# **SONAMP® DSP AMPLIFIERS**

# DSP 2-150, DSP 8-130 MKII & DSP 2-750 MULTI-CHANNEL POWER AMPLIFIERS



#### **Product Overview**

Building on the legacy of the SONAMP 260, the industry's first purpose-built distributed audio amplifier, Sonance is pleased to announce the next generation of class-leading amplifiers. The new DSP amplifier line delivers game changing features, audiophile grade circuitry, robust power and unrivaled installation flexibility.

At the heart of the SONAMP DSP amplifier is the SONARC (Sonance Advanced Room Correction) web interface featuring 100+ **Sonance designed DSP presets**, preloaded for effortless DSP without the need for additional hardware or calibration and a built in 10-band parametric EQ allows for optional DSP customization.

### Features and Benefits

- High resolution 24 bit/96 kHz processing DAC capable of 4608 KBPS audio playback.
- IP and IR controllable via SONARC for the ultimate in installation flexibility.
- Powerful, audiophile grade Class-D amplification, rated and certified at 8 and 4 ohms & stable to 2 ohms.
- Convection cooled, fanless\* design allows for direct stacking with no air gap for even greater power density.
   \*(DSP 2-750 has a variable speed fan)
- 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.

- 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.
- Terminal blocks will accept up to 12AWG speaker cable for longer runs and higher performance.
- 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**



#### **DSP 8-130 MKII**



#### **DSP 2-750**





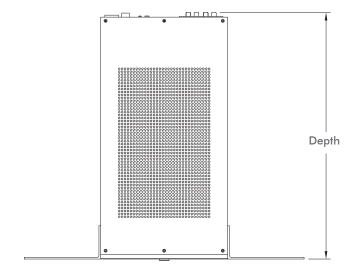
### **DSP 2-150 Dimensions**

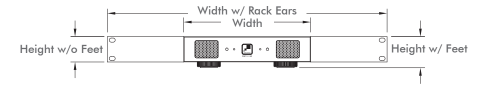
#### **Dimensions with Feet**

Width: 8 5/8" (219mm)
Height: 2 1/8" (54mm)
Depth: 16 13/16" (427mm)

#### **Dimensions with Rack Ears & without Feet**

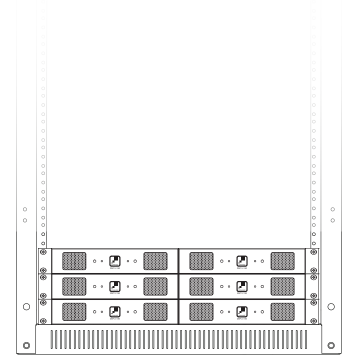
Width: 19" (482mm) Height: 1 3/4" (44mm) Depth: 16 13/16" (427mm)







(2) DSP 2-150 amplifiers shown with optional Rack Mount Bracket



- Compact form factor allows for space savings in the equipment rack with ample power to the speakers
- Convection cooled, fanless design allows for direct stacking with no air gap for even greater power density.
- Class-D design is 93% efficient for maximum power output with minimal power usage.
- Rack ears and feet included.



# SPECIFICATIONS DSP 2-150

SKU 93093  UOM Each  Number of Channels 2 (1 stereo pair)  Power Output (RMS):  RMS per channel 150 Watts (2 channels driven)  RMS per channel 224 Watts (3 4 ohms (2 channels driven)  RMS per channel 473 Watts  Frequency Response 5Hz — 50kHz  Total Harmonic Distortion (THD): (1kHz) @ 8 ohms 0.07% (1kHz) @ 4 ohms 0.06%  AC Voltage 100-120V@60Hz,		
Number of Channels  Power Output (RMS):  RMS per channel  © 8 ohms  RMS per channel  Q 4 ohms  RMS per channel  Bridged © 8 ohms  Frequency Response  Total Harmonic  Distortion (THD):  (1kHz) © 8 ohms  AC Voltage  2 (1 stereo pair)  2 (1 stereo pair)  2 (1 stereo pair)  A (2 channels  (2 channels driven)  473 Watts  5Hz — 50kHz  Total Harmonic  0.07%  100-120V@60Hz,	SKU	93093
Power Output (RMS):  RMS per channel @ 8 ohms  RMS per channel @ 4 ohms  RMS per channel Bridged @ 8 ohms  Frequency Response  Total Harmonic Distortion (THD): (1kHz) @ 8 ohms  AC Voltage  150 Watts (2 channels driven)  473 Watts  5Hz — 50kHz  0.07% 0.06%	UOM	Each
RMS per channel @ 8 ohms (2 channels driven)  RMS per channel @ 4 ohms (2 channels driven)  RMS per channel Bridged @ 8 ohms Frequency Response  Total Harmonic Distortion (THD): (1kHz) @ 8 ohms  AC Voltage  150 Watts (2 channels driven)  473 Watts  5Hz — 50kHz  5Hz — 50kHz  100-120V@60Hz,	Number of Channels	2 (1 stereo pair)
@ 8 ohms (2 channels driven)  RMS per channel 224 Watts @ 4 ohms (2 channels driven)  RMS per channel 473 Watts  Frequency Response 5Hz — 50kHz  Total Harmonic Distortion (THD): (1kHz) @ 8 ohms 0.07% (1kHz) @ 4 ohms 0.06%  AC Voltage 100-120V@60Hz,	Power Output (RMS):	
RMS per channel  @ 4 ohms  RMS per channel Bridged @ 8 ohms  Frequency Response  Total Harmonic Distortion (THD):  (1kHz) @ 8 ohms  0.07%  (1kHz) @ 4 ohms  AC Voltage	· ·	
@ 4 ohms (2 channels driven)  RMS per channel Bridged @ 8 ohms  Frequency Response 5Hz — 50kHz  Total Harmonic Distortion (THD): (1kHz) @ 8 ohms 0.07% (1kHz) @ 4 ohms 0.06%  AC Voltage 100-120V@60Hz,	0	,
RMS per channel Bridged @ 8 ohms  Frequency Response  5Hz — 50kHz  Total Harmonic Distortion (THD): (1kHz) @ 8 ohms (1kHz) @ 4 ohms  AC Voltage  473 Watts  5Hz — 50kHz  5Hz — 50kHz  100-120V@60Hz,	'	
Bridged @ 8 ohms  Frequency Response  5Hz — 50kHz  Total Harmonic Distortion (THD):  (1kHz) @ 8 ohms  (1kHz) @ 4 ohms  AC Voltage		(2 channels driven)
Total Harmonic Distortion (THD): (1kHz) @ 8 ohms (1kHz) @ 4 ohms  AC Voltage  100-120V@60Hz,	•	473 Watts
Distortion (THD): (1kHz) @ 8 ohms (1kHz) @ 4 ohms  0.07% 0.06%  AC Voltage 100-120V@60Hz,	Frequency Response	5Hz — 50kHz
(1kHz) @ 4 ohms 0.06%  AC Voltage 100-120V@60Hz,		
AC Voltage 100-120V@60Hz,	• •	
At vollage	(1kHz) @ 4 ohms	0.06%
220-240V@50Hz	AC Voltage	100-120V@60Hz, 220-240V@50Hz
AC Fuse 5A (T5-AL $\sim$ 250V)	AC Fuse	5A (T5-AL $\sim$ 250V)
Dimensions w/ Feet 8 5/8" x 2 1/8" x 16 13/16" (W x H x D) (219mm x 54mm x 427mm)	,	
Dimensions w/ Rack Ears w/o Feet (W x H x D) 19" x 1 3/4" x 16 13/16" (482mm x 44mm x 427mm)	· ·	
Rack Space 1U Requirement	•	10
Shipping Weight 11 lbs (5.0kg)	Shipping Weight	11 lbs (5.0kg)







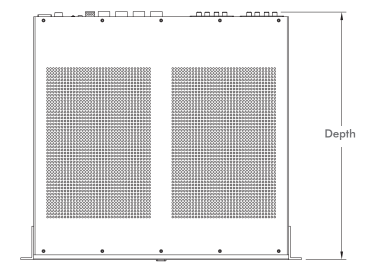
### **DSP 8-130 MKII Dimensions**

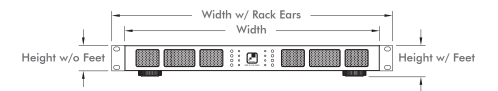
#### **Dimensions with Feet**

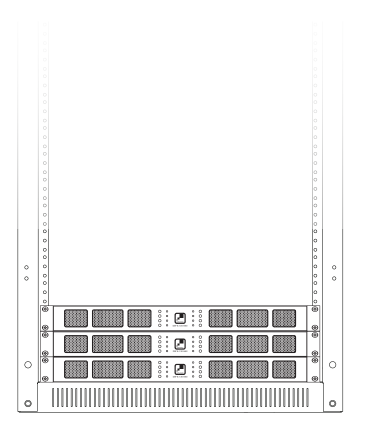
Width: 17 1/4" (438mm) Height: 2 1/8" (54mm) Depth: 16 13/16" (427mm)

#### **Dimensions with Rack Ears & without Feet**

Width: 19" (482mm) Height: 1 3/4" (44mm) Depth: 16 13/16" (427mm)







- Compact form factor allows for space savings in the equipment rack with ample power to the speakers
- Convection cooled, fanless design allows for direct stacking with no air gap for even greater power density.
- Class-D design is 93% efficient for maximum power output with minimal power usage.
- Rack ears and feet included.



# SPECIFICATIONS DSP 8-130 MKII

SKU	93331
UOM	Each
Number of Channels	8 (4 stereo pairs)
Power Output (RMS):	
RMS per channel	130 Watts
@ 8 ohms	(8 channels driven)
RMS per channel	145 Watts
@ 4 ohms	(8 channels driven)
RMS per channel Bridged @ 8 ohms	300 Watts
Frequency Response	5Hz — 50kHz
Total Harmonic Distortion (THD):	
(1kHz) @ 8 ohms	0.1%
(1kHz) @ 4 ohms	0.03%
AC Voltage	100-120V@60Hz, 220-240V@50Hz
AC Fuse	15A (T15-AL $\sim$ 250V)
Dimensions w/ Feet (W x H x D)	17 1/4" x 2 1/8" x 16 13/16" (438mm x 54mm x 427mm)
Dimensions w/ Rack Ears w/o Feet (W x H x D)	19" x 1 3/4" x 16 13/16" (482mm x 44mm x 427mm)
Rack Space Requirement	10
Shipping Weight	18 lbs (8.2kg)







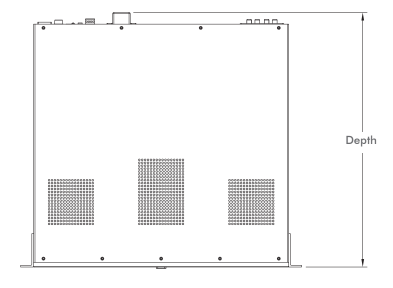
## **DSP 2-750 Dimensions**

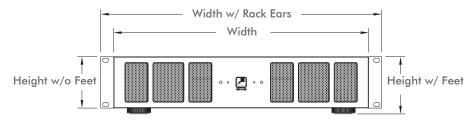
#### **Dimensions with Feet**

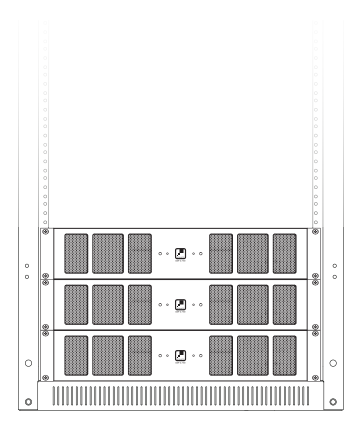
Width: 17 1/4" (438mm) Height: 3 7/8" (98mm) Depth: 17 7/32" (437mm)

#### **Dimensions with Rack Ears & without Feet**

Width: 19" (482mm) Height: 3 1/2" (88mm) Depth: 17 7/32" (437mm)







- Compact form factor allows for space savings in the equipment rack with ample power to the speakers
- Direct stacking with no air gap for even greater power density.
- Class-D design is 93% efficient for maximum power output with minimal power usage.
- Rack ears and feet included.



# SPECIFICATIONS DSP 2-750

SKU	93095
UOM	Each
Number of Channels	2 (1 stereo pair)
Power Output (RMS):	
RMS per channel	500 Watts
@ 8 ohms	(2 channels driven)
RMS per channel	750 Watts
@ 4 ohms / 70V	(2 channels driven)
RMS per channel Bridged @ 8 ohms	2000 Watts
Frequency Response	5Hz — 50kHz
Total Harmonic Distortion (THD):	
(1kHz) @ 8 ohms	0.4%
(1kHz) @ 4 ohms	0.3%
AC Voltage	100-120V@60Hz, 220-240V@50Hz
AC Fuse	15A (T15-AL $\sim$ 250V)
Dimensions w/ Feet (W x H x D)	17 1/4" x 3 7/8" x 17 7/32" (438mm x 98mm x 437mm)
Dimensions w/ Rack Ears w/o Feet (W x H x D)	19" x 3 1/2" x 17 7/32" (482mm x 88mm x 437mm)
Rack Space Requirement	2U
Shipping Weight	23.3 lbs (10.6kg)









### **Associated Products**

#### Digital Input Module (DIM)

SKU# 93099

Compatible with DSP 2-150, DSP 8-130 MKII (1 or 2) and DSP 2-750

Rack Mount Bracket for Sonamp 2-100 & DSP 2-150 SKU# 93098

Note: Allows two 1/2 rack width amps to be rack mounted together in a 1U rack space.

ASAP3D SE (Special Applications Amplifier)







#### **SONAMP DIGITAL AMPLIFIERS**

2-100

#### **LIMITED TWO (2) YEAR WARRANTY**

Sonance warrants to the first end-user purchaser that this Sonance-brand product ("Product"), when purchased from an authorized Sonance Dealer/Distributor, will be free from defective workmanship and materials for two (2) years. Sonance will at its option and expense during the warranty period, either repair the defect or replace the Product with a new or remanufactured Product or a reasonable equivalent.



©2015 Sonance. All rights reserved.

Sonance and Sonamp are registered trademarks 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 visit our website: www.sonance.com

SONANCE • 991 Calle Amanecer • San Clemente, CA 92673 USA (949) 492-7777 • FAX: (949) 361-5151 • Technical Support: (949) 492-7777 www.sonance.com

SONARC