

BTX-D400PA

POE+ Network Audio Amplifier, Class D Two Channel (PNA-D2)

DESCRIPTION

The BTX-D400PA is a subcompact 10W (4/8 ohms) per channel network amplifier with Dante™ input that is powered via POE+, no external power supply required. It is a robust unit suitable for industrial, commercial and Pro AV installations. The unit is inherently a network device allowing it to deploy easily and enable precise control of your sound. Two independent channels can be sourced using any Dante audio on the network using Dante Controller software or other third party software. This unit is Class D to allow for efficient use of power.

SPECIFICATIONS

Audio Input:	Dante audio via Ethernet	Power Supply:	Power Over Ethernet +
Output power:	4-8 Ohm 10W/channel 4 Ohms at 20W one channel	Cooling Convection:	(No fan)
Frequency response:	(+0, -3dB, 1W) 20Hz – 20kHz THD+N < 0.1% @ 5W with 8 Ohm load THD+N < 0.1% @ 5W with 4 Ohm load	Controls:	Dante Controller Software
Signal to Noise ratio:	> 99dB	LED Indicators:	Power, Dante Status, Fault
Standard Voltage Gain:	25.2dB	Construction:	Steel Chassis
Power Consumption:	2 Watts Standby, 25 Watts Maximum	Dimensions:	109mm x 95mm x 29mm (W x D x H) Add 20mm W for mount flange
Input Connectors:	RJ-45	Weight:	0.4 kg
Output Connectors:	Euro Block	Warranty:	2 Years Parts and Labor
		Plenum Rating:	UL2043



©2015 BTX Technologies, Inc. All rights reserved.
 Specifications subject to change without notice.
 All trademarks and registered trademarks mentioned herein are the property of their respective owners.

BTX TECHNOLOGIES, INC.

5 Skyline Drive, Hawthorne, NY 10532 (Headquarters & Distribution Hub) | 3130 West California Ave. - Suite D, Salt Lake City, UT 84104 (Distribution Hub)
 Tel: 800.666.0996 | Fax: 800.569.4244 | info@btx.com | www.btx.com

Stay In Touch and Learn More...



BTX-D200L

Dante™ 2 Channel Line Level On-Ramp

DESCRIPTION

2 input balanced line level Dante interface. 2 XLR female, 1 RJ45, POE.

SPECIFICATIONS

- 2 channels of balanced audio input to Dante networks.
- Professional Line Levels.
- Power Over Ethernet
- Configure with Dante Controller, no other software required.



BTX-D250L

Dante™ 2 Channel Line Level Off-Ramp

DESCRIPTION

2 output balanced line level Dante interface. 2 XLR male, 1 RJ45, POE powered.

SPECIFICATIONS

- 2 channels of balanced audio output from Dante networks.
- Professional Line Levels.
- Power Over Ethernet
- Configure with Dante Controller, no other software required.



©2015 BTX Technologies, Inc. All rights reserved.
 Specifications subject to change without notice.
 All trademarks and registered trademarks mentioned herein are the property of their respective owners.

BTX TECHNOLOGIES, INC.

5 Skyline Drive, Hawthorne, NY 10532 (Headquarters & Distribution Hub) | 3130 West California Ave. - Suite D, Salt Lake City, UT 84104 (Distribution Hub)

Tel: 800.666.0996 | Fax: 800.569.4244 | info@btx.com | www.btx.com

Stay In Touch and Learn More...

