Atom amplifiers adopt the optimum class D performance, reliability, and footprint of the original Atom and iOn platforms. At first glance, you’ll notice several key improvements. Atom’s signal inputs, power/ground, and speaker connections are all re-located to the leading edge of the chassis, for an easier, more appealing install. All pre-amp & crossover options are conveniently located on the back side. What you might not notice are additions to the circuit board, including increased power supply & output stage components, & monoblock bridging capability. Installation of Atom amplifiers is unique, using mounting pedestal at each corner. The pedestals elevate the heatsink, improving airflow around and under the chassis. Additionally, rubber grommets under and inside each pedestal electrically isolate the amplifier chassis from the vehicle chassis, reducing potential for ground loop noise. Available mini 4ch & monoblock Atoms are a mere 6” x 6” square, while higher power 4ch and monoblock are 10” long, and the 5ch is 13” long.

**NEW FOR 2023**

High Efficiency Class D Full Range & Monoblock Amplifiers
- Hybrid Aluminum Alloy Heatsink for Optimum Dissipation
- Chassis Electrical Isolation & Air Convection Mounting Pedestals
- 2-ohm Stereo & 4-ohm Bridged Class D Full Range 4 ch. & 5 ch.
- 2-ohm Minimum Impedance Monoblock (A1000.1 only)
- 1-ohm Minimum Impedance Monoblock (A2000.1 only)
- Monoblock Bridging Capability for Double Amplifier Application
- MOSFET Power Supply w/ Audiophile Grade I²R™ Transistors
- Military Grade SMT PCB Maintains Dynamic Performance
- Direct Short, Thermal, & Overload Circuits Protect Amplifier
- Quick Disconnect Power and Speaker Harness (A1300.4 & A1000.1)
- 200mV-6V Low Level RCA or High Level Signal Input

**ATOM**

<table>
<thead>
<tr>
<th>Channels</th>
<th>A1300.4</th>
<th>A2000.4</th>
<th>A2000.5</th>
<th>A1000.1</th>
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<tbody>
<tr>
<td>MAX Power</td>
<td>1,300w</td>
<td>2,000w</td>
<td>2,000w</td>
<td>1,000w</td>
<td>2,000w</td>
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<tr>
<td>RMS Power 4Ω</td>
<td>325 x 2</td>
<td>500 x 2</td>
<td>250 x 2 x 1 x 500</td>
<td>100 x 1</td>
<td>500 x 1</td>
</tr>
<tr>
<td>RMS Power 2Ω</td>
<td>180 x 4</td>
<td>250 x 4</td>
<td>125 x 4 x 1 x 500</td>
<td>50 x 1</td>
<td>600 x 1</td>
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<tr>
<td>Remote Gain Control</td>
<td>Included</td>
<td>Included</td>
<td>Included</td>
<td>Included</td>
<td>Included</td>
</tr>
<tr>
<td>Dimensions (W x H x D)”</td>
<td>6.00” x 2.25”</td>
<td>10.25”</td>
<td>13.00”</td>
<td>6.00”</td>
<td>10.25”</td>
</tr>
</tbody>
</table>

Quick Disconnect High Level & RCA Wire Harness Included
- Easy DIY Install Single Sided Terminals & Controls
- 4G Power Input Terminals & 12G Speaker Output Terminals
- Variable 12dB High Pass, Low Pass, & Subsonic Crossovers
- 12dB Bass Boost Increases Low Octave Harmonics
- Dash Mount Gain Control Module Included (monoblocks & 5 ch.)
We’re in a time where small is “in”. Smaller, more economical vehicles are more and more desirable. But that doesn’t mean you have to sacrifice big power for your system. The new iON amplifiers pack huge amounts of power into small chassis thanks to efficient full range Class D topology and SMT technology. Complemented with every possible preamp adjustment, the iON amplifiers leave nothing to be desired.

Phantom Class D Amplifiers

Class D Full Range SMT Circuitry
Double Sided Composite Epoxy PCB
2-Ohm Stereo & 4-Ohm Bridged Multi-Channel
1-Ohm Stable Class D Monoblock
Three-Way Protection Circuitry
Delayed On/Off Circuit
Tri-Mode Capable (2/4/5 ch. models)
Variable 12dB High, Low, & Subsonic Crossovers
Band-Pass Crossovers (4ch. & 5ch.)
Input Source Selector (4ch. & 5ch.)
Variable 12dB 50Hz Bass Boost (1ch.)
Dash Mounted Remote Gain Control (5ch. & 1 ch.)
Direct Wire 8ga. Power & Speaker Terminals

For 2017, the iOn family welcomes a 500w 4ch model with built-in Bluetooth 4.0. Seamlessly connect your cell phone or other enabled smart device for continuous audio playback at your fingertips. A great addition to off-road vehicles, motorcycles, or personal watercraft missing a source unit.

Small Compact 4.75” Wide Chassis
2-ohm Stereo & 4-ohm Bridged Full Range Operation
1-ohm Minimum Impedance Monoblock Operation
MOSFET Power Supply w/ Audophile Grade IR™ Transistors
Military Grade SMT PCB Maintains Dynamic Performance
Hybrid Aluminum Moly Heat Sink for Optimum Dissipation
Direct Short, Thermal, & Overload Circuits Protect Amplifier
200mV-6V High Level or Low Level RCA Input
Quick Disconnect RCA/High Level Wire Harness
Direct Wire 8ga. Power and Speaker Output Harness
Variable 12dB High Pass, Low Pass, & Subsonic Crossovers
12dB Bass Boost Increases Low Octave Harmonics (monoblock)
Dash Mount Gain Control Module Included (select models)

<table>
<thead>
<tr>
<th>Channels</th>
<th>2 Ch.</th>
<th>4 Ch.</th>
<th>4 Ch. Bluetooth</th>
<th>4 Ch.</th>
<th>5 Ch.</th>
<th>Monoblock</th>
<th>Monoblock</th>
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<tr>
<td>Max Power</td>
<td>1,200w</td>
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<td>1,800w</td>
<td>2,000w</td>
<td>1,900w</td>
<td>2,000w</td>
<td>1,900w</td>
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<tr>
<td>RMS Power 4Ω</td>
<td>300 x 2</td>
<td>225 x 4</td>
<td>250 x 4</td>
<td>250 x 4</td>
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<td>RMS Power 2Ω</td>
<td>150 x 2</td>
<td>115 x 4</td>
<td>115 x 4</td>
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<td>80 x 4</td>
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<td>RMS Power 4Ω Bridged</td>
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<td>260 x 2</td>
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<td>150 x 2</td>
<td>350 x 1</td>
<td>1,000 x 1</td>
<td></td>
</tr>
<tr>
<td>Remote Gain Control</td>
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<td>Included</td>
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<td>Included</td>
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<td>Dimensions</td>
<td>6.50” x 2.75” (5.375” w x 1.875” h)</td>
<td>10.825”</td>
<td>13.25”</td>
<td>13.25”</td>
<td>8.25”</td>
<td>10.825”</td>
<td>13.25”</td>
<td>13.25”</td>
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</table>
Precision Power is proud to introduce the newest generation of amplifiers, Black ICE. Over compensated high headroom power supplies are capable of producing more than conventional power gain with 2 ohm loads. Additionally, double sided PCB’s with all surface mount technology enhance the quality of your listening experience.

2-Ohm Stereo, 4-Ohm Bridged Full Range Operation
1-Ohm Stable Class D Monoblock Operation
Direct Short, Thermal & Overload Circuits Protect Amplifier
200mV-6V High Level or Low Level RCA Input
Tri-Angle Capable (2/4/5 ch. models)
Variable 12dB High, Low, & Subsonic Crossovers
Variable 12dB Band-Pass Crossovers (2ch & 5ch)
12dB Bass Boost Increases Low Octave Harmonics (monoblock)
Direct Wire 4ga. Power & 12ga Speaker Terminals
Dash Mounted Remote Gain Control (5ch & 1 ch.)

<table>
<thead>
<tr>
<th>BLACK ICE</th>
<th>ICE800.2</th>
<th>ICE1000.4</th>
<th>ICE1600.4</th>
<th>ICE2200.5</th>
<th>ICE3800.4</th>
<th>ICE5000.1D</th>
<th>ICE7000.1D</th>
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<tr>
<td>Channels</td>
<td>2 Ch.</td>
<td>4 Ch.</td>
<td>4 Ch.</td>
<td>5 Ch.</td>
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<td>1,300w</td>
<td>2,600w</td>
<td>5,000w</td>
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<tr>
<td>RMS Power 4Ω</td>
<td>300 x 2</td>
<td>600 x 4</td>
<td>130 x 4</td>
<td>130 x 4</td>
<td>130 x 4</td>
<td>380 x 1</td>
<td>600 x 4</td>
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<tr>
<td>RMS Power 4Ω</td>
<td>600 x 2</td>
<td>900 x 4</td>
<td>180 x 4</td>
<td>180 x 4</td>
<td>180 x 4</td>
<td>560 x 1</td>
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<td>360 x 4</td>
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<td>1,100 x 1</td>
<td>1,800 x 4</td>
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<tr>
<td>RMS Power 4Ω</td>
<td>1,200 x 2</td>
<td>2,400 x 4</td>
<td>480 x 4</td>
<td>480 x 4</td>
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<td>RMS Power 4Ω</td>
<td>1,500 x 2</td>
<td>3,000 x 4</td>
<td>720 x 4</td>
<td>720 x 4</td>
<td>720 x 4</td>
<td>3,300 x 1</td>
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<tr>
<td>Remote Gain Control</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Included</td>
<td>Included</td>
<td>Included</td>
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<tr>
<td>Dimensions</td>
<td>11.50&quot;</td>
<td>12.50&quot;</td>
<td>15.50&quot;</td>
<td>17.00&quot;</td>
<td>19.00&quot;</td>
<td>12.00&quot;</td>
<td>17.00&quot;</td>
</tr>
</tbody>
</table>
**E.7**
1/2 DIN 7-Band Parametric EQ w/ LED Display

- Seven Variable Frequency Bands
- 4/7-12kHz Boost/Cut for Each Band
- LED Display Shows Frequency & Voltage
- Independent Subwoofer Level Control
- Variable 30-300Hz Subwoofer Low-Pass Filter
- Variable 15-1kHz 12kHz Subsonic Filter
- 2 Selectable Balanced RCA Inputs
- Independent Channel Gain Controls
- Input Selector Switch & Fader Control
- Built-in 7V MAX Line Driver
- Front, Rear, & Subwoofer RCA Outputs
- White LED Backlit Control Knobs

**BP.8**
Bass Signal Processor

- Variable 27-63Hz Bass EQ
- Variable G
- Boost Voltage Limitation Control
- Selectable 31.5/63Hz Subsonic Filter
- 10V Max Line Driver
- Balanced Signal Inputs, Up to 15 Volts
- Selectable Signal Grounding Mode
- Selectable Ground Isolation
- Dash Mount Remote Gain Control
- THD: .003%
- S/N Ratio: 130dB

**E.DZ**
1/2 DIN Dual Zone Equalizer

- 2 Selectable Balanced RCA Inputs w/ Input Gain
- Four 18dB Front Bands: 125Hz, 500Hz, 3.5kHz, 12kHz
- 18dB Rear Bands: 50Hz, 60Hz, 6.3kHz
- Independent Subwoofer Level Control
- Selectable Subwoofer LPP: 32Hz, 64Hz, 125Hz
- Up to 8V Front, Rear, & Subwoofer RCA Outputs
- Red Backlit Control Knobs

**CAPACITORS**

- **C.2F**
  - 2 Farad Power Capacitor
  - 12-16 DCV Operation
  - Chrome finish w/ Gloss Black Accents
  - Red Digital Voltage Display
  - Bolt Post for Any Gauge Ring Terminals

- **C.3F**
  - 3 Farad Power Capacitor
  - Composite Blend Fiber/Pulp Cone, Rigid for Extreme Conditions
  - Aluminum Heat Sink Center Cap Removes Harmful Heat Build-up
  - Inverted Rubber Surround with Harsh Chemical Protection
  - PVC Rubber Trim Ring and Gasket Seals Potential Air Leaks
  - Dual Poly-Cotton Suspension Maintains Velocity Control
  - Diecast Aluminum Frame w/ Powder Coat Finish
  - 170oz. Magnet Increases Dynamic Performance
  - Vented 1-Tone Backplate Improves Thermal Venting
  - Complete Recone Kits Available

**TWEETERS**

- Flush, Surface, or Angle Mounting
- Adjustable Eyeball Design
- Built-in 12 dB In-Line Crossover

**POWERCLASS**

- **P.12D2**
  - RMS / MAX Power (watts): 800 / 1,600
  - Efficiency (1w/1m dB): 84dB
  - Voice Coil Configuration: 2.50" DVC 2Ω
  - Mounting Depth: 6.25"
  - Optimum Sealed ft: 3.0
  - Optimum Ported ft: 3.5

- **P.12D4**
  - RMS / MAX Power (watts): 800 / 1,600
  - Efficiency (1w/1m dB): 84dB
  - Voice Coil Configuration: 2.50" DVC 4Ω
  - Mounting Depth: 6.25"
  - Optimum Sealed ft: 3.0
  - Optimum Ported ft: 3.5

- **P.15D2**
  - RMS / MAX Power (watts): 900 / 1,800
  - Efficiency (1w/1m dB): 87dB
  - Voice Coil Configuration: 2.50" DVC 2Ω
  - Mounting Depth: 7.50"
  - Optimum Sealed ft: 2.5
  - Optimum Ported ft: 4.0

- **P.15D4**
  - RMS / MAX Power (watts): 900 / 1,800
  - Efficiency (1w/1m dB): 87dB
  - Voice Coil Configuration: 2.50" DVC 4Ω
  - Mounting Depth: 7.50"
  - Optimum Sealed ft: 2.5
  - Optimum Ported ft: 4.0

*Intriguing from the first look, the new PC subwoofers have even more to tell than what meets the naked eye.... The wild looking dustcap is not just four visual pleasure, but also acts as a heatsink to extract heat from the coil gap. It is also embedded into recesses in the cone and stiffens the cone for durability and to eliminate cone flex which radiates noise. All in all, this subwoofer is a result of strong engineering and dedication to the competitor in all of us....*
Woven Fiberglass Composite Cone
All Phantom subwoofers use fiberglass stranding woven together for ultimate strength and less elasticity. A heavy soaking in epoxy combined with the sonic qualities of pulp paper backing proves itself worthy of any system.

100% OFC 4-Layer Voice Coil
Phantom subwoofers use generous 1.50" long, 2.5" diameter 100% OFC Copper voice coils. A vented Aluminum former extract and dissipate any heat build-up, resulting in improved power handling.

Extended Excursion Polyurethane Surround
Polyurethane is a foam compound used in the manufacture of countless gasket and insulation products, known for its adhesive bonding properties. Phantom subwoofers utilize an extended excursion polyurethane surround for strength and flexibility during extreme movement.

Back Plate & T-Yoke Venting
Heat build-up is a leading cause of catastrophic woofer failure. Venting built into the T-Yoke, back plate, and voice coil extract and dissipate heat, ensuring Phantom subwoofers keep their cool.

Closed Cell Polyurethane Surround
A strong and flexible heat resistant compound, nitrile butadiene rubber is used widely in automotive applications. Black Ice woofers utilize an extended excursion NBR surround for its strength and flexible properties during extreme movement.

Back Plate & T-Yoke Venting
Heat build-up is a leading cause of catastrophic woofer failure. Venting built into the T-Yoke, back plate, and voice coil extract and dissipate heat, ensuring Black Ice woofers keep their cool.

100% OFC 4-Layer Voice Coil
Black Ice woofers use generous 1.25" long, 2.00" diameter 100% OFC Copper voice coils. A vented Aluminum former extract and dissipate any heat build-up, resulting in improved power handling.

Injection Molded Polypropylene Cone
Overcast Stitched Cones
NBR Rubber Surround
2" SVC 4-Ohm Voice Coil
Embossed Dust Cap
Frame Voice Coil Venting
Vented T-Yoke & Back Plate

**PHANTOM**
- PH.10
- PH.12
- PH.15

- **RMS / MAX Power (watts)**
  - PH.10: 700 / 1,400
  - PH.12: 900 / 1,800
  - PH.15: 900 / 1,800

- **Efficiency (1w/1m dB)**
  - PH.10: 92 dB
  - PH.12: 93 dB
  - PH.15: 94 dB

- **Voice Coil Configuration**
  - 2.00" DVC 4Ω

- **Mounting Depth**
  - 5.875" / 6.00" / 6.875"

- **Optimum Sealed R**
  - PH.10: 1.00
  - PH.12: 1.75
  - PH.15: 2.50

- **Optimum Ported R**
  - PH.10: 1.50
  - PH.12: 2.00
  - PH.15: 3.00

**BLACK ICE**
- BI.104
- BI.124
- BI.154

- **RMS / MAX Power (watts)**
  - BI.104: 450 / 900
  - BI.124: 500 / 1,000
  - BI.154: 550 / 1,100

- **Efficiency (1w/1m dB)**
  - BI.104: 87.10 dB
  - BI.124: 90.20 dB
  - BI.154: 86.60 dB

- **Voice Coil Configuration**
  - 2.00" DVC 4Ω

- **Mounting Depth**
  - 5.75" / 5.75" / 6.50"

- **Optimum Sealed R**
  - BI.104: 1.00
  - BI.124: 1.75
  - BI.154: 2.50

- **Optimum Ported R**
  - BI.104: 1.50
  - BI.124: 2.00
  - BI.154: 3.00

**SEDONA**
- SN.8
- SN.10
- SN.12

- **RMS / MAX Power (watts)**
  - SN.8: 250 / 500
  - SN.10: 300 / 600
  - SN.12: 350 / 700

- **Efficiency (1w/1m dB)**
  - SN.8: 85.70 dB
  - SN.10: 88.90 dB
  - SN.12: 92.30 dB

- **Voice Coil Configuration**
  - 2.00" SVC 4Ω

- **Mounting Depth**
  - 4.00" / 4.50" / 5.375"

- **Optimum Sealed R**
  - SN.8: 0.75
  - SN.10: 1.00
  - SN.12: 1.25

- **Optimum Ported R**
  - SN.8: 1.50
  - SN.10: 1.50
  - SN.12: 1.75
SEDONA
ACTIVE subwoofers

SNBX.212
Single 12” in a Vented Enclosure w/ 800w Class D Amplifier
16”h x 18.5’d x 30”l

SNBX.112
Single 12” in a Vented Enclosure w/ 400w Class D Amplifier
16”h x 18.5’d x 17”l

SNBX.8
Single 8” in a Vented Enclosure w/ 300w Class D Amplifier
11.25”h x 5.5’d x 19”l

Sedona active subwoofer enclosures are an “all-in-one” solution when adding bass to a factory or upgraded audio system. Each Sedona enclosure is manufactured with industrial grade medium density fiberboard (MDF) and wrapped in premium black upholstery. A complimenting class D amplifier is flushed into the back of each enclosure, with variable crossovers and bass boost. Select 12” enclosures include a horn loaded port for maximum output.

Rugged Medium Density Fiberboard Construction
Horn Loaded Port for Maximum Output (12” versions)
Direct Wire 4ga. Power & Ground Wire Connections
Quick Disconnect Power & Ground Wire Harness (SNBX.8)
Variable 12dB Low Pass Crossover Filter
18dB Bass Boost Increases Low Octave Harmonics
1800 Signal Phase Switch (SNBX.121 only)
200mV-6V Low Level RCA or High Level Signal Input
Direct Short, Thermal, & Overload Circuit Protection
Dash Mounted Remote Gain Control Included
Traditional thinking suggests that the human ear can only audibly hear up to 20,000 Hz. So why build a product with reproduction capability to 40,000 Hz? The answer is simple. While we can only audibly hear up to 20,000 Hz, there is musical harmonic content well beyond. It is those higher frequencies that give music emotion and touches your other senses. They excite the hair follicles on your arms...your legs...the back of your neck. It makes your audio system sound like you are sitting in front of a live performance.

At Precision Power we throw out the traditional “it’s good enough” thinking our competition clings to. Quite simply be break tradition to give you the most realistic audio reproduction possible!

“...The three-way PPI system delivers a level of detail that I usually only expect from good home speaker systems...”

GARRY SPRINGGAY
TECHNICAL EDITOR
PASMAG
Following the award winning qualities of the Power Class 3-way component set, were proud to introduce the newest generation of Power Class coaxial speakers. Adopting similar materials and technology, these direct replacement speakers yield sonic qualities you expect from Precision Power.

Painstakingly engineered, the Power Class speakers feature the highest quality components to create the purest sonic qualities possible. Seamless, phase coherent blending of the speaker components give music texture, presence and the airiness of a live performance. It’s these harmonics that pull emotion and all your senses back to the listening experience.

Composite Fiber Cone w/ Fiberglass Backing
Acoustic Guide Tweeter w/ Phase Alignment
Phase Optimized 1” Teteron Dome Tweeter
Integrated Inverted PVC Surround
1.25” Kapton Voice Coil
Quick Disconnect Terminals
Snap-In Grills Included

<table>
<thead>
<tr>
<th>Power Class Speaker</th>
<th>P.652</th>
<th>P.692</th>
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<tbody>
<tr>
<td>Size &amp; Configuration</td>
<td>6.5” 2-way</td>
<td>6” x 9” 2-way</td>
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<tr>
<td>RMS / MAX Power (watts)</td>
<td>120 / 240</td>
<td>180 / 360</td>
</tr>
<tr>
<td>System Impedance</td>
<td>4-Ohm</td>
<td>4-Ohm</td>
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<tr>
<td>Frequency Response</td>
<td>65-20kHz</td>
<td>50-20kHz</td>
</tr>
<tr>
<td>Efficiency (1w/1m dB)</td>
<td>88.5dB</td>
<td>89.7dB</td>
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<tr>
<td>Woofer Mounting Depth</td>
<td>2.50”</td>
<td>3.25”</td>
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</table>

Improved Efficiency Diaphragm & Magnet Structure
Injection Molded Polypropylene Cone
Treated Woven Cloth Surround
Phase Plug Improves Dynamic Response
1” Voice Coil on Aluminum Former
4-Ohm System Impedance
Quick Disconnect Terminals
1” Flush & Surface Mount Dome Tweeter
Passive Crossover Included
Built-In Tweeter Protection

SEDONA COMPONENTS

SEDONA SC.65

| Size & Configuration | 6.5” 2-way |
| RMS / MAX Power (watts) | 120 / 240 |
| System Impedance | 4-Ohm |
| Frequency Response | 70-20kHz |
| Efficiency (1w/1m dB) | 90dB |
| Woofer Mounting Depth | 2.50” |
## PRO-AUDIO MIDRANGE

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<thead>
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<th>MIDRANGE</th>
<th>PM.654</th>
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<tr>
<td><strong>Peak Power Handling</strong></td>
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<td>200w</td>
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<tr>
<td><strong>Impedance</strong></td>
<td>4-Ohm</td>
<td>4-Ohm</td>
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<tr>
<td><strong>Frequency Response</strong></td>
<td>3kHz-20kHz</td>
<td>3kHz-20kHz</td>
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<tr>
<td><strong>Efficiency (1w/1m dB)</strong></td>
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<tr>
<td><strong>Mounting Depth</strong></td>
<td>2.75&quot;</td>
<td>3.25&quot;</td>
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### 2-WAY COAXIAL

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<tbody>
<tr>
<td><strong>Size</strong></td>
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<tr>
<td><strong>Peak Power Handling</strong></td>
<td>225w</td>
<td>300w</td>
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<tr>
<td><strong>Impedance</strong></td>
<td>4-Ohm</td>
<td>4-Ohm</td>
</tr>
<tr>
<td><strong>Frequency Response</strong></td>
<td>150-8kHz</td>
<td>140-6kHz</td>
</tr>
<tr>
<td><strong>Efficiency (1w/1m dB)</strong></td>
<td>96dB</td>
<td>98dB</td>
</tr>
<tr>
<td><strong>Mounting Depth</strong></td>
<td>3.125&quot;</td>
<td>3.50&quot;</td>
</tr>
</tbody>
</table>

### PRO2.XVR

Crossover for PM2 2-way Pro Audio Speakers w/ Compression Tweeter

### COMPRESSION TWEETERS

#### TWEETERS

<table>
<thead>
<tr>
<th>TWEETERS</th>
<th>PT.2</th>
<th>PT.4</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Peak Power Handling</strong></td>
<td>90w</td>
<td>100w</td>
</tr>
<tr>
<td><strong>Diaphragm Size/Material</strong></td>
<td>1.00&quot; Titanium</td>
<td>1.00&quot; Aluminum</td>
</tr>
<tr>
<td><strong>Impedance</strong></td>
<td>4-Ohm</td>
<td>4-Ohm</td>
</tr>
<tr>
<td><strong>Frequency Response</strong></td>
<td>3kHz-20kHz</td>
<td>3kHz-20kHz</td>
</tr>
<tr>
<td><strong>Efficiency (1w/1m dB)</strong></td>
<td>96dB</td>
<td>109dB</td>
</tr>
<tr>
<td><strong>Mounting Depth</strong></td>
<td>1.125&quot;</td>
<td>1.50&quot;-2.00&quot;</td>
</tr>
<tr>
<td><strong>(pair)</strong></td>
<td>PT.2</td>
<td>PT.4</td>
</tr>
</tbody>
</table>

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**SEDONA SPEAKERS**

- **SD.694**: Size & Configuration (6" x 9" 4-way/6.5" 3-way/5.25" 2-way/4" 2-way/5" x 7" 3-way), RMS/Max Power (170/300, 100/250, 70/200, 60/150, 40/100), System Impedance (4-Ohm), Frequency Response (50-20kHz), Efficiency (90dB), Woofer Mounting Depth (4.25"");
- **SD.653**: Improved Efficiency Diaphragm & Magnet Structure Injection Molded Polypropylene Cone, Treated Woven Cloth Surround, 1" Voice Coil on Aluminum Former, 4-ohm System Impedance, Quick Disconnect Terminals, 2" Balanced Dome Mylar Midrange (SD-694), 1" Balanced Dome Mylar Tweeter, 1/2" Dome Super Tweeter (select models);
- **SD.52**: Size & Configuration (5.25" 2-way/5" x 7" 3-way), RMS/Max Power (80/250, 70/200, 60/150, 40/100), System Impedance (4-Ohm), Frequency Response (90-20kHz), Efficiency (87dB), Woofer Mounting Depth (3.125"");
- **SD.573**: Size & Configuration (6.5" 3-way/5.25" 2-way/4" 2-way), RMS/Max Power (80/250, 70/200, 60/150, 40/100), System Impedance (4-Ohm), Frequency Response (90-20kHz), Efficiency (89dB), Woofer Mounting Depth (3.125"");
- **SD.42**: Size & Configuration (4" 2-way), RMS/Max Power (70/200), System Impedance (4-Ohm), Frequency Response (100-20kHz), Efficiency (85dB), Woofer Mounting Depth (2.875"");
- **SD.52**: Size & Configuration (5" x 7" 3-way), RMS/Max Power (60/150), System Impedance (4-Ohm), Frequency Response (75-20kHz), Efficiency (89dB), Woofer Mounting Depth (2.625"");
- **SD.694**: Size & Configuration (6" x 9" 4-way), RMS/Max Power (170/300), System Impedance (4-Ohm), Frequency Response (50-20kHz), Efficiency (90dB), Woofer Mounting Depth (4.25"");
- **SD.653**: Improved Efficiency Diaphragm & Magnet Structure Injection Molded Polypropylene Cone, Treated Woven Cloth Surround, 1" Voice Coil on Aluminum Former, 4-ohm System Impedance, Quick Disconnect Terminals, 2" Balanced Dome Mylar Midrange (SD-694), 1" Balanced Dome Mylar Tweeter, 1/2" Dome Super Tweeter (select models);