

Making Good Sound Great™

PERFORMANCE POWERHOUSE

MARALLA



The Director Model

HIGH POWER AUDIOPHILE 16 CHANNEL AMPLIFIER WITH NETWORK CONTROL AND MULTIZONE EQUALIZATION



NETWORK CONTROL

ZONE CONFIGURATION
REMOTE MONITORING

GRAPHIC & PARAMETRIC EQ
SUBSONIC FILTER
MEMORY SETTINGS

DHCP PROTOCOL
NETWORK DEVICE DISCOVERY
HIGH POWER
AUDIOPHILE PERFORMANCE

HOME AUDIO

16 CHANNEL MULTIZONE NETWORK AMPLIFIER

AudioControl's Director Model D3400 and Model D4400 multi-channel amplifiers redefine the purpose of 'just an amplifier'. Driving 16 channels of high-powered amplification driving up to 100 watts per channel with on-board signal processing capability, audiophile sound quality, graphic and parametric equalization, network monitoring, channel and zone control. The Director is the perfect audiophile amplifier for multizone home or business.

16 CHANNEL NETWORK AMPLIFIER	
FEATURE	DIRECTOR MODEL D3400 / D4400
number of channels	16
POWER RATING (ALL CHANNELS DRIVEN)	60 / 100 WATTS @ 8 OHMS 80 / 200 WATTS @ 4 OHMS
BRIDGED MONO	250 / 400 WATTS
MINIMUM SPEAKER LOAD	4 OHMS
BRIDGEABLE	YES
SIGNAL TO NOISE RATIO	>95 dB, A-WTD
HARMONIC DISTORTION	0.1% (FULL POWER, 20-20K)
PROTECTION	CLIPPING, SHORT CIRCUIT, THER- MAL, ULTRASONIC, DC OFFSET
NETWORK PROTOCOL	10BASET ETHERNET TCP/IP
COMMUNICATION PROTOCOL	HTTP OR TELNET
DEFAULT STATIC IP ADDRESS	192.168.0.249
AUTOMATIC IP ASSIGNABLE	DHCP
RACK MOUNTING	3U HIGH 19" BRACKETS
WEIGHT	39 POUNDS
DIMENSIONS	17"W x 16"D x 5.25"H
COUNTRY OF ORIGIN	USA
LIMITED WARRANTY	5 YEARS
Contact AudioControl Tel. 425-775-8461 Fax 425-775-31- 22410 70th Avenue West sound_great@audiocontrol.com www.audiocontrol.com	AudioControl® Making Good Sound Great* ©2013. All rights reserved. AudioControl Inc.

- 128 Channels of local and remote Graphic and Parametric Equalization Filters by Zone
- Remote access for set-up, control, monitoring & alerts
- Ability to monitor live channel status both on-site and remotely, including temperature and protection modes
- DHCP protocols to facilitate faster network settings and manage multiple amplifiers across the same network
- Subsonic filters for high frequency tweeter protection circuits
- A choice of design available in stainless steel brushed metal or black finish





