

BT Aud

10:35 ам

5

X

1

R

hess 561 III

SOURCE (





# Ap 2021

# <u>udiopipe</u> NEW PRODUCT SHOWCASE

(Ap<sup>®</sup>) Audiopipe<sup>®</sup>





# TXX-BDD SUBWOOFERS

The TXX-BDD series focuses on providing dealers with a high-quality, reliable, subwoofer capable of outperforming the best subwoofers in the market. Considered to be a performance subwoofer line as quality, durability and attraction are their strengths. They are reserved for our dealers and not offered at any online retail outlet.



l year warranty extension is available when the unit is purchased, installed, and registered by an Audiopipe authorized dealer

1600 WATT MAX



# Silver Hinge Tinsel Leads

High temperature resistant braided silver hinge tinsel power handling.



### **TXX-BDD2-12**

### 12" High-Powered Car Subwoofer

- 1600 Watts Power (P.M.P.O.)800 Watts Power (R.M.S)
- Frequency Response: 22-900Hz
  2.5" 4-Layer Black Aluminum Voice Coil
- Air Cushion Foam Surround Composite Cone
  Deep Bumped T-Yoke Features
- Oversized Pipe Shape
- Powdered Black Patented Cast Aluminun Basket
- Mounting Depth: 188mm(7 3/8")
- 150 Oz. Strontium Magnet
- Impedance: 2 x 4 Ohms
- Sensitivity: 88dB





### TXX-BDD2-15

### 15" High-Powered Car Subwoofer

- 2000 Watts Power (P.M.P.O.)
- 1000 Watts Power (R.M.S)
- Frequency Response: 18-800Hz
- 3" 4-Layer Black Aluminum Voice Coil
- Air Cushion Foam Surround Composite Cone
- Deep Bumped T-Yoke Features
- Oversized Pipe Shape
- Powdered Black Patented Cast Aluminun Basket
- Mounting Depth: 209mm(8 1/4")
- 160 Oz. Strontium Magnet
- Impedance: 2 x 4 Ohms
- Sensitivity: 90dB



# Excursion Control

Prevents over excursion damage enhancing the durability of the spider, surrounds, cones, glue joints, and coils, prolonging the life of the subwoofer.







### XL Foam Edge

Extra large foam edge allows for more range of movement preventing surround deterioration and prolonging the life of the rubber surround.

### Fiberglass Cone Cap

Ultra light, highly rigid, and extremely damped, our fiberglass cone caps offer a controlled breakup, resulting in a smoother high end roll-off for a rich, natural and balanced sound.

### Quad-Stitched

Quad-stitched surrounds finish off the robust design of our TXX-BDD subwoofers and provides enhanced durability.



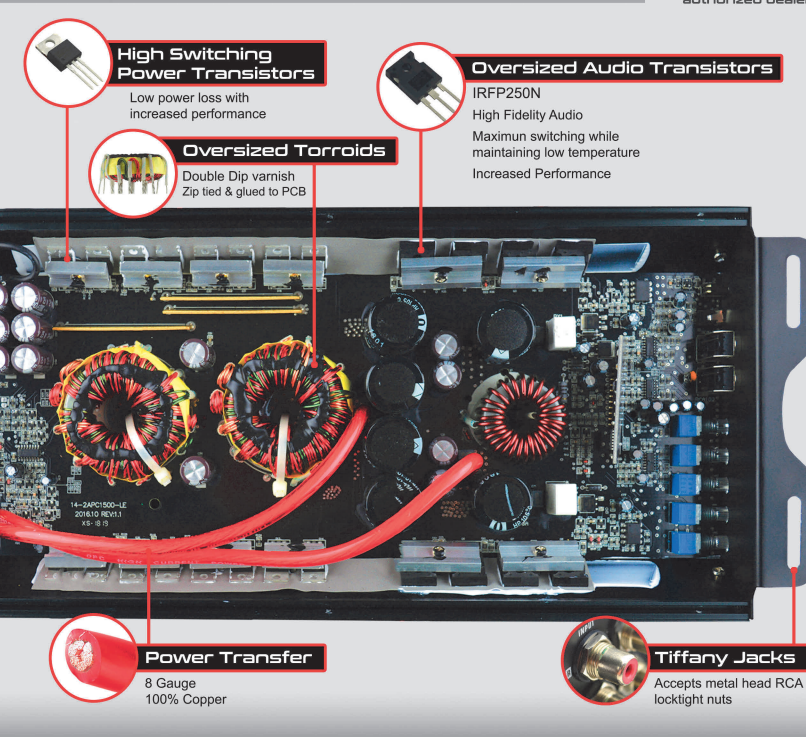


# APDLO AMPLIFIERS

The APDLO family of amplifiers is designed to portray a sexy, sleek image embodying power and sophistication. Utilizing the latest in MOSFET technology, an oversized double-dipped toroid this line provides a powerful punch yet maintaining its small footprint. This amplifier family is made specifically for our dealers and therefore are exclusively sold at brick-and-mortar stores and unavailable via the internet.



1 year warranty extension is available when the unit is purchased, installed, and registered by an Audiopipe authorized dealer





### APDL0-2504

2100 Watts

4-Channel Class AB

Stereo 4 Ch-110W  $\times$  4@4 $\Omega$ Stereo 4 Ch-160W  $\times 402\Omega$ Bridge 2 Ch-300W x 2@4Ω

### APDL0-3502

1600 Watts

2-Channel Class AB

Stereo 2 Ch-160W x 2@4Ω Stereo 2 Ch-325W x 202Ω Bridge 1 Ch-450W  $\times 104\Omega$ 



### APDL0-16001D

### 1600 Watts

1-Channel Class D

1 Channel @ 4Ω - 650W WITH REMOTE 1 Channel @ 2Ω - 1000W BASS KNOB 1 Channel @ 1Ω - 1600W

### APDL0-20001D

2000 Watts

1-Channel Class D

1 Channel @ 4Ω - 800W 1 Channel @ 2Ω - 1200W 1 Channel @ 1Ω - 2000W





WITH REMOTE BASS KNOB

1 Channel @ 4Ω - 1000W 1 Channel @ 2Ω - 1500W 1 Channel @ 1Ω - 3000W



# APHD AMPLIFIERS



Our APHD Full Bridge Class D amplifiers use two half-bridge stages to drive the load differentially, allowing them the advantage of achieving twice the output signal swing when compared to a half-bridge amplifier with the same supply voltage because the load is driven differentially. This results in a theoretical 4x increase in maximum output power over a half-bridge amplifier operating from the same supply. These full bridge amplifiers do away with the negative/ground terminal and places a second positive terminal in its place that emits an identical audio wave to the original positive terminal that is 180 degrees out of phase with it. This means that when the positive terminal swings to a positive voltage the negative terminal swings to a negative voltage, doubling the potential difference. The result is a highly efficient, powerful, and compact amplifier.

### APHD-15001-F1

### Full Bridge Class D Mono Amplifier

1500W • RMS Power @ 1 Ohm: RMS Power @ 2 Ohm:
RMS Power @ 4 Ohm: 1150W 900W • Signal to Noise Ratio: 105Db Frequency Response: 15-2
 Total Harmonic Distortion: 1% 15-20 KHz Input Sensitivity Level: 0.2V Bass Boost Level: 12db 100A • Fuse: With Remote Bass Knob • With High and Low Pass Crossover, Gain, and Level controls • Built-in Power, Clip, and Protect LED indicator



Remote Bass Knob Included

Remote Bass

1500

WATT MAX

3000

WATT MAX OHM

OHM

ALSO AVAILABLE IN 2 OHM: APHD-15001-F2

OHM

 RMS Power @ 2 Ohm:
 RMS Power @ 4 Ohm: 1500W 900W

### APHD-30001-F1

### Full Bridge Class D Mono Amplifier

- RMS Power @ 1 Ohm:
  RMS Power @ 2 Ohm:
  RMS Power @ 4 Ohm: 3000W
- 2000W
- 1100W
- Signal to Noise Ratio: 105Db 15-20 KHz
- Frequency Response: 1% 0.2V
- Total Harmonic Distortion:
- Input Sensitivity Level:
- · Bass Boost Level:
- Current Draw:

05

- With Remote Bass Knob
- With High and Low Pass Crossover, Gain, and Level controls
- Built-in Power, Clip, and Protect LED indicator



### ALSO AVAILABLE IN 2 OHM: APHD-30001-F2

12db

235A

 RMS Power @ 2 Ohm:
 RMS Power @ 4 Ohm: 3000W 2000W RMS Power @ 2 Ohm:
RMS Power @ 4 Ohm:
Signal to Noise Ratio: • Frequency Response: 15-20 KHz Total Harmonic Distortion: 1% • Input Sensitivity Level: 0.2V 12db

APHD-50001-F1

Full Bridge Class D Mono Amplifier

5000W

3200W

1850W 105Db

400A

8000W

5100W

3050W

105Db

1%

0.2V

12db

15-20 KHz

· Bass Boost Level:

• RMS Power @ 1 Ohm:

- Fuse:
- With Remote Bass Knob • With High and Low Pass Crossover.
- Gain, and Level controls
- Built-in Power, Clip, and
- Protect LED indicator



# OHM

### APHD-80001-F1

### Full Bridge Class D Mono Amplifier

- RMS Power @ 1 Ohm:
- RMS Power @ 2 Ohm:
- RMS Power @ 4 Ohm:
- Signal to Noise Ratio: Frequency Response:
- Total Harmonic Distortion:
- Input Sensitivity Level:
- · Bass Boost Level:
- With Remote Bass Knob
- With High and Low Pass Crossover,
- Gain, and Level controls Built-in Power, Clip, and
- Protect LED indicator





## APHD-160001-F1

Full Bridge Class D Mono Amplifier

- RMS Power @ 1 Ohm:
- RMS Power @ 2 Ohm:
- RMS Power @ 4 Ohm:
- Signal to Noise Ratio:Frequency Response:
- Total Harmonic Distortion: Input Sensitivity Level:
- · Bass Boost Level:
- With Remote Bass Knob
- With High and Low Pass Crossover, Gain, and Level controls
- Built-in Power, Clip, and Protect LED indicator



16000W 12800W 9000W 105Db 15-20 KHz



- 12db





### APHD-6160-H2

### 6 Channel Full Range Class D Amplifier

- Output Power (RMS) @ 1% 1KHz 14.4V Stereo @4 Ohms: 6 x 160W Stereo @2 Ohms: 6 x 270W Mono @4 Ohms: 3 x 550W
  Frequency Response (-1dB): 10Hz-25KHz
  Crossover Range High Pass: 20Hz-5KHz @12dB/OCT
  Crossover Range Low Pass: 50Hz-5KHz @12dB/OCT
  S/N Ratio (A WTG): >90dB
  Input Sensitivity: 0.2-6V
  Working Voltage: 9V-16V
  Protection System: Short into Output/Supply Voltage high/low/Thermal Protection
  Dimensions: (L 300 x W 209 x H 67mm)





**WATT ΜΑΧ** 



# 4CH Full Range Class D Amplifier

### • Output Power (RMS): @1% 1KHz 14.4V

- Stereo @ 4 Ohms: 4 x 100W

Built-in Cooling Fan

- Stereo @ 2 Ohms: 2 x 150W Mono @ 4 Ohms: 2 x 280W
- Frequency Response (-3dB): 20Hz 20KHz
- Signal to Noise Ratio: >90dB
- Input Sensitivity: 0.2V 10V
  Working Voltage: 9V 16V
- Waterproof Level: IP67



### **APMN-2250**

### Mini Design 2 Channel Mosfet Amplifier

- RMS @ 4 Ohm (<1% DISTORTION): 2 x 215W</li>
  RMS @ 2 Ohm (<1% DISTORTION): 2 x 420W</li>
  RMS @ 1 Ohm (<1% DISTORTION): 2 x 625W</li>
  Maximum Power Output: 1 x 1200W
  Frequency Response: 50Hz 1.2KHz
  Signal to Noise Ratio: >80dB
  THD: <0.5%</li>

- Minimum Load: 1 Ohm
- Dimensions (WxHxD): 6.3" x 2.1" x 13.8"



FULL RANGE CLASS D SYSTEM



REMOTE CONTROL **BASS KNOB & FUSE** HOLDER INCLUDED





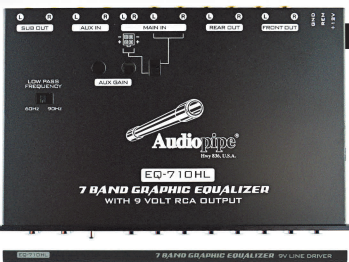


IP67 rated: able to withstand immersion in water up to 1 meter for up to 30 minutes















09

OEM Interfacing technology accommodates the benefits of having an aftermarket stereo system without removing your vehicle's dashboard. This allows for an easy "plug and play" interface with factory installed radios of any brand.

### EQ-710HL

7 Band - 9V Line Driver Graphic Equalizer with Built-In Hi-Lo Converter

Take your music experience to the next level with this Audiopipe 7-Band 9 Volt Graphic Equalizer with built-in Hi-Lo Converter. It provides the ultimate adjustment and tuning control to get the most from your stereo. The EQ-710HL equalizer with 9V Line Drive provides optimum quality in a challenging automotive environment. With the use of the powerful sub-woofer and crossover controls you can overcome these obstacles. Fader and master volume knobs provide another way to adjust your system for ultimate quality. Auxiliary and main inputs can be switched with ease from the front panel for all your audio devices. The use of the adjustable input sensitivity on this 7-band equalizer allows you to match the levels for the right balance. It comes with gold-plated RCA connectors for a crystal-clear connection.

The Hi-Lo converter takes any speaker level stereo signal from any source and converts it to a perfect 7 Band 9 Volt line level, low distortion RCA output. Everything is automatic, this "plug and play" Hi-Lo converter is ideal for adding a subwoofer to your personal ride or a lease car without giving up factory features like steering wheel radio controls, navigation and hands-free phone use.

- Nickel Plated Locking Adjustable Knobs
  Adjustable Subwoofer Frequency: 60Hz/90Hz
- Universal Half-din Chassis for Ease of Installation
- Active Gain Pre-amplifiers with Adjustable Input Sensitivity
  Individual Left and Right Sensitivity Controls for Auxiliary Input
- 20dB Headroom Output and Level Controls
- Subwoofer Output and Level Connectors
- Gold-Plated RCA Input Connectors
- Three Stereo RCA Outputs
- · Main / Auxiliary Input Selector

### EO-515DXP

5 Band - 8V Line Driver Stereo Equalizer with Built-In Volt Meter & LCD Voltage Display

### **Digital Bass Processor**

- Nickel Plated Locking Adjustable Knobs
- Adjustable Active Gain Preamp
- 30V Bi-polar Switching Power Supply
  Subwoofer Ouput and Level Control
- 20dB Headroom Output and Level Controls
- 8 Volt Output Line Driver
- Operating Voltage 11V-15V Negative Ground
- Volt Meter & LCD Voltage Display
- Front AUX Input
- Gold-Plated RCA Input Connectors



### SPLIT-3023LVL

### 10V Audio Signal Splitter

This unit accepts 3 RCA inputs from a head unit Front, Rear, and Subwoofer and provides 3 amplified outputs for each input; 3 front outputs, 3 rear outputs, 3 subwoofer outputs.

- Input Impedance: 47K Ohms
- Input Sensitivity: 260mV
- S/N Ratio: >95dB
- Output Level (10KHz)
- Output Impedance: 1K Ohms
- Channel Resolution: >60dB
- Harmonics Distortion: 0.009%
- Frequency Response: 20-20,000Hz
   Output Gain: 12dB







### ADSP-CLEAN-4

### 1 In / 4 Out Digital Signal Processor

Achieve Complete audio customization for application specific installations with real-time signal processing for ultimate control. Increases sound quality through the use of optimized audio processing.

### FEATURES

- Input and Output Processing
- 12 Band Graphic Equalizer
- Tone Generator
- Scroll Button for Simulataneous Adjustments
- 32-Bit Digital Audio Processor
- Precisely Define the Cutoff and Attenuation Frequencies

### **TECHNICAL SPECIFICATIONS**

- Inputs: 1 RCA
- Outputs: 4 RCA
- Input Impedance: 10K
- Output Impedance: 47 Ohms
- Signal to Noise Ratio: >90dB
- Total Harmonic Distortion (THD): <0.01%
- Channel Separation: >80dB
- Frequency Response: 10Hz 22,000Hz



### 



### ADSP-CLEAN-APP

### 1 In / 4 Out Digital Signal Processor with Wireless Remote Control

Achieve Complete audio customization for application specific installations with real-time signal processing for ultimate control. Increases sound quality through the use of optimized audio processing.

### FEATURES

- (NEW) Measures real-time battery voltage at push of a button
- (NEW) Master mute function at the push of a button
- Input and Output Processing
- Tone Generator
- Scroll Button for Simulataneous Adjustments
- 32-Bit Digital Audio Processor
- Precisely Define the Cutoff and Attenuation Frequencies

### **TECHNICAL SPECIFICATIONS**

- Inputs: 1 RCA
- Outputs: 4 RCA
- Input Impedance: 10K
- Output Impedance: 47 Ohms
   Signal to Noise Ratio: >90dB
- Total Harmonic Distortion (THD): <0.01%
- Channel Separation: >80dB
- Frequency Response: 10Hz 22,000Hz

Now customizing your sound is even easier with the ADSP-CLEAN-APP phone application! This app allows the user to control their AUDIOPIPE DSP remotely when connected via wireless connection. No more fussing with small knobs, now you can tune each setting by number, allowing you to have complete precision signal processing.



### ADSP-CLEAN-TSC

### 1 In / 6 Out Digital Signal Processor with Wireless Remote Control and Built-In Touchscreen Interface

Fine-tuning and perfecting your car audio sound quality is now easier than ever with our ADSP-CLEAN-TSC 6 Channel Digital Signal Processor. It's 6 inch touch screen digital interface allows for real-time signal processing for ultimate control right on the unit. In addition, you can also interface with the ADSP-CLEAN-TSC wirelessly through your phone via the AUDIOPIPE DSP mobile application.

### FEATURES

- 6 Inch High Definition LCD Touchscreen
- (NEW) Measures real-time battery voltage at push of a button
- (NEW) Master mute function at the push of a button
- Input and Output Processing
- Tone Generator
- 32-Bit Digital Audio Processor
- Precisely Define the Cutoff and Attenuation Frequencies

XV-BXP-SUB **Digital Bass Processor** The XV-BXP-SUB Digital Bass Processor also known as a bass booster, has multiple adjustments which allow you to increase and fine tune the amount of bass in your sound system. **TECHNICAL SPECIFICATIONS**  Maximum Input Level: 15V RMS Maximum Output Level: 13.5V Peak • Frequency Response: 0Hz-100KHz +/-1dB Total Harmonic Distortion: 0.003%
Signal to Noise Ratio: -130dB
Balanced Input Noise Rejection: >60dB Input Impedance: 10 Kohm Output Impedance: 150 Ohms Power Supply: High headroom PWM Power draw: 150mA Remote Bass Level Recommend fuse rating: 3 Amp Knob allows you to easily increase or decrease the amount

of bass you want.

- TECHNICAL SPECIFICATIONS • Inputs: 1 RCA
- Outputs: 6 RCA
- Input Impedance: 10K
- Output Impedance: 47 Ohms
- Signal to Noise Ratio: >90dB

= 💿

• Total Harmonic Distortion (THD): <0.01%

Google play

Available on th App Store

A+B

Audiopipe DSP Mobile Application

Audiopipe

- Channel Separation: >80dB
- Frequency Response: 10Hz 22,000Hz



### TXX-BDC4-8

8" Quad-Stack Composite Cone Subwoofer

- 1000 Watts Powers (P.M.P.O)
  500 Watts Power (R.M.S)
  Frequency Response: 35~1,200Hz
- Sensitivity: 85dB
- Sensitivity. 830B
  2.5" 4-Layer Kapton Voice Coil BASV
  Powdered Black Paint Aluminum Basket
  Silver Push Spring Loaded Terminals
  Diameter: 8-3/4" (222mm)
  Mounting Depth: 5-7/8 (148mm)

- Impedance: 2 x 4 Ohms
  150 Oz Magnet



### APLM-10



Ap

Ар

### TXX-BDC3-8

- 8" Triple-Stack Composite Cone Subwoofer

- 500 Watts Power (P.M.P.O)
  250 Watts Power (R.M.S)
  Frequency Response: 35~1,500Hz
- Sensitivity: 85dB
- 2" 4-Layer Voice Coil BASV
  Powdered Black Paint Aluminum Basket

tack

- Potent Pipe Multi-connect Terminals
  Diameter: 8.5" (210mm)
- Diameter: 8.5 (210hm)
  Mounting Depth: 5" (125mm)
  Impedance: 2 x 4 Ohms
  96 Oz Magnet



500W MAX. TXX-80C3-8

1000W MAX.





# SLIM NEO SERIES LOUDSPEAKERS

The Slim Neodymium Series loudspeakers use a super powered Neodymium magnet that allows for high-power handling. The super flat mounting depth makes them ideal for shallow-depth installations. Regardless of size, we guarantee quality and sound to be at an all-time high when using our Slim Neo loudspeakers.



### APMB-4001ND

- 4" Low Mid Frequency Loudspeaker
- 100 Watts Power (P.M.P.O.)
- 50 Watts (R.M.S.)
- Frequency Response: 120Hz 16kHz
- Sensitivity: 89dB
- 1" KSV Voice Coil
- Powdered Black Steel Basket
- Mounting Depth: 1-3/4"
- Impedance: 8 Ohm
- Neodymium Magnet
- High Frequency Enhancing Bullet



### APMB-5251ND

5.25" Low Mid Frequency Loudspeaker

- 120 Watts Power (P.M.P.O.)
- 60 Watts (R.M.S.)
- Frequency Response: 100Hz 15kHz
- Sensitivity: 91dB
- 1" KSV Voice Coil
- Powdered Black Steel Basket
- Mounting Depth: 2"
- Impedance: 8 Ohm
- Neodymium Magnet
- High Frequency Enhancing Bullet



### **APMB-6901ND**

### 6" x 9" Low Mid Frequency Loudspeaker

- 300 Watts Power (P.M.P.O.)
- 150 Watts (R.M.S.)
- Frequency Response: 70Hz 12kHz
- Sensitivity: 92dB
- 1.5" KSV Voice Coil
- Powdered Black Steel Basket
- Mounting Depth: 3-3/16"
- Impedance: 8 Ohm
- Neodymium Magnet
- High Frequency Enhancing Bullet

3-3/16" MOUNTING DEPTH



### CPL-650FL

### 6.5" Midrange Super Flat Component Set

- Voice Coil: 1" KSV
- Magnet: 245 x 6mm
- Neodymium Magnet Structure
- Nominial Impedance: 4 Ohms
- Resonant Frequency: 70Hz ± 20%
- Frequency Response: 70Hz ± 20kHz
- Sensitivity: 86dB ± 2dB
- Mounting Depth: 1-1/16"
- 2" Titanium Tweeter
- 2-Way Crossover
- Power Handling RMS: 50 Watts
- Power Handling Peak: 100 Watts
- Sold in pairs



These super flat speakers feature a special aluminum heat sink / neodymium magnet on top of the speaker to help dissipate extra heat, helping to keep the voice coils cooler for extended playing time! They deliver clean, high output and will fit into most any restricted spaces courtesy of their high powered neodymium magnet assembly and low profile mounting for any limited space restrictions!

### CPL-1502

### 5.25" 2-Way Car Speaker

- 5.25" Injection Cone with Rubber Edge 30mm PEI Tweeter
- 1" ASV Coil
- 2 4 Ohm Impedance
- 60 Watt Max Power
- Frequency Response: 85Hz 20KHz
- Sensitivity: 87dB ± 2dB
  Mounting Depth: 2-1/4"
- Sold in pairs

### **CPL-700**

### 7" Low Mid Frequency Speaker

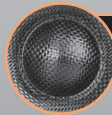
- Voice Coil: 1" KSV
- Magnet: 16 Oz Ferrite Magnet
- Nominal Impedance: 2 Ohms
- Resonant Frequency: 50Hz ± 20%
- Frequency Response: 50Hz ~ 5,5KHz
- Sensitivity: 88dB ± 2dB
- Mounting Depth: 2-3/8" (60mm)
- Power Handling RMS: 100w
- Power Handling Peak: 200W
- Sold in pairs



# APMP LOUDSPEAKERS

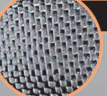


This diverse family of loudspeakers consists of our Flat, Component, and Compression Horn series of APMP models. Each of these series of APMP loudspeakers adds unique features to our dynamic APMP loudspeaker making them some of our most unique and adaptable loudspeakers to date. Every APMP model features a super tough carbon fiber cone allowing for superior crystal clear sound. The durability and water repelling features of the carbon fiber cone make these loudspeakers ideal for convertibles or all-terrain vehicles. Every APMP loudspeaker is built with our exclusive liquid metal plastic - strong as steel basket, for a robust loudspeaker that can withstand any abuse. Each speaker comes with a set of white and titanium interchangeable speaker grills allowing you to customize them to your car or boat.



### Dome-Type Dust Cap

Our dome-type dust caps' unique shape extend and enhance the high frequencies produced by these loudspeakers making for an improved and well-rounded sound quality. These dust caps are also used to shield the gap from debris and to also provide a seal for cooling the voice coil via pushing air back over/around the pole on the inward stroke.



### Carbon Fiber Cone

Carbon fiber cones allow for moisture and temperature resistance, while it's rigidness prevents cone flex when driven hard. The combination of ultralight weight, high stiffness, and controlled breakup behavior provides immediate benefits for mid- to high-frequency applications.

### APMP-620CF

### 6" Enhanced High Frequency Loudspeaker

- 250 Watts Power (P.M.P.O.)
- 125 Watts Power (R.M.S.)
- Frequency Response: 50-10000 Hz
- Sensitivity: 90 dB
- 1.5" TIL Voice Coil
- Liquid Metal Plastic Strong as Steel Basket
- Mounting Depth: 81mm (3-1/4")
- Impedance: 4 Ohms
- 21oz Magnet

TITANIUM & WHITE GRILLS INCLUDED

### APMP-838CF

8" Enhanced High Frequency Loudspeaker

- 500 Watts Power (P.M.P.O)
- 250 Watts Power (R.M.S)
- Frequency Response: 45 10,000Hz
- Sensitivity: 92dB
- 1.5" TIL Voice Coil
- Liquid Metal Plastic Strong as Steel Basket
- Mounting Depth: 98mm (3-7/8")
- Impedance: 4 Ohms
- 38 Oz Magnet

TITANIUM & WHITE GRILLS INCLUDED

# COMPONENT SERIES

Our Component Series APMP Loudspeakers were crafted to be combined with our tweeters and crossovers to create the ultimate audio listening experience in your vehicle. Installing these component speakers in your craft gives you a sound that has better tonal clarity, better sound stage, and better imaging. Combine this performance quality with the rugged and durable build of these APMP speakers and you get amazing sound for virtually any outdoor terrain.



\*Tweeter & crossover not included



### Carbon Fiber Cone

Carbon fiber cones allow for moisture and temperature resistance, while it's rigidness prevents cone flex when driven hard. The combination of ultralight weight, high stiffness, and controlled breakup behavior provides immediate benefits for mid- to high-frequency applications.

### Built-in Compression Horn Driver

Our built-in compression horn drivers produce dynamics far better than most dome tweeters. The shape/size of the horn has a tremendous impact on the sound quality. They are highly efficient in translating electrical input into sounds, from low levels to insanely loud that gives a better representation of realism.

### Dust-proof Acoustic Foam

We added a layer of acoustic foam in the horn throat as another way to protect these loudspeakers from the elements. This layer of acoustic foam prevents dust from entering through the horn throat and damaging the compression driver making this speaker ideal for off-roading and all-terrain vehicles while maintaining sound quality and performance.

### Includes Driver Crossover Network

The crossover network divides an audio signal into multiple frequency bands. This is done to optimize which frequencies are directed to multiple speaker drivers. Splitting the frequency range up into multiple bands with a crossover, each dedicated to their own driver, allows the speaker to more efficiently reproduce full-range audio with better fidelity.

# COMPRESSION HORN SERIES

**Our APMP Compression Horn Midrange** Loudspeakers are not like our regular midrange speakers due to the built-in compression horn. Not only do you get superb lows and midranges but you're also going to get that high end vocal sound that you would get out of a tweeter.

### APMP-623CHF

6" Compression Horn Midrange Loudspeaker

- 250 Watts Power (P.M.P.O)
- 125 Watts Power (R.M.S)
- Frequency Response: 95-20,000Hz
- Sensitivity: 92dB
- 1.5" Kapton Voice Coil
- Reinforced Cloth Surround with Carbon Fiber Cone
- Liquid Metal Plastic Strong as Steel Basket
- Mounting Depth: 75mm (3")
- 2.5" Horn Loaded Compression Driver
- 12dB OCT. Separated Crossover
- Impedance: 4 Ohms
- 23 Oz Magnet



APMP-68CHF VC Replacement Coil for APMP-623CHF

### APMP-843CHF

8" Compression Horn Midrange Loudspeaker

- 300 Watts Power (P.M.P.O)
- 150 Watts Fower (R.M.S)
  Frequency Response: 80-20,000Hz
  Sensitivity: 95dB
- 1.5" Kapton Voice Coil
- Reinforced Cloth Surround with
- Carbon Fiber Cone
- Liquid Metal Plastic Strong as Steel Basket
- Mounting Depth: 89mm (3-1/2")
- 2.5" Horn Loaded Compression Driver 12dB OCT. Separated Crossover
- Impedance: 4 Ohms
- 43 Oz Magnet



**APMP-68CHF VC** 

Replacement Coil for APMP-843CHF

### APMP-1043CHF

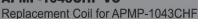
10" Compression Horn Midrange Loudspeaker

- 400 Watts Power (P.M.P.O.)
- 200 Watts Power(R.M.S.)
- Frequency Response:55-20,000Hz
- Sensitivity:92dB
- 2" Kapton Voice Coil
- Reinforced Cloth Surround with
- Liquid Metal Plastic Strong as Steel Basket
- Mounting Depth: 102mm (4")
- 3.5" Horn Loaded Compression Driver
- 12dB OCT. Separated Crossover
- Impedance: 4 Ohms
- 40 Oz Magnet



- Carbon Fiber Cone







Driver Crossover Network Included



Driver Crossover Network Included





# FLAT SERIES

We engineered our Flat Series APMP Loudspeakers to be all you need in a mid-range pro audio speaker; delivering incredible sound, loudness, and reliability, all in an extremely shallow and versatile footprint. The shallow baskets allow for installations in applications where limited mounting depth is available.

# Carbon Fiber Cone

Carbon fiber cones allow for moisture and temperature resistance, while it's rigidness prevents cone flex when driven hard. The combination of ultralight weight, high stiffness, and controlled breakup behavior provides immediate benefits for mid- to high-frequency applications.

### Dome-Type Dust Cap

Our dome-type dust caps' unique shape extend and enhance the high frequencies produced by these loudspeakers making for an improved and well-rounded sound quality. These dust caps are also used to shield the gap from debris and to also provide a seal for cooling the voice coil via pushing air back over/around the pole on the inward stroke.

### Shallow Mounting Depth

The cutting-edge "liquid metal plastic" shallow baskets privide an ideal mounting depth which allows for installations in applications where limited mounting depth is available.

### APMP-618CFF

6" Enhanced High Frequency Loudspeaker

- 250 Watts Power (P.M.P.O)
- 125 Watts Power (R.M.S)
- Frequency Response: 75-10,000Hz
- Sensitivity: 90dB
- 1.5" TIL Voice Coil
- Liquid Metal Plastic Strong as Steel Basket
- Mounting Depth: 55mm (2-3/16")
- Impedance: 4 Ohms
- 18 Oz Magnet

2-3/16" MOUNTING DEPTH



### APMP-834CFF

8" Enhanced High Frequency Loudspeaker

- 300 Watts Power (P.M.P.O)
- 150 Watts Power (R.M.S)
- Frequency Response: 70-9,000Hz
- Sensitivity: 90dB
- 1.5" TIL Voice Coil
- Liquid Metal Plastic Strong as Steel Basket
- Mounting Depth: 64mm (2-1/2")
- Impedance: 4 Ohms
- 34 Oz Magnet

2-1/2" MOUNTING DEPTH

### APMP-1044CFF

10" Enhanced High Frequency Loudspeaker

- 400 Watts Power (P.M.P.O.)
- 200 Watts Power (R.M.S.)
- Frequency Response: 40-4,000 Hz
- Sensitivity: 92dB
- 2" Kapton Voice Coil
- Liquid Metal Plastic Strong as Steel Basket
- Mounting Depth: 3-7/16"
- Impedance: 4 Ohms
- 40 Oz Magnet

3-7/16' MOUNTING DEPTH









GRILLS INCLUDED



TITANIUM & WHITE GRILLS INCLUDED

### **APHI-FA4K**

### 12 Foot 4K HDMI Cable

- High Speed 18 Gbps, allows for unrestricted video in 4K 2160p(UHD) 1440p (QHD) and 1080p (HD).
- Strong Braided Cord with a bending life of 15000+
- Made with strong zinc-alloy housing and tangle-free nylon braided coat for strong durability.
- 24K gold-plated connectors.
- Can be widely compatible with PS5/PS4/PS3. Xbox One/Xbox 360, 4K TV, Blu-ray Player, computer, projector, monitor and display.



### AIQ-USBT3C-3BW

### 3ft High Speed Data Transfer USB 3.0 Type C Cable

- High Speed Data Transfer/Sync
- 3ft Length
- Metallic Compact Head
- Braided Cable
- Color: Black
- Compatible with tablets and smartphones with a USB Type-C connector including new MacBook, Samsung Galaxy S10/ S10+/ S9/ S9+/ S8/S8+/ Note 9/ Note 8, Google Pixel 2/ Pixel 2 XL, LG G5/ G6, Nintendo Switch and other USB C devices
- Hi-speed USB-C Male to Standard Type A USB Data sync, charging, video, audio 4in1 cable.

### AIQ-USBT3C-10BW

10ft High Speed Data Transfer USB 3.0 Type C Cable

- High Speed Data Transfer/Sync
- 10ft Length
- Metallic Compact Head
- Braided Cable
- Color: Black
- Compatible with tablets and smartphones with a USB Type-C connector including new MacBook, Samsung Galaxy S10/ S10+/ S9/ S9+/ S8/S8+/ Note 9/ Note 8, Google Pixel 2/ Pixel 2 XL, LG G5/ G6, Nintendo Switch and other USB C devices
- Hi-speed USB-C Male to Standard Type A USB Data sync, charging, video, audio 4in1 cable.



0

Ŷ

3.0

SUPERSPEED

## **TPW-OCPR-100B**

**O AWG - 100FT** Copper Primary Wire

- 0 Gauge 100 FT Roll
- · Color: Black
- 0 gauge general purpose primary wire in 100 foot spool
- · Ideal for trucks, automobiles, trailers, tractors, utility vehicles, RVs, buses, boats & more Full AWG sized copper conductor
- made from 99.9% pure annealed electrolytic copper, will you get maximum power.

### TPW-OCPR-25B

### **0 AWG - 25FT** Copper Primary Wire

- 0 Gauge 25 FT Roll
- Color: Black
- 0 gauge general purpose
- primary wire in 100 foot spool

### TPW-OCPR-100R

**O AWG - 100FT** Copper Primary Wire

- 0 Gauge 100 FT Roll
- Color: Red
- 0 gauge general purpose primary wire in 100 foot spool
- · Ideal for trucks, automobiles, trailers, tractors, utility vehicles, RVs, buses, boats & more

 Full AWG sized copper conductor made from 99.9% pure annealed electrolytic copper, will you get maximum power.

### TPW-OCPR-25R

**0 AWG - 25FT** Copper Primary Wire

- 0 Gauge
- 25 FT Roll
- Color: Red
- 0 gauge general purpose
- primary wire in 100 foot spool
- 4 Gauge100 FT Roll Color: Red • 4 gauge general purpose primary wire in 100 foot spool



- Audiopipe

3.0



# **Copper Primary Wire**

• 4 Gauge • 100 FT Roll Color: Black • 4 gauge general purpose primary wire in 100 foot spool

# **Copper Primary Wire**

- 8 Gauge100 FT Roll
- · Color: Black
- 8 gauge general purpose primary wire in 100 foot spool



### TPW-4CPR-100R

4 AWG - 100FT **Copper Primary Wire** 

### TPW-8CPR-100R

### 8 AWG - 100FT **Copper Primary Wire**

- 8 Gauge 100 FT Roll
- Color: Red
- 8 gauge general purpose primary wire in 100 foot spool



### AP-CHU-82

### Chuchero Dual Loaded 8" Speaker Sub Box Enclosure with Speakon Cable

Due to popular demand, we created an 8" version of our chuchero dual loaded 10" speaker sub box enclosure. We loaded it with two 8-inch midrange loudspeakers that deliver high-performance midrange audio. The loudspeakers are sealed in an enclosure constructed of high-quality MDF with high-density carpet that protects the speakers and maintains the direction of your sound. The AP-CHU-82 features 4.5-inch titanium drivers and 2-inch voice coils that deliver sound at 8 ohms.

- 500 Watts Max.
- High Quality MDF Construction
- · Covered with Durable High Density Carpet
- 2 x 8" Midrange Speakers
- 2 x 4.5" Titanium Driver
- 2" KSV Voice Coil
- 35 Oz. Strontium Magnet
- 8 Ohms Mono
- Dimensions: 24" x 5.9" x 10.6"

### **APSB-12112PX**

### Super Bass Combo Package - Single 12" High-Performance Compct Sealed Enclosure

The new APSB-X12112PX Super Bass Combo Package includes a loaded single 12" subwoofer enclosure, a Micro Class D Mosfet amplifier, and an Amplifier Installation Kit. This is the perfect enclosure for those looking to pack a lot of power in a limited space.

576 W

### TX-PX-1250 12" Subwoofer

- 800 Watts Power (P.M.P.O.)
- 400 Watts Power (R.M.S.)
- Frequency Response: 30-1,400Hz
- 2" 4-Layer Kapton Voice Coil
- Rigid Steel Basket
  PP Cone with Rubber Surround
- Impedance: Dual 4 Ohms
- 44 Oz Magnet

### **APMCRO-1500**

Micro Class D MOSFET Amplifier

RMS @ 1 Ohm ( <1% Dist.) RMS @ 2 Ohm ( <2% Dist.) RMS @ 4 Ohm ( <1% Dist.) S/N Ratio **Frequency Response** THD (All Channels Driven) Input Sensitivity Lever Bass Boost Level LPF Subsonic Filter Dimension (L x W x H) **Current Draw Components & PCB** PCB Size

364 W 189 W > 80dB 15 Hz ~ 250 kHz < 0.5% 180 V ~ 6 V 0~15dB 50 Hz ~ 250 Hz 10 Hz ~ 50 Hz 6.77 x 4.74 x 1.7" 52 A SMT & Double Side Board 6.73 x 3.9 x 0.06"



### AP58-12212PX

Super Bass Combo Package -Double 12" High-Performance Compct Sealed Enclosure

The new APSB-X12212PX Super Bass Combo Package includes a loaded double 12" subwoofer enclosure, a Micro Class D Mosfet amplifier, and an Amplifier Installation Kit. This is the perfect enclosure for those looking to pack a lot of power in a limited space.

### TX-PX-1250 (2X) 12" Subwoofer

- 800 Watts Power (P.M.P.O.)
- 400 Watts Power (R.M.S.)
- Frequency Response: 30-1,400Hz
- 2" 4-Layer Kapton Voice Coil
- Rigid Steel Basket
- PP Cone with Rubber Surround Impedance: Dual 4 Ohms
- 44 Oz Magnet

### APMCRO-1800

### Micro Class D MOSFET Amplifier

RMS @ 1 Ohm ( <1% Dist.) RMS @ 2 Ohm ( <2% Dist.) RMS @ 4 Ohm ( <1% Dist.) S/N Ratio Frequency Response THD (All Channels Driven) Input Sensitivity Lever **Bass Boost Level** LPF Subsonic Filter Dimension (L x W x H) **Current Draw** Components & PCB PCB Size

756 W 496 W 289 W > 80dB 15 Hz ~ 250 kHz < 0.5% 180 V ~ 6 V 0~15dB 50 Hz ~ 250 Hz 10 Hz ~ 50 Hz 9x 14.7 x 1.7" 69 A SMT & Double Side Board 8 9/10" x 3 9/10" x 0, 3/50"

### **BMS-7505X** Amplifier Installation Kit

- 17 Ft. 2 RCA Plugs to 2 RCA Plugs with Signal Wire
- 17 Ft. 10 AWG Red Primary Wire
- 3 Ft. 10 AWG Black Primary Wire
- 30 Amp AGU Fuse & 10 AGU Fuse Holder
- Gold Ring Terminal Red & Black Color
- Gold Plated Spade Terminal Red & Black Color
- Butt Splices 2Pcs
- 10 Assorted Cable Ties & 3 Ft. Split Loom Tubing

### **BMS-15005X** Amplifier Installation Kit

- 17 Ft. 2 RCA Plugs to 2 RCA Plugs with Signal Wire
- 17 Ft. 8 AWG Red Primary Wire
- 3 Ft. 8 AWG Black Primary Wire
- 60 Amp AGU Fuse
- 25 Ft. 18 AWG Speaker Wire
- 8 AWG Fuse Holder
- Gold Ring Terminal Red Color
- Gold Ring Terminal Black Color
- Gold Plated Spade Terminal Black Color
- Gold Plated Spade Terminal Red Color





8

FM2 | 04303





### APSR-6185GS

6 Channel Marine Amplifier

- Output Power (RMS) @1% 1KHz 14.4V

- Output Power (RMS) @1% 1KHz 14.4V
  Stereo @4 Ohms: 6 x 150 Watts @ 73A
  Stereo @2 Ohms: 6 x 250 Watts @ 138A
  Mono @ 4 Ohms: 3 x 500 Watts @ 138A
  Frequency Response: -3dB 10Hz-20KHz
  Crossover Range High and Low Pass: 30Hz 300Hz 12dB/Octave
  Bass Boost: 0-12dB @ 27Hz-110Hz
  S/N Ratio (A wtg): >85dB
  Inpiut Sensitivity: 0.2V-6V
  Over-voltage Protection: 16.5V
  Under-voltage Protection: 8.5V
  Dimension: 13.5" x 8.4" x 2.5" (343mm x 214mm x 64mm)



Now with customized Silica Gel insert for an improved water tight seal!

Audio



All APSR Stingray Marine Amplifiers are equipped with an advanced microprocessor controller diagnostic system designed to notify you in the event that the amplifier goes into protection for any reason.



3

Ap

----

0











### NL-8LESP-KT

# Wireless RGB LED Controller and Wiring Kit

The NL-8LESP-KT Wireless RBG LED Controller and Wiring Kit allows you to create unique and custom LED lighting configurations for your application. Easily connect up to 8 LED Strips, LED Speaker Rings, or Led Loudspeakers to the RGB LED Controller to create a syncronized and stunning LED illuminated display for your boat, Motorcycle, ATV, Custom Car Audio installs and any other creative idea.

### TECHNICAL SPECIFICATIONS

- (1) Wireless RGB LED Controller
- (1) Writeless RGB LED Controller
  (8) 4-Pins 12ft Black Extension Cables
  (6) Y's (1 to 2 Way) 8.5in Splitters
  Voltage: 12V DC
  Current: 8 amps

- Current: o amps
   The controller uses advanced PWM (Pulse Width Modulation) digital control technology for precise and accurate color management. The controller can ONLY be operated using the LED phone app. This app is available for both IOS and Android.
- Water Resistant

### EASILY CONNECTS TO:







### PIPEDREAM LED APP

Wirelessly control the color, strobe pattern and speed of your LED's with the Pipedream LÉD mobile application available on the Apple App Store and Google Play for Android.



# Pipedream LED RGB









LED SPEAKER RINGS

## MARINE POWER CABLES

### TMPC-4-100TCB

4 AWG - 100FT Marine Power Cable

- 4 Gauge100 FT Roll
- · Color: Black
- · Sheathed double conductor marine power cable • Each copper strand is Tinned to withstand the
- harshest environment
- · Resists salt water, battery acid, oil, gasoline, heat, abrasion and ultra-violet radiation



### TMPC-8-100TCB

8 AWG - 100FT Marine Power Cable

- 8 Gauge 100 FT Roll
- · Color: Black
- Sheathed double conductor marine power cable • Each copper strand is Tinned to withstand the harshest environment
- · Resists salt water, battery acid, oil, gasoline, heat, abrasion and ultra-violet radiation

8 100 AWG FEET

### TMPC-4-100TCW

### 4 AWG - 100FT Marine Power Cable

- 4 Gauge 100 FT Roll
- · Color: White
- Sheathed double conductor marine power cable • Each copper strand is Tinned to withstand the
- harshest environment
- · Resists salt water, battery acid, oil, gasoline, heat, abrasion and ultra-violet radiation



### TMPC-8-100TCW

### 8 AWG - 100FT Marine Power Cable

- 8 Gauge 100 FT Roll
- · Color: White
- Sheathed double conductor marine power cable • Each copper strand is Tinned to withstand the
- harshest environment
- · Resists salt water, battery acid, oil, gasoline, heat, abrasion and ultra-violet radiation





Andioppe	
Power Cable Cable de Potencia	ActicA
TMPC-4-100TEB	
HICHUS LIMAN	
100' go Gourge 30.5M	
www.audiopipe.com	and the second s

100

30.5M

1002

30.5M

1002

30.5M

100%

100%

TIN COPPER

Aomos

100%

TIN COPPE

Agria

# TMSC-12-250TCW

### 12 AWG - 250FT Tin Plated OFC Speaker Cable

- 12 Gauge250 FT Roll
- · Color: White
- Tin plated copper, OFC speaker wire
- Heavy and flexible insulation jacket
- Wire can be separated to use in single conductor applications



### TMSC-12-SOTCW

12 AWG - SOFT Tin Plated OFC Speaker Cable

- 12 Gauge
- 50 FT Roll
- Color: White
- Tin plated copper, OFC speaker wire
  Heavy and flexible insulation jacket
- Wire can be separated to use in single conductor applications



### TMSC-14-250TCW

### 14 AWG - 250FT Tin Plated OFC Speaker Cable

- 14 Gauge
  250 FT Roll
  Color: White
- Tin plated copper, OFC speaker wire
- Heavy and flexible insulation jacket
- Wire can be separated to use in single conductor applications



### TMSC-16-SOOTCW

### 16 AWG - SOOFT Tin Plated OFC Speaker Cable

- 16 Gauge500 FT Roll
- · Color: White
- Tin plated copper, OFC speaker wire
  Heavy and flexible insulation jacket
- Wire can be separated to use in
- single conductor applications





100% TIN COPPER Action

AWG



# Audion HIGH PERFORMANCE PRO AUDIO PRODUCTS R AUDIC P



### DJAP-SUBISOI

# Portable 15" Professional Active Loudspeaker System

This is an incredible sounding powered sub that features a 15" driver with up to 1200W of peak power for tremendous bass that can run all night without stopping. The design, portability and power of this subwoofer makes it ideal for all types of performance settings from laid back gatherings to high intensity events.

Ideal for professional applications, DJAP-SUB1501 features all the right input/output to get the job done. Dual XLR inputs handle mono or stereo sources while dual XLR full-range and high-pass outs deliver the output flexibility you need. User-adjustable level and polarity controls offer additional control.

### **TECHNICAL SPECIFICATIONS**

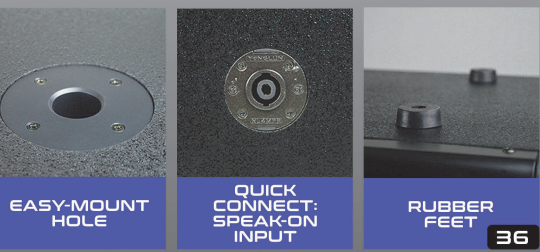
- 15" Subwoofer with Active Filter
- Frequency Response: 43-130Hz
- 2.5" Voice Coil
- Line Input: Combo/XLRLine Output: XLR
- Max Power: 1200 Watts
- Weather and scratch resistant
- texture spray painted MDF Black Metal Grill
- Power Voltage: AC115V & AC230V
  Dimensions: 22.8" x 18.9" x 17.7"
- Net Weight: 64 Lbs











CARRYING HANDLES



WITH BUILT-IN COOLING FAN



### DJAP-1034PSV

Professional Passive Loudspeaker

- 2-Way Configuration with Active Filter
- 2.5" Titanium Driver
- 10" Woofer with 1.5" ASV Coil Voice
- Impedance: 8 Oms
- Frequency Range: 50Hz ~ 20Khz
- Max. Power: 300W
- Magnet: 33 Oz
- Input: Speak-on
- Dimensions: 12.6" x 10" x 20"
- Weight: 15.4 lbs





• 2.5" Titanium Driver

• Impedance: 8 Oms

• Max. Power: 400W

Magnet: 40 Oz

Input: Speak-on

• Weight: 19.8 lbs

SUBWOOFER

DJAP-1254PSV

2-Way Configuration with Active Filter

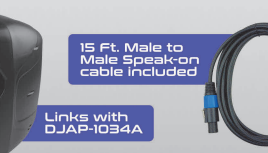
• 12" Woofer with 2" ASV Coil Voice

• Frequency Range: 25Hz ~ 20Khz

**Professional Passive Loudspeaker** 







### AQ-3000

### **Professional Power Amplifier**

- Out Power (8Ω): 2x300W
- Out Power (4Ω): 2x500W
- Out Power (2Ω): 2x800W
- Out Power (BRIDGE) (8Ω): 1000W
- Out Power (BRIDGE) (4Ω): 1300W
- Frequency response @ Half Pwr: 15Hz-25KHz (+0/-1dB)
- THD+Noise @ 1KHz Full Pwr: <0.03%
- IMD 60Hz & 7KHz, 4:1:<0.038%
- Signal to Noise Ratio: >102dB
- Slew Rate (input filter limited): 40V/uS
- Damping factor 1KHz @ 80hm: > 400:1
- Input sensitivity: Selectable (0.77V / 1.0V /1.44V)
- Input Impendance: 10K Ohm Balance to ground
- Input Connectors: Female XLR-3 & 6.35mm TRS Jack
- Output Circuit Type: Class AB
- Output Connectors: 4 Pole Speakon & Binding posts
- Protections: Full short-circuit, Open-circuit, Thermal,
- Soft-start, DC viltage, Sub/Ultrasonic and RF
- LED Indicators (per channel): Bridge, Parallel, Power, Singnal, Clip, Protect
- Panel controls: Front-2 input attenuators
- Rear-Ground lift, mode selection, compressor
- Cooling: Front-to-Back via 2 variable-speed fans
- Power supply volatge: 110V AC/60Hz
- Power supply Fuse (250): 8A
- Dimensions: 19.0" x 17.3" x 3.5"
- Weight: 46.3 lbs

### AQ-5000

### **Professional Power Amplifier**

- Out Power (8Ω): 2x600W
- Out Power (4Ω): 2x1050W
- Out Power (2Ω): 2x1400W
- Out Power (BRIDGE) (8Ω): 1750W
- Out Power (BRIDGE) (4Ω): 2300W
- Frequency response @ Half Pwr:
- 15Hz-25KHz (+0/-1dB)
- THD+Noise @ 1KHz Full Pwr: <0.03% IMD 60Hz & 7KHz, 4:1:<0.038%
- Signal to Noise Ratio: >102dB
- Slew Rate (input filter limited): 40V/uS
- Damping factor 1KHz @ 80hm: > 400:1
- Input sensitivity: Selectable (0.77V / 1.0V /1.44V)
- Input Impendance: 10K Ohm Balance to ground
- Input Connectors: Female XLR-3 & 6.35mm TRS Jack
- Output Circuit Type: Class AB
- Output Connectors: 4 Pole Speakon & Binding posts • Protections: Full short-circuit, Open-circuit, Thermal,
- Soft-start, DC viltage, Sub/Ultrasonic and RF
- LED Indicators (per channel): Bridge, Parallel, Power, Singnal, Clip, Protect
- Panel controls: Front-2 input attenuators
- Rear-Ground lift, mode selection, compressor
- Cooling: Front-to-Back via 2 variable-speed fans
- Power supply volatge: 110V AC/60Hz
  Power supply Fuse (250): 12A
- Dimensions: 19.0" x 17.3" x 5.2"
- Weight: 55.1 lbs





37



MULTIPLE CARRYING





15 Ft. Male to Male Speak-on cable included Links with DJAP-1254A







Learn more about motorcycle electronics we have.