

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

Dante

Technical data

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	FOHNN-NET send = yellow
----------	-------------------------

receive LED	FOHNN-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

