

High Performance Power. High Performance Style.

Introduce yourself to more Watts for your high-performance dollar. Polk Audio proudly introduces a new line of high-power amplifiers from the budget-minded enthusiast who wants uncompromising performance from their car's sound system to the no holes barred audiophile that wants competition winning performance. These new amplifiers are styled to look as visually appealing in a super-tuned import as they will in a gutsy American big-bore. Our new amps come in 2-channel, 4-channel and monoblock configurations, as well as an all-in-one 5-channel model that enables you to drive all your speakers and a subwoofer.

PA250.2—2 Channel

- **2 Ohm Stable.**
- **Anodized Extruded Brushed Aluminum Cover** for optimized heat dissipation.
- **Cast Aluminum End Caps** for optimized heat dissipation.
- **Impressive Solid Aluminum Logo** and model panel back lit in cobalt blue.
- **High-Speed MOSFET Switching Power Supply** and complementary bipolar outputs.
- **Stereo, Mono Or Simultaneous Stereo/Mono Operation.**
- **Thermal, DC Offset, Reverse DC Voltage** and short circuit polarity protection.
- **Selectable 12 dB/Octave Two-Way Crossover.**
- **Switchable 8 dB Bass EQ Function At 40Hz.**
- **Variable Input Sensitivity** optimizes match with different signal sources (150mv to 8V).
- **Nickel-Plated Wire Terminals And RCA Connectors** ensure maximum signal transfer.
- **Rugged Extruded Heatsink.**
- **Unity Gain Pass-Through RCA Jacks** with buffered outputs.
- **Stainless Steel Mounting Hardware** with rubber isolation grommets.

PA200.4/PA500.4—4-Channel; PA1100.5—5 Channel Amp

- **2 Ohm Stable.**
- **Mono Block In PA1100.5 Stable To 1 Ohm.**
- **Anodized Extruded Brushed Aluminum Cover** for optimized heat dissipation.
- **Cast Aluminum End Caps** for optimized heat dissipation.
- **Impressive Solid Aluminum Logo** and model panel back lit in cobalt blue.
- **Super-Efficient Class D PWM Design** runs much cooler than conventional amps (PA1100.5 only).
- **High-Speed MOSFET Switching Power Supply** and complementary bipolar outputs.



- **Stereo, Mono Or Simultaneous Stereo/Mono Operation.**
- **Thermal, DC Offset, Reverse Polarity, And Short Circuit Protection** (over/under voltage protection—PA500.4 and PA1100.5).
- **Selectable 12 dB/Octave Two-Way Crossover** (PA200.4).
- **Continuously Variable 12 dB/Octave Low-Pass Crossover** (PA500.4 and PA1100.5).
- **Switchable Subsonic Filter 24 dB/Octave** (PA500.4 and PA1100.5).
- **Switchable 8 dB Bass EQ Function At 40Hz.**
- **Switchable 180° Phase Inversion** (PA500.4 and PA1100.5).
- **Remote Subwoofer Level Control Function** (PA500.4 and PA1100.5).
- **Variable Input Sensitivity** optimizes match with different signal sources (150mv to 8V).
- **Nickel-Plated Wire Terminals And RCA Connectors** ensure maximum signal transfer.
- **Rugged Heatsink.**
- **Unity Gain Pass-Through RCA Jacks** with buffered outputs.
- **Stainless Steel Mounting Hardware** with rubber isolation grommets.

PA400.1/PA600.1/PA1200.1—Monoblock Amps

- **1 Ohm Stable.**
- **Anodized Extruded Brushed Aluminum Cover** for optimized heat dissipation.
- **Cast Aluminum End Caps** for optimized heat dissipation.
- **Impressive Solid Aluminum Logo** and model panel back lit in cobalt blue.
- **Super-Efficient Class D PWM Design** runs much cooler than conventional amps.
- **High-Speed MOSFET Switching Power Supply.**
- **High-Current Complementary Class D MOSFET Outputs** stable into 1 Ohm loads.
- **Thermal, DC Offset, Reverse Polarity And Short Circuit Protection.**
- **Master/Slave Function Supports Two Amps Bridged To One Load** (PA600.1/PA1200.1).
- **Continuously Variable 12 dB/Octave Low-Pass Crossover.**
- **Switchable Subsonic Filter 24 dB/Octave.**
- **Switchable 8 dB Bass EQ Function At 40Hz.**
- **Switchable 180° Phase Inversion.**
- **Remote Subwoofer Level Control Function.**
- **Variable Input Sensitivity** optimizes match with different signal sources (150mv to 8V).
- **Nickel-Plated Wire Terminals And RCA Connectors** ensure maximum signal transfer.
- **Rugged Heat Sink.**
- **Stainless Steel Mounting Hardware** with rubber isolation grommets.
- **Unity Gain Pass-Through RCA Jacks** with buffered output.

Model	PA250.2	PA200.4	PA500.4	PA1100.5	PA400.1	PA600.1	PA1200.1
Type	2-ch 200 Watts x 2 @ 2 Ohms	4-ch 80 Watts x 4 @ 2 Ohms	4-ch 200 Watts x 4 @ 2 Ohms	5-ch 200 Watts x 4 @ 2 Ohms*	monoblock 800 Watts x 1 @ 1 Ohm	monoblock 1200 Watts x 1 @ 1 Ohm	monoblock Dynamic Power 2400 Watts x 1 @ 1 Ohm
CEA Rated	90 Watts x 2 @ 4 Ohms	35 Watts x 4 @ 4 Ohms	90 Watts x 4 @ 4 Ohms	80 Watts x 4 @ 4 Ohms**	400 Watts x 1 @ 1 Ohm	600 Watts x 1 @ 1 Ohm	1200 Watts x 1 @ 1 Ohm
Dimensions	2 9/16" H x 12 1/5" W x 10 1/4" D	2 9/16" H x 12 1/5" W x 10 1/4" D	2 9/16" H x 18" W x 10 1/4" D	2 9/16" H x 26 5/16" W x 10 1/4" D	2 9/16" H x 10 9/16" W x 10 1/4" D	2 9/16" H x 13 11/16" W x 10 1/4" D	2 9/16" H x 15 1/4" W x 10 1/4" D
MSRP	\$299.95	\$329.95	\$499.95	\$899.95	\$329.95	\$499.95	\$749.95

* Additional subchannel Dynamic Power—1200 Watts x 1 @ 1 Ohm.

** Additional subchannel CEA Rated—600 Watts x 1 @ 1 Ohm.

Specifications, dimensions and features subject to change without notice. For more information call us at 1-800-377-7655 (USA and Canada). Outside of North America call +1 (410) 358-3600.