

# 2x20W Stereo Class-D Audio Amplifier with Power Limit

#### **Features**

- Single supply voltage 8V ~ 26V for loudspeaker driver Built-in LDO output 5V for others
- Loudspeaker power from 24V supply BTL Mode: 20W/CH into 8Ω @<1% THD+N PBTL Mode: 40W/CH into 4Ω @<10% THD+N</li>
- Loudspeaker power from 12V supply BTL Mode: 10W/CH into 8Ω @10% THD+N
- 88% efficient Class-D operation eliminates need for heat sink
- Differential inputs
- Four selectable, fixed gain settings
- Internal oscillator
- Short-Circuit protection with auto recovery option
- Under-Voltage detection
- Over-Voltage protection
- Pop noise and click noise reduction
- Adjustable power limit function for speaker protection
- Output DC detection for speaker protection
- Filter-Free operation

Applications

- Over temperature protection with auto recovery
- Superior EMC performance

#### • TV audio

- Boom-Box
- Powered speaker
- Monitors
- Consumer Audio Equipment

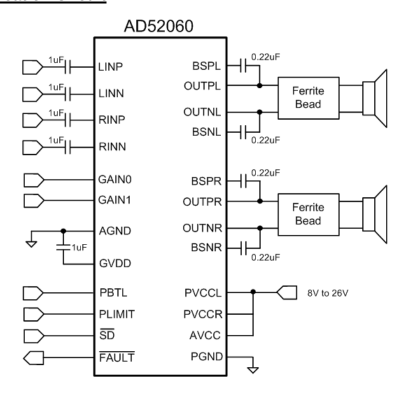
#### **Description**

The AD52060 is a high efficiency stereo class-D audio amplifier with adjustable power limit function. The loudspeaker driver operates from  $8V\sim26V$  supply voltage. It can deliver 20W/CH output power into  $8\Omega$  loudspeaker within 1% THD+N at 24V supply voltage and without external heat sink when playing music.

AD52060 provides parallel BTL (Mono) application, and it can deliver 40W into  $4\Omega$  loudspeaker at 24V supply voltage. The adjustable power limit function allows user to set a voltage rail lower than half of 5V to limit the amount of current through the speaker.

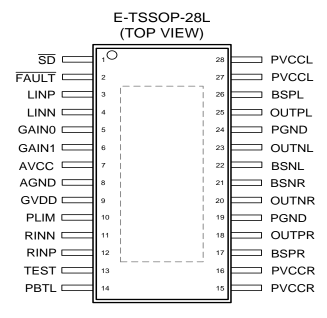
Output DC detection prevents speaker damage from long-time current stress. AD52060 provides superior EMC performance for filter-free application. The output short circuit and over temperature protection include auto-recovery feature.

### **Simplified Application Circuit**





### **Pin Assignments**



### **Pin Description**

NAME	E-TSSOP -28L	ТҮР	DESCRIPTION
<u></u>	1	1	Shutdown signal for IC (low = disabled, high = operational). Voltage compliance
SD	Ι	I	to AVCC.
			Open drain output used to display short circuit or dc detect fault. Voltage
	2	0	compliant to AVCC. Short circuit faults can be set to auto-recovery by
FAULT	2	0	connecting FAULTB pin to $\ \overline{\mathrm{SD}}\ $ pin. Otherwise, both short circuit faults and dc
			detect faults must be reset by cycling AVCC.
LINP	3	I	Positive audio input for left channel. Biased at 1/10 of PVCC supply voltage.
LINN	4	I	Negative audio input for left channel. Biased at 1/10 of PVCC supply voltage.
GAIN0	5	I	Gain select least significant bit. Voltage compliance to AVCC.
GAIN1	6	I	Gain select most significant bit. Voltage compliance to AVCC.
AVCC	7	Р	Analog supply.
AGND	8	Р	Analog signal ground. Connect to the thermal pad.
GVDD	9	0	5V regulated output, also used as supply for PLIMIT function.
			Power limit level adjustment. Connect a resistor divider from GVDD to GND to
PLIMIT	10	I	set power limit. Give V(PLIMIT) <2.4V to set power limit level. Connect to GVDD
			(>2.4V) or GND to disable power limit function.
RINN	11	I	Negative audio input for right channel. Biased at 1/10 of PVCC supply voltage.
RINP	12	I	Positive audio input for right channel. Biased at 1/10 of PVCC supply voltage.
TEST	13	1	Test mode pin.
IESI	13		Tie this pin to "High" is prohibited, keep it floating during normal operating.
PBTL	14	1	Parallel BTL mode switch, high for parallel BTL output. Voltage compliance to
FDIL	14		AVCC.

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PVCCR	15,16	Ρ	High-voltage power supply for right-channel. Right channel and left channel power supply inputs are connect internal.
BSPR	17	I	Bootstrap I/O for right channel, positive high side FET.
OUTPR	18	0	Class-D H-bridge positive output for right channel.
PGND	19	Р	Power ground for the H-bridges.
OUTNR	20	0	Class-D H-bridge negative output for right channel.
BSNR	21	I	Bootstrap I/O for right channel, negative high side FET.
BSNL	22	Ι	Bootstrap I/O for left channel, negative high side FET.
OUTNL	23	0	Class-D H-bridge negative output for left channel.
PGND	24	Р	Power ground for the H-bridges.
OUTPL	25	0	Class-D H-bridge positive output for left channel.
BSPL	26	I	Bootstrap I/O for left channel, positive high side FET.
PVCCL	27,28	Р	High-voltage power supply for right-channel. Right channel and left channel
Thorn	nal Pad	al Pad P Must be soldered to PCB's ground plane.	
mem	iai r au	F	Must be soldered to PCB's ground plane.

### **Ordering Information**

Product ID	Package	Packing / MPQ	Comments
AD52060-QG28NRR	E-TSSOP 28L	2500 Units / Reel 2500 Units / Small Box	Green

### Available Package

Package Type	Device No.	θ <sub>JA</sub> (℃/₩)	θ <sub>JT</sub> (°C/W)	Ψ <sub>JT</sub> (°C/W)	Exposed Thermal Pad
E-TSSOP 28L	AD52060	28	27.1	1.33	Yes (Note 1)

Note 1.1: The thermal pad is located at the bottom of the package. To optimize thermal performance, soldering the thermal pad to the PCB's ground plane is necessary.

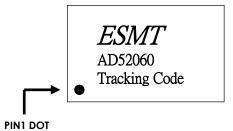
- Note 1.2:  $\theta_{JA}$  is simulated on a room temperature ( $T_A=25\,^{\circ}$ ), natural convection environment test board, which is constructed with a thermally efficient, 4-layers PCB (2S2P). The measurement is simulated using the JEDEC51-5 thermal measurement standard.
- Note 1.3:  $\theta_{JT}$  represents the thermal resistance for the heat flow between the chip junction and the package's top surface. It's extracted from the simulation data with obtaining a cold plate on the package top.
- Note 1.4:  $\Psi_{JT}$  represents the thermal parameter for the heat flow between the chip junction and the package's top surface center. It's extracted from the simulation data for obtaining $\theta_{JA}$ , using a procedure described in JESD51-5.



### **Marking Information**

#### AD52060

- Marking Information
- Line 1 : LOGO
- Line 2 : Product No
- Line 3 : Tracking Code



### Absolute Maximum Ratings

Stresses beyond those listed under *absolute maximum ratings* may cause permanent damage to the device.

SYMBOL	PARAMETER	TEST CONDITIONS	MIN	MAX	UNIT
PVCC	Supply voltage	PVCCL, PVCCR	-0.3	30	V
VI	Interface pin voltage	SD, GAIN0, GAIN1, PBTL, FAULT,	-0.3	30	V
٧١	Interface pin voltage	PLIMIT	-0.3	5.5	v
T <sub>A</sub>	Operating free-air temperature	-40	85	°C	
TJ	Operating junction temperature range			150	°C
T <sub>stg</sub>	Storage temperature range			150	°C
		BTL: PVCC $>$ 13V	4.8		Ω
RL	Minimum Load Resistance	BTL: PVCC $\leq$ 13V	3.2		Ω
		PBTL	3.2		Ω
ESD	ESD Human Body Model			±2k	V
	Charged Device Model			±500	v

# **Recommended Operating Conditions**

SYMBOL	PARAMETER	TEST CONDITIONS	MIN	MAX	UNIT
PVCC	Supply voltage	AVCC, PVCCL, PVCCR	8	26	V
V <sub>IH</sub>	High-level input voltage	SD, GAIN0, GAIN1, PBTL	2		V
VIL	Low-level input voltage	SD, GAIN0, GAIN1, PBTL		0.8	V
V <sub>OL</sub>	Low-level output voltage	FAULT, R <sub>PULL-UP</sub> =100k, V <sub>CC</sub> =16V		0.8	V
I <sub>IH</sub>	High-level input current	SD, GAIN0, GAIN1, PBTL, V <sub>I</sub> =2V, V <sub>CC</sub> =18V		50	uA
I <sub>IL</sub>	Low-level input current	SD, GAIN0, GAIN1, PBTL, V <sub>I</sub> =0.8V, V <sub>CC</sub> =18V		5	uA
I <sub>OH</sub>	High-level output current	V <sub>I</sub> =2V, V <sub>CC</sub> =18V		50	μA
I <sub>OL</sub>	Low-level output current	V <sub>I</sub> =0.8V, V <sub>CC</sub> =18V		50	μΑ
T <sub>A</sub>	Operating free-air		-40	85	°C

# **General Electrical Characteristics**

• PVCC=24V,  $R_L=8\Omega$ ,  $T_A=25^{\circ}C$  (unless otherwise noted)

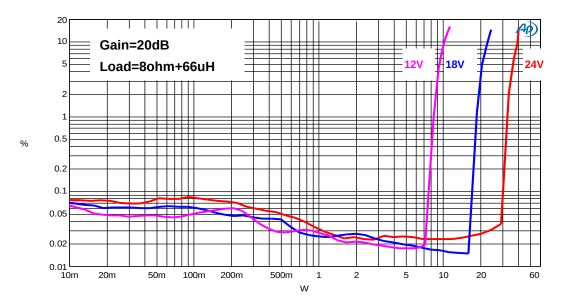
SYMBOL	PARAMETER	COI	NDITION	MIN	TYP	MAX	UNIT
I <sub>CC(q)</sub>	Quiescent supply current	SD=2V, no PVCC=12V			20	35	mA
I <sub>CC(SD)</sub>	Quiescent supply current in shutdown mode	SD=0.8V, n PVCC=12V			< 12	25	uA
R <sub>DS(on)</sub>	Drain-source on-state resistance-High side NMOS	PVCC=12V	, Id=500mA,		220		mΩ
' DS(on)	Drain-source on-state resistance-Low side NMOS	TJ=25 °C			220		mΩ
V <sub>os</sub>	Class-D output offset voltage (measured differential)	PVCC=12V V <sub>I</sub> =0V, Gain=36dB			1.5	15	mV
t <sub>ON</sub>	Turn-on time	SD=2V			90		ms
t <sub>OFF</sub>	Turn-off time	SD=0.8V			2		μs
GVDD	Regulator output	I <sub>GVDD</sub> =0.1m	A	4.75	5	5.25	V
		GAIN1	GAIN0=0.8V	19	20	21	
G	G Gain =0		GAIN0=2V	25	26	27	dB
		GAIN1 GAIN0=0.8V		31	32	33	UD
		=2V	GAIN0=2V	35	36	37	

### **Electrical Characteristics and Specifications of Loudspeaker Driver**

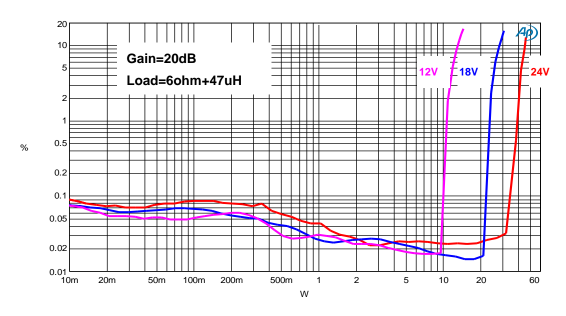
• PVCC=24V,  $R_L=8\Omega$ ,  $T_A=25^{\circ}C$  (unless otherwise noted)

SYMBOL	PARAMETER	CONDITION	MIN	TYP	MAX	UNIT
		THD+N=0.03%, f=1kHz, PVCC=24V		20		w
Po	Output power	THD+N=10%, f=1kHz, PVCC=12V		10		vv
THD+N	Total harmonic distortion	PVCC=24V, R <sub>L</sub> =8Ω, f=1kHz, P <sub>0</sub> =10W (half-power)		0.02		%
	plus noise	PVCC=12V, R <sub>L</sub> =8Ω, f=1kHz, P <sub>0</sub> =5W (half-power)		0.03		70
SNR	Signal to noise ratio	Maximum output at THD+N<1%, f=1kHz, Gain=20dB, a-weighted		103		dB
V <sub>n</sub>	Output integrated noise	F=20Hz ~ 20kHz, Gain=20dB, a-weighted filter, $R_L$ =8 $\Omega$		80		μV
K <sub>SVR</sub>	Power Supply Rejection Ratio	V <sub>ripple</sub> =200mVpp at 1kHz, Gain=20dB, inputs ac-grounded		-70		dB
Crosstalk	Crosstalk	F=1kHz, V <sub>0</sub> =1Vrms, Gain=20dB		-103		dB
f <sub>osc</sub>	Oscillator frequency		250	310	370	kHz
Т	Thermal trip point			150		°C
T <sub>SENSOR</sub>	Thermal hysteresis			25		°C

THD + N (%) v.s. Output power (80hm load)

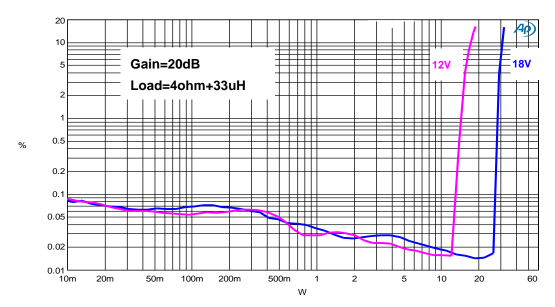






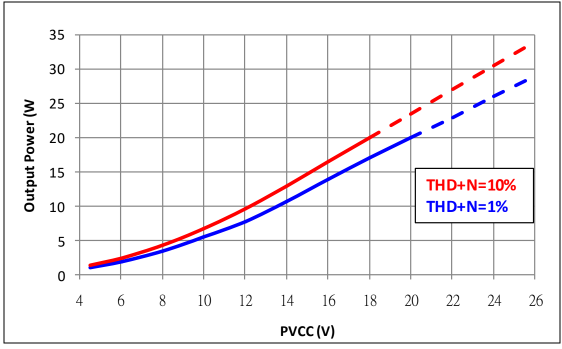
THD + N (%) v.s. Output power (60hm load)



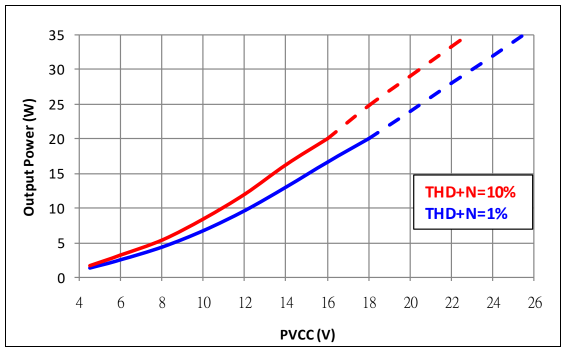








Note: Dashed Line represent thermally limited regions.

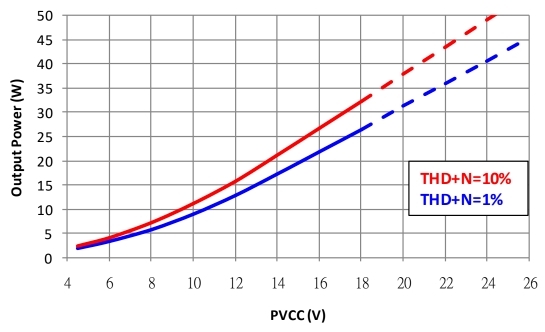


#### AD52060\_6ohm stereo

Note: Dashed Line represent thermally limited regions.

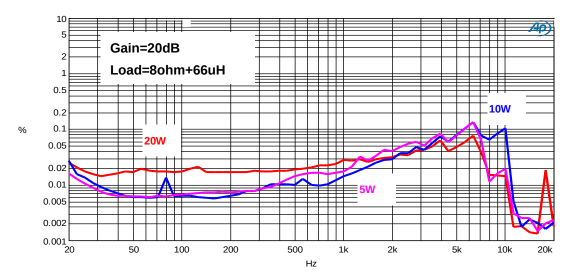


AD52060\_4ohm Mono



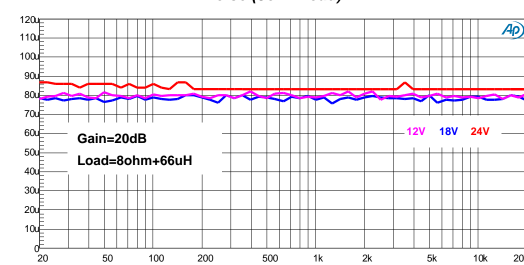
Note: Dashed Line represent thermally limited regions.

THD + N (%) v.s. Frequency (24V 8ohm load)





V



500

Hz

1k

2k

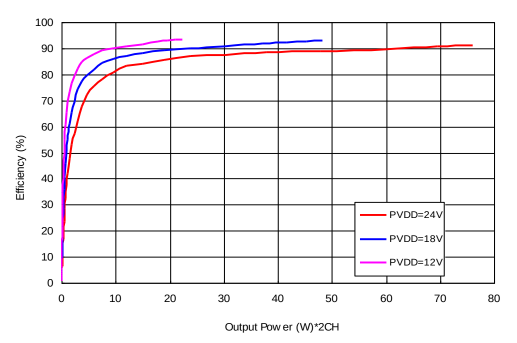
5k

10k

20k

Noise (80hm load)

Efficiency (Stereo 80hm load) / 2ch



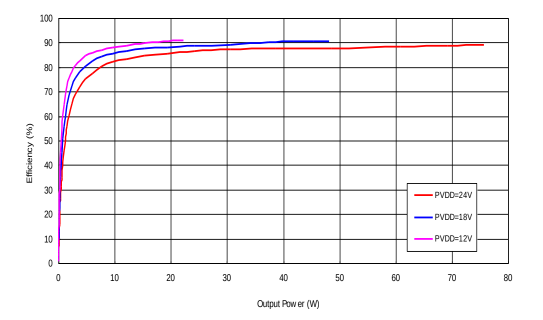
50

100

200

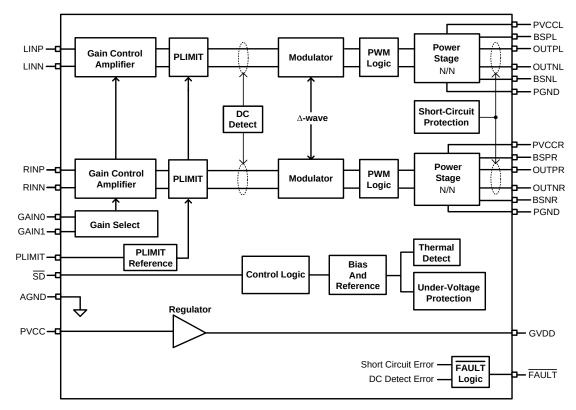








### **Functional Block Diagram**



### **Operation Descriptions**

#### • Gain settings

The gain of the AD52060 is set by two input pins, GAIN0 and GAIN1. By varying input resistance in AD52060, the various volume gains are achieved. The respective volume gain and input resistance are listed in Table 1. However, there is 20% variation in input resistance from production variation.

GAIN1	GAIN0	Volume Gain (dB)	Input Resistance, $R_{in}$ (k $\Omega$ )
0	0	20	60
0	1	26	30
1	0	32	15
1	1	36	9

Table 1. Volume gain and input impedance

### • Shutdown (SD) control

Pulling  $\overline{\text{SD}}$  pin low will let AD52060 operate in low-current state for power conservation. The AD52060 outputs will enter mute once  $\overline{\text{SD}}$  pin is pulled low, and regulator will also disable to save power. If let  $\overline{\text{SD}}$  pin floating, the chip will enter shutdown mode because of the internal pull low resistor. For the best power-off performance, place the chip in the shutdown mode in advance of removing the power supply.

#### • DC detection

AD52060 has dc detection circuit to protect the speakers from DC current which might be occurred as input capacitor defect or inputs short on printed circuit board. The detection circuit detects first volume amplifier stage output, when both differential outputs' voltage become higher than a determined voltage or lower than a determined voltage for more than 420ms, the dc detect error will occur and report to  $\overline{FAULT}$  pin. At the same time, loudspeaker drivers of right/left channel will disable and enter Hi-Z. This fault can not be cleared by cycling  $\overline{SD}$ , it is necessary to cycle the PVCC supply.

The minimum differential input voltages required to trigger the DC detect function are shown in table2. The input voltage must keep above the voltage listed in the table for more than 420msec to trigger the DC detect fault. The equivalent class-D output duty of the DC detect threshold is listed in table3.

AV (dB)	Vin (mV, differential)			
20	250			
26	125			
32	63			
36	35			

Table 2. DC Detect Threshold

PVCC (V)	Output Duty Exceeds
8	20.8%
12	20.8%
16	20.8%

### • Thermal protection

If the internal junction temperature is higher than  $150^{\circ}$ C, the outputs of loudspeaker drivers will be disabled and at low state. The temperature for AD52060 returning to normal operation is about  $125^{\circ}$ C. The variation of protected temperature is about 10%. Thermal protection faults are NOT reported on the  $\overline{FAULT}$  pin.

# • Short-circuit protection

To protect loudspeaker drivers from over-current damage, AD52060 has built-in short-circuit protection circuit. When the wires connected to loudspeakers are shorted to each other or shorted to VSS or to PVCC, overload detectors may activate. Once one of right and left channel overload detectors are active, the amplifier outputs will enter a Hi-Z state and the protection latch is engaged. The short protection fault is reported on  $\overline{FAULT}$  pin as a low state. The latch can be cleared by reset  $\overline{SD}$  or power supply cycling.

The short circuit protection latch can have auto-recovery function by connect the  $\overline{FAULT}$  pin directly to  $\overline{SD}$  pin. The latch state will be released after 420msec, and the short protection latch will re-cycle if output overload is detected again.

# • Under-voltage detection

When the GVDD voltage is lower than 2.8V or the AVCC voltage is lower than 4V, loudspeaker drivers of right/left channel will be disabled and kept at low state. Otherwise, AD52060 return to normal operation.



### Over-voltage protection

When the PVCC voltage is higher than 29.5V, loudspeaker will be disabled kept at low state. The protection status will be released as PVCC lower than 29V.

# Power limit function

The voltage at PLIMIT pin can used to limit the power of first gain control amplifier output. Add a resistor divider from GVDD to ground to set the voltage V<sub>PLIMIT</sub> at the PLIMIT pin. The voltage V<sub>PLIMIT</sub> sets a limit on the output peak-to-peak voltage. PLIMIT is adjustable from 1.33V~2.5V. If the output power >20W in stereo (or >40W in mono), the power limit setting disable is prohibited.

For normal BTL operation (Stereo) and PBTL (Mono) operation:

$$Po@1\% = \frac{\left[\frac{2.5V - V_{PLIMIT}}{2.1V + 0.81 \times V_{PLIMIT}} \times 2 \times PVDD \times (1.23 - 0.0076 \times PVDD)\right]^{2}}{2 \times R_{L}}$$

$$Po@10\% = (Po@1\%) \times (1.2 + 0.02 \times PVDD)$$

Connect PLIMIT pin to ground or GVDD to disable power limit function. The output variation during power limit feature enable may have +-20% variation due to process window.

Test Conditions	Output P <sub>O</sub> (W)	V <sub>PLIMIT</sub> (V) @ THD+N=10%
PVCC=24V RL=8Ω	5	1.99
	8	1.872
	10	1.808
	12	1.752
	15	1.678

Table 4. PLIMIT Typical Operation I

	• •	•
Test Conditions	Output P <sub>O</sub> (W)	V <sub>PLIMIT</sub> (V) @ THD+N=10%
	3	1.756
PVCC=12V	5	1.578
RL=8Ω	8	1.388
	9	1.336



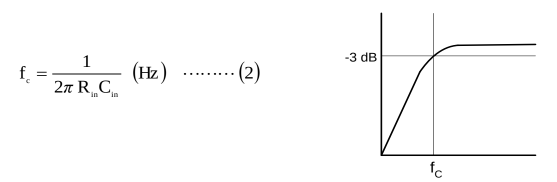
### • PBTL (Mono) function

AD52060 provides the application of parallel BTL operation with two outputs of each channel connected directly. If the PBTL pin is tied high, the positive and negative outputs of left and right channel are synchronized and in phase. Apply the input signal to the RIGHT channel input in PBTL mode and let the LEFT channel input grounded, and place the speaker between the LEFT and RIGHT outputs. The output swing is doubled of that in normal mode. See the application circuit example for PBTL (Mono) mode operation. For normal BTL (Stereo) operation, connect the PBTL pin to ground.

# Application information

# Input capacitors (C<sub>in</sub>)

The performance at low frequency (bass) is affected by the corner frequency ( $f_c$ ) of the high-pass filter composed of input resistor ( $R_{in}$ ) and input capacitor ( $C_{in}$ ), determined in equation (2). Typically, a  $0.1\mu$ F or  $1\mu$ F ceramic capacitor is suggested for  $C_{in}$ . The resistance of input resistors is different at different gain setting. The respective gain and input resistance are listed in Table 1 (shown at GAIN SETTING). However, there is 20% variation in input resistance from production variation.



### • Ferrite Bead selection

If the traces from the AD52060 to speaker are short, the ferrite bead filters can reduce the high frequency emissions to meet FCC requirements. A ferrite bead that has very low impedance at low frequency and high impedance at high frequency (above 1MHz) is recommended. The impedance of the ferrite bead can be used along with a small capacitor with a value around 1000pF to reduce the frequency spectrum of the signal to an acceptable level.

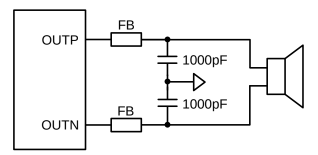


Figure 2. Typical Ferrite Bead Filter

# • Output LC Filter

If the traces from the AD52060 to speaker are not short, it is recommended to add the output LC filter to eliminate the high frequency emissions. Figure 3 shows the typical output filter for  $8\Omega$  speaker with a cut-off frequency of 27 kHz and Figure 4 shows the typical output filter for  $4\Omega$  speaker with a cut-off frequency of 27 kHz.



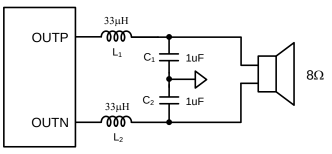


Figure 3. Typical LC Output Filter for  $8\Omega$  Speaker

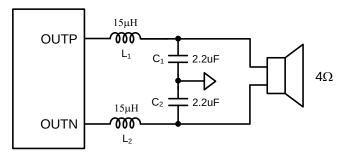


Figure 4. Typical LC Output Filter for  $4\Omega$  Speaker

# • Power supply decoupling capacitor (Cs)

Because of the power loss on the trace between the device and decoupling capacitor, the decoupling capacitor should be placed close to PVCC and PGND to reduce any parasitic resistor or inductor. A low ESR ceramic capacitor, typically 1000pF, is suggested for high frequency noise rejection. For mid-frequency noise filtering, place a capacitor typically  $0.1\mu$ F or  $1\mu$ F as close as possible to the device PVCC leads works best. For low frequency noise filtering, a  $100\mu$ F or greater capacitor (tantalum or electrolytic type) is suggested.

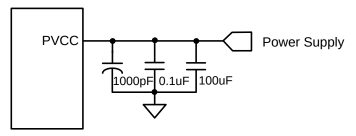
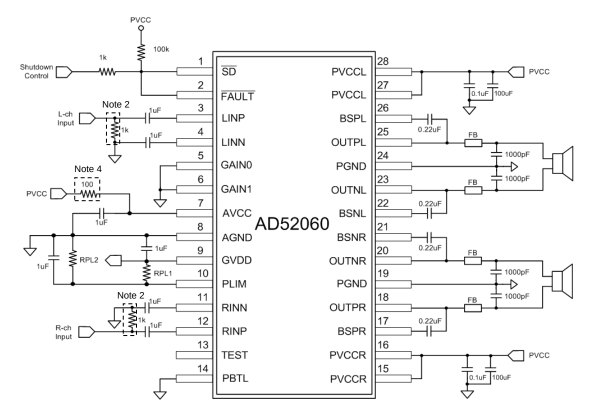


Figure 5. Recommended Power Supply Decoupling Capacitors.

# Application Circuit Example

• Application circuit for BTL (Stereo) mode configuration and Singe-Ended Input

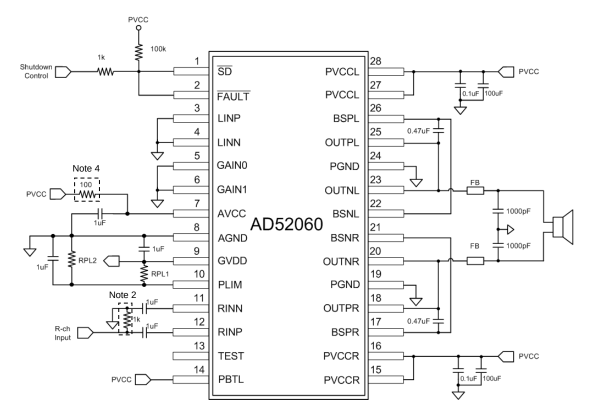


Note 2: These resistances must be connected to ground, resistance=1Kohm

Note 4: The under-voltage threshold for AVCC could be adjusted by  $R_{AVCC}$ , the formula will be followed  $R_{AVCC} \leq \frac{AVCC - 4}{30}$  (K $\Omega$ ) ,  $R_{AVCC}$ =100ohm minimum is requirement in AD52060.

# Application Circuit Example

• Application circuit for parallel BTL (Mono) mode configuration and Singe-Ended Input



Note 2: These resistances must be connected to ground, resistance=1Kohm.

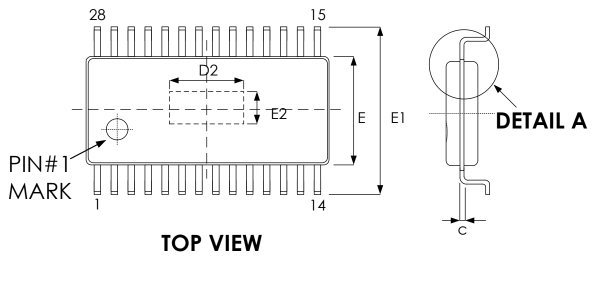
Note 3: Be noted that input should be applied on R-channel only for Mono application.

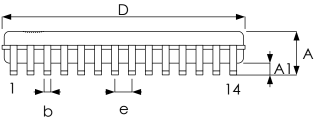
Note 4: The under-voltage threshold for AVCC could be adjusted by  $R_{AVCC}$ , the formula will be followed  $R_{AVCC} \leq \frac{AVCC - 4}{30}$  (K $\Omega$ ) ,  $R_{AVCC}$ =100ohm minimum is requirement in AD52060.

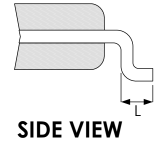


# Package Dimensions

# TSSOP-28 (173 mil)







Symbol	Dimension in mm	
	Min	Max
А		1.20
A1	0.05	0.15
b	0.19	0.30
С	0.09	0.20
D	9.60	9.80
E	4.30	4.50
E1	6.30	6.50
е	0.65 BSC	
L	0.45	0.75

Exposed pad
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	Dimension in mm	
	Min	Max
D2	3.40	6.40
E2	2.50	2.90



# **Revision History**

Revision	Date	Description
0.1	2016.04.18	Original.
0.2	2016.10.07	Add Tape/Reel information
1.0	2016.11.15	Modified version to 1.0, removed preliminary.
1.1	2016.12.15	Modified Package Dimensions information
1.2	2017.01.05	Modified Exposed PAD information
1.3	2017.04.19	Added performance data.
1.4	2018.01.22	Modify ESD data
1.5	2018.03.05	1.Modify simplified application circuit 2.Modify MOQ for AD52060-QG28NRR
1.6	2019.01.04	Modify POD
1.7	2019.01.22	Update gain spec to +/-1dB and POD
1.8	2019.03.21	Remove AD52060-QG28NRT for order information
1.9	2020.01.09	Update operation descriptions for under-voltage detection. Update application circuit.
2.0	2020.02.04	Modify pin description. Modify power limit function.
2.1	2020.07.16	Update Package Dimensions "D2"
2.2	2021.04.20	Modify power limit formula.
2.3	2021.05.19	Modify pin description.



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