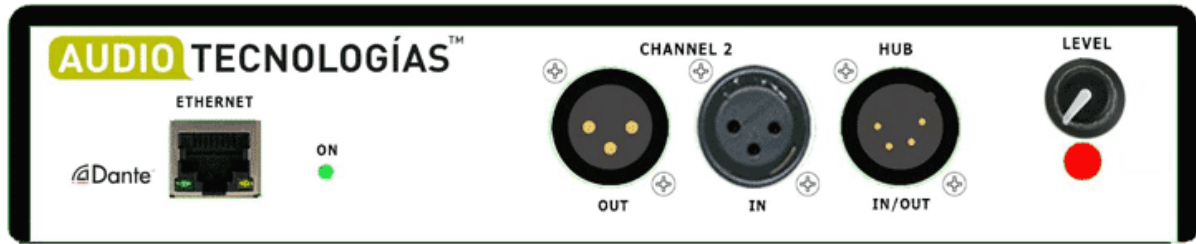


AUDIO TECNOLOGÍAS™

Hub Dante® Interface



The right path for your wireless communications
and Dante® equipment

01

WHAT IS THE HUB-DANTE INTERFACE

In recent years, there has been a strong increase in the demand for full duplex wireless communication systems and, at the same time, a total integration of this equipment with Dante® networks has been sought. **AUDIOTECNOLOGIAS** engineers have responded to this sector by designing and manufacturing an interface capable of connecting an **EARTEC HUB** to any Dante® network and at the same time be able to have a 4-wire interface to connect other analog full duplex equipment.

02

THE TECHNOLOGY

The **HUB-DANTE INTERFACE** adapts perfectly to any network Dante® existing. It consists of 2 network channels Dante® one that connects directly to **the EARTEC HUB** and another for different uses. The potentiometer on the front panel can be programmed to control different levels of audio sent from the Dante® network to the **HUB** input. All **INTERFACE** parameters can be adjusted using the mobile app or through a web browser.



For more information call us at
93-168-33-88.



Visit our web site
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Specifications

HUB IN/OUT

Input impedance: 600Ω (Option to switch to 300Ω)

Total harmonic distortion: Less than 0.02%.

Frequency response: 20-20KHz, ±1dB

CHANNEL 2

Input: Balanced

Input impedance: Greater than 1.8 KΩ

Maxim input level: +8dBu@0dB of gain

Output: Balanced

Output impedance: 200Ω

Maximum output level: +20dBu Balanced

Total harmonic distortion: Less than 0.02%.

Frequency response: 20-20KHz, ±1dB

“Example of an Ultralite intercom system with HUB and @Dante devices”

