







DirectOut GmbH Leipziger Str. 32 | D-09648 Mittweida info@directout.eu I www.directout.eu

## EXBOX.MD

is an Audio-over-IP to MADI converter based on Audinate's audio networking technology Dante. Equipped with three MADI ports and four network ports it offers straight-forward conversion of 64 audio channels between MADI and Dante.

The handy size of the popular EXBOX series (1/3 of 19''), combined with the rock-solid housing and redundant power supplies, makes the EXBOX.MD a perfect connectivity tool for touring live shows, OB vans as well as studio applications.

## **Audio Streaming**

Up to 32 streams with a total number of 64 audio channels are supported. The device also features the latest Dante firmware with activated AES67 support.

## **All-Round Functionality**

EXBOX.MD offers highest flexibility as it provides three MADI ports of different interface types:

- optical SC (single-mode or multi-mode)
- coaxial (BNC)
- SFP

The Small Form Factor Pluggable cage can be fitted with any SFP module suitable for the particular application.

## FastSRC™

The FastSRC<sup>™</sup> is a low latency sample rate converter, switchable for the Dante I/O, and ensures seamless exchange between MADI and Dante I/O when both sources are not synchronised.

### EARS™

Enhanced Automatic Redundancy Switching<sup>™</sup> is a system to prevent interruption of the output signal. It uses either the proven BLDS<sup>™</sup> technology or pilot tone triggering. A logic monitors the condition of the trigger signal on the Dante input. In case of a failure it switches automatically to the backup input (Dante or MADI).

### Remote control

EXBOX.MD can be controlled by Audinate's remote software ,Dante Controller' and is ,Dante Domain Manager' ready. Device functions, such as the channel based routing matrix, FastSRC<sup>™</sup> or EARS<sup>™</sup> are accessible via globcon and a browser UI.

# **TECHNICAL DETAILS**

MADI Ports (I/O):	1 x SC-Socket multi/single-mode 1 x coaxial BNC, 75 Ω * 1 x SFP (empty cage without module) **
Network:	3 x RJ45 (1 Gbit/s) 1 x RJ45 (1 Gbit/s, PoE)
Sample Rates:	44.1, 48, 88.2, 96, 176.4, 192 kHz (+/- 12,5%)
MADI Formats (I/O):	48k Frame, 96k Frame, 56/64 channel, S/MUX
Sample Rate Converter:	FastSRC <sup>™</sup> for Dante I/O
Network-Layer: Number of Streams: Number of Channels (I/O): Network Standards:	3 32 64 (@1 FS), 32 (@2 FS), 16 (@4 FS) Dante, AES67
Power Supply:	2 x Hirose DC input (7- 24 V) 1 x RJ45, Power over Ethernet
Dimensions:	Width 140 mm Height 42 mm
Dimensions: Weight:	

\* BNC input is switchable to word clock input

\*\* optional accessory: SFP modules (LC single-mode or multi-mode)

### Safe operation

The device can be powered by up to two external power-supplies as well as PoE (Power over Ethernet).

### **Built-in Switch**

Four network ports are connected to an internal switch and give the opportunity to use Dante's redundancy mode (Primary <> Secondary), while more EXBOX.MDs or other Dante devices can be connected in switched mode directly to increase the number of channels.

### **Rack-Ready**

EXBOX.MD can be mounted into a standard 19"-rack by using the optional kit BOXMOUNT.XL. Up to three devices may fit side-by-side within 1 RU.





### Remote Methods:





DirectOut Technologies® is a registered trademark of DirectOut GmbH. All products are subject to change without notice. All rights reserved, Copyright by DirectOut GmbH, August 2021.