



# MAVEN.A

User's Manual



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## About This Manual

### How to Use This Manual

This manual guides you through the installation and operation of the device. Use the Table of Contents at the beginning of the manual or Index Directory at the end of the document to locate help on a particular topic. You can access more information and latest news by visiting on the DirectOut website at [www.directout.eu](http://www.directout.eu).

### Conventions

The following symbols are used to draw your attention to:

#### **TIPS**

indicate useful hints and shortcuts.



#### **NOTES**

are used for important points of clarification or cross references.



#### **WARNINGS!**

alert you when an action should always be observed.



### Updates

DirectOut products are continually in development, and therefore the information in this manual may be superseded by new releases. To access the latest documentation, please visit the DirectOut website: [www.directout.eu](http://www.directout.eu).

This document refers to System Update 26.02.0.

## CHAPTER 1: Overview

### Introduction

Welcome to MAVEN.A, DirectOut's smart platform supporting multiple formats, flexible I/O, network audio, DSP functions, sample rate conversion and powerful hard- and software.

MAVEN.A has been designed to address numerous applications in live sound, broadcast, installation and recording, and it's hardware can be configured to specific requirements.





## Feature Summary

Slot A Network Audio (SNA / DNA) Multi-port MADI Modules* USB	1 slot: - Dante (128 ch) - RAVENNA (128 ch) - SoundGrid (128 ch) - AVB / MILAN (128 ch) - MADI2 (128 ch) - BNC or SFP - MADI4 (256 ch) - USB (128 ch)
MADI (I/O)- single-port	2 x SFP (empty cage without module)
Slot C Converter Modules*	2 slots - individually configurable - 8 channels each: - Analog I/O - Line In / Out - Mic I/O - Mic In / Line Out - Digital I/O - AES3 In / Out
Headphones	1 x 6.3 mm jack & 1 x 3.5 mm jack
Word Clock (I/O):	2 x coaxial BNC (75 $\Omega$ termination switchable)
Supported Audio Network Standards (depending on module)	Dante / AES67 RAVENNA / AES67, ST 2110-30 /-31, ST 2022-7 SoundGrid AVB / MILAN
Sample Rate Conversion	FastSRC™ on MADI I/Os and Slot A I/Os (except Dual Network Audio modules) HD SRC on A modules with SRC option AES4.SRC.IO modules for AES3 inputs
DSP Functions	Flex Channels with EQ, Dynamics, Delay Matrix Mixer, Summing Busses, External Insert- Points, DSP Routing
MADI Formats	56/57/64 channel, 48k/96k Frame, S/MUX
Sample Rates	44.1, 48, 88.2, 96, 176.4, 192 kHz +/-12.5%
Management Port	1 x RJ45 Socket (Gigabit-Ethernet)
Device Control	remote: via globcon or browser, Ember+, OSC local: via touch-display
GPIO	1 x DSUB-9 (2 x GPI, 2 x GPO, MOSFET switches)
USB Port	1 x USB-A port for legacy control of ANDIAMO devices 1 x USB-C port (USB 2.0)
Power Supply	This device is equipped with two wide range power supplies (100 V to 240 V AC / 50 Hz to 60 Hz / safety class 1)

\* see „Slots- Connecting Audio“ on page 33 for a comprehensive description of the different modules available.

## How it works

All modules inserted into the mainframe offer a variety of inputs and outputs that are managed by an internal routing matrix.

There are two converter slots equipped with eight channels per module and interface direction for conversion of up to 16 audio channels. Combined with the audio network/multi-port MADl option, two MADl options and the headphones outputs the maximum channel capacity of the device increases to 400 inputs and 402 outputs.

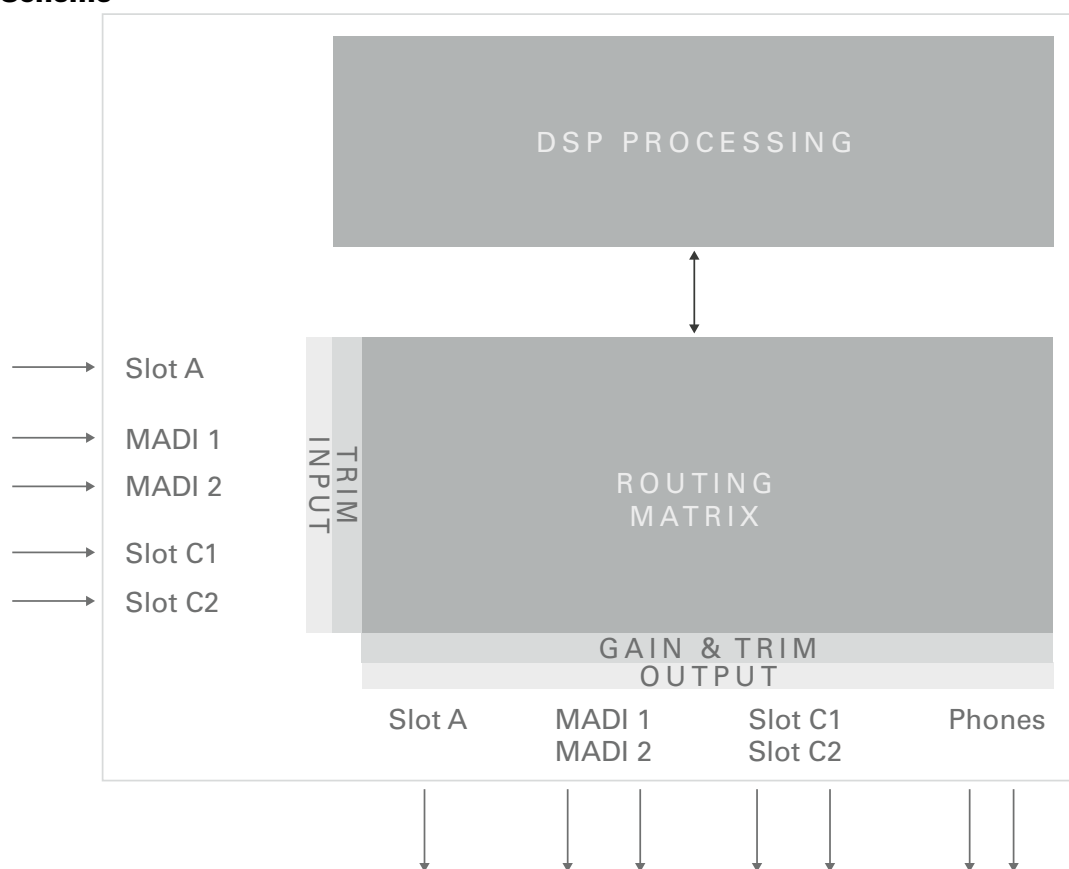
Signal processing is managed internally by a DSP routing matrix which connects hardware I/Os with the DSP processing blocks - such as Flex Channels, Matrix Mixer, Summing Busses and Plug-Ins (EQ, Delay, Dynamics).

## Applications

MAVEN.A can be used for bidirectional conversion between analog and digital signals, signal processing, signal distribution, conversion between network audio formats, streaming audio, conversion between audio networks and MADl environments, conversion of different MADl signals.

### Typical applications include:

- Live PA measurements, tuning and control
- Centralised virtual sound-check-station (collecting feeds from stage racks for multi-track recording, distribution of playback to different consoles with different formats and sample rates)
- Enhanced playback-station (with EARS)
- Signal collection and processing in broadcast and fixed installation (MicPres, EQs, Limiters, Delay, Summing Busses, Matrixes, Mixers, ...)
- Format and sample rate conversions of network audio streams
- Signal distribution (routing matrix)
- Clock extractor/distributor with automatic redundancy and selectable priorities
- Enhancing the level of redundancy of complex live and realtime audio environments
- Stream monitoring (headphones / hardware outputs)

**Scheme**

## Slots:

- Slot A - Audio Network / Multi-port MADI / USB Modules
- Slot C - Converter Modules

## Contents

The contents of your MAVEN.A package should include:

- 1 x MAVEN.A (19", 1 RU)
- 2 x power chord with self locking mechanism

The device provides slots for network audio modules, MADI modules and converter modules. The modules may be delivered separately and require installation first to complete the delivery.



### TIP

Keep any packaging in order to protect the device should it need to be dispatched for service.

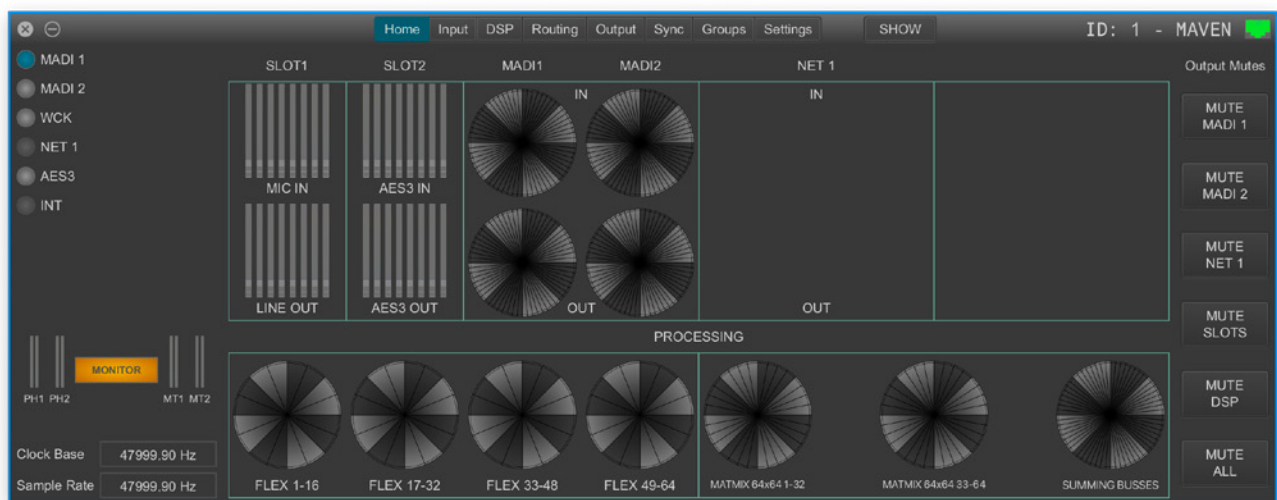


### NOTE

For transport, use appropriate packaging to protect the device from damage.

## Remote Control

To access all functions of the device it is required to install the globcon remote control.



globcon is a free, global control software platform for the management of professional audio equipment. Almost all products of the DirectOut product portfolio are supported by globcon.

Link: [www.globcon.pro](http://www.globcon.pro)

## Accessories

### BREAKOUT

The BREAKOUT series is a range of adaptor boxes available in different variants to extend the coverage of the ANDIAMO, MAVEN.A, PRODIGY.MC and PRODIGY.MP. They are equipped with XLR or BNC connectors on the front panel and DSUB-25 connectors on the rear panel. Audio signals are carried passively between the front and rear panels.

The small form factor and angle brackets also allow for mounting the devices on the back of an ANDIAMO or MAVEN or PRODIGY unit.



BREAKOUT.AN8 - analog input / output, 8 channels

Article code: DOBOB0889



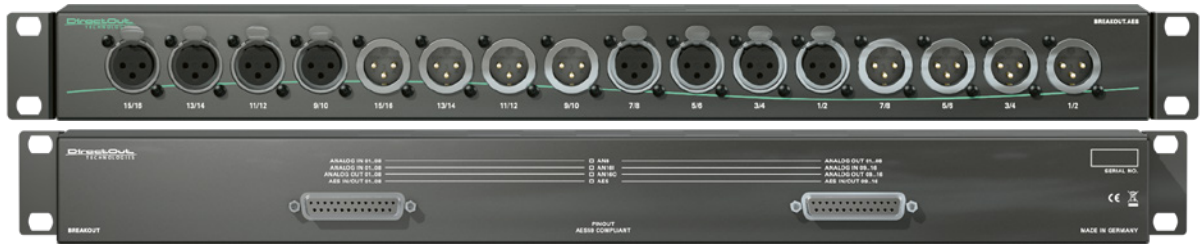
BREAKOUT.AN16I - analog input, 16 channels

Article code: DOBOB0890



BREAKOUT.AN16O - analog output, 16 channels

Article code: DOBOB0891



BREAKOUT.AES- digital input / output, 8 AES3 ports (16 channels)  
Article Code: DOBOB0887



BREAKOUT.AESID- digital input / output, 16 AESid ports (32 channels)  
Article Code: DOBOB0888

**Patch Chords**

Cabling from Cordial provides appropriate connection of the BREAKOUT with your device to ensure proper transmission of the audio signals.

Name	Description	Article code
DSUB25.AN50	Analog patch cable for connection with BREAKOUT.AN16I, AN16O, AN8, transferring 8 audio channels, length 0.5 m	DOCAA0334
DSUB25.AN100	Analog patch cable for connection with BREAKOUT.AN16I, AN16O, AN8, transferring 8 audio channels, length 1.0 m	DOCAA0335
DSUB25.AES50	Digital patch cable for connection with BREAKOUT.AES or AESid transferring 8 audio channels, length 0.5 m	DOCAA0332
DSUB25.AES100	Digital patch cable for connection with BREAKOUT.AES or AESid transferring 8 audio channels, length 0.5 m	DOCAA0333

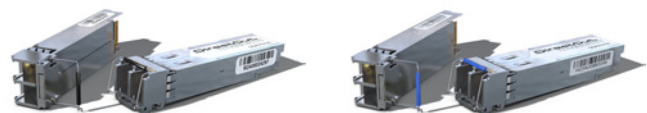
### SFP Transceiver - MADI

Two different optical and one coaxial SFP transceiver for MADI transmission are available from DirectOut GmbH:

- SFP MADI transceiver multi-mode (No: DOICT0136)
- SFP MADI transceiver single-mode (No: DOICT0137)
- SFP MADI transceiver BNC (No: DOSET0111)

### Specification of the optical SFP transceiver:

SFP	Multi-mode	Single-mode
Connector	LC Duplex	LC Duplex
Distance	2000 m @MMF	20000 m @SMF
Datarate	155 Mbit/s	1.25 Gbit/s
Wavelength TX typical	1310 nm	1310 nm
Wavelength TX min	1260 nm	1260 nm
Wavelength TX max	1360 nm	1360 nm
Wavelength RX min	1260 nm	1260 nm
Wavelength RX max	1580 nm	1580 nm
TX Power min	- 20 dBm	- 14 dBm
TX Power max	- 13 dBm	- 8 dBm
RX sensitivity	- 31 dBm	- 32 dBm
RX max	- 3 dBm	- 3 dBm
Temperature (min)	0° Celsius	0° Celsius
Temperature (max)	70° Celsius	70° Celsius
Type of DDM/DOM	internal	internal
Extinction Ratio	8.20 dB	9 dB
Laser	FP	FP
Receiver Type	PIN	PIN





**Specification of the coaxial SFP transceiver:**

SFP	BNC
Connector	HD-BNC (75 $\Omega$ )*
Temperature (min)	-40° Celsius
Temperature (max)	80° Celsius
Hot pluggable	yes
AES10-2008 compliant	yes
RX Equalizer	Equalizes Belden 1694A (or similar) cable up to 300m
TX Cable Driver	Integrated TX Cable Driver with output impedance of 75 $\Omega \pm 2 \Omega$

\* adaptor cable to standard BNC included



## CHAPTER 2: Legal issues & facts

### Before Installing This Device



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#### **WARNING!**

**Please read and observe all of the following notes before installing this product:**

- Check the hardware device for transport damage.
- Any devices showing signs of mechanical damage or damage from the spillage of liquids must not be connected to the mains supply, or disconnected from the mains immediately by pulling out the power lead.
- All devices must be grounded. The device is grounded through its IEC power connections.
- All devices must be connected to the mains using the three-cord power leads supplied with the system. Only supply electrical interfaces with the voltages and signals described in these instructions. Proper grounding is mandatory.
- Do not use the device at extreme temperatures. Proper operation can only be guaranteed between temperatures of 5° C and 45° C and a maximum relative humidity of 80 %, non-condensing.
- The cabinet of the device will heat up. Do not place the device close to heating sources (e.g. heaters). Observe the environmental conditions.
- The device must only be operated in weather-protected environments.
- This system is intended for in-building cabling only. Any inter-building connections, especially copper cabling between separate buildings, are explicitly excluded from the specification and are considered non-intended use. No liability is accepted for any damage or malfunction resulting from such installations.

### Defective Parts/Modules



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#### **WARNING!**

This device contains no user-serviceable parts. Therefore do not open the device. In the event of a hardware defect, please send the device to your DirectOut representative together with a detailed description of the fault.

We would like to remind you to please check carefully whether the failure is caused by erroneous configuration, operation or connection before sending parts for repair.

## First Aid (in case of electric shock)

### **WARNING!**

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- Do not touch the person or his/her clothing before power is turned off, otherwise you risk sustaining an electric shock yourself.
- Separate the person as quickly as possible from the electric power source as follows:
  - Switch off the equipment.
  - Unplug or disconnect the mains cable.
- Move the person away from the power source by using dry insulating material (such as wood or plastic).
- If the person is unconscious:
  - Check their pulse and reanimate if their respiration is poor.
  - Lay the body down and turn it to one side. Call for a doctor immediately.
- Having sustained an electric shock, always consult a doctor.

## Intended Operation

MAVEN.A is a professional audio processing and routing device for use in live sound, installation, studio, and broadcast environments. It is not a consumer product and must be installed and operated in technically controlled environments.

## Functional Purpose

- MAVEN.A is designed for audio signal processing, conversion, and routing between analog, digital, and network audio signals\*, as well as for interfacing with digital audio workstations.
- MAVEN.A uses a modular hardware design and is available in various adaptable configurations to support current and future audio interfaces and protocols.
- MAVEN.A offers optional advanced functions via software licenses (e.g. extended DSP routing, SRC, automixer, control protocols, metering)

\* Digital audio refers to AES3 and AES10 (MADI), while network audio refers to Dante, AVB/MILAN, SoundGrid and RAVENNA (including AES67 and SMPTE ST 2110). Interfacing refers to USB audio.

## Intended User

MAVEN.A is intended for use by trained personnel in professional audio applications:

- Audio technicians, system integrators and engineers
- Trained operators in professional audio environments
- Knowledgeable advanced users

Users must:

- Understand basic audio signal flow
- Follow the safety and installation instructions in this manual
- Observe applicable standards and local regulations

## Conditions of Use

- Indoor or equivalent protected environments, within specified temperature (5° C and 45° C) and humidity limits (maximum relative humidity of 80 %, non-condensing).
- Operation at altitudes up to 3000 m above sea level.
- It must be ensured that the active cooling system can function correctly at all times.
- Approved environment: EMC Class B.
- Use only with approved accessories, cabling and control software from DirectOut.
- Use only with officially provided and licensed features.
- This equipment is not suitable for use in locations where children are likely to be present.
- Any use outside these applications, user groups or conditions is not in accordance with the intended use.

**WARNING!**

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No compensation can be claimed for damages caused by operation of this unit other than for the intended use described above. Consecutive damages are also excluded explicitly. The general terms and conditions of business of DirectOut GmbH are applied.

**Conditions of Warranty**

This unit has been designed and examined carefully by the manufacturer and complies with actual norms and directives.

Warranty is granted by DirectOut GmbH over the period of 36 months for all components that are essential for proper and intended operation of the device. The date of purchase is applied for this period.

Consumable parts (e.g. battery) are excluded from warranty claims.

**WARNING!**

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All claims of warranty will expire once the device has been opened or modified, or if instructions and warnings were ignored.

For warranty claims please contact the dealer where your device was acquired.

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## Conformity & Certificates

### CE

This device complies with the basic requests of applicable EU guidelines. The appropriate procedure for approval has been carried out.

### RoHS

(Restriction of the use of certain Hazardous Substances)

This device was constructed fulfilling the directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment 2011/65/EU and 2015/863.

### WEEE

(Directive on Waste Electrical and Electronic Equipment)

Due to the directive 2002/96/EC for waste disposal this device must be recycled.

For correct recycling please dispatch the device to:

DirectOut GmbH,  
Hainichener Str. 66a  
09648 Mittweida  
Germany

Only stamped parcels will be accepted!

WEEE-Reg.-No. DE 64879540

### LUCID

LUCID-Reg-No.: DE1314118018883

### Contact

DirectOut GmbH  
Hainichener Str. 66a, 09648 Mittweida, Germany  
Phone: +49 (0)3727 5650-00  
Mail: [sales@directout.eu](mailto:sales@directout.eu)  
[www.directout.eu](http://www.directout.eu)

## CHAPTER 3: Installation

### Installing the Device

1. Open the packaging and check that the contents have been delivered complete and undamaged.
2. Fix the device in a 19" frame with four screws, or place it on a non-slip horizontal surface.



### WARNING!

Avoid damage from condensation by waiting for the device to adapt to the environmental temperature. Proper operation can only be guaranteed between temperatures of 5° C and 45° C and a maximum relative humidity of 80%, non-condensing.

Ensure that the unit has sufficient air circulation for cooling.

Do not cover the fan outlets and the slots at the sides of the device!

Do not block the fans by putting objects through the protective grid!



3. For installation of separately delivered modules follow the instructions in the manual enclosed with the packaging of the modules.



<b>1</b>	A Slots - see page 34
<b>2</b>	C Slots - see page 60



4. Connect the signal cables with the installed modules. For more details about connecting audio network, MADI, AES3 and analog signals see „Slots- Connecting Audio“ on page 33.
5. Connect a network cable to the socket 'MGMT' to control the device via network.



6. Using the power cord provided connect the PSUs to a matching power supply.



The delivered power cords provide a self-locking mechanism to prevent an accidental disconnect. To unlock the connection press the red release mechanism.



## **WARNING!**



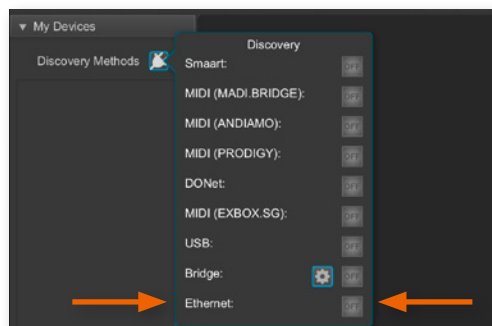
This device must be connected to the mains using the three-core power leads supplied with the system. Only supply the voltages and signals indicated (100 V – 240 V). Proper grounding is mandatory.

- 7.** Turn on the power switches:



Check the display on the front panel for warnings.

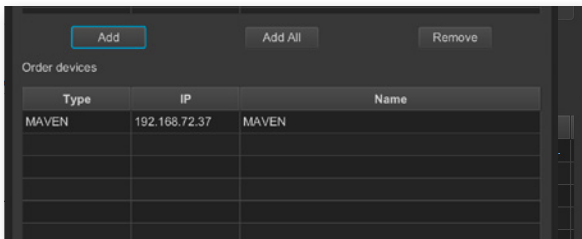
- 8.** Enter `http://<IP Address>` (default IP: DHCP) in the navigation bar of your browser to open the control website. The IP address is assigned by the DHCP server of your network and can be checked or altered on the display at the front panel.
- 9.** Install globcon on your computer  
To access all functions the use of globcon is required - see page 12.
- 10.** Launch globcon control  
Select the port of the network where your device is connected to  
Sidebar - My Devices - Click Discovery Methods  
and set Ethernet Discovery to 'ON'



Select the device from the list and click 'Add'

Type	IP	Name
MAVEN	192.168.72.37	MAVEN

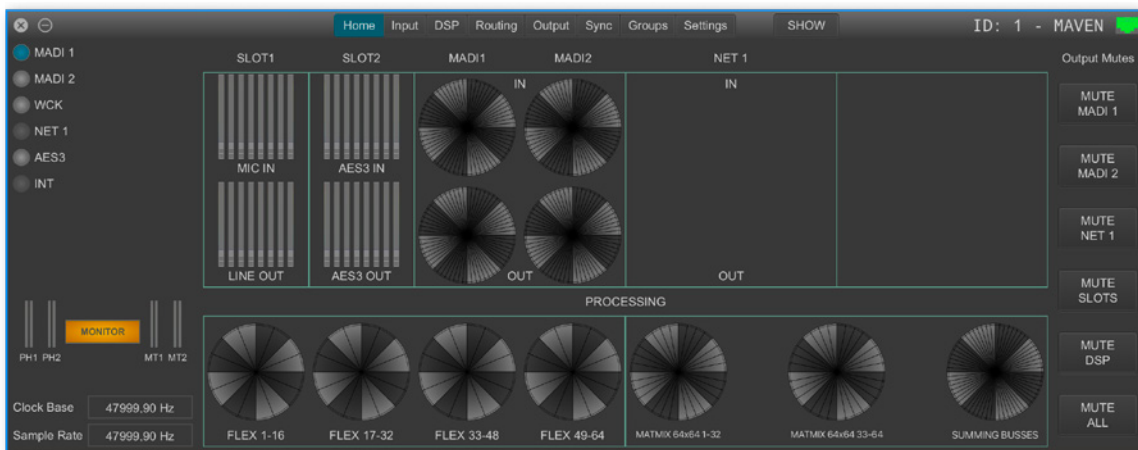
Confirm your selection with 'OK'



The device is displayed in the overview of globcon  
Double-Click the tiny display of the device to open the control.



More information and video tutorials about globcon are available  
at [www.globcon.pro](http://www.globcon.pro).



## NOTE



For globcon control of the device the network infrastructure is required to have ports 5002, 5003 and 5004 unfiltered for TCP traffic.  
Since the device discovery uses multicast-DNS (mDNS), the device may be discovered but cannot be controlled if the ports 5002, 5003 and 5004 are filtered.

## CHAPTER 4: Operation

### Introduction

This chapter describes the basic operation of the device.

Note that throughout this manual, the abbreviation FS refers to sample rate or sample frequency. So, when dealing with scaling factors, the following sample rates can be written as:

- 44.1 kHz or 48 kHz = 1 FS
- 88.2 kHz or 96 kHz = 2 FS
- 176.4 kHz or 192 kHz = 4 FS

Global Control

The display on the front panel indicates the power supply. The power switches are on the back panel:



PSU 1 & PSU 2	<b>2 Switches</b> Enable / disable power supply.
PSU 1 & PSU 2	<b>2 C13 sockets</b> Connect the power supply here (100 - 240 V AC).

WARNING



Before switching off the power supply, the system must be shut down first.



<b>POWER</b> PSU 1 & PSU 2	<b>LED RGB - indicates state of power supply</b> <ul style="list-style-type: none"><li>○ (OFF) = power supply not working</li><li>● (ON, green) = power supply working</li><li>⬭ (blinking, green) = power supply active after failing</li><li>⬭ (blinking, red) = power supply was active and is now inactive.</li></ul>
-------------------------------	--

NOTE



The green LEDs (PSU 1 & PSU 2) indicate that a working power supply is connected to the power supply unit. Note that an unlit LED does not guarantee that the device is free of voltage. To ensure that the device is completely disconnected from mains voltage, the power chords must be disconnected.

## Managing Device

The device is equipped with a touch-display, an encoder and two push buttons for local control. For remote operation a network socket is provided at the rear panel to operate the device via a browser based GUI or via globcon.



MENU	<b>Push-button to access the MENU.</b> Press shortly to call the top menu.
BACK	<b>Push-button to return to previous page.</b> Press shortly to return to the previous page.
Display	<b>Touch-Display to navigate the menu, adjust settings and for monitoring.</b> tap, swipe to operate
CONTROL	<b>Encoder to adjust values and confirmation.</b> Rotate to modify values. Press to confirm a setting.

## Networking

MAVEN.A uses separate network links for managing the device and audio network transmission.



MGMT <b>1</b>	<b>1 x RJ 45 socket</b> Connect here for network control and firmware updates.
MGMT	<b>LED orange - indicates the link state of the network connection.</b> (ON) = device link active (OFF) = device link not active
MGMT	<b>LED green - indicates the activity state of the network connection.</b> (ON) = data sent or received (OFF) = no data transmission
SLOT A <b>2</b>	<b>Option Slot for audio network or multi-port MADI or USB modules</b> See „Slot A- Network Audio, Multi-Port MADI, USB“ on page 34

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Slots - Connecting Audio

MAVEN.A offers two different slot-types that can be populated individually according to particular requirements. Further two SFP sockets can be equipped with suited transceivers to offer two single MADI I/O ports (see „SFP Transceiver-MADI“ on page 16).



Slot A <b>1</b>	<b>1 x Option slot for network audio or multi-port MADI or USB modules</b> See „Slot A- Network Audio, Multi-Port MADI, USB“ on page 34
Slot C <b>2</b>	<b>2 x Option slot for Converter Modules</b> See „Slot C- Converter AD/DA, Mic, AES3“ on page 60

The C Slots are numbered from right to left.



**WARNING!**



All module slots must be fitted with a module or a blind plate each. Otherwise live parts become accessible which may cause serious harm to your health. An open housing may also cause inappropriate operation conditions due to an insufficient electromagnetic shielding.

## Slot A - Network Audio, Multi-Port MADI, USB

Modules for A Slots connect with different audio networks or MADI or USB. Four network audio protocols (Dante, RAVENNA, SoundGrid, AVB/MILAN) are supported. The multi-port MADI modules are available in variants with two or four MADI ports (see p 55). The USB.IO module interfaces with computer-based production systems (see p 58).

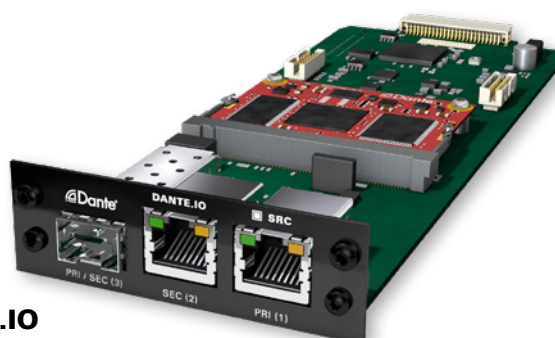
### Single Network Audio (SNA)

Each SNA module consists of a backplane hosting a network audio engine and is equipped with 1 x SFP and 2 x RJ45-sockets (Gigabit-Ethernet). The SRC version of the backplane offers switchable bidirectional sample rate conversion (HD SRC), while the standard backplane is supplied without SRC.

Module	Protocol	Capacity	SRC*
DANTE.IO	Dante / AES67	64 ch in / out	no <input type="checkbox"/> SRC
DANTE.SRC.IO	Dante / AES67	64 ch in / out	yes <input checked="" type="checkbox"/> SRC
RAV.IO	RAVENNA / AES67 / SMPTE ST 2110-30 /-31	128 ch in / out	no <input type="checkbox"/> SRC
RAV.SRC.IO	RAVENNA / AES67 / SMPTE ST 2110-30 /-31	128 ch in / out	yes <input checked="" type="checkbox"/> SRC
SG.IO	SoundGrid	128 ch in / out	no <input type="checkbox"/> SRC
SG.SRC.IO	SoundGrid	128 ch in / out	yes <input checked="" type="checkbox"/> SRC
MILAN.IO	AVB / MILAN	128 ch in / out	no <input type="checkbox"/> SRC
MILAN.SRC.IO	AVB / MILAN	128 ch in / out	yes <input checked="" type="checkbox"/> SRC

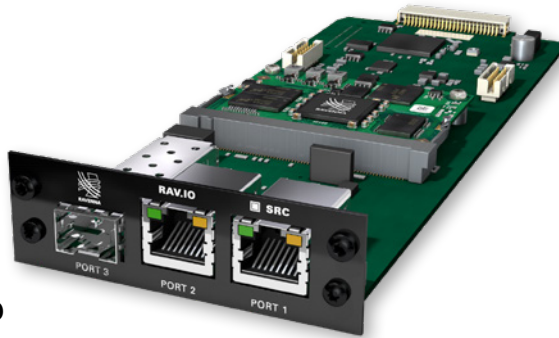
\* The SRC versions are marked with a dot on the modules coverplate.

**DANTE.IO**  
**DANTE.SRC.IO**

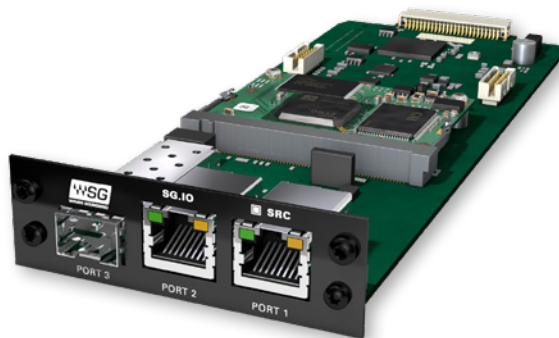


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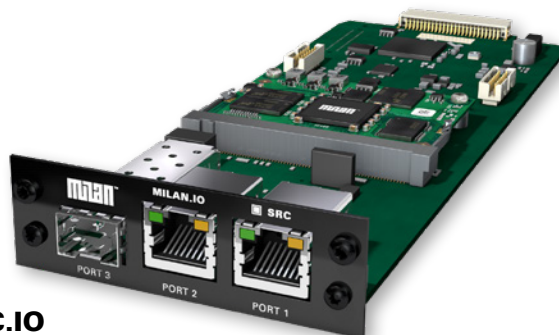
**RAV.IO**  
**RAV.SRC.IO**



**SG.IO**  
**SG.SRC.IO**



**MILAN.IO**  
**MILAN.SRC.IO**

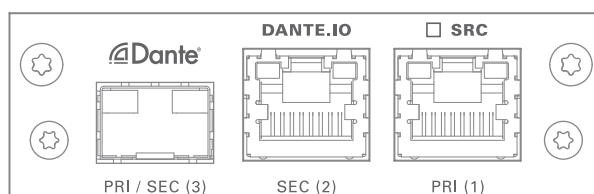


## DANTE.IO / DANTE.SRC.IO





Three network ports are available for transmission of audio signals (Dante / AES67).

The built-in network switch can be operated in three modes:

- Switched (all ports in the same network)
- Redundant (1 = Primary, 2 = Secondary, 3 = Primary)
- Red\_Sec (1 = Primary, 2 & 3 = Secondary)



The switch will be configured automatically by selecting the respective operation mode in Dante Controller.

PRI (1)	<b>RJ45 socket (1 Gbit/s)</b> Network interface - connect here for network transmission. Primary Port when used in redundant operation.
SEC (2)	<b>RJ45 socket (1 Gbit/s)</b> Network interface - connect here for network transmission. Secondary Port when used in redundant operation.
PRI (1) SEC (2)	<b>LED orange - indicates the link state of the network connection.</b>  (ON) = device link active  (OFF) = device link not active
PRI (1) SEC (2)	<b>LED green - indicates the activity state of the network connection.</b>  (ON) = data sent or received  (OFF) = no data transmission
PRI / SEC (3)	<b>SFP cage</b> Insert SFP transceiver here and connect to the network.* Primary or secondary (selectable) port when used in redundant operation.

\* See page 21 for SFP-transceiver that are available by DirectOut.

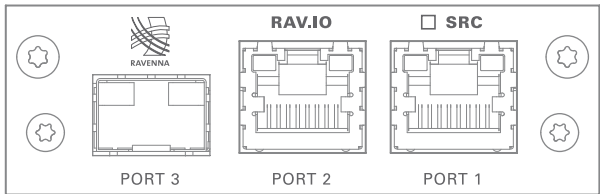






## NOTE

If redundancy is being used, secondary interfaces should be connected to a second separate network. Secondary interfaces cannot communicate with primary interfaces.

**RAV.IO / RAV.SRC.IO**

Three network ports are available for transmission of audio signals (RAVENNA / AES 67 / SMPTE 2110-30 / -31). The module supports Seamless Protection Switching according to SMPTE 2022-7.



PORT 1 PORT 2	<b>RJ45 socket (1 Gbit/s)</b> Network interface - connect here for network transmission.
PORT 1 PORT 2	<b>LED orange - indicates the link state of the network connection.</b>  (ON) = device link active  (OFF) = device link not active
PORT 1 PORT 2	<b>LED green - indicates the activity state of the network connection.</b>  (ON) = data sent or received  (OFF) = no data transmission
PORT 3	<b>SFP cage</b> Insert SFP transceiver here and connect to the network.*

\* See page 21 for SFP-transceiver that are available by DirectOut.

The configuration of the built-in network switch is available via the browser interface of the RAV.IO-module.

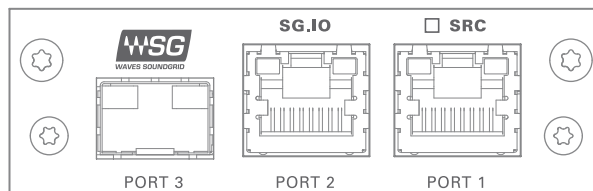
**NOTE**





Further devices that require PTP synchronisation should be connected to an external PTP-aware switch.



## SG.IO / SG.SRC.IO

Three network ports are available for transmission of audio signals (SoundGrid).

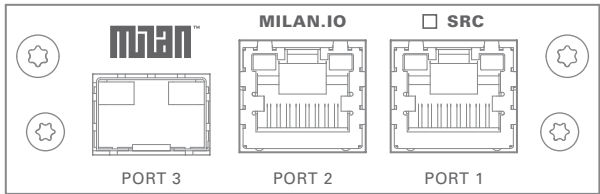






PORT 1 PORT 2	<b>RJ45 socket (1 Gbit/s)</b> Network interface - connect here for network transmission.
PORT 1 PORT 2	<b>LED orange - indicates the link state of the network connection.</b>  (ON) = device link active  (OFF) = device link not active
PORT 1 PORT 2	<b>LED green - indicates the activity state of the network connection.</b>  (ON) = data sent or received  (OFF) = no data transmission
PORT 3	<b>SFP cage</b> Insert SFP transceiver here and connect to the network.*

\* See page 21 for SFP-transceiver that are available by DirectOut.

**MILAN.IO / MILAN.SRC.IO**

Three network ports are available for transmission of audio signals (AVB / MILAN).



PORT 1 PORT 2	<b>RJ45 socket (1 Gbit/s)</b> Network interface - connect here for network transmission.
PORT 1 PORT 2	<b>LED orange - indicates the link state of the network connection.</b>  (ON) = device link active  (OFF) = device link not active
PORT 1 PORT 2	<b>LED green - indicates the activity state of the network connection.</b>  (ON) = data sent or received  (OFF) = no data transmission
PORT 3	<b>SFP cage</b> Insert SFP transceiver here and connect to the network.*

\* See page 21 for SFP-transceiver that are available by DirectOut.

The configuration of the built-in network switch is available via the browser interface of the MILAN.IO-module.

### Dual Network Audio (DNA)

Each DNA module consists of a base board that is equipped with two independent network audio engines. Two individual audio protocols can connect on a single module via 2 x RJ45-sockets (Gigabit-Ethernet) each of. Ten variants are available with 2 x 64 channels IO and independent and switchable bi-directional sample rate conversion (HD SRC)\* for each audio protocol.

Module	Protocol 1	Protocol 2	Capacity, SRC
DANTE.DANTE.SRC.IO	Dante / AES67	Dante / AES67	128 ch in / out (64 ch + 64 ch) HD SRC
DANTE.MILAN.SRC.IO	Dante / AES67	AVB / MILAN	
DANTE.RAV.SRC.IO	Dante / AES67	RAVENNA / AES67 / SMPTE ST 2110-30 /-31	
DANTE.SG.SRC.IO	Dante / AES67	SoundGrid	
RAV.RAV.SRC.IO	RAVENNA / AES67 / SMPTE ST 2110-30 /-31	RAVENNA / AES67 / SMPTE ST 2110-30 /-31	
RAV.MILAN.SRC.IO	RAVENNA / AES67 / SMPTE ST 2110-30 /-31	AVB / MILAN	
RAV.SG.SRC.IO	RAVENNA / AES67 / SMPTE ST 2110-30 /-31	SoundGrid	
MILAN.MILAN.SRC.IO	AVB / MILAN	AVB / MILAN	
MILAN.SG.SRC.IO	AVB / MILAN	SoundGrid	
SG.SG.SRC.IO	SoundGrid	SoundGrid	

\* FastSRC™ is not available for Dual Network Audio modules.



**DANTE.DANTE.SRC.IO**





**DANTE.MILAN.SRC.IO**



**DANTE.RAV.SRC.IO**



**DANTE.SG.SRC.IO**



**RAV.RAV.SRC.IO**



**RAV.MILAN.SRC.IO**



**RAV.SG.SRC.IO**



**MILAN.MILAN.SRC.IO**



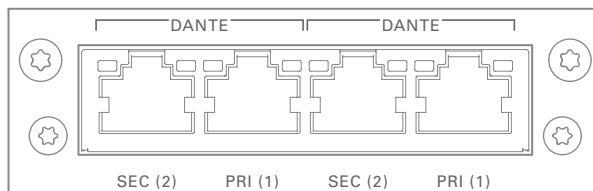
**MILAN.SG.SRC.IO**



**SG.SG.SRC.IO**





## DANTE.DANTE.SRC.IO

Two network ports per audio protocol are available for transmission of audio signals (Dante / AES67).



### Switch configuration

- Dante: two modes, configured in Dante Controller:
  - Switched (all ports in the same network)
  - Redundant (1 = Primary, 2 = Secondary)

PRI (1) [Dante]	<b>RJ45 socket (1 Gbit/s)</b> Network interface - connect here for network transmission. Primary Port when used in redundant operation.
SEC (2) [Dante]	<b>RJ45 socket (1 Gbit/s)</b> Network interface - connect here for network transmission. Secondary Port when used in redundant operation.
PRI (1) / SEC (2) [Dante]	<b>LED orange - indicates the link state of the network connection.</b>  (ON) = device link active  (OFF) = device link not active
PRI (1) / SEC (2) [Dante]	<b>LED green - indicates the activity state of the network connection.</b>  (ON) = data sent or received  (OFF) = no data transmission

### Socket map

- Network audio engine 1 is connected to the pair of connectors on the right-hand side.
- Network audio engine 2 is connected to the pair of connectors on the left-hand side.

See "DNA modules- port assignment" on page 54.

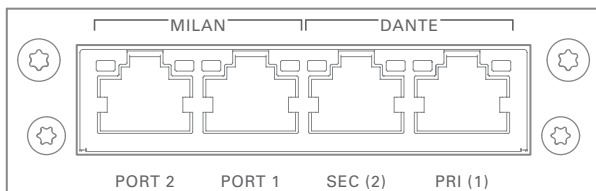


## NOTE

If redundancy is being used, secondary interfaces should be connected to a second separate network. Secondary interfaces cannot communicate with primary interfaces.





## DANTE.MILAN.SRC.IO

Two network ports per audio protocol are available for transmission of audio signals (Dante / AES67 and AVB/MILAN).



### Switch configuration

- Dante: two modes, configured in Dante Controller:
  - Switched (all ports in the same network)
  - Redundant (1 = Primary, 2 = Secondary)
- MILAN: Port 1 is connected to NIC 1 and Port 2 to NIC 2

PRI (1) [Dante] Port 1 [MILAN]	<b>RJ45 socket (1 Gbit/s)</b> Network interface - connect here for network transmission. Primary Port when used in redundant operation.
SEC (2) [Dante] Port 2 [MILAN]	<b>RJ45 socket (1 Gbit/s)</b> Network interface - connect here for network transmission. Secondary Port when used in redundant operation.
PRI (1) / SEC (2) [Dante] Port 1 / Port 2 [MILAN]	<b>LED orange - indicates the link state of the network connection.</b>  (ON) = device link active  (OFF) = device link not active
PRI (1) / SEC (2) [Dante] Port 1 / Port 2 [MILAN]	<b>LED green - indicates the activity state of the network connection.</b>  (ON) = data sent or received  (OFF) = no data transmission

### Socket map

- Network audio engine 1 is connected to the pair of connectors on the right-hand side.
- Network audio engine 2 is connected to the pair of connectors on the left-hand side.

See "DNA modules- port assignment" on page 54.

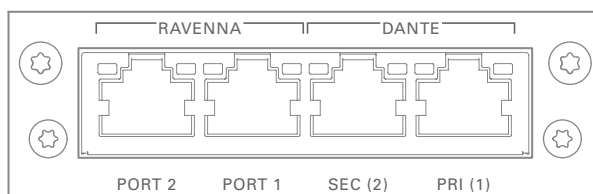
## NOTE

If redundancy is being used, secondary interfaces should be connected to a second separate network. Secondary interfaces cannot communicate with primary interfaces.







## DANTE.RAV.SRC.IO

Two network ports per audio protocol are available for transmission of audio signals (Dante / AES67 and RAVENNA).



### Switch configuration

- Dante: two modes, configured in Dante Controller:
  - Switched (all ports in the same network)
  - Redundant (1 = Primary, 2 = Secondary)
- RAVENNA: Port 1 is connected to NIC 1 and Port 2 to NIC 2

PRI (1) [Dante] Port 1 [RAVENNA]	<b>RJ45 socket (1 Gbit/s)</b> Network interface - connect here for network transmission. Primary Port when used in redundant operation.
SEC (2) [Dante] Port 2 [RAVENNA]	<b>RJ45 socket (1 Gbit/s)</b> Network interface - connect here for network transmission. Secondary Port when used in redundant operation.
PRI (1) / SEC (2) [Dante] Port 1 / Port 2 [RAVENNA]	<b>LED orange - indicates the link state of the network connection.</b>  (ON) = device link active  (OFF) = device link not active
PRI (1) / SEC (2) [Dante] Port 1 / Port 2 [RAVENNA]	<b>LED green - indicates the activity state of the network connection.</b>  (ON) = data sent or received  (OFF) = no data transmission

### Socket map

- Network audio engine 1 is connected to the pair of connectors on the right-hand side.
- Network audio engine 2 is connected to the pair of connectors on the left-hand side.

See "DNA modules- port assignment" on page 54.

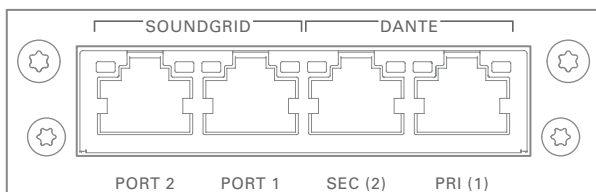


## NOTE

If redundancy is being used, secondary interfaces should be connected to a second separate network. Secondary interfaces cannot communicate with primary interfaces.





## DANTE.SG.SRC.IO

Two network ports per audio protocol are available for transmission of audio signals (Dante / AES67 and SoundGrid).



### Switch configuration

- Dante: two modes, configured in Dante Controller:
  - Switched (all ports in the same network)
  - Redundant (1 = Primary, 2 = Secondary)

PRI (1) [Dante] Port 1 [SoundGrid]	<b>RJ45 socket (1 Gbit/s)</b> Network interface - connect here for network transmission. Primary Port when used in redundant operation.
SEC (2) [Dante] Port 2 [SoundGrid]	<b>RJ45 socket (1 Gbit/s)</b> Network interface - connect here for network transmission. Secondary Port when used in redundant operation.
PRI (1) / SEC (2) [Dante] Port 1 / Port 2 [SoundGrid]	<b>LED orange - indicates the link state of the network connection.</b>  (ON) = device link active  (OFF) = device link not active
PRI (1) / SEC (2) [Dante] Port 1 / Port 2 [SoundGrid]	<b>LED green - indicates the activity state of the network connection.</b>  (ON) = data sent or received  (OFF) = no data transmission

### Socket map

- Network audio engine 1 is connected to the pair of connectors on the right-hand side.
- Network audio engine 2 is connected to the pair of connectors on the left-hand side.

See "DNA modules- port assignment" on page 54.

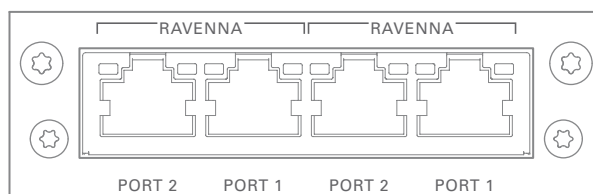
## NOTE

If redundancy is being used, secondary interfaces should be connected to a second separate network. Secondary interfaces cannot communicate with primary interfaces.







## RAV.RAV.SRC.IO

Two network ports per audio protocol are available for transmission of audio signals (RAVENNA).



Switch configuration

- RAVENNA: Port 1 is connected to NIC 1 and Port 2 to NIC 2

Port 1 [RAVENNA]	<b>RJ45 socket (1 Gbit/s)</b> Network interface - connect here for network transmission.
Port 2 [RAVENNA]	<b>RJ45 socket (1 Gbit/s)</b> Network interface - connect here for network transmission.
Port 1 / Port 2 [RAVENNA]	<b>LED orange - indicates the link state of the network connection.</b>  (ON) = device link active  (OFF) = device link not active
Port 1 / Port 2 [RAVENNA]	<b>LED green - indicates the activity state of the network connection.</b>  (ON) = data sent or received  (OFF) = no data transmission

## Socket map

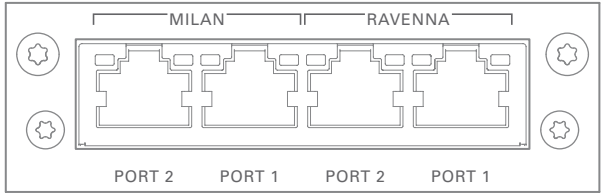
- Network audio engine 1 is connected to the pair of connectors on the right-hand side.
- Network audio engine 2 is connected to the pair of connectors on the left-hand side.

See "DNA modules- port assignment" on page 54.







### RAV.MILAN.SRC.IO

Two network ports per audio protocol are available for transmission of audio signals (RAVENNA and MILAN).



#### Switch configuration

- RAVENNA: Port 1 is connected to NIC 1 and Port 2 to NIC 2
- MILAN: Port 1 is connected to NIC 1 and Port 2 to NIC 2

Port 1 [RAVENNA] Port 1 [MILAN]	<b>RJ45 socket (1 Gbit/s)</b> Network interface - connect here for network transmission.
Port 2 [RAVENNA] Port 2 [MILAN]	<b>RJ45 socket (1 Gbit/s)</b> Network interface - connect here for network transmission.
Port 1 / Port 2 [RAVENNA] [MILAN]	<b>LED orange - indicates the link state of the network connection.</b>  (ON) = device link active  (OFF) = device link not active
Port 1 / Port 2 [RAVENNA] [MILAN]	<b>LED green - indicates the activity state of the network connection.</b>  (ON) = data sent or received  (OFF) = no data transmission

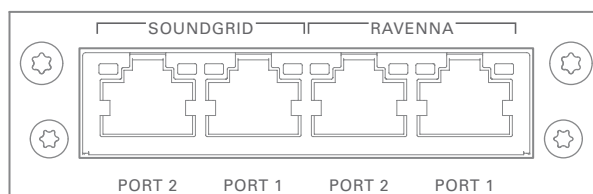
#### Socket map

- Network audio engine 1 is connected to the pair of connectors on the right-hand side.
- Network audio engine 2 is connected to the pair of connectors on the left-hand side.

See “DNA modules- port assignment” on page 54.





## RAV.SG.SRC.IO

Two network ports per audio protocol are available for transmission of audio signals (RAVENNA and SoundGrid).



Switch configuration

- RAVENNA: Port 1 is connected to NIC 1 and Port 2 to NIC 2

Port 1 [RAVENNA] Port 1 [SoundGrid]	<b>RJ45 socket (1 Gbit/s)</b> Network interface - connect here for network transmission.
Port 2 [RAVENNA] Port 2 [SoundGrid]	<b>RJ45 socket (1 Gbit/s)</b> Network interface - connect here for network transmission.
Port 1 / Port 2 [RAVENNA] [SoundGrid]	<b>LED orange - indicates the link state of the network connection.</b>  (ON) = device link active  (OFF) = device link not active
Port 1 / Port 2 [RAVENNA] [SoundGrid]	<b>LED green - indicates the activity state of the network connection.</b>  (ON) = data sent or received  (OFF) = no data transmission

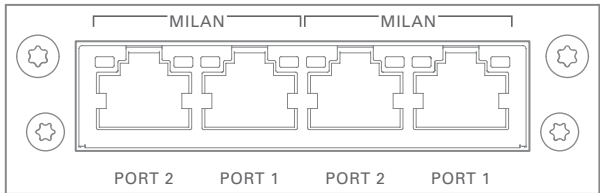
## Socket map

- Network audio engine 1 is connected to the pair of connectors on the right-hand side.
- Network audio engine 2 is connected to the pair of connectors on the left-hand side.

See "DNA modules- port assignment" on page 54.





**MILAN.MILAN.SRC.IO**

Two network ports per audio protocol are available for transmission of audio signals (MILAN).



Switch configuration

- MILAN: Port 1 is connected to NIC 1 and Port 2 to NIC 2

Port 1 [MILAN]	<b>RJ45 socket (1 Gbit/s)</b> Network interface - connect here for network transmission.
Port 2 [MILAN]	<b>RJ45 socket (1 Gbit/s)</b> Network interface - connect here for network transmission.
Port 1 / Port 2 [MILAN]	<b>LED orange - indicates the link state of the network connection.</b>  (ON) = device link active  (OFF) = device link not active
Port 1 / Port 2 [MILAN]	<b>LED green - indicates the activity state of the network connection.</b>  (ON) = data sent or received  (OFF) = no data transmission

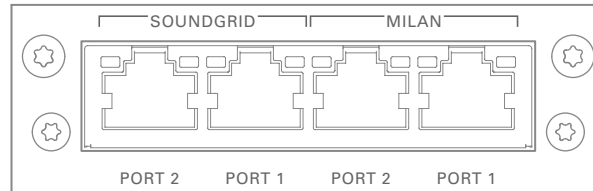
**Socket map**

- Network audio engine 1 is connected to the pair of connectors on the right-hand side.
- Network audio engine 2 is connected to the pair of connectors on the left-hand side.

See “DNA modules- port assignment” on page 54.

## MILAN.SG.SRC.IO

Two network ports per audio protocol are available for transmission of audio signals (MILAN and SoundGrid).



Switch configuration

- MILAN: Port 1 is connected to NIC 1 and Port 2 to NIC 2

Port 1 [MILAN] Port 1 [SoundGrid]	<b>RJ45 socket (1 Gbit/s)</b> Network interface - connect here for network transmission.
Port 2 [MILAN] Port 2 [SoundGrid]	<b>RJ45 socket (1 Gbit/s)</b> Network interface - connect here for network transmission.
Port 1 / Port 2 [MILAN] [SoundGrid]	<b>LED orange - indicates the link state of the network connection.</b> <div style="display: flex; align-items: center;"> <div style="width: 15px; height: 10px; background-color: orange; margin-right: 5px;"></div> (ON) = device link active  <div style="width: 15px; height: 10px; background-color: yellow; margin-right: 5px;"></div> (OFF) = device link not active </div>
Port 1 / Port 2 [MILAN] [SoundGrid]	<b>LED green - indicates the activity state of the network connection.</b> <div style="display: flex; align-items: center;"> <div style="width: 15px; height: 10px; background-color: green; margin-right: 5px;"></div> (ON) = data sent or received  <div style="width: 15px; height: 10px; background-color: lightgreen; margin-right: 5px;"></div> (OFF) = no data transmission </div>

## Socket map

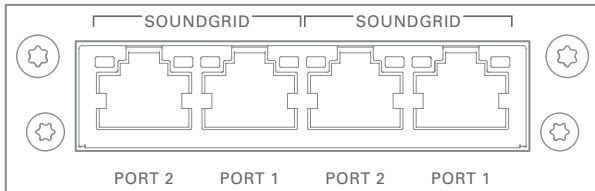
- Network audio engine 1 is connected to the pair of connectors on the right-hand side.
- Network audio engine 2 is connected to the pair of connectors on the left-hand side.





See "DNA modules- port assignment" on page 54.

---

## SG.SG.SRC.IO

Two network ports per audio protocol are available for transmission of audio signals (SoundGrid).



Port 1 [SoundGrid]	<b>RJ45 socket (1 Gbit/s)</b> Network interface - connect here for network transmission.
Port 2 [SoundGrid]	<b>RJ45 socket (1 Gbit/s)</b> Network interface - connect here for network transmission.
Port 1 / Port 2 [SoundGrid]	<b>LED orange - indicates the link state of the network connection.</b>  (ON) = device link active  (OFF) = device link not active
Port 1 / Port 2 [SoundGrid]	<b>LED green - indicates the activity state of the network connection.</b>  (ON) = data sent or received  (OFF) = no data transmission

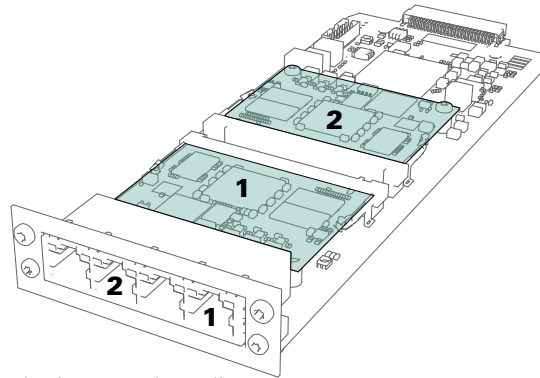
### Socket map

- Network audio engine 1 is connected to the pair of connectors on the right-hand side.
- Network audio engine 2 is connected to the pair of connectors on the left-hand side.

See “DNA modules- port assignment” on page 54.

### **DNA modules - port assignment**

A DNA module hosts two separate audio modules. The corresponding ports are numbered from right to left.



*dual network audio*

In the globcon routing matrix:

- Module #1 corresponds to channels 1 to 64
- Module #2 corresponds to channels 65 to 128

For custom naming of channels, the Label Wizard in globcon can be used.

---

## Multi-port MADI

The multi-port MADI modules extend the number of MADI ports of a PRODIGY or MAVEN. The SRC versions are equipped with a bidirectional sample rate converter (HD SRC).

Module	MADI ports	Connector	Capacity	SRC
MADI2.SRC.IO	2	2 x SFP	128 ch in / out	HD SRC
MADI2.BNC.SRC.IO	2	4 x BNC	128 ch in / out	HD SRC
MADI4.IO	4	4 x SFP	256 ch in / out	-
MADI4.SRC.IO	4	4 x SFP	256 ch in / out	HD SRC

## Compatibility

Module	PRODIGY. MC	PRODIGY. MP	PRODIGY. MX	MAVEN.A
MADI2.SRC.IO	•	•	•	•
MADI2.BNC.SRC.IO	•	•	•	•
MADI4.IO	no	no	•	•
MADI4.SRC.IO	no	no	•	•

## NOTE



At this time (October 2025) the MADI4.IO and MADI4.SRC.IO are compatible only with PRODIGY.MX and MAVEN.A.



**MADI2.SRC.IO**



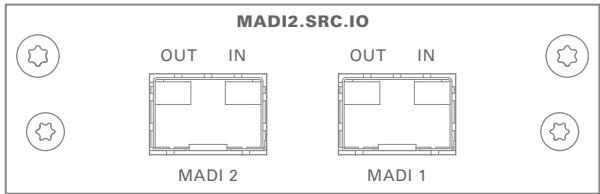
**MADI2.BNC.SRC.IO**



**MADI4.IO**  
**MADI4.SRC.IO**  
(PRODIGY.MX, MAVEN.A only)

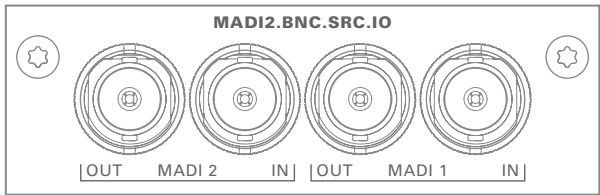


**MADI2.SRC.IO**



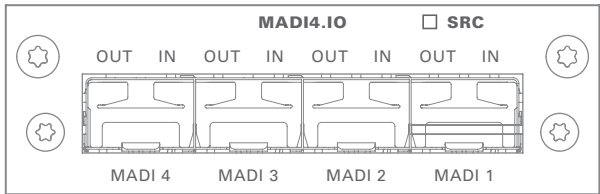
SFP	<b>2 x SFP cage</b> Insert SFP transceiver(s) here and connect MADI input/output.
-----	--

**MADI2.BNC.SRC.IO**



BNC	<b>2 x BNC socket (coaxial)*</b> OUT: MADI output, connect for MADI output signal here. IN: MADI input, connect MADI input signal here
-----	--

**MADI4.IO / MADI4.SRC.IO** (PRODIGY.MX, MAVEN.A only)



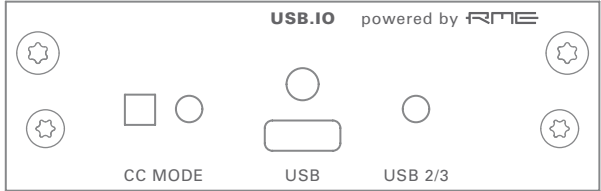
SFP	<b>4 x SFP cage</b> Insert SFP transceiver(s) here and connect MADI input/output.
-----	--

## USB Audio

## USB.IO



# USB.IO



USB	<b>1 x USB-C socket for audio transmission</b> Connect with USB 3.0 or 2.0 port
CC MODE	<b>Push button</b> Press to toggle operating mode. Restart of the module or dis- / reconnect of the USB connection is required after change.
CC MODE	<b>LED orange - indicates operation mode</b> ● (OFF) = CC mode OFF ● (ON, orange) = CC mode ON
USB	<b>USB-C socket for audio transmission</b> Connect with USB 3.0 or 2.0 port
USB 2/3	<b>LED RGB - indicates USB connection</b> ● (ON, blue) = USB 3.0 (128 channels) ● (ON, yellow) = USB 2.0 (64 channels) ● (ON, red) = no USB connection

### Slot C - Converter AD/DA, Mic, AES3

The C Slots can be equipped with analog or digital modules. The pin-out of the DSUB-25 sockets is according to AES59 ('Tascam').

#### Analog Modules

Module	Input	Output
AN8.O		8 ch line out
AN8.IO	8 ch line in	8 ch line out
AN8.I	8 ch line in	
MIC8.HD.I	8 ch mic input (HD)	
MIC8.HD.IO	8 ch mic input (HD)	8 ch line out
MIC8.LINE.IO	8 ch mic input	8 ch line out
MIC8.LINE.I	8 ch mic input	

**AN8.O**



**AN8.IO**



---

**AN8.I**



**MIC8.HD.I**



**MIC8.HD.IO**



**MIC8.LINE.IO**



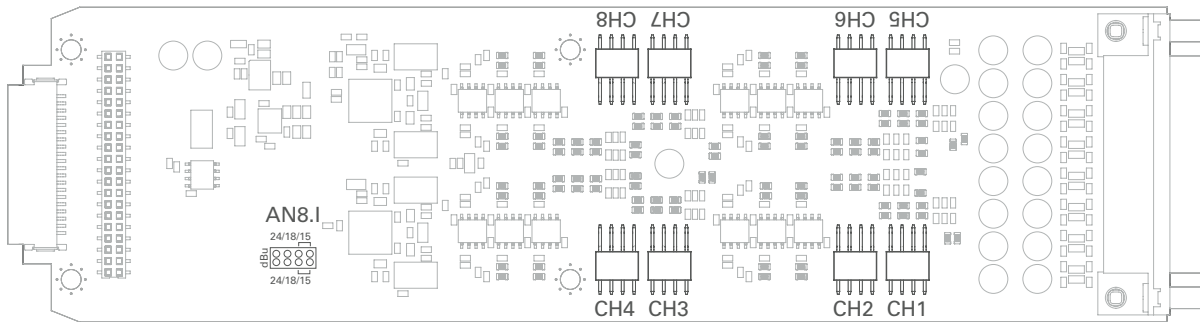
**MIC8.LINE.I**



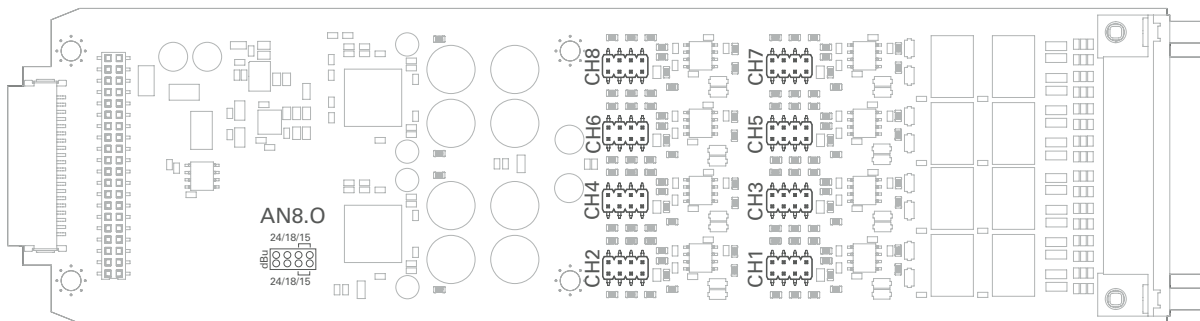
---

## Reference Level

The analog reference level of line inputs and outputs can be adjusted via jumper - for each channel individually. Check the label on the particular board. At modules with two boards the input is at the bottom and the pins are accessed from the side, where as the output is at the top and the pins are accessed from the top.



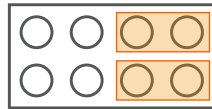
AN8.I - access from sideways



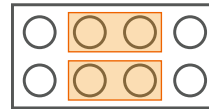
AN8.O - access from top

### Level Settings

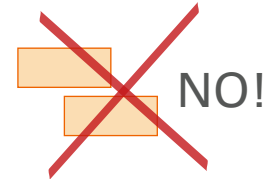
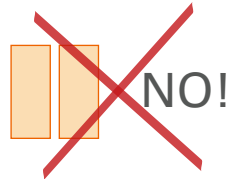
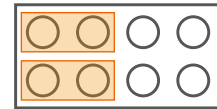
15 dBu



18 dBu



24 dBu



### WARNING

---

To prevent damage from the board only set the jumpers parallel in horizontal direction - as illustrated above.



### NOTE

---

The pinout of the digital and analog I/O is different. Check for appropriate cabling to ensure proper operation and to avoid damages caused by improper connections.

The analog outputs are fed by the D/A converters and not a split-out of the analog inputs.



### WARNING

---

Do not connect voltage sources to the analog outputs. This may cause damage at the output stages. Observe the technical specifications listed in this document.



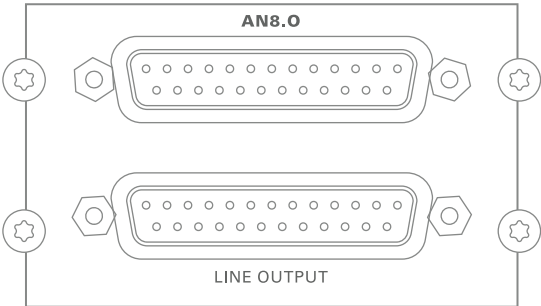
### WARNING

---

The line output is not servo balanced. Do not connect the negative lead to ground. This may cause damage at the output stage. Observe the technical specifications listed in this document.

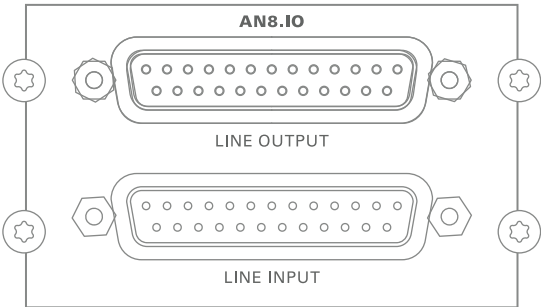


**AN8.O**



LINE OUTPUT	<b>DSUB-25 Port (analog pinout)</b> Analog audio output (balanced) - connect for line level audio here
-------------	--

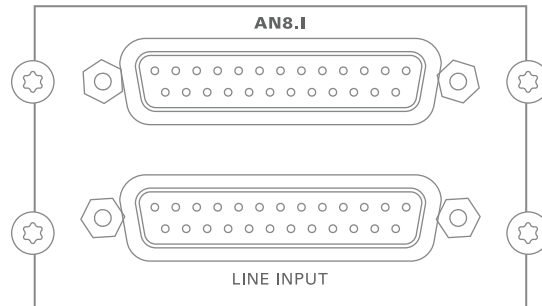
**AN8.IO**



LINE OUTPUT	<b>DSUB-25 Port (analog pinout)</b> Analog audio output (balanced) - connect for line level audio here
LINE INPUT	<b>DSUB-25 Port (analog pinout)</b> Analog audio input (balanced) - connect line level audio source here

The pinout complies with AES59 ('TASCAM pinout') - see „Appendix A- DSUB-25 Pin assignment“ on page 88.

### AN8.I

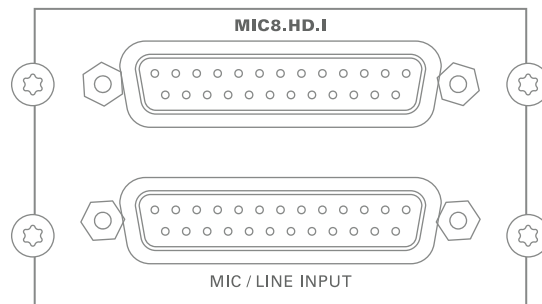


LINE INPUT

#### **DSUB-25 Port (analog pinout)**

Analog audio input (balanced) -  
connect line level audio source here

### MIC8.HD.I



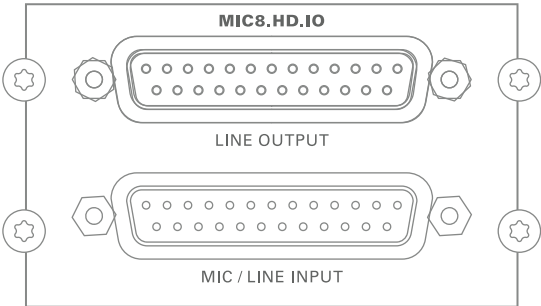
MIC / LINE INPUT

#### **DSUB-25 Port (analog pinout)**

Analog audio input (balanced) -  
connect mic / line level audio source here

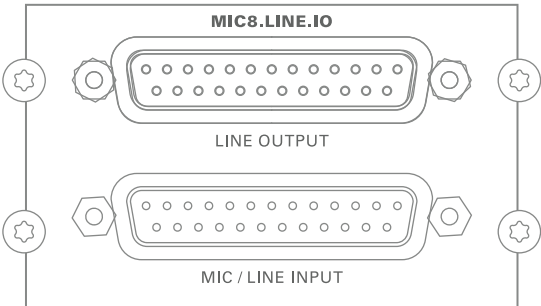
The pinout complies with AES59 ('TASCAM pinout') - see „Appendix A- DSUB-25 Pin assignment“ on page 88.

MIC8.HD.IO



LINE OUTPUT	<b>DSUB-25 Port (analog pinout)</b> Analog audio output (balanced) - connect for line level audio here
MIC / LINE INPUT	<b>DSUB-25 Port (analog pinout)</b> Analog audio input (balanced) - connect mic / line level audio source here

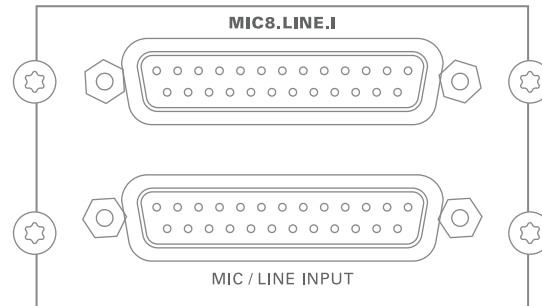
MIC8.LINE.IO



LINE OUTPUT	<b>DSUB-25 Port (analog pinout)</b> Analog audio output (balanced) - connect for line level audio here
MIC / LINE INPUT	<b>DSUB-25 Port (analog pinout)</b> Analog audio input (balanced) - connect mic / line level audio source here

The pinout complies with AES59 ('TASCAM pinout') - see „Appendix A- DSUB-25 Pin assignment“ on page 88.

### MIC8.LINE.I



MIC / LINE INPUT

#### **DSUB-25 Port (analog pinout)**

Analog audio input (balanced) -  
connect mic / line level audio source here

The pinout complies with AES59 ('TASCAM pinout') - see „Appendix A- DSUB-25 Pin assignment“ on page 88.

---

### Digital Modules

Module	Input	Output
AES4.IO	4 port AES3 in	4 port AES3 out
AES4.SRC.IO	4 port AES3 in with SRC	4 port AES3 out

**AES4.IO**



**AES4.SRC.IO**

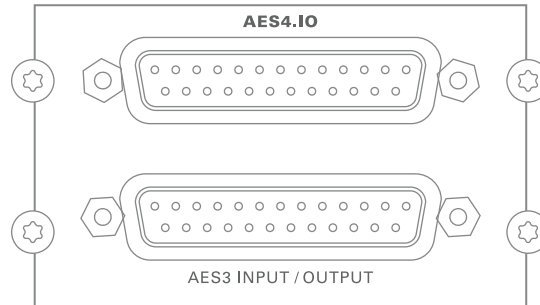


### NOTE

An AES4.IO transports eight audio channels - two audio channels per port.



### AES4.IO

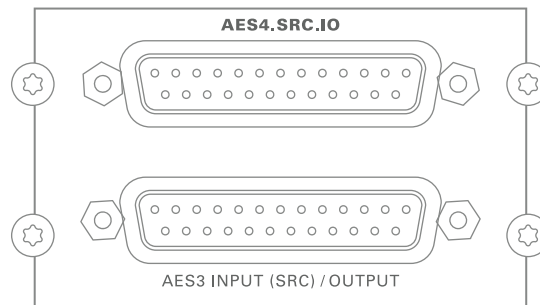


AES3 INPUT / OUTPUT

#### **DSUB-25 Port (digital pinout)**

Digital audio input and output (AES3) - connect for digital audio here

### AES4.SRC.IO



AES3 INPUT (SRC) /  
OUTPUT

#### **DSUB-25 Port (digital pinout)**

Digital audio input and output (AES3) - connect for digital audio here.  
Input offers switchable Sample Rate Conversion.

The pinout complies with AES59 ('TASCAM pinout') - see „Appendix A- DSUB-25 Pin assignment“ on page 88.

---

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## Word clock

The word clock output provides the system clock that is either derived from PTP / Network Audio input, AES input, word clock input, MADI input or internal clock generator.



WCK OUT	<b>BNC socket (coaxial), 75 <math>\Omega</math></b> System clock output - connect for word clock output signal here.
WCK IN	<b>BNC socket (coaxial), 75 <math>\Omega</math></b> Connect word clock here.

Termination (75  $\Omega$ ) for the word clock inputs is switchable locally or via remote control.



## Clocking

The device offers several options for clocking.

- PTP (Precision Time Protocol) - IEEE1588-2008 / PTPv 1 & 2 \*
- SoundGrid (SoE) \*
- AVB \*
- Word Clock / Video
- MADI input \*
- AES3 input \*
- internal clock generator

\* depending on the modules installed.

When PTP (network) is selected the device can either act as slave or as network grandmaster.

The front panel informs about selected clock sources and their lock / sync state.



SYNC	LED RGB - indicates the lock / sync state of MADI input, Network-clock or AES3 input.	
AES 1	⬤ (OFF)	= no signal lock
AES 2	⬤ (ON, green)	= signal lock, in sync
NET*	⬤ (ON, blue)	= signal lock, in sync, selected clock source
MADI 1	⬤ (ON, yellow)	= signal lock, sample rate conversion active
MADI 2	⬤ (blinking, green)	= signal lock, not in sync with selected clock source
	⬤ (blinking, red)	= input selected as clock source and no signal lock.

\* depending on the module in 'Slot A', which allows to be populated with audio network or multi-port MADI or USB modules.

## MADI - Single-port

The MADI ports are used for transmission of 64 audio channels (AES10).

Two SFP ports offer individual I/O configurations. \*



MADI 1/2

### SFP cage

Insert SFP transceiver here and connect MADI input/output.

\* matching SFP transceiver are available from DirectOut - see p 16.



## NOTE

For more MADI I/Os, slot A can be populated with multi-port MADI modules - see "Multi-port MADI Modules" on page 55. These modules are offered also with bi-directional sample rate conversion (HD-SRC).

# Phones

Two headphone outputs are used for monitoring. Volume level can be adjusted individually on the front panel or in globcon.



PHONES 1	<b>6.3 mm TRS jack, stereo</b> Headphones output - connect for phones 1 output signal here.
PHONES 1	<b>3.5 mm TRS jack, stereo</b> Headphones output - connect for phones 2 output signal here.

To adjust the volume - front display:

- swipe to the left to navigate to the widget 'PHONES / MONITOR'
- select output
- rotate Encoder 'CONTROL' to adjust the level
- tap encoder 'CONTROL' to mute / un-mute the selected output

## WARNING



High volume levels at the headphone output may cause hearing damage. Always use safe listening level.

## USB

Two USB ports at the front and rear panel are used for legacy control of ANDIAMO devices via globcon bridge.



<b>USB</b> (front)	<b>USB 2.0 socket (Type A)</b> Connect here for legacy control.
<b>USB</b> (rear)	<b>USB 2.0 socket (Type C)</b> Connect here for legacy control. This socket offers top-screw locking.



## NOTE

The local USB ports are not used for audio transmission. To interface with an USB audio transmission the Slot A needs to be populated with an USB.IO module - see „USB.IO“ on page 59.

## GPIO

## General Purpose Input and Output

Two MOSFET switches (2 x GPO) can be triggered. A power supply (12 V, max. 200 mA) is also provided. This allows to remote control external devices; e.g. a recording light.

Two GPIOs can be triggered by connecting the input pin with ground (GND) or by a voltage source between input pin and ground. The high level of the voltage may range between 2 V and 30 V due to a safety limiter in the input.



GPIO	<b>DSUB-9 socket (female)</b> Connect for GPIO application here.
------	---

Observe the pin out - see „Appendix B- DSUB-9 Pin assignment“ on page 89.

## CHAPTER 5: Troubleshooting and Maintenance

### Troubleshooting

To identify a possible defect with the device please consult the following table.

If the fault cannot be resolved using these instructions, please contact your local DirectOut representative or visit [support.directout.eu](https://support.directout.eu).

Issue	Possible reason	Solution
Device doesn't work.	Power supply is broken.	Check that the power supply switch is on, that the device is connected to the power supply and that the socket is working. Defective fuses must be exchanged by qualified service personal only.
Optical port does not work.	Optic is dirty.	Use an air supply to carefully remove any dust. Never use objects for cleaning.
No signal at the output port.	Connections (input / output) are mixed up.	Check the connections and change the cables if necessary. Check the routing matrix.
No signal at the output port.	Signal cable defective.	Exchange the signal cable.
MADI signal at the input is not stable.	Signal source is defective or bad signal condition (Jitter > 1 ns)- e.g. due to exceeded length or bad screening attenuation of signal cable.	Change the source or use appropriate cables.
Clicks in the audiosignal.	Input source is not in sync with clock master of the box.	Check the status of input LED and check clock setting of the connected device.

---

## Maintenance

To clean the device, use a soft, dry cloth. To protect the surface, avoid using cleaning agents.

### **NOTE!**

---



The device should be disconnected from the power supply during the cleaning process.

## CHAPTER 6: Technical Data

### Dimensions (sketch on page 90)

- Width 19" (483 mm)
- Height 1 RU (44.5 mm)
- Depth 10" (254 mm)
- Weight about 4 kg (without modules)

### Power Consumption / Current

- 45 W / 1.1 A, module dependent

### Power Supply

- 2 x 100 V - 240 V AC / 50 Hz- 60 Hz / Safety class 1

### Fuses

- Fuse T4A/250VAC – 2 fuses per power supply

### Environmental Conditions

- Operating temperature +5°C up to +45°C
- Relative humidity: 10%- 80%, non condensing
- Altitudes up to 3000 m above sea level

### Display

- 3.5" Backlight LED LCD, IPS Transmissive
- Touch display
- Resolution: 340 x 800 px

### Control

- 1 x Encoder knob with push functionality
- 2 x Push-Buttons

### Network

- 1 x RJ45 Gigabit Ethernet
- for managing the device (remote control)

### DSUB-9 / DSUB-25 internal thread

- 4-40 UNC thread

### Remote Control

- globcon software control
- integrated web server with UI (HTML, JavaScript)
- Ember+ (license) - MGMT <IP Address>:9000
- SNMP (license)
- OSC (license) - not yet available (10/2025)
- HOME (license) - not yet available (10/2025)



**Word Clock**

- 2 x BNC socket (input / output)
- Impedance: 75  $\Omega$  (termination switchable)

**Sample Rate**

- 30 - 50 kHz @ 1 FS
- 60 - 100 kHz @ 2 FS
- 120- 200 kHz @ 4 FS

**Phones Out 1**

- 1 x 6.3 mm TRS jack, mono / stereo
- Output level: max. +18 dBu
- SNR:-115 dB RMS (20 Hz- 20 kHz) /-118 dB(A)
- THD+N @ 0 dBFS:-105 dB @ 600  $\Omega$

**Phones Out 2**

- 1 x 3.5 mm TRS jack, mono / stereo
- Output level: max. +12 dBu
- SNR:-115 dB RMS (20 Hz- 20 kHz) /-118 dB(A)
- THD+N @ 0 dBFS:-105 dB @ 600  $\Omega$

**USB**

- 1 x USB socket (Type A)
- 1 x USB socket (Type C), lockable with top-screw plug
- for legacy control via globcon bridge

**GPIO**

- 2 x GPI (MOSFET switch),
- 2 x GPO (MOSFET switch)

**MADI Port SFP**

- 2 x SFP (empty cage without module)
- SFP power consumption: 1 W (3.3 V, max 300 mA)

**MADI Format (I/O)**

- 48k Frame, 96k Frame
- High Speed mode, legacy pattern
- 56 channel, 57 channel, 64 channel

**Analog I/O level line**

- +15 / +18 / +24 dBu changeable via jumper on module

**MIC8.HD.I**

- Input sensitivity: -55 dBu to +30 dBu
- 30 dB PAD (switchable)
- SNR @ 0 dB Gain: -114 dBFS RMS (20 Hz- 20 kHz)
- THD @-1 dBFS: -113 dB
- EIN @ 60 dB Gain: -128 dBu (20Hz Hz- 20 kHz)
- Frequency response: -0.15 dB (10 Hz) /-0.15 dB (20 kHz)
- +48 V phantom power (switchable)

**MIC8.LINE.IO**

- Input sensitivity: -55 dBu to +24 dBu
- 9 dB PAD (switchable)
- THD @-1 dBFS: -113 dB
- SNR @ 0 dB Gain: -118 dBFS RMS (20 Hz- 20 kHz)
- EIN @ 60 dB Gain: -118 dBu (20Hz Hz- 20 kHz)
- Frequency response: -0.5 dB (10 Hz to FS/2)
- +48 V phantom power (switchable)

**A/D**

- SNR: -117.6 dB RMS (20 Hz- 20 kHz) /-119.9 dB(A)
- THD @-1 dBFS: <-119 dB
- Frequency response: <-0,15 dB (10 Hz) /-0,15 dB (20 kHz)

**D/A**

- SNR: -116.8 dB RMS (20 Hz- 20 kHz) /-119.5 dB(A)
- THD @-1 dBFS: -109 dB
- Frequency response: -0,5 dB (10 Hz) /-0,15 dB (20 kHz)

**AN8.IO**

- 8 ch line input / output, 2 x DSUB-25, balanced

**AN8.O**

- 8 ch line output, 1 x DSUB-25, balanced

**AN8.I**

- 8 ch line input, 1 x DSUB-25, balanced

**MIC8.HD.I**

- 8 ch mic high definition input, 1 x DSUB-25, balanced

**MIC8.HD.IO**

- 8 ch mic high definition input / line output, 2 x DSUB-25, balanced

**MIC8.LINE.IO**

- 8 ch mic/line input / line output, 2 x DSUB-25, balanced

**MIC8.LINE.I**

- 8 ch mic/line input, 1 x DSUB-25, balanced

**AES4.IO**

- 4 port AES3 input / output, 1 x DSUB-25 (8 audio channels)

**AES4.SRC.IO**

- 4 port AES3 input with SRC / output, 1 x DSUB-25 (8 audio channels)

**MADI2.SRC.IO**

- MADI, 128 ch @ 1 FS, 64 ch @ 2 FS, 32 ch @ 4 FS
- 2 x SFP cage (matching SFP transceiver available from DirectOut)

**MADI2.BNC.SRC.IO**

- MADI, 128 ch @ 1 FS, 64 ch @ 2 FS, 32 ch @ 4 FS
- 2 x coaxial BNC input, 2 x coaxial BNC output, 75  $\Omega$

**MADI4.IO / MADI4.SRC.IO**

- MADI, 256 ch @ 1 FS, 128 ch @ 2 FS, 64 ch @ 4 FS
- 4 x SFP cage (matching SFP transceiver available from DirectOut)

**RAV.IO / RAV.SRC.IO**

- Network audio RAVENNA / AES67, 128 ch @ 1 FS, 64 ch @ 2 FS, 32ch @ 4 FS
- 2 x RJ45, 1x SFP

**DANTE.IO / DANTE.SRC.IO**

- Network audio Dante, 64 ch @ 1 FS, 32 ch @ 2 FS, 16ch @ 4 FS
- 2 x RJ45, 1x SFP

**SG.IO / SG.SRC.IO**

- Network audio Waves SoundGrid, 128 ch @ 1 FS, 64 ch @ 2 FS
- 2 x RJ45, 1x SFP

**MILAN.IO / MILAN.SRC.IO**

- Network audio AVB / MILAN, 128 ch @ 1 FS, 64 ch @ 2 FS, 32 ch @ 4 FS
- 2 x RJ45, 1x SFP

**DANTE.DANTE.SRC.IO**

- Network audio DANTE, 2 x 64 ch @ 1 FS, 2 x 32 ch @ 2 FS, 2 x 16 ch @ 4 FS
- 4 x RJ45

**DANTE.MILAN.SRC.IO**

- Network audio DANTE, 1 x 64 ch @ 1 FS, 1 x 32 ch @ 2 FS, 1 x 16 ch @ 4 FS
- Network audio AVB / MILAN, 1 x 64 ch @ 1 FS, 1 x 32 ch @ 2 FS, 1 x 16 ch @ 4 FS
- 4 x RJ45

**DANTE.RAV.SRC.IO**

- Network audio DANTE, 1 x 64 ch @ 1 FS, 1 x 32 ch @ 2 FS, 1 x 16 ch @ 4 FS
- Network audio RAVENNA, 1 x 64 ch @ 1 FS, 1 x 32 ch @ 2 FS, 1 x 16 ch @ 4 FS
- 4 x RJ45

**DANTE.SG.SRC.IO**

- Network audio DANTE, 1 x 64 ch @ 1 FS, 1 x 32 ch @ 2 FS, 1 x 16 ch @ 4 FS
- Network audio SoundGrid, 1 x 64 ch @ 1 FS, 1 x 32 ch @ 2 FS, 1 x 16 ch @ 4 FS
- 4 x RJ45

**RAV.RAV.SRC.IO**

- Network audio RAVENNA, 2 x 64 ch @ 1 FS, 2 x 32 ch @ 2 FS, 2 x 16 ch @ 4 FS
- 4 x RJ45

**RAV.MILAN.SRC.IO**

- Network audio RAVENNA, 1 x 64 ch @ 1 FS, 1 x 32 ch @ 2 FS, 1 x 16 ch @ 4 FS
- Network audio AVB / MILAN, 1 x 64 ch @ 1 FS, 1 x 32 ch @ 2 FS, 1 x 16 ch @ 4 FS
- 4 x RJ45

**RAV.SG.SRC.IO**

- Network audio RAVENNA, 1 x 64 ch @ 1 FS, 1 x 32 ch @ 2 FS, 1 x 16 ch @ 4 FS
- Network audio SoundGrid, 1 x 64 ch @ 1 FS, 1 x 32 ch @ 2 FS, 1 x 16 ch @ 4 FS
- 4 x RJ45

**MILAN.MILAN.SRC.IO**

- Network audio AVB / MILAN, 2 x 64 ch @ 1 FS, 2 x 32 ch @ 2 FS, 2 x 16 ch @ 4 FS
- 4 x RJ45

**MILAN.SG.SRC.IO**

- Network audio AVB / MILAN, 1 x 64 ch @ 1 FS, 1 x 32 ch @ 2 FS, 1 x 16 ch @ 4 FS
- Network audio SoundGrid, 1 x 64 ch @ 1 FS, 1 x 32 ch @ 2 FS, 1 x 16 ch @ 4 FS
- 4 x RJ45

**SG.SG.SRC.IO**

- Network audio SoundGrid, 2 x 64 ch @ 1 FS, 2 x 32 ch @ 2 FS, 2 x 16 ch @ 4 FS
- 4 x RJ45

**USB.IO**

- USB 3.0 Audio, 128 ch @ 1 FS, 64 ch @ 2 FS, 32 ch @ 4 FS
- USB 2.0 Audio, 64 ch
- USB C with USB 2/3 support and top screw locking
- Driver Windows: ASIO, WDM
- Driver macOS: Kernel Extension, Driver Kit Core Audio
- USB class-compliant mode with full USB 3.0 support and 128 channels I/O
- TotalMix FX

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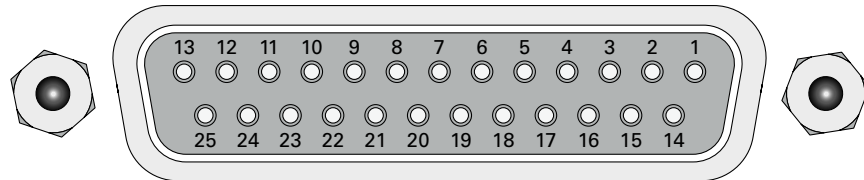
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## Appendix A - DSUB-25 Pin assignment

The pinout of the DSUB-25 connectors for the transmission of analog and AES3 audio signals follows the AES59 specification.



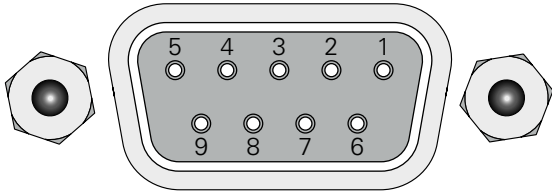
jack- female

PIN	Signal analog	Signal digital
1	CH 8 +	CH 4 OUT +
2	GND	GND
3	CH 7 –	CH 3 OUT –
4	CH 6 +	CH 2 OUT +
5	GND	GND
6	CH 5 –	CH 1 OUT –
7	CH 4 +	CH 4 IN +
8	GND	GND
9	CH 3 –	CH 3 IN –
10	CH 2 +	CH 2 IN +
11	GND	GND
12	CH 1 –	CH 1 IN –
13		
14	CH 8 –	CH 4 OUT –
15	CH 7 +	CH 3 OUT +
16	GND	GND
17	CH 6 –	CH 2 OUT –
18	CH 5 +	CH 1 OUT +
19	GND	GND
20	CH 4 –	CH 4 IN –
21	CH 3 +	CH 3 IN +
22	GND	GND
23	CH 2 –	CH 2 IN –
24	CH 1 +	CH 1 IN +
25	GND	GND



## Appendix B - DSUB-9 Pin assignment

The pinout of the DSUB-9 connector for the GPI (General Purpose Input) and GPO (General Purpose Output) connection.



jack- female

PIN	Signal
1	GND
2	GND
3	GND
4	+ 12 V
5	+ 12 V
6	GPI 2
7	GPI 1
8	GPO 2
9	GPO 1

GPI - 3.3 V CMOS compatible, low active

Can be triggered by connecting the input pin with ground (GND) or by a voltage source between input pin and ground.

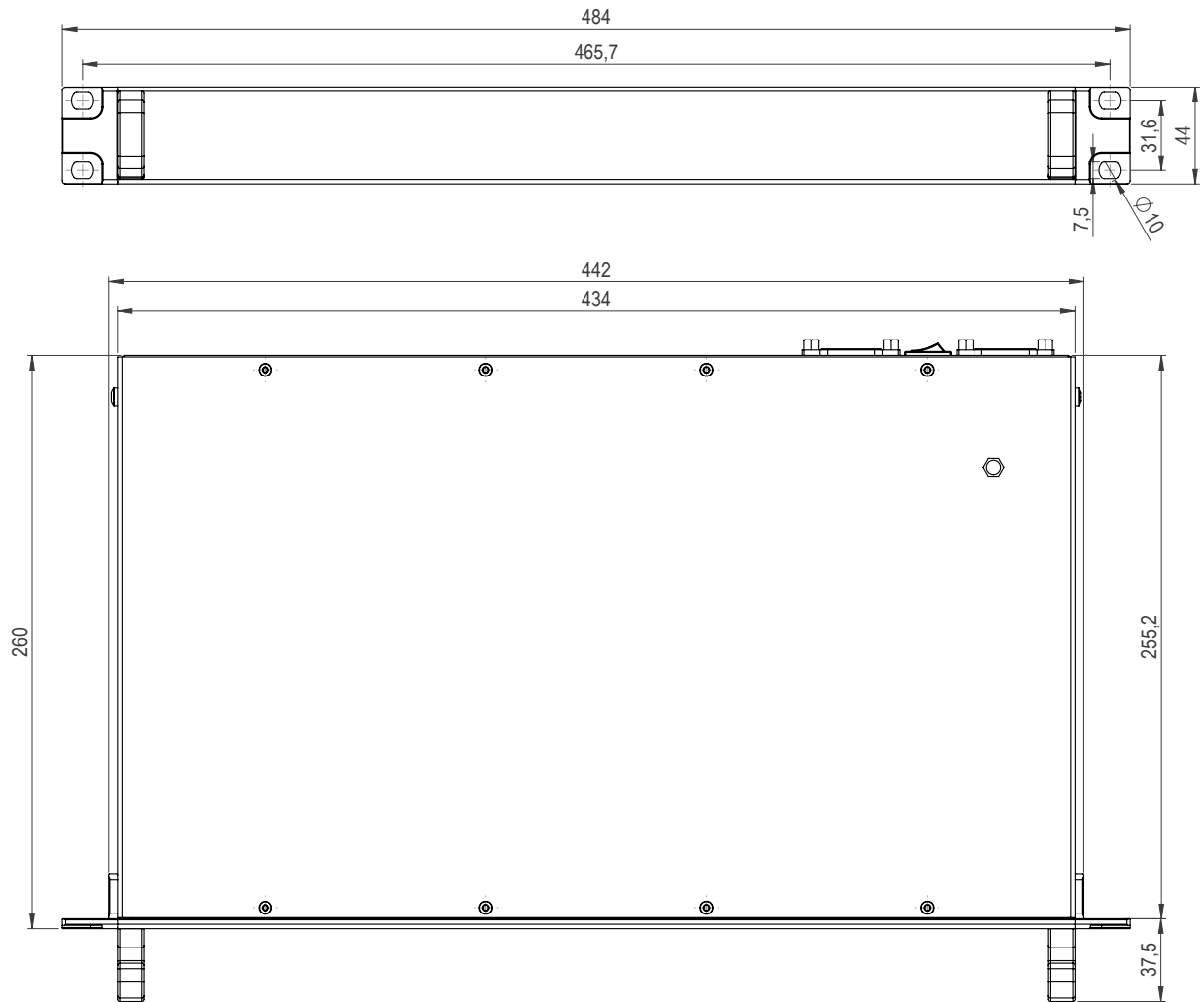
Input voltage: max 30 V DC

GPO - Open drain MOSFET switch - max. 30 V, max. 200 mA.

Power supply: + 12 V, max. 200 mA (in total)

The pinout (3, 4, 5, 8, 9) complies with the GPO of PRODUCER.COM

## Appendix C - Dimensions



## Appendix D - System Update & License Installation

To update the system of MAVEN or to install a license the device must be rebooted in Update Mode.

### **WARNING!**

---

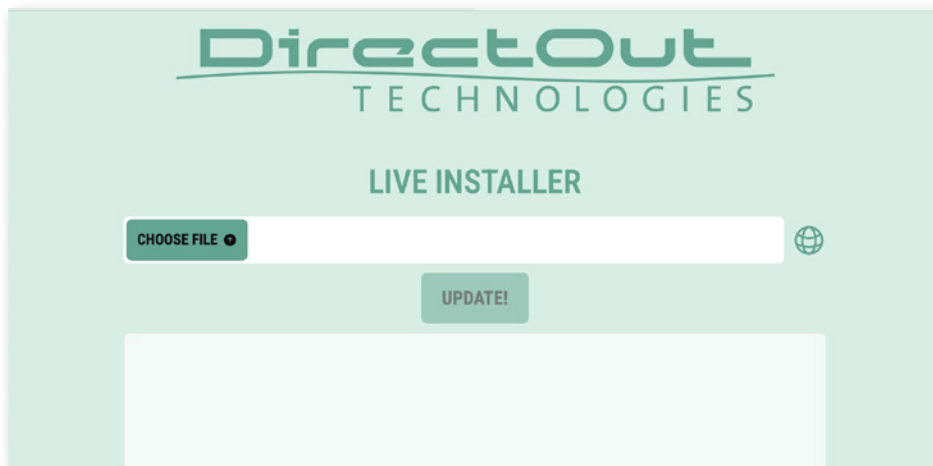
It is strongly recommended to backup the device configuration before running any update.

### **NOTE**

---

During the update the device will reboot and audio will be interrupted

1. Download image archive from the product page at [www.directout.eu](http://www.directout.eu)
  2. Enter the device's <IP address>:8080 (Live Installer) in your browser (Mozilla Firefox or Google Chrome). The IP address is displayed in the front panel display. The IP address may vary in update mode when the network settings are set to DHCP.
  3. Choose the downloaded file for upload (\*.live.maven) and start with 'UPDATE!'
- The entire update may take a couple of minutes.



Once the update has finished successfully the device will become offline, reboot and become online again.

### **WARNING**

---

Do not disconnect the power supply during the update process.

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