

# **Converters**

# ABX-5

Dante to Fohhn Airea / AES/EBU breakout box, inputs: Dante; outputs: Fohhn Airea, AES/EBU, Fohhn Net



### **Converters ABX-5**

The ABX-5 has Dante inputs and converts them to Fohhn Airea signals or AES/EBU. This means that several speakers can be operated with a single Dante card.



#### Main features

- Input: Dante (2 × RJ-45, primary and secondary input for redundant applications)
- Integrated Dante Brooklyn II module
- 1000Base-T Ethernet connection
- Outputs: Fohhn Airea (RJ-45), AES / EBU (XLR), Fohhn Net (RJ-45)
- Fohhn Net control signals are tunneled through Dante
- Power supply-free operation with Fohhn Airea

Available with the following color options



Black

Equipped with the following Fohhn technologies



Fohhn Airea

Possible input interfaces for this product

**AIREA** 



### Technical data

#### **Physical features**

receive LED

Physical features	
dimensions (w × h × d)	105 × 45 × 70 mm
Electronic features	
audio inputs	Dante Primary / Secondary
audio outputs	AES/EBU 24 Bit / 48 kHz, Airea-Net
support for AES67	Yes
power supply	wall wart 12 V – 48 V DC / 5 W, AIREA-NET 48 V
power consumption	4 W, Airea-Net Load max. 5 W
Connections	
Fohhn Net	1× RJ-45
DC input	DC input for wall wart power supply
Dante input	2 × RJ-45 (1000Base-T Ethernet Port)
AES/EBU output	1× XLR male
Airea	1× RJ-45 out
Display LEDs	
power LED	green = on (front and back)
send LED	FOHHN-NET send = yellow

FOHHN-NET receive = green

Fohhn Audio AG Großer Forst 15 72622 Nuertingen Germany Phone +49 7022 93323-0 Fax +49 7022 93324-0 www.fohhn.com info@fohhn.com

