


Prestel ADP-4I4ODSP Dante 4 In 4 Out Transmitter with DSP



# Prestel ADP-4I4ODSP Dante 4 In 4 Out Transmitter with DSP User Manual

[Home](#) » [Prestel](#) » Prestel ADP-4I4ODSP Dante 4 In 4 Out Transmitter with DSP User Manual 

## Contents

- [1 Prestel ADP-4I4ODSP Dante 4 In 4 Out Transmitter with DSP](#)
- [2 Description](#)
- [3 Features](#)
- [4 SPECIFICATIONS](#)
- [5 Documents / Resources](#)
  - [5.1 References](#)



**Prestel ADP-4I4ODSP Dante 4 In 4 Out Transmitter with DSP**

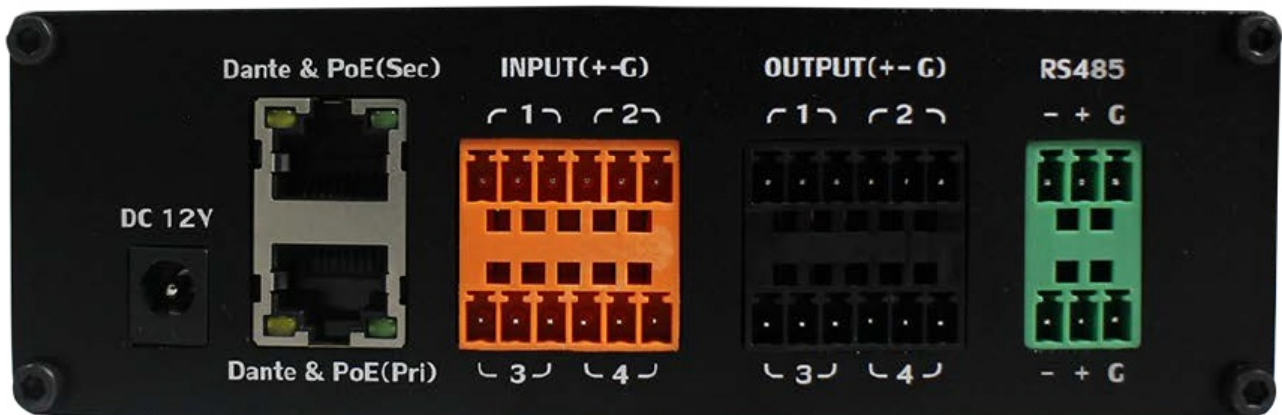


## Description

Dante Transmitter is designed for Dante network audio transmission and routing transfer of high quality and low latency for network audio transmission in a multimedia system. has analog channels of 4 balance input and 4 balance output. It can also provide phantom power for your microphone, as well as mute and gain adjustment on PC controlling software.

## Features



- POE power supply & DC12V power supply
- Built-in Dante module
- 4 balanced input+ 4 balanced output
- 48V phantom power supply
- Windows software included



## SPECIFICATIONS

Dante interface	1
Mixing scale	8X8 mixing scale: 4-channel analog inputs, 4-channel Dante inputs; 4-channel analog outputs, 4-channel Dante outputs.
Digital processing function	Gain adjustment; 5 PEQ; Compressor; Section 31 GEQ, limiter, etc.
Analog max. gain	26dB
Quantification	24-bit
Sample rate	48 k
Frequency response(20~20 KHZ)	$\pm 0.2$ dB
Phantom power (per input)	48V
Max. level (input/output)	+8dBu, balance
THD+N	Less than 0.002% @4dbu
Background noise (A-Weighted)	-97dBu
Input impedance (balance type)	20K $\Omega$
Output impedance (balance type)	100 $\Omega$
System latency	1ms
Channel isolation	@1khz 100dB
Power supply	DC 12V & PoE

## Documents / Resources

<div><div></div><div><div><div></div><div>Prestel ADP-4I4ODSP</div></div><div><div></div><div>Dante 4 In 4 Out Transmitter with DSP</div></div></div><div></div><div><div>USER MANUAL</div></div></div>	<p><a href="#">Prestel ADP-4I4ODSP Dante 4 In 4 Out Transmitter with DSP</a> [pdf] User Manual</p> <p>ADP-4I4ODSP Dante 4 In 4 Out Transmitter with DSP, ADP-4I4ODSP, Dante 4 In 4 Out Transmitter with DSP, Out Transmitter with DSP, Transmitter with DSP</p>
---	---

## References

- [User Manual](#)

[Manuals+.](#) [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.