## OPERATING MANUAL





AES3-AES3id-S/P-DIF DIGITAL AUDIO FORMAT AND SAMPLING RATE CONVERTER

V1.2



MUTEC PART No. 8015-080

#### SAFETY INSTRUCTIONS

#### **General instructions**

To reduce the risk of fire or electrical shock, do not expose this appliance to rain or moisture, direct sunlight or excessive heat from sources such as radiators or spotlights. No user serviceable parts are inside. Repair and maintenance must be carried out by qualified personnel authorized by MUTEC GmbH! The unit has been designed for operation in a standard domestic environment. Do NOT expose the unit and its accessories to rain, moisture, direct sunlight or excessive heat produced by such heat sources as radiators or spotlights! The free flow of air inside and around the unit must always be ensured.



#### Initial operation

Prior to the initial operation of the unit, the appliance, its accessories and packaging must be inspected for any signs of physical damage that may have occurred during transit. If the unit has been damaged mechanically or if liquids have been spilled inside the enclosure, the appliance may not be connected to the mains or must be disconnected from the mains immediately! If the unit is damaged, please do NOT return it to MUTEC GmbH, but notify your dealer and the shipping company immediately, otherwise claims for damage or replacement may not be granted.

If the device is left in a low-temperature environment for a long time and then is moved to a roomtemperature environment, condensation may occur on the inside and the exterior. To avoid short-circuits and flashovers, be sure to wait one or two hours before putting the device into operation.

#### Power supply

The device contains a self-adapting wide-range power supply supporting the majority of global standard line voltages within a range of 90...250 V, with no need for making adjustments. Make sure that your line-voltage source provides a supply voltage within the specified range. In addition, make sure that the device is properly grounded via the local electric installation.

Please use the enclosed power cord (see packaging) to connect the unit to the mains. Switch the unit off before you attempt to connect it to the mains. Connect the power cord to the unit, then to a standard 3-pin mains outlet. To draw the power cord, never pull on the cable but on the mains plug!

The unit must be grounded during operation!

For information on the power-inlet wiring, refer to the »Wiring of connectors« section in the appendix. Disconnect the device from the mains when not using it for an extended period!



This symbol, a flash of lightning inside a triangle, alerts you to the presence of uninsulated dangerous voltage inside the enclosure - voltage that may be sufficient to constitute a risk of shock.



This symbol, an exclamation mark inside a triangle alerts you to important operating or safety instructions in this manual

#### **Declaration of Conformity**

We herewith confirm that the product complies with the European Commission's standards on electromagnetic compatibility.

EN 50081-1, 1992 Resistance to interference: EN 50082-1, 1992

Presupposed as operation condition is that all clock outputs are connected with high-quality and good shielded BNC 75 ohms cable





#### WARRANTY REGULATIONS

#### §1 Warranty

MUTEC GmbH warrants the flawless performance of this product to the original buyer for a period of two (2) years from the date of purchase. If any failure occurs within the specified warranty period that is caused by defects in material and/or workmanship, MUTEC GmbH shall either repair or replace the product free of charge within 90 days. The purchaser is not entitled to claim an inspection of the device free of charge during the warranty period. If the warranty claim proves to be justified, the product will be returned freight prepaid by MUTEC GmbH within Germany. Outside Germany, the product will be returned with the additional international freight charges payable by the customer. Warranty claims other than those indicated above are expressly excluded.

#### §2 Warranty transferability

This warranty is extended exclusively to the original buyer who bought the product from a MUTEC GmbH specialized dealer or distributor, and is not transferable to anyone who may subsequently purchase this product. No other person (retail dealer, distributor, etc.) shall be entitled to give any warranty promise on behalf of MUTEC GmbH

#### §3 Waranty regulations

The return of the completed registration card, or online registration on one of the websites specified below, is a condition of warranty. Failing to register the device before returning it for repair will void the extended warranty.

- The serial number on the returned device must match the one stated on the registration card or entered during online registration. Otherwise, the device will be returned to the sender at the sender's expense.
- Any returned device must be accompanied by a detailed error description and a copy of the original sales receipt issued by a MUTEC dealer or distributor.
   The device must be returned free of shipping expenses and in the original package, if possible; otherwise, the sender has to provide comparably protective packaging.
   The sender is fully responsible for any damage or loss of the product when shipping it to MUTEC Code!
- The sender is fully responsible for any damage or loss of the product when shipping it to MUTEC GmbH.

#### §4 Limitation of warranty

Damages caused by the following conditions are not covered by this warranty

- Damages caused by every kind of normal wear and tear (e.g. displays, LEDs, potentiometers, faders, switches, buttons, connecting elements, printed labels, cover glasses, cover prints, and similar parts).
- Functional failure of the product caused by improper installation (please observe CMOS components handling instructions!), neglect or misuse of the product, e.g. failure to operate the unit in compliance with the instructions given in the user or service manuals.
- Damage caused by any form of external mechanical impact or modification.
   Damage caused by the user's failure to connect and operate the unit in compliance with local safety regulations.
- Damage caused by force majeure (fire, explosion, flood, lightning, war, vandalism, etc.).

  Consequential damages or defects in products from other manufacturers as well as any costs resulting from a loss of production.

Repairs carried out by personnel which is not authorized from MUTEC GmbH will void the warranty. Adaptations and modifications to the device made with regard to national, technical, or safety regulations in a country or of the customer do not constitute a warranty claim and should be set with MUTEC GmbH in advance.

To obtain warranty service, the buyer must call or write to MUTEC GmbH before returning the unit. All inquiries must be accompanied by a description of the problem and the original buyer's invoice. Devices shipped to MUTEC GmbH for repair without prior notice will be returned to the sender at the sender's expense. In case of a functional failure please contact:

MUTEC Gesellschaft fuer Systementwicklung und Komponentenvertrieb mbH
Siekeweg 6/8 • 12309 Berlin • Germany • Fon 030-746880-0 • Fax 030-746880-99 • Tecsupport@MUTEC-net.de • www.MUTEC-net.de

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#### INTRODUCTION

Thank you very much for purchasing the MC-6, Digital Audio Format and Sampling Rate Converter, from MUTEC!

#### **General Function Description**

The MC-6 is an extremely flexible, high-performance digital audio format and sampling rate converter for AES3, AES3id and S/P-DIF. All digital audio signals can be processed with sampling rates up to 192.0kHz, whereas unidirectional and bidirectional conversion modes are available. Based on latest FPGA designs, the MC-6 achieves levels of performance regarding its signal quality, unique flexibility, clocking features and the 4 channel sampling rate conversion engine (SRC), which are outstanding in today's industry!

Various operation modes enable the use of the MC-6 in many studio setups. Incoming digital audio signals are generally converted to all three audio formats simultaneously, with or without samplimng rate conversion. The SRC engine can be locked to Word Clock, AES11 and any digital audio input in both, unidirectional and bidirectional operation modes.

Furthermore, the MC-6 offers an internal, low-jitter clock basis with high accuracy to which the SRCs can be locked to, if no external reference is available. This enables to run the MC-6 in set-ups where no separate master clock system is available. Furthermore, in this operation mode the MC-6's Word Clock output supplies a low-jitter reference clock signal which is of same high accuracy as the internal clock basis. This can be used e.g. as master clock reference for the whole studio.

This all makes MC-6 for sure a unique and the most flexible digital audio format converter in a 9.5" case currently available in the market!

#### **MC-6 Features**

- AES/EBU, AES/EBUid and S/P-DIF interfaces in one box.
- Bidirectional format and sampling rate conversions from 32.0kHz to 192.0kHz.
- Converts standalone and bidirectionally with different sampling rates: X-SRC
- Signal improvement through low-jitter clock recovery.
- AES11, Grade 1, internal reference clock (<1ppm).</li>
- Word Clock output can be used as master clock reference.
- Runs standalone without needing an external clock source.
- 4 channel SRC engine for bidirectional conversions.
- Extremely flexible synchronization options.
- Continuous signal supply in absence of the reference audio or clock signal.
- Separate AES11 reference clock input.
- Simultaneous conversions to all output formats.
- Easy configurable.
- User's settings will be stored after switching-off.
- Rack space saving 1/2 19" housing allowing for mounting two devices
- in one rack unit.
- Built-in international power supply.

#### **MC-6 Applications**

- → Interconnection of consumer and professional digital audio devices.
- AES3, AES3id and S/P-DIF format and sampling rate conversions.
- Integration of non-synchronizable devices into digital studio environments.
- Clock recovery and digital audio signal regeneration.
- Realtime bidirectional signal transfer between send/returns of digital mixing consoles and effect processors.
- Unidirectional or bidirectional interconnection of computer-based sound cards with professional digital audio equipment.
- Usable within small studio set-ups up to broadcast installations.

The grey boxes contain supplementary informationen for the corresponding sections in the text columns. The content of the individual box refers to the description in the text column beside the box.

Boxes which contain a triangle with an exclamation mark inside should be read carefully! These include additional information which are of major importance for the functional descriptions in the text column.



## Register your MUTEC Product for Warranty and Support!

We ask you to be so kind to register your MUTEC product through our website immediately after purchasing. This ensures full warranty services over a period of two years after purchasing the product. Moreover, for all registered products we offer to our customers technical support. We also will inform you about product updates and new products which may of interest for you (on voluntary base, of course).

Please regsiter your product at:

www.MUTEC-net.com

> SERVICES, > MUTEC Product Registration

#### **Peripheral MUTEC Products**

Reference Clocks and Master Clocks for Synchronization:

#### iCLOCK + iCLOCKdp

iCLOCK and iCLOCKdp are synchronizable, high-precision clock generators which are designed to be the reference in digital audio and video studios as well as broadcast and television stations. For further details please visit:

#### www.iCLOCK-net.com

#### ■ MC-3

The MC-3 SMART CLOCK is an universal digital audio master clock generator. The unit provides different high-stable and Ultra low-jitter clock signals for synchronization of various digital audio devices.

#### **→** MC-3.1

The MC-3.1 SMART CLOCK SD is an universal digital audio and SD video sync master clock generator. The unit provides different high-stable clock signals for simultaneous synchronization of digital audio and SD video devices.

#### ■ MC-3.2

The MC-3.2 SMART CLOCK HD is an universal digital audio and SD/HD video sync master clock generator. The unit provides different high-stable clock signals for simultaneous synchronization of digital audio and SD/HD video devices.

#### ■ MC-2

The MC-2 is a high-performance digital audio and reference clock signal distribution amplifier and format converter for AES3/11 and AES3/11id signals.

#### MC-7

The MC-7 is a flexible, high-performance 8-channel Word Clock distribution amplifier and audio clock converter.

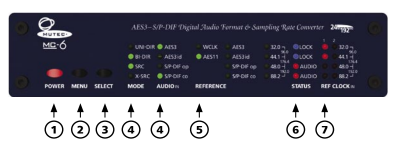
#### Cables for Digital Audio:

 Optical cables in different lenghts from 0.5 m to 20 m for S/P-DIF and ADAT™ transfers.

For all peripheral products please have a look on our website: www.MUTEC-net.com

### CONTROL ELEMENTS AND TERMINALS

#### MC-6 Front Panel



This red LED lights up when the unit is switched on with the rear panel POWER switch.

#### 2 MENU

The push-button selects one of the available function menus.

#### 3 SELECT

Use this push-button to select a function within a specific function menu.

#### 4 MODE + AUDIO IN

This function menu allows to adjust all available conversion modes (LED line »MODE«) in combination with the corresponding digital audio formats (LED line »AUDIOIN«).

#### **5** REFERENCE

This function menu allows to select the master clock reference for synchronization of the format conversion section as well as the SRCs.

This menu indicates various signal statuses of the incoming master clock reference signal and the digital audio signal. For details see page 25.

#### 7 REF CLOCK IN

This menu indicates the clock rates of the incoming digital audio signal or of the master clock reference signal. For details see page 25.

#### MC-6 Rear Panel



#### 1 AES3id OUT + WCLK OUT

The first output above transmits an AES3id digital audio stereo signal in compliance with the AES3id-2001 standard. The second output below transmits a low-jitter Word Clock signal based on the selected external reference clock or the internal clock basis. The impedances of both connectors are 75 $\Omega$  (BNC connectors, female).

These two S/P-DIF outputs, available as optical (»OP«) and coaxial (»CO«) interfaces, transmit an optical S/P-DIF and an unbalanced electrical S/P-DIF digital audio or blank frame signal in compliance with the IEC 60958 standard. The coaxial interface impedance is  $75\Omega$ . (cinch connector), the optical interface offers a Toshiba Toslink™ connector, EIAJ standard.

#### 3 AFS3 OUT

This AES/EBU output transmits a transformer-balanced electrical AES3 or AES11 signal in compliance with AES3-1992 (R1997) standard. The output impedance is  $110\Omega$  (XLR connector, male).

Refer to the OPERATIONS chapter for more information.

For detailed specifications on all terminals, refer to the »Pin Assignment of the Connectors« and »Technical Data« in the chapter »APPENDIX«.

### CONTROL ELEMENTS

#### 4 AFS3 IN

This AES/EBU input can receive a balanced digital AES3 or AES11 signal in compliance with AES3–1992 (R1997) or AES11–1997/2003. The input impedance is  $110\Omega$  (XLR connector, female).

#### 5 S/P-DIF IN

These two S/P-DIF inputs, available as optical (»OP«) and coaxial (»CO«) interfaces, can receive an optical S/P-DIF and an unbalanced electrical S/P-DIF digital audio or blank frame signal in compliance with the IEC 60958 standard. The coaxial interface impedance is  $75\Omega$ . (cinch connector), the optical interface offers a Toshiba Toslink<sup>TM</sup> connector, EIAJ standard.

#### 6 AES3id IN + WCLK IN

The first input above can receive an AES3id digital audio stereo signal in compliance with the AES3id–2001 standard. The second input below can receive a Word Clock so-called »Super Clock« (Word Clock x256) signal. The impedances of both connectors are  $75\,\Omega$  (BNC connectors, female).

The termination of the WCLK input can be switched off. See page 28 for details.

#### 7 AES11 REF IN

This input receives a balanced digital AES11 blank frame signal in compliance with AES11–1997/2003 as master clock reference for the SRCs. Alternatively, an AES3 digital audio signal in compliance with AES3–1992 (R1997) or a S/PDIF digital audio signal aligned to IEC60958 can be input as well. The input impedance is  $110\,\Omega$  (XLR connector, female).

#### 8 MAINS IN, Power Switch + Power Inlet

This is the main switch for switching the device on and off. Be sure to make all connections (especially the supplied power cable) properly before turning on the switch. Heed the SAFETY INSTRUCTIONS at the beginning of this manual.

Connect the supplied power cable here. Make sure that the power switch is turned off before connecting the power cable to this inlet and to the power outlet. Line voltages within the range of 90...260V with a frequencies between 47...440Hz can be applied. The internal power supply will automatically make all necessary adjustments.

#### INSTALLATION

#### Content of the Box

The unit was packed carefully. Nevertheless we recommend to check the content directly after opening the package:

- 1 x MC-6
- 1 x Power cable
- 4 x Rubber feet
- 1 x Manual

#### Placing the Device

The unit should be set up as closely as possible to the devices to which it will be connected, so as to avoid excessive cable lengths. Use the 4 rubber feets enclosed with the appliance and stick them symmetrically on the bottom side of the unit to protect the enclosure and supporting surface from being damaged.

The device can be mounted into a standard 19" rack and will require 1 unit. In this case, the rubber feet cannot be attached. Install the device so that one unit of rack space is left free both above and below the device to allow for sufficient ventilation! The mounting depth including the terminals is 160 mm/6.7". Another 60 mm/2.4" should be added for the required cables.

Additional slide-in rails on the rack inside are recommended for safe installation. This will also avoid long-term mechanical deformation of the housing.

### **Before Powering Up**

The condition of the packaging material and the device should be checked carefully additionally. If there are any damages please refer to SAFETY **INSTRUCTIONS, Initial Operation, and** WARRANTY REGULATIONS.

Before installing the unit the section SAFETY INSTRUCTIONS located at the beginning of this manual should be read carefully.

Never expose the device and accessories to rain, moisture, direct sunlight, or excessive heat produced by radiators, heaters, or spot lights! Sufficient air circulation in the environment of the device must be ensured!

#### Wiring the AES/EBU, AES/EBUid and S/P-DIF interfaces

#### AES/EBU

Connect the AES/EBU interfaces with the help of balanced electrical cables equipped with XLR connectors on both ends. The specifications stipulate a specific cable resistance of 110 $\Omega$  (ask your retailer for a confirmation of this value when purchasing the cables).

Connect the AES/EBUid interfaces with the help of unbalanced electrical BNC cables equipped with BNC connectors on both ends (same as used for Word Clock). The specifications stipulate a specific cable resistance of 75 $\Omega$ (ask your retailer for a confirmation of this value when purchasing the cables). Typically, such cables are marked »RG-59U, RG59B/U«.

Connect the coaxial S/P-DIF interfaces with help of unbalanced electrical cables equipped with cinch connectors on both ends. The specifications stipulate a specific cable resistance of 75 $\Omega$ . Ask your retailer for a confirmation of this value when purchasing the cables.

Connect the optical S/P-DIF interface with the help of Toshiba TOSLINK™ compliant optical fiber cables. Here, you can use both plastic and glass fiber-based cables. When using plastic fiber cables, lengths of 10 meters should not be exceeded, so as to ensure the reliable transmission of signals. Glass fiber cables can transfer data reliably even over greater distances.

#### Wiring the Word Clock Interfaces

Connect the Word Clock interfaces with the help of unbalanced electrical BNC cables equipped with BNC connectors on both ends. The specifications stipulate a specific cable resistance of  $75\Omega$  (ask your retailer for a confirmation of this value when purchasing the cables). Typically, such cables are marked »RG-59U, RG59B/U«.

To allow for the synchronization of signals, the interfaces of all devices involved must be properly connected to each other, so as to ensure a logical signal flow. Always be sure to connect the Word Clock output of the MC-6 to the corresponding input of the device you wish to synchronize. Cable lengths should be kept as short as possible to minimize signal losses and/or interferences!

#### **Cables for High Clock Rates**

Especially when working with high AES3/-11 or S/P-DIF clock rates well shielded electrical clock lines are imperative to avoid increased radiation! Standard cables are nor-mally useable for clock rates up to 50.0kHz. Special shielded cable material should be used for transfer of higher clock rates.

MUTEC offers optical cables of various lengths that have been specifically tested for the transmission of S/P-DIF signals. Ask your local dealer for those cables!

#### **Cables for Word Clock**

If a cable with a different resistance than 75 $\Omega$  is used, a dramatic deterioration of the signal quality can be the result! In this case, the perfect synchronization of all devices involved could be impaired.

It is imperative that the lengths of all cables connected are largely the same, as this is the only way to ensure that all devices will be synchronized in phase (exception: cable tolerances).

We recommend using high-grade cables with a good shielding. A length of max. 10 meters (approx. 30 feets) should not be exceeded!

## INSTALLATION

Additionally, you should make sure that the Word Clock input to be connected to the MC-6's output have a 75  $\Omega$  terminating resistor! Most Word Clock inputs allow for enabling/disabling the termination with a so-called »termination-switch«, which may be located on the outside or inside of the device.

For devices which have no termination of the Word Clock input, e.g. RME Hammerfall with Word Clock i/o, Alesis BRC or M-Audio ProFire Lightbridge, you can use an additional BNC-T piece to terminate the input. Plug the T piece with its center connector into the input of the receiving device. Then, connect the cable coming from the MC-6's Word Clock output to one of the lateral connectors, and the other connector of the BNC-T piece to a  $75\Omega$  resistor forming the BNC termination.

Basically, you should avoid »looping through« Word Clock leads by means of passive BNC-T pieces to preserve the signal quality, as level drops will be the result. If there is no other way to wire your set-up, please make sure that all Word Clock inputs (except for the last device in the chain) have their terminations disabled! In a serial Word Clock chain only the last clock input should have a termination! Never connect more than three devices in series to one output!

### GENERAL OPERATION

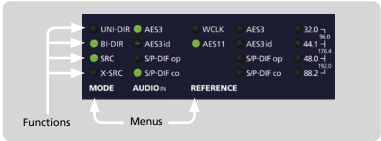
#### **Selecting Function Menus and setting Functions**

The device is fully operated using the two toggle switches at the front

- 1 Switching the »MENU« key toggles between different basic function
- 2 Switching the »SELECT« key activtes individual functions within one function menu



MENU + SELECT operation



Function Menus + Functions

#### **Steps of Operation**

- 1 First press on »MENU« or »SELECT« key enables the last selected function within the last selected function menu. The corresponding LED is beginning to flash.
- 2 Every press on »SELECT« button will select a new function within a menu. The LED of the selected function flashs accordingly. After the LED stops flashing, the function is activated.
- 3 When the needed function is selected, do not press the switches again! After a period of approximately 4 seconds the LED of the selected function stops flashing.

The »STATUS« and »CLOCK IN« areas are not accessible by using the »MENU« and »SELECT« keys, because they only inform about different conditions of incoming signals.

### **Safety Instructions**

For safety reasons, be sure to read the SAFETY INSTRUCTIONS and INSTALLATION chapters before first powering-up!

We also recommend reading the CONTROL **ELEMENTS AND TERMINALS chapter for** information on how to connect the device!

### **Shut-Down of Outputs**

All digital audio outputs are shutdown during function selection! After a function is finally selected and the corresponding LED lights constantly again, the digital audio outputs are activated for signal transfer.

**User Settings Remain** 

All user-specific function settings are available furthermore when power is restored.

#### OPERATING THE MC-6

#### MODE + AUDIO IN + REFERENCE Menus

These three function menus are offering access to the whole functionality of your MC-6.

The »MODE« menu allows to select the general conversion option as uni- or bidirectional conversion, with or without sampling rate conversion or the X-SRC mode.

Within the »AUDIO IN« menu you select the digital audio formats for conversion. This menu acts in dependency of the »MODE« menu. The system makes sure that only useful combinations of conversion modes and proper audio formats are accessable. Therefore both menus act together in different combinations.

The »REFERENCE« menu provides all necessary synchronization options for the corresponding conversions modes and the use of the internal sampling rate converters (SRC). This menu also acts in dependency of the »MODE« menu. It is only directly accessable when a SRC mode is selected under »MODE«.

The menus »STATUS« and »REF CLOCK IN« are for control of the MC-6's operation status only. They are not accessable for adjustments.

#### **General Operation Procedure**

The menu of your MC-6 is strictly organized aligned to general handling procedures when inserting the MC-6 into your studio's data stream. Thus, you can split up all of the necessary adjustments in three steps, which leads to the following three questions for the basic operation of your MC-6:

1) What kind of conversion should be executed → MODE?

O UNI-DIR	= Unidirectional conversion, from one format to all others
O BI-DIR	= Bidirectional conversion, between two formats only
○ SRC	= Above mentioned conversions with SRC
○ X-SRC	= Crosswise conversion between two formats and clock rates
MODE	

2) Which digital audio format(s) should be involved as source(s) → AUDIO IN?

O AES3	= AES3 between 25.0kHz and 200.0kHz
○ AES3id	= AES3id between 25.0kHz and 200.0kHz
O S/P-DIF op	= S/P-DIF optical between 25.0kHz and 200.0kHz
○ S/P-DIF co	= S/P-DIF coaxial between 25.0kHz and 200.0kHz
AUDIO IN	

3) Which clock source do I need for my prefered operation  $\rightarrow$  REFERENCE?

O WCLK	O AES3	○ 32.0 ¬ 96.0 ○ 44.1 ¬
O AES11	O AES3id	O 44.1
	O S/P-DIF op	
	O S/P-DIF co	O 88.2 - 192.0
REFEREN	CF	

After these general decisions are made, your MC-6 is configured for optimal operation in your set-up! Due to the fact that the system monitors for useful function combinations, maloperation is not possible.

So, let's have a look to the individual functions on the next pages.

### Shut-Down of Outputs

All digital audio outputs are shutdown during function selection!

After a function is finally selected and the corresponding LED lights constantly again, the digital audio outputs are activated for signal transfer.

#### **Continuous Clock Supply**

When setting up your MC-6 for the first time, you will recognize that within the »REF CLOCK IN« menu the LED at »44.1«, under »1« lights constantly. This is due to the MC-6's continuous clock supply function.

1	2 O 32.0 ¬
	96.0 44.1 – 176.4
_	○ 48.0 -
0	O 88.2 - 192.0
REI	CLOCK IN

When no input signal is available, the MC-6 supplies at all digital audio outputs blank frame signals, the Word Clock output carries a corresponding Word Clock reference signal. Thus, connected devices receive immediately valid clock signals at their appropriate inputs after starting up the whole studio set-up. The default clock rate of all outputs is 44.1kHz.

When loosing the external clock reference signal during operation, the MC-6's PLL synthesizer locks the internal reference clock oscillator on the clock rate which is nearest to the lost one to provide stable reference signals to the connected devices.



#### **Unidirectional Format Conversions**

UNI-DIR	● AES3	O WCLK	AES3	O 32.0 7 96.0
O BI-DIR	O AES3id	O AES11	O AES3id	○ 44.1 -
○ SRC	O S/P-DIF op		O S/P-DIF op	O 48.0 - 176.4
○ X-SRC	O S/P-DIF co		O S/P-DIF co	O 88.2 - 192.0
MODE	<b>AUDIO</b> IN	REFEREN	CE	

A

Why a Clock Reference for unidirectional Conversion without SRC?

To allow for e.g. the AES3 format conversion without SRC into AES3id and S/P-DIF, the MC-6 needs to derive a valid clock signal from the incoming audio source. Therefore, the corresponding reference option is activated in the »REFERENCE« menu automatically. This selection can not be changed.

This setting allows for unidirectional format conversion (see »MODE«, »UNI-DIR«) of an AES3 source signal (see »AUDIOIN«, »AES3«) simultaneously to all available output formats. The sampling rate of the source signal will be displayed in the first LED row, marked with »1«, of the »REF CLOCK IN« menu. The AES3 signal will be re-clocked and transferred to the format-same AES3 output. Thus, the original input signal is not lost and available for further use!

Under »REFERENCE« the »AES3« option is selected automatically. Please see the grey box on the left hand side for more information.

Within the »AUDIO IN« menu, you can select with the »SELECT« button the other available digital audio inputs. The reference for the selected audio format will be activated accordingly.

**Further Setting Examples** 

● UNI-D	IR O AES3		O AES3	O 32.0 ¬
O BI-DIR	● AES3id		AES3id	○ 44.1 -
○ SRC	O S/P-DIF op		○ S/P-DIF op ○ S/P-DIF co	O 48.0 - 103.0
O X-SRC	○ S/P-DIF co		O S/P-DIF co	O 88.2 - 192.0
MODE	<b>AUDIO</b> IN	REFEREN	CE	
Unidirectional format conversion from AES3id to AES3, S/P-DIF optical + coaxial, AES3id.				

● UNI-DIR	O AES3	O WCLK	_	○ 32.0 ¬
O BI-DIR	O AES3id			O 44.1
○ SRC	S/P-DIF op		S/P-DIF op	O 48.0 - 178.4
○ X-SRC	O S/P-DIF co		S/P-DIF op S/P-DIF co	O 88.2 - 192.0
MODE	AUDIO IN	REFEREN		

Unidirectional format conversion from SIP-DIF optical to AES3, AES3id, SIP-DIF coaxial + optical.

● UNI-DIR	AES3	O WCLK	O AES3	O 32.0 7 96.0
O BI-DIR	O AES3id	O AES11	O AES3id	○ 44.1 -
○ SRC	O S/P-DIF op		O S/P-DIF op	O 48.0 - 176.4
○ X-SRC	S/P-DIF co		S/P-DIF co	O 88.2 - 192.0
MODE	AUDIO IN	REFEREN	CE	

 ${\it Unidirectional format conversion from SIP-DIF\ coaxial\ to\ AES3,\ AES3id,\ SIP-DIF\ coaxial\ +\ optical.}$ 

#### **Unidirectional Format and Sampling Rate Conversions**

● UNI-DIR	AES3	WCLK	O AES3	O 32.0
O BI-DIR	O AES3id	O AES11	O AES3id	O 44.1 - 176.4
SRC	O S/P-DIF op		O S/P-DIF op	○ 48.0 -
○ X-SRC	O S/P-DIF co		O S/P-DIF co	O 88.2 <sup>192.0</sup>
MODE	<b>AUDIO</b> IN	REFEREN	CE	
			nal Clock erences	Internal Clock Reference

This setting allows for unidirectional format and sampling rate conversion (see »MODE«, »UNI-DIR« + »SRC«) of an AES3 source signal (see »AUDIOIN«, »AES3«) simultaneously to all available output formats. The sampling rate of all outputs now depends on the clock rate of the reference clock signal, which is selected in the »REFERENCE« menu. The above example shows Word Clock (»WCLK«) selected as clock reference, which is the default setting. The following clock references are available for synchronization:

- WCLK, 25.0kHz 200.0kHz, SCLK 11.2896MHz + 12.288MHz
- → AES11, 25.0kHz –200.0kHz (through separate input at the rear)
- Inputs of AES3, AES3id, S/P-DIF op, S/P-DIF co, each 25.0kHz –200.0kHz
- 32.0kHz-192.0kHz, internal clock oscillator

To activate a clock source enter the »REFERENCE« menu and press the »SE-LECT« button repeatedly. When the external reference clock signal is locked by the internal PLL circuit, the first blue LED »LOCK« in the »STATUS« menu lights constantly. The clock rate of the selected clock source is then displayed in the first LED row, marked with »1«, of the »REF CLOCK IN« menu.

#### **Further Setting Examples**

• UNI-DIF	R 🔾 AES3		O AES3	O 32.0 ¬
O BI-DIR	AES3id		O AES3id	O 44.1
SRC	O S/P-DIF op		O S/P-DIF op	O 48.0 - 178.4
○ X-SRC	O S/P-DIF co		O S/P-DIF co	O 88.2 <sup>192.0</sup>
MODE	AUDIO IN	REFEREN	CE	

Unidirectional format and sampling rate conversion from AES3id to AES3, AES3id, S/P-DIF coaxial + optical, referenced by an externally applied AES11 clock signal.

● UNI-DIR	AES3	O WCLK ● AE	
O BI-DIR	O AES3id	O AES11 O AE	
SRC	S/P-DIF op	○ S/F	P-DIF op () 48.0 176.4
○ X-SRC	O S/P-DIF co	○ S/F	P-DIF co 0 88.2 - 192.0
MODE	<b>AUDIO</b> IN	REFERENCE	

Unidirectional format and sampling rate conversion from S/P-DIF optical to AES3, AES3id, SIP-DIF coaxial + optical, referenced by an externally applied AES3 signal.

● UNI-DIR	AES3	O WCLK	O AES3	○ 32.0 ¬
O BI-DIR	O AES3id		O AES3id	O 44.1
SRC	O S/P-DIF op		O S/P-DIF op	● 48.0 →
○ X-SRC	S/P-DIF co		O S/P-DIF co	● 88.2 →
MODE	AUDIO IN	REFEREN	CE	

Unidirectional format and sampling rate conversion from S/P-DIF coaxial to AES3, AES3id, S/P-DIF coaxial + optical, referenced by the internal clock base with 192.0kHz.

#### Locking so-called »Super Clocks«

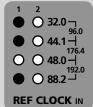
>>>>>>>>>>>>>>>>>>

Your MC-6 is able to lock to socalled »Super Clock« (SCLK) reference signals. These clock signals are used preferably for older digidesign ProTools™ MX systems. Specified are only two clock rates, 11.2896MHz + 12.288MHz which are the x256 multiple of the Word Clock rates 44.1kHz and 48.0kHz.

When locking to one of these Super Clocks, the rate will be inverted displayed in the »REF CLOCK IN« menu. Due to this, the LED in front of the corresponding base clock rate, that means Word Clock rate, does not light while all other LEDs light (see examples below).

1 2
● ○ 32.0 ¬
O O 44.1 – 176.4
● ○ 48.0 -
● ○ 88.2 □
REF CLOCK IN

Super Clock of 44.1kHz Word Clock



Super Clock of 48.0kHz Word Clock

#### **Bidirectional Format Conversions**

O UNI-DIR	AES3	○ WCLK ● AES3	O 32.0 7 96.0
● BI-DIR	AES3id	O AES11 AES3id	○ 44.1 -
○ SRC	○ S/P-DIF op	○ S/P-DIF op	O 48.0
○ X-SRC	O S/P-DIF co	○ S/P-DIF co	O 88.2 <sup>192.0</sup>
MODE	AUDIO IN	REFERENCE	

This is a special function of your MC-6! It allows e.g. to receive an AES3 signal and an AES3id signal simultaneously. The AES3 input signal is converted to AES3id and the AES3id input signal is converted to AES3. The other digital audio outputs are shut down.

In this mode, the MC-6 is able to work simultaneously with two different sampling rates. The status of the two input signals is displayed in the »STATUS« and »REF CLOCK IN« menus. To distinguish between the two input signal status, you can see that generally the »LOCK« and »AUDIO« conditions of the first audio input format, seen from above of the LED row »AUDIO IN«, are displayed using the first »LOCK« and first »AUDIO« LED of the »STATUS« LED row. The status of the second audio input format is displayed accordingly with the second LEDs of this menu.

To make this more clear, the MC-6 front view below shows the assignment of the LEDs in »STATUS« and »REF COCK IN« with their numbering aligned their affiliation to the selected two digital audio formats, »AES3« (marked as »1«) and »AES3id« (marked as »2«).

① AES3	O WCLK	O AES3	O 32.0	① LOCK	① ② 32.0 ¬
	O AES11	O AES3id	○ 44.1 -	② LOCK	① ② 44.1⊢
O S/P-DIF op		O S/P-DIF op	O 48.0	① AUDIO	① ② 48.0 <del> </del>
O S/P-DIF co		O S/P-DIF co	O 88.2	② AUDIO	① ② 88.2 -
AUDIO IN	REFEREN	CE		STATUS	REF CLOCK IN

#### **Further Setting Examples**

O UNI-DIR	R AES3	O WCLK		○ 32.0 ¬
● BI-DIR	O AES3id	O AES11	O AES3id	O 44.1
○ SRC	S/P-DIF op		S/P-DIF op	O 48.0 - 176.4
O X-SRC	O S/P-DIF co		O S/P-DIF co	O 88.2 - 192.0
MODE	AUDIO IN	REFEREN	CE	

Bidirectional format conversion between AES3 and S/P-DIF optical.

O UNI-DIF	R O AES3	O WCLK	O AES3	O 32.0 7 96.0
● BI-DIR	AES3id		AES3id	○ 44.1 -
○ SRC	O S/P-DIF op		○ S/P-DIF op ■ S/P-DIF co	O 48.0 -1
○ X-SRC	S/P-DIF co		S/P-DIF co	O 88.2 - 192.0
MODE	AUDIO IN	REFEREN	CE	

Bidirectional format conversion between AES3id and S/P-DIF coaxial.

O UNI-DIR	O AES3	O WCLK	O AES3	O 32.0 7 96.0
BI-DIR	O AES3id	_	○ AES3id	O 44.1
○ SRC	S/P-DIF op		S/P-DIF op	O 48.0 - 176.4
○ x-src	S/P-DIF co		S/P-DIF co	O 88.2 <sup>192.0</sup>
MODE	<b>AUDIO</b> IN	REFEREN	CE	

Bidirectional format conversion between S/P-DIF optical and S/P-DIF coaxial.

#### **Bidirectional Format and Sampling Rate Conversion**

O UNI-DIR	AES3	WCLK	O AES3	O 32.0 7 96.0
● BI-DIR	AES3id	O AES11	O AES3id	○ 44.1 -
SRC	O S/P-DIF op		O S/P-DIF op	O 48.0 - 176.4
○ X-SRC	O S/P-DIF co		O S/P-DIF co	O 88.2 - 192.0
MODE	AUDIO IN	REFEREN	CE	

This setting allows to receive an AES3 signal and an AES3id signal simultaneously. The bidirectional format conversion procedure is the same as described before, but you have now to select in the »REFERENCE« menu additionally a clock reference for the sampling rate conversion process, whose clock rate is then displayed under »REF CLOCK IN«. The example above shows Word Clock (WCLK) selected as clock reference.

The following clock references are available for synchronization:

- WCLK, 25.0kHz 200.0kHz, SCLK 11.2896MHz + 12.288MHz
- → AES11, 25.0kHz –200.0kHz (through separate input at the rear)
- Inputs of AES3, AES3id, S/P-DIF op, S/P-DIF co, each 25.0kHz 200.0kHz
- → 32.0kHz-192.0kHz, internal clock oscillator

To activate a clock source enter the »REFERENCE« menu and press the »SE-LECT« button repeatedly. When the external reference clock signal is locked by the internal PLL circuit, the first blue LED »LOCK« in the »STATUS« menu lights constantly. The clock rate of the selected clock source is then displayed in the first LED row, marked with »1«, of the »REF CLOCK IN« menu.

#### **Further Setting Examples**

O UNI-DIF	R AES3	O WCLK		○ 32.0 ¬
● BI-DIR	O AES3id	AES11	O AES3id	O 44.1
● SRC	S/P-DIF op		O S/P-DIF op	O 48.0 - 176.4
○ X-SRC	O S/P-DIF co		O S/P-DIF co	O 88.2 - 192.0
MODE	<b>AUDIO</b> IN	REFEREN	CE	

Bidirectional format and sampling rate conversion between AES3 and SIP-DIF optical, referenced by an externally applied AES11 clock signal.

SRC	<ul><li>AES3id</li><li>S/P-DIF op</li></ul>	O AES11	○ 32.0 ¬ 96.0 ○ 44.1 ¬ 176.4 ○ 48.0 ¬ 192.0 ○ 22.0 192.0
) X-SRC MODE	O S/P-DIF co	REFEREN	○ 88.2 □

Bidirectional format and sampling rate conversion between AES3id and S/P-DIF optical, referenced by an externally applied AES3 digital audio signal.

O UNI-DIF	R 🔾 AES3	O WCLK	O AES3	O 32.0 7 96.0
● BI-DIR	O AES3id	O AES11	○ AES3id	● 44.1⊣
SRC	S/P-DIF op		○ S/P-DIF op ○ S/P-DIF co	O 48.0 - 176.4
○ X-SRC	S/P-DIF co		O S/P-DIF co	O 88.2
MODE	AUDIO IN	REFEREN	CE	

Bidirectional format and sampling rate conversion between SIP-DIF optical and SIP-DIF coaxial, referenced by the internal clock base 44.1kHz.

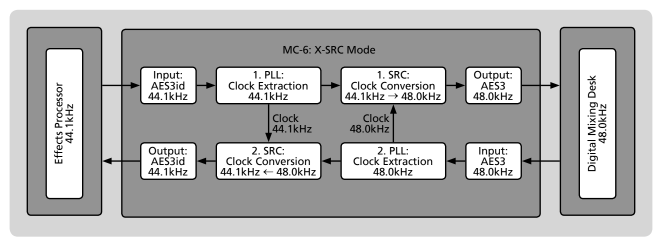
#### **X-SRC Modes**

O UNI-DIF	R AES3	O WCLK ● AES3	O 32.0 7 96.0
O BI-DIR	AES3id	O AES11 AES3id	○ 44.1 -
○ SRC	O S/P-DIF op	○ S/P-DIF op	0 48.0
X-SRC	O S/P-DIF co	○ S/P-DIF co	88.2
MODE	<b>AUDIO</b> IN	REFERENCE	

This setting is a very special and of course unique function of your MC-6!

The function allows to convert two digital audio signals at the same time, whereas both conversion streams may consist of different sampling rates. On this occasion, the MC-6 extracts the clock out of the two incoming digital audio signals and uses these as clock references to synchronize the SRCs in front of each of the format-same outputs. This is especially useful when interconnecting two unsynchronized digital audio devices, each running on its own internal clock base.

A standard application is the interconnection of a digital mixing desk and a digital multichannel effects processor, as shown in the sketch below.



## A

## Clock References for the X-SRC Modes

Using the X-SRC mode, the MC-6 extracts the needed clock rates out of the incoming digital audio signals. Thereby, the system does not need and does not accept any additional external applied clock reference signals.

This setting allows to receive an AES3 signal and an AES3id simultaneously. The AES3 input signal is converted to AES3id and the AES3id signal is converted to the AES3. The clock rate of the incoming AES3 signal is extracted and supplied as clock reference to the first SRC, which feeds the AES3 output. The clock rate of the incoming AES3id signal is extracted and supplied as clock reference to the second SRC, which feeds the AES3id output.

That means, the AES3 input is predefined as clock source for the first SRC, the AES3 output. The AES3id input is predefined as clock source for the second SRC, the AES3id output. There are no other adjustments for clock sources possible within the X-SRC mode.

When the incoming digital audio signals can be locked as clock references, the two blue LEDs »LOCK« in the »STATUS« menu will light constantly. The clock rate of the clock sources are displayed in the »REF CLOCK IN« menu under »1« and »2«. The identifier »1« generally indicates the sampling rate of the first digital audio format selected in the »AUDIO IN« menu, seen from above of the LED row. The identifier »2« generally indicates the sampling rate of the second digital audio format, displayed below the first one.

### **Further Setting Examples**

O UNI-DIR	AES3	O WCLK	~	O 32.0 ¬
O BI-DIR	O AES3id		O AES3id	O 44.1 – 1
○ SRC	S/P-DIF op		S/P-DIF op	O 48.0 - 103.0
X-SRC	O S/P-DIF co		O S/P-DIF co	O 88.2 - 192.0
MODE	AUDIO IN	REFEREN	CE	

X-SRC Mode between AES3 and S/P-DIF optical.

O UNI-DIR	O AES3	O WCLK	O AES3	O 32.0 7 96.0
O BI-DIR	AES3id	O AES11	AES3id	○ 44.1 -
○ SRC	S/P-DIF op		● S/P-DIF op	O 48.0 - 176.4
X-SRC	O S/P-DIF co		O S/P-DIF co	O 88.2 <sup>192.0</sup>
MODE	AUDIO IN	REFEREN	CE	
	AUDIO IN ween AES3id and S/F		CE	
			CE	
	ween AES3id and S/P		_	O 32.0 ¬
X-SRC Mode betw	veen AES3id and S/P	P-DIF optical.	_	○ 32.0 ¬ 96.0 ○ 44.1 ¬ 176.4

X-SRC Mode between SIP-DIF optical and SIP-DIF coaxial.

S/P-DIF co.

**AUDIO**IN

#### **STATUS**

X-SRC

MODE

This area displays different system conditions of your MC-6. There is no access for changing settings.

REFERENCE

S/P-DIF co 0 88.2

#### »LOCK« (2x)

Doing unidirectional format and sampling rate conversions, the first »LOCK« LED above lights when the internal PLL circuit has detected the incoming digital audio or clock reference signal as valid. During bidirectional format conversions or the different X-SRC modes, both »LOCK« LEDs light, when the incoming digital audio signals are valid. In that case, the first LED from above in the LED row indicates the lock status of the first selected digital audio format, the second LED the status of the secondly selected digital audio format.

If the digital audio or reference clock signal is unstable, the »LOCK« LEDs do not light, the whole audio conversion process will be stopped and the digital audio outputs do not transmit any signals.

If the internal oscillator is selected as reference clock, the first »LOCK« LED from above will light correspondingly.

#### »AUDIO« (2x

These two LEDs indictae if the ncoming digital audio signal is valid aligned to the processable digital audio standards (see APPENDIX). Using one of the unidirectional conversion modes, the first »AUDIO« LED, seen from above of the LED row, indicates the audio status of the digital audio reference signal. Using bidirectional modes or one of the X-SRC modes, assigned to the corresponding digital audio formats, selected within the »AUDIO IN« mode.

#### **REF CLOCK IN**

»1« + »2«

This area displays the incoming sampling and reference clock rates for the different operation modes of your MC-6.

#### **Undirectional Format Conversion:**

The sampling rate of the digital audio signal, which is selected as reference, will be displayed under LED row »1«. The LEDs of row »2« do not light.

Undirectional Format and Sampling Rate Conversion:

The clock rate of the selected reference clock signal will be displayed under LED row »1«. The LEDs of row »2« do not light.

#### **Bidirectional Format Conversion:**

The sampling rate of the digital audio format, selected as first in the »AUDIO IN« menu, will be displayed with LED row »1«. The sampling rate of the secondly selected digital audio format is displayed with LED row »2«.

Bidirectional Format and Sampling Rate Conversion:

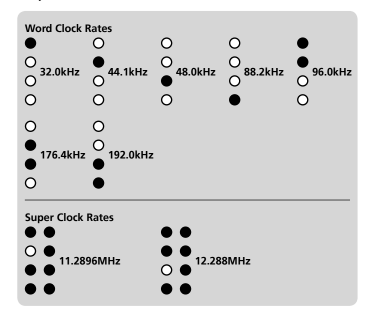
The clock rate of the selected reference clock signal will be displayed under LED row »1«. The LEDs of row »2« do not light.

#### X-SRC Mode:

The sampling rate of the digital audio format, selected as first in the »AUDIO IN« menu, will be displayed with LED row »1«. The sampling rate of the second digital audio format is displayed with LED row »2«.

The following basis reference clock rates are supported and will be analyzed:

These indications are only available if the internal PLL circuit is locked stably to the external reference signal and the corresponding blue LOCK LED lights permanently.



### **APPENDIX**

#### **Pin Assignment of the Connectors**

Mains



- Neutral (blue; USA: white)
- 2 Protective earth (green/yellow; USA: green)
- 3 Live, phase (brown; USA: black)

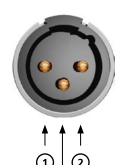
AES/EBU, XLR, Input

AES/EBU XLR Output



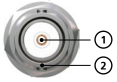


- Audio ground
- a conductor (hot / +) b conductor (cold / -)



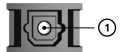
- Ground
- a conductor (hot / +) 2
- b conductor (cold / -)

BNC In-/Output for Word Clock, Super Clock, AES3id



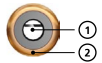
- Signal
- 2 Ground

S/PDIF, Optical, Input/Output TOSLINK Standard



Optical signal

S/PDIF, Cinch, Input/Output



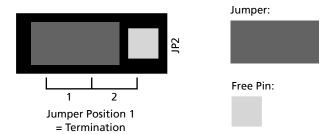
- Audio signal
- Audio ground

## Word Clock Termination Technical Data

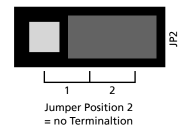
## Switching-off the Termination of the Word Clock Input

CAUTION! Disconnect the unit from the mains <u>before opening!</u>
Remount the aluminium cover thoroughly before you attempt to operate the unit!

When MC-6 is shipped, the BNC-based Word Clock input connector is terminated internally with 75  $\Omega$ . Therefore, one jumper is put on two pins - Position 1 - of the 3-pin socket JP1.



When moving the jumper from position 1 to position 2, the input termination will be switched-off. Therefore, the MC-6 must be connected in a chain, in which a device with terminated input follows. Otherwise you need to use a BNC-T piece in combination with a 75  $\Omega$  BNC resistor for terminating the MC-6's input.



For additional information regarding this issue, please refer to page 11.

AES3 AUDIO INPUT	
Interface	1 x XLR female, transformer balanced, input impedance 110 $\Omega$ , 200 mV – 7.0 V
Format, Resolution	AES3-1992/2003, AES11-1997/2003, IEC 60958, 16-24 bits
Lock Range	25.0kHz to 200.0kHz
AES3id AUDIO INPUT	
Interface	1 x BNC, 200 mV-7 V, unbalanced, input impedance $75\Omega$
Format, Resolution	AES3id-1995/2001, 16-24 bits
Lock Range	25.0kHz to 200.0kHz
S/P-DIF OPTICAL AUDIO INPUT (0	OP)
Interface	1 x Toslink™, EIAJ RC-5720
Format, Resolution	IEC60958, 16-24 bits
Supported Sampling Rates	25.0kHz to 200.0kHz
S/P-DIF COAXIAL AUDIO INPUT (	CO)
Interface	1 x Coaxial (Cinch/RCA female), unbalanced, 0.5–1.0Vpp @ 75 $\Omega$ , output impedance 75 $\Omega$
Format, Resolution	IEC60958, 16-24 bits
Supported Sampling Rates	25.0kHz to 200.0kHz
WORD CLOCK INPUT (WCLK)	
Interface	1 x BNC, 200 mV-7 V, unbalanced, input impedance 75 $\Omega$ (can be switched off, see above)
Lock Range	25.0kHz to 200.0kHz, 11.2896MHz + 12.288MHz (so-called Super Clocks)



AES11 REFERENCE INPUT	
Interface	1 x XLR female, transformer balanced, input impedance 110 $\Omega$ , 200 mV – 7.0 V
Format, Resolution	AES11-1997/2003, AES3-1992/2003, 16-24bits
Lock Range	25.0kHz to 200.0kHz
AES3 AUDIO OUTPUT	
Interface	1 x XLR male, transformer balanced, 3.5Vpp @ 110 $\Omega$ , output impedance 110 $\Omega$ , buffered
Format, Resolution	AES3-1992/2003, AES11-1997/2003, 24 bits
Transmitted Clock Rates	25.0kHz to 200.0kHz
AES3id AUDIO OUTPUT	
Interface	1 x BNC, 1.0 V, unbalanced, input impedance 75 $\Omega$
Format, Resolution	AES3id-1995/2001, 24 bits
Transmitted Clock Rates	25.0kHz to 200.0kHz
S/P-DIF OPTICAL OUTPUT (OP)	
Interface	1 x Toshiba Toslink™, EIAJ RC-5720
Format, Resolution	IEC60958, 24 bits
Transmitted Clock Rates	25.0kHz to 200.0kHz
S/P-DIF COAXIAL OUTPUT (CO)	
Interface	1 x BNC, 0.5V, unbalanced, input impedance 75 $\Omega$ , buffered
Format, Resolution	IEC60958, 24 bits
Transmitted Clock Rates	25.0kHz to 200.0kHz
WORD CLOCK OUTPUT (WCLK)	
Interface	1 x BNC, 3,5 V @ 22 Ω, unbalanced, buffered
Transmitted Clock Rates	25.0kHz to 200.0kHz
SIGNAL PROCESSING	
Digital Audio Format Conversion	AES3, AES3id, S/P-DIF (optical + coaxial) in every combination and direction
Digital Audio Format	AES3, AES3id, S/P-DIF (optical + coaxial) in every combination and direction  Lock range: 25.0kHz to 200.0kHz  Dynamic range: 144dB (A-weighted)  Resolution: 24Bits  THD+N: -140dB  Input/Output sampling ratio: 1:16 (upsampling), 16:1 (downsampling)
Digital Audio Format Conversion	Lock range: 25.0kHz to 200.0kHz Dynamic range: 144dB (A-weighted) Resolution: 24Bits THD+N: -140dB Input/Output sampling ratio: 1:16 (upsampling), 16:1 (downsampling)
Digital Audio Format Conversion  Sampling Rate Conversion	Lock range: 25.0kHz to 200.0kHz Dynamic range: 144dB (A-weighted) Resolution: 24Bits THD+N: -140dB Input/Output sampling ratio: 1:16 (upsampling), 16:1 (downsampling)
Digital Audio Format Conversion  Sampling Rate Conversion  INTERNAL REFERENCE CLOCK SP	Lock range: 25.0kHz to 200.0kHz  Dynamic range: 144dB (A-weighted)  Resolution: 24Bits  THD+N: -140dB  Input/Output sampling ratio: 1:16 (upsampling), 16:1 (downsampling)
Digital Audio Format Conversion  Sampling Rate Conversion  INTERNAL REFERENCE CLOCK SP Oscillator Type	Lock range: 25.0kHz to 200.0kHz Dynamic range: 144dB (A-weighted) Resolution: 24Bits THD+N: -140dB Input/Output sampling ratio: 1:16 (upsampling), 16:1 (downsampling)  PECIFICATIONS TCXO, temperature compensated crystal oscillator
Digital Audio Format Conversion  Sampling Rate Conversion  INTERNAL REFERENCE CLOCK SP Oscillator Type Clock Accuracy (shipped)	Lock range: 25.0kHz to 200.0kHz Dynamic range: 144dB (A-weighted) Resolution: 24Bits THD+N: -140dB Input/Output sampling ratio: 1:16 (upsampling), 16:1 (downsampling)  ECIFICATIONS  TCXO, temperature compensated crystal oscillator <±1ppm
Digital Audio Format Conversion  Sampling Rate Conversion  INTERNAL REFERENCE CLOCK SP Oscillator Type Clock Accuracy (shipped) Clock Stability vs. Temperature	Lock range: 25.0kHz to 200.0kHz  Dynamic range: 144dB (A-weighted)  Resolution: 24Bits  THD+N: -140dB  Input/Output sampling ratio: 1:16 (upsampling), 16:1 (downsampling)  PECIFICATIONS  TCXO, temperature compensated crystal oscillator  <±1ppm  <±1ppm within -10°C to +60°C
Digital Audio Format Conversion  Sampling Rate Conversion  INTERNAL REFERENCE CLOCK SP Oscillator Type Clock Accuracy (shipped) Clock Stability vs. Temperature Operating Temperature	Lock range: 25.0kHz to 200.0kHz Dynamic range: 144dB (A-weighted) Resolution: 24Bits THD+N: -140dB Input/Output sampling ratio: 1:16 (upsampling), 16:1 (downsampling)  PECIFICATIONS  TCXO, temperature compensated crystal oscillator <± 1ppm <+ 1ppm within -10°C to +60°C -10°C to +60°C
Digital Audio Format Conversion  Sampling Rate Conversion  INTERNAL REFERENCE CLOCK SP Oscillator Type Clock Accuracy (shipped) Clock Stability vs. Temperature Operating Temperature Clock Jitter	Lock range: 25.0kHz to 200.0kHz Dynamic range: 144dB (A-weighted) Resolution: 24Bits THD+N: -140dB Input/Output sampling ratio: 1:16 (upsampling), 16:1 (downsampling)  PECIFICATIONS  TCXO, temperature compensated crystal oscillator <± 1ppm <+ 1ppm within -10°C to +60°C -10°C to +60°C
Digital Audio Format Conversion  Sampling Rate Conversion  INTERNAL REFERENCE CLOCK SP Oscillator Type Clock Accuracy (shipped) Clock Stability vs. Temperature Operating Temperature Clock Jitter POWER SUPPLY	Lock range: 25.0kHz to 200.0kHz  Dynamic range: 144dB (A-weighted)  Resolution: 24Bits  THD+N: -140dB  Input/Output sampling ratio: 1:16 (upsampling), 16:1 (downsampling)  PECIFICATIONS  TCXO, temperature compensated crystal oscillator  <± 1ppm  <± 1ppm within -10°C to +60°C  -10°C to +60°C  <10ps (RMS)
Digital Audio Format Conversion  Sampling Rate Conversion  INTERNAL REFERENCE CLOCK SP Oscillator Type Clock Accuracy (shipped) Clock Stability vs. Temperature Operating Temperature Clock Jitter POWER SUPPLY Type	Lock range: 25.0kHz to 200.0kHz  Dynamic range: 144dB (A-weighted)  Resolution: 24Bits  THD+N: -140dB  Input/Output sampling ratio: 1:16 (upsampling), 16:1 (downsampling)  PECIFICATIONS  TCXO, temperature compensated crystal oscillator  <± 1ppm  <± 1ppm within -10°C to +60°C  -10°C to +60°C  <10ps (RMS)  Internal, switching power supply
Digital Audio Format Conversion  Sampling Rate Conversion  INTERNAL REFERENCE CLOCK SP Oscillator Type Clock Accuracy (shipped) Clock Stability vs. Temperature Operating Temperature Clock Jitter POWER SUPPLY Type Input Voltage Power Consumption SYSTEM UNIT COVER	Lock range: 25.0kHz to 200.0kHz  Dynamic range: 144dB (A-weighted)  Resolution: 24Bits  THD+N: -140dB Input/Output sampling ratio: 1:16 (upsampling), 16:1 (downsampling)  PECIFICATIONS  TCXO, temperature compensated crystal oscillator  <±1ppm  <±1ppm within -10°C to +60°C  -10°C to +60°C  <10ps (RMS)  Internal, switching power supply  85V-264V (automatic adjustment), 47Hz-440Hz  max. 10W
Digital Audio Format Conversion  Sampling Rate Conversion  INTERNAL REFERENCE CLOCK SP Oscillator Type Clock Accuracy (shipped) Clock Stability vs. Temperature Operating Temperature Clock Jitter POWER SUPPLY Type Input Voltage Power Consumption	Lock range: 25.0kHz to 200.0kHz  Dynamic range: 144dB (A-weighted)  Resolution: 24Bits  THD+N: -140dB  Input/Output sampling ratio: 1:16 (upsampling), 16:1 (downsampling)  ECIFICATIONS  TCXO, temperature compensated crystal oscillator  <±1ppm  <±1ppm within -10°C to +60°C  -10°C to +60°C  <10ps (RMS)  Internal, switching power supply  85V-264V (automatic adjustment), 47Hz-440Hz  max. 10W  196 x 42 x 156mm without connectors (WxHxD), aluminium sheet 1mm, black
Digital Audio Format Conversion  Sampling Rate Conversion  INTERNAL REFERENCE CLOCK SP Oscillator Type Clock Accuracy (shipped) Clock Stability vs. Temperature Operating Temperature Clock Jitter POWER SUPPLY Type Input Voltage Power Consumption SYSTEM UNIT COVER	Lock range: 25.0kHz to 200.0kHz  Dynamic range: 144dB (A-weighted)  Resolution: 24Bits  THD+N: -140dB Input/Output sampling ratio: 1:16 (upsampling), 16:1 (downsampling)  PECIFICATIONS  TCXO, temperature compensated crystal oscillator  <±1ppm  <±1ppm within -10°C to +60°C  -10°C to +60°C  <10ps (RMS)  Internal, switching power supply  85V-264V (automatic adjustment), 47Hz-440Hz  max. 10W

