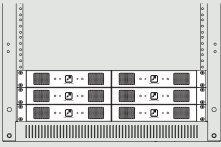


SONANCE DSP AMPLIFIERS DSP 2-150 MKII | DSP 2-750 MKII

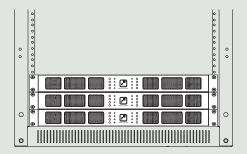
Sonance DSP amplifiers are the finishing touch to any audio system with Sonance digital signal processing that optimizes speaker performance and helps to correct for a room's unique acoustic properties. This, along with their outstanding power and performance, ensures audiophile clarity in every room.

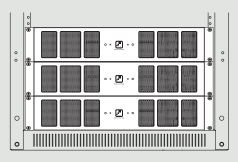
FEATURES AND BENEFITS

- High resolution 24 bit/96 kHz processing DAC capable of 4608 KBPS audio playback.
- IP and IR controllable via SONARC^{*}V2 for the ultimate in installation flexibility.
- Powerful, audiophile grade Class-D amplification, rated and certified at 8 and 4 ohms & stable to 2 ohms.
- Compact form factor allows for space savings in the equipment rack with ample power to the speakers.
- Class-D design is 93% efficient for maximum power output with minimal power usage. Meets EU power saving standards.
- Terminal blocks will accept up to 12AWG speaker cable for longer runs and higher performance.
- Full array of input/output connectivity for maximum installation flexibility: Line input/loop outputs; IP, IR, audio and voltage triggers; Ethernet jack for network connectivity.
- Bridgeable channels for applications when even more power is required.
- Certified to worldwide safety standards. (TUV to UL standards, CE, RCM, C-Tick, RoHS, WEEE). Meets FCC standards.
- Rack ears and removable feet included.
- Digital Input Module compatible.



DSP 2-150 MKII shown with Optional Mounting Rack

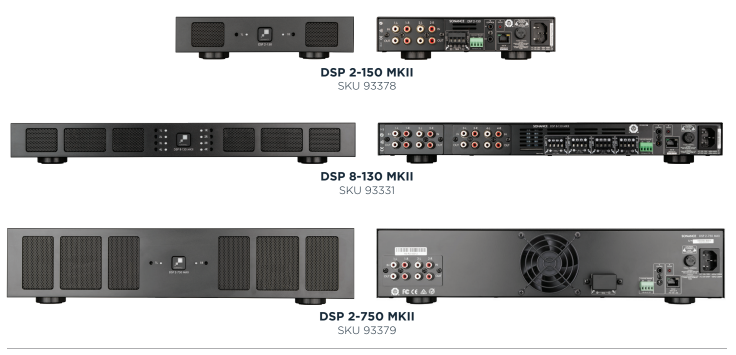




DSP 2-750 MKII 2U Rack Space

MULTI-CHANNEL POWER AMPLIFIERS

DSP 8-130 MKII 1U Rack Space



©2021 Sonance. All rights reserved. Sonance is a registered trademark of Dana Innovations. Due to continuous product improvement, all features and specifications are subject to change without notice. For the latest Sonance product specification information visi website: www.sonance.com 991 Calle Amanecer • San Clemente, CA 92673 USA • (949) 492-7777 • FAX: (949) 361-5151 • Technical Support: (949) 492-7777 03.18.2021