



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

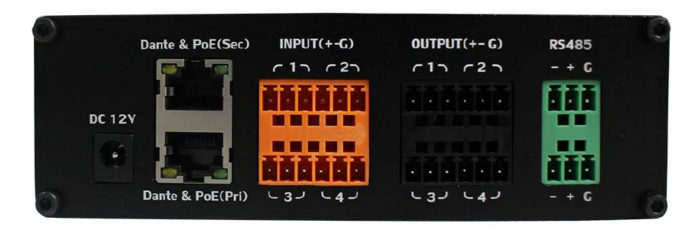


Description

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 |
|---------------------------------|---|
| | 8X8 mixing scale: 4-channel analog inputs, 4-channel Dante inputs; |
| Mixing scale | 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) | ±0.2dB |
| 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 Ω |
| Output impedance (balance type) | 100 Ω |
| System latency | 1ms |
| Channel isolation | @1khz 100dB |
| Power supply | DC 12V & PoE |

Documents / Resources



Prestel ADP-4I4ODSP Dante 4 In 4 Out Transmitter with DSP [pdf] User Manual 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

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.