Speaker-less Audio

Private and Business aircraft owners demand high fidelity state of the art audio performance in a noisy cabin environment.

Solution

Interior panels *become* the speakers.

Speakerless Audio with patented Bongiovi DPS signal processing technology coupled with transducers attached to the backside of aircraft interior panels.



Technology Benefits

Immersive.	High Fidelity state of the art audio resulting in a uniform immersive audio experience throughout the entire cabin.
Aesthetic.	Customized interior theme is maintained without the disruption of installed commodity speakers and speaker grills.
Efficient.	Package space is improved by the elimination of speakers and subwoofers.
Appropriate.	Lighter materials used resulting in system weight reduction.

Contact: Heath Cohen, VP Sales and Marketing. hcohen@bmtdps.com

Speaker-less Audio Hardware

Custom Designed Optimized Transducers

Proprietary design optimizes the performance of the aircraft panels

- High Power
- Low Distortion
- Optimized for aircraft applications
- Low profile (0.9 Inches)
- Light Weight (0.2 lbs.)

6 Channel Bongiovi Digital Power Station (DPS) Class D Amplifier

- 6 Channels x 100W / Channel
- 1.9 LBS
- Patented audio processing algorithm that re-masters audio in real time.
- Custom profile is created for your aircraft panels.
- Provides superior sound quality and clarity in high noise environments of aircraft.

Bongiovi Digital Power Station (DPS) Headphone Module

- Integrated audio processor that re-masters audio in real time.
- 4 user selectable custom profiles
- Provides superior sound quality and clarity in high noise environments of aircraft.



Bongiovi Transducer BAV-TRA-XXXX



Bongiovi 6 Channel Amplifier BAV-A26A-XXXX



Bongiovi Headphone Module BAV-HPM-XXXX

Speaker-less Audio Hardware

8 Channel Bongiovi Digital Power Station (DPS) Class D Amplifier

- 8 Channels x 150W / Channel
- Patented audio processing algorithm that remasters audio in real time.
- Custom profile is created for your aircraft panels.
- Provides superior sound quality and clarity in high noise environments of aircraft.
- Supports multiple cabin audio configurations

2 Channel Bongiovi Class D PA Amplifier

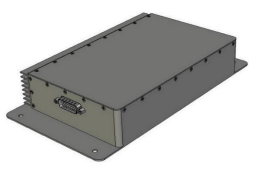
- 2 Channels x 100W / Channel
- Patented audio processing algorithm that remasters audio in real time
- Provides superior sound quality and clarity in high noise environments of aircraft.
- TSO-C139a Certified

Bongiovi Subwoofer

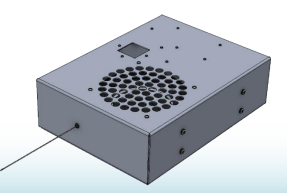
- 3.5" deep
- 150 W RMS
- Tuned port for optimal frequency response.
- Laser cut grill to protect speaker.
- TSO-C139a Certified



Bongiovi 8 Channel Amplifier BAV-A68A-XXXX



Bongiovi 2 Channel PA Amplifier BAV-APAA-XXXX



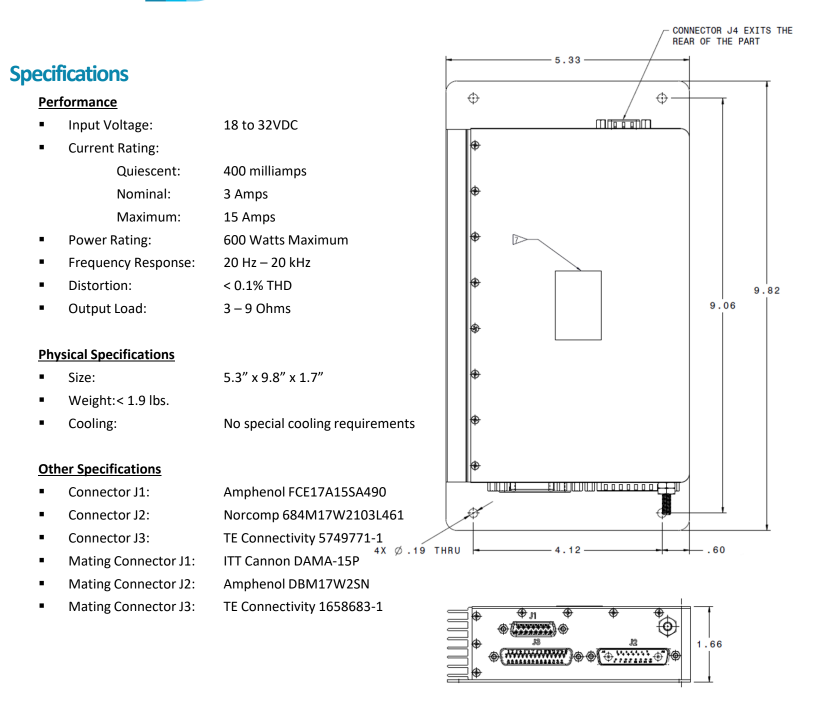
Bongiovi Subwoofer BAV-S140-XXXX

BAV-A26A-XXXX

The BAV-A26A-XXXX is a high powered amplifier for the aircraft cabin environment. The amplifier has 6 output channels, each capable of delivering 100W. Loads ranging from 3 ohms to 9 ohms are supported. The BAV-A26A-XXXX supports 3 stereo audio inputs in either line level or high level input. There is also a single line level mono input that has a ground input to automatically switch to the channel. A built-in audio mixing circuit allows up to 4 headphone line level outputs to be connected to the amplifier. Each headphone output has independent control over the source that is heard. The amplifier is designed utilizing the proprietary Bongiovi Digital Power Station[™] (DPS) algorithm. The amplifier is designed specifically to drive the BAV-TRA-N001 transducers and provide a rich and immersive audio experience in the aircraft environment.



- 6 Channels x 100W / Channel
- 3 Independent stereo inputs + 1 mono input
- 4 Independently selectable line level headphone outputs
- Patented audio processing algorithm that re-masters audio in real time
- Custom profile is created for your aircraft
- RS485 CMS controlled
- ARINC 429 flight mode adaptable
- PA Override
- Provides superior sound quality and clarity in high noise environments of aircraft.
- TSO-C139a Certified



Bongiovi 6 Channel Amplifier

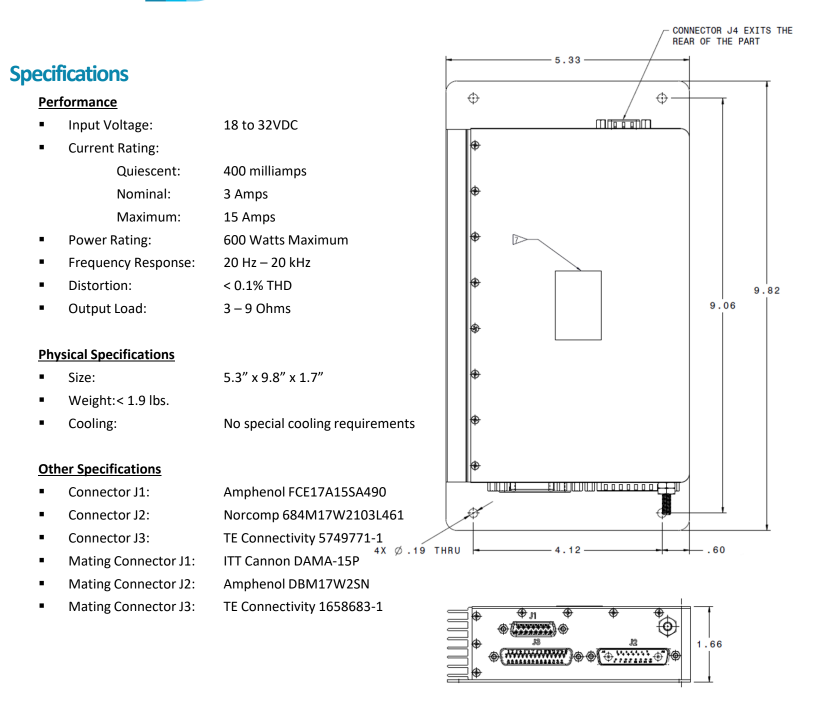
for Surround Sound Playback

BAV-A66A-XXXX

The BAV-A66A-N001 is a high powered amplifier for the aircraft cabin environment. The amplifier has 6 output channels, each capable of delivering 100W. Loads ranging from 3 ohms to 9 ohms are supported. The BAV-A66A-N101 supports 6 mono audio inputs in either line level or high level input. The 6 mono inputs are designed to support 5.1 surround sound playback. There is also a single independent line level mono input that has a ground input to automatically switch to the channel. The amplifier is designed utilizing the proprietary Bongiovi Digital Power Station™ (DPS) algorithm. The amplifier is designed specifically to drive the BAV-TRA-N001 transducers and provide a rich and immersive audio experience in the aircraft environment.



- 6 Channels x 100W / Channel
- 6 Independent mono inputs + 1 mono aux input
- Patented audio processing algorithm that re-masters audio in real time
- Custom profile is created for your aircraft
- RS485 CMS controlled
- ARINC 429 flight mode adaptable
- PA Override
- Provides superior sound quality and clarity in high noise environments of aircraft.
- TSO-C139a Certified



Bongiovi 8 Channel Amplifier

BAV-A68A-XXXX (available 2021Q2)

The BAV-A68A-XXXX is a high-powered amplifier for the aircraft cabin environment. The amplifier has 8 output channels, each capable of delivering 150W when coupled with our custom AC/DC voltage converter. Loads ranging from 3 ohms to 9 ohms are supported. The BAV-A68A-XXXX supports 8 mono audio inputs in either line level single ended or differential format. The 8 mono inputs are designed to support up to 5.1 surround sound playback. The amplifier is designed utilizing the proprietary Bongiovi Digital Power Station™ (DPS) algorithm. The amplifier is designed specifically to drive the BAV-TRA-XXXX transducers and provide a rich and immersive audio experience in the aircraft environment. Additional configuration will be available that support stereo SPDIF and Cobranet.



- 8 Channels x 150W / Channel (when coupled with custom AC/DC converter)
- 8 Independent mono single ended or differential inputs
- Designed to support multiple cabin audio configuration
- Patented audio processing algorithm that re-masters audio in real time
- Custom profile is created for your aircraft
- RS485 CMS controlled
- ARINC 429 flight mode adaptable
- PA Override
- Provides superior sound quality and clarity in high noise environments of aircraft.
- TSO-C139a Certified

Specifications

Performance

- Input Voltage:
- 18 to 32VDC

400 milliamps

3 Amps @ 28VDC

15 Amps @ 28VDC

20 Hz – 20 kHz

< 0.1% THD

3 – 9 Ohms

800 Watts Maximum on DC

115 AC when utilizing custom AC/DC converter

- Current Rating: Quiescent: Nominal: Maximum:
 - waximum:
- Power Rating:
- Frequency Response:
- Distortion:
- Output Load:
- 9.08" L x 6.14" W x 2.23" H
- Weight:TBD

Size:

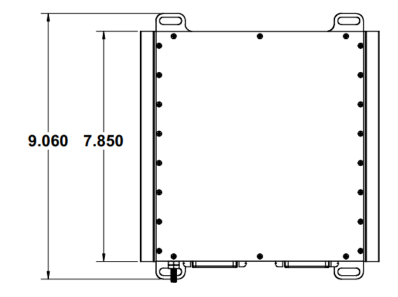
Physical Specifications

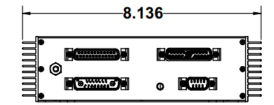
Cooling: No special cooling requirements

TBD



- Connector J1:
- Connector J2: TBD
- Connector J3: TBD
- Connector J4: TBD
- Mating Connector J1: TBD
- Mating Connector J2: TBD
- Mating Connector J3: TBD
- Mating Connector J4: TBD







Bongiovi Transducer Assembly BAV-TRA-XXXX

The BAV-TRA-XXXX is a powerful, light-weight transducer designed to deliver premium audio while meeting the stringent requirements of the aviation industry. When grouped into an array, the transducer comprised of a 1 inch (25 mm) exciter and a flame retardant bracket, is designed to excite the interior shell panels of aircraft producing a full range sound stage. The BAV-TRA-XXXX when integrated with a Bongiovi audio amplifier provides a rich and immersive audio experience in the aircraft environment.



- 25W Max
- Weighs less than 1/5 lb
- Patented custom design
- When coupled with a Bongoivi amplifier a custom profile is created for your aircraft
- Provides superior sound quality and clarity in high noise environments of aircraft.
- TSO-C139a Certified

Specifications

Performance

- Power Rating:
- 25 watts Maximum
- Impedance (ea):
- 3 Ohms

Physical Specifications

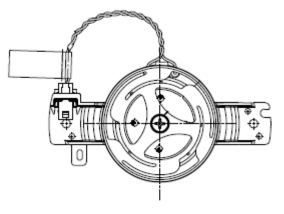
- Size:
- 4.18" diameter x .99" Height
- Weight: < 0.2 lb.

Cooling:

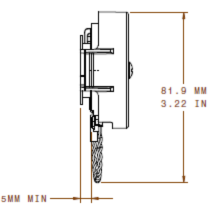
No special cooling requirements

Other Specifications

- Connector J1:
- Mating Connector:
- Mating Connector Pins:
- Hand Crimp Tool:
- Applicator:
- Molex 43045-1000
- nector: Molex 43025-1000 or equivalent
 - ns: Molex 43030-0001 or equivalent
 - Molex 63819-0000 or equivalent
 - Molex 63901-4500 or equivalent



Rear view



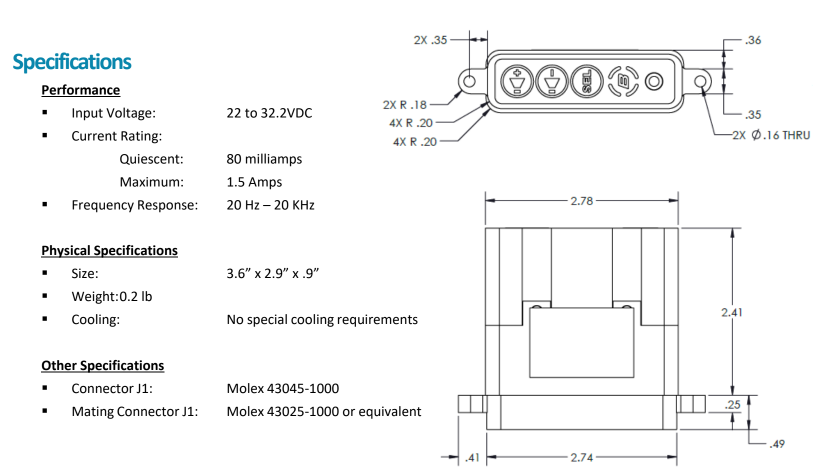
Right view

BAV-HPM-XXXX

The BAV-HPM-XXXX is a powered headphone panel with capacitive touch controls. The line level audio input provides analog audio to a DSP programmed with the Bongiovi DPS algorithm. The headphone panel is equipped with four capacitive touch buttons for volume up, volume down, audio select, and profile select. The volume up and volume down button controls the audio DSP and changes the volume based upon the input. The audio select button enables a momentary ground output. The profile select "B" button selects from 4 audio profiles optimized for high noise environments and to enhance the performance of commonly used headphones. Profiles can be customized upon request. Each push rotates through the four profiles from 1 to 4. The switch has a soft blue backlighting that increases intensity when the button is activated.



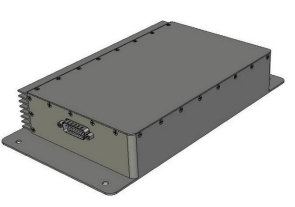
- Self powered headphone amplification from line level source
- Standard 3-conductor 3.5mm headphone jack
- Ground selectable source selection
- Provides superior sound quality and clarity in high noise environments of aircraft.
- Weighs 0.2 lbs
- TSO-C139a Certified



Bongiovi 2 Channel PA Amplifier

BAV-APAA-XXXX

The BAV-APAA-XXXX is a high-powered PA amplifier for the aircraft cabin environment. The amplifier has 2 channels, each capable of delivering 100W. Loads ranging from 3 ohms to 9 ohms are supported. The amplifier is designed utilizing analog circuitry and no software while utilizing the proprietary Bongiovi audio processing method. The amplifier is designed specifically to drive the BAV-TRA-XXXX transducers and provide intelligible and rich public address audio in the aircraft environment.



- 2 Channels x 100W / Channel
- Patented audio processing algorithm that re-masters audio in real time
- Provides superior sound quality and clarity in high noise environments of aircraft.
- TSO-C139a Certified

Specifications

Performance

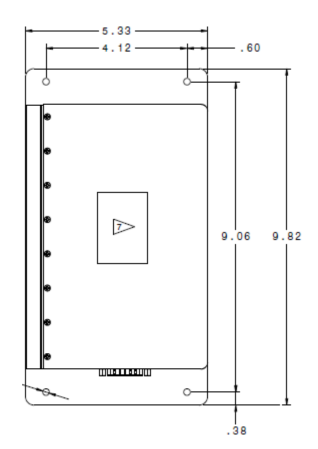
- Input Voltage: 18 to 32VDC
- Current Rating:
 - Quiescent: 400 milliamps
 - Nominal: 3 Amps
 - Maximum: 3.6 Amps
- Power Rating: 34 Watts (peak) @ 0.5% THD into 8 ohms @ 28 VDC
- Frequency Response: 210 Hz 18.5 kHz
- Input Impedance: 600 Ohms (@1kHz) through audio coupling transformer
- Output Load: 3 9 Ohms

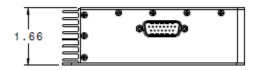
Physical Specifications

- Size: 5.3" x 9.8" x 1.7"
- Weight: < 1.9 lbs.
- Cooling: No special cooling requirements

Other Specifications

- Connector J1: Amphenol FCE17A15PM290
- Mating Connector J1:
- : ITT Cannon DAMA-15S or equivalent

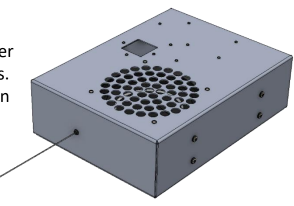




Bongiovi Subwoofer

BAV-S140-XXXX

The BAV-S140-XXXX is a high-powered subwoofer designed for integration into the aircraft cabin environment. The tuned port enclosure with the 6" driver provides high output for the low frequency requirements. The aluminum enclosure ensures a worry-free installation as part of the Bongiovi Aviation transducer system.



- 3.5″ deep
- 150 W RMS
- Tuned port for optimal frequency response.
- Laster cut grill to protect speaker.
- TSO-C139a Certified

Specifications

Performance

- Power Rating: 100 Watts RMS 300 Watts Peask
- Impedance: 8 Ohms
- Frequency Response: 30 Hz 300 Hz

Physical Specifications

- Size: 12" L x 9" W x 3.56" H
 Weight: < 5.8 lbs.
- Cooling: No special cooling requirements

Other Specifications

- Connector: Molex 43640-0201
- Mating Connector: Molex 43645-0200
- Mating Connector Pins: Molex 43030-0008

