



14208 S. WESTERN AVE • GARDENA, CALIFORNIA 90249
TEL: 786.409.4414 • EMAIL: SALES@ALPHASONIK.COM • ALPHASONIK.COM

PROUD MEMBER OF



46th EDITION
ALPHASONIK



Copyright Alphasonic, Inc.
All rights reserved. Any unauthorized reproduction or use of any Alphasonic logos, images or design elements is strictly prohibited by law. Specifications subject to change without notice. REV. 22.10

VENUM NEURON DYNAMIS MAYHEM

MC VENUUM J-TYPE SURRO

ALPHASONIK PORTED

250 RM

ALPHASONIK

ALPHASONIK

ALPHASONIK

ALPHASONIK

ALPHASONIK

ALPHASONIK

ALPHASONIK

ALPHASONIK

ALPHASONIK

ALPHASONIK

Celebrating over 46 years in the 12 Volt industry, Alphasonik is the original developer of ground-breaking technologies such as high voltage signal transfer and amplifier fan cooling, which remain a benchmark in high-end audio. The spirit of Alphasonik has brought to market an audio line of high quality, proven performance products showcased through exceptional cosmetics. Alphasonik amplifiers, subwoofers, enclosures, components, tweeters, full range speakers and audio accessories have given the car audio industry a new sound. Through innovative design and performance.

03 AMPLIFIERS

15 ENCLOSURES

19 WOOFERS

25 SPEAKERS

37 ACCESSORIES



The **ALPHASONIK** Series of
Amplifiers

CLASS D | A/B AMPLIFIERS | FULL RANGE DIGITAL



NEURON Series
CLASS A/B & CLASS D AMPLIFIERS

The NEURON Series of amplifiers has a compact footprint with an unbelievable power output. This series of amplifiers have a wide combination to select from, they cover almost any audio system. Some of the features included are an Extruded Aluminum Heat Sink, Hi-Level and Low-Level Inputs, Passthrough Outputs, Double Sided Epoxy Circuit Board, Nickel Plated Terminals, and Remote Bass Knob for the Two Channel and Monoblock amplifiers.



VENUM Series
CLASS A/B & CLASS D AMPLIFIERS

The VENUM Series of Amplifiers from Alphasonik combines technology, value for great sound huge power and exceptional quality. Featuring an Extruded Aluminum Heat Sink to dissipate heat from critical components, Ultra-Fi PWN MOSFET power supply, 4-way protection circuitry and RCA outputs to daisy chain multiple amps, the VENUM Series amplifiers deliver a complete audio listening experience.



ALPHA Series
FULL RANGE DIGITAL AMPLIFIERS

The ALPHA series comes to life as the market demand has grown for smaller sized full range digital amplifiers. Alphasonik has responded to the request and introduces you to our most powerful and efficient line up of amplifiers to suit this particular market need. Do not forget that this series of amplifiers are not the traditional style of amplifiers, these are full range ultra compact.

NEURON Series

CLASS A/B MOSFET AMPLIFIERS

The Alphasonik NEURON Series amplifiers are designed to accurately deliver the full sound spectrum, while adding a refined cosmetic appeal to any mobile audio installation. To keep the audio signal clean and pure, a low distortion Class-A/B topology is utilized as well as circuitry that can handle the rigors of today's mobile environment. The NEURON Series of amplifiers includes two Class A/B high-powered four-channel amplifiers designed to drive high-powered aftermarket speakers to deliver a complete audio enthusiasts listening desire.

SHARED Features

Mil Spec Double-Sided Glass Epoxy Circuit Board



Utilized to improve signal transfer between internal electronic components, this feature reduces noise as well as the amplifier's physical size. These circuit boards can operate at temperature ratings of 180 degrees. In addition to these properties, the Circuit Board has excellent dielectric loss properties and greater electrical strength.

Nickel-Plated Block Terminals

Alphasonik uses special nickel-plated block terminals to enhance durability and conductivity. Additionally, terminal blocks are encased in plastic to prevent short circuits.



SHARED Features

Hi- and Low Level Inputs



Using the speaker wires from any head unit, you can pass audio signals to the amplifier by converting the speaker level output into a low-level signal using the included wire harness.

Onboard Crossover



Onboard Crossover - This gives you the capability to filter out desired frequencies for particular speakers for increased sonic accuracy.

4-Way Protection Circuitry:



Thermal, Short Circuit, Overload, and DC Offset

TWO CHANNEL

FOUR CHANNEL



NA1000.2
Two Channel A/B Amplifier
1000 Watts MAX Output
65 Watts @ 4 Ohms Stereo
100 Watts @ 2 Ohms Stereo
205 Watts @ 4 Ohms Mono
Dimensions: (W x H x L)
7.01 x 2.09 x 8.66"
(178 x 53 x 220mm)

NA1000.2



NA1600.2
Two Channel A/B Amplifier
1600 Watts MAX Output
116 Watts @ 4 Ohms Stereo
175 Watts @ 2 Ohms Stereo
355 Watts @ 4 Ohms Mono
Dimensions: (W x H x L)
7.01 x 2.09 x 10.24"
(178 x 53 x 260mm)

NA1600.2



NA3000.2
Two Channel A/B Amplifier
3000 Watts MAX Output
215 Watts @ 4 Ohms Stereo
310 Watts @ 2 Ohms Stereo
620 Watts @ 4 Ohms Mono
Dimensions: (W x H x L)
7.01 x 2.09 x 13.39"
(178 x 53 x 340mm)

NA3000.2



REMOTE
BASS KNOB



NA1600.4



NA1600.4
Four Channel A/B Amplifier
1600 Watts MAX Output
65 Watts @ 4 Ohms Stereo
90 Watts @ 2 Ohms Stereo
175 Watts @ 4 Ohms Bridged
No Bass Knob Function
Dimensions: (W x H x L)
7.01 x 2.09 x 11.81"
(178 x 53 x 300mm)

NA2000.4
Four Channel A/B Amplifier
2000 Watts MAX Output
90 Watts @ 4 Ohms Stereo
115 Watts @ 2 Ohms Stereo
225 Watts @ 4 Ohms Bridged
No Bass Knob Function
Dimensions: (W x H x L)
7.01 x 2.09 x 12.6"
(178 x 53 x 320mm)

ALPHASONIK.COM



NA2000.4

SHARED SPECIFICATIONS

- 4-Ohm Mono Stable
- 2-Ohm Stereo Stable
- Bridgeable @ 4-Ohms
- Low Level Inputs
- High Level Inputs
- Low Level Outputs
- Adjustable Input Sensitivity (200mV - 6V)
- Frequency Response: 10Hz - 30kHz
- Variable Low-Pass Crossover: 50Hz - 250Hz
- Variable High-Pass Crossover: 60Hz - 1.2kHz
- 4-Way Protection Circuitry: Thermal, Short Circuit, Overload and DC Offset
- M-Spec Double-Sided Glass Epoxy Circuit Board
- Nickel-Plated Terminal Blocks
- Remote Bass Knob (NA1600.4 & NA2000.4 Excluded)

NEURON Series

CLASS A/B MOSFET AMPLIFIERS

The NEURON Series of Monoblock A/B amplifiers provide excellent power output. Designed for a Single Dual Voice Coil or Two Single 4-ohm woofers. Using Class A/B topology keeps the distortion lower versus the well known Class-D amplifiers. These A/B monoblock amplifiers have two models to choose from, the NA1600.1AB and NA2400.1AB providing the same bells and whistles as the rest of the series to aid these amplifiers for a pure and clean performance.

SHARED Features

Mil Spec Double-Sided Glass Epoxy Circuit Board



Utilized to improve signal transfer between internal electronic components, this feature reduces noise as well as the amplifier's physical size. These circuit boards can operate at temperature ratings of 180 degrees. In addition to these properties, the Circuit Board has excellent dielectric loss properties and greater electrical strength.

NEURON Series

CLASS D MONO BLOCK AMPLIFIER

The NEURON Series of Amplifiers from Alphasonik will leave you astonished when you experience the power deliverance of these amplifiers and leave you in a conundrum on how it's even possible to achieve the power. Not only did we accomplish the power that is needed and desired, we also made sure to give our customer all the features needed. Things like 4-way protection circuitry, extruded aluminum heatsinks and RCA throughputs to add more amplifiers.

SHARED Features

Class D Circuitry



The advantage of a Class D amplifier is power efficiency. Because the output transistors are switched either on or off rather than operated in linear mode, this means that very little power is wasted in the form of heat and the transistors become more efficient. The wasted power is low because instantaneous power dissipated in the transistor is the product of voltage and current, and one or the other is almost always close to zero. The lower losses permit the use of a smaller heat sink while the power supply are lessened, too.

4-Way Protection Circuitry:



Thermal, Short Circuit, Overload, and DC Offset

Onboard Crossover



Onboard Crossover - This gives you the capability to filter out desired frequencies for particular speakers for increased sonic accuracy.

Variable Low-Pass Crossover



(50Hz - 250Hz) - Alphasonik's Class D's Low-Pass crossover is designed to allow only the appropriate tones to reach the subwoofers to accurately reproduce the specific bass notes in the listener's chosen musical genre.

Nickel-Plated Block Terminals

Alphasonik uses special nickel-plated block terminals to enhance durability and conductivity. Additionally, terminal blocks are encased in plastic to prevent short circuits.



REMOTE BASS KNOB (INCLUDED)

CLASS D AMPS

NA2000D

Mono Block Class D Amplifier
2000 Watts MAX Output
 235 Watts @ 4 Ohms Mono
 350 Watts @ 2 Ohms Mono
 550 Watts @ 1 Ohm Mono
 Dimensions: (W x H x L)
7.01 x 2.09 x 6.3"
 (178 x 53 x 160mm)



NA2000D

NA4000D

Mono Block Class D Amplifier
4000 Watts MAX Output
 420 Watts @ 4 Ohms Mono
 750 Watts @ 2 Ohms Mono
 1050 Watts @ 1 Ohm Mono
 Dimensions: (W x H x L)
7.01 x 2.09 x 8.66"
 (178 x 53 x 220mm)



NA4000D

NA6000D

Mono Block Class D Amplifier
6000 Watts MAX Output
 550 Watts @ 4 Ohms Mono
 1050 Watts @ 2 Ohms Mono
 1600 Watts @ 1 Ohm Mono
 Dimensions: (W x H x L)
7.01 x 2.09 x 10.24"
 (178 x 53 x 260mm)



NA6000D



REMOTE BASS KNOB (INCLUDED)

SHARED SPECIFICATIONS

- 4-Ohm Mono Stable
- 2-Ohm Mono Stable
- Low Level Inputs
- High Level Inputs
- Adjustable Input Sensitivity (200mV - 6V)
- Frequency Response: 10Hz - 250Hz
- Variable Subsonic Filter: 10Hz - 50Hz
- Variable Low-Pass Crossover: 50Hz - 250Hz
- 4-Way Protection Circuitry: Thermal, Short Circuit, Overload and DC Offset
- M-Spec Double-Sided Glass Epoxy Circuit Board
- Nickel-Plated Terminal Blocks
- Remote Bass Knob

SHARED SPECIFICATIONS

- 4-Ohm Mono Stable
- 2-Ohm Mono Stable
- 1-Ohm Mono Stable
- Low Level Inputs
- High Level Inputs
- Adjustable Input Sensitivity (200mV - 6V)
- Frequency Response: 10Hz - 300Hz
- Variable Subsonic Filter: 10Hz - 50Hz
- Variable Low-Pass Crossover: 50Hz - 250Hz
- 4-Way Protection Circuitry: Thermal, Short Circuit, Overload and DC Offset
- M-Spec Double-Sided Glass Epoxy Circuit Board
- Nickel-Plated Terminal Blocks
- Remote Bass Knob

MONO A/B AMP



NA1600.1AB

NA1600.1AB

Mono A/B Amplifier
1600 Watts MAX Output
 235 Watts @ 4 Ohms Mono
 350 Watts @ 2 Ohms Mono
 Dimensions: (W x H x L)
7.01 x 2.09 x 9.45"
 (178 x 53 x 240mm)



NA2400.1AB

NA2400.1AB

Mono A/B Amplifier
2400 Watts MAX Output
 400 Watts @ 4 Ohms Mono
 600 Watts @ 2 Ohms Mono
 Dimensions: (W x H x L)
7.01 x 2.09 x 11.81"
 (178 x 53 x 300mm)



NA2400.1AB SHOWN

VENUM Series

CLASS A/B MOSFET AMPLIFIERS

The VENUM Series of amplifiers from Alphasonik combine technology, power and value for great sound and huge power. Featuring an extruded aluminum heatsink to dissipate heat from critical components with awesome looks, Mil Spec double sided glass epoxy circuit board, Ultra-Fi PWM MOSFET power supply, 4-way protection circuitry and RCA outputs to link multiple amps, the VENUM Series amplifiers deliver a complete audio listening experience.

SHARED Features

Nickel-Plated Block Terminals



Alphasonik uses special nickel-plated block terminals to enhance durability and conductivity. Additionally, terminal blocks are encased in plastic to prevent short circuits.

SHARED Features

Mil Spec Double-Sided Glass Epoxy Circuit Board



Utilized to improve signal transfer between internal electronic components, this feature reduces noise as well as the amplifier's physical size. These circuit boards can operate at temperature ratings of 180 degrees. In addition to these properties, the Circuit Board has excellent dielectric loss properties and greater electrical strength.

A/B AMPLIFIERS

V1200.5

Five Channel A/B Amplifier
2400 Watts MAX Output

75 Watts x 4 @ 4 Ohms Stereo
Plus 300 Watts x 1 @ 4 Ohms
150 Watts x 4 @ 2 Ohms Stereo
Plus 600 Watts x 1 @ 2 Ohms
300 Watts x 2 @ 4 Ohms Mono
Plus 300 Watts x 1 @ 4 Ohms
Dimensions: (W x H x L)
9.17 x 2.32 x 18.3"
(233 x 59 x 465mm)



REMOTE BASS KNOB
V1200.5 ONLY (INCLUDED)

V500.2

Two Channel A/B Amplifier
1000 Watts MAX Output

125 Watts x 2 @ 4 Ohms Stereo
250 Watts x 2 @ 2 Ohms Stereo
500 Watts x 1 @ 4 Ohms Mono
Dimensions: (W x H x L)
9.17 x 2.32 x 10"
(233 x 59 x 255mm)



V600.2

SHARED SPECIFICATIONS

- 4-Ohm Stereo Stable
- 2-Ohm Stereo Stable
- 4-Ohm Mono Stable
- Low Level Inputs
- Low Level Outputs
- High Level Inputs (V500.2 ONLY)
- Adjustable Input Sensitivity (200mV - 6V)
- Frequency Response: 10Hz - 45kHz
- Channel Separation: >45dB
- Total Harmonic Distortion: 0.08%
- Variable Low-Pass Crossover: 50Hz - 250Hz
- Variable High-Pass Crossover: 50Hz - 250Hz
- 4-Way Protection Circuitry: Thermal, Short Circuit, Overload and DC Offset
- M-Spec Double-Sided Glass Epoxy Circuit Board
- Nickel-Plated Terminal Blocks
- Remote Bass Knob (V1200.5 ONLY)

V600.4

Four Channel A/B Amplifier
1200 Watts MAX Output

75 Watts x 4 @ 4 Ohms Stereo
150 Watts x 4 @ 2 Ohms Stereo
300 Watts x 2 @ 4 Ohms Mono
Dimensions: (W x H x L)
9.17 x 2.32 x 11.2"
(233 x 59 x 285mm)



V600.4

V1000.4

Four Channel A/B Amplifier
2000 Watts MAX Output

125 Watts x 4 @ 4 Ohms Stereo
250 Watts x 4 @ 2 Ohms Stereo
500 Watts x 2 @ 4 Ohms Mono
Dimensions: (W x H x L)
9.17 x 2.32 x 14.3"
(233 x 59 x 365mm)



V1000.4

4-Way Protection Circuitry:



Thermal, Short Circuit, Overload, and DC Offset

Onboard Crossover



Onboard Crossover - This gives you the capability to filter out desired frequencies for particular speakers for increased sonic accuracy.

Variable Low-Pass Crossover



(50Hz - 250Hz) - Alphasonik's High-Pass crossover is designed to allow only the appropriate tones to reach the speakers to accurately reproduce the specific notes in the listener's chosen musical genre.

Bass Boost



Alphasonik's VENUM Series amplifiers have a Bass Boost from 0 - +12dB at 45Hz. The feature is designed to increase lower frequencies for subwoofers.

Passthrough Signal Output



Venum Series amplifiers are equipped with RCA passthrough to add more amplifiers. Using this feature will eliminate RCA splitters giving you more flexibility to add more amplifiers.

V1200.6 MODEL SHOWN



VENUM Series

CLASS D MONO BLOCK AMPLIFIER

Alphasonik's Class D Amplifiers combines the bass reproducing efficiency of traditional Class D circuitry in a unique, chassis design that allows for unbelievable installation flexibility and a refined classy look. The Class D includes many of the same features of the other Alphasonik A/B amplifiers. Additionally, it has several distinctive features that make it the choice of true bass-driving aficionados; features like a variable low-pass crossover and an 12 dB bass boost with a separately mountable remote bass boost control. The Alphasonik's Class D amplifiers is truly the future of accurate mobile audio bass reproduction.

SHARED Features

Mil Spec Double-Sided Glass Epoxy Circuit Board



Utilized to improve signal transfer between internal electronic components, this feature reduces noise as well as the amplifier's physical size. Mil Spec circuit boards exhibit superior mechanical and dimensional stability and do not shrink. These circuit boards can operate at temperature ratings of 180 degrees. In addition to these properties, the Circuit Board has excellent dielectric loss properties and greater electrical strength.

4-Way Protection Circuitry:



Thermal, Short Circuit, Overload, and DC Offset

Onboard Crossover



Onboard Crossover - This gives you the capability to filter out desired frequencies for particular speakers for increased sonic accuracy.

Variable Low-Pass Crossover



(40Hz - 300Hz) - Alphasonik's Class D's Low-Pass crossover is designed to allow only the appropriate tones to reach the subwoofers to accurately reproduce the specific bass notes in the listener's chosen musical genre.

Remote Bass Knob



(0Hz - +12Hz) - Alphasonik's Class D Amplifiers comes with a Remote Bass Knob controller to place anywhere conveniently accessible to adjust the desired bass wanted.

Nickel-Plated Block Terminals



Alphasonik uses special nickel-plated block terminals to enhance durability and conductivity. Additionally, terminal blocks are encased in plastic to prevent short circuits.

V1200.1D

Monoblock Class D Amplifier
2400 Watts MAX Output
 300 Watts x 1 @ 4 Ohms Mono
 600 Watts x 1 @ 2 Ohms Mono
 1200 Watts x 1 @ 1 Ohms Mono
 Dimensions: (W x H x L)
9.17 x 2.32 x 11.2"
 (233 x 59 x 285mm)

V1200.1D



V2400.1D

Monoblock Class D Amplifier
4800 Watts MAX Output
 600 Watts x 1 @ 4 Ohms Mono
 1200 Watts x 1 @ 2 Ohms Mono
 2400 Watts x 1 @ 1 Ohms Mono
 Dimensions: (W x H x L)
9.17 x 2.32 x 14.96"
 (233 x 59 x 380mm)

V2400.1D



V1800.1D

Monoblock Class D Amplifier
3600 Watts MAX Output
 450 Watts x 1 @ 4 Ohms Mono
 900 Watts x 1 @ 2 Ohms Mono
 1800 Watts x 1 @ 1 Ohms Mono
 Dimensions: (W x H x L)
9.17 x 2.32 x 14.3"
 (233 x 59 x 365mm)

V1800.1D



SHARED SPECIFICATIONS

- 4-Ohm Mono Stable
- 2-Ohm Mono Stable
- 1-Ohm Mono Stable
- Low Level Inputs
- Low Level Outputs
- Adjustable Input Sensitivity (200mV - 6V)
- Frequency Response: 10Hz - 300Hz
- Total Harmonic Distortion: 0.12%
- Variable Low-Pass Crossover: 40Hz - 300Hz
- Variable Subsonic Filter: 10Hz - 40Hz
- 4-Way Protection Circuitry: Thermal, Short Circuit, Overload and DC Offset
- M-Spec Double-Sided Glass Epoxy Circuit Board
- Nickel-Plated Terminal Blocks
- Remote Bass Knob

V3000.1D

Monoblock Class D Amplifier
6000 Watts MAX Output
 750 Watts x 1 @ 4 Ohms Mono
 1500 Watts x 1 @ 2 Ohms Mono
 3000 Watts x 1 @ 1 Ohms Mono
 Dimensions: (W x H x L)
9.17 x 2.32 x 18.3"
 (233 x 59 x 465mm)

V3000.1D



REMOTE BASS KNOB (INCLUDED)

V3000.1D MODEL SHOWN



ALPHA Series

FULL RANGE CLASS D MONOBLOCK AMPLIFIER

We are proud to introduce the ALPHA Series. They are design and engineered in the USA in order to bring the most efficient signal to noise ratio in the market. As it's names says it, these are our most power and size efficient amplifiers. The small and digital technology design makes them one of the most desirable yet in our line up to full-fill this new trend of car audio enthusiast.



ALPHA1K

SHARED Features

Mil Spec Double-Sided Glass Epoxy Circuit Board



Utilized to improve signal transfer between internal electronic components, this feature reduces noise as well as the amplifier's physical size. Mil Spec circuit boards exhibit superior mechanical and dimensional stability and do not shrink. These circuit boards can operate at temperature ratings of 180 degrees. In addition to these properties, the Circuit Board has excellent dielectric loss properties and greater electrical strength.

FULL RANGE MONOBLOCK AMPLIFIERS

ALPHA1K

Full Range Class D Amplifier
1000 Watts Output
 350 Watts x 1 @ 4 Ohms Mono
 500 Watts x 1 @ 2 Ohms Mono
 1000 Watts x 1 @ 1 Ohms Mono
 Dimensions: (W x H x L)
7.28 x 2.30 x 5.71"
 (185 x 58.5 x 145mm)



ALPHA2K

ALPHA2K

Full Range Class D Amplifier
2000 Watts Output
 900 Watts x 1 @ 4 Ohms Mono
 1550 Watts x 1 @ 2 Ohms Mono
 2000 Watts x 1 @ 1 Ohms Mono
 Dimensions: (W x H x L)
7.28 x 2.30 x 7.68"
 (185 x 58.5 x 195mm)



REMOTE BASS KNOB (INCLUDED)



ALPHA3K

ALPHA3K

Full Range Class D Amplifier
3000 Watts Output
 1100 Watts x 1 @ 4 Ohms Mono
 2050 Watts x 1 @ 2 Ohms Mono
 3000 Watts x 1 @ 1 Ohms Mono
 Dimensions: (W x H x L)
7.28 x 2.30 x 8.46"
 (185 x 58.5 x 215mm)

SHARED SPECIFICATIONS

- 4-Ohm Mono Stable
- 2-Ohm Mono Stable
- 1-Ohm Mono Stable
- Low Level Inputs
- Frequency Response: 15Hz - 20kHz
- Signal To Noise Ratio: >100dB (+/-3dB)
- Total Harmonic Distortion: 1.0%
- Bass Boost: 0 - 12dB
- Variable Bass EQ: 35Hz - 70Hz
- Variable Input Sensitivity (200mV - 6V)
- Variable Low-Pass Crossover: 50Hz - 20kHz
- Variable High-Pass Crossover: 15Hz - 2kHz
- 4-Way Protection Circuitry: Thermal, Short Circuit, Overload and DC Offset
- M-Spec Double-Sided Glass Epoxy Circuit Board
- Nickel-Plated Terminal Blocks
- Remote Bass Knob

ALPHA4250

Full Range Digital Amplifier
1000 Watts Output
 75 Watts x 4 @ 4 Ohms Stereo
 135 Watts x 4 @ 2 Ohms Stereo
 250 Watts x 4 @ 1 Ohms Stereo
 250 Watts x 2 @ 4 Ohms Mono
 500 Watts x 2 @ 2 Ohms Mono
 Dimensions: (W x H x L)
7.28 x 2.30 x 8.98"
 (185 x 58.5 x 228mm)



ALPHA4250

SPECIFICATIONS

- 4-Ohm Stereo Stable
- 2-Ohm Stereo Stable
- 1-Ohm Stereo Stable
- 4-Ohm Mono Stable
- 2-Ohm Mono Stable
- Low Level Inputs
- Frequency Response: 15Hz - 20kHz
- Signal To Noise Ratio: >96dB (+/-3dB)
- Total Harmonic Distortion: 1.0%
- Bass Boost: 0 - 12dB
- Variable Bass EQ: 35Hz - 70Hz
- Variable Input Sensitivity (200mV - 6V)
- Variable Low-Pass Crossover: 50Hz - 6kHz
- Variable High-Pass Crossover: 15Hz - 6kHz
- 4-Way Protection Circuitry: Thermal, Short Circuit, Overload and DC Offset
- M-Spec Double-Sided Glass Epoxy Circuit Board
- Nickel-Plated Terminal Blocks

Variable Crossover



Alphasonik's Full Range Amplifier crossover is designed with a mixture of Hi-to-Low frequencies ranging from 15Hz - 22kHz, Bass Boost Response from 0dB - 12dB, and frequency response from 35Hz - 70Hz.

Nickel-Plated Block Terminals



Alphasonik uses special nickel-plated block terminals to enhance durability and conductivity. Additionally, terminal blocks are encased in plastic to prevent short circuits and the power and ground terminals accept 8 AWG cables.

ALPHA3K MODEL SHOWN



The ALPHASONIK Series of Enclosures

BASS PACKAGE SYSTEM | DOWN-FIRE ENCLOSURE



PARTYPACKSeries BASS PACKAGE SYSTEM

Alphasonik's Party Pack System is a fully complete system that needs no additional components. It all starts with a Dual 12" slot ported enclosure that is tuned for some serious bass. The enclosure is made from 5/8" MDF and carpeted with embroidered Alphasonik's logo. The 12" woofers have a Polypropylene cone with a EPDM surround that's protected with a five point proprietary grille. To power this enclosure is a monoblock 1500 Watt compact A/B Mosfet amplifier that has a remote bass knob. Included with the system is a 10awg. amplifier kit.



DYNAMISSeries CUSTOM PORTED LOADED ENCLOSURE

The DCP Series Custom Slot Ported Enclosures was built to match the woofers parameters and the end result couldn't have been any better. This enclosure reproduces and enhance all the lower frequencies missing in OE audio systems. The enclosure is built with MDF material has angled corners to avoid standing wave. It furnished in carpeted material with Alphasonik's embroidered logo. This enclosure fits in most compact vehicles, and small enough to be out of the way as well as well as any trucks with limited space.



DOWN-FIRESeries SHALLOW ENCLOSURES

The Alphasonik Down Fire system is equipped with a non conventional woofer for a loaded enclosure. The system is loaded with a shallow mount woofer that has a Spun Aluminum cone that is well documented of having a exceptional high stiffness to weight ratio. Surrounding the aluminum cone is the all resilient EPDM surround, this surround has a extremely long life longevity vs the all popular foam. The woofers mounting ring is also part of the performance package as it's not just for appeal it aids the sealant of the woofer to become air tight.

PARTYPACK

APP122

AS SERIES

AMPLIFIED

DOWN FIRE SHALLOW ENCLOSURE SYSTEM

COMPLETE BASS PACKAGE SYSTEM

Alphasonik has taken the guess work out of adding some serious bass to your vehicle's audio system by creating a complete, digitally optimized, bass packages that will truly drive the low-end notes of your musical choices. The APP122 instantly adds 1500 watt, respectively, of bass response. The Bass Package offers a custom tuned Alphasonik slot-ported enclosure, along with a high powered, compact footprint, A/B Mosfet amplifier, an amplifier installation kit, and a remote bass knob. This bass package provide instant access to a ear-ringing upgrade.



SHARED Features

- Built-in Amplified Enclosure
- Down-Firing Sealed Enclosure
- Enclosure Impedance: 4-Ohm
- Nickel Plated Terminal Blocks
- Hi & Low Level Inputs
- Bass Boost: 0 - +12dB
- Low Pass Crossover: 50Hz - 200Hz
- Built-in Auto ON/OFF Sensor
- Remote Bass Knob INCLUDED
- Alphasonik Embroidered Black (MDF) Medium Density Fiberboard Enclosure
- Alphasonik Stealth Sealed Mounting Rings
- Spun Aluminum Cone
- Butyl Rubber Surround

AS80A

8" ACTIVE DOWN FIRE SHALLOW ENCLOSURE
 RMS Power Handling: 200 Watts
 MAX Power Handling: 600 Watts
 Sensitivity: 90dB
 Frequency Response: 32Hz - 500Hz
 Dimensions: **17.6 x 6.02 x 9.02"**
 (447 x 153 x 229mm)

AS100A

10" ACTIVE DOWN FIRE SHALLOW ENCLOSURE
 RMS Power Handling: 400 Watts
 MAX Power Handling: 1200 Watts
 Sensitivity: 92dB
 Frequency Response: 30Hz - 500Hz
 Dimensions: **19.02 x 6.02 x 12.99"**
 (483 x 153 x 330mm)

AS120A

12" ACTIVE DOWN FIRE SHALLOW ENCLOSURE
 RMS Power Handling: 500 Watts
 MAX Power Handling: 1500 Watts
 Sensitivity: 90dB
 Frequency Response: 26Hz - 500Hz
 Dimensions: **21.02 x 7.01 x 14.2"**
 (534 x 178 x 356mm)

Custom Ported Loaded Enclosure

DYNAMIS CUSTOM PORTED LOADED ENCLOSURE

The DCP Series Custom Ported Enclosures delivers high power output and extension thought to be only possible with larger enclosures. The key is the precise tuning of the Alphasonik Subwoofer driver to the highly efficient slot port design. The port wraps around two walls of the enclosure to produce the necessary low frequencies the ensure excellent extension and frequency response. The flared port ends are designed to maximize performance and the internally cornered bracing reduces standing waves and reduces port noise. The DCP Series systems ship loaded, wired and ready to connect via the Spring-loaded terminals.



DCP6
6" DYNAMIS LOADED ENCLOSURE
 Single 6" Woofer w/ Protective Grille
 RMS Power Handling: 200 Watts
 MAX Power Handling: 600 Watts
 Frequency Response: 28Hz - 500Hz
 Single Terminal w/ 4-ohm Impedance
 Dimensions: **14.06 x 9.53 x 5"**
 (357 x 242 x 127mm)

DCP8
8" DYNAMIS LOADED ENCLOSURE
 Single 8" Woofer w/ Protective Grille
 RMS Power Handling: 350 Watts
 MAX Power Handling: 1000 Watts
 Frequency Response: 27Hz - 200Hz
 Single Terminal w/ 4-ohm Impedance
 Dimensions: **19 x 11.5 x 5"**
 (483 x 292 x 127mm)



COMPACT PASSIVE BASS

Down Fire Shallow Enclosure



AS12DF
12" SINGLE DOWN FIRE SHALLOW ENCLOSURE
 Single 12" Woofer w/ Aluminum Cone
 RMS Power Handling: 500 Watts
 MAX Power Handling: 1500 Watts
 Sensitivity: 92dB
 Frequency Response: 26Hz - 500Hz
 Enclosure Volume: 0.8 cu. ft.
 Single Terminal w/ 4-ohm Impedance
 Dimensions: **20.47 x 6.7 x 14.1"**
 (520 x 170 x 358mm)

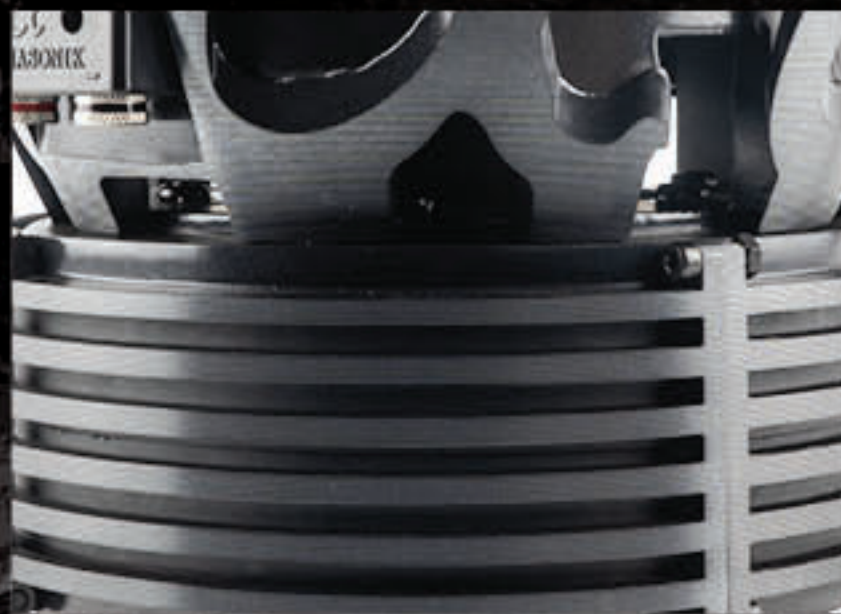
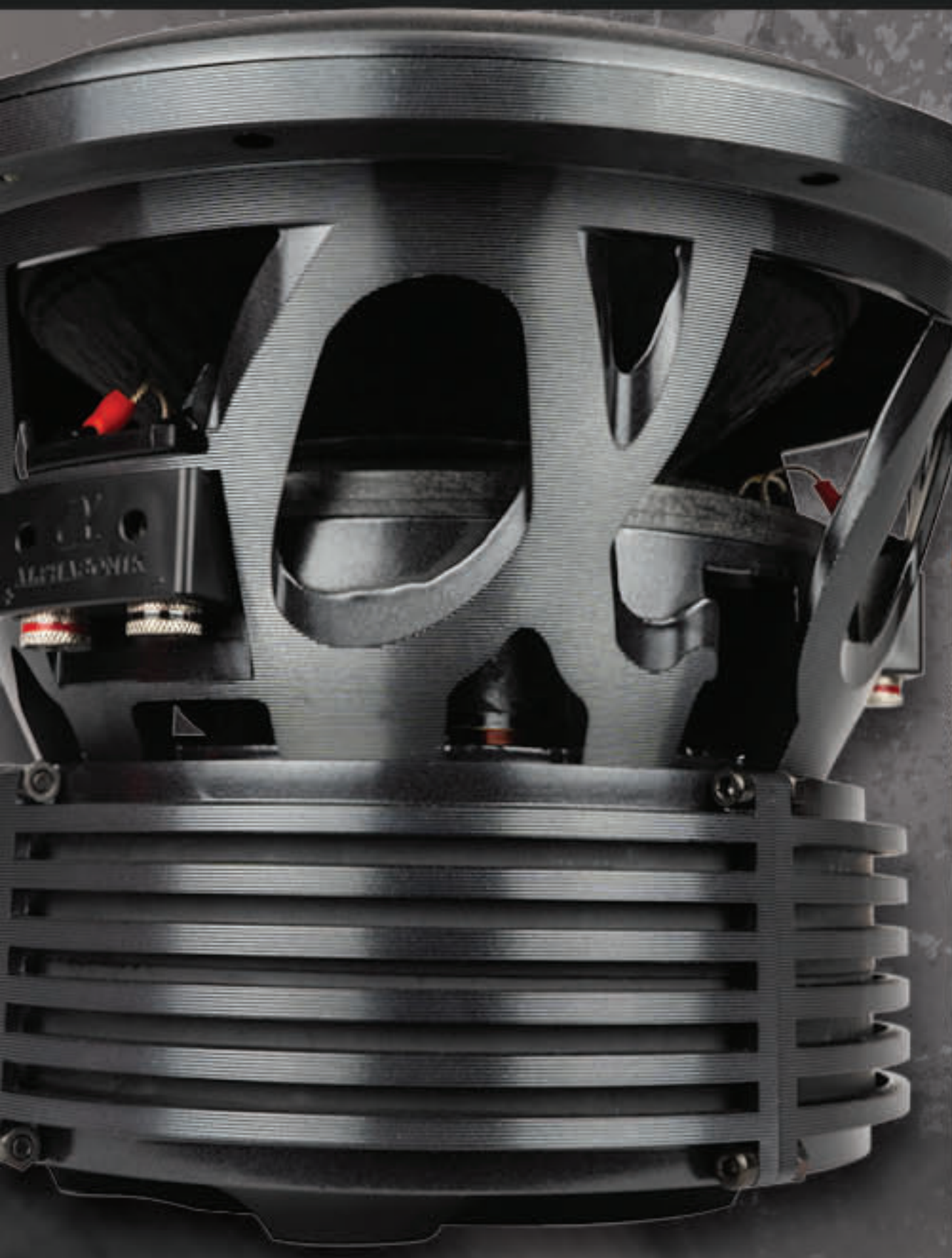
DOWN FIRE SHALLOW ENCLOSURES
 The ASDF series of enclosures can be installed freely in the cabin or trunk area for optimal utilization of space. Compact space-saving dimensions make it easy to install the subwoofer in a variety of trucks-standard-cab, extended-cab, or crew-cab. The enclosure is fully carpeted, creating a non-slip and scratch resistant surface.

AS10DF
10" SINGLE DOWN FIRE SHALLOW ENCLOSURE
 Single 10" Woofer w/ Aluminum Cone
 RMS Power Handling: 400 Watts
 MAX Power Handling: 1200 Watts
 Sensitivity: 95dB
 Frequency Response: 30Hz - 500Hz
 Enclosure Volume: 0.5 cu. ft.
 Single Terminal w/ 4-ohm Impedance
 Dimensions: **20.47 x 6.7 x 14.1"**
 (520 x 170 x 358mm)

AS8DF
8" SINGLE DOWN FIRE SHALLOW ENCLOSURE
 Single 8" Woofer w/ Aluminum Cone
 RMS Power Handling: 200 Watts
 MAX Power Handling: 600 Watts
 Sensitivity: 90dB
 Frequency Response: 32Hz - 500Hz
 Enclosure Volume: 0.26 cu. ft.
 Single Terminal w/ 4-ohm Impedance
 Dimensions: **12.09 x 5.7 x 9.45"**
 (307 x 170 x 240mm)

The Alphasonik Series of Subwoofers

CAST BASKET | LOW PROFILE | STAMPED STEEL



VENUM Series DUAL 4-OHM SUBWOOFERS

It's no surprise that the VENUM Series is one of Alphasonik's most popular subwoofers. This Series of die cast subwoofers has been designed to provide listeners with accurate low frequency reproduction at high displacement levels, while retaining the smooth response that makes them sound quality subwoofers. Featuring the taller, narrower J-surround and a special ring which conceals the mounting screws, these woofers are offered in dual 4-ohm, allowing you more flexibility in installation.



DYNAMIS Series DUAL 4-OHM SUBWOOFERS

The DYNAMIS Series of die cast subwoofers has been designed for everyday bass performance without sacrificing efficiency. This series utilizes the same die cast basket design as the VENUM series and is equipped with a carbon fiber cone and TLTF J-Surround with a slightly smaller motor structure. This combination means that the subwoofers have an increased efficiency and an extended low frequency response.



NEURON Series STAMPED STEEL DUAL 4-OHM SUBWOOFERS

This series is the finest of Alphasonik's stamped steel baskets subwoofers. With a larger motor structure and magnet, these woofers offer increased power handling. Additionally, Alphasonik gasket gives installers creative alternatives. The gasket conceals the mounting screws, giving the front face of the woofer an appealing look to them while also creating an air tight seal.



TREIS Series LOW PROFILE SUBWOOFERS

With the Alphasonik TREIS Series Low Profile Woofer you can achieve an extreme amount of bass with minimal space. Featuring a Spun Aluminum cone, Nickel Plated push down terminals, for maximum performance and a mounting depth of only 3.5 inches. These woofers work best for those small areas in your vehicles and can fit any enthusiast life style.



HYPER Series STAMPED STEEL SINGLE 4-OHM SUBWOOFERS

The HYPER Series of stamped steel subwoofers has been designed to add high performance bass to entry level systems at a competitive price. You can achieve natural sound in sealed, ported and band-pass enclosures with Alphasonik's HYPER series stamped subwoofers. Featuring laminated, non-pressed paper cone and nickel plated push down terminals, this family of woofers stands above other contenders.

VENUM

800Series

ALPHA 800 SERIES DUAL 4-OHM SUBWOOFERS
Alphasonik's VENUM series represents the ultimate combination of a bass driving motor structure with sound quality components. The double-stacked Strontium magnets and 4-layer ASV voice coil ensure that listeners get all of the bass they demand and the kevlar-reinforced cone and TLTF J-surround ensure that these subwoofers deliver a smooth and accurate bass.

SHARED Features

Cast Aluminum CNC Machine Finished Alpha Basket



Alphasonik has designed the Alpha-Cast basket to provide an ultra stable platform in which the heavy-duty motor structure can operate. Die-cast out of high-strength aluminum, the Alpha-Cast basket reduces frame vibration to reduce harmonics and distortion created during extreme excursion. The Alpha-Cast basket also features a high-end cosmetic appeal that encourages installers to invert these subwoofers and show them off.

Kevlar-Reinforced Cone



All Alphasonik 800 Series subwoofers use our environmentally treated Kevlar® reinforced, kraft pulp cone – the most natural sounding material in the industry. Virgin, long-fiber kraft pulp is air-cured and strengthened with Kevlar®.

TLTF J-Surround



Subwoofers feature a massive 2-layer, high-travel surround for reliability and control at maximum excursion. The 800 Series, featuring our TLTF J-Surround, is designed for increased cone surface area without sacrificing low frequency response.

- Motor Assembly Heat Sink
- High Tinsel Strength Two-Layer Surround
- Exclusive Mounting Ring
- Flat Progressive Rate Nomex® Damper w/ Spiral-Woven Leads
- Nickel Plated Push Terminals

VSW815D2 VSW815D4 VENUM

15" 800 SERIES SUBWOOFER
Power Handling: 1500 Watts RMS
Peak Handling: 4500 Watts MAX
Frequency Response: 24Hz – 500Hz
220 oz. Double-Stacked Magnet
Efficiency: 88dB
VSW815D2: Dual 2-ohm 3" Voice Coils
VSW815D4: Dual 4-ohm 3" Voice Coils
Mounting Dimensions:
Depth: 8" (203mm)
Through Hole: 13.88" (353mm)
Diameter: 15.06" (383mm)

DYNAMIS

500Series

ALPHA 500 SERIES DUAL 4-OHM SUBWOOFERS
Alphasonik's DYNAMIS series of die-cast subwoofers also utilizes the heavy-duty proprietary basket design, carbon fiber cones, and TLTF J-surrounds. Combined with a slightly smaller motor structure. This combination of features allow to have the DYNAMIS series increased efficiency and an extended lower frequency response.

SHARED Features

Low-Resonance Carbon Cone



DYNAMIS Series subwoofers feature woven carbon fiber cone. These cones are ultra-lightweight and resilient to weather conditions. These cones are commonly compared to kevlar cones and just like kevlar cones they are a superb chose for sound dispersion. They also add cosmetic appeal to any install with the molded placement Alphasonik aluminum badge but more importantly they help to strengthen the cone and ensure little or no distortion occurs

Nickel Plated Terminals



Alphasonik's push down Terminals offer increased versatility in wiring multiple subwoofers to an amplifier or to another voice coil. Multi-connect terminals allow you to use single wire connections in each terminal then using a banana plug to connect to the next voice coil rather than combining multiple wires into the terminal. This feature allows you to use a full 8-gauge wire in each terminal.

Progressive Spider



This unique spider maintains the voice coil in the magnetic gap at all times even at high excursions to keep the motor strength linear and reduce distortion.

- Cast Aluminum CNC Machine Finished Alpha Basket
- Motor Assembly Heat Sink
- TLTF J-Surround
- High Tinsel Strength Two-Layer Surround
- Exclusive Mounting Ring
- Nickel Plated Push Terminals

DSW510 DSW512 DYNAMIS

12" 500 SERIES SUBWOOFER
Power Handling: 800 Watts RMS
Peak Handling: 2400 Watts MAX
Frequency Response: 30Hz – 500Hz
118 oz. Double-Stacked Magnet
Efficiency: 86dB
Dual 4-ohm 2" Voice Coils
Mounting Dimensions:
Depth: 7.09" (180mm)
Through Hole: 10.88" (276mm)
Diameter: 12.31" (313mm)

DSW510 DSW512 DYNAMIS

10" 500 SERIES SUBWOOFER
Power Handling: 700 Watts RMS
Peak Handling: 2100 Watts MAX
Frequency Response: 33Hz – 500Hz
110 oz. Double-Stacked Magnet
Efficiency: 85dB
Dual 4-ohm 2" Voice Coils
Mounting Dimensions:
Depth: 6.69" (170mm)
Through Hole: 8.88" (225mm)
Diameter: 10.19" (259mm)

ALPHASONIK.COM

VENUM 800



VSW810 SHOWN

VSW810 VENUM

10" 800 SERIES SUBWOOFER
Power Handling: 1100 Watts RMS
Peak Handling: 3300 Watts MAX
Frequency Response: 29Hz – 500Hz
166 oz. Double-Stacked Magnet
Efficiency: 85dB
Dual 4-ohm 2.5" Voice Coils
Mounting Dimensions:
Depth: 7.01" (178mm)
Through Hole: 8.88" (225mm)
Diameter: 10.19" (259mm)

VSW812 VENUM

12" 800 SERIES SUBWOOFER
Power Handling: 1200 Watts RMS
Peak Handling: 3600 Watts MAX
Frequency Response: 28Hz – 500Hz
170 oz. Double-Stacked Magnet
Efficiency: 87dB
Dual 4-ohm 2.5" Voice Coils
Mounting Dimensions:
Depth: 7.17" (182mm)
Through Hole: 10.88" (276mm)
Diameter: 12.31" (313mm)



DSW510 SHOWN

400Series

NEURON 400 SERIES DUAL 4-OHM SUBWOOFERS

The NEURON Series subwoofers is the finest of our stamped steel basket subwoofers. With a larger motor structure and magnet, laminated, inverted non-pressed paper cone with fiberglass and EPDM surround they offer increased power handling and control.

SHAREDFeatures

- Proprietary Heavy Gauge Stamped Steel "Alpha" Basket.
- Laminated Non-Pressed Paper Cone with Concave Carbon Fiber Cap.
- EPDM Surround for Enhanced Control at Extreme Temperatures.
- Black Aluminum 2 Layer Voice Coil.
- Vented Pole Piece.
- Bumped Back Plate.
- Linear Motion Progressive Spiders w/Integrated Tinsel Leads.
- Nickel Plated 8 Gauge Spring Loaded Push Terminals.
- Dual Voice Coils.



NSW410
SHOWN

NSW408

8" 400 SERIES SUBWOOFER
Power Handling: 250 Watts RMS
 Peak Handling: 750 Watts MAX
 Frequency Response: 35Hz - 500Hz
 Efficiency: 86dB
 Dual 4-ohm 1.5" Voice Coils
 Mounting Dimensions:
 Depth: **4.02"** (102mm)
 Through Hole: **7.24"** (184mm)
 Diameter: **8.66"** (220mm)

NSW410

10" 400 SERIES SUBWOOFER
Power Handling: 400 Watts RMS
 Peak Handling: 1200 Watts MAX
 Frequency Response: 30Hz - 500Hz
 Efficiency: 85dB
 Dual 4-ohm 2" Voice Coils
 Mounting Dimensions:
 Depth: **5.04"** (128mm)
 Through Hole: **9.17"** (233mm)
 Diameter: **10.63"** (270mm)

NSW412

12" 400 SERIES SUBWOOFER
Power Handling: 500 Watts RMS
 Peak Handling: 1500 Watts MAX
 Frequency Response: 25Hz - 500Hz
 Efficiency: 86dB
 Dual 4-ohm 2" Voice Coils
 Mounting Dimensions:
 Depth: **5.55"** (141mm)
 Through Hole: **10.94"** (278mm)
 Diameter: **12.52"** (318mm)

300Series

LOW PROFILE SUBWOOFERS

With the Alphasonik 300 Series Shallow Woofer you produce an extreme amount of bass with minimal space. Featuring a Spun Aluminum cone, 8-gauge spring loaded push down terminals, for maximum performance and a mounting depth of only 3.5 inches. These woofers work best for those small areas in your vehicles and can fit any enthusiast life style.

SHAREDFeatures

One Piece Aluminum Cone



The cone on the 300 series is a one piece spun aluminum cone designed to be lightweight yet rigid enough to hold its shape during high excursion. The rapid response of the 300 series cone allows these subwoofers to deliver accurate bass performance with ease.

LOW PROFILE SUBWOOFER

TSW308

8" 300 SERIES SUBWOOFER
Power Handling: 300 Watts RMS
 Peak Handling: 900 Watts MAX
 Frequency Response: 35Hz - 500Hz
 48 oz. Double-Stacked Magnet
 Efficiency: 84dB
 Dual 2-ohm 2" Voice Coils
 Mounting Dimensions:
 Depth: (67mm)
 Through Hole: **7.05"** (179mm)
 Diameter: **8.41"** (214mm)

TSW310

10" 300 SERIES SUBWOOFER
Power Handling: 400 Watts RMS
 Peak Handling: 1200 Watts MAX
 Frequency Response: 28Hz - 500Hz
 48 oz. Double-Stacked Magnet
 Efficiency: 84dB
 Single 4-ohm 2" Voice Coils
 Mounting Dimensions:
 Depth: **3.46"** (88mm)
 Through Hole: **9.13"** (232mm)
 Diameter: **10.63"** (270mm)

TSW312

12" 300 SERIES SUBWOOFER
Power Handling: 500 Watts RMS
 Peak Handling: 1500 Watts MAX
 Frequency Response: 24Hz - 500Hz
 62 oz. Double-Stacked Magnet
 Efficiency: 86dB
 Single 4-ohm 2" Voice Coils
 Mounting Dimensions:
 Depth: **3.54"** (90mm)
 Through Hole: **11.26"** (286mm)
 Diameter: **12.52"** (318mm)

Open-Air Stamped Steel Basket



Alphasonik's stamped steel basket provides a sturdy platform in which the motor structure can maintain a solid position. The basket's rolled lips help give it additional strength to maintain a solid and vibration free frame.

Nickel Plated Terminals



Alphasonik's push down Terminals offer increased versatility in wiring multiple subwoofers to an amplifier or to another voice coil.

200Series

HYPER 200 SERIES SUBWOOFERS

You can achieve full natural sound reproduction in sealed, ported and band-pass enclosures with the Alphasonik HYPER 200 Series of Stamped Steel Basket Subwoofers. Featuring a Laminated non-pressed paper cone and EPDM surround for enhanced Control, the 200 Series of subwoofers stands out against others in its class.

SHAREDFeatures

- Proprietary Heavy Gauge Stamped Steel "Alpha" Basket.
- Laminated Non-Pressed Paper Cone.
- EPDM Surround for Enhanced Control at Extreme Temperatures.
- Black Aluminum 2 Layer Voice Coil.
- Vented Pole Piece.
- Bumped Back Plate.
- Linear Motion Progressive Spiders w/Integrated Tinsel Leads.
- 3-D Injected Poly Dustcap.
- Nickel Plated 8 Gauge Spring Loaded Push Terminals.

HSW210
SHOWN

HSW208

8" 200 SERIES SUBWOOFER
Power Handling: 200 Watts RMS
 Peak Handling: 600 Watts MAX
 Frequency Response: 35Hz - 500Hz
 Efficiency: 86dB
 Single 4-ohm 1.5" Voice Coils
 Mounting Dimensions:
 Depth: **3.7"** (94mm)
 Through Hole: **7.24"** (184mm)
 Diameter: **8.66"** (220mm)

HSW210

10" 200 SERIES SUBWOOFER
Power Handling: 300 Watts RMS
 Peak Handling: 900 Watts MAX
 Frequency Response: 30Hz - 500Hz
 Efficiency: 87dB
 Single 4-ohm 2" Voice Coils
 Mounting Dimensions:
 Depth: **4.65"** (118mm)
 Through Hole: **9.17"** (233mm)
 Diameter: **10.63"** (270mm)

HSW212

12" 200 SERIES SUBWOOFER
Power Handling: 400 Watts RMS
 Peak Handling: 1200 Watts MAX
 Frequency Response: 25Hz - 500Hz
 Efficiency: 89dB
 Single 4-ohm 2" Voice Coils
 Mounting Dimensions:
 Depth: **5.04"** (128mm)
 Through Hole: **10.94"** (278mm)
 Diameter: **12.52"** (318mm)



TSW310
SHOWN

ALPHASONIK.COM

- Low profile design, Mounting depth of 3.5"
- EPDM Surround for Enhanced Control at Extreme Temperatures.
- Spun aluminum hydro formed inverted cone
- Powder coated stamped steel basket
- Nickel Plated 8 Gauge Spring Loaded Push Terminals.



MAYHEM PRO Series

PRO AUDIO TWEETER & MID-RANGE DRIVERS
 The MAYHEM series Mid-Range drivers performance starts with the baskets all impressive cast aluminum CNC machine finished alpha-cast basket for extreme stability. After the baskets structure is the dual layer non pressed paper cone that is the perfect combination for a wide range of frequencies. This series also includes a tweeters that is Die-Cast constructed with aluminum phase plugs that distributes the sound waves and prevent cancellation in specific frequencies.

SHARED Features

Cast Aluminum CNC Machine Finished Alpha Basket

Alphasonik has designed the Alpha-Cast basket to provide an ultra stable platform in which the heavy-duty motor structure can operate. Die-cast out of high-strength aluminum, the Alpha-Cast basket reduces frame vibration to reduce harmonics and distortion created during extreme excursion.

PRO AUDIO TWEETER AND SPEAKER DRIVERS



MPRO1

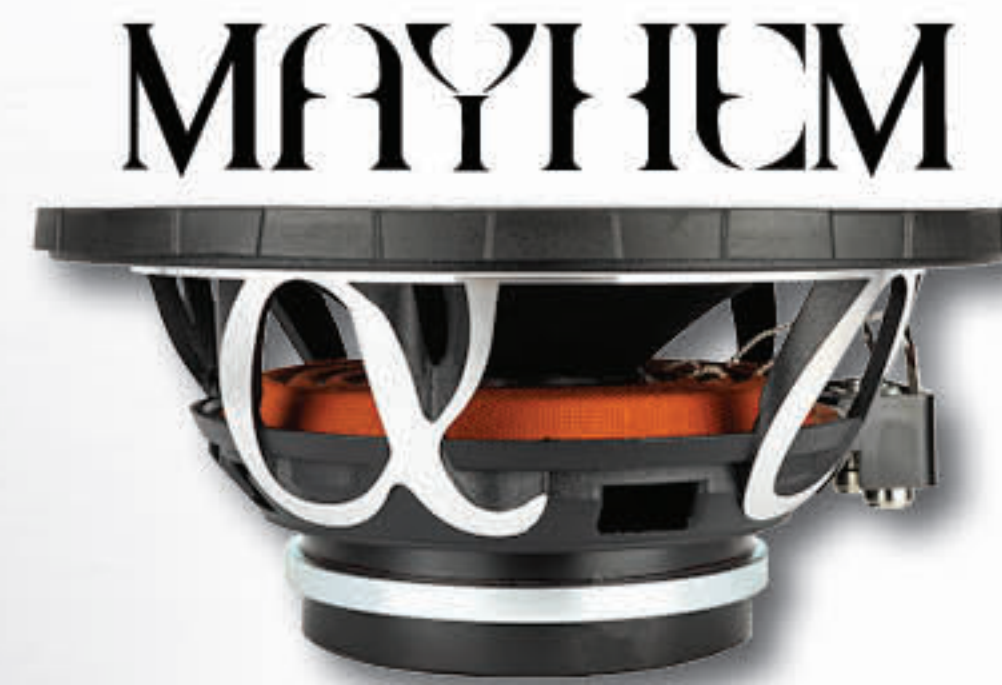
MPRO1
Neodymium Tweeter
 Power Handling: 175 Watts RMS
 Peak Handling: 700 Watts MAX
 Frequency Response: 3kHz - 20kHz
 4-ohm 1.5" Voice Coils
 Sensitivity: 103dB
 Mounting Hole: 3.54" | 90mm
 Mounting Depth: 1.85" | 47mm
 Speaker Diameter: 4.69" | 119mm



MPRO654

MPRO654
6.5" MID Range Driver
 Power Handling: 350 Watts RMS
 Peak Handling: 1400 Watts MAX
 Frequency Response: 100Hz - 8kHz
 Single 4-ohm
 Sensitivity: 95dB
 Mounting Hole: 5.73" | 146mm
 Mounting Depth: 3.03" | 77mm
 Speaker Diameter: 7.07" | 180mm

MPRO658
6.5" MID Range Driver
 Power Handling: 350 Watts RMS
 Peak Handling: 1400 Watts MAX
 Frequency Response: 100Hz - 8kHz
 Single 8-ohm
 Sensitivity: 95dB
 Mounting Hole: 5.73" | 146mm
 Mounting Depth: 3.03" | 77mm
 Speaker Diameter: 7.07" | 180mm



VENUM PRO Series

PRO AUDIO TWEETERS

Alphasonik's commitment to sound quality is evident in the variety of tweeters we bring to market. Today's high-end car audio systems cannot be without a superior tweeter. Therefore, Alphasonik has produced distinctly different tweeters to meet all of your musical needs.



VBT800

VBT800 VENUM

Cast Aluminum Tweeter
 Power Handling: 150 Watts RMS
 Peak Handling: 600 Watts MAX
 Frequency Response: 3kHz - 20kHz
 Single 4-ohm 1.5" Voice Coils
 Sensitivity: 100dB
 Mounting Hole: 3.54" | 90mm
 Mounting Depth: 1.85" | 47mm
 Speaker Diameter: 4.69" | 119mm

PRO AUDIO TWEETERS



VNT1

VNT1 VENUM

Cast Aluminum Neodymium Tweeter
 Power Handling: 100 Watts RMS
 Peak Handling: 400 Watts MAX
 Frequency Response: 3kHz - 18kHz
 Single 4-ohm 1" Voice Coils
 Sensitivity: 93dB
 Mounting Hole: 2.32" | 59mm
 Mounting Depth: 1.73" | 44mm
 Speaker Diameter: 3.23" | 82mm



VHD20

VHD20 VENUM

Horn Tweeter
 Power Handling: 150 Watts RMS
 Peak Handling: 600 Watts MAX
 Frequency Response: 2kHz - 18kHz
 Single 8-ohm 2" Voice Coils
 Sensitivity: 100dB
 Mounting Hole: 5.75" | 146mm
 Mounting Depth: 5.35" | 136mm
 Speaker Diameter: 6.85" | 174mm



VST100

VST100 VENUM

Billet Aluminum Tweeter
 Power Handling: 50 Watts RMS
 Peak Handling: 200 Watts MAX
 Frequency Response: 2kHz - 22kHz
 Single 4-ohm 1" Voice Coils
 Sensitivity: 99dB
 Mounting Hole: 1.73" | 44mm
 Speaker Diameter: 2.28" | 58mm

VST150 VENUM

Billet Aluminum Tweeter
 Power Handling: 75 Watts RMS
 Peak Handling: 300 Watts MAX
 Frequency Response: 2kHz - 22kHz
 Single 4-ohm 1.5" Voice Coils
 Sensitivity: 103dB
 Mounting Hole: 2.05" | 52mm
 Speaker Diameter: 2.72" | 69mm

VENUM PRO Series

PRO AUDIO MID-RANGE DRIVERS

Mid-Range speakers is hardly mentioned when putting together a system. But Mid-Range drivers is that all important frequency range that covers the most important instruments in musical libraries. The VENUM series doesn't fall short in these frequencies. These mid-drivers have a non pressed paper cone blended with a cloth accordion surround and the results have been tremendous.

PRO AUDIO MID-RANGE DRIVER



VCA654

SHARED Features

Cast Aluminum CNC Machine Finished Alpha Basket



Alphasonik has designed the Alpha-Cast basket to provide an ultra stable platform in which the heavy-duty motor structure can operate. Die-cast out of high-strength aluminum, the Alpha-Cast basket reduces frame vibration to reduce harmonics and distortion created during extreme excursion.

VCA654 VENUM

6.5" MID Range Driver
 Power Handling: 350 Watts RMS
 Peak Handling: 1400 Watts MAX
 Frequency Response: 100Hz - 8kHz
 Single 4-ohm
 Sensitivity: 92dB
 Mounting Hole: 5.73" | 146mm
 Mounting Depth: 2.72" | 69mm
 Speaker Diameter: 7.07" | 180mm

VCA658 VENUM

6.5" MID Range Speaker
 Power Handling: 350 Watts RMS
 Peak Handling: 1400 Watts MAX
 Frequency Response: 100Hz - 8kHz
 Single 8-ohm
 Sensitivity: 92dB
 Mounting Hole: 5.73" | 146mm
 Mounting Depth: 2.72" | 69mm
 Speaker Diameter: 7.07" | 180mm

VCA804 VENUM

8" MID Range Driver
 Power Handling: 450 Watts RMS
 Peak Handling: 1800 Watts MAX
 Frequency Response: 80Hz - 8kHz
 Single 4-ohm
 Sensitivity: 95dB
 Mounting Hole: 7.09" | 180mm
 Mounting Depth: 3.6" | 92mm
 Speaker Diameter: 9.02" | 229mm

VCA808 VENUM

8" MID Range Driver
 Power Handling: 450 Watts RMS
 Peak Handling: 1800 Watts MAX
 Frequency Response: 80Hz - 8kHz
 Single 8-ohm
 Sensitivity: 95dB
 Mounting Hole: 7.09" | 180mm
 Mounting Depth: 3.6" | 92mm
 Speaker Diameter: 9.02" | 229mm

VCA104 VENUM

10" MID Range Driver
 Power Handling: 500 Watts RMS
 Peak Handling: 2000 Watts MAX
 Frequency Response: 80Hz - 8kHz
 Single 4-ohm
 Sensitivity: 96dB
 Mounting Hole: 9.21" | 234mm
 Mounting Depth: 4.57" | 116mm
 Speaker Diameter: 11.02" | 280mm

VCA108 VENUM

10" MID Range Speaker
 Power Handling: 500 Watts RMS
 Peak Handling: 2000 Watts MAX
 Frequency Response: 80Hz - 8kHz
 Single 8-ohm
 Sensitivity: 96dB
 Mounting Hole: 9.21" | 234mm
 Mounting Depth: 4.57" | 116mm
 Speaker Diameter: 11.02" | 280mm

VENUM PRO Series

PRO MID-RANGE DRIVERS

Mid-Range speakers is hardly mentioned when putting together a system. But Mid-Range drivers is that all important frequency range that covers the most important instruments in musical libraries. The VENUM series doesn't fall short in these frequencies. These mid-drivers have a non pressed paper cone blended with a cloth accordion surround and the results have been tremendous.

SHARED Features

Cast Aluminum CNC Machine Finished Alpha Basket



Alphasonik has designed the Alpha-Cast basket to provide an ultra stable platform in which the heavy-duty motor structure can operate. Die-cast out of high-strength aluminum, the Alpha-Cast basket reduces frame vibration to reduce harmonics and distortion created during extreme excursion.

VENUM PRO Series

PRO MID-RANGE DRIVERS



The VENUM PRO VNM Mid-Range Drivers was engineered and designed to use a neodymium magnet to power the drivers. It's no secret that the larger the magnet the more power a loud speaker can handle, this is because it increases the magnetic field in the motor assembly which increases the responsiveness making the driver stronger. Neodymium magnets is in the family of rare earth magnets and holds two to three times the magnetic strength vs the traditional ferrite magnets. Not only do they have an enormous performance impact on the mid-driver but they also decrease the mounting depth and area for easier installation.

PRO AUDIO MID-RANGE DRIVER



VDC654

VDC104 VENUM

10" MID Range Driver

Power Handling: 500 Watts RMS
Peak Handling: 2000 Watts MAX
Frequency Response: 80Hz - 8kHz
Single 4-ohm
Sensitivity: 96dB
Mounting Hole: 9.21" | 234mm
Mounting Depth: 4.57" | 116mm
Speaker Diameter: 11.02" | 280mm

VDC108 VENUM

10" MID Range Speaker

Power Handling: 500 Watts RMS
Peak Handling: 2000 Watts MAX
Frequency Response: 80Hz - 8kHz
Single 8-ohm
Sensitivity: 96dB
Mounting Hole: 9.21" | 234mm
Mounting Depth: 4.57" | 116mm
Speaker Diameter: 11.02" | 280mm

VDC654 VENUM

6.5" MID Range Driver

Power Handling: 350 Watts RMS
Peak Handling: 1400 Watts MAX
Frequency Response: 100Hz - 8kHz
Single 4-ohm
Sensitivity: 92dB
Mounting Hole: 5.73" | 146mm
Mounting Depth: 2.72" | 69mm
Speaker Diameter: 7.07" | 180mm

VDC658 VENUM

6.5" MID Range Speaker

Power Handling: 350 Watts RMS
Peak Handling: 1400 Watts MAX
Frequency Response: 100Hz - 8kHz
Single 8-ohm
Sensitivity: 92dB
Mounting Hole: 5.73" | 146mm
Mounting Depth: 2.72" | 69mm
Speaker Diameter: 7.07" | 180mm

VDC804 VENUM

8" MID Range Driver

Power Handling: 450 Watts RMS
Peak Handling: 1800 Watts MAX
Frequency Response: 80Hz - 8kHz
Single 4-ohm
Sensitivity: 94dB
Mounting Hole: 7.09" | 180mm
Mounting Depth: 3.6" | 92mm
Speaker Diameter: 9.02" | 229mm

VDC808 VENUM

8" MID Range Driver

Power Handling: 450 Watts RMS
Peak Handling: 1800 Watts MAX
Frequency Response: 80Hz - 8kHz
Single 8-ohm
Sensitivity: 94dB
Mounting Hole: 7.09" | 180mm
Mounting Depth: 3.6" | 92mm
Speaker Diameter: 9.02" | 229mm



VNM654

VNM654 VENUM

6.5" MID Range Driver

Power Handling: 300 Watts RMS
Peak Handling: 1200 Watts MAX
Frequency Response: 150Hz - 8kHz
Single 4-ohm
Sensitivity: 92dB
Mounting Hole: 5.53" | 140mm
Mounting Depth: 2.20" | 56mm
Speaker Diameter: 6.54" | 166mm

VNM658 VENUM

6.5" MID Range Speaker

Power Handling: 300 Watts RMS
Peak Handling: 1200 Watts MAX
Frequency Response: 150Hz - 8kHz
Single 8-ohm
Sensitivity: 92dB
Mounting Hole: 5.53" | 140mm
Mounting Depth: 2.20" | 56mm
Speaker Diameter: 6.54" | 166mm



DYNAMIS PRO Series

PRO AUDIO TWEETER & MID-RANGE DRIVERS

Alphasonik's new High Efficiency High Power ABM Series midrange speakers can be used to build systems with loud, tremendous impact. The ABM series are capable of handling up to 800 watts of peak power. Starting with a strong ABS resonant proof basket, a ultra-rigid dual layer non pressed paper cone, a UV treated cloth accordion surround for extreme excursion and strong powered Y30 magnet motor structure. Included in the DYNAMIS series midranges are three exceptional types of Die-Cast Bullet tweeters, a 4.5" and two 3.5" with a ferrite magnet.



ABM80 DYNAMIS

8" MID Range Speaker
 Power Handling: 200 Watts RMS
 Peak Handling: 800 Watts MAX
 Frequency Response: 100Hz - 18kHz
 Single 4-ohm 1.5" Voice Coils
 Sensitivity: 107dB
 Mounting Hole: 7.87" | 200mm
 Mounting Depth: 3.46" | 88mm
 Speaker Diameter: 8" | 203mm

ABM65 DYNAMIS

6.5" MID Range Speaker
 Power Handling: 150 Watts RMS
 Peak Handling: 600 Watts MAX
 Frequency Response: 80Hz - 15kHz
 Single 4-ohm 1.5" Voice Coils
 Sensitivity: 100dB
 Mounting Hole: 6.29" | 160mm
 Mounting Depth: 2.36" | 60mm
 Speaker Diameter: 6.5" | 165mm

ABT22



ABT22 DYNAMIS

4.5" Bullet Tweeter
 Power Handling: 100 Watts RMS
 Peak Handling: 400 Watts MAX
 Frequency Response: 2kHz - 22kHz
 Single 4-ohm 1.5" Voice Coils
 Sensitivity: 112dB
 Mounting Hole: 4.25" | 108mm
 Mounting Depth: 2.36" | 60mm
 Speaker Diameter: 4.5" | 114mm



DXT535 DYNAMIS

Aluminum Die-Cast Bullet Tweeter
 Power Handling: 100 Watts RMS
 Peak Handling: 300 Watts MAX
 Frequency Response: 3kHz - 20kHz
 Single 4-ohm
 Sensitivity: 100dB
 Mounting Hole: 2.76" | 70mm
 Mounting Depth: 1.41" | 36mm
 Speaker Diameter: 3.79" | 97mm



DT500 DYNAMIS

Aluminum Die-Cast Bullet Tweeter
 Power Handling: 60 Watts RMS
 Peak Handling: 180 Watts MAX
 Frequency Response: 3kHz - 20kHz
 Single 4-ohm
 Sensitivity: 100dB
 Mounting Hole: 2.76" | 70mm
 Mounting Depth: 1.38" | 35mm
 Speaker Diameter: 3.78" | 96mm

NEURON PRO Series

PRO MID-RANGE DRIVERS

The high-powered NEURON drivers combine smoothness and precision to produce an astonishingly broad and realistic soundstage. The heavy-duty motor structure, 2-layer non pressed paper cone, UV treated cloth accordion surround, anodized aluminum phase plug ensures the finest quality components have been utilized. Making each of these drivers deliver the accurately and recreate the full bandwidth expected.

SHARED Features

Stamped Steel Basket



Alphasonik's stamped steel basket provides a sturdy platform in which the motor structure can maintain a solid position.

The basket's extra thick gauged steel, curved arms and rolled lips help give it additional strength to maintain a solid and vibrant free frame.

PRO AUDIO MID-RANGE DRIVERS

NMR80 NEURON

8" MID Range Driver

Power Handling: 200 Watts RMS
 Peak Handling: 800 Watts MAX
 Frequency Response: 100Hz - 18kHz
 Single 4-ohm 1.5" Voice Coils
 Sensitivity: 107dB
 Mounting Hole: 7.87" | 200mm
 Mounting Depth: 3.46" | 88mm
 Speaker Diameter: 8.22" | 209mm



NMR80

NMR65 NEURON

6.5" MID Range Speaker

Power Handling: 150 Watts RMS
 Peak Handling: 600 Watts MAX
 Frequency Response: 80Hz - 15kHz
 Single 4-ohm 1.5" Voice Coils
 Sensitivity: 100dB
 Mounting Hole: 6.29" | 160mm
 Mounting Depth: 2.91" | 74mm
 Speaker Diameter: 6.69" | 170mm



NMR65



NEURON Series

FULL RANGE SPEAKERS

Full range speakers harmonize with your subwoofers and other component speakers to deliver a clean and precise quality sound. Alphasonik's Full Range Speakers provide the most accurate sound reproduction over a wide spectrum.

NS FULL RANGE SPEAKER SYSTEM

NS683

NS683

5" x 7" / 6" x 8" 3-Way Full Range Speaker System
 Power Handling: 60 Watts RMS
 MAX Power: 180 Watts
 Frequency Response: 51Hz - 20kHz
 Magnet: 15oz.
 Sensitivity: 87dB
 Mounting Depth: 2.6" (66mm)

NS653

6.5" 3-Way Full Range Speaker System
 Power Handling: 50 Watts RMS
 MAX Power: 150 Watts
 Frequency Response: 52Hz - 20kHz
 Magnet: 15oz.
 Sensitivity: 86dB
 Mounting Depth: 2.5" (64mm)

NS52

5.25" 2-Way Full Range Speaker System
 Power Handling: 50 Watts RMS
 MAX Power: 150 Watts
 Frequency Response: 62Hz - 20kHz
 Magnet: 12oz.
 Sensitivity: 83dB
 Mounting Depth: 2.05" (52mm)

NS653

NS52

NS693

NS693

6" x 9" 3-Way Full Range Speaker System
 Tweeter - 30mm
 Midrange Driver - 50mm
 Power Handling: 70 Watts RMS
 MAX Power: 210 Watts
 Frequency Response: 48Hz - 20kHz
 Magnet: 15oz.
 Sensitivity: 86dB
 Mounting Depth: 3.23" (82mm)

NS410

4" x 10" 2-Way Full Range Speaker System
 Power Handling: 50 Watts RMS
 MAX Power: 150 Watts
 Frequency Response: 60Hz - 20kHz
 Magnet: 10oz.
 Sensitivity: 83dB
 Mounting Depth: 2.36" (60mm)

NS46

4" x 6" 2-Way Full Range Speaker System
 Power Handling: 40 Watts RMS
 MAX Power: 120 Watts
 Frequency Response: 70Hz - 20kHz
 Magnet: 10oz.
 Sensitivity: 83dB
 Mounting Depth: 1.65" (42mm)

NS42

4" 2-Way Full Range Speaker System
 Power Handling: 40 Watts RMS
 MAX Power: 120 Watts
 Frequency Response: 100Hz - 20kHz
 Magnet: 10oz.
 Sensitivity: 83dB
 Mounting Depth: 1.69" (43mm)

NS35

3.5" 2-Way Full Range Speaker System
 Power Handling: 30 Watts RMS
 MAX Power: 90 Watts
 Frequency Response: 100Hz - 20kHz
 Magnet: 10oz.
 Sensitivity: 80dB
 Mounting Depth: 1.54" (40mm)

NS275

2.75" Paper Cone Full Range Speaker System
 Power Handling: 30 Watts RMS
 MAX Power: 90 Watts
 Frequency Response: 150Hz - 19kHz
 Sensitivity: 80dB
 Mounting Depth: 1.25" (32mm)

NS410

NS46

NS42

NS35

NS275

SHARED Features

Polypropylene Cone

Reducing distortion and coloration is the goal for this premium level system. The use of PP cones exhibits ideal damping properties at an economical price while providing improved clarity throughout full range audio frequencies.

Butyl Rubber Surrounds

Alphasonik's full range speaker systems features butyl rubber surrounds because it is a dense yet flexible material. These surrounds are designed to hold their shape over time and withstand exposure to weather conditions such as high and low temperatures. These butyl rubber surrounds are even chemically treated to resist ultraviolet rays.

30mm Polyetherimide Tweeter

The NS Full Range Speaker system utilizes polyetherimide (PEI) tweeters to improve the high frequency response of the driver without sounding harsh and sacrificing performance.

- Oversized Poly-Cotton Spider and Bottomless Motor Geometry
- High-Gauge Steel Frame
- Black Anodized Aluminum Voice Coil Former
- Integrated Crossover
- Polypropylene Injected Cone
- Butyl Rubber Surround
- PEI Tweeter

NEURON Series

NEURON SERIES COMPONENT SYSTEM

The Neuron Series Speakers are designed to give you a clean powerful performance that far surpasses your factory speakers. The rugged Polypropylene cone delivers strong low bass along with a clean and clear reproduction of the midrange frequencies. The balanced dome tweeter and super tweeter take on the high frequencies, adding true to life instrumental and vocal details. All this coupled with a low impedance voice coil that safely draws more power out of your amplifier make the Neuron Series your go to speakers.

SHARED Features

Stamped Steel Basket



Alphasonik's stamped steel basket provides a sturdy platform in which the motor structure can maintain a solid position.

The basket's extra thick gauged steel, curved arms and rolled lips help give it additional strength to maintain a solid and vibrant free frame.

AS Series

AS PERFORMANCE SPEAKER SYSTEM

The Alphasonik AS coaxial speaker system has been designed to allow mobile audio listeners to upgrade their factory speakers to a high performance system that will accurately recreate the mid to high frequencies of music. The AS coaxial speakers offer ease of installation with models in the most popular sizes of OEM applications.



NS1T

1" Tweeter

Silk Dome System

Power Handling: 40 Watts RMS
MAX Power: 120 Watts
Frequency Response: 350Hz - 20kHz
Sensitivity: 85dB 1w/1m
Tweeter Mounting Depth: 0.75" (19mm)



NS1T

NS650C

6.50" 2-Way

Component Speaker System

Power Handling: 60 Watts RMS
MAX Power: 180 Watts
Frequency Response: 55Hz - 20kHz
Sensitivity: 86dB 1w/1m
Mounting Depth: 2.5" (64mm)
Tweeter Mounting Depth: 0.75" (19mm)

NS650C



NS500C

5.25" 2-Way

Component Speaker System

Power Handling: 60 Watts RMS
MAX Power: 180 Watts
Frequency Response: 60Hz - 20kHz
Sensitivity: 86dB 1w/1m
Mounting Depth: 2.16" (55mm)
Tweeter Mounting Depth: 0.75" (19mm)



NS500C



AS29



AS68



AS26



AS29

6" X 9" 3-Way

Full Range Speaker System

Power Handling: 50 Watts RMS
MAX Power: 500 Watts
Frequency Response: 28Hz - 22kHz
Sensitivity: 93dB 1w/1m
Mounting Depth: 3.03" (77mm)

AS2620P

6.5" AND 6" X 9" 3-Way Set

(1 Set of AS26 & 1 Set of AS29)

Combination Sized Speaker System

AS68

6" x 8" 3-Way

Full Range Speaker System

Power Handling: 35 Watts RMS
MAX Power: 350 Watts
Frequency Response: 28Hz - 22kHz
Sensitivity: 92dB 1w/1m
Mounting Depth: 2.32" (59mm)

AS268P

6" x 8" 3-Way (2 Sets of AS68)

Full Range Speaker System

Power Handling: 35 Watts RMS
MAX Power: 350 Watts
Frequency Response: 28Hz - 22kHz
Sensitivity: 92dB 1w/1m
Mounting Depth: 2.32" (59mm)

AS26

6.5" 3-Way

Full Range Speaker System

Power Handling: 35 Watts RMS
MAX Power: 350 Watts
Frequency Response: 30Hz - 22kHz
Sensitivity: 93dB 1w/1m
Mounting Depth: 2.32" (59mm)

AS265P

6.5" 3-Way (2 Sets of AS26)

Full Range Speaker System

Power Handling: 35 Watts RMS
MAX Power: 350 Watts
Frequency Response: 30Hz - 22kHz
Sensitivity: 93dB 1w/1m
Mounting Depth: 2.32" (59mm)



AMPLIFIER Wiring Kits

PREMIUM AMPLIFIER WIRING KITS

Alphasonik's amplifier kits provide you with everything you need to install an amplifier into any system and helps deliver the power you need to drive your music to the highest level possible. With maximum noise rejection cables, minimum signal loss, competition performance, reliability and show quality appearance, you know your music will sound the way it's supposed to.



AAKOG

0 Gauge Hyper-Flex Premium Wire
 17 Ft. 0-Gauge Premium Power Wire
 17 Ft. 16-Gauge Remote Turn-On Wire
 17 Ft. 12-Gauge Color Coded Speaker Wire
 17 Ft. 2-Channel 100% Oxygen-Free Twisted RCA
 3.3 FT Protective Braided Jacket Dressed
 3 Ft. 0-Gauge Black Ground Wire
 ANL Fuse Holder w/ 250 AMP Fuse
 Terminals, Screws, Connectors and Cable Ties

AAK4G

4 Gauge Hyper-Flex Premium Wire
 17 Ft. 4-Gauge Premium Power Wire
 17 Ft. 16-Gauge Remote Turn-On Wire
 17 Ft. 12-Gauge Color Coded Speaker Wire
 17 Ft. 2-Channel 100% Oxygen-Free Twisted RCA
 3.3 FT Protective Braided Jacket Dressed
 3 Ft. 4-Gauge Black Ground Wire
 Mini ANL Fuse Holder w/ 150 AMP Fuse
 Terminals, Screws, Connectors and Cable Ties

AAK8G

8 Gauge Hyper-Flex Premium Wire
 17 Ft. 8-Gauge Premium Power Wire
 17 Ft. 16-Gauge Remote Turn-On Wire
 17 Ft. 14-Gauge Color Coded Speaker Wire
 17 Ft. 2-Channel 100% Oxygen-Free Twisted RCA
 3.3 FT Protective Braided Jacket Dressed
 3 Ft. 8-Gauge Black Ground Wire
 AGU Fuse Holder w/ 80 AMP Fuse
 Terminals, Screws, Connectors and Cable Ties

HK4 SHOWN



HK0

0 Gauge Hyper-Flex Premium Wire
 17 Ft. 0-Gauge Premium Power Wire
 17 Ft. 16-Gauge Remote Turn-On Wire
 17 Ft. 12-Gauge Color Coded Speaker Wire
 17 Ft. 2-Channel Twisted RCA Interconnect
 3 Ft. 0-Gauge Black Ground Wire
 ANL Fuse Holder w/ 250 AMP Fuse
 Terminals, Screws, Connectors and Cable Ties

HK4

4 Gauge Hyper-Flex Premium Wire
 17 Ft. 4-Gauge Premium Power Wire
 17 Ft. 16-Gauge Remote Turn-On Wire
 17 Ft. 12-Gauge Color Coded Speaker Wire
 17 Ft. 2-Channel Twisted RCA Interconnect
 3 Ft. 4-Gauge Black Ground Wire
 Mini ANL Fuse Holder w/ 150 AMP Fuse
 Terminals, Screws, Connectors and Cable Ties

HK8

8 Gauge Hyper-Flex Premium Wire
 17 Ft. 8-Gauge Premium Power Wire
 17 Ft. 16-Gauge Remote Turn-On Wire
 17 Ft. 14-Gauge Color Coded Speaker Wire
 17 Ft. 2-Channel Twisted RCA Interconnect
 3 Ft. 8-Gauge Black Ground Wire
 Mini ANAL Fuse Holder w/ 80 AMP Fuse
 Terminals, Screws, Connectors and Cable Ties

POWER Connections

INTERCONNECTS & POWER ACCESSORIES

Alphasonik's FLEX edition interconnects features the Ultra-Pure 100% (OFC) Oxygen Free Copper Strands and Twisted wire to get the most exceptional signal available. The power accessories are also feature rich using Nickel Plated Terminals and screw down wire clamps to ensure that it gets the maximum amount of contact. For the models with fuses are equipped with the all reliable mini ANL fuses.

FLEX-R44

4-Channel 17ft.RCA Cable



FLEX-R12

2-Channel 12ft.RCA Cable



FLEX-R66

6-Channel 17ft.RCA Cable



FLEX-1F2M

1 Female to 2 Male RCA Splitter



FLEX-2F1M

1 Male to 2 Female RCA Splitter



FLEX-R6

2-Channel 6ft.RCA Cable



FLEX-R17

2-Channel 17ft.RCA Cable



AFH14-14

Nickel Plated
 8/4 Gauge IN/OUT
 Mini ANL Fuse Holder with
 100A Mini ANL Fuse



AFH10-10

Nickel Plated
 2/0 Gauge IN/OUT
 Mini ANL Fuse Holder with
 150A Mini ANL Fuse



AFH30-204

Nickel Plated
 Three 2/0 Gauge IN
 And Two 4/2 Gauge OUT
 Mini ANL Fuse Holder With
 Two 100A Mini ANL Fuses



ADB14-44F

Nickel Plated
 One 8/4 Gauge IN
 And Four 8/4 Gauge OUT
 Mini ANL Power
 Distribution Block
 With Four 100A Mini ANL Fuses



ADB20-204

Nickel Plated
 2/0 Gauge IN
 And Two 4/0 Gauge OUT
 Distribution Block



ADB20-34

Nickel Plated
 2/0 Gauge IN
 And Three 4 Gauge OUT
 Distribution Block



ADB10-44

Nickel Plated
 2/0 Gauge IN
 And Four 4 Gauge OUT
 Distribution Block



ADB10-10248

Nickel Plated
 2/0 Gauge IN
 And One 0 Gauge,
 Two 4 Gauge And
 Two 8 Gauge OUT
 Distribution Block



ADB20-2048

Nickel Plated
 Two 2/0 Gauge IN
 And Two 2/0 Gauge
 And Two 4 Gauge
 And Two 8 Gauge OUT
 Distribution Block

