



Dante HDP-AUD2USB 2CH USB Audio Encoder Decoder with POE User Manual

[Home](#) » [Dante](#) » Dante HDP-AUD2USB 2CH USB Audio Encoder Decoder with POE User Manual 

Contents

- [1 Dante HDP-AUD2USB 2CH USB Audio Encoder Decoder with POE](#)
- [2 Introduction](#)
- [3 Features](#)
- [4 Package Contents](#)
- [5 Specifications](#)
- [6 Operation Controls and Functions](#)
- [7 Application Example](#)
- [8 Documents / Resources](#)
- [9 Related Posts](#)

Dante

Dante HDP-AUD2USB 2CH USB Audio Encoder Decoder with POE



Thank you for purchasing this product

For optimum performance and safety, please read these instructions carefully before connecting, operating or adjusting this product. Please keep this manual for future reference.

Surge protection device recommended This product contains sensitive electrical components that may be damaged by electrical spikes, surges, electric shock, lighting strikes, etc. Use of surge protection systems is highly recommended in order to protect and extend the life of your equipment.

Introduction

This Dante 2CH USB Audio Encoder/Decoder is a Dante sound card adapter based on the DanteUltimo solution. It supports USB audio transmission. Built-in USB sound card chip, it transmits audio signal through network (Dante). It supports USB power supply and POE function. The product is compact and easy to carry, plug and play, suitable for recording studios, art festivals, concerts and other scenes.

Features

- Compliant with USB 2.0 Full Speed Operation
- Compliant with USB Audio Device Class Specification V1.0
- Analog sound card, supporting MIC input and SPK output
- Audio sampling rate supports 44.1kHz, 48kHz and 96kHz (24bit)
- Dante solution supports AES67 RTP audio transmission
- Support USB 5V power supply and POE function (IEEE802.3af Class 0)

Package Contents

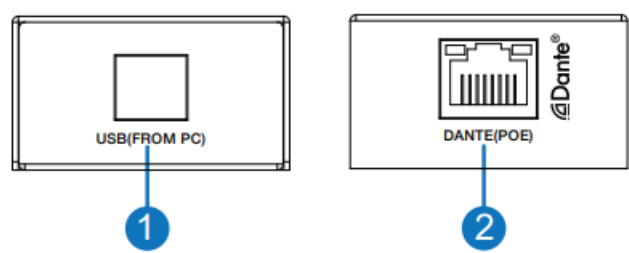
1. 1× Dante 2CH USB Audio Encoder/Decoder
2. 1× USB Cable (6FT USB A to USB B)
3. 1× User Manua

Specifications

Technical	
Video Network Bandwidth	100M
Audio Formats	PCM 2.0 44.1kHz/48kHz/96kHz up to 24bit
Transmission Distance	100m (CAT6/6A)
Frequency Response	20Hz to 20kHz
Control Method	Dante Controller
Connection	
Input & Output	1x USB-B 1x DANTE [RJ45 connector, POE]
Mechanical	
Housing	Metal Enclosure

Color	Black
Dimensions	120mm[W] x 47mm[D] x 26mm[H]
Weight	188g
Power Supply	USB input: 5V-500MA POE input: IEEE802.3af Class 0
Power Consumption	1W
Operation Temperature	32 – 104°F / 0 – 40°C
Storage temperature	-4 – 140°F / -20 – 60°C
Relative Humidity	20 – 90% RH (no condensation)

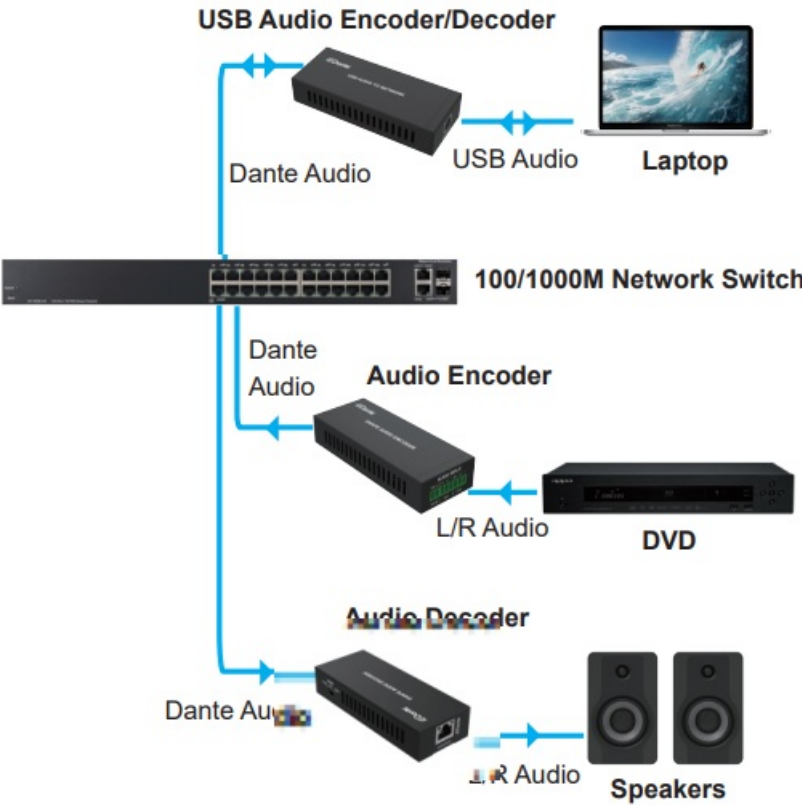
Operation Controls and Functions



No.	Name	Function Description
1	USB(FROM PC)	<p>(1) 2-channel USB digital audio signal port: L/R mixed input and L/R stereo output.</p> <p>(2) USB 5V power input port.</p>

2	DANTE (POE)	<p>Dante digital audio input and output port.</p> <p>Connect to the Network Switch through RJ45 line, supporting PD power supply.</p> <p>The green LINK LED is always on after normal connection.</p> <p>The yellow DATA LED is flashing when there is data transmission.</p>
---	-------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------


Application Example



Trademarks
Dante® is a registered trademark of Audinate Pty Ltd. All other trademarks are the property of their respective

owners.

Documents / Resources

<div><p>Dante 2CH USB Audio Encoder/Decoder with POE</p></div> <div></div> <div><p>User Manual VER 1.0</p></div>	<div><p>Dante HDP-AUD2USB 2CH USB Audio Encoder Decoder with POE [pdf] User Manual HDP-AUD2USB, 2CH USB Audio Encoder Decoder with POE, USB Audio Encoder Decoder, A udio Encoder Decoder, Encoder Decoder, HDP-AUD2USB, Decoder</p></div>
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------