

## A204D

## **Description**

The A204D is a multi-functional network DSP digital power amplifier that offers a range of features and capabilities. It allows for remote monitoring and adjustment of the amplifier's status and DSP functions in real time. The built-in DSP functions include a compressor, limiter, noise gate, PEQ, matrix mixer, delay, and more. The accompanying Mconsole software provides an elegant interface for easy setup and operation. The amplifiers offer various connection methods, making them configurable and extensible to suit different PA project requirements.

Mconsole is a software that allows users to interact with the parameters of one or more machines quickly. It enables users to store device configuration parameters in a disk file, allowing for easy configuration and parameter preset scenes for multiple machines or different locations. This feature provides convenient switching and restoring options. The software has high execution efficiency and a clear interface structure. It utilizes a self-developed control library for the user interface, which can be customized and modified according to customer needs, enhancing the overall user experience.

## **Meta Fields**

**Features : •** Dante network audio 4 channels in option • Network TCP/IP control and manage multiple devices • Remote on/off amplifier • 4.3" IPS colour touch display • Build-in DSP processor • Support multiple connections: USB, TCP/IP, RS232, RS485 • Real-time remote monitor status of the amplifier • Support identified by software on site • Support working mode: Matrix, Bridge, free switch • Support 0dBu/6dBu/12dBu sensitivity three-level adjustment, you can adjust it in software or display • Standard configured with FIR function, support 4x2048 Taps • Support constant pressure and resistance: 100V, 70V,  $8\Omega$ ,  $4\Omega$  • Mconsole software can control media matrix processor, and professional speaker processor at the same time • Wide voltage operation through  $180 \sim 264$ VAC

## **Specification:**

Model	4*800W 4	*1000W 4	*1500W4
Power	*800W@8Ω	4*1000W@8Ω	4*1500W@8Ω
	4*1600W@4Ω	4*2000W@4Ω	4*2000W@4Ω
Bridged Power	2*3200W@8Ω	2*3200W@8Ω	2*3200W@8Ω
Input Audio Source	Analog, Sine wave, Pink noise, White noise, DANTE, AES		

Input Volume Mute, Phase, Level detector

Input EQ 31 bands EQ

Input Noise Gate Attack time  $1 \sim 2895$ ms, Release time  $1 \sim 2895$ ms,

Threshold level -120dBu ~ 0dBu

DSP Matrix 4\*4 matrix zone
Output EQ 10 bands EQ

Frequency Divider Butterworth, Bessel, Linkwitz-Riley

Delay Input delay: 4×80ms Output delay: 4×20ms

Output Compressor

Soft knee, Threshold level, Attack time, Compression ratio, Releasing

time

Voltage  $0.01V \sim 89.50V$ , Power  $0.01W \sim 1000W$ , Release time  $1 \sim 1000W$ 

2895ms

Output Volume Mute, Phase, Level detector

DSP Preset 80 packages

Control Mode Ethernet, USB, RS485, RS232

Network Model TCP/IP, 1000base-T/100base-TX, RJ45

Channels 4

Minimum output impedance Each channel  $4\Omega$ , bridged mode  $8\Omega$ 

Input Interface Balanced input 4×XLR

Output Interface Speakon\*4, XLR×4

Cooling System Dual fans intelligent control

Gain 6dB sensitivity: 30dB (×29.5); 0dB sensitivity: 36dB (×31.1)

Max input level 20dB sensitivity: 20dBu (7.75V)

SNR 12dB sensitivity: 94dB; 6dB sensitivity: 94dB; 0dB sensitivity: 94dB

Frequency Response 20Hz  $\sim$  20kHz ( $\pm$ 0.5dB)@1W 8 $\Omega$ 

THD+N <0.1%@1W to full power

Sampling 48K/24bit Channel Isolation <-70dB

Operating Mode Matrix, Bridge

Remotely Control Remote boot, standby, DSP monitor

Amplifier Monitor Temperature, Power, Voltage, Current

Constant Pressure and

100V, 70V, 8Ω, 4Ω

Resistance

DANTE in option DANTE 4 channels

Display 4.3" IPS colourful capacitive touch display

Audio Source Topology Phoenix terminal Line-out

Protection Audio limiter, high temperature, DC, high frequency, short circuit, back

electromotive force, peak current limiter, surge current limiter, start

delay,

power breaker protection, power supply overvoltage/under voltage

protection

PC Software Mconsole for controlling all these devices: media matrix processor,

audio

processor, DSP power amplifier, DSP active amplifier module

Net Weight 12.35kg Packaged Weight 16.15kg

Products Dimensions 483mm x 460mm x 89mm, 2U Packaged Dimensions 570mm x 550mm x 165mm Power Supply Supply input  $180 \sim 264$ VAC