



# 10" POWERED DANTE LOUDSPEAKER SYSTEM



The PA-L10D is bi-amplified using two dedicated high resonance digital amplifiers, featuring outstanding efficiency, with each amp delivering up to 1,200 Watts (LF) and 400 Watts (HF) under 8 ohms.

Each speaker channel is under control by a powerful 64-bit digital processing unit. Each of these on-board DSP units includes a module dedicated to managing core system parameters including system EQ, time alignment between sections, and limiting. This level of control makes the PA-L10D fully protected and able to operate at the full extent of its abilities.

#### **High-power Class D amplifier**

Loaded with up to 1,600 watts of Class D power, the PA-L10D is a beast. It delivers up to an impressive 125 dB SPL, so go ahead and crank it up as the PA-L10D can take it. Enjoy maximum power, along with stable, worry-free operation, thanks to a universal switching-mode power supply. Beyond that, this amp was optimized to match the PA-L10D's transducers, ensuring top-tier sound quality.

# Power, Performance, and Easy System Integration

The PA-L10D offers superb clarity and best-in-class SPL performance. This 2-way bi-amped PA speaker boasts a high-power up to 1,600-watt Class D amplifier and the widest 45Hz to 20kHz frequency range, and it can tackle any application you throw at it. Sophisticated DSP processing yields high-resolution sound with super-low latency, while an intuitive IPS LCD makes dialling in your settings a piece of cake. Built-in Dante capabilities enable smart system integration with any other Dante devices. The PA-L10D employs a lightweight yet durable plywood cabinet with a premium-grade German polyurea coating.

#### **Dante Audio Networking**

Dante technology from Audinate provides digital audio distribution over standard local area networks. Dante allows high-resolution audio channels to be transported uncompressed across a switched Ethernet data network using standard TCP/IP protocols while meeting the stringent quality requirements of professional audio. Integrating the PA-L10D with any Dante devices is a breeze. The PA-L10D features a built-in 2-in/2-out Dante interface, along with sample rate conversion, allowing 48 kHz device compatibility. You can also combine the PA-L10D's Analog I/O with Dante I/O, supplying you with flexible routing and system configuration. Or use the Dante break-in and break-out function to act as a simple I/O box. With Dante, the PA-L10D loudspeakers can receive high-resolution digital audio from remote devices on the Dante network, such as from any Sing Easy DNAD, DNADA or DNXPA processors. The PA-L10D loudspeakers can be linked to Dante-equipped devices through standard network hardware, including the Gigabit switches built into Dante-enabled processors, or by connecting into a network infrastructure. Also supporting AES67 for Audio over IP Interoperability and Dante Domain Manager enterprise-level network management, the PA-L10D loudspeakers can connect to other devices that support AES67 and work within a DDM-enabled network infrastructure.

#### **FEATURES**

- 2-way powered loudspeaker with 1.73" (44 mm) HF and 10" (260 mm) LF drivers
- Boasts a high-power up to 1,600-watt Class D amplifier and widest 45 Hz to 20 kHz frequency range
- Intuitive 1.4" (35.56 mm) IPS LCD screen for quick settings and monitoring
- Dante Controller, Dante Via, and Dante Virtual Sound Card compatible
- Large dynamic high-performance woofer for high-power capacity and very lightweight
- 90° x 70° coverage pattern for even and smooth response on and off-axis
- Advanced DSP tuning employs a combination of FIR filtering and corrective EQ to minimize phase distortion
- Precision-engineered crossover for optimal power response and performance in the vocal midrange region
- Single-position pole socket for applications requiring pole mounting
- DSP protection safeguards your power supply, power amplifiers, and transducers against damage
- Optimized factory presets and an intuitive IPS screen makes operation easy
- Built-in 2-in/2-out Dante interface enables smart system integration with any other Dante devices
- Universal switching-mode power supply offers maximum power, along with stable, worry-free operation
- Attractive 16-gauge protective screen-backed steel grille
- Lightweight yet durable 15mm plywood cabinet with a premium-grade German polyurea coating



#### LOUDSPEAKER PROCESSING

Crossover Multiple filter types (Butterworth, Linkwitz-Riley, Bessel)

Delay 120ms (input) / 20ms (output)

Control and monitoring interface Full configuration and real-time monitoring via PC

### **AUDIO PERFORMANCE**

THD + N 20Hz-20kHz for 1W <0.05%

**Input impedance** Balanced > 10 k $\Omega$ 

**Processing** 64-bit floating-point processing resolution

A to D conversion 24-bit Internal sample rate 48 kHz

# LED, CONNECTORS AND BUTTONS

Protection LED Protect, Clip, and Signal Intuitive LCD screen 1.4" (35.56 mm) IPS LCD

Input connectors (Analog) 1 x Male XLR (Pin 2+, Pin 3-), 1 x Female XLR (Pin 2+, Pin 3-)

Input connectors (Dante)2 x RJ45 etherCONMains connectors2 x powerCON

Control USB-B

Buttons Power, volume, and rotary knob

**Encoder** Adjust, Set

### **ACOUSTICAL SPECIFICATIONS**

Operating frequency range 45 Hz to 20 kHz

 Number of ways
 2

 Maximum SPL
 125 dB

 Horizontal coverage
 90°

 Vertical coverage
 70°

Presets 99 user-definable presets

# **TECHNICAL SPECIFICATIONS**

Transducer (HF) Single 1.73" (44 mm)

Transducer (LMF)Single 10" (260 mm)RMS capacity (HF)100W @ 8Ω, Class-DRMS capacity (LMF)300W @ 8Ω, Class-DPeak capacity (LMF)400W @ 8Ω, Class-DPeak capacity (LMF)1,200W @ 8Ω, Class-D

Enclosure typeBass-reflexCrossover typeDSPCrossover frequencies1.6 kHz

#### PHYSICAL SPECIFICATION

 Height
 520 mm

 Width
 330 mm

 Depth
 350 mm

 Weight
 16 Kg

Riggings M8 suspension points and integral pole mount socket













