





### DT2200 2x2 Dante Audio Terminal



## **F**eatures

- To adjust volume of each channel by changing level
- ➤ Powered by +48V POE switch in Gigabit Ethernet standard
- ➤ 2 channels of balanced input, 2 channels of balanced output
- Microphone signal or line signal for input signal choice
- ➤ 48kHz audio sampling frequency guarantees no compression, no consumption, no delay
- Distributive system, digital audio transmission technology through Dante LAN Network

### **Description**

DT2200 is the Hi-Fi audio terminal included in a distributive system and adopts the digital audio transmission technology through Dante LAN network. The matrix function is realized when we utilize the local input and the output of another Dante device simultaneously. There are 2 channels of audio input and 2 channels of audio output. DT2200 can be electrified and controlled by standard +48V POE switch, or transmit audio signals via POE network interface.



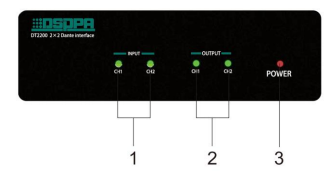




# Specification

Item		Index
Model		DT2200
Local imbalanced input is 250mv/1kHZ, imbalanced output of another DT2200 is 1V	Input Voltage	≥1V
	Frequency Response (±3dB)	20Hz~20kHz
	SNR	≥80dB
	Input Dynamic Range	≥18dB
	Input Distortion	≤0.5%
Local Microphone input is 2.5mv/1kHZ , Imbalanced output of another DT2200 is 1V	Output Voltage	≥1V
	Frequency Response (±1dB)	50Hz~20kHz
	SNR	≥80dB
	Output Distortion	≤0.5%
Power		Standard +48V POE powered
Rated Power		≤5W
Machine Dimension (L×W×H mm)		143X142X44
Package Dimension(L×W×H mm)		258X212X113
Net Weight		0.65KG
Gross Weight		1.15KG

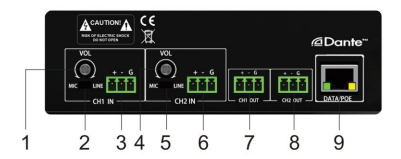
## FRONT PANEL



- 1. Input Indicator
- 2. Output Indicator
- 3. Power Indicator



#### REAR PANEL



- 1. CH1 volume adjustment knob
- 2. CH1 switch of MIC/ LINE input
- 3. CH1 audio input interface
- 4. CH2 volume adjustment knob
- 5. CH2 switch of MIC/ LINE input
- 6. CH2 audio input interface
- 7. CH1 output interface
- 8. CH2 output interface
- 9. DATA/POE port