Low Power Series

1/2 Channel Configurable 16W Class D **Audio Amplifier Board - TPA3110** (AA-AB32231)



Key Features:

Output Power 2 x 8W @ 8 Q, THD+N=10% 1 x 16W @ 4 \Omega, THD+N=10% Power Supply Range: DC 8V to 19V PBTL and BTL Configurable ·Power Indicator ·Heat Dissipation through PCB Copper **Overcurrent Protection Overtemperature Protection** 4-screw Easy Installation ·Weight: 90g/ 0.20 lbs (±10%)

with our power supply solution to comply with FCC and CE. For all customers who need those information, please contact our distributor or Sure Electronics. RoHS compliant will need an MOQ of 1000pcs per order.

All these boards are per-tested

FCCCE **RoHS**

Electrical Characteristics in Stereo Mode, RL=80hm

Specifications typical @ +25°C, powered by 12V DC, unless otherwise noted. Specifications subject to change without notice.

| Paramet | er | Conditions | Min. | Тур. | Max. | Units |
|------------|--------------------------|--------------------------|------|------|------|-------|
| Numbers | of Channel | - | - | 2 | - | |
| Operating | g Voltage | - | 8 | 12 | 19 | V |
| Load Imp | bedance | - | 4 | 8 | - | ohm |
| Output P | ower | 1kHz, THD+N=0.1% | - | 8 | - | W |
| Idle Powe | er | SD Floating | - | 0.3 | - | W |
| Switching | g Frequency | SD Floating | - | 310 | - | kHz |
| Efficiency | y | 8W@8Ohm | | 90 | - | % |
| Control | Standby (Low = inputs | High-level Input Voltage | 2 | - | 12 | V |
| | enabled) | Low-level Input Voltage | - | - | 0.8 | |
| Standby | Power | SD short to GND | - | 30 | - | mW |

Audio Characteristics in Stereo Mode, R_L=80hm

Specifications typical @ +25 ℃, powered by 12V DC, unless otherwise noted. Specifications subject to change without notice.

| Parameter | | Conditions | Min. | Тур. | Max. | Units |
|--------------|-------------------|----------------------------------------------|------|------|---------|--------|
| SND | | DIFF. 8W@8ohm, THD+N=1%, A-Weighting | - | 100 | - dP | |
| SNIX | | SE. 8W@8ohm, THD+N=1%, A-Weighting | - | 98 | - | uВ |
| | - 1W@8ohm, 1kHz - | | - | 0.02 | - | |
| | DIFF. | 8W@8ohm, 1kHz | - | 0.1 | - | 0/_ |
| | SE. | 1W@8ohm, 1kHz | - | 0.05 | - | 70 |
| | JE. | 8W@8ohm, 1kHz | - | 0.2 | - | |
| Output Noise | | DIFF. A-weighting, Input Connected to GND | - | 80 | - | |
| Output Noise | Level | SE. A-weighting, Input Connected to GND | - | 80 | - | μν |
| Frequency R | esponse | @4ohm, 1kHz,±3dB | 20 | - | 20k | Hz |
| Amp Gain | | DIFF. @8ohm, 1kHz | - | 12 | - | dB |
| Amp Gain | | SE. @8ohm, 1kHz | - | 26 | - | ЧD |
| Input Impode | 200 | DIFF. | - | 45 | - | kohm |
| input impeda | | SE. | - | 30 | - | KUIIII |

Electrical Characteristics in Mono Mode, R_L=40hm

Specifications typical @ +25°C, powered by 12V DC, unless otherwise noted. Specifications subject to change without notice.

| Parameter | | Conditions | Min. | Тур. | Max. | Units |
|------------|--------------------------|--------------------------|------|------|------|-------|
| Numbers | of Channel | - | - | 1 | - | |
| Operating | g Voltage | - | 8 | 12 | 19 | V |
| Load Imp | edance | - | 3.2 | 4 | - | ohm |
| Output Po | ower | 1kHz, THD+N=0.1% | - | 16 | - | W |
| Idle Powe | er | SD Floating | - | 0.3 | - | W |
| Switching | Frequency | SD Floating | - | 310 | - | kHz |
| Efficiency | | 16W@4Ohm | | 90 | - | % |
| Control | Standby (Low = inputs | High-level Input Voltage | 2 | - | 12 | V |
| | enabled) | Low-level Input Voltage | - | - | 0.8 | |
| Standby F | Power | SD short to GND | - | 30 | - | mW |

Audio Characteristics in Mono Mode, RL=40hm



Notes:

1. This amplifier board supports switching between stereo and mono mode and single-ended and differential input methods through two switches (SW1 and SW2) on this board. Please refer to Connection and silkscreen for detail information. The default setting is stereo mode and single-ended input.

2. All parameters were tested with Rohde & Schwarz UPV audio analyzer (AES17 filter enabled) and Audio Precision AUX0025 filter. For authorized distributors and OEM customers who need more detailed performance graphs and parameter settings, please send an inquiry e-mail to us. (Not available for retail customers)

3. Choose only one way to power the amplifier board at a time.

4. Feed only one group (dual channel) of audio signal to the amplifier board at a time.

5. Never connect more than one group of speaker to the audio output.

6. Never connect CH1_OUT-, CH2_OUT- together since they belong to different NETs.

7. 1 power LED indicator which is marked as "POWER" is on the board. It will be illuminated in green when power-up. 1 LED indicator which is marked as 'FAULT' is on the board. It will be illuminated in red when there is something is wrong with the amplifier board.

| Specifications type | oical @ +25℃ | . powered by 1 | 2V DC. unless | otherwise noted | . Specifications s | ubiect to chai | nge without notice. |
|---------------------|--------------|----------------|---------------|-----------------|--------------------|----------------|---------------------|
| | | | | | | | |

| Parameter | | Conditions | Min. | Тур. | Max. | Units | |
|--------------|-----------|----------------------------------------------|------|------|------|--------|--|
| | | DIFF. 8W@4ohm, THD+N=1%, A-Weighting | - | 97 | - | - dB | |
| SINK | | SE. 8W@4ohm, THD+N=1%, A-Weighting | - | 95 | - | uВ | |
| | DIEE | 1W@4ohm, 1kHz | - | 0.06 | - | | |
| | DIFF. | 8W@4ohm, 1kHz | - | 0.2 | - | 0/_ | |
| | 0E | 1W@4ohm, 1kHz | - | 0.08 | - | 70 | |
| | SE. | 8W@4ohm, 1kHz | - | 0.3 | - | | |
| | | DIFF. A-weighting, Input Connected to GND | - | 80 | - | | |
| Output Nois | e Level | SE. A-weighting, Input Connected to GND | - | 80 | - | μv | |
| Frequency F | Response | @4ohm, 1kHz,±3dB | 20 | - | 20k | Hz | |
| Input Consit | is dita d | DIFF. 16W@4ohm, 1kHz | - | 2k | - | m\/ | |
| input Sensit | ivity | SE. 16W@4ohm,1kHz | - | 400 | - | IIIV | |
| Amp Coin | | DIFF. @4ohm, 1kHz | - | | - | | |
| | | SE. @4ohm, 1kHz | - | 26 | - | чъ | |
| Input Imped | ance | DIFF. | - | 45 | - | kohm | |
| input imped | ance | SE. | - | 30 | - | KUIIII | |

Typical Performance Graphs







Figure 3: Total Harmonic Distortion + Noise (Stereo Mode) vs Frequency



Figure 2: Frequency Response (Mono Mode) vs Frequency



Figure 4: Frequency Response (Stereo Mode) vs Frequency

Model Selection Guide

| Model Number | Output Power | Power Supply Range | Typical Load | Amplifier IC | Dimension |
|-----------------|--------------|--------------------------|-----------------|-----------------|----------------|
| AA-AB32131 | 2 X 2Watt | DC6-12V | 4Ω | PAM8803 | 2.85"X2.15" #1 |
| AA-AB32231 | 2 X 8Watt | DC8-19V | 8Ω | TPA3110 | 3"X2" #2 |
| AA-AB32232 | 2 X 10Watt | DC10-15V | 8Ω | PAM8610 | 3.6"X2.7" #3 |
| AA-AB32999 | 2 X 15Watt | DC10-24V | 4Ω | PAM8615 | 3.6"X2.7" |
| AA-AB32233 | 2 X 10Watt | DC10-15V | 4Ω | SSM3302 | 3.6"X2.7" |
| AA-AB32992 | 2 x 15Watt | DC10-24V | 4Ω | MAX9736A | 3.6"X2.7" |
| AA-AB32993 | 2 X 15Watt | DC10-24V | 4Ω | MP7740 | 3.6"X2.7" |
| AA-AB32996 | 2 X 15Watt | DC10-24V | 8Ω | TPA3110 | 3.6"X2.7" |
| AA-AB32155 | 2 X 15Watt | DC10-14V | 4Ω | TA2024 | 3.6"X2.7" |
| AA-AB32254 | 2 X 20Watt | DC10-24V | 8Ω | MAX98400A | 3.6"X2.7" |
| AA-AB32166 | 2 X 25Watt | DC10-24V | 6Ω | TDA7492P | 3.6"X2.7" |
| AA-AB32165 | 2 X 25Watt*1 | DC14-19V | 6Ω | TDA7492 | 4.8"X3.6" #4 |
| AA-AB32174 | 2 X 50Watt*1 | DC10-24V | 6Ω | TDA7492 | 4.8"X3.6" |
| AA-AB32179 | 2 X 50Watt | DC10-24V | 6Ω | TDA7492 | 3.6"X2.7" |
| AA-AB32167 | 2 X 25Watt | DC10-27V | 4Ω | TPA3123 | 3.6"X2.7" |
| AA-AB32472 | 2 X 30Watt | DC10-24V | 8Ω | TPA3118 | 3.6"X2.7" |
| AA-AB32178 | 2 X 50Watt | DC10-24V | 4Ω | TPA3116 | 3.6"X2.7" |

Notes:

1. The output power is rated at the condition THD+N 10%,1kHz sine wave.

2. All amplifier boards don't employ power supply reverse polarity protection. Stresses beyond the power supply range maximum ratings may cause permanent damage.

3. None typical load may cause rating power reduction.

4. Dimensions mean length and width of PCB only, excluding excessive part out of the PCB outline.

5. All parameters were tested with Rohde & Schwarz UPV audio analyzer (AES17 filter enabled) and AP AUX0025 filter. Linear Power Supply units were used for testing.

6. Sure Electronics promises all standard products life cycle more than 5 years. Sure Electronics reserves the right to update the version without notice. All the products sent to retail customers are the latest version. We will provide back-to-order service (100 Pieces MOQ needed) for our distributors in 5 years.

7. Suggested power supply solution:

Huntkey HKA02412020-8D 12V 2A 24W AC/DC Power Adapter (PS-SP11502)

If you have other power supply requirements, please feel free to contact us.

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|---|---|------|
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| | | |
| | | B1 B |
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Mechanical Dimensions

| Dimensions | Α | A1 | В | B1 | D |
|------------|-------------|-------------|------------|------------|-----------|
| Dimensions | (inch/mm) | (inch/mm) | (inch/mm) | (inch/mm) | (inch/mm) |
| #1 | 2.85/72.39 | 2.45/62.23 | 2.15/54.61 | 1.75/44.45 | 0.12/3.1 |
| #2 | 3.0/76.2 | 2.7/68.58 | 2.0/50.8 | 1.7/43.18 | 0.12/3.1 |
| #3 | 3.6/91.44 | 3.3/83.82 | 2.7/68.58 | 2.4/60.96 | 0.14/3.6 |
| #4 | 4.80/121.92 | 4.40/111.76 | 3.60/91.44 | 3.20/81.28 | 0.15/3.8 |

Notes:

· All dimensions are typical in inches (mm)

Tolerance x.xx = ± 0.02 (± 0.50) Height:

1)AA-AB32178, AA-AB32179: 0.94inch/23.9mm

SW1

2)AA-AB32174:1.53inch/37.5mm

3)AA-AB32165:0.95inch/24.2mm

Other models: 0.65inch/16.5mm

Connection

The default setting of this amplifier board is stereo mode and single-ended input.







3,4 of SW2

BTL/PBTL Configuration

| Mode \ SW Position | SW1 | 3,4 of SW2 |
|--------------------|-----|------------|
| Stereo | В | OFF |
| Mono | Α | ON |

BTL/PBTL Configuration SE.&DIFF. Channel Selection

SE. & DIFF. Channel Selection

| Input Method \ SW Position | 1,2 of SW2 |
|----------------------------|------------|
| Single-ended | ON |
| Differential | OFF |

Stereo Mode



Mono Mode



Power Supply Connector: J3 DC8-19V power adapter socket Jack 5.5mm/2.1mm J1 Terminal Block RJ128

| | Pin | Function |
|----|-----|----------|
| 14 | | GND |
| JI | • | VCC |

Audio Input Connector: J14 3.5mm AUX- in Jack J4, J8 Terminal Block RJ128 J6, Molex 6-Pos-2.54mm, (Differential Input)

| | | F |
|----|-----|----------|
| | Pin | Function |
| 14 | | CH1 |
| 54 | | GND |
| J8 | _ | GND |
| | | CH2 |
| | Pin | Function |
| | - | DIFF1_N |
| | • | SGND |
| 10 | • | DIFF1_P |
| JO | • | DIFF2_N |
| | • | SGND |
| | • | DIFF2_P |

Mute Setting: · J2 Terminal Block RJ128

Pin Function GND J2 SD •

Speaker Output Connector: · J5, J7 Terminal Block RJ128

| | Pin | Function |
|----|-----|----------|
| J5 | - | OUT1- |
| | • | OUT1+ |
| J7 | | OUT2+ |
| | • | OUT2- |

Power Supply Connector: · J3 DC8-19V power adapter socket Jack 5.5mm/2.1mm · J1 Terminal Block RJ128

Speaker Output Connections: · J5, J7 Terminal Block RJ128

| | Description | |
|------|---------------------------------------|--|
| J5 | Negative polarity of mono output | |
| J7 | Positive polarity of mono output | |
| Note | Ear mana autout OLIT2+ and OLIT2, are | |

*Notes:For mono output, OUT2+ and OUT2- are short circuited as the positive of speaker output, and OUT1-and OUT1+ are short circuited as the negative of speaker output.

Audio Input Connector:
J8 is used for single-ended input terminal block in mono mode.
The pin of J6 in red box is used for differential input in mono mode.

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Mute Setting: · J2 Terminal Block RJ128