

DPA Series Network Amplifiers

High Output, Multi-Channel Network Controlled Amplifiers with Integrated DSP

DPA-102PM



- Power Output
 - 2 x 100-Watts @ 4Ω
- Class-D Amplifier Technology
- DSP Signal Processing, Fully Configurable
- Ethernet Network Connectivity
- Remote Monitoring of Status & Levels
- Network Auto-Discovery Software



- Pole Mounted Projector Featuring Through Chassis or Side Pole Mount
- Audio Sense Turn-On/Off
- Balanced and Unbalanced Inputs
- Assignable Level Controls (Security Protected)

DPA602





- Power Output
 - 2 x 300-Watts @ 70.7V/100V
 - 4 x 150-Watts @ 4Ω
 - 1 x 300-Watts @ 70.7V/100V & 2 x 150-Watts @ 4Ω
- Class-D Amplifier Technology
- DSP Signal Processing, Fully Configurable

- Ethernet Network Connectivity
- Remote Monitoring of Status & Levels
- Network Auto-Discovery Software
- Audio Sense Turn-On/Off
- Balanced and Unbalanced Inputs
- Assignable Level Controls (Security Protected)

DPA1202





- Power Output
 - 2 x 600-Watts @ 70.7V/100V
 - 4 x 300-Watts @ 4Ω
 - 1 x 600-Watts @ 70.7V/100V & 2 x 300-Watts @ 4Ω
- Class-D Amplifier Technology
- DSP Signal Processing, Fully Configurable

- Ethernet Network Connectivity
- Remote Monitoring of Status & Levels
- Network Auto-Discovery Software
- Audio Sense Turn-On/Off
- Balanced and Unbalanced Inputs
- Assignable Level Controls (Security Protected)



DPA2402





- Power Output
 - 2 x 1200-Watts @ 70.7V/100V
 - 4 x 600-Watts @ 4Ω
 - 1 x 1200-Watts @ 70.7V/100V & 2 x 600-Watts @ 4Ω
- Class-D Amplifier Technology
- DSP Signal Processing, Fully Configurable

- Ethernet Network Connectivity
- Remote Monitoring of Status & Levels
- Network Auto-Discovery Software
- Audio Sense Turn-On/Off
- Balanced and Unbalanced Inputs
- Assignable Level Controls (Security Protected)

DPA-AMIX



- Installs In Rear Panel Accessory Card Slot
- Four Inputs
- Dual Mic / Line Inputs
- Dual Limiters

- Analog Trim
- Dual Summed Aux Inputs
- Analog Level Adjust
- Signal & Peak Indicators



Software

Integrated On-Board Digital Signal Processing with Embedded Control Software DSP Adjustments Include

- Level Control
- Equalizer
- High & Low Pass Filters
- Delays
- Summing

Software Allows Remote Control of DSP Functions and Monitor Output Levels and Unit Status







