.		
10	PB NF _A			
6	V _{REF}	Reference voltage. All amplifier operate on this voltage.		0.85
8	PB OUT _B	Output of playback amplifier and buffer amplifier.		0.55
9	PB OUT _A			
11	REC SW	REC / PB switch. V _{CC} : REC mode. GND / OPEN: PB mode.		—
12	PW SW	Power switch. V _{CC} : Power on. GND / OPEN: Power off.		—
15	Line SW	Line switch. V _{CC} : BUF (radio) mode. GND / OPEN: Tape mode.		—

Terminal		Function	Internal Circuit	Terminal Voltage (V)
No.	Name			
13	BUF IN _A	Input of buffer amplifier and recording amplifier. (Buffer amplifier is inverter type.)		0.85
14	BUF IN _B			
16	MIC OUT _B	Output of microphone amplifier.		0.55
17	MIC OUT _A			
18	MIC NF _A	NF of microphone amplifier.		0.05
22	MIC NF _B			Input of microphone amplifier. Built-in capacitor for buzz noise.
19	MIC IN _A			
21	MIC IN _B			
20	GND	—	—	0
23	V _{CC}	—	—	1.2
24	ALC	ALC terminal. ALC function is operated in only MIC-REC mode.		0.11

(4) Microphone amplifier

Current source of $5.5\mu\text{A}$ is operated except MIC-REC mode, because bias is applied to the same output voltage as output voltage of microphone amplifier in operation (Fig.3).

(5) VCC (REC)

The VCC (REC) terminal (pin(1)) is applied bias to VCC (REC) = $V_{CC}-0.7\text{V}$, because the VCC (REC) terminal (pin(1)) is connected with the VCC terminal (pin(23)) by diode, as internal circuit of terminal explanation.

And supply current doesn't flow through VCC (REC) terminal (pin(1)), in case that the terminal is connectd with VCC line, even though this IC is on-mode and except REC mode.

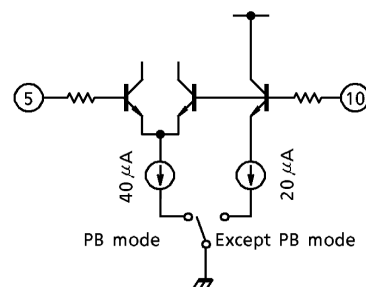


Fig.2 Reducing a pop sound of mode switchover (1).

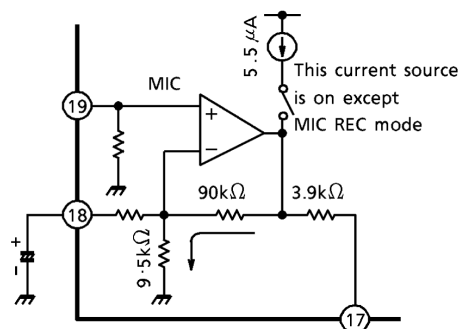


Fig.3 Reducing a pop sound of mode switchover (2).

Maximum Ratings (Ta = 25°C)

Characteristic		Symbol	Rating	Unit
Supply voltage		V_{CC}	4.5	V
		$V_{CC}(\text{REC})$	4.5	
Power dissipation	TA8155F	P_D (Note)	400	mW
	TA8155FN		500	
Operating Temperature		T_{opr}	-25~75	°C
Storage temperature		T_{stg}	-55~150	°C

(Note) Derated above $T_a = 25^\circ\text{C}$ in the proportion of $3.2\text{mW} / ^\circ\text{C}$ for TA8155F, and of $4\text{mW} / ^\circ\text{C}$ for TA8155FN.

Electrical Characteristics

Unless Otherwise Specified: $V_{CC} = 1.2V$, $V_{CC(REC)} = 2.4V$, $f = 1kHz$, $T_a = 25^\circ C$, SW_1 : a,
 SW_8 : OPEN, SW_9 : ON, SW_{10} : ON, SW_{11} : ON, $SW_2 \sim SW_7$ condition
 by next page

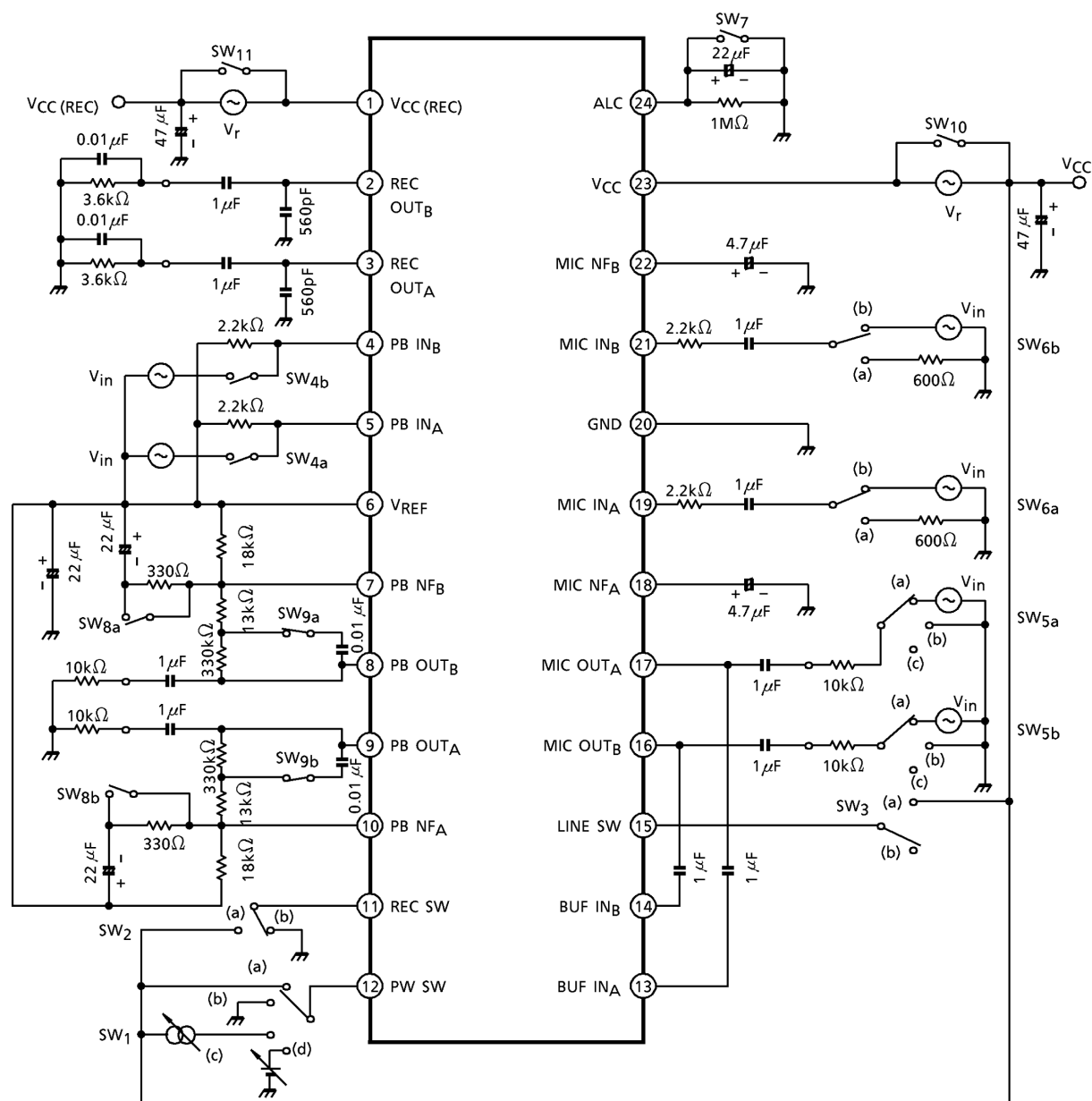
Characteristic		Symbol	Test Cir- cuit	Test Condition	Min.	Typ.	Max.	Unit
Quiescent current	PW off	I_{CCQ1}	—	SW_1 : b, SW_2 : b, SW_3 : b	—	0.1	5	μA
	PB	I_{CCQ2}		SW_2 : b, SW_3 : b	—	2.6	3.9	mA
	Radio	I_{CCQ3}		SW_2 : b, SW_3 : a	—	2.4	3.6	
	Radio-REC	I_{CCQ4}		SW_2 : a, SW_3 : a	—	3.0	4.5	
	MIC-REC	I_{CCQ5}		SW_2 : a, SW_3 : b	—	4.5	6.5	
	$V_{CC(REC)}$	I_{CCQ6}		SW_2 : a, SW_3 : b	1.3	1.5	2.4	
Reference voltage		V_{REF}	—		0.8	0.85	0.9	V
Playback amplifier	Open loop voltage gain	G_{VO}	—	SW_8 : ON, SW_9 : OPEN $V_o = -17dBV$	58	70	—	dB
	Closed loop voltage gain	G_{VC}	—	$V_o = -17dBV$	—	36	—	
	Maximum output voltage	V_{om1}	—	THD = 1%	200	310	—	mV _{rms}
	Total harmonic distortion	THD1	—	$V_o = -17dBV$	—	0.1	0.3	%
	Equivalent input noise voltage	V_{ni}	—	SW_4 : OPEN BPF = 30Hz~20kHz NAB ($G_V = 36dB$, $f = 1kHz$)	—	1.2	3.0	μV_{rms}
	Cross talk (CH-A / CH-B)	CT1	—	$V_o = -17dBV$	—	62	—	dB
	Ripple rejection ratio	RR1	—	SW_4 : OPEN, SW_{10} : OPEN $f_r = 100Hz$, $V_r = -32dBV$	—	40	—	
Buffer amplifier	Voltage gain	G_{V2}	—	$V_o = -17dBV$	-4	-2	0	dB
	Maximum output voltage	V_{om2}	—	THD = 1%	200	270	—	mV _{rms}
	Total harmonic distortion	THD2	—	$V_o = -17dBV$	—	0.1	—	%
	Output noise voltage	V_{no2}	—	SW_5 : b, BPF = 30Hz~20kHz	—	35	—	μV_{rms}
	Cross talk (CH-A / CH-B)	CT2	—	$V_o = -17dBV$	—	51	—	dB
	Ripple rejection ratio	RR2	—	SW_5 : b, SW_{10} : OPEN $f_r = 100Hz$, $V_r = -32dBV$	—	55	—	
Recording amplifier	Voltage gain	G_{V3}	—	$V_o = -12dBV$	16.5	18.5	20.5	dB
	Maximum output voltage	V_{om3}	—	THD = 1%	500	720	—	mV _{rms}
	Total harmonic distortion	THD3	—	$V_o = -12dBV$	—	0.1	0.5	%
	Output noise voltage	V_{no3}	—	SW_5 : b, BPF = 30Hz~20kHz	—	0.09	0.25	mV _{rms}
	Cross talk (CH-A / CH-B)	CT3	—	$V_o = -12dBV$	—	49	—	dB
	Ripple rejection ratio	RR3	—	SW_5 : b, SW_{10} : OPEN $f_r = 100Hz$, $V_r = -32dBV$	—	40	—	

Characteristic		Symbol	Test Cir-cuit	Test Condition	Min.	Typ.	Max.	Unit
Microphone amplifier	Voltage gain	G_{V4}	—	$V_0 = -17\text{dBV}$	30	32.5	35	dB
	Maximum output voltage	V_{om4}	—	THD = 1%	120	200	—	mV_{rms}
	Total harmonic distortion	THD4	—	$V_0 = -17\text{dBV}$	—	0.25	0.8	%
	Output noise voltage	V_{no4}	—	SW ₆ : a, BPF = 30Hz~20kHz	—	0.12	—	mV_{rms}
	Cross talk (CH-A / CH-B)	CT4	—	$V_0 = -17\text{dBV}$	—	52	—	dB
	Ripple rejection ratio	RR4	—	SW ₆ : a, SW ₁₀ : OPEN $f_r = 100\text{Hz}$, $V_r = -32\text{dBV}$	—	36	—	
Microphone amplifier + recording amplifier	Voltage gain	G_{V5}	—	SW ₇ : ON, $V_0 = -17\text{dBV}$	—	58	—	dB
	Maximum output voltage	V_{om5}	—	THD = 3%	600	800	—	mV_{rms}
	ALC total harmonic distortion	THD5	—	$V_{in} = -32\text{dBV}$	—	0.8	—	%
	Output noise voltage	V_{no5}	—	SW ₆ : a, BPF = 30Hz~20kHz	—	2.1	3.5	mV_{rms}
	ALC voltage	V_{oALC1}	—	$V_{in} = -62\text{dBV}$	-11.7	-8.5	-6.7	dBV
		V_{oALC2}	—	$V_{in} = -32\text{dBV}$	-11.7	-8.5	-6.7	
	ALC channel balance	CB _{ALC}	—		—	0	1.5	dB
	ALC width	W_{ALC}	—	$V_{oALC} \leq 3\text{dB}$ (input voltage) with respect to standard $V_{in} = -42\text{dBV}$	—	48	—	
	Cross talk (CH-A / CH-B)	CT5	—	$V_{in} = -32\text{dBV}$	—	37	—	dB
	Ripple rejection ratio	RR5	—	SW ₆ : a, $f_r = 100\text{Hz}$, $V_r = -17\text{dBV}$	—	39	—	
Power switch	Power on current	I_{12}	—	SW ₁ : c, SW ₂ : b, SW ₃ : b $V_6 \geq 0.6\text{V}$	5	—	—	μA
	Power off voltage	V_{12}	—	SW ₁ : d, SW ₂ : b, SW ₃ : b $V_6 \leq 0.2\text{V}$	0	—	0.3	V

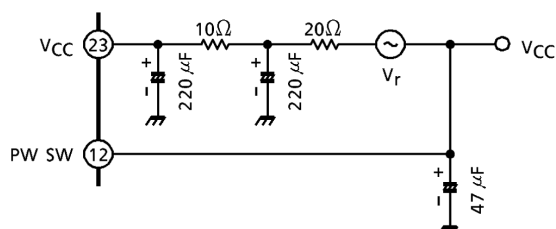
Switch Condition For Test Mode (unless otherwise specified.)

Mode	PB AMP. (PB mode)	BUF AMP. (radio mode)	REC AMP. (radio-REC mode)	MIC AMP. (MIC mode)	MIC AMP. + REC AMP. (MIC-REC mode)
Operating Amplifier	PB	BUF	BUF REC	MIC-ALC BUF, REC	
Switch					
SW ₂	b	b	a	a	
SW ₃	b	a	a	b	
SW ₄	ON	OPEN	OPEN	OPEN	
SW ₅	b	a	a	b	c
SW ₆	a	a	a	b	
SW ₇	OPEN	OPEN	OPEN	ON	OPEN

Test Circuit

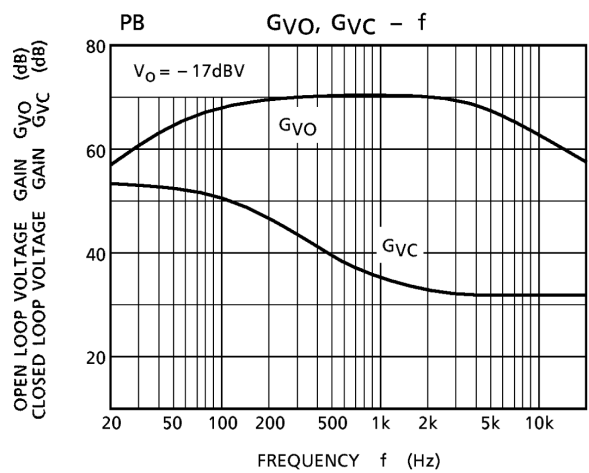
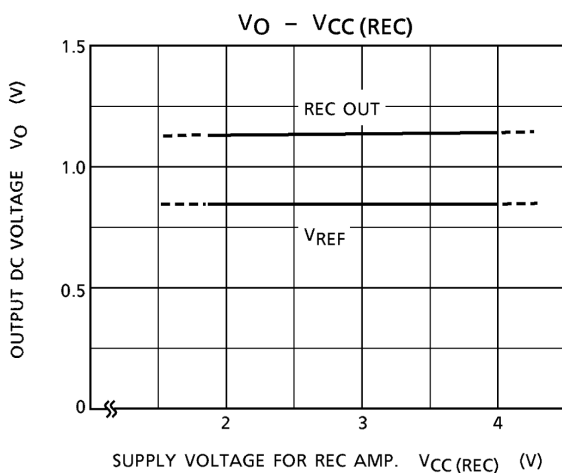
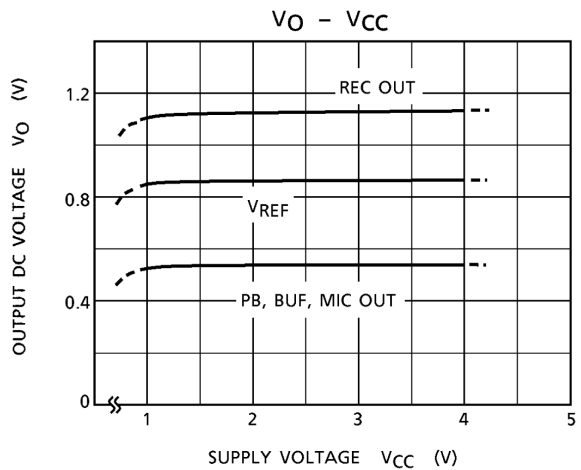
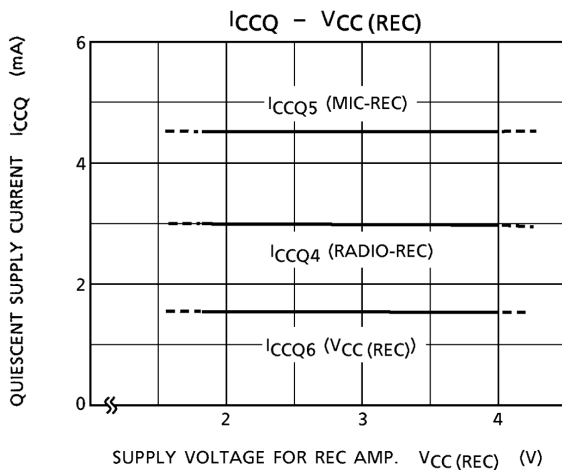
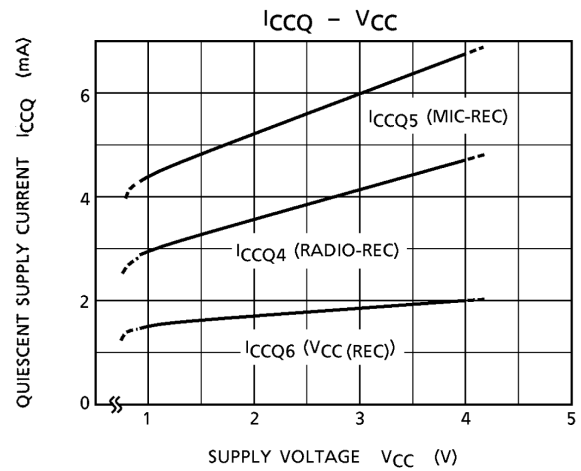
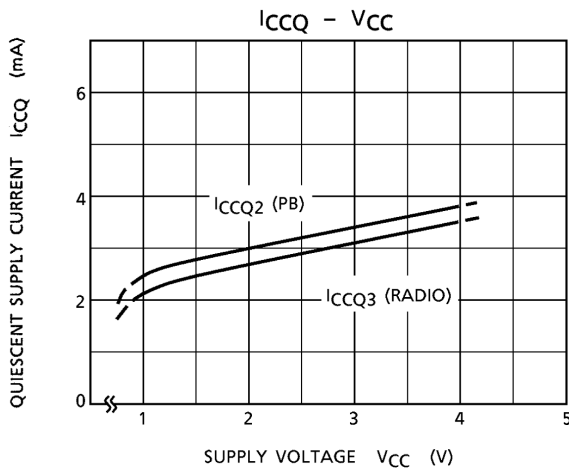


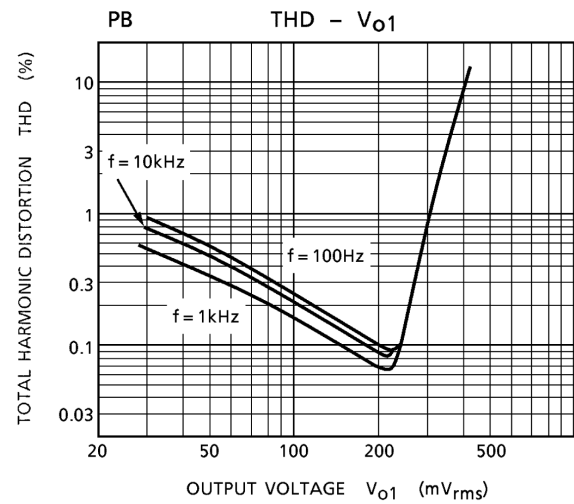
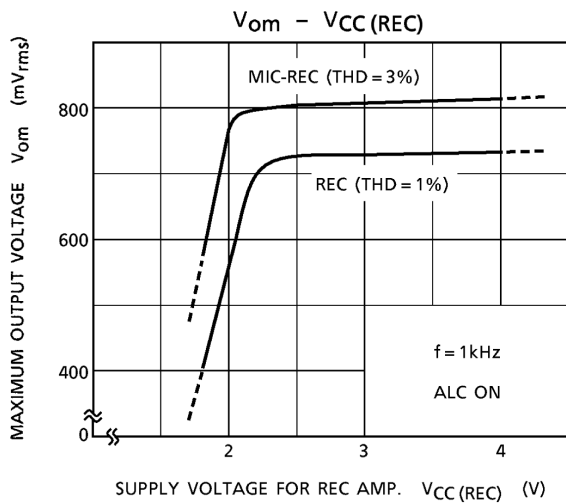
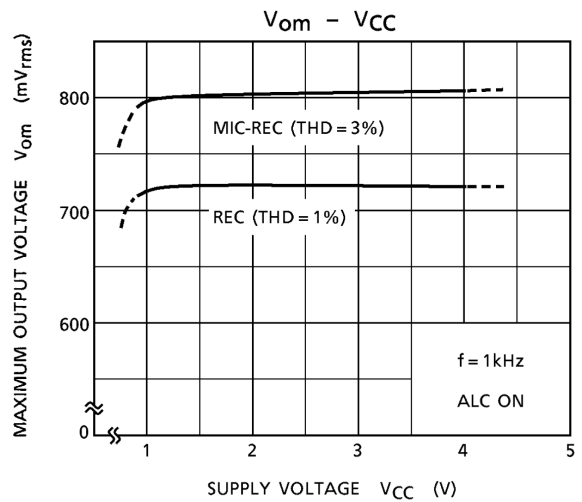
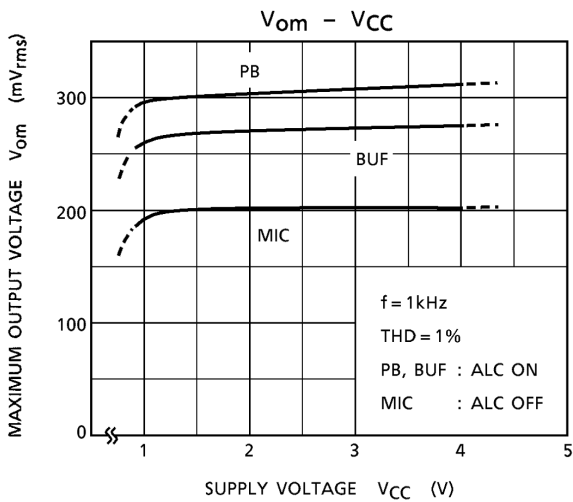
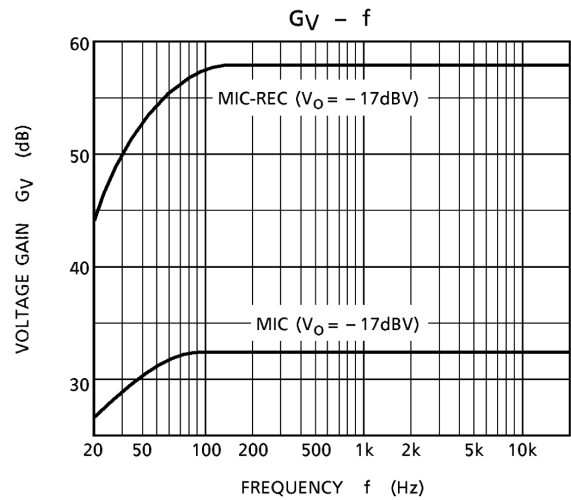
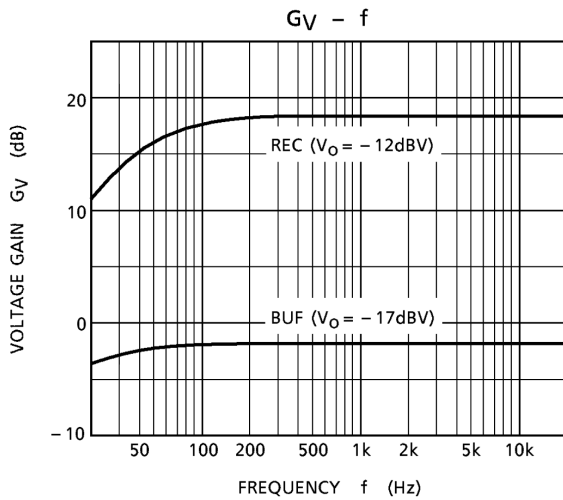
(*) RR5 is measured by circuit below (for V_{CC} line)

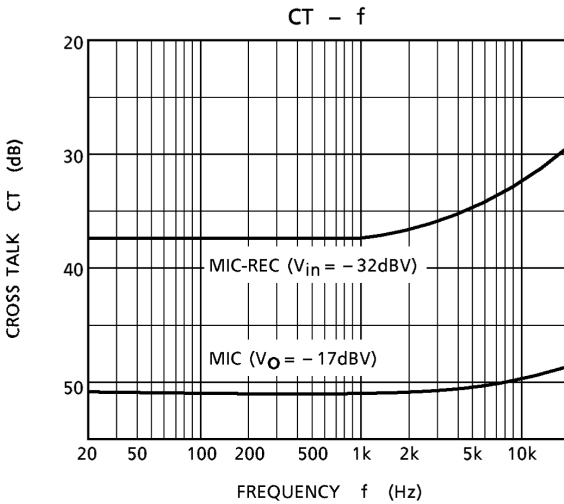
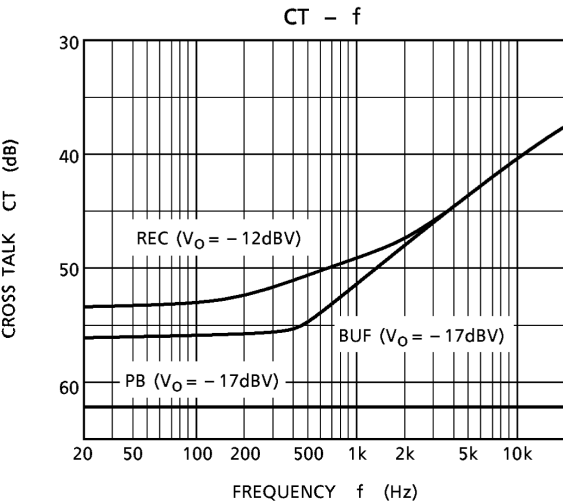
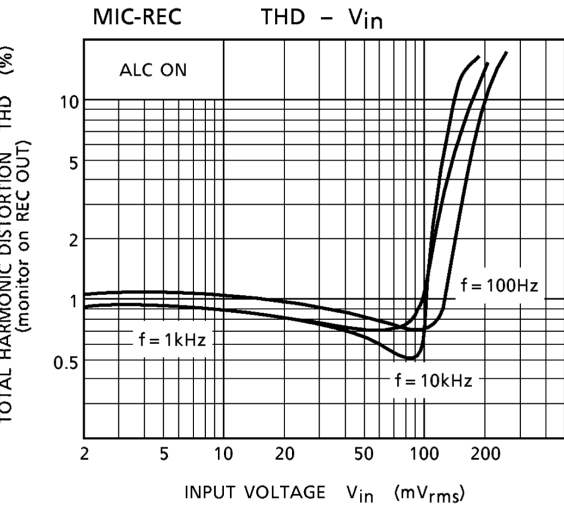
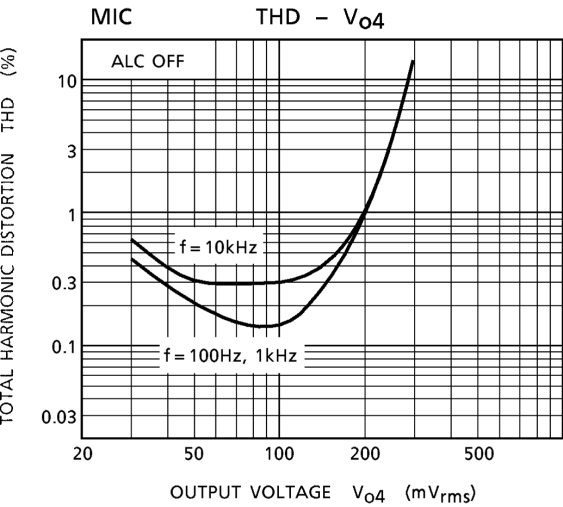
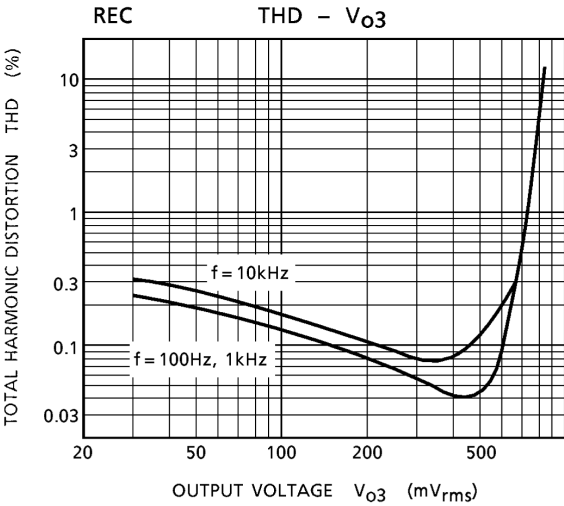
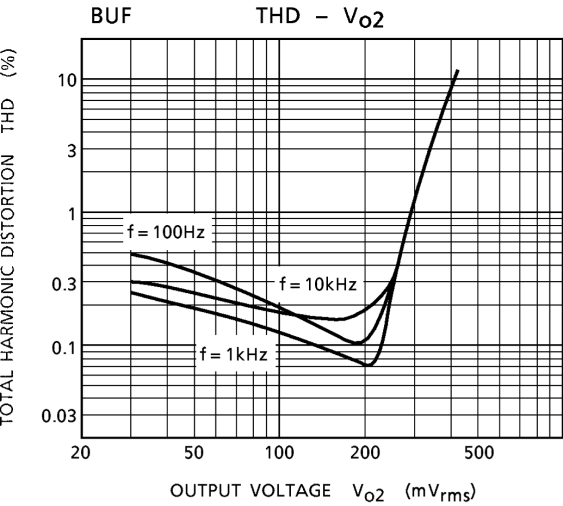


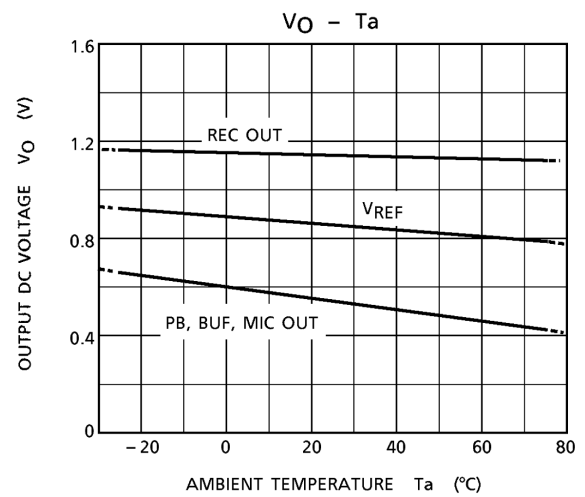
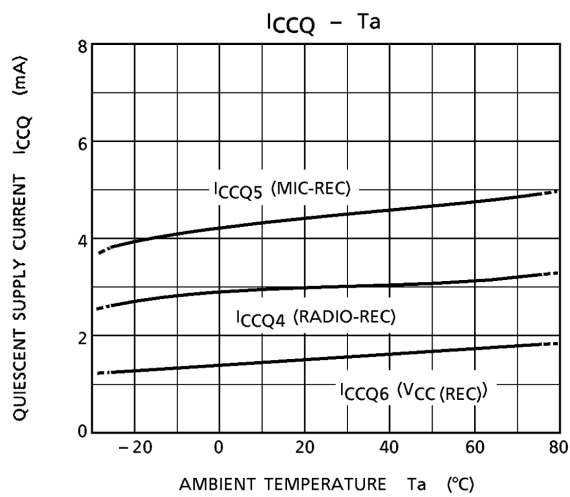
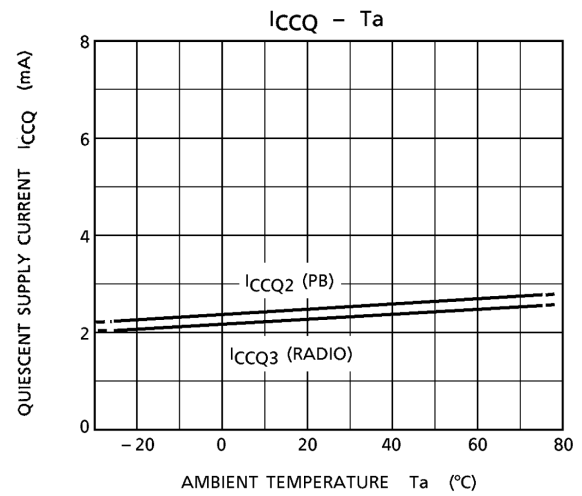
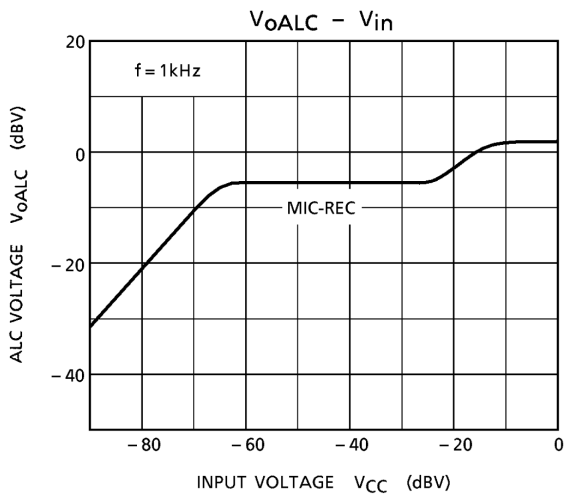
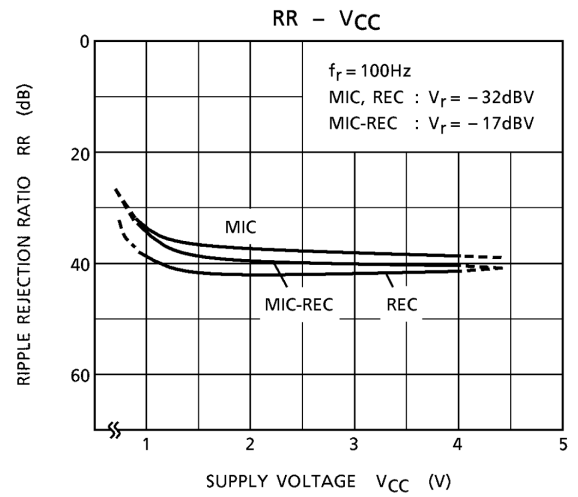
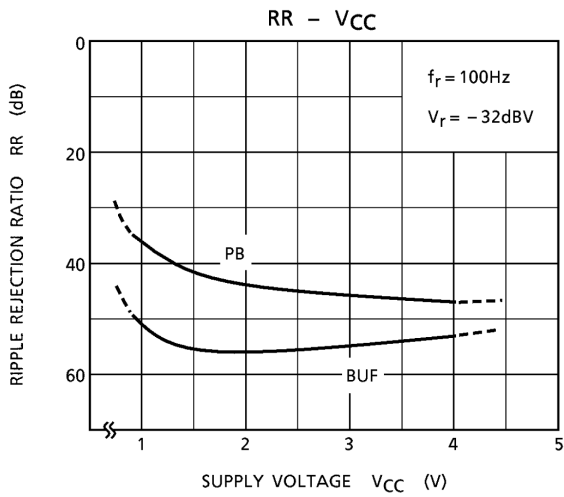
Characteristic Curves

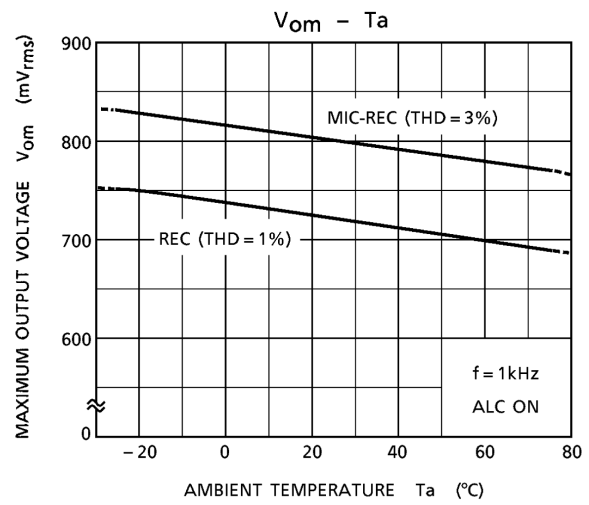
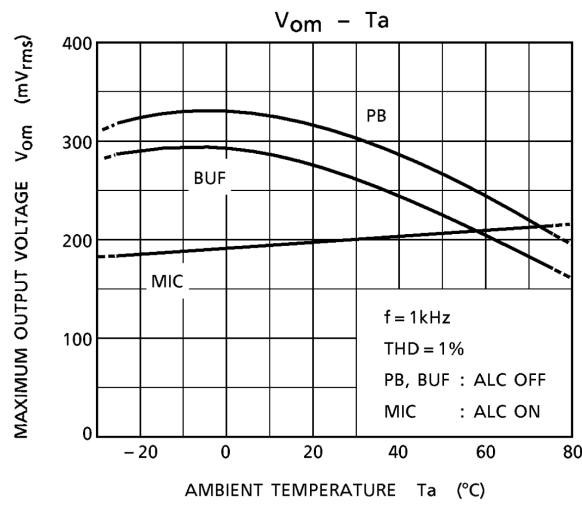
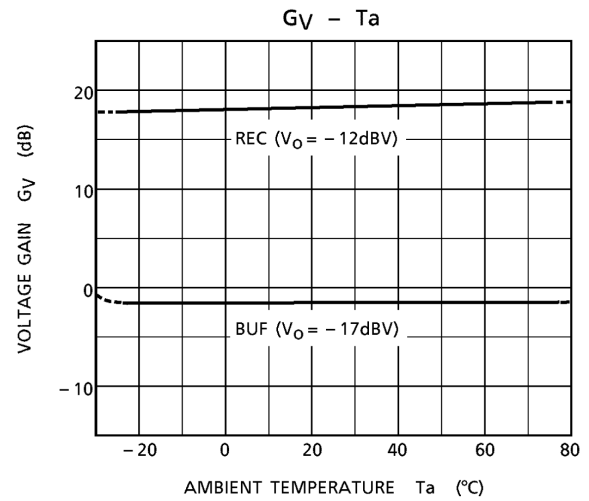
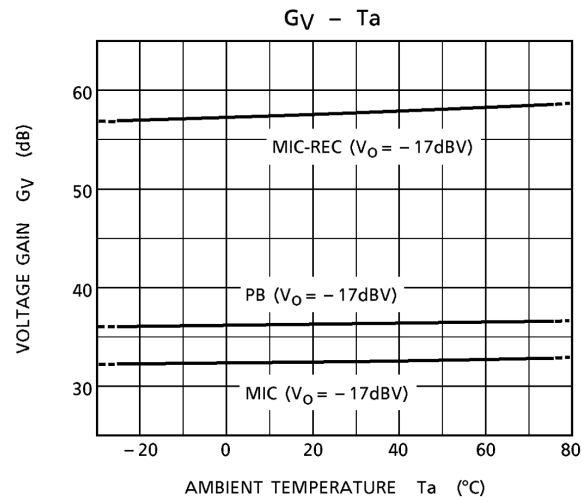
Unless Otherwise Specified $V_{CC} = 1.2V$, $V_{CC(REC)} = 2.4V$, $f = 1kHz$, $T_a = 25^\circ C$
 $R_L = 10k\Omega$: PB amp., BUF amp., MIC amp.
 (load of recoding amplifier is shown in test circuit)



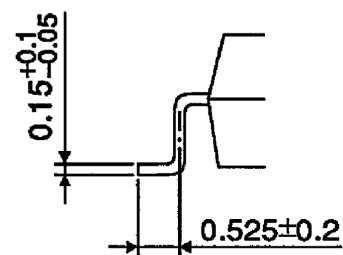
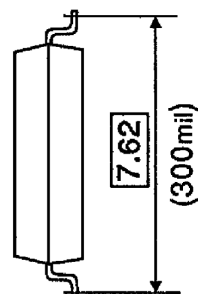
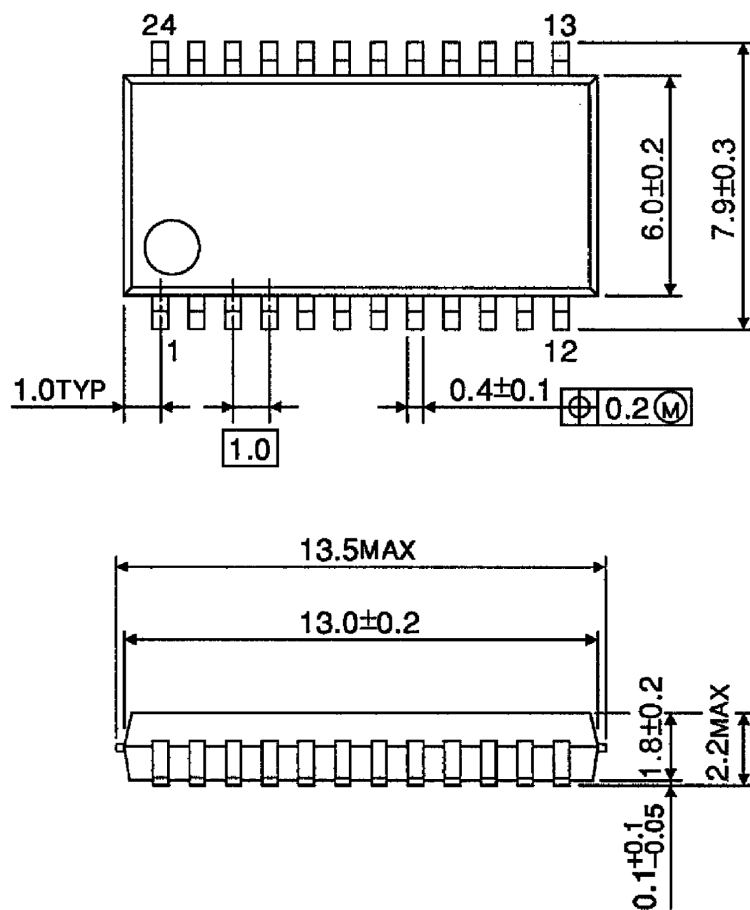








Unit : mm

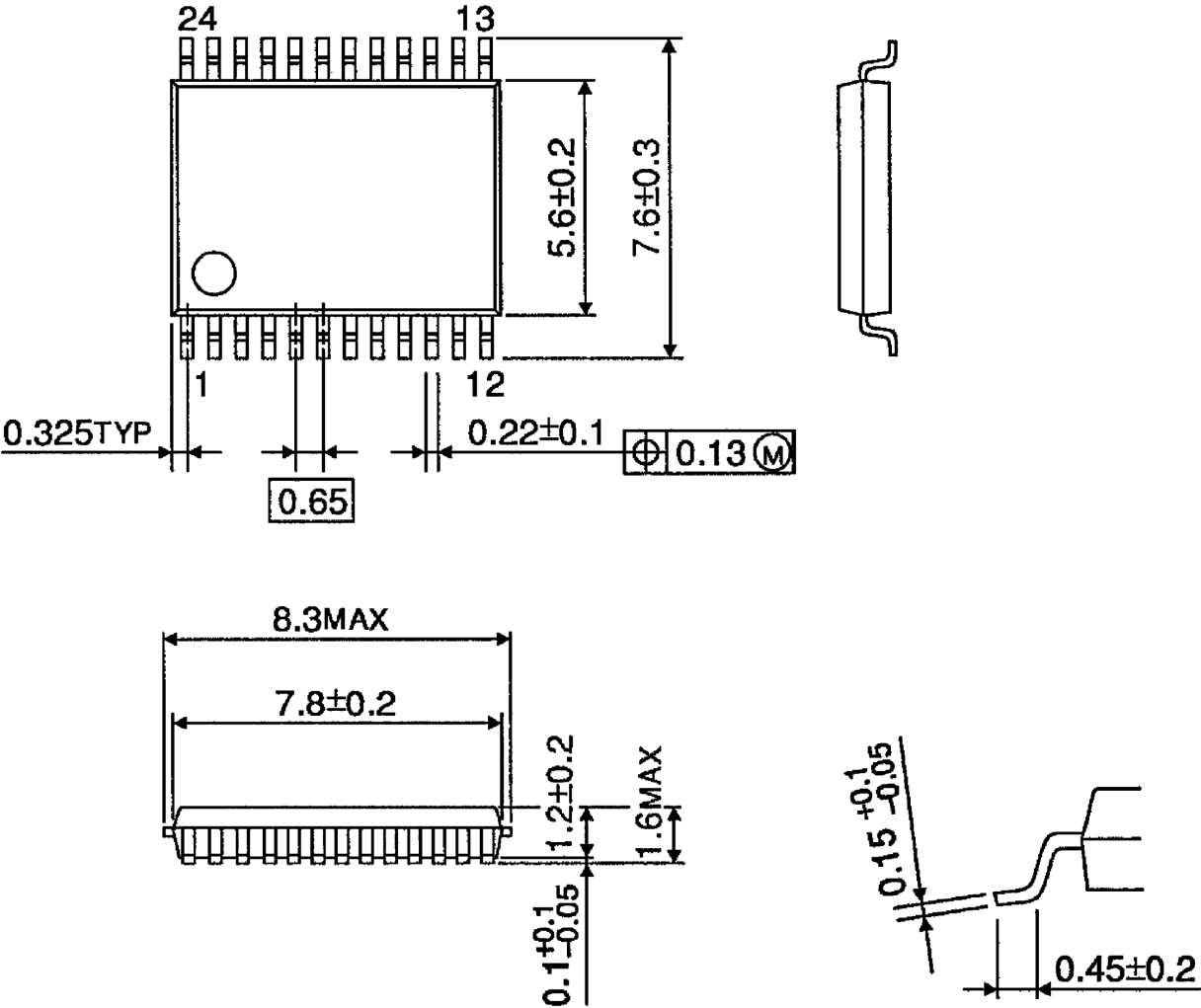


Weight: 0.32g (typ.)

Package Dimensions

SSOP24-P-300-0.65A

Unit : mm



Weight: 0.14g (typ.)

RESTRICTIONS ON PRODUCT USE

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