

Stereo 2-W Audio Power Amplifier (with DC_Volume Control)

Features

- Low Operating Current with 14mA
- Improved Depop Circuitry to Eliminate Turn-on
 and Turn-off Transients in Outputs
- High PSRR
- 32 Steps Volume Adjustable by DC Voltage with Hysteresis
- 2W Per Channel Output Power into 4WLoad at 5V, BTL Mode
- Two Output Modes Allowable with BTL and SE
 Modes Selected by SE/BTL Pin
- Low Current Consumption in Shutdown Mode (50mA)
- Short Circuit Protection
- Power off Depop Circuit Integration
- TSSOP-24P with or without Thermal Pad
 Package
- Lead Free and Green Devices Available
 (RoHS Compliant)

Ordering and Marking Information

Applications

- NoteBook PC
- LCD Monitor or TV

General Description

APA2120/1 is a monolithic integrated circuit, which provides precise DC volume control, and a stereo bridged audio power amplifiers is capable of producing 2.7W(2. 0W) into 3Ω with less than 10% (1.0%)THD+N. The attenuator range of the volume control in APA2120/1 is from 20dB (DC_Vol=0V) to -80dB (DC_Vol=3.54V) with 32 steps. The advantage of internal gain setting can be less components and PCB area. Both of the depop circuitry and the thermal shutdown protection circuitry are integrated in APA2120/1 and reduce pops and clicks noise during power up or shutdown mode operation. It also improves the power off pop noise and protects the chip from being destroyed by over temperature and short current failure. To simplify the audio system design, APA2120/ 1 combines a stereo bridge-tied loads (BTL) mode for speaker drive and a stereo single-end (SE) mode for headphone drive into a single chip, where both modes are easily switched by the SE/BTL input control pin signal. Besides, the multiple input selection is used for portable audio system.

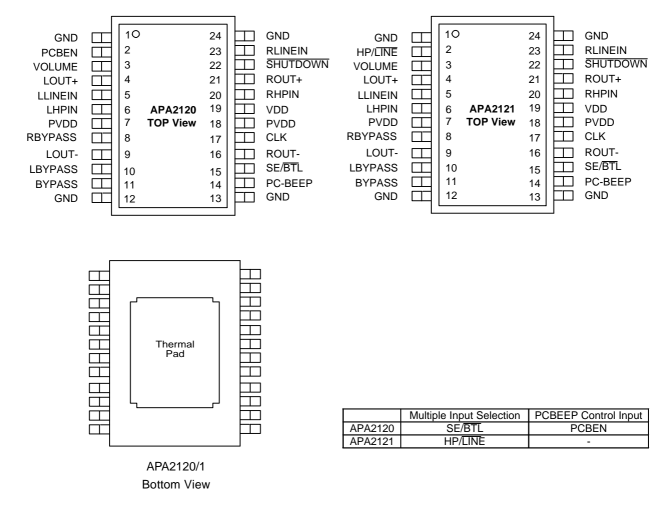
APA2120/1	Package Code R : TSSOP-24P Operating Ambient Temperature Range I : - 40 to 85 °C Handling Code TR : Tape & Reel Assembly Material L : Lead Free Device G : Halogen and Lead Free Device
APA2120/1 R : APA2120/1	XXXXX - Date Code

Note: ANPEC lead-free products contain molding compounds/die attach materials and 100% matte tin plate termination finish; which are fully compliant with RoHS. ANPEC lead-free products meet or exceed the lead-free requirements of IPC/JEDEC J-STD-020C for MSL classification at lead-free peak reflow temperature. ANPEC defines "Green" to mean lead-free (RoHS compliant) and halogen free (Br or CI does not exceed 900ppm by weight in homogeneous material and total of Br and CI does not exceed 1500ppm by weight).

ANPEC reserves the right to make changes to improve reliability or manufacturability without notice, and advise customers to obtain the latest version of relevant information to verify before placing orders.



Pin Configuration



Absolute Maximum Ratings (Note 1)

(Over operating free-air temperature range unless otherwise noted.)

Symbol	Parameter	Rating	Unit
V _{DD}	Supply Voltage Range	-0.3 to 6	V
V _{IN}	Input Voltage Range, SE/BTL, HP/LINE, SHUTDOWN, PCBEN	-0.3 to V _{DD} +0.3	V
T _A	Operating Ambient Temperature Range	-40 to 85	°C
TJ	Maximum Junction Temperature	Intermal Limited ^(Note 1)	°C
T _{STG}	Storage Temperature Range	-65 to +150	°C
Ts	Maximum Lead Soldering Temperature,10 Seconds	260	°C
PD	Power Dissipation	Intermal Limited	

Note 1: APA2120/1 integrated internal thermal shutdown protection when junction temperature ramp up to 150°C



Recommended Operating Conditions

Symbol	P	Parameter		Unit
V _{DD}	Supply Voltage		4.5 ~ 5.5	V
V	High Lovel Threshold Veltage	SHUTDOWN, PCBEN	2 ~	V
VIH	V _{IH} High Level Threshold Voltage	SE/BTL , HP/LINE	4 ~	v
VIL	Low Level Threshold Voltage	SHUTDOWN, PCBEN	~ 1.0	V
VIL		SE/BTL , HP/LINE	~ 3	v
VICM	Common Mode Input Voltage		V _{DD} -1.0 ~	V

Thermal Characteristics

Symbol	Parameter	Typical Value	Unit
	Thermal Resistance from Junction to Ambient in Free Air (Note 2)	45	0000
θ_{JA}	TSSOP-24P	45	°C/W

Note 2 : 5 in² printed circuit board with 2oz trace and copper pad through 9 25mil diameter vias. The thermal pad on the TSSOP_P package with solder on the printed circuit board.

Electrical Characteristics

 V_{DD} =5V, -20°C<T_A<85°C (unless otherwise noted)

Symbol	Parameter	Test Conditions	APA2120/1			Unit	
Symbol	Faranieler	Test Conditions	Min.	Тур.	Max.	Unit	
V _{DD}	Supply Voltage		4.5	-	5.5	V	
1	Supply Current	SE/BTL=0V	-	14	25		
I _{DD}	Supply Current	SE/BTL=5V	-	8.0	15	mA	
I _{SD}	Supply Current in Shutdown Mode	<u>SE/BTL=5V</u> SHUTDOWN=0V	-	50	-	μA	
I _{IH}	High input Current		-	900	-	nA	
IIL	Low Input Current		-	900	-	nA	
V _{OS}	Output Differential Voltage		-	5	-	mV	

Operating Characteristics, BTL mode

 $V_{DD}=5V, T_{A}=25^{\circ}C, R_{L}=4\Omega, A_{V}=2V/V$ (unless otherwise noted)

Symbol	Parameter	Test Conditions	APA2120/1			Unit	
Symbol	i alameter		Min.	Тур.	Max.	onit	
		THD+N=10%, R _L =3Ω, f _{in} =1kHz	-	2.7	-		
		THD+N=10%, $R_L=4\Omega$, $f_{in}=1kHz$	-	2.3	-		
Po	Maximum Output Power	THD+N=10%, R _L =8Ω, f _{in} =1kHz	-	1.5	-	- W	
FO		THD+N=1%, $R_L=3\Omega$, $f_{in}=1kHz$	-	2.0	-		
		THD+N=1%, R_L =4 Ω , f_{in} =1kHz	-	1.9	-		
		THD+N=0.5%, R _L =8Ω, f _{in} =1kHz	1	1.1	-		
THD+N	Total Harmonic Distortion Plus Noise	$P_0=1.5W$, $R_L=4\Omega$, $f_{in}=1kHz$	-	0.05	-	%	
		$P_0=1W, R_L=8\Omega, f_{in}=1kHz$	-	0.07	-		
PSRR	Power Ripple Rejection Ratio	V_{IN} =0.1Vrms, R _L =8 Ω , C _B =1 μ F, f _{in} =120Hz	-	60	-	dB	



Electrical Characteristics (Cont.) Operating Characteristics, BTL mode

 $V_{_{DD}}=5V, T_{_{A}}=25^{\circ}C, R_{_{L}}=4\Omega, A_{_{V}}=2V/V \text{ (unless otherwise noted)}$

Svmbol	Parameter	Test Conditions	APA2120/1			Unit
Symbol	Falameter	Test conditions	Min.	Тур.	Max.	Onit
Xtalk	Channel Separation	$C_B=1\mu F$, $R_L=8\Omega$, $f_{in}=1kHz$	-	90	-	dB
S/N	Signal to Noise Ratio	$P_0=1.1mW, R_L=8\Omega, A_weighting$	-	95	-	dB

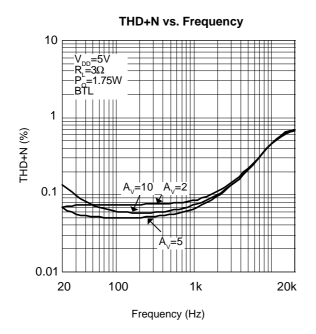
Operating Characteristics, SE mode

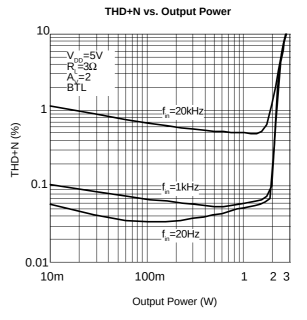
 $V_{_{DD}}=5V, T_{_{A}}=25^{\circ}C, R_{_{L}}=4\Omega, \text{ Gain}=1V/V \text{ (unless otherwise noted)}$

Sumbol	Parameter	Test Conditions	APA2120/1			Unit
Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Unit
		THD+N=10%, $R_L=8\Omega$, $f_{in}=1kHz$	-	400	-	
Р	Movimum Output Bower	THD+N=10%, R_L =32 Ω , f_{in} =1kHz	-	110	-	mW
Po	Maximum Output Power	THD+N=1%, $R_L=8\Omega$, $f_{in}=1kHz$	-	320	-	11177
		THD+N=1%, R _L =32Ω, f _{in} =1kHz	-	90	-	
THD+N	Total Harmonic Distortion Plus Noise	$P_0=250$ mW, $R_L=8\Omega$, $f_{in}=1$ kHz	-	0.08	-	%
I TD+N	Total Harmonic Distortion Plus Noise	$P_0=75$ mW, $R_L=32\Omega$, $f_{in}=1$ kHz	-	0.08	-	70
PSRR	Power Ripple Rejection Ratio	$V_{IN}=0.1Vrms$, $R_L=8\Omega$, $C_B=1\mu F$, $f_{in}=120Hz$	-	48	-	dB
Xtalk	Channel Separation	$C_B=1\mu F, R_L=32\Omega, f_{in}=1kHz$	-	100	-	dB
S/N	Signal to Noise Ratio	$P_0=75mW$, SE, $R_L=32\Omega$, A_weighting	-	100	-	dB



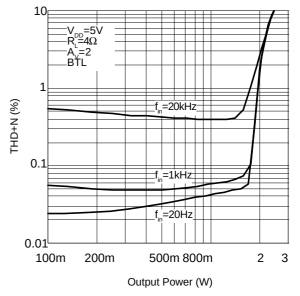
Typical Operating Characteristics





THD+N vs. Frequency 10 -51 <u>-</u>4Ω =1.5W BŤL 1 THD+N (%) 0.1 10 0.01 20 50 100 200 500 1k 2k 20k 5k Frequency (W)

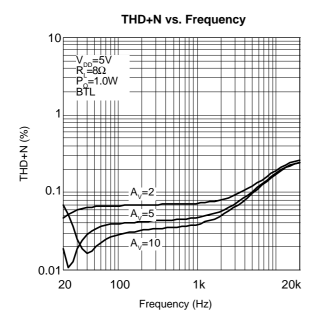
THD+N vs. Output Power



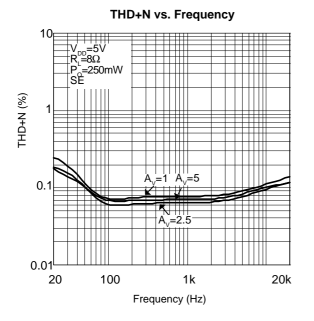
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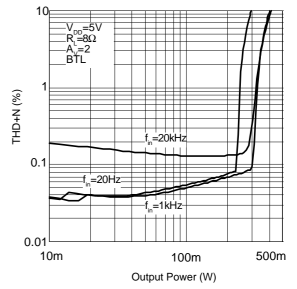
Typical Operating Characteristics (Cont.)



THD+N vs. Output Power 10 =5V _v__=5 -R_=8Ω -A_y=2 _BTL 1 THD+N (%) f_{in}=20kHz 0.1 ----f_=1kHz _f_=20Hz 0.01 2 10m 100m 1 Output Power (W)



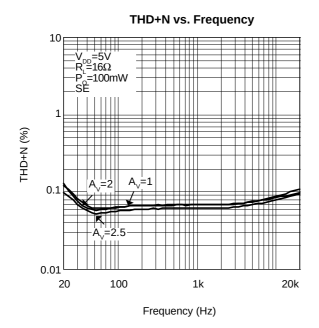
THD+N vs. Output Power



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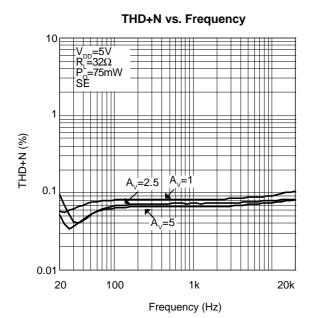


Typical Operating Characteristics (Cont.)

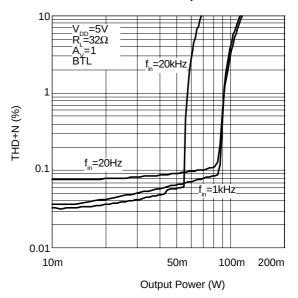


THD+N vs. Output Power 10_F $V_{DD} = 5V$ $R_{L} = 16\Omega$ ¯A_↓=1 -BTL 1 THD+N (%) f_=20kHz f_=20Hz 0.1 f_=1kHz 0.01 10m 300m 100m

Output Power (W)

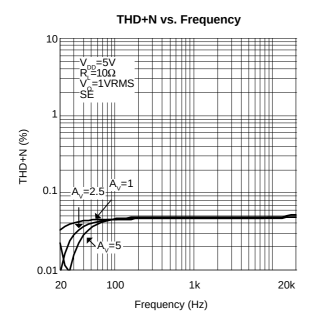


THD+N vs. Output Power



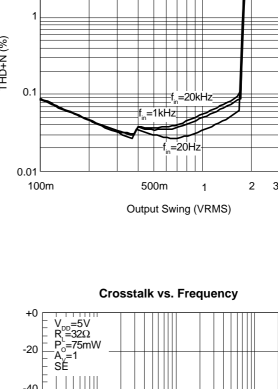


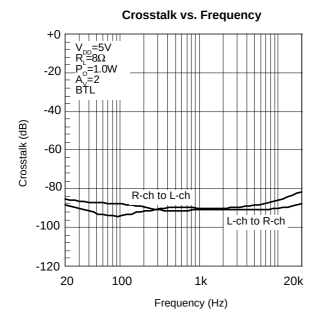
Typical Operating Characteristics (Cont.)

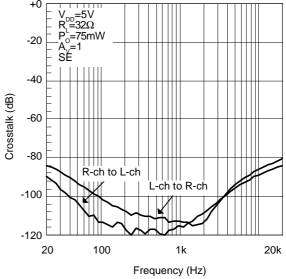


10 -V_=5V -R_=10Ω A√=1 .SE 1 THD+N (%) 0.1 f_{in}=20kH =1kHz =20Hz 0.01 100m 500m 2 3 1

THD+N vs. Output Swing





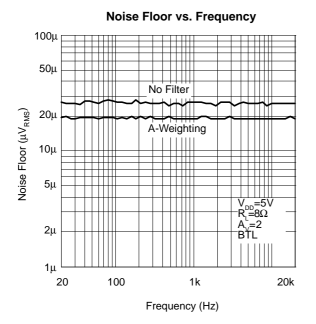


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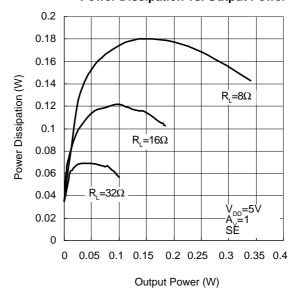
Typical Operating Characteristics (Cont.)



Noise Floor vs. Frequency 100µ :5\ 50μ 20μ Noise Floor (μV_{RMS}) No Filter 10μ A-Weighting 5μ 2μ 1μ 20 100 1k 20k Frequency (Hz)

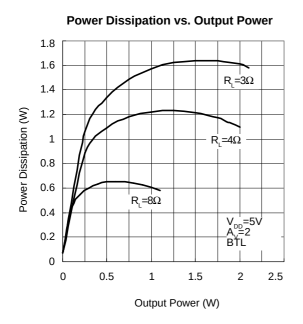
Noise Floor vs. Frequency 100μ =5V =10kΩ R A =1 SE 50μ No Filter Noise Floor (μV_{RMS}) 20μ 10μ A-Weighting 5μ 2μ 1μ 20 100 1k 20k Frequency (Hz)

Power Dissipation vs. Output Power

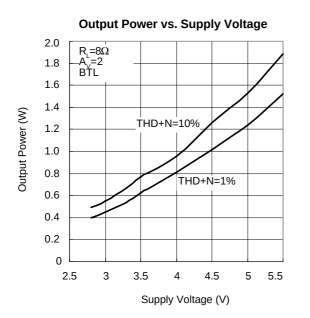




Typical Operating Characteristics (Cont.)

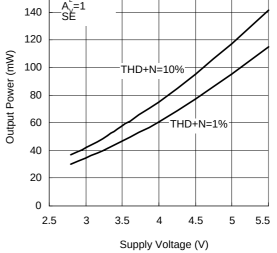


Supply Current vs. Supply Voltage 20 17.5 15 Suuply Current (mA) BTL 12.5 10 ŚΕ 7.5 5 2.5 No Load 2 3 3.5 4 5 5.5 2.5 4.5 1.5 1 Supply Voltage (V)



 Output Power vs. Supply Voltage

 R_L=32Ω

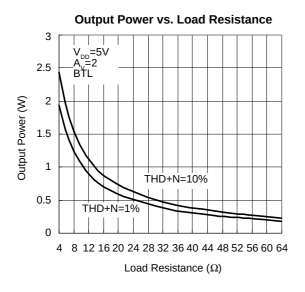


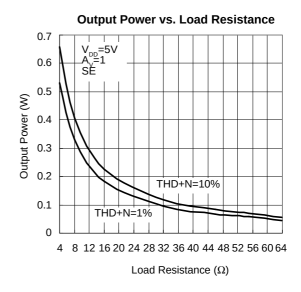
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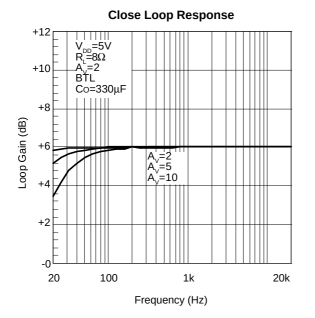
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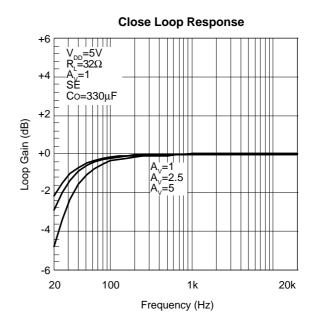


Typical Operating Characteristics (Cont.)



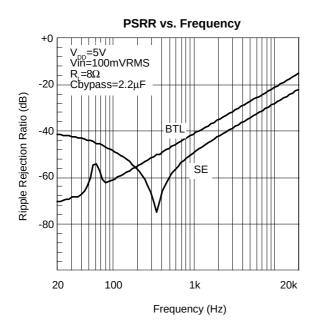








Typical Operating Characteristics (Cont.)



Pin Description

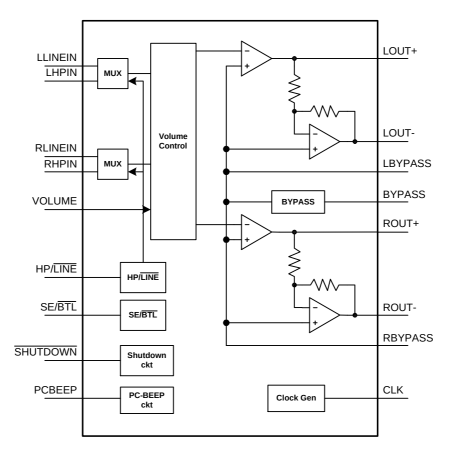
P	IN	I/O/P	FUNCTION	
NAME	NO.		I ONCHON	
GND	1,12, 13,24		Ground connection, Connected to the thermal pad.	
PCBEN	2	I/P	BEEP mode control input, active H, for APA2120 only	
HP/LINE	2	I/P	Multi-input selection input, headphone mode when held high, line-in mode when low for APA2121 only.	
VOLUME	3		Input signal for internal volume gain setting.	
LOUT+	4	O/P	Left channel positive output in BTL mode and SE mode.	
LLINEIN	5	I/P	Left channel line input terminal, selected when HP/LINE is held low.	
LHPIN	6	O/P	Left channel headphone input terminal, selected when HP/LINE is held high.	
PVDD	7,18		Supply voltage only for power amplifier.	
RBYPASS	8	I/P	Right channel bypass voltage.	
LOUT-	9	O/P	Left channel negative output in BTL mode and high impedance in SE mode.	
LBYPASS	10	I/P	Left channel bias voltage generator.	
BYPASS	11		Bias voltage generator	
PC_BEEP	14	I/P	PCBEP signal input	
SE/BTL	15	I/P	Output mode control input, high for SE output mode and low for BTL mode.	
ROUT-	16	O/P	Right channel negative output in BTL mode and high impedance in SE mode.	
CLK	17		Clock signal generator	
VDD	19		Supply voltage for internal circuit excepting power amplifier.	



Pin Description (Cont.)

P	IN	I/O/P	FUNCTION	
NAME	NO.		I ONCTION	
RHPIN	20	I/P	Right channel headphone input terminal, selected when HP/LINE is held high.	
ROUT+	21	O/P	Right channel positive output in BTL mode and SE mode.	
SHUTDOWN	22	I/P	It will be into shutdown mode when pull low.	
RLINEIN	23	I/P	Right channel line input terminal, selected when HP/LINE is held low.	

Block Diagram

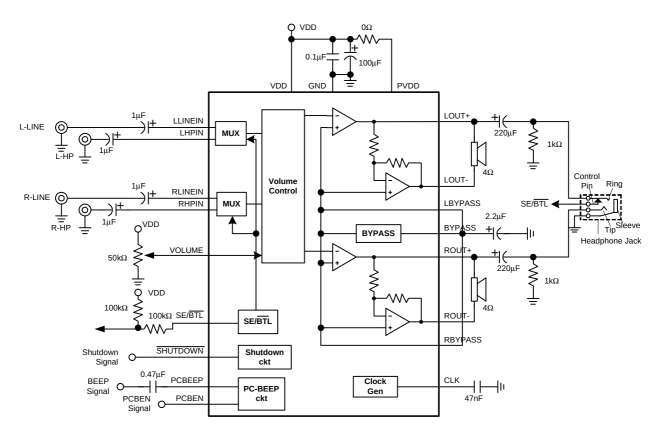


For APA2121



Typical Application Circuits

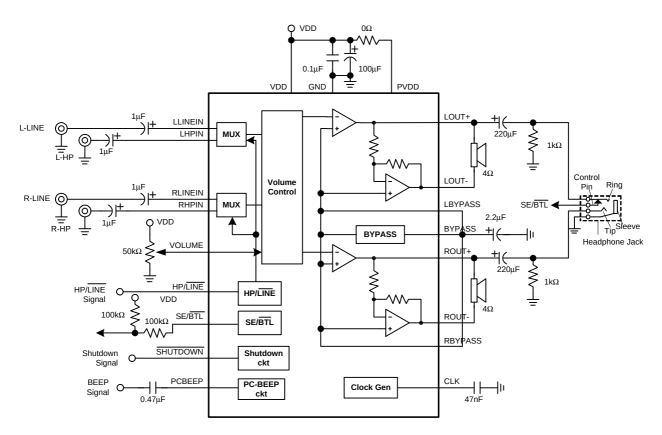
APA2120





Typical Application Circuits (Cont.)

APA2121



Control Input Table

For APA2120

SE/BTL	SHUTDOWN	PC-BEEP	Operating Mode
X	L	Disable	Shutdown mode
L	Н	Disable	Line input, BTL out
Н	Н	Disable	HP input, SE out
Х	Х	Enable	PCBEEP input, BTL out

For APA2121

SE/BTL	HP/LINE	SHUTDOWN	PC-BEEP	Operating Mode
Х	Х	L	Disable	Shutdown mode
L	L	Н	Disable	Line input, BTL out
L	Н	Н	Disable	HP input, BTL out
Н	L	Н	Disable	Line input, SE out
Н	Н	Н	Disable	HP input, BTL out
Х	Х	Х	Enable	PCBEEP input, BTL out



Volume Control Table_BTL Mode

Supply Voltage Vdd=5V

Gain(dB)	High(V)	Low(V)	Hysteresis(mV)	Recommended Voltage(V)
20	0.12	0.00		0
18	0.23	0.17	52	0.20
16	0.34	0.28	51	0.31
14	0.46	0.39	50	0.43
12	0.57	0.51	49	0.54
10	0.69	0.62	47	0.65
8	0.80	0.73	46	0.77
6	0.91	0.84	45	0.88
4	1.03	0.96	44	0.99
2	1.14	1.07	43	1.10
0	1.25	1.18	41	1.22
-2	1.37	1.29	40	1.33
-4	1.48	1.41	39	1.44
-6	1.59	1.52	38	1.56
-8	1.71	1.63	37	1.67
-10	1.82	1.74	35	1.78
-12	1.93	1.85	34	1.89
-14	2.05	1.97	33	2.01
-16	2.16	2.08	32	2.12
-18	2.28	2.19	30	2.23
-20	2.39	2.30	29	2.35
-22	2.50	2.42	28	2.46
-24	2.62	2.53	27	2.57
-26	2.73	2.64	26	2.69
-28	2.84	2.75	24	2.80
-30	2.96	2.87	23	2.91
-32	3.07	2.98	22	3.02
-34	3.18	3.09	21	3.14
-36	3.30	3.20	20	3.25
-38	3.41	3.32	18	3.36
-40	3.52	3.43	17	3.48
-80	5.00	3.54	16	5



Application Information

BTL Operation

The APA2120/1 output stage (power amplifier) has two pairs of operational amplifiers internally, allowed for different amplifier configurations.

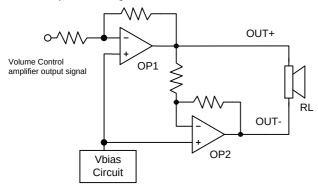


Figure 1 : APA2120/1 Internal Configuration. (each channel)

The power amplifier's OP1 gain is setting by internal unitygain and the input audio signal comes from the internal volume control amplifier while the second amplifier OP2 is internally fixed in a unity-gain, inverting configuration. Figure 1 shows that the output of OP1 is connected to the input to OP2, which results in the output signals of both amplifiers with identical in magnitude, but out of phase 180°. Consequently, the differential gain for each channel is 2 x (Gain of SE mode).

By driving the load differentially through outputs OUT+ and OUT-, an amplifier configuration commonly referred to bridged mode is established. The BTL mode operation is different from the classical single-ended SE amplifier configuration where one side of its load is connected to the ground.

A BTL amplifier design has a few distinct advantages over the SE configuration, as it provides differential drive to the load, thus doubling the output swing for a specified supply voltage.

When placed under the same conditions, a BTL amplifier has four times the output power of a SE amplifier. A BTL configuration, such as the one used in APA2120/1, also creates a second advantage over SE amplifiers. Since the differential outputs, ROUT+, ROUT-, LOUT+, and LOUT-, are biased at half-supply, it's not necessary for DC voltage to be across the load. This eliminates the need for an output coupling capacitor which is required in a single supply, SE configuration.

Single-Ended Operation

Consider the single-supply SE configuration shown Application Circuit. A coupling capacitor is required to block the DC offset voltage from reaching the load. These capacitors can be quite large (approximately 33μ F to 1000μ F) so they tend to be expensive, occupied valuable PCB area, and have the additional drawback of limiting low-frequency performance of the system (refer to the Output Coupling Capacitor).The rules described still hold with the addition of the following relationship:

$$\frac{1}{\text{Cbypass x } 125\text{k}\Omega} \le \frac{1}{\text{RiCi}} << \frac{1}{\text{R}_{\text{L}}\text{Cc}}$$
(1)

Output SE/BTL Operation

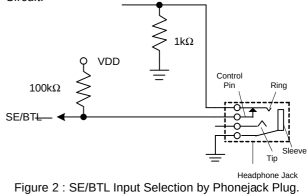
The best cost saving feature of APA2120/1 is that they can be switched easily between BTL and SE modes. This feature eliminates the requirement for an additional headphone amplifier in applications where internal stereo speakers are driven in the BTL mode but external headphone or speakers must be accommodated.

Internal to the APA2120/1, two separate amplifiers drive OUT+ and OUT- (see Figure 1). The SE/ \overline{BTL} input controls the operation of the follower amplifier that drives LOUT- and ROUT-.

• When SE/BTL is held low, the OP2 is turned on and the APA2120/1 is in the BTL mode.

• When SE/BTL is held high, the OP2 is in a high output impedance state, which configures the APA2120/1 as SE driver from OUT+. I_{DD} is reduced by approximately one-half in SE mode.

The control of the SE/BTL input can be a logic-level TTL source, a resistor divider network, or the stereo headphone jack with switch pin as shown in the Application Circuit.





Output SE/BTL Operation (Cont.)

In Figure 2, input SE/BTL operates as below :

When the phonejack plug is inserted, the 1k Ω resistor is disconnected and the SE/BTL input is pulled high and enables the SE mode. When the input goes to a high level, the OUT- amplifier is shutdown which causes the speaker to mute. Then, the OUT+ amplifier drives through the output capacitor (C_c) into the headphone jack. When there is no headphone plugged into the system, the contact pin of the headphone jack is connected from the signal pin, and the voltage divider set up by resistors 100k Ω and 1k Ω . Resistor 1k Ω then pulls low the SE/BTL pin, enabling the BTL function.

Volume Control Function

APA2120/1 have an internal stereo volume control that setting is the function of the DC voltage applied to the VOLUME input pin. The APA2120/1 volume control consists of 32 steps that are individually selected by a variable DC voltage level on the VOLUME control pin. The range of the steps, controlled by the DC voltage, are from 20dB to -80dB. Each gain step corresponds to a specific input voltage range as shown in table. To minimize the effect of noise on the volume control pin, which can affect the selected gain level, hysteresis and clock delay are implemented. The amount of hysteresis corresponds to half of the step width is shown in the volume control graph.

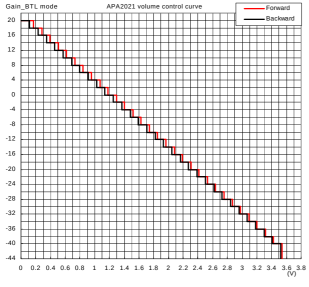


Figure 3 : Gain setting vs VOLUME Pin Voltage.

For the highest accuracy, the voltage is shown in the 'recommended voltage' column of the table and used to select a desired gain. This recommended voltage is exactly halfway between the two nearest transitions. The gain levels are 2dB/step from 20dB to -40dB in BTL mode, and the last step at -80dB as mute mode.

Input Resistance, Ri

ł

The gain for each audio input of the APA2120/1 is set by the internal resistors (Ri and Rf) of volume control amplifier in inverting configuration.

SE Gain =
$$A_V = -\frac{R_F}{R_i}$$
 (2)

$$BTL Gain = -2 \times \frac{R_F}{R_i}$$
(3)

BTL mode operation brings the factor of 2 in the gain equation due to the inverting amplifier mirroring the voltage swing across the load. For the varying gain setting, APA2120/1 generate each input resistance on the figure 4. The input resistance will affect the low frequency performance of audio signal. The minmum input resistance is $10k\Omega$ when gain setting is 20dB, and the resistance will ramp up when close loop gain below 20dB. The input resistance has wide variation (+/-10%) caused by the process variation.

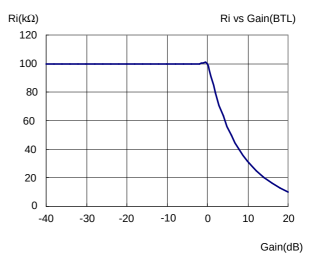


Figure 4: Input Resistance vs Gain Setting.

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Input Capacitor, Ci

In the typical application, an input capacitor, Ci, is required to allow the amplifier to bias the input signal to the proper DC level for optimum operation. In this case, Ci and the minimum input impedance Ri ($10k\Omega$) form a high-pass filter with the corner frequency determined in the following equation :

$$F_{c}(highpass) = \frac{1}{2\pi x 10 k\Omega x Ci}$$
(4)

The value of Ci is important to consider as it directly affects the low frequency performance of the circuit. Consider the example where Ri is $10k\Omega$ and the specification calls for a flat bass response down to 100Hz. Equation is reconfigured as below :

$$Ci = \frac{1}{2\pi x 10 k \Omega x fc}$$
(5)

When the input resistance variation is considered, the Ci is 0.16μ F. Therefore, a value in the range of 0.22μ F to 1.0μ F would be chosen.

A further consideration for this capacitor is the leakage path from the input source through the input network (Ri+Rf, Ci) to the load. This leakage current creates a DC offset voltage at the input to the amplifier that reduces useful headroom, especially in high gain applications. For this reason, a low-leakage tantalum or ceramic capacitor is the best choice. When polarized capacitors are used, the positive side of the capacitor should face the amplifier input in most applications as the DC level there is held at $V_{DD}/2$, which is likely higher than the source DC level. Please note that it is important to confirm the capacitor polarity in the application.

Effective Bypass Capacitor, Cbypass

As other power amplifiers, proper supply bypassing is critical for low noise performance and high power supply rejection.

The capacitors located on both the bypass and power supply pins should be as close to the device as possible. The effect of a larger bypass capacitor will improve PSRR due to increased supply stability. Typical applications employ a 5V regulator with 1.0μ F and a 0.1μ F bypass capacitor as supply filtering. This does not eliminate the need

for bypassing the supply nodes of the APA2120/1. The selection of bypass capacitors, especially Cbypass, is thus dependent upon desired PSRR requirements, click and pop performance.

On the chip, there are three bypass pins for used, and they are tied together in the internal circuit.

The effective capacitance is the Cbypass=(Cb//CLbyasss/ /CRbypass). When absolute minimum cost and/or component space is required, one bypass capacitor can be used.

To avoid the start-up pop noise, the bypass voltage should rise slower than the input bias voltage and the relationship shown in equation (6) should be maintained.

$$\frac{1}{\text{Cbypass x } 125\text{k}\Omega} << \frac{1}{100\text{k}\Omega \text{ x Ci}}$$
(6)

The bypass capacitor is fed from a $125k\Omega$ resistor inside the amplifier and the $100k\Omega$ is maximum input resistance of (Ri+ Rf). Bypass capacitor, Cb, values of $3.3\mu F$ to $10\mu F$ ceramic or tantalum low-ESR capacitors are recommended for the best THD and noise performance.

The bypass capacitance also effects to the start up time. It is determined in the following equation :

Tstart up = 5 x (Cbypass x
$$125k\Omega$$
) (7)

Output Coupling Capacitor, Cc

In the typical single-supply SE configuration, an output coupling capacitor (Cc) is required to block the DC bias at the output of the amplifier thus preventing DC currents in the load. As with the input coupling capacitor, the output coupling capacitor and impedance of the load form a highpass filter governed by the following equation:

$$F_{\rm C}(\text{highpass}) = \frac{1}{2\pi R_{\rm L} C_{\rm C}}$$
(8)

For example, a 330 μ F capacitor with an 8 Ω speaker would attenuate low frequencies below 60.6Hz. The main disadvantage of performance is that the load impedance is typically small, which drives the low-frequency corner higher degrading the bass response. Large values of C_c are required to pass low frequencies into the load.



Power Supply Decoupling, Cs

The APA2120/1 provide PV_{DD} and V_{DD} two independent power inputs for used. PV_{DD} is used for power amplifier only and V_{DD} is used for volume control amplifier and internal circuit excepting power amplifier. The APA2120/1 are high-performance CMOS audio amplifiers that requires adequate power supply decoupling to ensure the output total harmonic distortion (THD) is as low as possible. Power supply decoupling also prevents the oscillations being caused by long lead length between the amplifier and the speaker. The optimum decoupling is achieved by using two different types of capacitors that target on different noise on the power supply leads.

For higher frequency transients, spikes, or digital hash on the line, a good low equivalent-series-resistance(ESR) ceramic capacitor, typically 0.1μ F placed as close as possible to the device V_{DD} and PV_{DD} lead works the best. For filtering lower-frequency noise signals, a large aluminum electrolytic capacitor of 10μ F or greater placed near the audio power amplifier is recommended.

Optimizing Depop Circuitry

Circuitry has been included in the APA2120/1 to minimize the amount of popping noise at power-up and when coming out of shutdown mode. Popping occurs whenever a voltage step is applied to the speaker. In order to eliminate clicks and pops, all capacitors must be fully discharged before turn-on. Rapid on/off switching of the device or the shutdown function will cause the click and pop circuitry.

The value of Ci will also affect turn-on pops. (Refer to Effective Bypass Capacitance) The bypass voltage should rises slower than input bias voltage. Although the bypass pin current source cannot be modified, the size of Cbypass can be changed to alter the device turn-on time and the amount of clicks and pops. By increasing the value of Cbypass, turn-on pop can be reduced. However, the tradeoff for using a larger bypass capacitor is to increase the turn-on time for this device. There is a linear relationship between the size of Cbypass and the turn-on time. In a SE configuration, the output coupling capacitor, C_c , is of particular concern.

This capacitor discharges through the internal $10k\Omega$ resistors. Depending on the size of C_c, the time constant can be relatively large. To reduce transients in SE mode, an external $1k\Omega$ resistor can be placed in parallel with the internal $10k\Omega$ resistor. The tradeoff for using this resistor is an increase in quiescent current. In most cases, choosing a small value of Ci in the range of 0.33μ F to 1μ F, Cb being equal to 4.7μ F and an external $10k\Omega$ resistor should be placed in parallel, and the internal $10k\Omega$ resistor should produce a virtually clickless and popless turn-on. A high gain amplifier intensifies the problem as the small delta in voltage is multiplied by the gain. So it is advantageous to use low-gain configurations.

Shutdown Function

In order to reduce power consumption while not in use, the APA2120/1 contain a shutdown pin to externally turn off the amplifier bias circuitry. This shutdown feature turns the amplifier off when a logic low is placed on the SHUT-DOWN pin. The trigger point between a logic high and logic low level is typically 2.0V. It is best to switch between the ground and the supply V_{DD} to provide maximum device performance.

By switching the SHUTDOWN pin to low, the amplifier enters a low-current state, I_{DD} <50µA. APA2120/1 is in shutdown mode, except PC-BEEP detect circuit. Under normal operation, SHUTDOWN pin pulls to high level to keep the IC out of the shutdown mode. The SHUTDOWN pin should be tied to a definite voltage to avoid unwanted state changing.

Input HP/LINE Operation

APA2120/1 amplifiers have two separate inputs for each of the left and right stereo channels. The APA2120 and APA2121 have different control input by SE/BTL and HP/ $\overline{\text{LINE}}$, respectively.

APA2120 internal multiplexor is selected by SE/BTL control input. Refer to the 'Output SE/BTL Operation', the voltage divider of $100k\Omega$ and $1k\Omega$ sets the voltage at the SE/ BTL pin to be approximately 50mV when no phonejack plugged into the system.



Input HP/LINE Operation (Cont.)

This logic-low voltage at the SE/BTL pin makes APA2120 into LINE input mode operation. It becomes HP input mode when phonejack plugged.

An internal multiplexor selects the input to connect to the amplifier based on the state of the HP/LINE pin of the APA2121.

- To select the LINE inputs, set HP/LINE pin to a low level.
- To enable the HP(headphone) inputs, set HP/LINE pin to a high level.

As APA2121, HP/LINE input multiplexor and SE/BTL output operating mode have independent control paths, which can be used for multiple audio input system. This function will be the same as APA2120 when HP/LINE and SE/BTL are tied together.

PC-BEEP Detection

APA2120/1 integrate a BEEP detect circuit for NOTEBOOK PC. When BEEP signal is provided on the PCBEEP input pin, the BEEP mode is active. APA2120/1 will force to BTL mode and the internal gain is fixed at -10dB. The PCBEEP signal becomes the amplifier input signal and plays on the speaker without coupling capacitor. It will be out of shutdown mode whenever BEEP mode is enabled. APA2120/1 will return to previous setting when it is out of BEEP mode. The input impedance is $100k\Omega$ on the PCBEEP input pin.

APA2120 provide extra PCBEN control input signal to force IC into BEEP mode. The BEEP mode will be enabled when PCBEN goes to a high level. When the BEEP mode is overridden, the signal from the PCBEEP will pass to speaker directly.

Clock Generator

APA2120/1 integrate a clock block to avoid volume control function abnormal when VOLUME control signal with spike or noise. APA2120/1 change each step of volume gain after four clock cycles make sure control signal ready. It provides 130kHz frequency if no capacitor is placed on CLK pin to the ground. The larger capacitance will slow down the and clock frequency. A capacitor 33nF between CLK to the ground and will generate 147Hz frequency on the CLK pin.

BTL Amplifier Efficiency

An easy-to-use equation to calculate efficiency starts out as being equal to the ratio of power from the power supply to the power delivered to the load.

The following equations are the basis for calculating amplifier efficiency.

$$Efficiency = \frac{P_0}{P_{SUP}}$$
(9)

Where :

$$P_{O} = \frac{V_{ORMS} \times V_{ORMS}}{RL} = \frac{V_{P} \times V_{P}}{2RL}$$

$$V_{ORMS} = \frac{V_{P}}{\sqrt{2}}$$
(10)

$$P_{SUP} = V_{DD} x I_{DDAVG} = V_{DD} x \frac{2V_P}{\pi R_L}$$
(11)

Table 1 Calculates Efficiencies for Four Different Output Power Levels.

Note that the efficiency of the amplifier is quite low for lower power levels and rises sharply as power to the load is increased resulting in a nearly flat internal power dissipation over the normal operating range. Note that the internal dissipation at full output power is less than the dissipation in the half power range. Calculating the efficiency for a specific system is the key to proper power supply design. For a stereo 1W audio system with 8 Ω loads and a 5V supply, the maximum draw on the power supply is almost 3W.

A final point to remember about linear amplifiers (either SE or BTL) is how to manipulate the terms in the efficiency equation to an utmost advantage when possible. Note that in equation, V_{DD} is in the denominator. This indicates that as V_{DD} goes down, efficiency goes up. In other words, use the efficiency analysis to choose the correct supply voltage and speaker impedance for the application.

Po (W)	Efficiency (%)	I _{DD} (A)	V _{PP} (V)	P _D (W)
0.25	31.25	0.16	2.00	0.55
0.50	47.62	0.21	2.83	0.55
1.00	66.67	0.30	4.00	0.5
1.25	78.13	0.32	4.47	0.35

**High peak voltages cause the THD to increase. Table 1. Efficiency Vs Output Power in 5-V/8 Ω BTL Systems



Power Dissipation

Whether the power amplifier is operated in BTL or SE modes, power dissipation is a major concern. Equation13 states the maximum power dissipation point for a SE mode operating at a given supply voltage and driving a specified load.

SE mode :
$$P_{D,MAX} = \frac{V_{DD}^2}{2\pi^2 R_L}$$
 (13)

In BTL mode operation, the output voltage swing is doubled as in SE mode. Thus, the maximum power dissipation point for a BTL mode operating at the same given conditions is 4 times as in SE mode.

BTL mode :
$$P_{D,MAX} = \frac{4V_{DD}^2}{2\pi^2 R_L}$$
 (14)

Since the APA2120/1 are dual channel power amplifiers, the maximum internal power dissipation is 2 times that both of equations depend on the mode of operation. Even this substantial increase in power dissipation, the APA2120/1 do not require extra heatsink. The power dissipation from equation14, assuming a 5V-power supply and an 8Ω load, must not be greater than the power dissipation that results from the equation15 :

$$P_{D,MAX} = \frac{T_{J,MAX} - T_A}{\theta_{JA}}$$
(15)

For TSSOP-24 package with thermal pad, the thermal resistance ($\theta_{i,k}$) is equal to 45°C/W.

Since the maximum junction temperature $(T_{J,MAX})$ of APA2120/1 are 150°C and the ambient temperature (T_A) are defined by the power system design, the maximum power dissipation which the IC package is able to handle can be obtained from equation16.

Once the power dissipation is greater than the maximum limit ($P_{D,MAX}$), either the supply voltage (V_{DD}) must be decreased, the load impedance (R_L) must be increased or the ambient temperature should be reduced.

Thermal Pad Consideration

The thermal pad must be connected to the ground. The package with thermal pad of the APA2120/1 require special attention on thermal design. If the thermal design issues are not properly addressed, the APA2120/1 4Ω will go into thermal shutdown when driving a 4Ω load.

The thermal pad on the bottom of the APA2120/1 should be soldered down to a copper pad on the circuit board. Heat can be conducted away from the thermal pad through the copper plane to ambient. If the copper plane is not on the top surface of the circuit board, 8 to 10 vias of 13 mil or smaller in diameter should be used to thermally couple the thermal pad to the bottom plane.

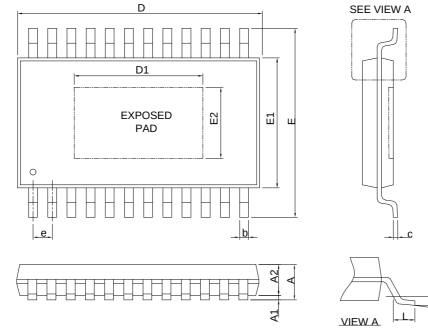
For good thermal conduction, the vias must be plated through and solder filled. The copper plane used to conduct heat away from the thermal pad should be as large as practical.

If the ambient temperature is higher than 25°C, a larger copper plane or forced-air cooling will be required to keep the APA2120/1 junction temperature below the thermal shutdown temperature (150°C). In higher ambient temperature, higher airflow rate and/or larger copper area will be required to keep the IC out of the thermal shutdown.



Package Information

TSSOP-24P



GAUGE PLANE SEATING PLANE

0.25

Ş	TSSOP-24P					
S M O	MILLIM	ETERS	INCHES			
	MIN.	MAX.	MIN.	MAX.		
A		1.20		0.047		
A1	0.05	0.15	0.002	0.006		
A2	0.80	1.05	0.031	0.041		
b	0.19	0.30	0.007	0.012		
с	0.09	0.20	0.004	0.008		
D	7.70	7.9	0.303	0.311		
D1	3.50	6.00	0.138	0.197		
E	6.20	6.60	0.244	0.260		
E1	4.30	4.50	0.169	0.177		
E2	2.50	3.50	0.098	0.138		
е	0.65	BSC	0.020	6 BSC		
L	0.45	0.75	0.018	0.030		
θ	0°	8°	0°	8°		

Note : 1. Followed from JEDEC MO-153 ADT.

2. Dimension "D" does not include mold flash, protrusions

or gate burrs. Mold flash, protrusion or gate burrs shall not

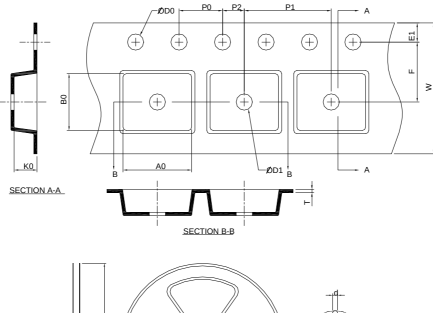
exceed 6 mil per side.

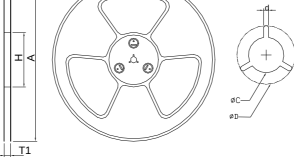
3. Dimension "E1" does not include inter-lead flash or protrusions.

Inter-lead flash and protrusions shall not exceed 10 mil per side.



Carrier Tape & Reel Dimensions





Application	Α	н	T1	С	d	D	w	E1	F
	330.0 ±2.00	50 MIN.	16.4+2.00 -0.00	13.0+0.50 -0.20	1.5 MIN.	20.2 MIN.	16.0 ± 0.30	1.75 ± 0.10	7.50 ± 0.10
TSSOP-24P	P0	P1	P2	D0	D1	т	A0	B0	К0
	4.00 ± 0.10	8.00 ±0.10	2.00 ±0.10	1.5+0.10 -0.00	1.5 MIN.	0.6+0.00 -0.40	6.9 ± 0.20	8.30. ± 0.20	1.50 ± 0.20

(mm)

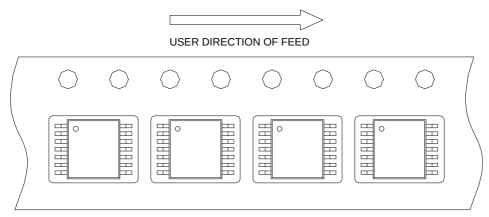
Devices Per Unit

Package Type	Unit	Quantity	
TSSOP-24P	Tape & Reel	2000	

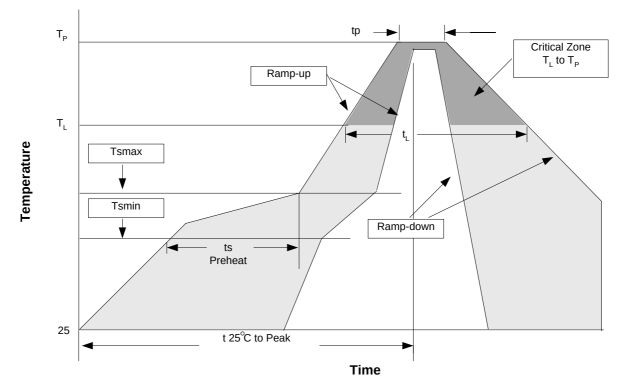


Taping Direction Information

TSSOP-24P



Reflow Condition (IR/Convection or VPR Reflow)



Reliability Test Program

Test item	Method	Description
SOLDERABILITY	MIL-STD-883D-2003	245°C, 5 sec
HOLT	MIL-STD-883D-1005.7	1000 Hrs Bias @125°C
PCT	JESD-22-B,A102	168 Hrs, 100%RH, 121°C
TST	MIL-STD-883D-1011.9	-65°C~150°C, 200 Cycles
ESD	MIL-STD-883D-3015.7	VHBM > 2KV, VMM > 200V
Latch-Up	JESD 78	10ms, 1 _{tr} > 100mA

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Classification Reflow Profiles

Profile Feature	Sn-Pb Eutectic Assembly	Pb-Free Assembly
Average ramp-up rate $(T_L \text{ to } T_P)$	3°C/second max.	3°C/second max.
Preheat - Temperature Min (Tsmin) - Temperature Max (Tsmax) - Time (min to max) (ts)	100°C 150°C 60-120 seconds	150°C 200°C 60-180 seconds
Time maintained above: - Temperature (T∟) - Time (t∟)	183°C 60-150 seconds	217°C 60-150 seconds
Peak/Classification Temperature (Tp)	See table 1	See table 2
Time within 5°C of actual Peak Temperature (tp)	10-30 seconds	20-40 seconds
Ramp-down Rate	6°C/second max.	6°C/second max.
Time 25°C to Peak Temperature	6 minutes max.	8 minutes max.

Note: All temperatures refer to topside of the package. Measured on the body surface.

Table 1. SnPb Eutectic Process – Package Peak Reflow Temperatures

Package Thickness	Volume mm ³ <350	Volume mm ³ ³ 350
<2.5 mm	240 +0/-5°C	225 +0/-5°C
≥2.5 mm	225 +0/-5°C	225 +0/-5°C

Table 2. Pb-free Process – Package Classification Reflow Temperatures

Package Thickness	Volume mm ³ <350	Volume mm ³ 350-2000	Volume mm ³ >2000
<1.6 mm	260 +0°C*	260 +0°C*	260 +0°C*
1.6 mm – 2.5 mm	260 +0°C*	250 +0°C*	245 +0°C*
≥2.5 mm	250 +0°C*	245 +0°C*	245 +0°C*

* Tolerance: The device manufacturer/supplier **shall** assure process compatibility up to and including the stated classification temperature (this means Peak reflow temperature +0°C. For example 260°C+0°C) at the rated MSL level.

Customer Service

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