

# **ANDIAMO.AES (SRC)**

Hardware Guide





#### Copyright

All rights reserved. Permission to reprint or electronically reproduce any document or graphic in whole or in part for any reason is expressly prohibited, unless prior written consent is obtained from the DirectOut GmbH.

All trademarks and registered trademarks belong to their respective owners. It cannot be guaranteed that all product names, products, trademarks, requisitions, regulations, guidelines, specifications and norms are free from trade mark rights of third parties.

All entries in this document have been thoroughly checked; however no guarantee for correctness can be given.

DirectOut GmbH cannot be held responsible for any misleading or incorrect information provided throughout this manual.

DirectOut GmbH reserves the right to change specifications at any time without notice. DirectOut Technologies® is a registered trademark of the DirectOut GmbH.

© DirectOut GmbH, 2016

## **Table of contents**

How to Hoo This Decument	
now to use this Document	5
Conventions	5
CHAPTER 1: Overview	6
Introduction	6
Feature Summary	7
Applications	7
CHAPTER 2: Legal issues & facts	8
Before Installing This Device	8
Defective Parts/Modules	
First Aid (in case of electric shock)	
Updates	
Conditions of Warranty	
Intended Operation	
Conformity & Certificates	
Contact	
Contents	
Accessories	13
CHAPTER 3: Installation	15
Installing the Device	15
CHAPTER 4: Operation	20
Introduction	_ ·
	21
	22
Clocking	22 24
ClockingSample Rates	
ClockingSample RatesOutput Format	
ClockingSample RatesOutput FormatUser Bit Routing	
ClockingSample RatesOutput FormatUser Bit RoutingLevel Meters - digital I/O	
ClockingSample RatesOutput FormatUser Bit RoutingLevel Meters - digital I/OSignal Routing	
Clocking Sample Rates Output Format User Bit Routing Level Meters - digital I/O Signal Routing Connecting MADI	
Clocking	
Clocking Sample Rates Output Format User Bit Routing Level Meters - digital I/O Signal Routing Connecting MADI Connecting Word clock Connecting USB	
Clocking	
Clocking	
Clocking	22 24 28 29 30 31 31 32 35 35 36 37
Clocking	22 24 28 29 30 31 31 32 35 35 36 37
Clocking	
Clocking	



CHAPTER 7: Technical Data	42
Appendix A - DSUB-25 Pin assignment	44
Index	45

#### **About This Document**

#### **How to Use This Document**

This document guides you through the installation and operation of the device. For information about the graphical user interface (GUI) please consult the offline help available from our website or use the online help within the gui.

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.

#### **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.



This document relates to:

- ANDIAMO.AES firmware version 2.7
- ANDIAMO.AES SRC firmware version 2.7

The front panel of the two versions differs and the related sections are marked accordingly.



### **CHAPTER 1: Overview**

#### Introduction

The ANDIAMO.AES is a 64-channel AES3/MADI interface with a built-in routing matrix. It provides two MADI inputs and outputs, 32 AES3 inputs and outputs for bi-directional conversion of 64 audio-channels between AES3 and MADI.





With two RU height and two redundant power supplies the device offers best and safe audio quality at a minimal need of rackspace.



The first 16 AES inputs of the SRC version are equipped with sample rate converters - switchable in groups of eight channels to handle asynchronous signals.

## **Feature Summary**

MADI Ports	2 x SC-Socket multi/single-mode (SC/SC) or 1 x SC-Socket multi/single-mode & 1 x coaxial BNC connector, 75 Ω (BNC/SC)
MADI Formats	56/64 channel, 48k/96k Frame, S/MUX 2/4
AES Ports	32 x AES3 input and output via DSUB-25, AES59 compliant
Sample Rate Converter	16 x stereo on AES3 inputs (SRC version)
Sample Rates	44.1, 48, 88.2, 96, 176.4, 192 kHz ±12.5%
Clock Inputs	1 xWord clock, coaxial BNC, 75 Ω termination switchable, This input also accepts an AES3 frame (AES11).
Clock Outputs	1 xWord clock, coaxial BNC
USB Port	USB 2.0 port for firmware updates and remote control
Routing Matrix	Signal routing on a per channel basis 192 x 192 routing matrix.
Remote Control	Software Remote control via USB, Serial over MADI, MIDI over MADI or DO.Net
Power Supply	This device is equipped with two wide range power supplies (84 V to 264 V AC / 47 Hz to 63 Hz / safety class 1)

## **Applications**

ANDIAMO.AES (SRC) can be used for conversion, distribution and routing of digital signals.

#### **Typical applications include:**

- signal routing / distribution (192 x 192 cross points)
- conversion from / to AES to / from MADI
- integration of asynchronous AES signals [AES SRC]
- format conversion of MADI signals
- •



## **CHAPTER 2: Legal issues & facts**

#### **Before Installing This Device**



#### **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.
- 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.

## , D

#### **Defective Parts/Modules**

#### **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!**

- 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.



#### **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.

This guide refers to firmware version 2.7

#### **Intended Operation**

The ANDIAMO.AES (SRC) is designed for conversion of audio signals from digital to digital. In this context digital audio refers to a MADI signal (AES10) and AES signal (AES3).



#### **WARNING!**

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 two years 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!**

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.

#### **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 2002/95/EC.

#### **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,

Leipziger Str. 32

09648 Mittweida

Germany

Only stamped parcels will be accepted!

WEEE-Reg.-No. DE 64879540

#### Contact

DirectOut GmbH

Leipziger Str. 32, 09648 Mittweida, Germany

Phone: +49 (0)3727 5665-100 Fax: +49 (0)3727 5665-101 Mail: sales@directout.eu

www.directout.eu



#### **Contents**

The contents of your ANDIAMO.AES package should include:

- 1 x ANDIAMO.AES (SRC) (19", 2 RU)
- 2 x power chord
- 2 x fixing unit for power plug
- 1 x Hardware Guide

To complete the delivery please download from the product page on the DirectOut website (www.directout.eu):

- USB Serial driver
- latest firmware
- Software Guide ANDIAMO Remote
- ANDIAMO Remote application

Two different MADI I/O configurations are available:



1 x SC-Socket 1 x BNC coaxial



2 x SC-Socket



#### NOTE!

Check the I/O configuration (MADI Ports) of your device before proceeding with the installation.

#### Accessories

#### **BREAKOUT**

The BREAKOUT series is a range of adaptor boxes available in different variants to extend the coverage of the ANDIAMO series. 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 unit.



BREAKOUT.AN8 - analog input / output, 8 channels

Article code: DOBOB0719



BREAKOUT.AN16I - analog input, 16 channels

Article code: DOBOB0720



BREAKOUT.AN16O - analog output, 16 channels

Article code: DOBOB0721





BREAKOUT.AES - digital input / output, 8 AES3 ports (16 channels) Article Code: DOBOB0718



BREAKOUT.AESID - digital input / output, 16 AESid ports (32 channels) Article Code: DOBOB0722

#### **Patch Chords**

Cabling from Cordial provides appropriate connection of the BREAKOUT with your ANDIAMO 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

#### **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%, noncondensing.

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.** Remove the protective cap from the optical MADI port(s) before use.



BNC / SC Version



SC / SC Version

#### **NOTE!**



Retain the protective cap if the optical port is unused. This will protect against soiling which can lead to malfunction.



**4.** Connect the signal cables for the digital audio signals to the DSUB-25 connectors.



**5.** Using the power cord provided connect the PSU to a matching power supply:





#### **WARNING**

This device must be connected to the mains using the three-cord power leads supplied with the system. Only supply the voltages and signals indicated (84 V - 264 V).



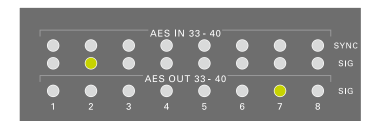
#### **NOTE**

This device may operate with only one power supply. To provide power supply redundancy, it is recommended to connect both PSU 1 and PSU 2 to independent power supplies with separate fuses.





While the device is booting the currently installed firmware is indicated in the display - e.g. firmware version 2.7.



- **7.** Check if the latest firmware is installed on the device. It is recommended to use the latest version that is available on the product page at www.directout.eu.
- **8.** Optional: Connect an USB cable to the USB port for firmware updates. This requires the USB Serial driver (Windows®) being installed first. The driver and the installation instructions are available at www.directout.eu.

#### NOTE



To update the firmware an installed USB Serial driver (Windows) and the Update Tool are necessary. The software and the installation instructions are available at www.directout.eu.



- 9. Installation of USB Serial driver
- download the USB Serial driver
- download the 'Installation Guide for USB Control
- follow the installation instructions in the 'Installation Guide for USB Control'

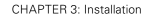


#### TIP

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

10. Installation of 'ANDIAMO Remote' (Windows® / OS X®)

- download the 'Software Guide ANDIAMO Remote'
- download the 'ANDIAMO Remote' application
- follow the installation instructions in the 'Software Guide ANDIAMO Remote'



This page is left blank intentionally.



## **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:

- $44.1 \, \text{kHz}$  or  $48 \, \text{kHz} = 1 \, \text{FS}$
- 88.2 kHz or 96 kHz = 2 FS
- $176.4 \, \text{kHz}$  or  $192 \, \text{kHz} = 4 \, \text{FS}$

#### **Global Control**

The control on the right of the front panel indicates the power supply. Power switches are on the back panel:



PSU 1 & PSU 2 (rear)	2 Switches Enable / disable power supply.
PSU 1 & PSU 2 (rear)	C13 socket Connect the power supply here (84 - 264 V AC).
PSU 1 & PSU 2 (front)	2 LEDs (green): indicate the status of both power supply units  LED OFF = Power supply inactive  LED ON = Power supply active

#### 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.



#### **Menu Control**

All functions of the converter can be accessed using a simple menu. Two pairs of push buttons are used for navigation and settings.

The upper pair is used to configure the signal routing.

The lower pair controls the system settings - clock source, sample rate, analog levels and MADI output format

See "CHAPTER 5: Menu Navigation" on page 38.



SELECT	Push button Press longer than 2 seconds to enter the menu. Press short to cycle through the menu.
SET	<b>Push button</b> Only active in menu mode. Press short to adjust a setting. Press longer than 2 seconds to toggle the Matrix Mode.

When the menu mode is active a LED will blink in one of the sections while the remaining LEDs of this section are glowing weak.

This indicates:

- a setting can be adjusted in this section
- the blinking LED(s) is the selected option in this section



After a short period of time the menu mode is exit automatically.

#### **NOTE**

Blinking LEDs are also used to indicate an error (e.g. missing sync). Concentrate on the section where one LED is blinking and the remaining LEDs are glowing weak.

The device settings can be adjusted either locally or via remote control.

ANDIAMO Remote offers access to additional settings:

- Routing Matrix (Matrix Mode / Extended Routing)
- Output gain/level trim for individual channels
- AD/DA calibration in 0.1 dB increments
- Configuration of the system fan control
- Redundancy Modes
- USB Embedder
- Preset management
- Display Dark

The settings are stored inside the device.



## Clocking

Selectable clock sources are word clock, AES input MADI input or the internal clock. LEDs on the front panel inform about selection and sync state of the selected source. The current system clock is provided at the word clock output. The clock setting can be altered via remote control or locally - see "System Settings" on page 39.



INT	LED (green): indicates use of internal clock generator as clock source LED ON = Clock source set to internal clock generator
AES*	LED (green): indicates use of AES as clock source  LED ON = Clock source set to AES input LED blinking = Clock source set to AES and no signal present (or all SRCs switched on).
WCK	LED (green): indicates use of word clock as clock source  LED ON = Clock source set to word clock LED blinking = Clock source set to word clock and no signal present  LED blinking pattern = signal locked but not in sync
75 Ω	LED (yellow): indicates the termination status of word clock input.  LED ON = Termination enabled  LED OFF = Termination disabled
MADI	LED (green): indicates use of MADI input as clock source  LED ON = Clock source set to MADI input LED blinking = Clock source set to MADI input and no signal present
SYNC**	LED (green): indicates the lock/sync status of selected MADI input  LED ON = MADI input signal is in sync  LED blinking = MADI input signal of is locked but not in sync

- \* 16 SYNC LEDs in the metering section indicate the sync state of each AES port individually. Another 16 SRC LEDs indicate the activation status of the sample rate converters at each AES3 input port- see "Level Meters- digital I/O" on page 31.
- \*\* The LED SYNC monitors the sync state of the selected MADI input- see "Clocking to MADI" on page 27.

#### **Clocking to AES**

#### **NOTE**



Automatic AES port selection- a change of the AES input signal condition or changing the activation status of the SRCs may result in a different clock source.

If the clock source is set to AES the selection of the AES port as clock source uses the following pattern in ascending order (port 1, port 2,...): lowest input port receiving a valid AES signal and SRC switched off

A SYNC LED indicates the sync state for each port individually.



#### **SRC Version**



For integration of AES signals that are not in sync with the selected system clock, each AES input is equipped with a sample rate converter. These may be switched in groups of eight channels.



Four LEDs indicate the activation status of each sample rate converter group individually. Another 16 SRC LEDs in the metering section display the SRC status of each AES3 port- see page 31.

AES INPUT SRC (01..08 / 09..16 / 17..24 / 25..32) **LED** (blue): indicates activation status of sample rate converter group

LED ON = Sample rate converter group active LED OFF = Sample rate converter group not active



#### **NOTE**

Latency introduced by SRC: less than 140 samples

#### **Clocking to MADI**

Lock and sync states of the two MADI inputs are indicated individually by two LEDs (MADI STATE). If both MADI inputs are connected the LED of the unselected input will glow or blink with a reduced intensity (50%).



IN 1	LED (green): indicates the selection state and lock/sync state of MADI input 1			
	LED	MADI input is		
	ON (100%)	locked	in sync	selected
	ON (50%)	locked	in sync	not selected
	Blinking (100%)	locked	not in sync	selected
	Blinking (50%)	locked	not in sync	not selected
	OFF	no MADI s	signal detected	
IN 2	LED (green): indicates the selection state and lock/sync state of MADI input 2			
	LED	MADI inpu	ut is	
	ON (100%)	locked	in sync	selected
	ON (50%)	locked	in sync	not selected
	Blinking (100%)	locked	not in sync	selected
	Blinking (50%)	locked	not in sync	not selected
	OFF	no MADI s	signal detected	

#### NOTE



The selection of the active MADI port depends on the set redundancy mode of the device. The redundancy mode is adjusted via remote control. Default setting 'Standard':

The MADI input that locks first will be selected automatically, switchover at signal loss, no revert when signal is regained.



#### **Sample Rates**

The scaling factor and the base sample rate are indicated by three LEDs.



2 FS	LED (yellow): indicates scaling factor of operation
	LED ON = Scaling factor of sample rate set to 2 FS
	LED heartbeat = Scaling factor of sample rate set to 4 FS
	LED OFF = Scaling factor of sample rate set to 1 FS
48k	LED (green): indicates the use of 48 kHz as
	base sample rate
	LED ON = Base sample rate 48 kHz
44.1k	LED (green): indicates the use of 44.1 kHz as
	base sample rate
	LED ON = Base sample rate 44.1 kHz



#### NOTE

With the clock set to internal (INT) the sample rate can be adjusted in the menu. All other clock sources (word clock, AES, MADI) define the base rate automatically and the measured frequency of the clock source is indicated then.

The scaling factor of the sample rate has to be defined manually when the clock source is set to internal or AES or word clock.

When a MADI signal is used as clock source, the device will switch to 2 FS operation automatically when a 96k Frame signal has been detected. With 48k Frame signals no distinction is possible between 1 FS or 2 FS or 4 FS - so the scaling factor has to be set manually.

#### **Output Format**

The format of the MADI output signal can be defined - allowing for format conversion of the MADI signal. The output signal status is indicated by two LEDs (FORMAT).



56ch	LED (green): indicates the channel format of the
	MADI output signal.
	LED ON = MADI output set to 56 channel mode.
	LED OFF = MADI output set to 64 channel mode.
96k	LED (yellow): indicates the frame format of the
	MADI output signal @ 2 FS operation.
	LED ON = MADI output set to 96k Frame
	LED OFF = MADI output set to 48k Frame

#### **NOTE**



At 2 FS operation 56 ch refers to 28 channels (64ch > 32 channels).

At 4 FS operation 56 ch refers to 14 channels (64ch > 16 channels).

96k Frame is available at 2 FS operation only.

#### **TIP**



To convert a 2 FS MADI signal from 48k Frame (SMUX) into a 96k Frame signal, set the converter to 2 FS operation and activate 96k Frame.



## **User Bit Routing**

The processing of user bits or the whole channel status data can be adjusted for the output signal. By default the user bit of a single audio channel is processed depending on the routing; i.e. user bit follows audio.

To set up a 'MIDI over MADI' and/or a 'Serial over MADI' connection the user bits of audio channel 56 and/or 1 to 9 are used.



REM	LED (green): indicates the use of independent user bit routing.	
	LED ON = user bit routing of audio channels 1 to 9 and 56 is preserved for the remote control protocol - independent from the audio routing - and passed through from MADI input to MADI output.*  LED OFF = user bits are processed according to audio	
	channel routing.	
CUVP	not implemented	

\* The setting 'REM' is forced once the 'USB Embedder' is activated by the ANDIAMO Remote. The USB Embedder processes remote control data from USB to the MADI output and from the MADI input to USB. It may be used to remote control several devices through the MADI signal.



#### **NOTE**

Use REM to preserve remote control via MADI while using an individual signal routing (matrix mode).

#### Level Meters - digital I/O

All 16 AES3 ports have an individual display with three LEDs each. A SYNC LED indicates the sync state for each port individually. More details about clocking to AES see "Clocking to AES" on page 25.



AES IN SYNC (Port 1- 16)	LED (green): indicates sync status of the AES input  LED ON = AES signal is in sync  LED blinking = AES input signal is locked but not in sync or scaling factor does not match.  LED OFF = no signal detected
AES IN SIG	LED (green): indicates signal level of channel input.  LED ON = digital input signal equals to more than -80 dBFS  The light intensity of the LEDs depends on the audio level.
AES OUT SIG	LED (green): indicates signal level of channel input.  LED ON = digital output signal equals to more than -80 dBFS  The light intensity of the LEDs depends on the audio level.

The SRC version features another 16 LEDs to monitor the operational status of the sample rate converters on each AES3 input.



AES IN	LED (blue): indicates activation status of sample rate
SYNC	converter at the AES input
(Port 1- 16)	LED ON = SRC active
	LED OFF = SRC not active



## **Signal Routing**

Two methods of signal routing are available:

- 'Standard Bank Routing'- signal routing of analog and digital I/Os as a whole.
- 'Matrix Mode'- individual signal routing of all digital I/Os on a per channel basis.



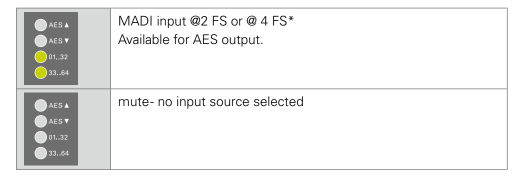
#### **Standard Bank Routing**

A 4 by 4 routing matrix allows to distribute the signals among one another. There are four output destinations:

AES ▲	AES3 output ports 01 to 16
AES ▼	AES3 output ports 17 to 32
0132	MADI output channel 01 to 32
3364	MADI output channel 33 to 64

The sources are selectable for each destination individually. The source selection is displayed by four green LEDs each of.

LED Code	Source
AES ▼	AES input port 01 to 16
AES ↓  AES ▼  0132  3364	AES input port 33 to 64
AES ↓ AES ▼ 0132 3364	MADI input channel 01 to 32 (01 to 16 @ 2 FS, 01 to 08 @ 4 FS)
AES ↓  AES ▼  0132  3364	MADI input channel 33 to 64 (17 to 32 @ 2 FS, 09 to 16 @ 4 FS)



\* MADI @ 2 FS = 32 channels, MADI @ 4 FS = 16 channels both portions of the MADI stream are used for AES output

#### **Matrix Mode**

Channel based routing can be set up via remote control (ANDIAMO Remote). Each output can be assembled individually from any input sources.

A subset of the Matrix Mode is the Extended Routing feature. It is switchable and enables both MADI I/Os to be used independently to:

- make full use of all conversion channels at higher sample rates
- double the range of available MADI input channels
- create two individual MADI feeds

The settings of the routing matrix are stored inside the device. It is possible to toggle between Standard Bank Routing and Matrix Mode without using the remote control. See "CHAPTER 5: Menu Navigation" on page 38

LED Code	Mode
AES ▲ AES ▲ AES ▲ AES ▲  AES ▼ AES ▼ AES ▼ AES ▼  0132 0132 0132 0132  3364 3364 3364  AES ▲ AES ▼ 0132 3364	All 16 LEDs on.  Matrix Mode active  Extended Routing not active  Both MADI outputs work in parallel.
AES A AES A AES A AES A AES A AES V	Two LED columns blinking alternately.  Matrix Mode active Extended Routing active MADI outputs may transmit individual signals.



This page is left blank intentionally.

## **Connecting MADI**

The MADI ports are used for transmission of 64 audio channels (AES10). Two different MADI I/O configurations are available:







2 x SC-Socket

MADI 1 OUT	SC socket (optical) MADI output (64 ch), connect for MADI output signal here
MADI 1 IN	SC socket (optical) MADI input (64 ch), connect MADI input signal here
MADI 2 OUT	SC socket (optical) or BNC socket (coaxial), 75 Ω MADI output (64 ch), connect for MADI output signal here
MADI 2 IN	SC socket (optical) or BNC socket (coaxial), 75 Ω MADI input (64 ch), connect MADI input signal here

For MADI input selection see "Clocking to MADI" on page 27. The MADI outputs may work in parallel or idependent from each other- see "Extended Routing" on page 33.

#### **TIP**



Additional settings via remote control:

- Routing Matrix (Matrix Mode / Extended Routing)
- Redundancy Modes



#### **Connecting Word clock**

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



WCK	BNC socket (coaxial), 75 Ω
OUT	System clock output - connect for word clock output signal here.
WCK	BNC socket (coaxial), 75 Ω
IN	Connect word clock or AES3 DARS (Digital Audio Reference Signal) here.

The word clock input also accepts a AES3 frame (AES11).

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

#### **Connecting USB**

The USB port is used for firmware updates and for remote control.



USB	USB socket (Type B)
	Connect for firmware updates and remote control here.

The use of the USB port requires the USB Serial driver installed. The driver and the installation instructions are available at the ANDIAMO.AES product page at www.directout.eu.

# **Connecting AES3**

Eight DSUB-25 ports (8 x 4 input / output combined) are used for transmission of the AES3 signals. Each port consists of four AES3 input and output ports itself transmitting eight audio channels (I/O).



AES INPUT / OUTPUT 18	DSUB-25 Port Digital audio input and output (AES3) - connect audio channels 1 to 8 here
AES INPUT / OUTPUT 916	DSUB-25 Port Digital audio input and output (AES3) - connect audio channels 9 to 16 here
AES INPUT / OUTPUT 1724	DSUB-25 Port Digital audio input and output (AES3) - connect audio channels 17 to 24 here
AES INPUT / OUTPUT 2532	DSUB-25 Port Digital audio input and output (AES3) - connect audio channels 25 to 32 here
AES INPUT / OUTPUT 3340	DSUB-25 Port Digital audio input and output (AES3) - connect audio channels 33 to 40 here
AES INPUT / OUTPUT 4148	DSUB-25 Port Digital audio input and output (AES3) - connect audio channels 41 to 48 here
AES INPUT / OUTPUT 4956	DSUB-25 Port Digital audio input and output (AES3) - connect audio channels 49 to 56 here
AES INPUT / OUTPUT 5764	<b>DSUB-25 Port</b> Digital audio input and output (AES3) - connect audio channels 57 to 64 here

The pinout complies with AES59 ('TASCAM pinout') - see "Appendix A- DSUB-25 Pin assignment" on page 44.

# **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.

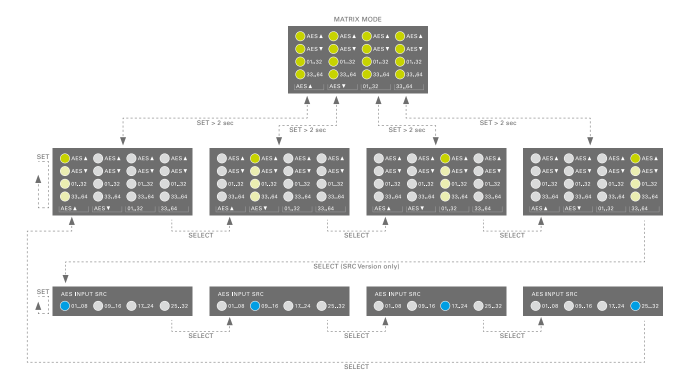


# **CHAPTER 5: Menu Navigation**

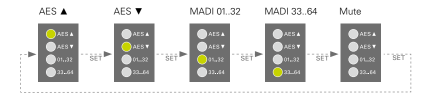
To setup the converter the menu mode has to be entered first. The unit will switch back to idle mode automatically after timeout.

# **Signal Routing**

- Press the button <SELECT> longer than two seconds to enter the menu mode
- Press <SELECT> to cycle through the menu.
- Press <SET> to change a setting.
- Press <SET> longer than two seconds to toggle the Matrix Mode

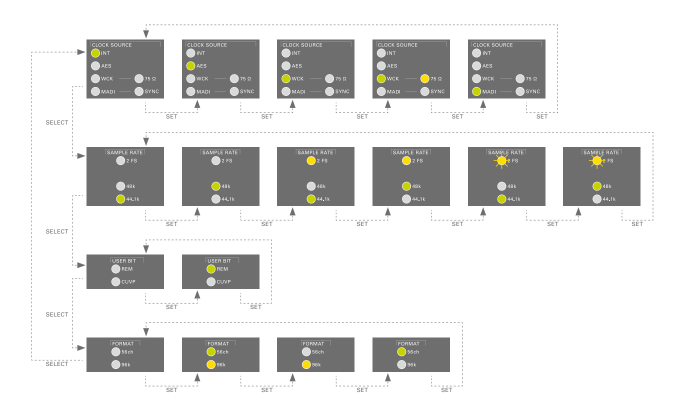


## Output sources



# **System Settings**

- Press the button <SELECT> longer than two seconds to enter the menu mode
- Press <SELECT> to cycle through the menu.
- Press <SET> to change a setting.



## **NOTE**



Blinking LEDs are also used to indicate an error (e.g. missing sync). Concentrate on the section where one LED is blinking and the remaining LEDs are glowing weak.



This page is left blank intentionally.

# **CHAPTER 6: 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.

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 7: Technical Data**

#### **Dimensions**

- Width 19" (483 mm)
- Height 2 RU (89 mm)
- Depth 10" (254 mm)

### Weight

• about 5.2 kg

### **Power Consumption**

• 40 W

## **Power Supply**

• 84 V- 264 V AC / 47 Hz- 63 Hz / Safety class 1

#### **Fuses**

• Fuse 250 V- 2 A (slow-blow) – 2 fuses per power supply

#### **Environmental Conditions**

- Operating temperature +5°C up to +45°C
- Relative humidity: 10% 80%, non condensing

#### **MADI Port - (Version BNC/SC)**

- 2 x BNC socket (1 x input / 1 x output)
- Impedance: 75  $\Omega$
- 0.3 V up to 0.6 V (peak to peak)

#### MADI Port - (Version BNC/SC or SC/SC)

- 1 x or 2 x SC socket FDDI (input / output)
- ISO/IEC 9314-3
- Wave length: 1310 nm
- Multi mode 62.5/125 μm or 50/125 μm
- optional: single mode 9/125 μm

### AES3 Port (I/O)

- 8 x DSUB-25 (32 x AES3 input / output each), AES59 compliant
- AES3 balanced, 110  $\Omega$

### **Sample Rate**

• 44.1 / 48 / 88.2 / 96 / 176.4 / 192 kHz ± 12.5 %

## **MADI Format (I/O)**

- 48k Frame, 96k Frame
- 56 channel, 64 channel
- S/MUX 2/4

## **SRC Performance [SRC Version]**

- all rates from 30 kHz to 50 kHz and their multiples
- THD+N: 140 dB
- Frequency response ripple: < 0.025 dB
- Latency: < 140 samples

## **Word Clock**

- 1 x BNC socket (75  $\Omega$  impedance)- input
- 1 x BNC socket (75  $\Omega$  impedance)- output
- Termination 75  $\Omega$  switchable
- AES11 (DARS supported)

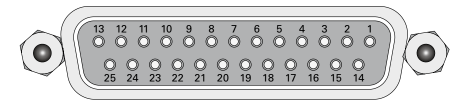
#### **USB**

• 1 x USB 2.0 socket (Type B)



# 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

# Index

A	M
AES59	Matrix Mode
	Menu Control22
В	Menu Navigation 38
BREAKOUT13	
	Р
С	Patch Chords 14
Clocking	Pinout see DSUB-25
to AES	
to MADI	R
Conformity & Certificates	Redundancy Modes
CE 11	REM 30
RoHS 11	Remote Control
WEEE 11	Routing Matrix
Contact 11	
Contents	S
Conventions 5	Sample Rate
	Sample Rate Converter see SRC Performance
D	Sample Rate Selection
Defective Parts/Modules 8	Scaling Factor
Dimensions	Signal Routing 32
DSUB-25	Bank Routing 32
	SRC Performance
E	Support41
Environmental Conditions	System Settings
Extended Routing	
	Т
F	Technical Data
Feature Summary 7	Troubleshooting 41
Firmware check	
First Aid9	U
Fuses	Updates 10
	USB 7
I	User Bit Routing 30
Intended Operation	
	W
L	Warranty 10
Level	
Meters digital 31	
Local Operation see Menu Navigation	

