OUR STORY

Founded in 2003 by a group of audiophiles who understood that good audio products didn’t necessarily have to cost an arm and a leg. We started with a small line of outdoor rock speakers that immediately gained attention from consumers who were astounded by the sound quality and reasonable price. We soon expanded our line to include in-wall and ceiling speakers, amplifiers, speaker selectors and more. Eventually we grew to be a market leader for everything home audio, right down to the wire!

Our product line is always expanding for both consumers and installers who appreciate quality products at a great price. We have over 1200 models of speakers, electronics and A/V accessories designed and engineered in the United States and manufactured directly from top-rated ISO 9004 factories. These same factories produce some of world’s most famous brand name speakers. OSD Audio found a way to bridge the gap between great sound and affordable pricing, and we are constantly looking for ways to bring even better quality and pricing to customers throughout the world.

Although the company has since grown, we are still a family. OSD Audio is made up of sales, marketing and administrative staff, each with a different job to do but all with the same goal—to ensure that every customer has the best possible experience. Everyone at OSD Audio believes that customers come first. Unlike other companies, we won’t hide behind automated voice mail systems and complicated email processes. Our staff is available to answer questions and to provide technical support and personal customer service.

Dave Chai

DAVE CHAI - President
HEARD BUT NOT SEEN – EXPERIENCE THE DIFFERENCE TRIMLESS MAKES.

If you’re looking to add in-ceiling speakers to your living room, home theater, bedroom, kitchen or other area, now is a great time to buy. The audio technology behind in-wall and in-ceiling speakers is better than ever, and you’ll love (and be amazed) at how discreet in-wall and in-ceiling speakers are and how much extra space they add to rooms. What makes these speakers so popular is not only the amazing audio quality, but the fact they are virtually invisible thanks to micro-trim grilles. Once installed, the trimless speakers simply and elegantly integrate into any interior, and paintable grilles create an even more stealthy appearance.

KEY FEATURES

- Blends seamlessly into any decor.
- Strong magnetic retention system.
- Paintable for color matching.

- Premium materials for the smoothest response.
- Enjoy spine-tingling high notes.
- Pivots to accommodate room layout.

- 12dB crossover network.
- Engineered with premium components.
- Directs frequencies with pin-point accuracy.
ACE400

Woofer: 3” Polypropylene
Power Handling: 60W
Freq Response: 120Hz - 20kHz
Sensitivity: 86dB
Impedance: 8 ohms

IW650LCR

Type: 6.5” In-Wall LCR Speaker
Woofer: Dual 6.5” Kevlar Cones
Tweeter: 1” Aluminum Dome
Frequency Response: 45Hz-22kHz
Power Handling: 200 Watts
Sensitivity: 89 dB
Impedance: 8 Ohms
Gold-Plated Binding Posts
Paintable Grille Included
Left, Center, Right Application
Sold As: Single

IW550LCR

Type: 5.25” In-Wall LCR Speaker
Woofer: Dual 5.25” Carbon & Glass Fiber Cone
Tweeter: 1” Ceramic Coated Aluminum
Frequency Response: 57Hz-20kHz
Power Handling: 150 Watts
Sensitivity: 87 dB 1w/1m
Impedance: 8 Ohms
Inputs: Spring Binding Posts
Paintable Grille Included
Left, Center, Right Application
Magnetically Shielded
Sold As: Single

IW525LCR

Type: 5.25” In-Wall LCR Speaker
Woofer: Dual 5.25” Polypropylene Woofers
Tweeter: 1” Pivoting Silk Dome
Frequency Response: 55Hz-20kHz
Power Handling: 150 Watts
Sensitivity: 86 dB 1w/1m
Impedance: 8 Ohms
Inputs: Spring Binding Posts
Paintable Grille Included
Left, Center, Right Application
Magnetically Shielded
Sold As: Single
CLASSIC ARCHITECTURAL DESIGN.
Standard Trim In-Ceiling speakers are a natural for whole-house audio. Multiple sizes provide solutions to almost any application, large or small. These speakers provide excellent power handling capability while producing smooth bass notes, distinctive sound staging and impressive audio resolution. Pivoting tweeters can be aimed toward the listening area of your choice making these a natural part of your home theater system as well.

KEY FEATURES

Classic Grille
- Looks like most of the current fixtures in your home.
- Paintable for color matching

Pivoting Tweeter
- Premium materials for the smoothest response.
- Enjoy spine-tingling high notes
- Pivots to accommodate room layout

Custom X-Over
- 12dB crossover network
- Engineered with premium components
- Directs frequencies with pin-point accuracy

STANDARD CEILING SPEAKERS
Woofer: 10" Injected Composite Paper Cone Tweeter: 1" Polyferric-coated Silk Dome Frequency Response: 40Hz - 20kHz Power Handling: 150W Sensitivity: 89db Impedance: 8 ohms

ICE1080HD
Woofer: 6.5" Polypropylene Tweeter: 1" Polyferric-coated Silk Dome Butyl Rubber Surround Power Handling: 120W Frequency Response: 50Hz - 20kHz Sensitivity: 88db Impedance: 8 ohms

ICE520
Woofer: 8" Glass Fiber Tweeter: 1" Pivoting Titanium Dome Butyl Rubber Surround Power Handling: 150W Frequency Response: 40Hz - 20kHz Sensitivity: 89db Impedance: 8 ohms

ICE840

ICE850

ICE630
Woofer: 8" Glass Fiber Tweeter: 1" Pivoting Titanium Dome Butyl Rubber Surround Treble Contour Switch Power Handling: 150W Frequency Response: 40Hz - 20kHz Sensitivity: 92db Impedance: 8 ohms

ICE640
Woofer: 6.5" Polypropylene Tweeter: 1" PEI Dome Butyl Rubber Surround Power Handling: 150W Frequency Response: 52Hz - 20kHz Sensitivity: 89db Impedance: 8 ohms

ICE800
Woofer: 6.5" Polypropylene Tweeter: 1/2" PEI Dome Butyl Rubber Surround Power Handling: 120W Frequency Response: 50Hz - 20kHz Sensitivity: 89db Impedance: 8 ohms

ICE610
ICE870
ICE850
ICE800
ICE840
ICE660
ICE630
ICE640
ICE520
MUSIC ANYWHERE YOU WANT IT.

For rooms prone to humidity such as bathrooms, laundry rooms and hot tubs, moisture can cause speaker parts to rust and even stop working after only a few months. OSD Audio’s WRS Series of In-Ceiling Speakers is specifically designed for these areas so you can relax in the tub and enjoy beautiful sound. These moisture-resistant speakers have powder-coated grilles and specially treated internal components that withstand humidity and can even be used outside in covered porches. The WRS Series includes polypropylene woofers with santoprene surround and moisture-resistant tweeters for excellent high and low notes.

**KEY FEATURES**

- **Moisture Resistant**
  - Specifically for high humidity areas
  - Treated to withstand moisture
  - Powder coated grilles and sealed internal components

- **Performance**
  - Polypropylene woofer with Santoprene surround
  - Moisture resistant tweeters
  - High power handling capability

- **Multi-Application**
  - Ideal for saunas, bathrooms and laundry rooms
  - Enjoy music in high humidity areas
  - Perfect for covered porches and patios

---

**WEATHER RESISTANT**

<table>
<thead>
<tr>
<th>Model</th>
<th>woofer</th>
<th>tweeter</th>
<th>surround</th>
<th>Grilles</th>
<th>Power Handling</th>
<th>Freq Response</th>
<th>Sensitivity</th>
<th>Impedance</th>
</tr>
</thead>
<tbody>
<tr>
<td>IC600WRS</td>
<td>6.5&quot; Glass Fiber</td>
<td>1&quot; Pivoting Titanium Dome</td>
<td>Santoprene Surround</td>
<td>Rust Resistant Aluminum Grilles</td>
<td>150W</td>
<td>40Hz - 20kHz</td>
<td>90db</td>
<td>8 ohms</td>
</tr>
<tr>
<td>IC600TTWRS</td>
<td>6.5&quot; Polypropylene Cone</td>
<td>1&quot; Pivoting Polypropylene Cone</td>
<td>Santoprene Surround</td>
<td>Rust Resistant Aluminum Grilles</td>
<td>150W</td>
<td>48Hz - 20kHz</td>
<td>90db</td>
<td>8 ohms</td>
</tr>
<tr>
<td>ICE800WRS</td>
<td>6.5&quot; Polypropylene</td>
<td>1&quot; Pivoting Polycarbonate</td>
<td>Santoprene Surround</td>
<td>Rust Resistant Aluminum Grilles</td>
<td>150W</td>
<td>48Hz - 20kHz</td>
<td>90db</td>
<td>8 ohms</td>
</tr>
<tr>
<td>ICE800TTWRS</td>
<td>6.5&quot; Polypropylene Cone</td>
<td>1&quot; Pivoting Polycarbonate</td>
<td>Santoprene Surround</td>
<td>Rust Resistant Aluminum Grilles</td>
<td>150W</td>
<td>48Hz - 20kHz</td>
<td>90db</td>
<td>8 ohms</td>
</tr>
<tr>
<td>ICE840WRS</td>
<td>8&quot; Polypropylene</td>
<td>1&quot; Pivoting Polycarbonate</td>
<td>Santoprene Surround</td>
<td>Rust Resistant Aluminum Grilles</td>
<td>150W</td>
<td>38Hz - 21kHz</td>
<td>89db</td>
<td>8 ohms</td>
</tr>
<tr>
<td>ICE600WRS</td>
<td>6.5&quot; Glass Fiber</td>
<td>1&quot; Pivoting Titanium Dome</td>
<td>Santoprene Surround</td>
<td>Rust Resistant Aluminum Grilles</td>
<td>150W</td>
<td>40Hz - 20kHz</td>
<td>90db</td>
<td>8 ohms</td>
</tr>
<tr>
<td>ICE600TTWRS</td>
<td>6.5&quot; Polypropylene Cone</td>
<td>1&quot; Pivoting Polypropylene Cone</td>
<td>Santoprene Surround</td>
<td>Rust Resistant Aluminum Grilles</td>
<td>150W</td>
<td>48Hz - 20kHz</td>
<td>90db</td>
<td>8 ohms</td>
</tr>
</tbody>
</table>
COMMERCIAL SOUND ELEVATED.

From restaurants to offices, from theme parks to hotels, OSD Audio has commercial speakers for just about any application. Our high-end 70v in-ceiling models are very popular for commercial applications that require premium sound quality & top notch aesthetics. These speakers have a built-in 70v transformer with multiple tap settings & are available in both 6.5” & 8” versions. For a more traditional commercial design, check out our rugged C1070V & C1090VK speakers that come fully equipped with 6.5 & 5.25” drivers with 6 oz. magnets and dual 70/25V transformers.

KEY FEATURES

High Performance
- ST Series delivers premium sound quality with built-in 70v switch taps, and home audio styling.
- C Series provides dependable audio component in a traditional commercial speaker chassis with integrated 70v transformer

Easy Installation
- Easy access connectors
- Dog-ear mounting system for easy installation

70V Transformer
- Built-in 70v transformer for easy connecting
- 70v tap offers multiple wattage settings as well as Ohm option
- Both switch tap and line transformer on select models

ICE800ST
- 8” Polypropylene Woofer
- Dual 3/4” Pivoting Silk Tweeters
- Butyl Rubber Surround
- Dual Voice Coil / Single Stereo
- Power Handling: 150W
- Freq Response: 20Hz - 20kHz
- Sensitivity: 89db
- Impedance: 8 ohms

ICE620ST
- 6.5” Mica Filled Poly Woofer
- 1” Pivoting Silk Tweeter
- Butyl Rubber Surround
- Power Handling: 110W
- Freq Response: 38Hz - 22kHz
- Sensitivity: 91db
- Impedance: 8 ohms

ACE600ST
- 6.5” Polypropylene Woofer
- 1” Pivoting Silk Tweeter
- Butyl Rubber Surround
- Power Handling: 150W
- Freq Response: 38Hz - 22kHz
- Sensitivity: 91db
- Impedance: 8 ohms

C1070V
- 5.25” Polypropylene Woofer
- 3/4” Pivoting Silk Tweeter
- Butyl Rubber Surround
- Power Handling: 120W
- Freq Response: 36Hz - 22kHz
- Sensitivity: 89db
- Impedance: 16 / 8 ohms

C1090VK
- 6.5” Polypropylene Woofer
- 1” Silk Tweeter
- 140 Degree Sound Dispersion
- Power Handling: 100W
- Freq Response: 20Hz - 20kHz
- Sensitivity: 92db
- Impedance: 8 ohms

PC640 BLACK
- Heavy Duty 70v Transformer
- Primary taps: 20, 15, 10, 5W
- Secondary impedance: 8, 4 ohms
- Insertion Loss: 1dB
- 6” leads
- Double side adhesive tape for easy mounting

PC640 WHITE
- 70v Transformer 25W
- 20Hz - 20kHz ± 1dB frequency response
- Primary taps: 20, 15, 10, 5W
- Secondary impedance: 8, 4 ohms
- Insertion Loss: 1dB
- 6” leads
- Double side adhesive tape for easy mounting

SP70T
- External Burial in-line Transformer
- Weatherproof Design
- Current: 1 Ohm speaker into 70v Input to Output Cable Seals 70v Input to 2.5, 5, 10, 15, 20W taps
- “No Tap” taps selection
- ABS impact resistant enclosure

SP70T-100
- 6.5” Mica Filled Poly Woofer
- 1” Pivoting Silk Tweeter
- Butyl Rubber Surround
- Power Handling: 150W
- Freq Response: 38Hz - 22kHz
- Sensitivity: 91db
- Impedance: 8 ohms

EW70V
- 6.5” Mica Filled Poly Woofer
- 1” Pivoting Silk Tweeter
- Butyl Rubber Surround
- Power Handling: 175W
- Freq Response: 40Hz - 22kHz
- Sensitivity: 89db
- Impedance: 16 / 8 ohms
AWARD WINNING SOUND

These speakers include a 5.25” woofer cone which is typically larger than most bookshelf speakers with 3” or 4” cones, so the sound has an astonishingly full tonal range and is particularly powerful on bass. The 1” silk dome tweeter produces clear highs that are non-fatiguing to the ears, the enclosure is solidly built so these speakers may be a slightly heavier than other monitor speakers; however, you’ll notice the difference in sound quality. The Nero Studio5 also includes a vinyl wrap that simulates wood so they will look elegant in any room decor. Paired with an amp or receiver, these bookshelf speakers are an ideal complement for den or bedroom audio systems or pair it with your old school vinyl system for a truly remarkable audio experience.

KEY FEATURES

Performance
• 5.25” Woofer provides accurate and true sound reproduction
• 100W peak power handling

Hi Highs
• 1” Silk Dome Tweeter for smooth accurate highs
• Large tweeter baffle for smooth accurate highs

Sound & Style
• Custom tuned ported enclosure
• Black wood grain finish and sleek mesh grille look great in any room

NERO STUDIO5
5.25” Hi-Fi Monitor Speakers
Woofers: 5.25” Paper Cone Woofer
Tweeter: 1” Silk Dome
Power Handling: 100W Peak
Frequency Response: 90Hz - 20kHz
Sensitivity: 87dB
Impedance: 4 ohms

NERO SB42
Speaker Type: 2 Channel Sound Bar with Wireless Bluetooth Subwoofer w/ Remote Control
Channels: 2.1
Sound Processing: Dolby Digital AC3
Frequency Response: 30Hz - 20kHz
Power Handling: 160 Watts
Power Distribution: 15 Watts x 2 + 55 Watts
Includes Aux, USB and Toslink Inputs for Mobile Devices and A/V Source Equipment
SPACE SAVING BASS
In-wall subwoofers are an increasingly popular choice for home theaters and whole house audio because they don’t take up floor space and fade easily into architectural designs. A good in-wall subwoofer can provide the same rich bass and life-like sound of free-standing speakers, so you don’t have to compromise sound quality for aesthetics.

KEY FEATURES

High Performance
- Dual woofers for increased SPL
- High Power Handling
- Butyl Rubber Surround

Blends In
- Paintable Frame & Grille
- Timeless design on select models
- Takes up zero floor space

Easy Installation
- Dog-ear or stud bay mounting system for easy installation
- Shallow Mounting Depth
- Compatible with any type of loudspeaker amp or A/V receiver

IN-WALL

Speaker Type: 10” In-Wall Subwoofer
Woofer: 10” Polypropylene with Rubber Surround
Freq Response: 38Hz - 200Hz
Power Handling: 300 Watts
Sensitivity: 2.83V/1m: 86 dB
Impedance: 8 Ohms
Inputs: Spring Binding Posts
Mounting Bracket for Easy Installation Included
Paintable Grille & Frame Included
Integrated Rear Dust Shield

Speaker Type: 8” In-Wall Subwoofer
Woofer: 8” Polypropylene
Freq Response: 40Hz - 200Hz
Power Handling: 150 Watts
Sensitivity: 2.83V/1m: 87 dB
Impedance: 8 Ohms
Inputs: Spring Binding Posts
Dog-Ear Installation Brackets
Cut-Out Template for Easy Installation
Paintable Grille & Frame Included
Integrated Rear Dust Shield

Speaker Type: Dual 8” In-Wall Subwoofer
Woofer: Dual 8” Injected Polypropylene w/ Reinforced Back Plate
Freq Response: 38Hz-500Hz
Power Handling: 350 Watts
Sensitivity: 2.83V/1m: 86 dB
Impedance: 4 Ohms
Inputs: Spring Binding Posts
Dog Ear Installation Brackets
Cut-Out Template for Easy Installation
Paintable Grille Included

Speaker Type: 8” Trimless In-Wall Subwoofer
Woofer: 8” Polypropylene with Rubber Surround
Freq Response: 60Hz - 500Hz
Power Handling: 200 Watts
Impedance: 8 Ohms
Inputs: Gold-Plated Binding Posts
Sealed Tuned Enclosure
Paintable Grille Included

Speaker Type: 8” In-Wall Subwoofer
Woofer: 8” Polypropylene
Passive Radiator: 10”
Freq Response: 40Hz - 500Hz
Power Handling: 300 Watts
Impedance: 8 Ohms
Inputs: Spring Binding Posts
Cut-Out Template for Easy Installation
Paintable Grille & Frame Included
Turned Sealed Cabinet

Speaker Type: 8” In-Wall Subwoofer
Woofer: 8” Polypropylene
Freq Response: 38Hz - 200Hz
Power Handling: 300 Watts
Sensitivity: 2.83V/1m: 86 dB
Impedance: 8 Ohms
Inputs: Spring Binding Posts
Dog Ear Installation Brackets
Cut-Out Template for Easy Installation
Paintable Grille & Frame Included
Integrated Rear Dust Shield

Speaker Type: 10” In-Wall Subwoofer
Woofer: 10” Polypropylene with Rubber Surround
Freq Response: 38Hz - 200Hz
Power Handling: 300 Watts
Sensitivity: 2.83V/1m: 86 dB
Impedance: 8 Ohms
Inputs: Spring Binding Posts
Mounting Bracket for Easy Installation Included
Paintable Grille & Frame Included
Integrated Rear Dust Shield

KEY FEATURES

High Performance
- Dual woofers for increased SPL
- High Power Handling
- Butyl Rubber Surround

Blends In
- Paintable Frame & Grille
- Timeless design on select models
- Takes up zero floor space

Easy Installation
- Dog-ear or stud bay mounting system for easy installation
- Shallow Mounting Depth
- Compatible with any type of loudspeaker amp or A/V receiver

IN-WALL

Speaker Type: 10” In-Wall Subwoofer
Woofer: 10” Polypropylene with Rubber Surround
Freq Response: 38Hz - 200Hz
Power Handling: 300 Watts
Sensitivity: 2.83V/1m: 86 dB
Impedance: 8 Ohms
Inputs: Spring Binding Posts
Mounting Bracket for Easy Installation Included
Paintable Grille & Frame Included
Integrated Rear Dust Shield

Speaker Type: 8” In-Wall Subwoofer
Woofer: 8” Polypropylene
Freq Response: 40Hz - 200Hz
Power Handling: 150 Watts
Sensitivity: 2.83V/1m: 87 dB
Impedance: 8 Ohms
Inputs: Spring Binding Posts
Dog-Ear Installation Brackets
Cut-Out Template for Easy Installation
Paintable Grille & Frame Included
Integrated Rear Dust Shield

Speaker Type: Dual 8” In-Wall Subwoofer
Woofer: Dual 8” Injected Polypropylene w/ Reinforced Back Plate
Freq Response: 38Hz-500Hz
Power Handling: 350 Watts
Sensitivity: 2.83V/1m: 86 dB
Impedance: 4 Ohms
Inputs: Spring Binding Posts
Dog Ear Installation Brackets
Cut-Out Template for Easy Installation
Paintable Grille Included

Speaker Type: 8” Trimless In-Wall Subwoofer
Woofer: 8” Polypropylene with Rubber Surround
Freq Response: 60Hz - 500Hz
Power Handling: 200 Watts
Impedance: 8 Ohms
Inputs: Gold-Plated Binding Posts
Sealed Tuned Enclosure
Paintable Grille Included

Speaker Type: 8” In-Wall Subwoofer
Woofer: 8” Polypropylene
Passive Radiator: 10”
Freq Response: 40Hz - 500Hz
Power Handling: 300 Watts
Impedance: 8 Ohms
Inputs: Spring Binding Posts
Cut-Out Template for Easy Installation
Paintable Grille & Frame Included
Turned Sealed Cabinet

Speaker Type: 8” In-Wall Subwoofer
Woofer: 8” Polypropylene
Freq Response: 38Hz - 200Hz
Power Handling: 300 Watts
Sensitivity: 2.83V/1m: 86 dB
Impedance: 8 Ohms
Inputs: Spring Binding Posts
Dog Ear Installation Brackets
Cut-Out Template for Easy Installation
Paintable Grille & Frame Included
Integrated Rear Dust Shield

Speaker Type: 10” In-Wall Subwoofer
Woofer: 10” Polypropylene with Rubber Surround
Freq Response: 38Hz - 200Hz
Power Handling: 300 Watts
Sensitivity: 2.83V/1m: 86 dB
Impedance: 8 Ohms
Inputs: Spring Binding Posts
Mounting Bracket for Easy Installation Included
Paintable Grille & Frame Included
Integrated Rear Dust Shield

IWS10
IWS8
IWS88
SL800D
IWS8
NERO FS800
SOUND YOU CAN FEEL
If you want to make a great sound system sound even greater, add a subwoofer speaker to the mix. These specialized speakers produce only the lowest audible frequencies that traditional speakers are not designed to do, so you’ll hear and even feel thunderous, rich bass in movies, gaming, and music soundtracks. There are many types of subwoofers for sale and placement options to suit just about any size room or budget, and today’s subwoofers are capable of impressive power output in much smaller footprints than their behemoth predecessors.

KEY FEATURES

Power
- Dual woofers for increased SPL
- High Power Digital Amp
- Butyl Rubber Surround

Performance
- Variable Crossover
- Phase Control
- Low Frequency Response

Design
- Tuned enclosures
- Small Footprint Compact Design
- Freestanding, Under Sofa, Wall Mount

Speaker Type: 10" Free-Standing Front Firing Subwoofer
Woofers: 10" Polypropylene Cone with Rubber Surround
Frequency Response: 25Hz to 120Hz (-3dB ref.0dB)
Power Handling: 400 Watts
Impedance: 8 Ohms
Phase: 0-180°
Inputs: L/R / Low Level
Voltage: 100-120V AC / 220-240V AC

Wireless Subwoofer Accessory
5.8 GHz operating frequency
Upgraded chip set for reliability
Up to 150 ft operation distance between transmitter and receiver (line of sight)
Audio Output Level: 2V
Frequency Response: 18Hz-22KHz
Audio Distortion: <1%
Signal to Noise Ratio: >80dB

Type: Wireless Amplifier Speaker & Subwoofer Kit
Peak Power Output: 25 Watts per channel
Audio Output Level: Subwoofer Out: 2V Speaker Out: 25W (load at 8Ohm)
Frequency Response: Subwoofer: 20Hz - 120Hz
Speaker: 20Hz - 20kHz
2.4GHz Digital Wireless Link for Crystal Clear Audio
Signal to Noise Ratio: >80dB
Audio Distortion: <1%
Up to 100 FT operation distance between transmitter & receiver (line of sight)
What’s included: transmitter, receiver, 9V AC adapter, strands (2), 6 FT speaker wire, & user guide
Patio speakers and when mounted under eaves, can last for years. They may be just the right fit for smaller yards. Weather-proof surface-mount patio speakers provide great sound quality, from outdoor speakers with 8” woofers and 200W of power handling, while a pair of 5.25” 100W rock speakers.

Choosing the right outdoor speakers depends on the size and layout of your space. Large backyards can benefit from outdoor speakers with 8” woofers and 200W of power handling, while a pair of 5.25” 100W rock speakers.

Today’s outdoor speakers are more versatile than ever and offer many ways to bring your favorite tunes to the backyard, pool, or patio. Designed for the difficult acoustics that exterior spaces present, the best outdoor speakers will deliver consistent sound quality wherever they are placed.

**TAKE IT OUTSIDE**

Today’s outdoor speakers are more versatile than ever and offer many ways to bring your favorite tunes to the backyard, pool, or patio. Designed for the difficult acoustics that exterior spaces present, the best outdoor speakers will deliver consistent sound quality wherever they are placed.

### KEY FEATURES

- **Durable**
  - Durable UV resistant enclosures, sealed internal components, powder coated grilles and brackets
  - 8”, 6.5”, 5.25” All-Weather speaker models adapt to any application

- **70V Options**
  - Four commercial 70V
  - Integrated 70V transformers with multiple tap settings
  - Indoor/Outdoor design is ideal for a wide variety of commercial applications

- **Performance**
  - Tuned enclosures
  - High performance components for outstanding sound quality
  - Wide dispersion gives greater sound coverage outdoors

**FORZA 6**

- Speaker Type: 6.5” Weather-Resistant Hanging Pendant Speaker (70V/8 Ohm)
  - Woofer: 6.5” Poly Cone with Rubber Surround Tweeter: 1” Silk Dome
  - Frequency Response: 100Hz to 20kHz
  - Max Power: 50 Watts
  - Sensitivity: 87 dB
  - Impedance: 8 Ohms/70V
  - Dispersion Angle: 120°
  - Taps: 40 Watts, 20 Watts, 10 Watts
  - Powder-coated Rust-resistant Grille
  - Optional Landscape Mount Kit
  - Colors Available: Black or White

**FORZA 5**

- Speaker Type: 5.25” Weather Resistant Hanging Pendant Speaker (70V/8 Ohm)
  - Woofer: 5.25” Poly Cone with Rubber Surround Tweeter: 1” Silk Dome
  - Frequency Response: 110Hz to 20kHz
  - Max Power: 60 Watts
  - Sensitivity: 84 dB
  - Impedance: 8 Ohms/70V
  - Dispersion Angle: 120°
  - Taps: 30 Watts, 15 Watts, 7.5 Watts
  - IP66-Rated, Dust Proof and Water Resistant
  - Powder-coated Rust resistant Aluminum Grille
  - Optional Landscape Mount Kit
  - Colors Available: Black or White

### AP525 70V

- Speaker Type: 5.25” Indoor/Outdoor Patio, 70V Optional
  - Woofer: 5.25” Polypropylene Tweeter: 1” Silk Dome
  - Frequency Response: 45Hz to 20kHz
  - Power Handling: 75W
  - Sensitivity: 88 dB
  - Impedance: 8 Ohms/70V Transformer
  - Dispersion Angle: 120°
  - Taps: 40 Watts, 20 Watts, 10 Watts, 5 Watts
  - IP66-Rated, Dust Proof and Water Resistant
  - Powder-coated Rust-resistant Steel Grille
  - Colors Available: Black or White

### AP520T

- Speaker Type: 5.25” Indoor/Outdoor Patio, 70V-Optional
  - Woofer: 5.25” Polypropylene Tweeter: 1” Silk Dome
  - Frequency Response: 59Hz to 22kHz
  - Power Handling: 80 Watts
  - Sensitivity: 89 dB
  - Impedance: 8 Ohms/70V Transformer
  - Dispersion Angle: 120°
  - Taps: 40 Watts, 20 Watts, 10 Watts, 5 Watts
  - IP66-Rated, Dust Proof and Water Resistant
  - Powder-coated Rust-resistant Steel Grille
  - Colors Available: Black or White

### AP640T

- Speaker Type: 6.5” Indoor/Outdoor Patio, 70V Optional
  - Woofer: 6.5” Polypropylene Tweeter: 1” Silk Dome
  - Frequency Response: 37Hz to 22kHz
  - Power Handling: 150W
  - Sensitivity: 91 dB
  - Impedance: 8 Ohms/70V Transformer
  - Impedance: 8 Ohms/70V Transformer
  - Dispersion Angle: 120°
  - Taps: 40 Watts, 20 Watts, 10 Watts, 5 Watts
  - IP66-Rated, Dust Proof and Water Resistant
  - Powder-coated Rust-resistant Steel Grille
  - Colors Available: Black or White

### AP650 70V

- Speaker Type: 6.5” Indoor/Outdoor Patio, 70V Optional
  - Woofer: 6.5” Polypropylene Tweeter: 1” Silk Dome
  - Frequency Response: 37Hz to 22kHz
  - Power Handling: 150W
  - Sensitivity: 91 dB
  - Impedance: 8 Ohms/70V Transformer
  - Impedance: 8 Ohms/70V Transformer
  - Dispersion Angle: 120°
  - Taps: 40 Watts, 20 Watts, 10 Watts, 5 Watts
  - IP66-Rated, Dust Proof and Water Resistant
  - Powder-coated Rust-resistant Steel Grille
  - Colors Available: Black or White

### AP5840

- Speaker Type: 6.5” Indoor/Outdoor Patio, 70V Optional
  - Woofer: 6.5” Polypropylene Tweeter: 1” Silk Dome
  - Frequency Response: 37Hz to 22kHz
  - Power Handling: 150W
  - Sensitivity: 91 dB
  - Impedance: 8 Ohms/70V Transformer
  - Impedance: 8 Ohms/70V Transformer
  - Dispersion Angle: 120°
  - Taps: 40 Watts, 20 Watts, 10 Watts, 5 Watts
  - IP66-Rated, Dust Proof and Water Resistant
  - Powder-coated Rust-resistant Steel Grille
  - Colors Available: Black or White

### AP670

- Speaker Type: 6.5” Indoor/Outdoor Patio, 70V Optional
  - Woofer: 6.5” Polypropylene Tweeter: 1” Silk Dome
  - Frequency Response: 37Hz to 22kHz
  - Power Handling: 150W
  - Sensitivity: 91 dB
  - Impedance: 8 Ohms/70V Transformer
  - Impedance: 8 Ohms/70V Transformer
  - Dispersion Angle: 120°
  - Taps: 40 Watts, 20 Watts, 10 Watts, 5 Watts
  - IP66-Rated, Dust Proof and Water Resistant
  - Powder-coated Rust-resistant Steel Grille
  - Colors Available: Black or White

### AP5850

- Speaker Type: 8” 2-Way Indoor/Outdoor Patio
  - Woofer: 8” Poly Cone with Rubber Surround Tweeter: 1” FerroFluid Coated Silk Dome
  - Frequency Response: 30Hz – 23kHz
  - Power Handling: 150W
  - Sensitivity: 90 dB
  - Impedance: 8 Ohms
  - Inputs: Gold-Plated Binding Posts
  - Weather Resistant: All-Weather Versatility
  - Powder-coated Rust-resistant Aluminum Grille
  - Silicone-sealed Internal Cabinetry and Driver
  - Colors Available: Black or White

### AP840

- Speaker Type: 4” 2-Way Indoor/Outdoor Patio
  - Woofer: 4” Polypropylene Tweeter: 0.5” PEI dome
  - Frequency Response: 30Hz to 23kHz
  - Power Handling: 200W
  - Sensitivity: 90 dB
  - Impedance: 8 Ohms
  - Inputs: Gold-Plated Binding Posts
  - Weather Resistant: All-Weather Versatility
  - Powder-coated Rust-resistant Aluminum Grille
  - Sturdy ABS Polymer Frame
  - Colors Available: Black or White

### AP450

- Speaker Type: 8” 2-Way Indoor/Outdoor Patio
  - Woofer: 8” Polypropylene Tweeter: 1” SuperPlastic Soft Dome
  - Frequency Response: 30Hz to 23kHz
  - Power Handling: 200W
  - Sensitivity: 90 dB
  - Impedance: 8 Ohms
  - Inputs: Gold-Plated Binding Posts
  - Weather Resistant: All-Weather Versatility
  - Powder-coated Rust-resistant Aluminum Grille
  - Sturdy ABS Polymer Frame
  - Colors Available: Black or White

### AP640T

- Speaker Type: 6.5” Indoor/Outdoor Patio, 70V-Optional
  - Woofer: 6.5” Polypropylene Tweeter: 1” Silk Dome
  - Frequency Response: 37Hz to 22kHz
  - Power Handling: 150W
  - Sensitivity: 91 dB
  - Impedance: 8 Ohms/70V Transformer
  - Impedance: 8 Ohms/70V Transformer
  - Dispersion Angle: 120°
  - Taps: 40 Watts, 20 Watts, 10 Watts, 5 Watts
  - IP66-Rated, Dust Proof and Water Resistant
  - Powder-coated Rust-resistant Steel Grille
  - Colors Available: Black or White

### AP520T

- Speaker Type: 5.25” Indoor/Outdoor Patio, 70V-Optional
  - Woofer: 5.25” Polypropylene Tweeter: 1” Silk Dome
  - Frequency Response: 110Hz to 20kHz
  - Max Power: 80 Watts
  - Sensitivity: 84 dB
  - Impedance: 8 Ohms/70V Transformer
  - Dispersion Angle: 120°
  - Taps: 40 Watts, 20 Watts, 10 Watts, 5 Watts
  - IP66-Rated, Dust Proof and Water Resistant
  - Powder-coated Rust-resistant Steel Grille
  - Sturdy Fiberglass Reinforced Plastic Frame
  - Colors Available: Black or White
STREAM IT
Wireless speakers have come a long way, thanks to Bluetooth® and Wi-Fi technology, and outdoor speakers are no exception. Wireless outdoor speakers can be installed without the hassle of running speaker wire underground or through walls and eaves, and there are plenty of options including rock, planter, patio and garden speakers that blend effortlessly into any landscape or pool area. While outdoor Bluetooth® and Wi-Fi speakers are technically wireless, they still require power and must be plugged into a standard AC outlet. Pair these speakers with your phone, tablet or wireless enabled receiver and you’ll bask in outdoor audio whenever and wherever you want.

KEY FEATURES

Bluetooth
- Connect and stream music from any Bluetooth enabled device
- Indoor/Outdoor design is ideal for a wide variety of applications

IP67 Power
- IP67 rated water proof power supply
- Integrated power amplifier in the master speaker

Performance
- Tuned enclosures
- High performance components for outstanding sound quality
- Wide dispersion gives greater sound coverage outdoors

Type: 2-way Bluetooth® Patio Speakers
Woofer: 6.5” Polypropylene Cone with Butyl Rubber Surround
Tweeter: 1” Silk Dome Tweeter
Frequency Response: 35Hz-20kHz
Power Handling: 100W
Impedance: 8 Ohms
Bluetooth® Range: Up to 100 ft w/ Unobstructed Line of Sight; 50 ft to 75 ft When Obstructed
Bluetooth® Version: 3.0
Compatible with A2DP Standard
Powder-coated Rust-resistant Steel Grille
Composite Resin Low Resonator Cabinet
Included: IP67 Waterproof Power Adapter, Speaker Wire, and Waterproof Wire Connectors
Sold As: Pair
Colors Available: Black or White

BTP525

Type: 2-way Bluetooth® Patio Speakers
Woofer: 5.25” Treated Paper Cone with Butyl Rubber Surround
Tweeter: 1” Silk Dome Tweeter
Frequency Response: 35Hz-20kHz
Power Handling: 75W
Impedance: 8 Ohms
Bluetooth® Range: Up to 100 ft w/ Unobstructed Line of Sight; 50 ft to 75 ft When Obstructed
Bluetooth® Version: 3.0
Compatible with A2DP Standard
Powder-coated Rust-resistant Steel Grille
Composite Resin Low Resonator Cabinet
Included: IP67 Waterproof Power Adapter, Speaker Wire, and Waterproof Wire Connectors
Sold As: Pair
Colors: Black or White

BTP525

BTP650
INTEGRATED OUTDOOR SOUND

OSD Audio rock speakers stand up to the toughest weather conditions and will continue to provide high fidelity sound under severe weather. These realistic looking rock speakers blend into your outdoor space discreetly within any surrounding and deliver excellent sound. Rock speakers are one of the most popular audio “formations,” and range in size and price depending on how big the space you need to fill. Small backyards or patios can use rocks with 5.25” woofers, medium size yards are well suited for 6.5”. Larger yards or pool areas benefit from 8” behemoths with ground shaking power. We’ve designed each of our rock speakers to withstand all kinds of weather conditions, including rain, snow and sun. Even in severe weather, these outdoor rock speakers continue to produce high-fidelity sound that will feel like your own outdoor concert.

KEY FEATURES

Durable
- Durable UV resistant enclosures, sealed internal components, powder coated grilles and brackets
- 8”, 6.5”, 5.25” All-Weather speaker models: adapt to any application

Realistic
- Natural looking realistic rock cabinets
- Multiple color options to compliment any landscape
- Decorative design

Performance
- Tuned enclosures
- High performance components for outstanding sound quality
- Wide dispersion gives greater sound coverage outdoors

INTEGRATED OUTDOOR SOUND

RS850
Type: 8” 2-Way Weather Resistant Rock Speaker
Woofer: 8” Polypropylene Cone, Sealed Voice Coil & Silicone Encased Leads
Tweeter: 1” Soft Dome, Silicone Encased Leads, Coaxial Mounted
Frequency Response: 28Hz to 20kHz
Power handling: 200W
Sensitivity: 90 dB
Impedance: 8 Ohms
Weather Resistant: All-Weather Ventnality
Aerospace Grade, Multi-layer Composite Cabinetry
Sold As: Single
Colors: Sandstone Canyon Brown or Granite Grey

RX805
Type: 8” 2-Way Weather Resistant Rock Speakers
Woofer: 8” Poly Cone, Sealed Voice Coil
Tweeter: 1” Coaxial Polyamide Dome
Frequency Response: 35Hz - 20kHz
Power handling: 200W
Sensitivity: 91 dB
Impedance: 8 Ohms
Weather Resistant: All-Weather Ventnality
Aerospace Grade, Multi-layer Composite Cabinetry
Sold As: Pair
Colors: Sandstone Canyon Brown or Granite Grey

RS670
Type: 6.5” 2-Way Weather Resistant Rock Speakers
Woofer: 6.5” Polypropylene Cone, Sealed Voice Coil & Silicone Encased Leads
Tweeter: 1” Polyamide, Silicone Encased Leads, Coaxial Mounted
Frequency Response: 35Hz to 20kHz
Power handling: 150W
Sensitivity: 90 dB
Impedance: 8 Ohms
Weather Resistant: All-Weather Ventnality
Aerospace Grade, Multi-layer Composite Cabinetry
Sold As: Pair
Colors: Sandstone Canyon Brown, Slate Dark Grey or Granite Light Grey

RX640
Type: 6.5” 2-Way Weather Resistant Rock Speakers
Woofer: 6.5” Polypropylene Cone, Sealed Voice Coil
Tweeter: 1” Coaxial Polyamide Dome
Frequency Response: 35Hz - 22kHz
Power handling: 150W
Sensitivity: 91 dB
Impedance: 8 Ohms
Weather Resistant: All-Weather Ventnality
Aerospace Grade, Multi-layer Composite Cabinetry
Sold As: Pair
Colors Available: Sandstone Canyon Brown, Granite Grey

RX550
Type: 5.25” 2-Way Weather Resistant Rock Speakers
Woofer: 5.25” Dual Polypropylene Cone with Butyl Rubber Surround
Frequency Response: 65Hz to 20kHz
Power handling: 100W
Sensitivity: 88 dB
Impedance: 8 Ohms
Weather Resistant: All-Weather Ventnality
Aerospace Grade, Multi-layer Composite Cabinetry
Sold As: Pair
Colors Available: Sandstone Canyon Brown, Slate Dark Grey, or Granite Light Grey

ROCK SPEAKERS
BACKYARD STREAMING
Get ready to jam in any outdoor space with the BTR Series Bluetooth rock speakers. These speakers ideal for your lawn, garden, patio or pool area. These speakers have durable composite cabinetry and come with a waterproof IP67 grade power supply for the best in outdoor durability. Powerful and ready for anything you can play, these speakers connect to your favorite Bluetooth-enabled device.

KEY FEATURES

Bluetooth
- Connect and stream music from any Bluetooth enabled device
- Indoor/Outdoor design is ideal for a wide variety of applications

IP67 Power
- IP67 rated water proof power supply
- Integrated power amplifier in the master speaker

Performance
- Tuned enclosures
- High performance components for outstanding sound quality
- Wide dispersion gives greater sound coverage outdoors

Type: 2-Way Bluetooth® Rock Speakers
Woofer: 8” Polypropylene Cone with Butyl Rubber Surround
Tweeter: 1” Soft Dome
Frequency Response: 35Hz-22kHz
Power Handling: 150W
Impedance: 8 Ohms
Bluetooth® Range: Up to 100 ft w/ Unobstructed Line of Sight; 50 ft to 75 ft When Obstructed
Bluetooth® Version: 4.2
Compatible with A2DP Standard
Rigid Exterior Cases with Water-resistant Features
Included: IP67 Waterproof Power Adapter, Speaker Wire, and Waterproof Wire Connectors
Sold As: Pair
Colors Available: Sandstone Canyon Brown or Granite Grey

Type: 2-Way Bluetooth® Rock Speakers
Woofer: 5.25” Polypropylene Cone with Butyl Rubber Surround
Tweeter: 2” Dual Cone
Frequency Response: 38Hz-20kHz
Power Handling: 120W
Impedance: 8 Ohms
Bluetooth® Range: Up to 75 ft w/ Unobstructed Line of Sight; 40 ft to 50 ft When Obstructed
Bluetooth® Version: 3.0
Compatible with A2DP standard
Rigid Exterior Cases with Water-resistant Features
Included: IP67 Waterproof Power Adapter, Speaker Wire, and Waterproof Wire Connectors
Sold As: Pair
Colors Available: Sandstone Canyon Brown or Slate
OUTDOOR SOUNDS

Today’s landscape speakers deliver incredible sonic quality to lawns, gardens and other outdoor spaces so you can enjoy music anywhere you want to listen. Landscape speakers follow the “heard but not seen” rule and are cleverly disguised as outdoor fixtures or ground lights so your guests will hear the enveloping sound without being able to pinpoint where the speakers are located. These speakers are more than just imposters, however, and are designed with sealed enclosures to withstand season after season of rain, sun and snow.

KEY FEATURES

**Design**
- Disguised as lawn fixtures and ground lighting
- Durable UV resistant enclosures, sealed internal components
- All-Weather models adapt to any application

**70V Options**
- Commercial 70V models available
- Integrated 70V transformers with multiple tap settings
- Outdoor design is ideal for a wide variety of commercial applications

**Sound**
- Tuned enclosures
- High performance components for outstanding sound quality
- Wide dispersion gives greater sound coverage outdoors

OUTDOOR SPEAKERS

**FORZA 6**
- Speaker Type: Weather-Resistant Landscape/Pendant Speaker (70V/8 Ohm)
- Woofer: 5.25” Poly Cone with Rubber Surround
- Tweeter: 1” Silk Dome
- Frequency Response: 100Hz-20kHz
- Max Power: 80 Watts
- Sensitivity: 85 dB
- Impedance: 8 Ohms
- Dispersion Angle: 120°
- Tap: 40 Watts, 20 Watts, 10 Watts, 5 Watts
- IP66 Rated, Dust Proof and Water Resistant
- Powder-coated Rust-resistant Grille

Shown With Optional Landscape Mount Kit

**FORZA 5**
- Speaker Type: Weather-Resistant Landscape/Pendant Speaker (70V/8 Ohm)
- Woofer: 5.25” Poly Cone with Rubber Surround
- Tweeter: 1” Silk Dome
- Frequency Response: 110Hz-20kHz
- Max Power: 60 Watts
- Sensitivity: 84 dB
- Impedance: 8 Ohms
- Dispersion Angle: 120°
- Tap: 30 Watts, 15 Watts, 7.5 Watts, 3.75 Watts
- IP66 Rated, Dust Proof and Water Resistant
- Powder-coated Rust-resistant Grille

Shown With Optional Landscape Mount Kit

**LS2**
- Type: 2.5” Outdoor Landscape Speakers
- Woofer: 2.5” Sealed PE Cone
- Frequency Response: 200Hz - 20kHz
- Power Handling: 30W
- Sensitivity: 88db
- Impedance: 8 Ohms
- Weather Resistant: Sealed Enclosures, Waterproof Integrated Drive-baffle Assembly
- Sold As: Pair
- Color: Brown

**OS850**
- Type: 2-Way Outdoor Omni Speaker, 70V Optional
- Woofer: 8” Polypropylene Cone
- Tweeter: 1” Mylar Whizzer Cone
- Frequency Response: 38Hz - 20kHz
- Power Handling: 200W
- Sensitivity: 88 dB
- Impedance: 8 Ohms
- Weather Resistant: All-Weather Versatility
- Optional 70V Transformer for Commercial Application
- 5, 10, 15, 20 and 25W
- Made with Reinforced Resin FiberGlas
- Sold As: Single
- Color: Green

**OS800**
- Type: Outdoor In-Ground Omni Speaker
- Woofer: 8” with 360° Horizontal Dispersion
- Tweeter: 1” Mylar Whizzer Cone
- Frequency Response: 42Hz - 20kHz
- Power Handling: 200W
- Sensitivity: 88 dB
- Impedance: 8 Ohms
- Weather Resistant: All-Weather Versatility
- UV-resistant, ABS Impact-resistant Enclosure
- Silicone Sealed Internal Cabintery & Driver
- Optional 70V Transformer for Commercial Application
- 5, 10, 15, 20 and 25W
- Made with Reinforced Resin FiberGlas
- Sold As: Single
- Color: Antique Bronze

**PS520**
- Type: 2-Way Omni Planter Speakers
- Woofer: 5.25” Poly Cone with Rubber Surround
- Tweeter: 4” Polypropylene Cone
- Frequency Response: 60Hz to 20kHz +/- 3dB
- Power Handling: 100W
- Sensitivity: 89 dB
- Impedance: 8 Ohms
- Weather Resistant: All-Weather Versatility
- Multi-layer Composite Cabinetry
- Full 360 Degree Sound
- Real Planter with Built-in Water Drainage
- Sold As: Pair
- Color: Terra Cota

**FORZA 850**
- Type: Outdoor In-Ground Omni Speaker
- Woofer: 8” with 360° Horizontal Dispersion
- Tweeter: 1” Mylar Whizzer Cone
- Frequency Response: 42Hz - 20kHz
- Power Handling: 200W
- Sensitivity: 88 dB
- Impedance: 8 Ohms
- Weather Resistant: All-Weather Versatility
- UV-resistant, ABS Impact-resistant Enclosure
- Silicone Sealed Internal Cabintery & Driver
- Optional External Switchable 70v System
- 5, 10, 15, 20 and 25W
- Made with Reinforced Resin FiberGlas
- Sold As: Single
- Color: Green

**FS525**
- Type: 2-Way Frog Speakers
- Woofer: 5.25” Injection Molded Poly Cone with Rubber Surround
- Tweeter: 3” Coaxial Polymide Dome
- Frequency Response: 60Hz -20kHz
- Power Handling: 100W
- Sensitivity: 88 dB
- Impedance: 8 Ohms
- Weather Resistant: All-Weather Versatility
- Sold As: Pair
- Color: Green Patina-like Finish
EARTH MOVERS

Many people who design their own outdoor audio systems think that adding a subwoofer to the mix is unnecessary. Outdoor audio is simply background music so why add bass? However, adding an outdoor subwoofer can be one of the most important components you bring to your outdoor audio system and here’s why. Most outdoor speakers are not designed to cover lower frequencies so adding a subwoofer to a backyard audio system can make a huge difference in the quality of sound you experience. Adding an outdoor subwoofer not only delivers missing bass notes but also takes the low-frequency burden off the other speakers which will optimize your entire audio experience. Our Outdoor Subwoofers are all extremely tough and durable, featuring thick, water- and UV-resistant enclosures so they can stand up to the harshest weather conditions.

KEY FEATURES

Durable
- Durable UV resistant enclosures, sealed internal components
- Blends naturally into any outdoor environment

Omni
- 360 degree sound dispersion
- Endless placement options

Performance
- Tuned enclosures
- High performance components for outstanding sound quality
- Wide dispersion gives greater sound coverage outdoors

EARTH MOVER PRODUCTS

GLS8
- Type: 8” Burial Rated In-Ground Outdoor Subwoofer
- Woofer: 8” Polypropylene Cone with Rubber Surround
- Frequency Response: 28Hz-200Hz
- Power Handling: 500 Watts
- Sensitivity: 86 dB
- Impedance: 8 Ohms
- 360° Omnidirectional
- Weatherproof Impact Resistant Cabintery
- Exposed Vent can be Primed and Painted to Blend into its Surroundings
- Sold As: Single

FORZA 8
- Type: 8” Omni directional Partial In-Ground Subwoofer
- Woofer: 10” Polypropylene Cone with Rubber Surround
- Frequency Response: 50Hz - 250Hz (crossover at 250Hz)
- Power Handling: 250 Watts
- Sensitivity: 94 dB
- Impedance: 4 Ohms
- Radiates immersive bass in a 360° direction
- UV-resistant ABS, impact-resistant enclosure
- Sold As: Single
- Color: Antique Bronze

FORZA 10
- Type: 10” Outdoor Subwoofer
- Woofer: 10” Polypropylene Cone with Rubber Surround
- Frequency Response: 50Hz - 300Hz
- Power Handling: 300 Watts
- Sensitivity: 88 dB
- Impedance: 4 Ohms
- 3FT Speaker Cable Included
- Sold As: Single
- Color: Antique Bronze

FORZA 10
- Type: 8” In-Ground Passive Subwoofer
- Woofer: 8” Polypropylene Cone with Rubber Surround
- Frequency Response: 50Hz - 250Hz
- Power Handling: 250 Watts
- Sensitivity: 84 dB
- Impedance: 8 Ohms
- 360° Omnidirectional
- Weatherproof Impact Resistant Cabintery
- Sold As: Single
- Color: Green

OMSUB200
- Type: Outdoor Bluetooth® Powered Subwoofer w/ Stereo Outputs
- Woofer: 8” Polypropylene Cone with Butyl Rubber Surround
- Frequency Response: 50Hz to 20kHz
- Power Handling: 100W
- Sensitivity: 84 dB
- Impedance: 8 Ohms
- Stereo Output: Class D 60W x 2 Pair
- Bluetooth® Version: 4.0
- Compatible with all A2DP Standard
- Features Dual Stereo Output Connections (Speakers Sold Separately)
- What’s Included: IP67 Waterproof Power Adapter and Waterproof Wire Connectors
- Sold As: Single
- Color: Antique Bronze

BOM 4.1
- Speaker type: 8” Bluetooth® outdoor omni subwoofer with stereo outputs
- Bluetooth® version: 4.0
- Frequency Range: 30Hz to 5kHz
- Power Handling: 100W
- Impedance: 8 Ohms
- Bluetooth® range: 30-75 feet line of sight
- Water Proof IP67 Rated Power Supply
- Silicone-sealed internal cabinetry & driver
- Sold As: Single
- Color: Green
Today's A/V receivers are loaded with bells and whistles, but if you want to add muscle to your home theater or whole-house audio system, add a home audio stereo amplifier. In addition to providing power to passive speakers, an amplifier smooths out the electrical current and eliminates irregularities that can cause distortion and unwanted noise. Amplifiers come in different classes, but the most common are Class A/B and Class D. Both have their advantages, but Class D, or digital amps, are becoming more popular due to their high efficiency. Choosing the right amp depends on the type of system you're designing. Stereo audio amplifiers are ideal for powering two-channel listening rooms or for boosting the sound of smaller sound systems and gaming rooms.

### Key Features
- **DSP**
  - Digital Sound Processor
- **High Output**
  - Class D Power
  - 2 Ohm stable (select models)
  - Bridged Mono Output
- **Compact**
  - Our Class D digital amps offer a small 1U chassis or smaller and produce less heat than traditional amplifiers

### Amplifier Specifications

#### XMP300
- **Design Type:** Stereo Digital Class D
- **Channels:** 2, Speaker A, B or A&B Output
- **Power:**
  - 150W RMS into 8 Ohms
  - 225W RMS into 4 Ohms
- **Bridged Rating:** 450W RMS into 8 Ohms
- **Frequency Response:** 10Hz to 30kHz
- **Impedance:** 8 Ohms to 4 Ohms
- **Signal to Noise Ratio:** 100dB
- **Auto On:** Signal sensing, Trigger Automatic Priority Dual Source Switching
- **Input and Output Terminals:** Rack Mountable, Dual Source Switching

#### AMP300
- **Design Type:** Class A/B
- **Peak Power Output:** 25W RMS per channel
- **Power:**
  - 50W MAX into 8 Ohms
  - 90W MAX into 4 Ohms
- **Bridged Rating:** 90W MAX into 8 Ohms
- **Frequency Response:** 20Hz to 20kHz
- **Impedance:** 8 Ohms to 4 Ohms
- **Signal to Noise Ratio:** 90dB
- **Input and Output Terminals:** Rack Mountable
- **Rack Mountable:** Yes, Mounts Included
- **Remote Control:** Yes

#### AMP200
- **Design Type:** Class A/B
- **Peak Power Output:** 150W RMS per channel
- **Power:**
  - 300W MAX into 8 Ohms
  - 450W MAX into 4 Ohms
- **Bridged Rating:** 700W MAX into 8 Ohms
- **Frequency Response:** 20Hz to 20kHz
- **Impedance:** 8 Ohms to 4 Ohms
- **Signal to Noise Ratio:** 103dB
- **Auto On:** Signal sensing, Trigger Automatic Priority Dual Source Switching
- **Input and Output Terminals:** Rack Mountable, Dual Source Switching

#### XMP500 DSP
- **Design Type:** Stereo Digital Class D
- **Channels:** 2, Speaker A, B or A&B Output
- **Power:**
  - 125W RMS into 8 Ohms
  - 250W RMS into 4 Ohms
- **Bridged Rating:** 700W MAX into 8 Ohms
- **Frequency Response:** 10Hz to 30kHz
- **Impedance:** 8 Ohms to 4 Ohms
- **Signal to Noise Ratio:** 100dB
- **12V Trigger Mode:**
  - Input: Dual Source w/ Priority Switching
  - Output: Main Line Pass Thru
  - Rack Mountable: Yes, Mounts Included

#### XMP100
- **Design Type:** Class D
- **Peak Power Output:** 75W RMS per channel
- **Power:**
  - 150W MAX into 8 Ohms
  - 225W MAX into 4 Ohms
- **Bridged Rating:** 450W MAX into 8 Ohms
- **Frequency Response:** 10Hz to 30kHz
- **Impedance:** 8 Ohms to 4 Ohms
- **Signal to Noise Ratio:** 100dB
- **Input and Output Terminals:**
  - Main Line Pass Thru

#### NERO WRSKII
- **Type:** 2-Ch Amplifier & Wireless Subwoofer Kit
- **Peak Power Output:** 25 Watts per channel
- **Power:** 25W (25W x 2)
- **Subwoofer Out:** 2V
- **Frequency Response:** Subwoofer: 20Hz - 20kHz
- **Speaker:** 20Hz - 20kHz
- **Impedance:** 8 Ohms
- **Signal to Noise Ratio:** >80dB
- **What’s Included:** Receiver, Transmitter, 40ft SPEAKER cable, 9V adapter, 12V trigger, 2 RCA inputs, 3.5mm jack, 3mm jack, Mounting hardware, Wireless speakers, Owners manual, More....

#### XMP150 DSP
- **Design Type:** Stereo Digital Class D
- **Channels:** 2, Speaker A, B or A&B Output
- **Power:**
  - 125W RMS into 8 Ohms
  - 250W RMS into 4 Ohms
- **Bridged Rating:** 700W MAX into 8 Ohms
- **Frequency Response:** 10Hz to 30kHz
- **Impedance:** 8 Ohms to 4 Ohms
- **Signal to Noise Ratio:** 100dB
- **12V Trigger Mode:**
  - Input: Dual Source w/ Priority Switching
  - Output: Main Line Pass Thru
  - Rack Mountable: Yes, Mounts Included

#### XMP200
- **Design Type:** Class A/B
- **Peak Power Output:** 200 Watts per channel
- **Power:**
  - 400W MAX into 8 Ohms
  - 600W MAX into 4 Ohms
- **Bridged Rating:** 1200W MAX into 8 Ohms
- **Frequency Response:** 20Hz to 20kHz
- **Impedance:** 8 Ohms to 2 Ohms
- **Signal to Noise Ratio:** -103dB
- **Auto On:** Signal sensing, Trigger Automatic Priority Dual Source Switching
- **Input and Output Terminals:** Rack Mountable

#### XMP60
- **Design Type:** Class A/B
- **Peak Power Output:** 350 Watts per channel
- **Power:**
  - 700W MAX into 8 Ohms
  - 1050W MAX into 4 Ohms
- **Bridged Rating:** 1600W MAX into 8 Ohms
- **Frequency Response:** 20Hz to 20kHz
- **Impedance:** 8 Ohms to 2 Ohms
- **Signal to Noise Ratio:** -103dB
- **Auto On:** Signal sensing, Trigger Automatic Priority Dual Source Switching
- **Input and Output Terminals:** Rack Mountable

#### XMP500
- **Design Type:** Stereo Digital Class D
- **Channels:** 2, Speaker A, B or A&B Output
- **Power:**
  - 125W RMS into 8 Ohms
  - 250W RMS into 4 Ohms
- **Bridged Rating:** 700W MAX into 8 Ohms
- **Frequency Response:** 10Hz to 30kHz
- **Impedance:** 8 Ohms to 4 Ohms
Unleash the audiophile inside you with one of our unique integrated amplifiers with digital wired and wireless options that bridge the gap between high fidelity sound and wireless streaming in a compact, stand-alone and easy to use network. With a built-in 16 to 24-bit digital-to-analog converter (DAC) and inputs to cover all entertainment sources, NERO-STREAM-XD gives you unlimited access to all your digital audio sources, such as Spotify, iHeartRadio, TuneIn with smart speakers, and jump drives, and allows you to play those sources through new or existing audio components and speakers.

Key Features
- Free control app for NERO STREAM & LINK
- Multi unit control
- Control Volume, Source, Zone, & more

Multi-Room
- Easily create a multi-room system with multiple units
- App Control
- Multi-source

Compact
- High power digital output
- Easily mount or conceal out of site

Type: 2 Ch. Digital Class D Amplifier
App Control: Multi Source, Multi Zone
Peak Power Output: 200W
8 Ohm Rating (Watts): 80W Per Channel
4 Ohm Rating (Watts): 40W Per Channel
Frequency Response: 20Hz-20kHz
Impedance: 8 Ohm to 4 Ohm Stable
Inputs: Bluetooth / Optical / RCA Aux / Wi-Fi / USB
Output: Dedicated Subwoofer, Mono / RCA
Max Sample Rate: 44.1kHz, 48kHz, 96kHz, 192kHz
Bit Resolution: 16-24 bits
DAC: Cirrus Logic CS8416, Supports 24Bit/192kHz
Bluetooth Range: 33’
Remote Control

Flush Mount In-Wall Amplifier for Amazon Echo Dot 3, WiFi, Bluetooth & Voice Activation
AC Input: Multi-Voltage 100-240VAC
DC Input: 18V/2A
Signal Voltage: 500mV
Power Output: 30 Watts RMS, 40W peak
DC Output 12V/2A
4 Ohm Stable
Multi-Zone Capable
3.5mm Aux Input (TV, Smartphone)
Includes 4.5Ft CAT5 2-way Audio Cable
Includes 4.9Ft Power Connecting Cable
Paintable Snap-On Square Trim Cover
Echo Dot 3 not included

Wireless Streaming Outdoor Amplifier
Weather Resistant
App Control: Multi Source, Multi Zone
8 ohm: 25W x 4 Peak
4 ohm: 50W x 4 Peak
Bass Adjustment: +/12dB @ 100Hz
Treble Adjustment: +/12dB @ 10kHz
Signal to Noise Ratio: 90dB
Ingress Protection Rating: IP64

WiFi Streaming Receiver Music Server
Maximum Sample Rate: 48kHz
Bit Resolution: 16 bits
Stream from your favorite service like Spotify, iHeart Radio, and more!
Control the music from your phone or tablet
Simple to use with the OSD Audio’s free Player app

ECHO DOT 3 STREAMING
POWER FOR THE WHOLE HOUSE

Ideal for whole house audio and home theater systems, these versatile amps typically start at five channels and can go as high as 16 channels. Power output varies, but decreases as channels increase. For example, a 5-channel multi-zone amplifier is a great choice for 5.1 surround sound systems because it delivers power to left, right, center, and rear surrounds, so you’ll experience action thrillers with sound quality that rivals commercial movie theaters. A 16-channel multi-channel audio amplifier is a popular choice for whole house audio systems and can control up to eight zones or 16 speakers for superior sound playing room to room.

KEY FEATURES

• NERO MAX 12 has a built-in control app and can be expanded up to 3 units to build the ultimate entertainment system

OSD Control

Power

• Class D Power
• 4 Ohm load capable
• Stereo or Bridged

Options

• Our MX1680 offers 16 channels for up to 8 zones of wholehouse audio entertainment
• The NERO MAX 12 has the option to add a keypad kit for a fully enhanced experience

PRE1

MULTI-CH AMPLIFIERS
MORE BASS IN YOUR SPACE

While many A/V receivers include connections to power a passive subwoofer, these speakers are power-hungry beasts that will perform at their best when connected to a dedicated amplifier. Not only does a subwoofer amp add the necessary power, but it also routes low-frequency effects away from your surround speakers so you can enjoy the full gamut of sound when watching movies and listening to music. Like conventional amplifiers, you can choose from a compact 80W amp to power a single 8” subwoofer, all the way up to a 500W amp to bring better, louder, and clearer bass to any space.

KEY FEATURES

- **DSP Control**
  - DSP (Digital Sound Processor) lets you custom tailor your listening experience
- **High Power**
  - Class D Digital Power
  - 4 Ohm load capable
  - Optimum Subwoofer Performance
- **Compact**
  - Our Class D digital amps offer a small 1U chassis or smaller, more efficient and produce less heat than traditional amplifiers

**SMP300**
- Type: Subwoofer Amplifier
- Class: Digital Class D
- Power: 150W RMS @ 8 ohm w/ 300W Peak
- Frequency Response: 20Hz-160Hz
- Variable Crossover: 35Hz-160Hz
- Mode Select: Sub / LFE
- Automatic Source Switching
- DSP (Digital Signal Processing): with memory

**SMP500 DSP**
- Type: Subwoofer Amplifier
- Class: Digital Class D, 93% Efficient
- Channels: 1
- Power: 300W(RMS) @ 8 ohm w/ 600W(MAX)
- Power: 400W(RMS) @ 4 ohm w/ 1000W(MAX)
- Frequency Response: 20Hz-160Hz
- Variable Crossover: 35Hz-160Hz
- Mode Select: Sub / LFE
- Automatic Source Switching
- DSP (Digital Signal Processing): with memory

**SMP100 DSP**
- Type: Subwoofer Amplifier
- Class: Digital Class D
- Power: 120W RMS @ 8 ohm w/ 240W Peak
- Frequency Response: 20Hz-160Hz
- Variable Crossover: 35Hz-160Hz
- Mode Select: Sub / LFE (Bypass LPF)
- Automatic Source Switching
- DSP (Digital Signal Processing): with memory

**SMP1000 DSP**
- Type: Subwoofer Amplifier
- Class: Digital Class D, 93% Efficient
- Channels: 1
- Power: 400W(RMS) @ 8 ohm w/ 800W(MAX)
- Frequency Response: 20Hz-160Hz
- Variable Crossover: 30Hz-150Hz
- Mode Select: Sub / LFE (Bypass LPF)
- Automatic Source Switching
- DSP (Digital Signal Processing): with memory

**SMP200**
- Type: Subwoofer Amplifier
- Class: Digital Class D
- Channels: 1
- Power: 200W RMS @ 8 ohm w/ 400W Peak
- Frequency Response: 20Hz-160Hz
- Variable Crossover: 35Hz-160Hz
- Variable Phase Switch: 0 to 180 Degrees
- Emphasis: 8 Ohm and 4 Ohm Stable
- Signal to Noise Ratio: 95 dB
- 12V Trigger Mode
- Inputs: High Level / Low Level RCA
- Outputs: High Level / Low Level RCA
- Automatic Source Switching
- DSP (Digital Signal Processing): with memory

**SMP100**
- Type: Subwoofer Amplifier
- Class: Digital Class D
- Power: 80W RMS @ 8 ohm w/ 160W Peak
- Frequency Response: 20Hz-160Hz
- Phase: 0-180°
- Signal to Noise Ratio: 95dB
- Signal Sensing: Power On/Trigger Mode
- Automatic Source Switching
- Input and Output Terminals: RCA input, speaker level in/out, trigger, sub out

**DSP Control**

- Digital Sound Processor
- Custom tailor your listening experience

**High Power**

- Class D Digital Power
- 4 Ohm load capable
- Optimum Subwoofer Performance

**Compact**

- Our Class D digital amps offer a small 1U chassis or smaller, more efficient and produce less heat than traditional amplifiers

**SMP300**
- Type: Subwoofer Amplifier
- Class: Digital Class D
- Power: 150W RMS @ 8 ohm w/ 300W Peak
- Frequency Response: 20Hz-160Hz
- Variable Crossover: 35Hz-160Hz
- Mode Select: Sub / LFE
- Automatic Source Switching
- DSP (Digital Signal Processing): with memory

**SMP500 DSP**
- Type: Subwoofer Amplifier
- Class: Digital Class D, 93% Efficient
- Channels: 1
- Power: 300W(RMS) @ 8 ohm w/ 600W(MAX)
- Power: 400W(RMS) @ 4 ohm w/ 1000W(MAX)
- Frequency Response: 20Hz-160Hz
- Variable Crossover: 35Hz-160Hz
- Mode Select: Sub / LFE
- Automatic Source Switching
- DSP (Digital Signal Processing): with memory

**SMP100 DSP**
- Type: Subwoofer Amplifier
- Class: Digital Class D
- Power: 120W RMS @ 8 ohm w/ 240W Peak
- Frequency Response: 20Hz-160Hz
- Variable Crossover: 35Hz-160Hz
- Mode Select: Sub / LFE
- Automatic Source Switching
- DSP (Digital Signal Processing): with memory

**SMP1000 DSP**
- Type: Subwoofer Amplifier
- Class: Digital Class D, 93% Efficient
- Channels: 1
- Power: 400W(RMS) @ 8 ohm w/ 800W(MAX)
- Frequency Response: 20Hz-160Hz
- Variable Crossover: 30Hz-150Hz
- Mode Select: Sub / LFE
- Automatic Source Switching
- DSP (Digital Signal Processing): with memory

**SMP200**
- Type: Subwoofer Amplifier
- Class: Digital Class D
- Channels: 1
- Power: 200W RMS @ 8 ohm w/ 400W Peak
- Frequency Response: 20Hz-160Hz
- Variable Crossover: 35Hz-160Hz
- Variable Phase Switch: 0 to 180 Degrees
- Emphasis: 8 Ohm and 4 Ohm Stable
- Signal to Noise Ratio: 95 dB
- 12V Trigger Mode
- Inputs: High Level / Low Level RCA
- Outputs: High Level / Low Level RCA
- Automatic Source Switching
- DSP (Digital Signal Processing): with memory

**DSP Control**

- Digital Sound Processor
- Custom tailor your listening experience

**High Power**

- Class D Digital Power
- 4 Ohm load capable
- Optimum Subwoofer Performance

**Compact**

- Our Class D digital amps offer a small 1U chassis or smaller, more efficient and produce less heat than traditional amplifiers
70V amplifiers are used primarily for background audio in restaurants, schools, or retail buildings. A good commercial audio setup needs a high current 70V amp with flexible input and output connections that accommodate a variety of audio sources, including paging capability. Commercial audio systems often require dozens or more speakers with lengthy cable runs that would overload conventional power amplifiers. While a 70V commercial amp functions like a conventional amplifier, it includes transformers that can step up or step down the voltage so you can run multiple speakers on one amp with a daisy chain wiring configuration. OSD Audio 70V amplifiers come in different power ratings for small, medium, and large installations so you can select the right amp for the job.

**Key Features**

- **Control**
  - Multi-Zone capable
  - Remote Control
  - Multi-Voltage: 115V/230V

- **Reliability**
  - Class D Digital Power
  - 4 Ohm load capable
  - RS232 Compatible

- **Options**
  - 70V, 100V, & 8 ohm compatible
  - Multiple mic & line level inputs with independent gain control
  - Rack-mountable with integrated chime & paging features

**PAM245**

- Type: 70/100V Commercial Amplifier
- Power Output: 30W RMS/60W Max @ 8 Ohm
- Power Bandwidth: 55Hz-15kHz
- Inputs: 3MIC, 3AUX, Tel/Page (Mixed)
- Chime and Alarm Phone Interrupt
- Front Panel Variable Knobs: Mic 1, 2, 3; Aux 1, 2, 3;
- Bass & Treble, and Master Volume

**PA300**

- Type: 100V Commercial Amplifier
- Power Output: 60W RMS/120W Max @ 8 Ohm
- Power Bandwidth: 55Hz-15kHz
- Inputs: 3MIC, 3AUX, Tel/Page (Mixed)
- Chime and Alarm Phone Interrupt
- Front Panel Variable Knobs: Mic 1, 2, 3; Aux 1, 2, 3;
- Bass & Treble, and Master Volume

**XPA500**

- Type: 70/100V Commercial Amplifier
- Power Output: 500W RMS Per Channel
- Power Bandwidth: 55Hz-15kHz
- Inputs: 3MIC, 3AUX, Tel/Page (Mixed)
- Chime and Alarm Phone Interrupt
- Front Panel Variable Knobs: Mic 1, 2, 3; Aux 1, 2, 3;
- Bass & Treble, and Master Volume

**PA150**

- Type: 100V Commercial Amplifier
- Power Output: 60W RMS/120W Max @ 8 Ohm
- Power Bandwidth: 55Hz-15kHz
- Inputs: 3MIC, 3AUX, Tel/Page (Mixed)
- Chime and Alarm Phone Interrupt
- Front Panel Variable Knobs: Mic 1, 2, 3; Aux 1, 2, 3;
- Bass & Treble, and Master Volume

- **PA90**

- Type: 100V Commercial Amplifier
- Power Output: 60W RMS/120W Max @ 8 Ohm
- Power Bandwidth: 55Hz-15kHz
- Inputs: 3MIC, 3AUX, Tel/Page (Mixed)
- Chime and Alarm Phone Interrupt
- Front Panel Variable Knobs: Mic 1, 2, 3; Aux 1, 2, 3;
- Bass & Treble, and Master Volume

**Conclusion**

OSD Audio 70V amplifiers are designed to provide reliable and flexible audio solutions for commercial installations, offering various features to accommodate different needs and environments.
SOUND SELECTION

OSD Audio's comprehensive line of Speaker Selectors allows you to gain complete control over your multi-zone audio system. With features like independent speaker and volume adjustability, dual input a/b source control, and impedance protection circuitry, you can easily custom tailor the sound in your particular application. A new and unique development in OSD's Speaker Selector lineup is the ATM-7 remote controlled speaker selector. The ATM-7 now allows you to remotely manipulate your speaker selector without having to be at the source. In addition to our tabletop speaker selectors, we also have in-wall distribution panels & a/b switches to choose from. OSD Audio’s speaker selector line is yet another example that for every problem, OSD has the perfect solution.

KEY FEATURES

Customized
- Distributes an amplified stereo audio signal into multiple zones
- Gain independent control of up to 12 pairs of speakers
- Includes impedance-protection circuitry

Options
- Add multiple pairs of speakers to your receiver or amplifier
- Listen to any combination of pairs simultaneously
- Solid-state circuit breakers protect from overload

Design
- Fits neatly into shelves or equipment racks
- Removable connecting blocks make wiring a breeze
- Easy installation with no additional power requirements chime & paging features
Volume Controls are a must for any multi-zone music system and OSD Audio’s line of indoor and outdoor volume controls makes it easy to find the perfect model for your application. OSD Audio’s vast line of indoor volume controls includes in-wall impedance matching and resistor-based models which are available in both round knob and slider options. We even offer a table-top style indoor volume control, as well as an in-wall commercial 70v model. Our volume control line is made complete by a variety of outdoor offerings. Our outdoor volume controls are available in both impedance matching and resistor-based designs, with multiple power Handling settings to choose from. All OSD outdoor volume controls have a sealed, all-weather enclosure to protect them from the elements. With OSD Audio volume controls, you’ll enjoy great sound throughout your home, indoors and outside, without having to run from room to room to turn the volume up or down.

**KEY FEATURES**

**Indoor**
- On/Off or A/B Switch Models
- Impedance matching & resistor-based models available
- Easy to install, single-gang mounting

**Outdoor**
- All-weather sealed enclosure
- Impedance matching & resistor-based models available
- Easily installs to conduit & wire runs

**Commercial**
- Mono 70v/100v compatible
- White & Ivory in-wall models
- Easy to install, single-gang mounting

---

### Indoor Volume Controls

**VMS300**
- Volume Control Type: Screwless Rotary Style
- Impedance Matching: Up to 8 Pr. of Speakers
- Power Handling: 300W Peak; 150W RMS
- Frequency Response: 20Hz - 20kHz
- Total Attenuation: 52 dB
- Steps: 12 (Make Before Break)
- “Quick Connect” Phoenix Connectors
- Single Gang Box Fitment
- Plates: White, Ivory, Almond, Black, Brown

**VMS100**
- Volume Control Type: Screwless Slider Style
- Impedance Matching: Up to 8 Pr. of Speakers
- Power Handling: 100W Peak; 50W RMS
- Frequency Response: 20Hz - 20kHz
- Total Attenuation: 52 dB
- Steps: 12 (Make Before Break)
- “Quick Connect” Phoenix Connectors
- Single Gang Box Fitment
- Plates: White, Ivory, Almond, Black, Brown

**VMS60**
- Volume Control Type: Screwless Slider Style
- Impedance Matching: Up to 8 Pr. of Speakers
- Power Handling: 60W
- Frequency Response: 20Hz - 20kHz
- Total Attenuation: 52 dB
- Steps: 12 (Make Before Break)
- “Quick Connect” Phoenix Connectors
- Single Gang Box Fitment
- Plates: White, Ivory, Almond, Black, Brown

**SVC205**
- Volume Control Type: Screwless Rotary Style
- Impedance Matching: Up to 8 Pr. of Speakers
- Power Handling: 300W Peak; 150W RMS
- Frequency Response: 20Hz - 20kHz
- Total Attenuation: 52 dB
- Steps: 12 (Make Before Break)
- “Quick Connect” Phoenix Connectors
- Single Gang Box Fitment
- Plates: White, Ivory, Almond, Black, Brown

**SVC300**
- Volume Control Type: Screwless Rotary Style
- Impedance Matching: Up to 8 Pr. of Speakers
- Power Handling: 100W Peak; 50W RMS
- Frequency Response: 20Hz - 20kHz
- Total Attenuation: 52 dB
- Steps: 12 (Make Before Break)
- “Quick Connect” Phoenix Connectors
- Single Gang Box Fitment
- Plates: White, Ivory, Almond, Black, Brown

---

**Outdoor Volume Controls**

**SLK300**
- Volume Control Type: Screwless Rotary Style
- Impedance Matching: Up to 8 Pr. of Speakers
- Power Handling: 150W RMS
- Frequency Response: 20Hz - 20kHz
- Total Attenuation: 52 dB
- Steps: 12 (Make Before Break)
- “Quick Connect” Phoenix Connectors
- Single Gang Box Fitment
- Plates: White, Ivory, Almond, Black, Brown

**SLK100**
- Volume Control Type: Screwless Slider Style
- Impedance Matching: Up to 8 Pr. of Speakers
- Power Handling: 100W
- Frequency Response: 20Hz - 20kHz
- Total Attenuation: 52 dB
- Steps: 12 (Make Before Break)
- “Quick Connect” Phoenix Connectors
- Single Gang Box Fitment
- Plates: White, Ivory, Almond, Black, Brown

**SLS300**
- In-Wall Slider Volume Control
- Impedance Matching: Up to 8 Pr. of Speakers
- Power Handling: 300W
- 12-Step Slide Attenuation
- Removable Phoenix Connectors
- Single Gang Box Fitment
- Plates: White, Ivory, Almond, Black, Brown

**SLS100**
- In-Wall Volume Control with A/B Switch
- Impedance Matching: Up to 8 Pr. of Speakers
- Power Handling: 300W
- 12-Step Slide Attenuation
- Removable Phoenix Connectors
- Single Gang Box Fitment
- Plates: White, Ivory, Almond, Black, Brown

---

**55**
THE NEXT LEVEL
AURUM is the next level in A/V Cables brought to you by OSD Audio. Unique Custom Tooled Proprietary Connectors offer a great Family look complete with Matching Gold Cotton outer jacket. All cables feature 99.99% Pure Copper Conductors. Special attention was paid to the technical design of the cable to prevent unwanted noise including Twisted pair audio cables, double shielded and Source Grounded directional design. They look, feel and perform at a True Audiophile Level.

KEY FEATURES

Ultra High Speed
- Ultra High Definition 4K, ARC, 3D, High Speed HDMI, Ethernet, 18 Gigabits
- Proprietary Custom Tooled Connectors
- Unique Golden Cotton Outer Sleeve

Pure Signal
- 99.99% Pure Copper Conductors
- Directional Audio Cables
- Audiophile Grade Components
- Each Category Offers Multiple Lengths

Ultra High Speed Pure Signal AURUM CABLE
Aurum series ultra high-speed hdmi audio/video cable with ethernet, Supports 4k, 3d and arc, cl3/f4 rated
3.2ft - up to 65.6ft

HDMI

Aurum ultra high-performance, unbalanced rca stereo cable pair, 100% shielded low (signal) level for left/right output
6.5ft - 16.4ft

RCA

Aurum series ultra high-speed hdmi audio/video cable, Supports 4k, 3d and arc, cca rated
3.2ft - up to 65.6ft

SUBWOOFER CABLE

Aurum series ultra high-performance, unbalanced subwoofer cable, 100% shield low (signal) level rca male to rca male, single cable
3.2ft - 49.2ft

Aurum series ultra high-performance, premium balanced xlr cables for high-end audio/home theater systems pure copper connectors and heavy-duty shield - xlr male to xlr female
3.2ft - 32.8ft

AURUM Series 14 Gauge Three Conductor AC Power Cables
Audiophile Grade AC Power Cord Proprietary Custom Tooled Gold/Gun Metal Plated Connectors 29/39% Pure Copper Conductors, three bundles into one 15.0mm OD Heavy Duty Aluminum Foil Shield third Conductor Golden Cotton Sleeve, 15.0mm OD Available in 3.2ft - 16.4ft

AC POWER

XLR BALANCED

Aurum series audiophile-grade speaker cable, 14 gauge, 2-conductor stereo pair interchangeable spade/banana connectors
6.5ft - 49.2ft

SPEAKER CABLE
ULTRA HIGH DEF
Enjoy clear, crisp, immediate connectivity with this High-Speed HDMI Cable. This quality High-Definition Multimedia Interface (HDMI) cable allows you to connect a wide variety of devices in the realms of home entertainment, computing, gaming, and more to your HDTV, projector, or monitor. Perfect for those that interact with multiple platforms and devices, you can rely on strong performance and playback delivery when it comes to your digital experience. Works with all HDMI® Enabled devices including Apple TV, Blu-ray players, AVRs, all gaming devices and Computers/Laptops connecting to HD LCD, LED, OLED Displays and 3D TVs. Fully compatible with PCs or Mac Computers. (UHD) Ultra High Definition 4K Resolution support at 60fps, 32 Audio Channel support, 21:9 True Cinema Aspect Ratio, supports dual video streaming and up to four audio streams at once.

KEY FEATURES

Premium HDMI
- Custom Tooled Gun Metal Barrel and Strain Relief Nut
- Supports both 32 Audio Channels and 21:9 Aspect Ratio
- ARC, HEC 3D, Deep Color, 340Mhz and 10.2Gps
- CL3/FT4 rated outer jacket
- Approved for in-wall/in-ceiling installation
- Length: 20in & 9ft

Slim Locking HDMI
- High speed HDMI cable with Ethernet & ARC support
- Shielded & CL3 rated ultra-slim cable
- Premium metal & performance molded plastic housing available with tight-fit gold plated connectors

Performance HDMI
- High speed HDMI cable with Ethernet support
- Shielded & CL3 rated for in-wall use
- Molded plastic housing with gold plated connectors

PERFORMANCE
- 24K Gold Plated Connectors
- Active Digital Circuit Technology in Output Connector for longer lengths
- 480p, 720p, 1080p and 120fps (4K compatible)
- 32 Audio Channels and 21:9 Aspect Ratio
- ARC, HEC 3D, 340Mhz and 10.2Gps
- CL3/FT4 rated outer jacket
- Approved for in-wall/in-ceiling installation
- Length: From 3 - 150ft

PREMIUM
- 30 AWG featuring Black and Red Nylon jacket
- Unique Tight Fit 25+4K Gold Plated Connectors
- Active Digital Circuit Technology in Output Connector for longer lengths
- Custom Tooled Barrel and Strain Relief Nut
- 100% Pure Copper Connectors
- Ultra 4K, 60 FPS (Frames per Second)
- 480p, 720p, 1080p and 120fps (4K compatible)
- 32 Audio Channels and 21:9 Aspect Ratio
- ARC, HEC 3D, 340Mhz and 10.2Gps
- CL3/FT4 rated outer jacket
- Approved for in-wall/in-ceiling installation
- Length: From 6 - 65ft
SPEAKER CABLE

GET CONNECTED
Rated for both in-wall and direct burial use, our high strand count copper cable provides excellent signal transfer for installations where ever music is needed, and the 14-gauge thickness is ideal for long wire runs (over 50 ft) and low-impedance speakers. The reinforced but flexible polypropylene jacket is UV resistant and protects the copper conductors from high heat and cold conditions as well as dirt, dust and other elements that can degrade cable integrity. Features that cater to demanding integrators include a reinforced box with an easy pull, snag-free design, and tissue-wrapped conductors for quick stripping. The extra sturdy box has a large payout hole, so cable runs are fast and smooth while the patented REELEX technology pulls coils from the inside out to prevent twists, knots, and tangles that can slow job progress. This sturdy audio speaker cable also includes two-foot increment printed markers so you can determine how much cable has been used and how much is left in the box, making long cable runs easier than ever.

KEY FEATURES
Have it all
• Large payout opening
• Water resistant Heavy Duty box
• Direct burial rated
• Oxygen free copper
• Ideal for long runs of wire

REEEX Wind
• Patented REELEX technology for fast tangle free easy pulls
• Snap free slick jacket
• Tissue encaulsed for easy stripping

2 or 4 Black/White
• 2 & 4 conductor models in black or white jacket
• Room ID and foot markers
• Rip cord for fast stripping

12 gauge 2 conductor wire
Weatherproof Design
Double Insulated Cable
Continuous working temp range: -4°F to 167°F
Voltage rating: 300V Rams
105 Strands of 99.9% oxygen-free copper
RoHS Compliant
Flame Test: FT4
Direct Burial & In-Wall Rated
CL3R & FT4 Rated, Commercial & Residential
Resistant to Solvents, Chemicals, Radiations, UV Resistant jacket
UL Certified
Available in White or Black

14 gauge 2 conductor wire
Weatherproof Design
Double Insulated Cable
Continuous working temp range: -4°F to 167°F
Voltage rating: 300V Rams
41 Strands of 99.9% oxygen-free copper
Resistant to solvents, chemicals radiations
Resistant to UV
Direct Burial
RoHS complied
Length: 509, 1099, 2509 or 5009
CL3R Rated for Residential and Commercial
Available in White or Black

14 Gauge 4 Conductor Wire
Weatherproof, Double Insulated Cable
Continuous Working Temp Range: -4°F to 167°F
Voltage Rating: 300V Rams
105 Strands of 99.9% oxygen-free copper
RoHS Compliant
Flame Test: FT4
Direct Burial & In-Wall Rated
CL3R & FT4 Rated, Commercial & Residential
Resistant to Solvents, Chemicals, Radiations, UV Resistant jacket
RoHS Compliant
Available in White or Black

16 Gauge 2 Conductor Wire
Weatherproof, Double Insulated Cable
Continuous Working Temp Range: -4°F to 167°F
Voltage Rating: 300V Rams
105 Strands of 99.9% Stranded oxygen-free copper
RoHS Compliant
Flame Test: FT4
Direct Burial & In-Wall Rated
CL3R & FT4 Rated, Commercial & Residential
Resistant to Solvents, Chemicals, Radiations, UV Resistant jacket
RoHS Compliant
Length: 50 ft, 100 ft, 250 ft or 500 ft
CL3R Rated for Residential and Commercial
Available in White or Black

16 Gauge 4 Conductor Wire
Weatherproof, Double Insulated Cable
Continuous Working Temp Range: -4°F to 167°F
Voltage Rating: 300V Rams
65 Strands of 99.9% oxygen-free copper
RoHS Compliant
Flame Test: FT4
Direct Burial & In-Wall Rated
CL3R & FT4 Rated, Commercial & Residential
Resistant to Solvents, Chemicals, Radiations, UV Resistant jacket
RoHS Compliant
UL Certified
Available in White or Black

Flat 16 Gauge 2 Conductor Wire
Weatherproof, Double Insulated Cable
Continuous Working Temp Range: -4°F to 167°F
Voltage Rating: 300V Rams
25 Strands of 99.9% Pure Copper
RoHS Compliant
Direct Burial & In-Wall Rated
CL3R & FT4 Rated, Commercial & Residential
Resistant to Solvents, Chemicals, Radiations, Polyethylene Wire Jacket is UV Resistant
Available: 5 - 5000 ft

FLAT WIRE

JA 12-2
JA 14-2
JA 14-4
JA 16-2
JA 16-4

GET CONNECTED
Rated for both in-wall and direct burial use, our high strand count copper cable provides excellent signal transfer for installations where ever music is needed, and the 14-gauge thickness is ideal for long wire runs (over 50 ft) and low-impedance speakers. The reinforced but flexible polypropylene jacket is UV resistant and protects the copper conductors from high heat and cold conditions as well as dirt, dust and other elements that can degrade cable integrity. Features that cater to demanding integrators include a reinforced box with an easy pull, snag-free design, and tissue-wrapped conductors for quick stripping. The extra sturdy box has a large payout hole, so cable runs are fast and smooth while the patented REELEX technology pulls coils from the inside out to prevent twists, knots, and tangles that can slow job progress. This sturdy audio speaker cable also includes two-foot increment printed markers so you can determine how much cable has been used and how much is left in the box, making long cable runs easier than ever.

KEY FEATURES
Have it all
• Large payout opening
• Water resistant Heavy Duty box
• Direct burial rated
• Oxygen free copper
• Ideal for long runs of wire

REEEX Wind
• Patented REELEX technology for fast tangle free easy pulls
• Snap free slick jacket
• Tissue encaulsed for easy stripping

2 or 4 Black/White
• 2 & 4 conductor models in black or white jacket
• Room ID and foot markers
• Rip cord for fast stripping

12 gauge 2 conductor wire
Weatherproof Design
Double Insulated Cable
Continuous working temp range: -4°F to 167°F
Voltage rating: 300V Rams
105 Strands of 99.9% oxygen-free copper
RoHS Compliant
Flame Test: FT4
Direct Burial & In-Wall Rated
CL3R & FT4 Rated, Commercial & Residential
Resistant to Solvents, Chemicals, Radiations, UV Resistant jacket
UL Certified
Available in White or Black

14 gauge 2 conductor wire
Weatherproof Design
Double Insulated Cable
Continuous working temp range: -4°F to 167°F
Voltage rating: 300V Rams
41 Strands of 99.9% oxygen-free copper
Resistant to solvents, chemicals radiations
Resistant to UV
Direct Burial
RoHS complied
Length: 509, 1099, 2509 or 5009
CL3R Rated for Residential and Commercial
Available in White or Black

14 Gauge 4 Conductor Wire
Weatherproof, Double Insulated Cable
Continuous Working Temp Range: -4°F to 167°F
Voltage Rating: 300V Rams
105 Strands of 99.9% oxygen-free copper
RoHS Compliant
Flame Test: FT4
Direct Burial & In-Wall Rated
CL3R & FT4 Rated, Commercial & Residential
Resistant to Solvents, Chemicals, Radiations, UV Resistant jacket
RoHS Compliant
Available in White or Black

16 Gauge 2 Conductor Wire
Weatherproof, Double Insulated Cable
Continuous Working Temp Range: -4°F to 167°F
Voltage Rating: 300V Rams
105 Strands of 99.9% Stranded oxygen-free copper
RoHS Compliant
Flame Test: FT4
Direct Burial & In-Wall Rated
CL3R & FT4 Rated, Commercial & Residential
Resistant to Solvents, Chemicals, Radiations, UV Resistant jacket
RoHS Compliant
Length: 50 ft, 100 ft, 250 ft or 500 ft
CL3R Rated for Residential and Commercial
Available in White or Black

16 Gauge 4 Conductor Wire
Weatherproof, Double Insulated Cable
Continuous Working Temp Range: -4°F to 167°F
Voltage Rating: 300V Rams
65 Strands of 99.9% oxygen-free copper
RoHS Compliant
Flame Test: FT4
Direct Burial & In-Wall Rated
CL3R & FT4 Rated, Commercial & Residential
Resistant to Solvents, Chemicals, Radiations, UV Resistant jacket
RoHS Compliant
UL Certified
Available in White or Black

Flat 16 Gauge 2 Conductor Wire
Weatherproof, Double Insulated Cable
Continuous Working Temp Range: -4°F to 167°F
Voltage Rating: 300V Rams
25 Strands of 99.9% Pure Copper
RoHS Compliant
Direct Burial & In-Wall Rated
CL3R & FT4 Rated, Commercial & Residential
Resistant to Solvents, Chemicals, Radiations, Polyethylene Wire Jacket is UV Resistant
Available: 5 - 5000 ft

FLAT WIRE
CABLE MANAGEMENT
Passing cables and wire through the wall can be a challenge to keep organized and clean. OSD Audio’s Wall Plates were designed to solve that very problem. We offer both gold-plated binding post wall plates to organize speaker connections, as well as pass through bundle style plates to cleanly pass cables and wire through your wall. Both lines of wall plates come in single and double gang sizes and can be inserted into a multi-gang faceplate for a sleek, seamless look.

KEY FEATURES
- Connector Plates
  - Easily connect & pass speaker wire runs through your wall while maintaining a clean look
  - Gold-plated binding posts accept bare wire or banana plugs for quick disconnect
  - Single & double gang plates that accommodate multiple speakers connections
- Pass Through
  - Easily pass cables & wires through your wall while maintaining a clean look
  - Single & double gang sizes available
  - Multiple color finishes

WP-16
- 16-Terminal 7.1 Home Theatre Wall Plate
- 14 Gold-Plated Binding Posts w/ 2 Gold-Plated RCA connections
- Double Gang Fitment
- Finish: White

WP-12
- 6-Speaker Binding Post Wall Plate
- 12 Gold-Plated Binding Posts
- Double Gang Fitment
- Finish: White

WP-8
- 4-Speaker Binding Post Wall Plate
- 8 Gold-Plated Binding Posts
- Single Gang Fitment
- Finish: White

WP-4
- 2-Speaker Binding Post Wall Plate
- 4 Gold-Plated Binding Posts
- Single Gang Fitment
- Finish: White

WP-2
- Single Speaker Binding Post Wall Plate
- 2 Gold-Plated Binding Posts
- Single Gang Fitment
- Finish: White

PTW-01-2
- Double Gang Pass Through Bundle Cable Wall Plate
- 2” Pass Through Diameter
- Finish: White

RPTW-SINGLE
- Single Gang Pass Through Bundle Cable Wall Plate
- 1” Pass Through Diameter
- Finish: White

PTW-DOUBLE
- Double Gang Inverted Pass Through Bundle Cable Wall Plate
- 2” Pass Through Diameter
- Finish: White

PTW-SINGLE
- Single Gang Inverted Pass Through Bundle Cable Wall Plate
- 1” Pass Through Diameter
- Finish: White

INV-DOUBLE
- Double Gang Inverted Pass Through Bundle Cable Wall Plate
- 2” Pass Through Diameter
- Finish: White

INV-SINGLE
- Single Gang Inverted Pass Through Bundle Cable Wall Plate
- 1” Pass Through Diameter
- Finish: White

WP-12
**COME PREPARED**

To accommodate all of your new construction speaker installation needs, we offer a variety of in-ceiling speaker brackets. Our speaker brackets are made up of a durable plastic ring that secures to the studs by way of two aluminum wings. The speaker brackets make the drywall framing process much easier even include a clip to hold your speaker wire. OSD Audio has you covered from start to finish.

**KEY FEATURES**

- **Professional**
  - New construction in-ceiling speaker brackets
  - Fits a variety of OSD Audio models
  - Makes new construction installation simple

- **Work Faster**
  - Perfect for pre-wire
  - Saves time
  - Secure mounting

- **INSTALL BRACKETS**

- **NCCB8** New Construction In-Ceiling Speaker Bracket
  - Cutout Diameter: 9 1/2”

- **NCCB6-K** New Construction In-Ceiling Speaker Bracket
  - Cutout Diameter: 8 1/4”

- **NCCB6** New Construction In-Ceiling Speaker Bracket
  - Cutout Diameter: 7 3/4”

- **NCCB-70V** Ceiling Bracket
  - Designed for the C1070 and the C1080VK
  - Heavy gauge steel construction
  - 10 7/8” cut out