

AudioControl®

Making Good Sound Great™

SMARTER, SLIMMER, MORE POWER.



COMPACT 1U AND 2U CHASSIS

The Director® D Series

HIGH POWER COMPACT MULTI-ZONE
DSP AMPLIFIERS WITH IP CONTROL



NETWORK CONTROL | VOLUME CONTROL | ZONE EQ WITH MEMORIES | USER PROFILES
100 WATTS PER CHANNEL AT 8 OHMS | 200 WATTS PER CHANNEL AT 4 OHMS
BUILT-IN SPEAKER PROFILES | HIGH AND LOW PASS FILTERING
BUS INPUTS | ANALOG INPUTS & LOOP OUTPUTS

HOME AUDIO

HIGH POWER COMPACT MULTI-ZONE DSP AMPLIFIERS

The Director® D Series family gets smarter, slimmer and more powerful. Joining our fast-growing line of DSP and Matrix DSP amps, AudioControl's new D Series feature built-in speaker profiles from participating members of our Sound Partners™ program, offering easy baseline calibration for speakers from the likes of Origin Acoustics, James Loudspeaker and Triad. With power now up to 100 watts per channel, The Director® D Series are powerful and flexible enough for the most demanding applications.

- High Powered Amplified Audio Matrix
- Network Control with Volume Control
- DSP with Crossover and Equalization
- Built-in Speaker Profiles
- 100 W @ 8 Ohms; 200 W @ 4 Ohms
- Bridgeable to 400 Watts
- Individual Zone and Group Volume Control
- Multiple Bus Inputs and Loop Outputs
- Remote Access for Setup, Control, Monitoring



THE DIRECTOR® D SERIES	CHANNELS	RACK SIZE	POWER RATING	BRIDGE-ABLE	MINIMUM SPEAKER LOAD	SIGNAL TO NOISE	NETWORK PROTOCOL	COMM. PROTOCOL	INPUTS		LOOP OUTPUTS
									LOCAL	BUS/AUX	
MODEL D4600	16	2U	100W @ 8Ω 200W @ 4Ω	400W	4Ω	98 dB A-WTD	10/100 BASET ETHERNET TCP/IP	HTTP OR TELNET	8 X STEREO	2 X STEREO	8+1 X STEREO
MODEL D2800	8	1U	100W @ 8Ω 200W @ 4Ω	400W	4Ω	98 dB A-WTD	10/100 BASET ETHERNET TCP/IP	HTTP OR TELNET	4 X STEREO	1 X DIGITAL 1 X STEREO	1 X STEREO

SOUND PARTNER SPEAKER PROFILES

The Director® Model D4600 and D2800 come preloaded with speaker profiles from AudioControl's growing list of Sound Partners™. Many speaker models are represented with more being added regularly. Dial in each zone with confidence that you are starting from the best possible settings for your preferred speaker.



IP CONTROL WITH USER INTERFACE

