Hammerfall® DSP System

HDSPe RayDAT

PCI Express Digital I/O Card
2 + 2 + 32 Channels AES / SPDIF / ADAT Interface
24 Bit / 192 kHz Digital Audio
72 x 36 Matrix Router
2 x MIDI I/O
Quick Boot
1 Introduction ...............................................................6
2 Package Contents .....................................................6
3 System Requirements ................................................6
4 Brief Description and Characteristics .....................6
5 Hardware Installation ..............................................7
6 Hardware – Connectors
   6.1 External Connectors ..............................................7
   6.2 Internal Connectors ................................................8
7 Accessories ...............................................................9
8 Warranty .....................................................................9
9 Appendix .....................................................................9

10 Driver and Firmware
   10.1 Driver Installation .................................................12
   10.2 Driver Update .......................................................12
   10.3 De-Installing the Drivers .......................................13
   10.4 Firmware Update ..................................................13
11 Configuring the HDSPe RayDAT
   11.1 Settings Dialog .....................................................14
   11.2 Settings Dialog – DDS ..........................................16
   11.3 Clock Modes – Synchronization ...........................17
12 Operation and Usage
   12.1 Playback ...............................................................19
   12.2 DVD Playback (AC-3 / DTS) ................................20
   12.3 Notes on WDM .....................................................21
   12.4 Channel Count under WDM .................................21
   12.5 Multi-client Operation ...........................................22
   12.6 Digital Recording ..................................................23
13 Operation under ASIO
   13.1 General .................................................................24
   13.2 Channel Count under ASIO ...................................24
   13.3 Known Problems ..................................................25
14 Operation under GSIF .............................................25
15 Using more than one HDSPe RayDAT .......................26
16 DIGICheck .................................................................26
17 Hotline – Troubleshooting
   17.1 General .................................................................27
   17.2 Installation ...........................................................28
User's Guide HDSPe RayDAT © RME

18 Driver and Flash Update
  18.1 Driver Installation .................................................. 30
  18.2 Driver Update .......................................................... 30
  18.3 Flash Update ........................................................... 30

19 Configuring the HDSPe RayDAT
  19.1 Settings Dialog ...................................................... 31
  19.2 Settings Dialog – DDS ............................................ 32
  19.3 Clock Modes – Synchronization .................................. 34

20 Mac OS X FAQ
  20.1 Round about Driver Installation ................................ 35
  20.2 Repairing Disk Permissions ...................................... 35
  20.3 MIDI doesn’t work ................................................. 35
  20.4 Various Information .............................................. 36
  20.5 Supported Sample Rates ......................................... 36
  20.6 Channel Count under Core Audio .......................... 36

21 Hotline – Troubleshooting ......................................... 37

Connections and TotalMix

22 Digital Connections
  22.1 ADAT ................................................................. 40
  22.2 AES/EBU .............................................................. 40
  22.3 SPDIF ................................................................. 41
  22.4 Word Clock .......................................................... 42

23 Word Clock
  23.1 Technical Description and Background .................... 43
  23.2 Cables and Termination .......................................... 43
  23.3 General Operation .................................................. 44

24 TotalMix: Routing and Monitoring
  24.1 Overview ............................................................. 45
  24.2 The User Interface ................................................ 47
  24.3 Elements of a Channel .......................................... 48
  24.4 Tour de TotalMix .................................................. 48
  24.5 Submix View .......................................................... 50
  24.6 Mute and Solo ....................................................... 50
  24.7 Quick Access Panel .............................................. 51
  24.8 Presets ............................................................... 51
  24.9 Monitor Panel ....................................................... 53
  24.10 Preferences .......................................................... 53
  24.11 Editing the Names ................................................ 54
  24.12 Hotkeys ............................................................. 55
  24.13 Menu Options ...................................................... 56
  24.14 Level Meter ........................................................ 57
25 TotalMix: The Matrix
  25.1 Overview ..............................................................58
  25.2 Elements of the Matrix View ....................................58
  25.3 Usage ..................................................................58
  25.4 Advantages of the Matrix .......................................59

26 TotalMix Super-Features
  26.1 ASIO Direct Monitoring (Windows only) ..........59
  26.2 Selection and Group based Operation ..........60
  26.3 Copy Routings to other Channels .................60
  26.4 Delete Routings ....................................................60
  26.5 Recording a Subgroup (Loopback) .................61
  26.6 Using external Effects Devices .....................62
  26.7 MS Processing .....................................................63

27 TotalMix MIDI Remote Control
  27.1 Overview ..............................................................64
  27.2 Mapping ...............................................................64
  27.3 Setup ..................................................................65
  27.4 Operation .............................................................65
  27.5 Simple MIDI Control .............................................66
  27.6 Loopback Detection ..............................................67

Technical Reference

28 Tech Info .................................................................70

29 Technical Specifications
  29.1 Digital Inputs ........................................................71
  29.2 Digital Outputs ....................................................72
  29.3 Digital .................................................................72
  29.4 MIDI .................................................................72

30 Technical Background
  30.1 Lock and SyncCheck .............................................73
  30.2 Latency and Monitoring .......................................74
  30.3 DS – Double Speed ..............................................75
  30.4 QS – Quad Speed ................................................75
  30.5 AES/EBU – SPDIF .................................................76
  30.6 SteadyClock ........................................................77
  30.7 Terminology ........................................................78
1. Introduction

Thank you for choosing the RME Hammerfall DSP system. This unique audio system is capable of transferring digital audio data directly to a computer from practically any device. The latest Plug and Play technology guarantees a simple installation, even for the inexperienced user. The numerous unique features and well thought-out configuration dialog puts the Hammerfall DSP at the very top of the range of computer-based audio interfaces.

The package contains drivers for Windows XP / Vista / 7 and Mac OS X x86 (Intel).

RME's high-performance philosophy guarantees maximum system performance by executing as many functions as possible not in the driver (i.e. the CPU), but directly within the audio hardware.

2. Package Contents

Please check your HDSPe RayDAT package to include each of the following:

- HDSPe RayDAT PCI Express card
- HDSPe RayDAT expansion board
- Quick Info guide
- RME Driver CD
- Digital breakout cable (XLR / phono)
- MIDI breakout cable
- Internal cable (3-pin)
- Flat ribbon cable (14-pin)
- 2 optical cable (TOSLINK), 2 m (6.6 ft)

3. System Requirements

- Windows XP or higher, Mac OS X Intel (10.4.8 or higher)
- PCI Express Interface: one free PCI Express slot, 1 lane, version 1.1

4. Brief Description and Characteristics

- All settings can be changed in real-time
- AES and SPDIF I/Os can be used simultaneously
- 8 buffer sizes/latencies available: 0.7 / 1.5 / 3 / 6 / 12 / 23 / 46 / 93 ms
- 16 channels 96 kHz/24 bit record/playback via ADAT optical (S/MUX)
- 8 channels 192 kHz/24 bit record/playback via ADAT optical (S/MUX4)
- Automatic and intelligent master/slave clock control
- Unsurpassed Bitclock PLL (audio synchronization) in ADAT mode
- TotalMix for latency-free submixes and perfect ASIO Direct Monitoring
- SyncAlign guarantees sample aligned and never swapping channels
- SyncCheck tests and reports the synchronization status of input signals
- 2 x MIDI I/O, 16 channels high-speed MIDI
- DIGICheck DSP: Level meter in hardware, peak- and RMS calculation
- TotalMix: 2592 channel mixer with 42 bit internal resolution
- SteadyClock: Jitter-immune, super-stable digital clock
- Quick Boot technology for immediate loading of the hardware settings
- Optional Time Code module (TCO) for external Video-/SMPTE synchronization
5. Hardware Installation

Before installing the PCI Express card, please make sure the computer is switched off and the power cable is disconnected from mains supply. Inserting or removing the card while the computer is in operation can cause irreparable damage to both motherboard and card!

1. Disconnect the power cord and all other cables from the computer.
2. Remove the computer's housing. Further information on how to do this can be obtained from your computer’s instruction manual.
3. Important: Before removing the HDSPe RayDAT from its protective bag, discharge any static in your body by touching the metal chassis of the PC.
4. Prior to installation: Connect the HDSPe RayDAT card to the Expansion Board using the supplied flat ribbon cable.
5. Insert the HDSPe RayDAT firmly into a free PCI Express slot, press and fasten the screw.
6. Insert the Expansion Board and fasten the screw.
7. Replace the computer's housing.
8. Reconnect all cables including the power cord.

6. Hardware - Connectors

6.1 External Connectors

HDSPe RayDAT consists of the main PCIe board and an Expansion Board. All the essential electronics are located on the PCI card, so it will also work without the Expansion Board.

The main board's bracket has two ADAT optical inputs and outputs, as well as a 9-pin D-sub socket. AES/EBU and coaxial SPDIF input and output are provided via the included breakout cable, whereby the red phono socket is the output.

The Expansion Board's bracket gives access to a third and fourth ADAT optical input and output.

ADAT4 can also be used as optical SPDIF I/O, if set up accordingly in the Settings dialog.

The included MIDI breakout cable is connected to the 9-pin Mini-DIN connector, providing two MIDI inputs and outputs.

Note: If neither MIDI I/O nor a third and fourth ADAT I/O are required, it is not necessary to install the Expansion Board at all.
6.2 Internal Connectors

**AEB1 IN / CD IN**
This internal digital input can be used with both SPDIF and ADAT format.

**SPDIF**
- Connection to an internal CD-ROM drive with digital audio output. Allows for a direct transfer of digital audio data within the computer.
- Connection to SPDIF output of another card. This internal SPDIF connection can be used to synchronize multiple cards with sample accuracy, and without the need for an external connection. Please note that the external SPDIF input can no longer be used.

**ADAT**
- Connection of a TEB (TDIF Expansion Board). The highest sample rate is 96 kHz, the 4-channel Double Wire mode (S/MUX) is automatically activated in Double Speed mode. Select AEB / TEB ADAT1 In in the Settings dialog.
- Connection of an AEB4-I or AEB8-I. When using these (no longer available) Expansion Boards ST7 (X507) must also be connected to the Expansion Board. The highest sample rate is 48 kHz. Select AEB / TEB ADAT1 In in the Settings dialog.

**SPDIF OUT** (X502)
Internal SPDIF output, operates in parallel to the coaxial output.

**AEB2 IN**
Connection of a second AEBx-I or TEB. Please note the label GND for correct polarity. Select AEB / TEB ADAT2 In in the Settings dialog. In this configuration the optical input ADAT2 can not be used anymore.

**ADAT 1 OUT**
This internal ADAT output carries the same audio data as the optical output ADAT1. Connecting an AEB4-O or AEB8-O, the highest sample rate is 48 kHz. Connecting a TEB the highest sample rate is 96 kHz, the 4-channel Double Wire mode (S/MUX) is automatically activated. Please note the label GND for correct polarity.

**ADAT 2 OUT**
This internal ADAT output carries the same audio data as the optical output ADAT2. See ADAT1 OUT for details. Both ports can be used to operate one AEBx-O each, for a maximum of 16 analog outputs.

**SYNC IN**
Internal word clock input for synchronization of multiple cards via SYNC OUT.

**SYNC OUT**
This 3-pin connector carries an internal word clock signal. It can be used to synchronize multiple cards with sample accuracy, and without the need for an external connection. The card where SYNC OUT is used is Master, the one with SYNC IN is Slave. In the Settings dialog the Slave has to be set to Sync In under Pref. Sync Ref, the Clock Mode must be set to AutoSync.

**WCM / TCO** (X403)
10-pin connector to connect the optional 9632 Word Clock Module or the optional Time Code Option (TCO) via flat ribbon cable.

**X402**
14-pin connector to connect the Expansion Board using flat ribbon cable.
7. Accessories

RME offers several optional accessories. Also parts of the HDSPe RayDAT are available separately.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>36003</td>
<td>Optical cable, TOSLINK, 0.5 m (1.6 ft)</td>
</tr>
<tr>
<td>36004</td>
<td>Optical cable, TOSLINK, 1 m (3.3 ft)</td>
</tr>
<tr>
<td>36006</td>
<td>Optical cable, TOSLINK, 2 m (6.6 ft)</td>
</tr>
<tr>
<td>36007</td>
<td>Optical cable, TOSLINK, 3 m (9.9 ft)</td>
</tr>
<tr>
<td>36008</td>
<td>Optical cable, TOSLINK, 5 m (16.4 ft)</td>
</tr>
<tr>
<td>36009</td>
<td>Optical cable, TOSLINK, 10 m (33 ft)</td>
</tr>
</tbody>
</table>

Standard lightpipe with TOSLINK connectors, RME approved quality.

BO968   Breakout cable SPDIF/AES
BOHDSP9652 Breakout cable MIDI
VKHDSP9652 Internal flat cable 14-pin

WCM9632 Word clock Expansion Board
TCOHDSP Time Code Option HDSPe series
TEB TDIF Expansion Board

8. Warranty

Each individual HDSPe undergoes comprehensive quality control and a complete test at IMM before shipping. The usage of high grade components allows us to offer a full two year warranty. We accept a copy of the sales receipt as valid warranty legitimation.

If you suspect that your product is faulty, please contact your local retailer. The warranty does not cover damage caused by improper installation or maltreatment - replacement or repair in such cases can only be carried out at the owner’s expense.

RME does not accept claims for damages of any kind, especially consequential damage. Liability is limited to the value of the Hammerfall DSP. The general terms of business drawn up by Audio AG apply at all times.

9. Appendix

RME news, driver updates and further product information are available on our website:

http://www.rme-audio.de

Distributor: Audio AG, Am Pfanderling 60, D-85778 Haimhausen, Tel.: (49) 08133 / 91810

Manufacturer: IMM Elektronik GmbH, Leipziger Strasse 32, D-09648 Mittweida

Trademarks

All trademarks, registered or otherwise, are the property of their respective owners. RME, DIGICheck and Hammerfall are registered trademarks of RME Intelligent Audio Solutions. DIGI96, SyncAlign, ZLM, Sync-Check, Hammerfall DSP, HDSPe RayDAT, SteadyClock, TMS and TotalMix are trademarks of RME Intelligent Audio Solutions. Alesis and ADAT are registered trademarks of Alesis Corp. ADAT optical is a trademark of Alesis Corp. Microsoft, Windows 2000 and Windows XP are registered trademarks or trademarks of Microsoft Corp. Steinberg, Cubase and VST are registered trademarks of Steinberg Media Technologies GmbH. ASIO is a trademark of Steinberg Media Technologies GmbH.

Copyright © Matthias Carstens, 03/2010. Version 1.3
Current driver version: Windows: 3.083, Mac OS X: 2.71. Firmware 11
Although the contents of this User's Guide have been thoroughly checked for errors, RME can not guarantee that it is correct throughout. RME does not accept responsibility for any misleading or incorrect information within this guide. Lending or copying any part of the guide or the RME Driver CD, or any commercial exploitation of these media without express written permission from RME Intelligent Audio Solutions is prohibited. RME reserves the right to change specifications at any time without notice.

CE / FCC Compliance

CE
This device has been tested and found to comply with the limits of the European Council Directive on the approximation of the laws of the member states relating to electromagnetic compatibility according to RL89/336/EWG and RL73/23/EWG.

FCC
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

RoHS
This product has been soldered lead-free and fulfils the requirements of the RoHS directive.

ISO 9001
This product has been manufactured under ISO 9001 quality management. The manufacturer, IMM Elektronik GmbH, is also certified for ISO 14001 (Environment) and ISO 13485 (medical devices).

Note on Disposal

According to the guide line RL2002/96/EG (WEEE – Directive on Waste Electrical and Electronic Equipment), valid for all european countries, this product has to be recycled at the end of its lifetime.

In case a disposal of electronic waste is not possible, the recycling can also be done by IMM Elektronik GmbH, the manufacturer of the HDSPe RayDAT.

For this the device has to be sent free to the door to:

IMM Elektronik GmbH
Leipziger Straße 32
D-09648 Mittweida
Germany

Shipments not prepaid will be rejected and returned on the original sender's costs.
Driver Installation and Operation - Windows
10. Driver and Firmware

10.1 Driver Installation

After the HDSPe RayDAT has been installed correctly (see 5. Hardware Installation), and the computer has been switched on, Windows will recognize the new hardware component and start its ‘Hardware Wizard’. Insert the RME Driver CD into your CD-ROM drive, and follow further instructions which appear on your computer screen. The driver files are located in the directory \WDM on the RME Driver CD.

Windows will install the Hammerfall DSP System driver, and will register the card in the system as a new audio device. After a reboot the HDSPes RayDAT is ready for use.

In case the warning messages 'Digital signature not found', 'Do not install driver', 'not certified driver' or similar come up: simply ignore them and continue with the installation.

In case the Hardware Wizard does not show up automatically after installation of the card, do not attempt to install the drivers manually! An installation of drivers for non-recognized hardware will cause a blue screen when booting Windows!

In Windows 7 Microsoft removed the automatic start of the Driver Software Update dialog. Therefore this dialog has to be started manually after the failed driver installation. Hit the Win key, type 'Device Manager', start the Device Manager by selecting it from the list and hit Enter.

The device is shown with a yellow warning symbol. Usually it is already found in the correct category, Sound, Video and Game Controller (Plug & Play detects a multimedia device). Right click on the device and select 'Update Driver Software' from the context menu.

The dialog Update Driver Software appears. Now follow the instructions given below.

10.2 Driver Update

When facing problems with the automatic driver update, the user-driven way of driver installation will work.

Under >Control Panel /System /Device Manager /Sound, Video and Game Controllers /RME HDSPe AES /Properties /Driver< you'll find the 'Update Driver' button.

XP: Select 'Install from a list or specific location (advanced)', click 'Next', select 'Don't search I will choose the driver to install', click 'Next', then 'Have Disk'. Now point to the driver update's directory.

Vista/7: Select 'Browse my computer for driver software', then 'Let me pick from a list of device drivers from my computer', then 'Have Disk'. Now point to the driver update's directory.

This method also allows for the installation of older drivers than the currently installed ones.
10.3 De-Installing the Drivers

A de-installation of the HDSP driver files is not necessary – and not supported by Windows anyway. Thanks to full Plug & Play support, the driver files will not be loaded after the hardware has been removed. If desired these files can then be deleted manually.

Unfortunately Windows Plug & Play methods do not cover the additional autorun entries of TotalMix, the Settings dialog, and the registration of the ASIO driver. Those entries can be removed from the registry through a software de-installation request. This request can be found (like all de-installation entries) in Control Panel, Software. Click on the entry ‘RME Hammerfall DSP (WDM)’.

10.4 Firmware Update

The Flash Update Tool updates HDSPe RayDAT to the latest version. It requires an already installed driver.

Start the program pcie_fut.exe. The Flash Update Tool displays the current revision of the HDSPe RayDAT, and whether it needs an update or not. If so, then please press the 'Update' button. A progress bar will indicate when the flash process is finished. The bar moves slowly first (program), then faster (verify).

If more than one interface card is installed, all cards can be flashed by changing to the next tab and repeating the process.

After the update the PCI Express card needs to be reset. This is done by powering down and shutting off the PC. A warm boot is not enough!

When the update fails (status: failure), the card's second BIOS will be used from the next cold boot on (Secure BIOS Technology). Therefore the card stays fully functional. The flash process should then be tried again on a different computer.

Note: Because of the changed hardware revision, Windows might start the hardware assistant and wants to install new drivers. Do NOT let Windows search for new drivers, but follow the instructions given in chapter 10.2.
11. Configuring the HDSPe RayDAT

11.1 Settings Dialog

Configuration of the HDSPe RayDAT is done via its own settings dialog. The panel 'Settings' can be opened:

- by clicking on the hammer symbol in the Task Bar's system tray

The mixer of the Hammerfall DSP system (TotalMix) can be opened:

- by clicking on the mixer icon in the Task Bar's system tray

The hardware of the HDSP system offers a number of helpful, well thought-of practical functions and options which affect how the card operates - it can be configured to suit many different requirements. The following is available in the 'Settings' dialog:

- Input selection
- Configuration of digital I/Os
- Synchronization behaviour
- State of input and output
- Current sample rate
- Latency

Any changes made in the Settings dialog are applied immediately - confirmation (e.g. by clicking on OK or exiting the dialog) is not required. However, settings should not be changed during playback or record if it can be avoided, as this can cause unwanted noises. Also, please note that even in 'Stop' mode, several programs keep the recording and playback devices open, which means that any new settings might not be applied immediately.

The status display at the bottom of the dialog box gives precise information about the current status of the system (Master/Slave, sample rate), and the status of all digital input signals.

Quick Boot

All the card's settings described below are stored in a hardware memory, and are loaded immediately after a power-on of the computer. In clock mode Master even the last used sample rate is set. Directly after switching on the computer, a stable and predictable clock state is found at the HDSPe RayDAT's outputs. This advanced technology completely eliminates disturbing noises and clock network problems during power-up or reboot.

WDM Devices

Not before Vista the OS had been capable to handle more than 32 WDM stereo devices. Therefore under W2k/XP it often makes sense to intentionally limit their number. Otherwise channels or MIDI ports might vanish from the system.

AEB / TEB

ADAT1 In switches the input ADAT1 from the optical connector to the internal connector AEB 1 In / CD In. Here an Expansion Board (AEB4-I, AEB8-I, TEB) can be connected.

ADAT2 In switches the input ADAT2 from the optical connector to the internal connector AEB2 In. Here an Expansion Board (AEB4-I, AEB8-I, TEB) can be connected.
**SPDIF Out**
The SPDIF output signal is constantly available at the phono plug. After selecting 'ADAT4' it is also routed to the optical TOSLINK output ADAT4. For further details about the setting 'Professional' please refer to chapter 22.2.

**Buffer Size**
The setting *Buffer Size* determines the latency between incoming and outgoing ASIO and GSIF data, as well as affecting system stability (see chapter 13/14). GSIF and WDM can be set from 32 to 512 samples. Above 512, only ASIO is affected.

**Options**
*SyncAlign* guarantees synchronous channels when using WDM multi-track software. This option should only be switched off in case the used software does not work correctly with SyncAlign activated.

With *Interleaved* activated, WDM devices can be used as 8-channel devices (see chapter 12.3).

*TMS* activates the transmission of Channel Status data and Track Marker information from the SPDIF and AES input signals.

**SPDIF In**
Defines the input for the SPDIF signal. 'Coaxial' relates to the RCA socket, 'Optical' to the optical TOSLINK input ADAT4, 'Internal' to the jumper 'AEB1 In/CD In'.

**Input Status / Pref. Sync Ref**
*SyncCheck* indicates whether there is a valid signal (Lock, No Lock) for each input (ADAT 1-4, SPDIF, AES, Word/TCO and internal Sync), or if there is a valid *and* synchronous signal (Sync).

In the third column the sample rate measured by the hardware is shown.

The fourth column is used to pre-select the desired clock source. If the selected source isn't available, the unit will change to the next available one automatically. The current clock source and sample rate is displayed in the *System Clock* field.

The automatic clock selection checks and changes between the clock sources ADAT1-4, AES, SPDIF, Word/TCO and Sync Internal.
**Word Clock Out**
The word clock output signal usually equals the current sample rate. Selecting *Single Speed* causes the output signal to always stay within the range of 32 kHz to 48 kHz. So at 96 kHz sample rate, the output word clock is 48 kHz.

**Clock Mode**
The unit can be configured to use its internal clock source (Master), or the clock source pre-defined via *Pref. Sync Ref* (AutoSync).

**System Clock**
Shows the current clock state of the HDSPe system. The system is either Master (using its own clock) or Slave.

**About**
This tab includes information about the driver and the card’s firmware version.

**Lock Registry** uses a password to prevent changes of the settings stored in the registry. All settings are still changeable temporarily. As the settings are always loaded from the registry when starting the computer, this method provides an easy way to define a specific initial state of the HDSP system.

**11.2 Settings dialog - DDS**

Usually soundcards and audio interfaces generate their internal clock (master mode) by a quartz. Therefore the internal clock can be set to 44.1 kHz or 48 kHz, but not to a value in between. SteadyClock, RME’s sensational Low Jitter Clock System, is based on a *Direct Digital Synthesizer* (DDS). This superior circuitry can generate nearly any frequency with highest precision.

DDS has been implemented into the HDSPe RayDAT with regard to the needs of professional video applications, as well as to maximum flexibility. The dialog DDS includes both a list of typical video frequencies (so called pull up/pull down at 0.1% and 4%) and two faders, which allow to freely change the basic sample rate in steps of 1 Hz (!).

**Application examples**
DDS allows for a simultaneous change of speed and tune during record and playback. From alignment to other sources up to creative effects – everything is possible..

DDS allows to intentionally de-tune the complete DAW. This way, the DAW can match instruments which have a wrong or unchangeable tuning.

DDS allows to define a specific sample rate. This feature can be is useful in case the system randomly changes the sample rate – for unknown reasons. It also prevents a change from Double Speed (96 kHz) to Single Speed (48 kHz), which would cause configuration and routing problems by the changed amount of ADAT channels.

> The DDS dialog requires the HDSPe RayDAT to be in clock mode Master! The frequency setting will only be applied to this one specific card!

> Changing the sample rate in bigger steps during record/playback often results in a loss of audio, or brings up warning messages of the audio software. Therefore the desired sample rate should be set at least coarsely before starting the software.
DDS
Activates all settings of this dialog.

Value
Shows the sample rate as adjusted in this dialog. The sample rate is defined by the basic setting (frequency), the multiplier, and the position of the activated fader.

Frequency
Sets a fixed basic sample rate, which can be modified by multiplier and fader.

Freq. Multiplier
Changes the basic sample rate into Single, Double or Quad Speed mode.

Coarse
Fader for coarse modification of the basic sample rate. Click Active to activate it. Minimum step size 1 Hz.

Fine
Fader for fine modification of the basic sample rate. Click Active to activate it. Minimum step size 1 Hz.

Notes on the faders
A mouse click within the fader area, above or below the fader know, will move the fader with the smallest step size up or down. Holding the Ctrl key while clicking will cause the fader to jump to its center (0) position.

11.3 Clock Modes - Synchronisation

In the digital world, all devices are either the ‘Master’ (clock source) or a ‘Slave’. If several digital devices are to be used simultaneously in a system, they not only have to operate with the same sample frequency but also be synchronous with each other. This is why digital systems always need a single device defined as ‘master’, which sends the same clock signal to all the other (‘slave’) devices.

Remember that a digital system can only have one master! If the HDSPe clock mode is set to ‘Master’, all other devices must be set to ‘Slave’.

The HDSPe RayDAT’s intelligent clock control is very user-friendly, being able to switch between clock modes automatically. Selecting AutoSync will activate this mode.

AutoSync guarantees that normal record and record-while-play will always work correctly. In certain cases however, e.g. when the inputs and outputs of a DAT machine are connected directly to the Hammerfall DSP, AutoSync may cause feedback in the digital carrier, so synchronization breaks down. To remedy this, switch the HDSP’s clock mode over to ‘Master’.
In AutoSync mode, the system constantly scans all digital inputs for a valid signal. If this signal corresponds with the current playback sample rate, the card switches from the internal quartz (System Clock - Mode Master) to a clock generated from the input signal (System Clock - Mode Slave). A difference to usual slave behaviour is that when the input signal is lost the card will immediately switch back to the internal clock, into Master mode.

With the HDSPe RayDAT all inputs operate simultaneously. However, as there is no input selector, the HDSPes has to be told which one of the signals is the sync reference (a digital device can only be clocked from a single source).

Via Pref, Sync Ref (preferred synchronization reference) a preferred input can be defined. As long as the card sees a valid signal there, this input will be designated as the sync source, otherwise the other inputs will be scanned in turn. If none of the inputs are receiving a valid signal, the card automatically switches clock mode to ‘Master’.

To cope with some situations which may arise in studio practice, setting ‘Pref Sync Ref’ is essential. One example: An ADAT recorder is connected to the ADAT1 input (ADAT1 immediately becomes the sync source) and a CD player is connected to the SPDIF input. Try recording a few samples from the CD and you will be disappointed: few CD players can be synchronized. The samples will inevitably be corrupted, because the signal from the CD player is read with the wrong clock from the ADAT i.e. out of sync.

In this case, ‘Pref Sync Ref’ should be temporarily set to SPDIF.

RME’s exclusive SyncCheck technology enables an easy to use check and display of the current clock status. The status box labelled Input Status indicates whether no signal (‘No Lock’), a valid signal (‘Lock’) or a valid and synchronous signal (‘Sync’) is present at each of the digital clock source inputs.

In practice, SyncCheck provides the user with an easy way of checking whether all digital devices connected to the system are properly configured. With SyncCheck, finally anyone can master this common source of error, previously one of the most complex issues in the digital studio world.

Thanks to its AutoSync technique and lightning fast PLLs, the HDSPes is not only capable of handling standard frequencies, but also any sample rate between 28 and 200 kHz.

The HDSPe’s outstanding clock control allows for a synchronization of the output signal to the word clock input signal not only at identical sample rates, but also at half, quarter, double and quad sample rates. A playback of 192 kHz can easily be synchronized via a 48 kHz word clock signal.
12. Operation and Usage

12.1 Playback

The HDSP system can play back audio data only in supported modes (channels, PCM) and formats (sample rate, bit resolution). Otherwise an error message appears (for example at 22 kHz and 8 bit).

In the audio application being used, HDSP must be selected as output device. This can often be found in the Options, Preferences or Settings menus under Playback Device, Audio Devices, Audio etc.

We strongly recommend switching off all system sounds (via >Control Panel /Sounds<). Also HDSP should not be the Preferred Device for playback, as this could cause loss of synchronization and unwanted noises. If you feel you cannot do without system sounds, you should consider buying a cheap Blaster clone and select this as Preferred Device in >Control Panel /Multimedia /Audio<.

The screenshot to the right shows a typical configuration dialog of a (stereo) wave editor. After selecting a device, audio data is sent to either an ADAT or SPDIF port, depending on which has been selected as playback device.

Increasing the number and/or size of audio buffers may prevent the audio signal from breaking up, but also increases latency i.e. output is delayed. For synchronized playback of audio and MIDI (or similar), be sure to activate the checkbox “Get position from audio driver”.

Note on Windows Vista/7:
Since Vista the audio application can no longer control the sample rate under WDM. Instead the user has to work himself through numerous settings, and to set the sample rate to the exact same value per stereo device.
12.2 DVD-Playback (AC-3/DTS)

AC-3 / DTS
When using popular DVD software players like WinDVD and PowerDVD, their audio data stream can be sent to any AC-3/DTS capable receiver via the RayDAT’s AES and SPDIF output. For this to work an output wave device has to be selected in >Control Panel/ Sounds and Multimedia/ Audio< or >Control Panel/ Sound/Playback<. Also check ‘use preferred device only’.

The DVD software's audio properties now show the options 'SPDIF Out' or similar. When selecting these, the software will transfer the non-decoded digital multichannel data stream to the HDSPe RayDAT.

Note: This 'SPDIF' signal sounds like chopped noise at highest level. The first 2 channels (Loudspeaker) do not support digital AC-3/DTS playback.

Multichannel
PowerDVD and WinDVD can also operate as software decoder, sending a DVD's multichannel data stream directly to the outputs of the HDSPe RayDAT. Supported are all modes, from 2 to 8 channels, at 16 bit resolution and 48 kHz sample rate.

For this to work select the WDM playback device 'Loudspeaker' of the HDSPe RayDAT in

XP: >Control Panel/ Sounds and Multimedia/ Audio<, and 'Use only default devices' has to be checked. Additionally the loudspeaker setup, found under >Volume/ Speaker Settings/ Advanced< has to be changed from Stereo to 5.1 Surround.

Vista/7: >Control Panel/ Sound/ Playback < as ‘Standard’. Additionally the loudspeaker setup, found under >Configuration<, has to be changed from Stereo to 5.1 Surround.

PowerDVD’s and WinDVD’s audio properties now list several multichannel modes. If one of these is selected, the software sends the decoded analog multichannel data to the HDSPe RayDAT. TotalMix can then be used to play back via any desired output channels.

The typical channel assignment for surround playback is:

1 (first chosen playback channel) - Left
2 - Right
3 - Center
4 - LFE (Low Frequency Effects)
5 - SL (Surround Left)
6 - SR (Surround Right)

Note 1: Setting the card to be used as system playback device is against common sense, as professional cards are not specialized to play back system sounds, and shouldn't be disturbed by system events. To prevent this be sure to re-assign this setting after usage or to disable any system sounds (tab Sounds, scheme 'No audio').

Note 2: The DVD player will be synced backwards from the HDSPe card. So when using Auto-Sync and/or word clock, the playback speed and pitch follows the incoming clock signal.
12.3 Notes on WDM

The driver offers a WDM streaming device per stereo pair, like RayDAT ADAT (1+2). WDM streaming is Microsoft's current driver and audio system, directly embedded into the operating system. WDM streaming is hardly usable for professional music purposes, as all data is processed by the so-called Kernel Mixer, causing a latency of at least 30 ms. Additionally, WDM can perform sample rate conversions unnoticed, cause offsets between record and playback data, block channels unintentionally and much more.

Several programs do not offer any direct device selection. Instead they use the playback device selected in Windows under

**XP:** &lt;Control Panel/ Sounds and Multimedia/ Audio&gt;

**Vista/7:** &lt;Control Panel/ Sound/ Playback&gt;

The program Sonar from Cakewalk is unique in many ways. Sonar uses the so-called WDM Kernel Streaming, bypassing the WDM mixer, thus achieves a similar performance to ASIO.

Because of the driver's multichannel streaming ability (option Interleaved, see chapter 12.4), Sonar not only finds the stereo device mentioned above, but also the 8-channel interleaved devices, and adds the channel number at the end:

RayDAT ADAT (1+2) is the first stereo device
RayDAT ADAT (3+4) is the next stereo device
RayDAT ADAT (1+2) 3/4 are the channels 3/4 of the first 8-channel interleaved device.

We recommend to not use these special interleaved devices. Also note that it is not possible to use one stereo channel twice (the basic and the interleaved device), even with different applications.

12.4 Channel Count under WDM

The HDSP system’s ADAT optical interfaces allow to record sample rates of up to 192 kHz using a standard ADAT recorder. For this to work single-channel data is spread to two or four ADAT channels using the Sample Multiplexing technique. This reduces the number of available ADAT channels from 8 to 4 or 2 per ADAT port.

It is nearly impossible to change the number of WDM devices without a reboot of the computer. Therefore whenever the RayDAT changes into Double Speed (88.2/96 kHz) or Quad Speed mode (176.4/192 kHz) all devices stay present, but are partly inactive.
12.5 Multi-client Operation

RME audio interfaces support multi-client operation. This means several programs can be used at the same time. Also all formats (ASIO, WDM, GSIF) can be used simultaneously. The use of multi-client operation requires to follow two simple rules:

- **Multi-client operation requires identical sample rates!**

  i.e. it is not possible to use one software with 44.1 kHz and the other with 48 kHz.

- **Different software can not use the same channels at the same time.**

If for example Cubase uses channels 1/2, this playback pair can't be used in WaveLab, no matter if ASIO or WDM. However, this is no limitation at all, because TotalMix allows for any output routing, and therefore a playback of multiple software on the same hardware outputs. Note that identical inputs can be used at the same time, as the driver simply sends the data to all applications simultaneously.

**ASIO-Multiclient**

RME audio interfaces support ASIO multi-client operation. It is possible to use more than one ASIO software at the same time. Again the sample rate has to be identical, and each software has to use its own playback channels. Once again the same inputs can be used simultaneously.

RME’s sophisticated tool **DIGICheck** is an exception to this rule. It operates like an ASIO host, using a special technique to access playback channels already occupied. Therefore DIGICheck is able to analyse and display playback data from any software, no matter which format the software uses.
Multi-Client and Multi-Channel using WDM
The WDM streaming devices of our driver can operate as usual stereo devices, or as 8-channel devices. The option **Interleaved** in the Settings dialog determines the current mode.

**Interleaved not active:** The WDM devices operate as usual stereo devices. The multi-client operation works as described above with WDM, ASIO and GSIF.

**Interleaved active:** The WDM devices can also be used as 8-channel devices. Unfortunately the Kernel Mixer, active with any WDM playback, then always occupies and blocks 8 channels at once, even when WaveLab or the Media Player perform just a stereo playback (2 channels). So:

If the Loudspeaker device is used, the whole 8-channel group is blocked. As a result, no second stereo pair of this group can be used, neither with ASIO nor GSIF.

Starting ASIO or GSIF playback on any of the stereo pairs of an 8-channel group prior to starting a WDM playback will prevent the Kernel Mixer from opening the 8-channel device, as two of its channels are already in use. The Kernel Mixer then automatically reverts to open a stereo device for a stereo playback.

An 8-channel playback using the Windows Media Player requires the speaker setup 7.1 Surround. Configure as follows:

**XP:** >Control Panel /Sounds and Multimedia /Audio /Volume /Speaker Settings /Advanced <

**Vista/7:** >Control Panel /Sound /Playback /Loudspeaker /Configure <

12.5 Digital Recording

Unlike analog soundcards which produce empty wave files (or noise) when no input signal is present, digital I/O cards always need a valid input signal to start recording.

To take this into account, RME included a comprehensive I/O signal status display (showing sample frequency, lock and sync status) in the Settings dialog.

The sample frequency shown in the Settings dialog (see chapter 11, screenshot Settings) is useful as a quick display of the current configuration (the box itself and all connected external equipment). If no sample frequency is recognized, it will read ‘No Lock’.

This way, configuring any suitable audio application for digital recording is simple. After selecting the required input, Hammerfall DSP displays the current sample frequency. This parameter can then be changed in the application’s audio attributes (or similar) dialog.

The screenshot to the right shows a typical dialog used for changing basic parameters such as sample frequency and resolution in an audio application.

Any bit resolution can be selected, providing it is supported by both the audio hardware and the software. Even if the input signal is 24 bit, the application can still be set to record at 16-bit resolution. The lower 8 bits (and therefore any signals about 96dB below maximum level) are lost entirely. On the other hand, there is nothing to gain from recording a 16-bit signal at 24-bit resolution - this would only waste precious space on the hard disk.
It often makes sense to monitor the input signal or send it directly to the output. This can be done at zero latency using TotalMix (see chapter 24).

An automated control of real-time monitoring can be achieved by Steinberg’s ASIO protocol with our ASIO drivers and all ASIO 2 compatible programs. When ‘ASIO Direct Monitoring’ has been switched on, the input signal is routed in real-time to the output whenever a recording is started (punch-in).

13. Operation under ASIO

13.1 General

Start the ASIO software and select ASIO Hammerfall DSP as the audio I/O device. The ‘ASIO system control’ button opens the HDSPe Settings dialog (see chapter 11, Configuration).

13.2 Channel Count under ASIO

At a sample rate of 88.2 or 96 kHz, the ADAT optical input and outputs operate in S/MUX mode, so the number of available channels per port is reduced from 8 to 4.

At a sample rate of 176.4 and 192 kHz, the ADAT optical input and outputs operate in S/MUX4 mode, so the number of available channels per port is limited to 2.

Please note that when changing the sample rate range between Single, Double and Quad Speed the number of channels presented from the ASIO driver will change too. As some channels are removed, SPDIF and AES move up in the list. This may require a reset of the I/O list in the audio software, and will require a reassignment of the channels within the project.

<table>
<thead>
<tr>
<th>Mono channel</th>
<th>Double Speed</th>
<th>Quad Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>RayDAT ADAT 1 to 8</td>
<td>RayDAT ADAT 1 to 8</td>
<td>RayDAT ADAT 1 to 8</td>
</tr>
<tr>
<td>RayDAT ADAT 9 to 16</td>
<td>RayDAT ADAT 9 to 16</td>
<td>RayDAT AES L / R</td>
</tr>
<tr>
<td>RayDAT ADAT 17 to 32</td>
<td>RayDAT AES L / R</td>
<td>RayDAT SPDIF L / R</td>
</tr>
<tr>
<td>RayDAT AES L / R</td>
<td>RayDAT SPDIF L / R</td>
<td></td>
</tr>
<tr>
<td>RayDAT SPDIF L / R</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
13.3 Known Problems

If a computer does not provide sufficient CPU-power and/or sufficient PCIe-bus transfer rates, then drop outs, crackling and noise will appear. We recommend deactivating all Plugins to verify that these are not the reason for such effects.

Additional hard disk controllers, both on-board and PCI based, often violate the PCI specs. To achieve the highest throughput they hog the PCI bus, even in their default setting. Thus when working with low latencies heavy drop outs (clicks) are heard. Try to solve this problem by changing the default setting of the controller (for example by reducing the 'PCI Bus Utilization').

Another common source of trouble is incorrect synchronization. ASIO does not support asynchronous operation, which means that the input and output signals not only have to use the same sample frequency, but also have to be in sync. All devices connected to the Hammerfall DSP must be properly configured for Full Duplex operation. As long as SyncCheck (in the Settings dialog) only displays Lock instead of Sync, the devices have not been set up properly!

When using more than one HDSP system, all units have to be in sync, see chapter 15. Else a periodically repeated noise will be heard.

Hammerfall DSP supports ASIO Direct Monitoring (ADM). Please note that currently Nuendo, Cubase and Logic either do not support ADM completely or error-free. The most often reported problem is the wrong behaviour of panorama in a stereo channel.

In case of a drift between audio and MIDI, or in case of a fixed deviation (MIDI notes placed close before or behind the correct position), the settings in Cubase/Nuendo have to be changed. At the time of print the option 'Use System Timestamp' should be activated. The HDSPe RayDAT supports both MME MIDI and DirectMusic MIDI. It depends on the used application which one will work better.

14. Operation under GSIF (Gigasampler Interface)

The GSIF interface of the Hammerfall DSP allows direct operation with Gigastudio, with up to 36 channels, 192 kHz and 24 bit. The new GSIF 2.0 is also supported with both audio and MIDI.

The GSIF latency of the HDSPe RayDAT can be set between 32 and 256 samples. Above 256, only the ASIO latency will rise. Such a setting can prevent performance problems on slower machines when using ASIO and GSIF at the same time.

Please note that the Windows driver fully supports multi-client operation, including the combination WDM/ASIO. So for example Cubase, Gigastudio and Sonar can be used simultaneously, provided each of these programs uses its own audio channels exclusively. For example ASIO could use channels 1/2 and Gigastudio (with GSIF) channels 3/4 simultaneously, and so on.

Simultaneous operation of GSIF and ASIO requires to use different channels. For example, if Cubase uses tracks 1/2 these tracks can not be used by Gigastudio.

Common Problems

Please note that Gigastudio is running unexpectedly in the background (thus blocking its assigned audio channels), as soon as the Gigastudio MIDI ports are used – even when Gigastudio itself hasn’t been started. This causes a lot of confusion, as the driver seems to behave completely buggy, and the user does not recognize the simple reason for it – for example simultaneous operation of ASIO and GSIF on the same channels.

If Gigastudio starts up properly, loads gig files too, but won’t play at all even when using the virtual keyboard: Go to Hardware/Routing and select a valid MIDI input port. Note that blank is not valid, but <none> is.
15. Using more than one HDSPe RayDAT

The current drivers support operation of up to three HDSPe RayDAT. All cards of the HDSP and HDSPe system use the same driver, therefore can be used at the same time. All units have to be in sync, i.e. have to receive valid sync information either via word clock or by using Auto-Sync and feeding synchronized signals.

- If one of the HDSP systems is set to clock mode Master, all others have to be set to clock mode AutoSync, and have to be synced from the master, for example by feeding word clock. The clock modes of all units have to be set up correctly in their Settings dialog.

- If all units are fed with a synchronous clock, i.e. all units show Sync in their Settings dialog, all channels can be used at once. This is especially easy to handle under ASIO, as the ASIO driver presents all units as one.

Note: TotalMix is part of the hardware of each HDSP system. Up to three mixers are available, but these are separated and can't interchange data. Therefore a global mixer for all units is not possible.

16. DIGICheck

The DIGICheck software is a unique utility developed for testing, measuring and analysing digital audio streams. Although this software is fairly self-explanatory, it still includes a comprehensive online help. DIGICheck 5.2 operates as multi-client ASIO host, therefore can be used in parallel to any software with both inputs and outputs (!). The following is a short summary of the currently available functions:

- **Level Meter.** High precision 24-bit resolution, 2/8/36 channels. Application examples: Peak level measurement, RMS level measurement, over-detection, phase correlation measurement, dynamic range and signal-to-noise ratios, RMS to peak difference (loudness), long term peak measurement, input check. Oversampling mode for levels higher than 0 dBFS. Vertical and horizontal mode. Slow RMS and RLB weighting filter. Supports visualization according to the K-system.

- **Hardware Level Meter** for **Input**, **Playback** and **Output**. As above, received pre-calculated directly from the HDSP system hardware with near zero CPU load.

- **Spectral Analyser.** World wide unique 10-, 20- or 30-band display in analog bandpass-filter technology. 192 kHz-capable!

- **Vector Audio Scope.** World wide unique Goniometer showing the typical afterglow of an oscilloscope-tube. Includes Correlation meter and level meter.

- **Surround Audio Scope.** Professional Surround Level Meter with extended correlation analysis.

- **Totalyser.** Spectral Analyser, Level Meter and Vector Audio Scope in a single window.

- **Bit Statistics & Noise.** Shows the true resolution of audio signals as well as errors and DC offset. Includes Signal to Noise measurement in dB and dBA, plus DC measurement.

- **Channel Status Display.** Detailed analysis and display of SPDIF and AES/EBU Channel Status data.

- **Global Record.** Long-term recording of all channels at lowest system load.

- **Completely multi-client.** Open as many measurement windows as you like, on any channels and inputs or outputs!

To install DIGICheck, go to the \DIGICheck directory on the RME Driver CD and run setup.exe. Follow the instructions prompted on the screen.

DIGICheck is constantly improved. The latest version is always found on our website [www.rme-audio.de](http://www.rme-audio.de), section Downloads / DIGICheck.
17. Hotline – Troubleshooting

17.1 General

The newest information can always be found on our website www.rme-audio.de, section FAQ, Latest Additions.

*The input signal cannot be monitored in real-time*

- ASIO Direct Monitoring has not been enabled, and/or monitoring has been disabled globally (for example in TotalMix).

*The 8 ADAT channels 25-32 don’t seem to work*

- The optical output ADAT4 has been switched to 'SPDIF'. The ADAT playback devices are still usable by routing and mixing them in TotalMix to other outputs.

*Low Latency ASIO operation under Windows 2000/XP on single CPU systems:*

- To use ASIO at lowest latencies under Windows 2000/XP even when only having one CPU, the system performance has to be optimized for background tasks. Go to >Control Panel/ System/ Advanced/ Performance Options<. Change the default 'Applications' to 'Background tasks'. The lowest usable latency will drop from 23 ms to around 3 ms.

*Playback works, but record doesn’t*

- Check that there is a valid signal at the input. If so, the current sample frequency is displayed in the Settings dialog.
- Check whether the HDSP system has been selected as recording device in the audio application.
- Check whether the sample frequency set in the audio application ('Recording properties' or similar) matches the input signal.

*Crackle during record or playback*

- Increase the number and size of buffers in the 'Settings' dialog or in the application.
- Try different cables (coaxial or optical) to rule out any defects here.
- Check that cables/devices have not been connected in a closed loop. If so, set the system’s clock mode to ‘Master’. 
17.2 Installation

HDSPe RayDAT is found in the Device Manager (>Settings/ Control Panel/ System<), category 'Sound-, Video- and Gamecontroller'. A double click on 'HDSPe RayDAT' starts the properties dialog. Choosing 'Resources' shows interrupt and memory range.

The newest information on hardware problems can always be found on our website www.rme-audio.de, section FAQ, Hardware Alert: about incompatible hardware.

The dialog 'New hardware component found' does not appear:

- Check whether the PCI Express interface is correctly inserted in the PCI Express slot.

The card and drivers have been installed correctly, but playback does not work:

- Check whether the Hammerfall DSP appears in the Device Manager. If the 'Hammerfall DSP' device has a yellow exclamation mark, then there is an address or interrupt conflict.
- Even if there is no yellow exclamation mark, it's still worth checking the 'Resources' tab.
Driver Installation and Operation – Mac OS X
18. Driver and Flash Update

18.1 Driver Installation

First fit the card (see 5. Hardware Installation), then switch on the computer and install the drivers from the RME Driver CD. The driver file is located in the folder **HDSPe**. Installation works automatically by a double-click on the file **HDSPe.pkg**.

RME recommends to download the latest driver version from the RME website! If done, the procedure is as follows:

Double-click on **hdspe_x86_xxx.zip** to expand the archive file to the folder **HDSPe_xxx**, which includes the driver file **HDSPe.pkg**. Installation works automatically by a double-click on this file.

During driver installation the programs **Settings** and **Mixer** (TotalMix) will also be installed. Both programs start automatically as soon as a HDSP system is detected. They stay in the dock when exited, and remove themselves automatically from the dock when the HDSPe system is removed.

Reboot the computer when installation is done.

18.2 Driver Update

In case of a driver update it's not necessary to remove the old driver first, it will be overwritten during the installation.

18.3 Flash Update

The Flash Update Tool updates HDSPe RayDAT to the latest version. It requires an already installed driver.

Start the program **HDSPe Flash Update**. The Flash Update Tool displays the current revision of the HDSPe RayDAT, and whether it needs an update or not. If so, then simply press the 'Update' button. A progress bar will indicate when the flash process is finished. The bar moves slowly first (program), then faster (verify).

If more than one interface card is installed, all cards can be flashed by changing to the next tab and repeating the process.

After the update the PCI Express card needs to be reset. This is done by powering down and shutting off the PC. A warm boot is not enough!

When the update fails (status: failure), the card's second BIOS will be used from the next cold boot on (Secure BIOS Technology). Therefore the card stays fully functional. The flash process should then be tried again on a different computer.
19. Configuring the HDSPe RayDAT

19.1 Settings Dialog

Configuring the HDSPe RayDAT is done via its own settings dialog. The panel 'Settings' can be opened by clicking on the hammer icon in the dock. The mixer of the RayDAT, TotalMix, can be opened by clicking on the mixer icon in the dock.

The Hammerfall DSP's hardware offers a number of helpful, well thought-of practical functions and options which affect how the card operates - it can be configured to suit many different requirements. The following is available in the 'Settings' dialog:

- Input selection
- Configuration of the digital I/Os
- Synchronization behaviour
- Input and output status
- Current sample rate

Any changes performed in the Settings dialog are applied immediately - confirmation (e.g. by exiting the dialog) is not required. However, settings should not be changed during playback or record if it can be avoided, as this can cause unwanted noises.

The status displays at the bottom of the dialog box give the user precise information about the current status of the system, and the status of all digital signals.

Quick Boot

All the card's settings described below are stored in a hardware memory, and are loaded immediately after a power-on of the computer. In clock mode Master even the last used sample rate is set. Directly after switching on the computer, a stable and predictable clock state is found at the HDSPe RayDAT's outputs. This advanced technology completely eliminates disturbing noises and clock network problems during power-up or re-boot.

SPDIF Out

The SPDIF output signal is constantly available at the phono plug. After selecting 'ADAT4' it is also routed to the optical TOSLINK output. For further details about the setting 'Professional' please refer to chapter 22.2.

SPDIF In

Defines the input for the SPDIF signal. 'Coaxial' relates to the phono socket, 'ADAT4' to the optical TOSLINK input, Internal to the jumper ‘AEB1 In/CD In’.

AEB / TEB

ADAT1 In switches the input ADAT1 from the optical connector to the internal connector AEB 1 In / CD In. Here an Expansion Board (AEB4-I, AEB8-I, TEB) can be connected.

ADAT2 In switches the input ADAT2 from the optical connector to the internal connector AEB 2 In. Here an Expansion Board (AEB4-I, AEB8-I, TEB) can be connected.
Clock Mode
The unit can be configured to use its internal clock source (Master), or the clock source pre-defined via Pref. Sync Ref (AutoSync).

Input Status / Pref. Sync Ref
SyncCheck indicates whether there is a valid signal (Lock, No Lock) for each input (ADAT 1-4, SPDIF, AES, Word/TCO and internal Sync), or if there is a valid and synchronous signal (Sync).

In the third row the sample rate measured by the hardware is shown.

The fourth row is used to pre-select the desired clock source. If the selected source isn't available, the unit will change to the next available one automatically. The current clock source and sample rate is displayed in the System Clock field.

The automatic clock selection checks and changes between the clock sources ADAT1-4, AES, SPDIF, Word/TCO and Sync Internal.

Word Clock Out
The word clock output signal usually equals the current sample rate. Selecting Single Speed causes the output signal to always stay within the range of 32 kHz to 48 kHz. So at 96 kHz sample rate, the output word clock is 48 kHz.

System Clock
Shows the current clock state of the HDSPe system. The system is either Master (using its own clock) or Slave.

19.2 Settings dialog - DDS

Usually soundcards and audio interfaces generate their internal clock (master mode) by a quartz. Therefore the internal clock can be set to 44.1 kHz or 48 kHz, but not to a value in between. SteadyClock, RME's sensational Low Jitter Clock System, is based on a Direct Digital Synthesizer (DDS). This superior circuitry can generate nearly any frequency with highest precision.

DDS has been implemented into the HDSPe RayDAT with regard to the needs of professional video applications, as well as to maximum flexibility. The dialog DDS includes both a list of typical video frequencies (so called pull up/pull down at 0.1% and 4%) and two faders, which allow to freely change the basic sample rate in steps of 1 Hz (!).

The DDS dialog requires the HDSPe RayDAT to be in clock mode Master! The frequency setting will only be applied to this one specific card!

Changing the sample rate in bigger steps during record/playback often results in a loss of audio, or brings up warning messages of the audio software. Therefore the desired sample rate should be set at least coarsely before starting the software.
DDS
Activates all settings of this dialog.

Value
Shows the sample rate as adjusted in this dialog. The sample rate is defined by the basic setting (Frequency), the multiplier, and the position of the activated fader.

Frequency
Sets a fixed basic sample rate, which can be modified by multiplier and fader.

Freq. Multiplier
Changes the basic sample rate into Single, Double or Quad Speed mode.

Coarse
Fader for coarse modification of the basic sample rate. Click Active to activate it. Minimum step size 1 Hz.

Fine
Fader for fine modification of the basic sample rate. Click Active to activate it. Minimum step size 1 Hz.

Notes on the faders
A mouse click within the fader area, above or below the fader know, will move the fader with the smallest step size up or down. Holding the Ctrl key while clicking will cause the fader to jump to its center (0).

Application examples
DDS allows for a simultaneous change of speed and tune during record and playback. From alignment to other sources up to creative effects – everything is possible.

DDS allows to intentionally de-tune the complete DAW. This way, the DAW can match instruments which have a wrong or unchangeable tuning.

DDS allows to define a specific sample rate. This feature can be is useful in case the system randomly changes the sample rate – for unknown reasons. It also prevents a change from Double Speed (96 kHz) to Single Speed (48 kHz), which would cause configuration and routing problems by the changed amount of MADI channels.
19.3 Clock Modes - Synchronisation

In the digital world, all devices are either the ‘Master’ (clock source) or a ‘Slave’. If several digital devices are to be used simultaneously in a system, they not only have to operate with the same sample frequency but also be synchronous with each other. This is why digital systems always need a single device defined as ‘master’, which sends the same clock signal to all the other (‘slave’) devices.

*Remember that a digital system can only have one master! If the HDSPe’s clock mode is set to ‘Master’, all other devices must be set to ‘Slave’.*

The HDSPe’s intelligent clock control is very user-friendly, being able to switch between clock modes automatically. Selecting **AutoSync** will activate this mode.

AutoSync guarantees that normal record and record-while-play will always work correctly. In certain cases however, e.g. when the inputs and outputs of a DAT machine are connected directly to the Hammerfall DSP, AutoSync may cause feedback in the digital carrier, so synchronisation breaks down. To remedy this, switch the HDSP’s clock mode over to ‘Master’.

In AutoSync mode, the system constantly scans all digital inputs for a valid signal. If this signal corresponds with the current playback sample rate, the card switches from the internal quartz (System Clock - Mode Master) to a clock generated from the input signal (System Clock - Mode Slave). A difference to usual slave behaviour is that when the input signal is lost the card will immediately switch back to the internal clock, into Master mode.

With the HDSPe RayDAT all inputs operate simultaneously. However, as there is no input selector, the HDSPe has to be told which of the signals is the sync reference (a digital device can only be clocked from a single source).

Via **Pref. Sync Ref** (preferred synchronization reference) a preferred input can be defined. As long as the card sees a valid signal there, this input will be designated as the sync source, otherwise the other inputs will be scanned in turn. If none of the inputs are receiving a valid signal, the card automatically switches clock mode to ‘Master’.

To cope with some situations which may arise in studio practice, setting ‘Pref Sync Ref’ is essential. One example: An ADAT recorder is connected to the ADAT1 input (ADAT1 immediately becomes the sync source) and a CD player is connected to the SPDIF input. Try recording a few samples from the CD and you will be disappointed. Few CD players can be synchronized. The samples will inevitably be corrupted, because the signal from the CD player is read with the (wrong) clock from the ADAT i.e. out of sync. In this case, ‘Pref Sync Ref’ should be temporarily set to SPDIF.

RME’s exclusive **SyncCheck** technology enables an easy to use check and display of the current clock status. The status box labelled Input Status indicates whether no signal (‘No Lock’), a valid signal (‘Lock’) or a valid and synchronous signal (‘Sync’) is present at each of the digital clock source inputs.
In practice, SyncCheck provides the user with an easy way of checking whether all digital devices connected to the system are properly configured. With SyncCheck, finally anyone can master this common source of error, previously one of the most complex issues in the digital studio world.

Thanks to its AutoSync technique and lightning fast PLLs, the HDSP is not only capable of handling standard frequencies, but also any sample rate between 28 and 200 kHz.

20. Mac OS X FAQ

20.1 Round about Driver Installation

The driver consists of a package file (pkg). A double click will start the OS X installer.

The actual audio driver appears as a kernel extension file. The installer copies it to >System/Library/Extensions<. Its name is HDSP.kext. It is visible in the Finder, allowing you to verify date and driver version. Yet, in fact this again is a folder containing subdirectories and files.

Nonetheless, this ‘driver file’ can be removed by simply dragging it to the trash bin. This can be helpful in case a driver installation fails. An incomplete installation is not always recognized: The installation routine does not open a message window with a note about a restart of the computer. This indicates that the driver file was not copied and the driver was not installed!

Several users have observed that the installation routine occasionally stops and no longer works correctly. This can be fixed by removing the corresponding extension file prior to installation. In some cases, also (or only) a repair of the disk permission will help.

We have also received reports saying the driver update could not be installed on the system disk - shown red crossed during the installation. Repairing permission may also help here. If not, we’re sorry, but have to recommend to contact Apple. Our driver has no knowledge of folders, disks etc., the installation is handled completely by the OS X installer.

20.2 Repairing Disk Permissions

Repairing permission can solve problems with the installation process - plus many others. To do this, launch Disk Utility located in Utilities. Select your system drive in the drive/volume list to the left. The First Aid tab to the right now allows you to check and repair disk permissions.

20.3 MIDI doesn't work

In some cases MIDI does not work after the installation of the HDSP driver. To be precise, applications do not show an installed MIDI port. The reason for this is usually visible within the Audio MIDI Setup. It displays no RME MIDI device, or the device is greyed out and therefore inactive. Mostly, removing the greyed out device and searching for MIDI devices again will solve the problem. If this does not help, we recommend manual removal of the MIDI driver and reinstallation of the complete driver. Otherwise repairing permissions may help.

The HDSP MIDI driver is a plugin. During installation it will be copied to >Library/ Audio/ MIDI Drivers<. Its name is HDSP MADI MIDI.plugin. The file can be displayed in the Finder and also be removed by simply dragging it to the trash bin.
20.4 Various Information

The current driver requires 10.5 or higher. Older versions of OS X are not supported. A PPC version of the driver is not available.

Via >System Preferences/ Audio-MIDI Setup< the hardware can be configured for the system wide usage. Programs that don't support card or channel selection will use the device selected as Standard-Input and Standard-Output. (Soundstudio, Mplayer, AmpliTube etc.).

In the lower part of the window, the audio hardware's capabilities are shown and can be changed in some cases. On the record side no changes are possible. Programs that don't support channel selection will always use channels 1/2, the first stereo pair. To access other inputs use the following workaround with TotalMix: route the desired input signal to output channels 1/2. Hold the Ctrl key down and click on the labels 1 and 2 in the third row. Their labels turn red, the internal loop mode is active. Result: the desired input signal is now available at input channel 1/2, without further delay/latency.

The playback can be configured freely and to any of the available playback channels via Speaker Setup. Even multichannel playback (Surround, DVD Player) can be set up easily.

OS X supports more than one audio device. Since 10.4 (Tiger) Core Audio offers the function Aggregate Devices, which allows to combine several devices into one, so that a multi-device operation is now possible with any software.

The Hammerfall DSP driver adds a number to each unit, so they are fully accessible in any multicard-capable software.

20.5 Supported Sample Rates

RME's Mac OS X driver supports all sampling frequencies provided by the hardware. Besides 192 kHz and 96 kHz this also includes 32 kHz and 64 kHz.

But not any software will support all the hardware's sample rates. The hardware’s capabilities can easily be verified in the Audio MIDI Setup. Select Audio devices under Properties of: and choose the Hammerfall DSP. A click on Format will list the supported sample frequencies.

If the unit is in clock mode Master, selecting a sample rate will immediately set the device to this frequency, which can be verified in the HDSP's settings dialog (System Clock). Format thus allows you to activate any sampling frequency quickly and easily.

20.6 Channel Count under Core Audio

The HDSPe system's ADAT optical interfaces allow to record sample rates of up to 192 kHz using a standard ADAT recorder. For this to work single-channel data is spread to two or four ADAT channels using the Sample Multiplexing technique. This reduces the number of available ADAT channels from 8 to 4 or 2 per ADAT port.

It is not possible to change the number of Core Audio devices without a reboot of the computer. Therefore whenever the RayDAT changes into Double Speed (88.2/96 kHz) or Quad Speed mode (176.4/192 kHz) all devices stay present, but are partly inactive.
<table>
<thead>
<tr>
<th>Core Audio</th>
<th>Double Speed</th>
<th>Quad Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>RayDAT ADAT 1 to 8</td>
<td>RayDAT ADAT 1 to 8</td>
<td>RayDAT ADAT 1 to 8</td>
</tr>
<tr>
<td>RayDAT ADAT 9 to 16</td>
<td>RayDAT ADAT 9 to 16</td>
<td>RayDAT ADAT 9 to 16</td>
</tr>
<tr>
<td>RayDAT ADAT 17 to 32</td>
<td>RayDAT ADAT 17 to 32</td>
<td>RayDAT ADAT 17 to 32</td>
</tr>
<tr>
<td>RayDAT AES L / R</td>
<td>RayDAT AES L / R</td>
<td>RayDAT AES L / R</td>
</tr>
<tr>
<td>RayDAT SPDIF L / R</td>
<td>RayDAT SPDIF L / R</td>
<td>RayDAT SPDIF L / R</td>
</tr>
</tbody>
</table>

21. Hotline – Troubleshooting

The newest information can always be found on our website www.rme-audio.com, section Support, Macintosh OS.

The 8 ADAT channels 25-32 don’t seem to work

- The optical output ADAT4 has been switched to ‘SPDIF’. The ADAT playback devices are still usable by routing and mixing them in TotalMix to other outputs.

Playback works, but record doesn’t:

- Check that there is a valid signal at the input.
- Check whether the Hammerfall DSP has been selected as recording device in the audio application.
- Check whether the sample frequency set in the audio application (‘Recording properties’ or similar) matches the input signal.
- Check that cables/devices have not been connected in a closed loop. If so, set the system’s clock mode to ‘Master’.

Crackle during record or playback:

- Increase the number and size of buffers in the application.
- Try different cables to rule out any defects here.

The card and drivers have been installed correctly, but playback does not work:

- Is Hammerfall DSP listed in the System Profiler/PCI? (Vendor 10EE, Device ID 3FC6).
- Has Hammerfall DSP been selected as current playback device in the audio application?
- Check that cables/devices have not been connected in a closed loop. If so, set the system’s clock mode to ‘Master’.
Connections and TotalMix
22. Digital Connections

22.1 ADAT

The ADAT optical I/Os of the RayDAT are fully compatible to other ADAT devices. RME’s unsurpassed Bitclock PLL prevents clicks and drop outs even in extreme varipitch operation, and guarantees a fast and low jitter lock to the digital input signal. A usual TOSLINK cable is sufficient for connection.

**ADAT 1 In**
Interface for a device sending an ADAT signal to the HDSPe RayDAT. Carries the channels 1 to 8. When receiving a Double Speed signal this input carries the channels 1 to 4, at Quad Speed channels 1 and 2.

**ADAT 1 Out**
Interface for a device receiving an ADAT signal from the HDSPe RayDAT. Transmits channels 1 to 8. When sending a Double Speed signal this port carries channels 1 to 4, with Quad Speed channels 1 and 2.

**ADAT 2/3/4 In**
Interface for further devices sending an ADAT signal to the HDSPe RayDAT. Carries the channels 9 to 32. When receiving a Double Speed signal, these inputs carry channels 5 to 16, in Quad Speed mode channels 3 to 8. ADAT4 can also be used as SPDIF optical input.

**ADAT 2/3/4 Out**
Interface for a device receiving an ADAT signal from the HDSPe RayDAT. Transmits channels 9 to 32. When sending a Double Speed signal, these outputs carry channels 5 to 16, in Quad Speed mode channels 3 to 8. ADAT4 can also be used as SPDIF optical output.

22.2 AES/EBU

The RayDAT’s breakout cable provides one XLR AES/EBU input and output each. Connection is accomplished using balanced cables with XLR plugs. Input and Output are transformer-balanced and ground-free. The incoming channel status is completely ignored.

AES/EBU and SPDIF can contain Emphasis information. Audio signals with Emphasis have a strong high frequency boost and thus require high frequency attenuation on playback.

> An Emphasis indication gets lost as there exists no standardized interface on computers to handle this information!

**Input**
Thanks to a highly sensitive input stage SPDIF coaxial can be fed too by using a simple cable adapter phono/XLR. To achieve this, pins 2 and 3 of a male XLR plug are connected individually to the two pins of a phono plug. The cable shielding is only connected to pin 1 of the XLR - not to the phono plug.
Output
Using the cable adapter XLR/phono described above, devices with coaxial SPDIF interface can be connected to the AES output of the RayDAT as well. Note that most consumer equipment with phono SPDIF inputs will only accept signals having a Channel Status ‘Consumer’ format. In such cases the above adapter cable will therefore not work.

Besides the audio data, digital signals in SPDIF or AES/EBU format contain a channel status coding, which is being used for transmitting further information. The output signal coding of the HDSPe RayDAT has been implemented according to AES3-1992 Amendment 4:

- 32 / 44.1 / 48 kHz, 64 / 88.2 / 96 kHz, 176.4 / 192 kHz depending on the current sample rate
- Audio use
- No Copyright, Copy permitted
- Format Professional
- Category General, Generation not indicated
- 2-Channel, No Emphasis
- Aux Bits Audio use, 24 Bit
- Origin: HDSP

22.3 SPDIF

Input
The SPDIF input (optical/coaxial) is configured in the Settings dialog, available by a click on the hammer symbol in the Task Bar’s system tray. The HDSP system accepts all commonly used digital sources as well as SPDIF and AES/EBU.

To receive signals in AES/EBU format, an adapter cable is required. Pins 2 and 3 of a female XLR plug are connected individually to the two pins of a phono plug. The cable shielding is only connected to pin 1 of the XLR - not to the phono plug (see chapter 22.2).

Output
In SPDIF mode, identical signals are available at both the optical and the coaxial output. An obvious use for this would be to connect two devices, i.e. using the HDSP as a splitter (distribution 1 on 2).

Apart from the audio data itself, digital signals in SPDIF or AES/EBU format have a header containing channel status information. The HDSP system ignores the received header and creates a totally new one for its output signal.

Note that in record or monitor modes, a set emphasis bit will disappear.

The RayDAT’s SPDIF channel status has been implemented according to IEC60958:

- 32 / 44.1 / 48 kHz, 64 / 88.2 / 96 kHz, 176.4 / 192 kHz depending on the current sample rate
- Audio use, Non-Audio
- No Copyright, Copy Permitted
- Format Consumer or Professional
- Category General, Generation not indicated
- 2-channel, No Emphasis
- Aux bits Audio Use

Professional AES/EBU equipment can be connected to the HDSPe RayDAT thanks to the ‘Professional’ format option with doubled output voltage. The required cable is the same as the one for the input (see above), but with a male XLR plug instead of a female one.
Pin assignment of the 9-pin D-sub connector, breakout cable SPDIF / AES

Note: The digital breakout cable is identical to the one used in the DIGI96 and other HDSP series cards.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Name</th>
<th>Pin</th>
<th>Name</th>
<th>Pin</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GND</td>
<td>4</td>
<td>AES Out +</td>
<td>7</td>
<td>SPDIF In -</td>
</tr>
<tr>
<td>2</td>
<td>SPDIF Out +</td>
<td>5</td>
<td>AES In +</td>
<td>8</td>
<td>AES Out -</td>
</tr>
<tr>
<td>3</td>
<td>SPDIF In +</td>
<td>6</td>
<td>SPDIF Out -</td>
<td>9</td>
<td>AES In -</td>
</tr>
</tbody>
</table>

22.4 Word Clock

With the HDSPe RayDAT the usage of word clock is usually unnecessary and obsolete, because the card can extract its clock perfectly from the digital input signals. Due to SteadyClock's highly efficient jitter suppression the HDSPe series refreshes and cleans up any clock signal, and provides it as reference clock at all the digital outputs (see chapter 30.6). Therefore word clock I/O is only possible via the optional WCM9632 Expansion Board. Its word clock input can be set to high-impedance or terminated (75 Ohms) by pushing the switch on the slot bracket.

Thanks to a low impedance, but short circuit proof output, the WCM9632 delivers 4 Vpp to 75 Ohms. For wrong termination with 2 x 75 Ohms (37.5 Ohms), there are still 3.3 Vpp at the output.

Selecting Single Speed in the Settings dialog causes the output signal to always stay within the range of 32 kHz to 48 kHz. So at 96 kHz sample rate, the output word clock is 48 kHz.

22.5 MIDI

The HDSPe RayDAT offers two MIDI I/O via two 5-pin DIN connectors each. The MIDI ports are added to the system by the driver. Using MIDI capable software, these ports can be accessed under the name HDSP MIDI. Using more than one HDSPe RayDAT, the operating system adds a consecutive number to the port name, like HDSP MIDI In (3) etc.

The MIDI In port is available for both GSIF (GSIF-2 Low Latency) and standard WDM MIDI simultaneously.

The third software-only MIDI port, HDSP MIDI In 3 (1), provides MTC, in case the TCO has been connected and receives a valid input signal.
23. Word Clock

23.1 Technical Description and Usage

In the analog domain one can connect any device to another device, a synchronisation is not necessary. Digital audio is different. It uses a clock, the sample frequency. The signal can only be processed and transmitted when all participating devices share the same clock. If not, the signal will suffer from wrong samples, distortion, crackle sounds and drop outs.

AES/EBU, SPDIF and ADAT are self-clocking, an additional word clock connection in principle isn't necessary. But when using more than one device simultaneously problems are likely to happen. For example any self-clocking will not work in a loop cabling, when there is no 'master' (main clock) inside the loop. Additionally the clock of all participating devices has to be synchronous. This is often impossible with devices limited to playback, for example CD players, as these have no SPDIF input, thus can't use the self clocking technique as clock reference.

In a digital studio synchronisation is maintained by connecting all devices to a central sync source. For example the mixing desk works as master and sends a reference signal, the word clock, to all other devices. Of course this will only work as long as all other devices are equipped with a word clock or sync input, thus being able to work as slave (some professional CD players indeed have a word clock input). Then all devices get the same clock and will work in every possible combination with each other.

⚠️ Remember that a digital system can only have one master!

25.2 Cabling and Termination

Word clock signals are usually distributed in the form of a network, split with BNC T-adapters and terminated with resistors. We recommend using off-the-shelf BNC cables to connect all devices, as this type of cable is used for most computer networks. You will find all the necessary components (T-adapters, terminators, cables) in most electronics and/or computer stores. The latter usually carries 50 Ohms components. The 75 Ohms components used for word clock are part of video technology (RG59).

Ideally, the word clock signal is a 5 Volt square wave with the frequency of the sample rate, of which the harmonics go up to far above 500 kHz. To avoid voltage loss and reflections, both the cable itself and the terminating resistor at the end of the chain should have an impedance of 75 Ohm. If the voltage is too low, synchronization will fail. High frequency reflection effects can cause both jitter and sync failure.

Unfortunately there are still many devices on the market, even newer digital mixing consoles, which are supplied with a word clock output that can only be called unsatisfactory. If the output breaks down to 3 Volts when terminating with 75 Ohms, you have to take into account that a device, of which the input only works from 2.8 Volts and above, does not function correctly already after 3 meter cable length. So it is not astonishing that because of the higher voltage, word clock networks are in some cases more stable and reliable if cables are not terminated at all.

Ideally all outputs of word clock delivering devices are designed with very low impedance, but all word clock inputs with high impedance, in order to not weaken the signal on the chain. But there are also negative examples, when the 75 Ohms are built into the device and cannot be switched off. In this case the network load is often 2 x 75 Ohms, and the user is forced to buy a special word clock distributor. Note that such a device is generally recommended for bigger studios.
The word clock input of the optional WCM9632 can be high-impedance or terminated, ensuring maximum flexibility. If termination is necessary (e.g. because HDSPe RayDAT is the last device in the chain), push the switch into terminate position.

In case the HDSPe RayDAT resides within a chain of devices receiving word clock, plug a T-adapter into its BNC input jack, and the cable supplying the word clock signal to one end of the adapter. Connect the free end to the next device in the chain via a further BNC cable. Bring the termination switch to the high-impedance position. The last device in the chain should be terminated using another T-adapter and a 75 Ohm resistor (available as short BNC plug). Of course devices with internal termination do not need T-adaptor and terminator plug.

23.3 Operation

The HDSPe RayDAT’s word clock input is active when Pref. Sync Ref in the Settings dialog has been set to Word/TCO, the clock mode AutoSync has been activated, and a valid word clock signal is present. The signal at the BNC input can be Single or Double Speed, the HDSPe RayDAT automatically adapts to it. As soon as there is a valid signal at the BNC jack the green Lock LED lights up, and the Settings dialog shows Lock or Sync..

The Input Status displays the frequency of the input signal, measured by the hardware.

The word clock output of the WCM9632 is constantly active, providing the current sample frequency as word clock signal. As a result, in Master mode the provided word clock is defined by the currently used software. In Slave mode, the provided frequency is identical to the one present at the currently chosen clock input. When the current clock signal fails, the RayDAT switches to Master mode and adjusts itself to the next, best matching frequency (44.1 kHz, 48 kHz etc.).
24. TotalMix: Routing and Monitoring

24.1 Overview

The HDSPe RayDAT includes a powerful digital real-time mixer, the *Hammerfall DSP mixer*, based on RME’s unique, sample-rate independent *TotalMix* technology. It allows for practically unlimited mixing and routing operations, with all inputs and playback channels simultaneously, to any hardware outputs.

Here are some typical applications for TotalMix:

- Setting up delay-free submixes (headphone mixes). The HDSPe RayDAT allows for up to 18 (!) fully independent stereo submixes. On an analog mixing desk, this would equal 36 (!) Aux sends.

- Unlimited routing of inputs and outputs (free utilisation, patchbay functionality).

- Distributing signals to several outputs at a time. TotalMix offers state-of-the-art splitter and distributor functions.

- Simultaneous playback of different programs using only one stereo output. The ASIO multi-client driver allows to use several programs at the same time, but only on different playback channels. TotalMix provides the means to mix and monitor these on a single stereo output.

- Mixing of the input signal to the playback signal (complete ASIO Direct Monitoring). RME not only is *the* pioneer of ADM, but also offers the most complete implementation of the ADM functions.

- Integration of external devices. Use TotalMix to insert external effects devices, be it in the playback or in the record path. Depending on the current application, the functionality equals insert or effects send and effects return, for example as used during real-time monitoring when adding some reverb to the vocals.

Every single input channel, playback channel and hardware output features a Peak and RMS level meter, calculated in hardware (hardware output is Peak only). These level displays are very useful to determine the presence and routing destinations of the audio signals.

For a better understanding of the TotalMix mixer you should know the following:

- As shown in the block diagram (next page), the record signal usually stays un-altered. TotalMix does not reside within the record path, and does not change the record level or the audio data to be recorded (exception: loopback mode).

- The hardware input signal can be passed on as often as desired, even with different levels. This is a big difference to conventional mixing desks, where the channel fader always controls the level for all routing destinations simultaneously.

- The level meter of inputs and playback channels are connected pre-fader, to be able to visually monitor where a signal is currently present. The level meters of the hardware’s outputs are connected post-fader, thus displaying the actual output level.
24.2 The User Interface

The visual design of the TotalMix mixer is a result of its capability to route hardware inputs and software playback channels to any hardware output. The HDSPe RayDAT provides 36 input channels, 36 software playback channels, and 36 hardware output channels:

- Top row: Hardware inputs. The level shown is that of the input signal, i.e., fader independent. Via fader and routing field, any input channel can be routed and mixed to any hardware output (bottom row).

- Middle row: Playback channels (playback tracks of the audio software). Via fader and routing field, any playback channel can be routed and mixed to any hardware output (third row).

- Bottom row (third row): Hardware outputs. Here, the total level of the output can be adjusted. This may be the level of connected loudspeakers, or the necessity to reduce the level of an overloaded submix.

The following chapters explain step by step all functions of the user interface.
24.3 Elements of a Channel

A single channel consists of various elements:

Input channels and playback channels each have a mute and solo button.

Below there is the panpot, realized as indicator bar (L/R) in order to save space.

In the field below, the present level is displayed in RMS or Peak, being updated about every half a second. Overs (overload) are indicated here by an additional red dot.

Next is the fader with a level meter. The meter shows both peak values (zero attack, 1 sample is enough for a full scale display) by means of a yellow line, and mathematically correct RMS values by means of a green bar. The RMS display has a relatively slow time constant, so that it shows the average loudness quite well.

Below the fader, the current gain and panorama values are shown.

The grey area shows the channel name. Selecting one or more channels is done by clicking on the grey label which turns orange then. A click in the third row with pressed Ctrl-key activates internal loopback mode, the label turns red. A right mouse click opens a dialog to type in a new name.

The black area (routing field) shows the current routing target. A mouse click opens the routing window to select a routing target. The list shows all currently activated routings by checkmarks in front of the routing targets.

24.4 Tour de TotalMix

This chapter is a practical guide and introduction on how to use TotalMix and on how TotalMix works.

Starting up TotalMix the last settings are recalled automatically. When executing the application for the first time, a default file is loaded, sending all playback tracks 1:1 to the corresponding hardware outputs with 0 dB gain, and activating SPDIF monitoring.

Hold down Ctrl and click on preset button 1 to make sure that factory preset 1 is loaded. The faders in the top row are set to maximum attenuation (called m.a. in the following), so there is no monitoring of the input channels. The Submix View is active, therefore for improved overview all outputs except Phones are greyed out. Additionally all faders are set to the routing target SPDIF. All faders of the middle row are set to 0 dB, so no matter on which channels a playback happens, the audio will be audible via the SPDIF output. Just try it!

We will now create a submix on output ADAT1 1/2. Please start a multi-track playback. In the third row, click on the channels of hardware output A1_1 or A1_2. The Submix View changes from SPDIF to A1_1/A1_2. Both the fader settings and the output levels of all other channels are still visible, but greyed out for improved orientation.

As soon as A1_1/A1_2 became active, all faders of the second row jumped to their bottom position – except those of playback channel 1/2. This is correct, because as mentioned above the factory preset includes a 1:1 routing. Click on A1_3/A1_4 and the faders above are the only active ones, same for A1_5/A1_6 and so on.

Back to A1_1/A1_2. Now you can change all the faders of all inputs and playback channels just as you like, thus making any input and playback signals audible via the outputs A1_1/A1_2. The panorama can be changed too. Click into the area above the fader and drag the green bar in order to set the panorama between left and right. The level meters of the third row display the level changes in real-time.
You see, it is very easy to set up a specific submix for whatever output: select output channel, set up fader and pans of inputs and playbacks – ready!

For advanced users sometimes it makes sense to work without Submix View. Example: you want to see and set up some channels of different submixes simultaneously, without the need to change between them all the time. Switch off the Submix View by a click on the green button. Now the black routing fields below the faders no longer show the same entry (A1 1+2), but completely different ones. The fader and pan position is the one of the individually shown routing destination.

In playback channel 1 (middle row), labelled Out 1, click onto the routing field below the label. A list pops up, showing a checkmark in front of 'A1 1+2' and 'SPDIF'. So currently playback channel 1 is sent to these two routing destinations. Click onto 'A1 7+8'. The list disappears, the routing field no longer shows 'A1 1+2', but 'A1 7+8'. Now move the fader with the mouse. As soon as the fader value is unequal m.a., the present state is being stored and routing is activated. Move the fader button to around 0 dB. The present gain value is displayed below the fader in green letters.

In the lower row, on channel 7, you can see the level of what you are hearing from output 7. The level meter of the hardware output shows the outgoing level. Click into the area above the fader and drag the mouse in order to set the panorama, in this case the routing between channels 7 and 8. The present pan value is also being displayed below the fader.

Please carry out the same steps for Out 2 now, in order to route it to output 8 as well.

In short: While editing the Submix A7/A8 you have direct access to other submixes on other channels, because their routing fields are set to different destinations. And you get a direct view of how their faders and panoramas are set up.

*This kind of visual presentation is a mighty one, but for many users it is hard to understand, and it requires a deep understanding of complex routing visualizations. Therefore we usually re-commend to work in Submix View.*

Often signals are stereo, i.e. a pair of two channels. It is therefore helpful to be able to make the routing settings for two channels at once. Hold down the Ctrl-key and click into the routing field of Out 3. The routing list pops up with a checkmark at 'A1 3+4'. Select 'A1 7+8'. Now, Out 4 has already been set to 'A1 7+8' as well.

When you want to set the fader to exactly 0 dB, this can be difficult, depending on the mouse configuration. Move the fader close to the 0 position and now press the Shift-key. This activates the fine mode, which stretches the mouse movements by a factor of 8. In this mode, a gain setting accurate to 0.1 dB is no problem at all.

Please set Out 4 to a gain of around -20 dB and the pan close to center. Now click onto the routing field. You'll now see three checkmarks, at 'A1 3+4', 'A1 7+8' and 'SPDIF'. Click onto 'A2 1+2'. The window disappears, fader and pan jump to their initial values, the signal can now be routed to the output A2 1+2. You can continue like this until all entries have got a checkmark, i.e. you can send the signal to all outputs simultaneously.
You will certainly have noticed that the signal at the outputs 7/8 did not change while you were routing channel 4 to other outputs and setting different gain values for those. With all analog and most digital mixing desks, the fader setting would affect the level for every routed bus - not so for TotalMix. TotalMix allows for setting all fader values individually. Therefore the faders and the panpots jump to the appropriate setting as soon as another routing is chosen.

Sometimes you will want the routings not to be independent. Let's say you have sent a signal to several submixes, and now want to change the signal's volume a bit on all these submixes. Dragging the faders by use of the right mouse button activates Post Send mode and causes all routings of the current input or playback channel to be changed in a relative way. Please note that the fader settings of all routings are memorized. So when pulling the fader to the bottom (maximum attenuation), the individual settings are back when you right click the mouse and pull the fader up. The individual settings get lost in m.a. position as soon as the fader is clicked with the left mouse button. As long as no single level is at m.a. position, the left mouse button can be used to change the current routing's gain.

The checkmarks are un-checked by moving the fader to m.a. This setting deactivates the routing...why route if there is no level? Click onto 'A1 7+8' in the routing window, pull the fader down, open the routing window again - the checkmark is gone.

The number of ADAT channels is reduced automatically when entering Double Speed mode (96 kHz). The display is adjusted accordingly, and all fader settings remain stored.

### 24.5 Submix View

Such a wide range of possibilities make it difficult to maintain the overview. Because practically all hardware outputs can be used for different Submixes (up to 13 completely independent stereo submixes, 6 4-channel submixes etc.). And when opening the routing windows you might see an army of checkmarks, but you don't get an overview, i.e. how the signals come together and where. This problem is solved by Submix View mode. In this mode, all routing fields jump to the routing pair just being selected. You can then see immediately, which channels, which fader and pan settings make a submix (for example 'A1 7+8'). At the same time the Submix View simplifies setting up the mixer, as all channels can be set simultaneously to the same routing destination with just one click.

Changing to a different destination (output channel) is done in any routing field, or by a click on the desired output pair in the bottom row.

### 24.6 Mute und Solo

Mute operates pre-fader, thus mutes all currently active routings of the channel. As soon as any Mute button is pressed, the Mute Master button lights up in the Quick Access area. With this all selected mutes can be switched off and on again. You can comfortably make mute-groups or activate and deactivate several Mutes simultaneously.

The same holds true for the Solo and the Solo Master buttons. As with conventional mixing desks, Solo operates only for the output defined as Monitor Main, as a solo-in-place, post fader. As soon as one Solo button is pressed, the Solo Master button lights up in the Quick Access area. With this all selected Solos can be switched off and on again. You can comfortably make solo-groups or activate and deactivate several Solos simultaneously.
24.7 The Quick Access Panel

This section includes additional options, further improving the handling of TotalMix. The Master buttons for Mute and Solo have already been described, they allow for group-based working with these functions.

In the View section the single mixer rows can be made visible or invisible. If the inputs are not needed for a pristine playback mix, the whole upper row falls out of the picture after a click on the Input button. If the hardware outputs don't interest you either, the window can thus be reduced to the playback channels to save space. All combinations are possible and allowed.

As described earlier, Submix sets all routing windows to the same selection. Deactivating Submix automatically recalls the previous view. The mixer can be made smaller horizontally and vertically. This way TotalMix can be made substantially smaller and space-saving on the desktop/screen, if you have to monitor or set only a few channels or level meters.

The Presets are one of the most powerful and useful features of TotalMix. Behind the eight buttons, eight files are hidden (see next chapter). These contain the complete mixer state. All faders and other settings follow the changing of preset(s) in real-time, just by a single mouse click. The Save button allows for storing the present settings in any preset. You can change back and forth between a signal distribution, complete input monitoring, a stereo and mono mix, and various submixes without any problem.

If any parameter is being altered after loading a preset (e.g. moving a fader), the preset display flashes in order to announce that something has been changed, still showing which state the present mix is based on.

If no preset button is lit, another preset had been loaded via the File menu and Open file. Mixer settings can be saved the usual way and have long file names.

Instead of single presets a complete bank of (8) presets can be loaded at once. Advantage: The names defined for the preset buttons will be stored and loaded automatically.

Up to three HDSP and HDSPe systems can be used simultaneously. The Unit buttons switch between the systems. Holding down Ctrl while clicking on button Unit 2 or Unit 3 will open another TotalMix window.

24.8 Presets

TotalMix includes eight factory presets, stored within the program. The user presets can be changed at any time, because TotalMix stores and reads the changed presets from the files preset11.mix to preset81.mix, located in Windows’ hidden directory >Documents and Settings, <Username>, Local Settings, Application Data, RME TotalMix<. On the Mac the location is in the folder >User, <Username>, Library / Preferences / Hammerfall DSP<. The first number indicates the current preset, the second number the current unit.

This method offers two major advantages:

- Presets modified by the user will not be overwritten when reinstalling or updating the driver
- The factory presets remain unchanged, and can be reloaded any time.
Mouse: The original factory presets can be reloaded by holding down the Ctrl-key and clicking on any preset button. Alternatively the files described above can be renamed, moved to a different directory, or being deleted.

Keyboard: Using Ctrl and any number between 1 and 8 (not on the numeric keypad!) will load the corresponding factory default preset. The key Alt will load the user presets instead.

When loading a preset file, for example 'Main Monitor AN 1_2 plus headphone mix 3_4.mix', the file name will be displayed in the title bar of the TotalMix window. Also when loading a preset by the preset buttons the name of the preset is displayed in the title bar. This way it is always clear what the current TotalMix state is based on.

The eight factory presets offer a pretty good base to modify them to your personal needs. In all factory presets Submix View is active by default.

**Preset 1**
Description: All channels routed 1:1, monitoring of all playback channels.

Details: All inputs maximum attenuation. All playback channels 0 dB, routed to the same output. All outputs 0 dB. Level display set to RMS +3 dB. View Submix active.

Note: This preset is Default, offering the standard functionality of a I/O-card.

**Preset 2**
Same as Preset 1.

**Preset 3**
Description: All channels routed 1:1, input and playback monitoring via outputs. As Preset 1, but all inputs set to 0 dB (1:1 pass through).

**Preset 4**
Description: All channels routed 1:1, input and playback monitoring via outputs. As Preset 3, but all inputs muted.

**Preset 5**
Description: All faders maximum attenuation. As Preset 1, but all playbacks maximum attenuation.

**Preset 6**
Description: Submix on SPDIF at -6 dB. As Preset 1, plus submix of all playbacks on SPDIF.

**Preset 7**
Description: Submix on SPDIF at -6 dB. As Preset 1, plus submix of all inputs and playbacks on SPDIF.

**Preset 8**
Description: Panic. As Preset 4, but playback channels muted too (no output signal).

**Preset Banks**
Instead of a single preset, all eight presets can be stored and loaded at once. This is done via Menu File, Save All Presets as and Open All Presets (file suffix .mpr). After the loading the presets can be activated by the preset buttons. In case the presets have been renamed (see chapter 24.11), these names will be stored and loaded too.
26.9 The Monitor Panel

The Monitor panel provides several options usually found on analog mixing desks. It offers quick access to monitoring functions which are needed all the time in typical studio work.

Monitor Main
Use the drop down menu to select the hardware outputs where your main monitors are connected to.

Dim
A click on this button will lower the volume of the Monitor Main output by an amount set up in the Preferences dialog (see below). This is the same as moving the third row faders down a bit, but much more convenient, as the old setting is back by a simple mouse click.

Mono
Sets the stereo output defined above to monaural playback. Useful to check for mono compatibility and phase problems.

Talkback
A click on this button will dim all signals on the Monitor Phones outputs by an amount set up in the Preferences dialog. At the same time the control room's microphone signal (source defined in Preferences) is sent to the three destinations Monitor Phones described below. The microphone level is adjusted with the channel's input fader.

Monitor Phones 1/2/3
Use the drop down menu to select the hardware outputs where the submixes are sent to. These submixes are usually phones mixdowns for the musicians. A click on the button allows for the monitoring of the specific submix via the Monitor Main output. So when setting up or modifying the submix for the musician this process can be monitored easily and any time.

24.10 Preferences

The dialog box Preferences is available via the menu Options or directly via F3.

Talkback
Input: Select the input channel of the Talkback signal (microphone in control room).
Dim: Amount of attenuation of the signals routed to the Monitor Phones in dB.

Listenback
Input: Select the input channel of the Listenback signal (microphone in recording room).
Dim: Amount of attenuation of the signals routed to the Monitor Main in dB.

Note: The Mute button of the Talkback and Listenback channel is still active. Therefore it is not necessary to select <NONE>, in case one of both shall be deactivated.

MIDI Controller, Full LC Display Support
See chapter 27.3 and 27.4 for details.
Monitor Main
Dim: Amount of attenuation of the Monitor Main output in dB. Activated by the Dim button in the Monitor panel.

Stereo Pan Law
The Pan Law can be set to -6 dB, -4.5 dB, -3 dB and 0 dB. The value chosen defines the level attenuation in pan center position. This setting is useful because the ASIO host often supports different pan laws too. Selecting the same value here and in the ASIO host, ASIO Direct Monitoring works perfectly, as both ASIO host and TotalMix use the same pan law. Of course, when not using ADM it can be changed to a setting different from the factory preset of –6 dB as well. You will most probably find that -3 dB gives a much more stable loudness when moving an object between left and right.

24.11 Editing the Names

The channel names shown in the grey label area can be edited. A right mouse click on the grey name field brings up the dialog box Enter Name. Any name can be entered in this dialog. Enter/Return closes the dialog box, the grey label now shows the first letters of the new name. ESC cancels the process and closes the dialog box.

Moving the mouse over the label brings up a tool tip with the complete name.

The hardware outputs (third row) can be edited in the same way. In this case, the names in the routing drop down menus will change automatically. Additionally the names in the drop down menus of the Monitor section will change as well.

The preset buttons can get meaningful names in the same way. Move the mouse over a preset button, a right mouse click will bring up the dialog box.

Note that the name shows up as tool tip only, as soon as the mouse stays over the preset button.

The preset button names are not stored in the preset files, but globally in the registry, so won’t change when loading any file or saving any state as preset. But loading a preset bank (see chapter 24.8) the names will be updated.
24.12 Hotkeys

In many situations TotalMix can be controlled quickly and comfortably by the keyboard, making the mixer setup considerably easier and faster. The **Shift**-key for the fine mode for faders and panpots has already been mentioned. The **Ctrl**-key can do far more than changing the routing pairwise:

- Clicking anywhere into the fader area with the Ctrl-key pressed, sets the fader to 0 dB.
- Clicking anywhere into the pan area with the Ctrl-key pressed, sets the panorama to <C> meaning Center.
- Clicking a preset button while holding down Ctrl, the original factory preset will be loaded.
- Using Ctrl and any number between 1 and 8 (not on the numeric keypad!) will load the corresponding factory default preset. Alt plus number loads the user preset.
- Using multiple HDSPs, clicking the button **Unit 2** while holding down Ctrl opens a second TotalMix window for the second HDSP system, instead of replacing the window contents.

The faders can also be moved pairwise, corresponding to the stereo-routing settings. This is achieved by pressing the **Alt**-key and is especially comfortable when setting the stereo monitor output level. Even the panoramas can be operated with Alt, from stereo through mono to inverted channels, and also the Mute and Solo buttons (ganged or inverted switching!).

At the same time, TotalMix also supports combinations of these keys. If you press **Ctrl** and **Alt** at the same time, clicking with the mouse makes the faders jump to 0 dB pairwise, and they can be set pairwise by **Shift-Alt** in fine mode.

Also very useful: the faders have two mouse areas. The first area is the fader button, which can be grabbed at any place without changing the current position. This avoids unwanted changes when clicking onto it. The second area is the whole fader setting area. Clicking into this area makes the fader jump to the mouse at once. If for instance you want to set several faders to m.a., it is sufficient to click onto the lower end of the fader path. Which happens pairwise with the Alt-key pressed.

Using the hotkeys **I**, **O** and **P** the complete row of Input, Playback and Output channels each can be toggled between visible and invisible. Hotkey **S** switches Submix view on/off. Those four hotkeys have the same functionality as the buttons in the **View** section of the Quick Access Panel. The Level Meter Setup dialog can be opened via **F2** (as in DIGICheck). The dialog box Preferences is opened via **F3**.

Hotkey **M** toggles Mute Master on/off (and with this performs a global mute on/off). Hotkey **X** toggles the Matrix view on/off (see chapter 25), hotkey **T** the mixer view. Hotkey **L** links all faders as stereo pairs.

Further hotkeys are available to control the configuration of the Level Meter (see chapter 24.14):

- **Key 4 or 6**: Display range 40 or 60 dB
- **Key E or R**: Numerical display showing Peak or RMS
- **Key 0 or 3**: RMS display absolute or relative to 0 dBFS
24.13 Menu Options

**Always on Top:** When active (checked) the TotalMix window will always be on top of the Windows desktop.

*Note:* This function may result in problems with windows containing help text, as the TotalMix window will even be on top of those windows, so the help text isn't readable.

**Deactivate Screensaver:** When active (checked) any activated Windows screensaver will be disabled temporarily.

**Ignore Position:** When active, the windows size and position stored in a file or preset will not be used. The routing will be activated, but the window will not change.

**Ignore I/O Labels:** When active the channel names saved in a preset or file will not be loaded, instead the current ones will be retained.

**ASIO Direct Monitoring (Windows only):** When de-activated any ADM commands will be ignored by TotalMix. In other words, ASIO Direct Monitoring is globally de-activated.

**Link Faders:** Selecting this option all faders will be treated as stereo pairs and moved pair-wise. Hotkey L.

**MS Processing:** Macro for a quick configuration of routing and phase for Mid/Side encoding and decoding. See chapter 26.7.


**Level Meter Text Color:** Colour adjustment for the Gain and Level meter text displays. Default: Hue 110, Saturation 225, Brightness 135.

**Preferences:** Opens a dialog box to configure several functions, like Pan Law, Dim, Talkback Dim, Listenback Dim. See chapter 24.10.

**Enable MIDI Control:** Turns MIDI control on. The channels which are currently under MIDI control are indicated by a colour change of the info field below the faders, black turns to yellow.

**Deactivate MIDI in Background:** Disables the MIDI control as soon as another application is in the focus, or in case TotalMix has been minimized.

**Lock Mixer:** Opens a dialog box for password entry. Changes on the mixer have no effect anymore until the mixer is unlocked in the same way, by entering the password a second time. The password is stored unencrypted in the registry (Windows: Software, RME, hdspmix, Password).
24.14 Level Meter

The HDSPe RayDAT calculates all the display values Peak, Over and RMS in hardware, in order to be capable of using them independent of the software in use, and to significantly reduce the CPU load.

Tip: This feature, the Hardware Level Meter, is used by DIGICheck (see chapter 16) to display Peak/RMS level meters of all channels, nearly without any CPU load.

The level meters integrated in TotalMix - considering their size - cannot be compared with DIGICheck. Nevertheless they already include many useful functions.

Peak and RMS is displayed for every channel. 'Level Meter Setup' (menu Options or F2) and direct keyboard entry (hotkeys) make various options available:

- Display range 40 or 60 dB (hotkey 4 or 6)
- Release time of the Peak display (Fast/Medium/Slow)
- Numerical display selectable either Peak or RMS (Hotkey E or R)
- Number of consecutive samples for Overload display (1 to 15)
- RMS display absolute or relative to 0 dBFS (Hotkey 3 or 0)

The latter is a point often overlooked, but nonetheless important. A RMS measurement shows 3 dB less for sine signals. While this is mathematically correct, it is not very reasonable for a level meter. Therefore the RMS readout is usually corrected by 3 dB, so that a full scale sine signal shows 0 dBFS on both Peak and RMS meters.

This setting also yields directly readable signal-to-noise values. Otherwise the value shown with noise is 3 dB better than it actually is (because the reference is not 0 dB, but -3 dB).

The value displayed in the text field is independent of the setting 40/60 dB, it represents the full 24 bit range of the RMS measurement. An example: A RME ADI-8 QS connected to the HDSPe RayDAT’s ADAT input will show around -114 dBFS on all eight input level meters.

This level display of TotalMix also provides means for a constant monitoring of the signal quality. Thus it can be a valuable tool for sound optimization and error removal in the studio.

Measuring SNR (Signal to Noise) is best done with RME’s free software DIGICheck. The function Bit Statistic includes three different RMS meters for exactly this purpose (RMS unweighted, A-weighted and DC).
25. TotalMix: The Matrix

25.1 Overview

The mixer window of TotalMix looks and operates similar to mixing desks, as it is based on a conventional stereo design. The matrix display presents a different method of assigning and routing channels, based on a single channel or monaural design. The matrix view of the HDSP has the looks and works like a conventional patchbay, adding functionality way beyond comparable hardware and software solutions. While most patchbays will allow you to connect inputs to outputs with just the original level (1:1, or 0 dB, as known from mechanical patchbays), TotalMix allows you to use a freely definable gain value per crosspoint.

Matrix and TotalMix are different ways of displaying the same processes. Because of this both views are always fully synchronized. Each change in one view is immediately reflected in the other view as well.

27.2 Elements of the Matrix View

The visual design of the TotalMix Matrix is mainly determined by the architecture of the HDSP system:

- Horizontal labels: All hardware outputs
- Vertical labels: All hardware inputs. Below are all playback channels (software playback channels)
- Green 0.0 dB field: Standard 1:1 routing
- Black gain field: Shows the current gain value as dB
- Orange gain field: This routing is muted
- Blue field: Phase 180° (inverted)

To maintain overview when the window size has been reduced, the left and upper labels are floating. They won't leave the visible area when scrolling.

25.3 Operation

Using the Matrix is a breeze. It is very easy to identify the current crosspoint, because the outer labels light up in orange according to the mouse position.

If input 1 is to be routed to output 1, use the mouse and click one time on crosspoint \textbf{In 1} / \textbf{A 1}. The green 0.0 dB field pops in, another click removes it. To change the gain (equals the use of a different fader position, see simultaneous display of the mixer view), hold Ctrl down and drag the mouse up or down, starting from the gain field. The value within the field changes accordingly. The corresponding fader in the mixer view is moving simultaneously, in case the currently modified routing is visible.

A gain field marked orange indicates activated mute status. Mute can only be changed in the mixer view.

A blue field indicates phase inversion. This state is displayed in the Matrix only, and can only be changed within the Matrix view. Hold down the Shift-key while clicking on an already activated field. Mute overwrites the phase display, blue becomes orange. If mute is deactivated the phase inversion is indicated again.
25.4 Advantages of the Matrix

The Matrix not always replaces the mixer view, but it significantly enhances the routing capabilities and - more important - is a brilliant way to get a fast overview of all active routings. It shows you in a glance what's going on. And since the Matrix operates monaural, it is very easy to set up specific routings with specific gains.

Example 1: You want TotalMix to route all software outputs to all corresponding hardware outputs, and have a submix of all inputs and software outputs on the Phones output (equals factory preset 2). Setting up such a submix is easy. But how to check at a later time, that all settings are still exactly the way you wanted them to be, not sending audio to a different output?

The most effective method to check a routing in mixer view is the Submix View, stepping through all existing software outputs, and having a very concentrated look at the faders and displayed levels of each routing. That doesn't sound comfortably nor error-free, right? Here is where the Matrix shines. In the Matrix view, you simply see a line from upper left to lower right, all fields marked as unity gain. Plus two rows vertically all at the same level setting. You just need 2 seconds to be sure no unwanted routing is active anywhere, and that all levels match precisely!

Example 2: The Matrix allows you to set up routings which would be nearly impossible to achieve by fiddling around with level and pan. Let's say you want to send input 1 to output 1 at 0 dB, to output 2 at -3 dB, to output 3 at -6 dB and to output 4 at -9 dB. Each time you set up the right channel (2/4), the change in pan destroys the gain setting of the left channel (1/2). A real hassle! In Matrix view, you simply click on the corresponding routing point, set the level via Ctrl-mouse, and move on. You can see in TotalMix view how pan changes to achieve this special gain and routing when performing the second (fourth...) setting.

26. TotalMix Super-Features

26.1 ASIO Direct Monitoring (Windows only)

Start Samplitude, Sequoia, Cubase or Nuendo and TotalMix. Activate ADM (ASIO Direct Monitoring), and move a fader in the ASIO host. Now watch the corresponding fader in TotalMix magically move too. TotalMix reflects all ADM gain and pan changes in realtime. Please note that faders only move when the currently activated routing (currently visible routing) corresponds to the one in the ASIO host. Also note that the Matrix will show any change, as it shows all possible routings in one view.

With this TotalMix has become a wonderful debugging tool for ADM. Just move the host's fader and pan, and see what kind of ADM commands TotalMix receives.

The hardware output row faders are included in all gain calculations, in every possible way. Example: you have lowered the output level of a submix, or just a specific channel, by some dB. The audio signal passed through via ADM will be attenuated by the value set in the third row.
26.2 Selection and Group-based Operation

Click on the grey name label of channel 1 and 2 in TotalMix. Be sure to have channel 3's fader set to a different position and click on its label too. All three labels have changed to the colour orange, which means they are selected. Now moving any of these faders will make the other faders move too. This is called 'building a group of faders', or ganging faders, maintaining their relative position.

Building groups or ganging can be done in any row, but is limited to operate horizontally within one row. If you usually don't need this, you can at least gang the analog outputs. The advantage over holding the Alt-key is that Alt sets both channels to the same level (can be handy too), while grouping via selection will retain any offset (if you need one channel to be louder all the time etc.).

Note: The relative positions are memorized until the faders are pulled down so that they reach upper or lower maximum position and the group is changed (select another channel or deselect one of the group).

26.3 Copy Routings to other Channels

TotalMix allows to copy complete routing schemes of inputs and outputs.

Example 1: You have input 1 (guitar) routed within several submixes/hardware outputs (= headphones). Now you'll get another input with keyboards that should appear in the same way on all headphones. Select input 1, open the menu Edit. It shows 'Copy In 1'. Now select the desired new input, for example In 8. The menu now shows 'Paste In 1 to In 8'. Click on it - done. If you are familiar with this functionality just use Ctrl-C and Ctrl-V. Else the self updating menu will always let you know what actually will happen.

Tip: Have the Matrix window open as second window when doing this. It will show the new routings immediately, so copying is easier to understand and to follow.

Example 2: You have built a comprehensive submix on outputs 4/5, but now need the exact same signal also on the outputs 6/7. Click on Out 4, Ctrl-C, click on Out 6, Ctrl-V, same with 5/7 - you're done!

The Matrix shows you the difference between both examples. Example 1 means copying lines (horizontally), while example 2 means copying rows (vertically).

Example 3: Let's say the guitarist finished his recording, and you now need the same signal again on all headphones, but this time it comes from the recording software (playback row). No problem, you can even copy between rows 1 and 2 (copying between row 3 and 1/2 isn't possible).

But how to select while a group is active? De-selecting the group first? Not necessary! TotalMix always updates the copy and paste process with the last selection. This way you don't have to de-activate any group-selections when desiring to perform a copy and paste action.

26.4 Delete Routings

The fastest way to delete complex routings: select a channel in the mixer view, click on the menu entry Edit and select Delete. Or simply hit the Del-key. Attention: there is no undo in TotalMix, so be careful with this function!
26.5 Recording a Subgroup (Loopback)

TotalMix supports a routing of the subgroup outputs (=hardware outputs, bottom row) to the recording software. Instead of the signal at the hardware input, the signal at the hardware output is sent to the record software. This way, complete submixes can be recorded without an external loopback cable. Also the playback of a software can be recorded by another software.

To activate this function, click on the grey label in the third row while holding down the Ctrl-key. The label's colour changes to red. In case the channel has already been part of a group, the colour will change from yellow to orange, signalling that the group functionality is still active for this channel.

In loopback mode, the signal at the hardware input of the corresponding channel is no longer sent to the recording software, but still passed through to TotalMix. Therefore TotalMix can be used to route this input signal to any hardware output. Using the subgroup recording, the input can still be recorded on a different channel.

As each of the 36 hardware outputs can be routed to the record software, and none of these hardware inputs get lost, TotalMix offers an overall flexibility and performance not rivalled by any other solution.

Additionally the risk of feedbacks, a basic problem of loopback methods, is highly reduced, because the feedback can not happen within the mixer, but only when the audio software is switched into monitoring mode. The block diagram shows how the software's input signal is played back, and fed back from the hardware output to the software input. A software monitoring on the subgroup record channels is only allowed as long as the monitoring is routed in both software and TotalMix to a different channel than the active subgroup recording one.
Recording a Software’s playback

In real world application, recording a software’s output with another software will show the following problem: The record software tries to open the same playback channel as the playback software (already active), or the playback one has already opened the input channel which should be used by the record software.

This problem can easily be solved. First make sure that all rules for proper multi-client operation are met (not using the same record/playback channels in both programs). Then route the playback signal via TotalMix to a hardware output in the range of the record software, and activate it via Ctrl-mouse for recording.

Mixing several input signals into one record channel

In some cases it is useful to record several sources in only one track. For example when using two microphones when recording instruments and loudspeakers. TotalMix’ Loopback mode saves an external mixing desk. Simply route/mix the input signals to the same output (third row), then re-define this output into a record channel via Ctrl-mouse – that’s it. This way any number of input channels from different sources can be recorded into one single track.

26.6 Using external Effects Devices

With TotalMix a usage of external hardware - like effects devices - is easy and flexible.

Example 1: The singer (microphone input channel 1) shall have some reverb on his headphones (outputs 25/26). A direct routing In 1 to Out 25/26 for monitoring had been set up already. The external reverb is connected to a free output, for example channel 8. In active mode Submix View click on channel 8 in the bottom row. Drag the fader of input 1 to about 0 dB and the panorama fully to the right. Adjust the input level at the reverb unit to an optimal setting. Next the output of the reverb unit is connected to a free stereo input, for example 5/6. Use the TotalMix level meters to adjust a matching output level at the reverb unit. Now click on channels 25/26 in the bottom row, and move the fader of inputs 5/6 until the reverb effect gets a bit too loud in the headphones. Now click on channel 8 in the bottom row again and drag fader 1 down a bit until the mix of original signal and reverb is perfect for the singer.

The described procedure is completely identical to the one when using an analog mixing desk. There the signal of the singer is sent to an output (usually labelled Aux), from there to a reverb unit, sent back from the reverb unit as stereo wet signal (no original sound), back in through a stereo input (e.g. Effect return) and mixed to the monitoring signal. The only difference: The Aux sends on mixing desks are post-fader. Changing the level of the original signal causes a change of the effects level (here the reverb) too, so that both always have the same ratio.

Tip: Such a functionality is available in TotalMix via the right mouse button! Dragging the faders by use of the right mouse button causes all routings of the current input or playback channel to be changed in a relative way. This completely equals the function Aux post fader.

Example 2: Inserting an effects device can be done as above, even within the record path. Other than in the example above the reverb unit also sends the original signal, and there is no routing of input 1 directly to outputs 25/26. To insert an effects device like a Compressor/Limiter directly into the record path, the input signal of channel 1 is sent by TotalMix to any output, to the Compressor, back from the Compressor to any input. This input is now selected within the record software.
Unfortunately, very often it is not possible within the record software to assign a different input channel to an existing track 'on the fly'. The loopback mode solves this problem elegantly. The routing scheme stays the same, with the input channel 10 sent to any output via TotalMix, to the Compressor, from the Compressor back to any input. Now this input signal is routed directly to output 10, and output 10 is then switched into loopback mode via Ctrl-mouse.

As explained in chapter 26.5, the hardware input of channel 10 now no longer feeds the record software, but is still connected to TotalMix (and thus to the Compressor). The record software receives the signal of submix channel 10 instead – the Compressor's return path.

### 26.7 MS Processing

The mid/side principle is a special positioning technique for microphones, which results in a mid signal on one channel and a side signal on the other channel. These information can be transformed back into a stereo signal quite easily. The process sends the monaural mid channel to left and right, the side channel too, but phase inverted (180°) to the right channel. For a better understanding: the mid channel represents the function L+R, while the side channel represents L-R.

During record the monitoring needs to be done in 'conventional' stereo. As TotalMix can invert the phase, it also offers the functionality of a M/S-decoder. The menu **Options** includes a macro to simplify the setup. First select the two input channels, in the picture to the right In 3 and 4, having the current routing destination Out 1+2. Now the string **MS Processing In 3+4 to Out 1+2 On** is shown in **Options**.

![Image of TotalMix interface](image)

After a mouse click TotalMix sets gains and pans correctly. Of course these settings can also be performed manually. Repeat the last step to remove all routings (**menu Options ...Off**).

The M/S-Processing automatically operates as M/S encoder or decoder, depending on the source signal format. When processing a usual stereo signal, all monaural information will be shifted into the left channel, all stereo information into the right channel. Thus the stereo signal is M/S encoded. This yields some interesting insights into the mono/stereo contents of modern music productions. Additionally some very interesting methods of manipulating the stereo base and generating stereo effects come up, as it is then very easy to process the side channel with Low Cut, Expander, Compressor or Delay. The most basic application is already available directly in TotalMix: Changing the level of the side channel allows to manipulate the stereo width from mono to stereo up to extended, stepless and in real-time.
27. TotalMix MIDI Remote Control

27.1 Overview

TotalMix can be remote controlled via MIDI. It is compatible to the widely spread Mackie Control protocol, so TotalMix can be controlled with all hardware controllers supporting this standard. Examples are the Mackie Control, Tascam US-2400 or Behringer BCF 2000.

Additionally, the stereo output faders (lowest row) which are set up as Monitor Main outputs in the Monitor panel can also be controlled by the standard Control Change Volume via MIDI channel 1. With this, the main volume of the HDSPe RayDAT is controllable from nearly any MIDI equipped hardware device.

27.2 Mapping

TotalMix supports the following Mackie Control surface elements*:

<table>
<thead>
<tr>
<th>Element:</th>
<th>Meaning in TotalMix:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel faders 1 – 8</td>
<td>volume</td>
</tr>
<tr>
<td>Master fader</td>
<td>Main Monitor channel's faders</td>
</tr>
<tr>
<td>SEL(1-8) + DYNAMICS</td>
<td>reset fader to Unity Gain</td>
</tr>
<tr>
<td>V-Pots 1 – 8</td>
<td>pan</td>
</tr>
<tr>
<td>pressing V-Pot knobs</td>
<td>pan = center</td>
</tr>
<tr>
<td>CHANNEL LEFT or REWIND</td>
<td>move one channel left</td>
</tr>
<tr>
<td>CHANNEL RIGHT or FAST FORWARD</td>
<td>move one channel right</td>
</tr>
<tr>
<td>BANK LEFT or ARROW LEFT</td>
<td>move eight channels left</td>
</tr>
<tr>
<td>BANK RIGHT or ARROW RIGHT</td>
<td>move eight channels right</td>
</tr>
<tr>
<td>ARROW UP or Assignable1/PAGE+</td>
<td>move one row up</td>
</tr>
<tr>
<td>ARROW DOWN or Assignable2/PAGE-</td>
<td>move one row down</td>
</tr>
<tr>
<td>EQ</td>
<td>Master Mute</td>
</tr>
<tr>
<td>PLUGINS/INSERT</td>
<td>Master Solo</td>
</tr>
<tr>
<td>STOP</td>
<td>Dim Main Monitor</td>
</tr>
<tr>
<td>PLAY</td>
<td>Talkback</td>
</tr>
<tr>
<td>PAN</td>
<td>Mono Main Monitor</td>
</tr>
<tr>
<td>MUTE Ch. 1 – 8</td>
<td>Mute</td>
</tr>
<tr>
<td>SOLO Ch. 1 – 8</td>
<td>Solo</td>
</tr>
<tr>
<td>SELECT Ch. 1 – 8</td>
<td>Select</td>
</tr>
<tr>
<td>REC Ch. 1 – 8</td>
<td>in Submix mode only: select output bus</td>
</tr>
<tr>
<td>F1 - F8</td>
<td>load preset 1 - 8</td>
</tr>
<tr>
<td>F9</td>
<td>select Main Monitor</td>
</tr>
<tr>
<td>F10 - F12</td>
<td>Monitor Phones 1 - 3</td>
</tr>
</tbody>
</table>

*Tested with Behringer BCF2000 Firmware v1.07 in Mackie Control emulation for Steinberg mode and with Mackie Control under Mac OS X.
27.3 Setup

- Open the Preferences dialog (menu Options or F3). Select the MIDI Input and MIDI Output port where your controller is connected to.

- When no feedback is needed (when using only standard MIDI commands instead of Mackie Control protocol) select NONE as MIDI Output.

- Check Enable MIDI Control in the Options menu.

27.4 Operation

The channels being under MIDI control are indicated by a colour change of the info field below the faders, black turns to yellow.

The 8-fader block can be moved horizontally and vertically, in steps of one or eight channels.

Faders can be selected to gang them.

In Submix View mode, the current routing destination (output bus) can be selected via REC Ch. 1 – 8. This equals the selection of a different output channel in the lowest row by a mouse click when in Submix View. In MIDI operation it is not necessary to jump to the lowest row to perform this selection. This way even the routing can be easily changed via MIDI.

**Full LC Display Support:** This option in Preferences (F3) activates complete Mackie Control LCD support with eight channel names and eight volume/pan values.

⚠️ **Attention:** this feature causes heavy overload of the MIDI port when ganging more than 2 faders! In such a case, or when using the Behringer BCF2000, turn off this option.

When Full LC Display Support is turned off, only a brief information about the first fader of the block (channel and row) is sent. This brief information is also available on the LED display of the Behringer BCF2000.

**Tip** for Mac OS X users: LC Xview ([www.opuslocus.com](http://www.opuslocus.com)) provides an on-screen display emulating the hardware displays of a Logic/Mackie Control, for use with controllers that can emulate a Logic/Mackie Control but do not have a display. Examples include the Behringer BCF2000 and Edirol PCR-series.

**Deactivate MIDI in Background** (menu Options) disables the MIDI control as soon as another application is in the focus, or in case TotalMix has been minimized. This way the hardware controller will control the main DAW application only, except when TotalMix is in the foreground. Often the DAW application can be set to become inactive in background too, so that MIDI control is switched between TotalMix and the application automatically when switching between both applications.

TotalMix also supports the 9th fader of the Mackie Control. This fader (labelled Master) will control the stereo output faders (lowest row) which are set up as *Main Monitor* outputs in the Monitor panel. Always and only.
27.5 Simple MIDI Control

The stereo output faders (lowest row) which are set up as Monitor Main outputs in the Monitor panel can also be controlled by the standard Control Change Volume via MIDI channel 1. With this, the main volume of the HDSPe RayDAT is controllable from nearly any MIDI equipped hardware device.

Even if you don't want to control all faders and pans, some buttons are highly desired to be available in 'hardware'. These are mainly the Talkback and the Dim button, and the new monitoring options (listen to Phones submixes). Fortunately a Mackie Control compatible controller is not required to control these buttons, as they are steered by simple Note On/Off commands on MIDI channel 1.

The notes are (hex / decimal / keys):

- **Monitor Main**: 3E / 62 / D 3
- **Dim**: 5D / 93 / A 5
- **Mono**: 2A / 42 / #F 1
- **Talkback**: 5E / 94 / #A 5

- **Monitor Phones 1**: 3F / 63 / #D 3
- **Monitor Phones 2**: 40 / 64 / E 3
- **Monitor Phones 3**: 41 / 65 / F 3

- **Preset 1**: 36 / 54 / #F 2
- **Preset 2**: 37 / 55 / G 2
- **Preset 3**: 38 / 56 / #G 2
- **Preset 4**: 39 / 57 / A 2
- **Preset 5**: 3A / 58 / #A 2
- **Preset 6**: 3B / 59 / B 2
- **Preset 7**: 3C / 60 / C 3
- **Preset 8**: 3D / 61 / #C 3

An example of a small MIDI controller covering such MIDI functionality (and even some more) is the Behringer BCN44. This little box has 4 pots and 8 buttons for all the above functions – for less than 60 Euros.

Furthermore TotalMix allows to control all faders of all three rows via simple Control Change commands.

The format for the Control Change commands is:

Bx yy zz

x = MIDI channel
yy = control number
zz = value

The first row in TotalMix is addressed by MIDI channels 0 up to 3, the middle row by channels 4 up to 7 and the bottom row by channels 8 up to 11.

16 Controller numbers are used: 102 up to 117 (= hex 66 up to 75).

With these 16 Controllers (= faders) and 4 MIDI channels each per row, up to 64 faders can be controlled per row (as required by the HDSPe MADI).
Examples for sending MIDI strings*:

- Set input 1 to 0 dB: B0 66 40
- Set input 17 to maximum attenuation: B1 66 0
- Set playback 1 to maximum: B4 66 7F
- Set Output 16 to 0 dB: B8 75 40

*Note: Sending MIDI strings might require to use programmer’s logic for the MIDI channel, starting with 0 for channel 1 and ending with 15 for channel 16.

27.6 Loopback Detection

The Mackie Control protocol requires feedback of the received commands, back to the hardware controller. So usually TotalMix will be set up with both a MIDI input and MIDI output. Unfortunately any small error in wiring and setup will cause a MIDI feedback loop here, which then completely blocks the computer (the CPU).

To prevent the computer from freezing, TotalMix sends a special MIDI note every 0.5 seconds to its MIDI output. As soon as it detects this special note at the input, the MIDI functionality is disabled. After fixing the loopback, check Enable MIDI Control under Options to reactivate the TotalMix MIDI.
User's Guide

HDSPe RayDAT

Technical Reference
28. Tech Info

Not all information to and around our products fit in a manual. Therefore RME offers a lot more and detailed information in the **Tech Infos**. The very latest Tech Infos can be found on our website, section Support. These are some of the currently available Tech Infos:

Synchronization II (DIGI96 series)
Digital audio synchronization - technical background and pitfalls.

Installation problems - Problem descriptions and solutions.

Driver updates Hammerfall DSP – Lists all changes of the driver updates.

DIGICheck: Analysis, tests and measurements with RME audio hardware
A description of DIGICheck, including technical background information.

ADI-8 Inside
Technical information about the RME ADI-8 (24-bit AD/DA converter).

Many background information on laptops and tests of notebooks:
HDSP System: Notebook Basics - Notebook Hardware
HDSP System: Notebook Basics - The Audio Notebook in Practice
HDSP System: Notebook Basics - Background Knowledge and Tuning
HDSP System: Notebook Tests - Compatibility and Performance

The digital mixer of the Hammerfall DSP in theory and practise
HDSP System: TotalMix - Hardware and Technology
HDSP System: TotalMix - Software, features, operation
29. Technical Specifications

29.1 Digital Inputs

AES/EBU
- 1 x XLR, transformer-balanced, galvanically isolated, according to AES3-1992
- High-sensitivity input stage (< 0.3 Vpp)
- SPDIF compatible (IEC 60958)
- Accepts Consumer and Professional format, copy protection will be ignored
- Lock range: 28 kHz – 200 kHz
- Jitter suppression: > 30 dB (2.4 kHz)
- Jitter when synced to input signal: < 1 ns

SPDIF
- 1 x RCA, transformer-balanced, according to IEC 60958
- High-sensitivity input stage (< 0.3 Vpp)
- AES/EBU compatible (AES3-1992)
- Accepts Consumer and Professional format, copy protection will be ignored
- Lock range: 28 kHz – 200 kHz
- Jitter suppression: > 30 dB (2.4 kHz)
- Jitter when synced to input signal: < 3 ns

ADAT Optical
- 4 x TOSLINK, format according to Alesis specification
- Standard: 32 channels 24 bit, up to 48 kHz
- Double Speed (S/MUX): 16 channels 24 bit 96 kHz
- Quad Speed (S/MUX4): 8 channels 24 bit 192 kHz
- Bitclock PLL ensures perfect synchronisation even in varispeed operation
- Lock range: 31.5 kHz – 50 kHz
- Jitter suppression: > 30 dB (2.4 kHz)
- Jitter when synced to input signal: < 1 ns

Word Clock (optional)
- BNC, not terminated (10 kOhm)
- Automatic Double Speed detection and internal conversion to Single Speed
- Not affected by DC-offsets within the network
- Overvoltage protection
- Level range: 1.0 Vpp – 5.6 Vpp
- Lock Range: 28 kHz – 200 kHz
- Jitter suppression: > 30 dB (2.4 kHz)
- Jitter when synced to input signal: < 3 ns
29.2 Digital Outputs

AES/EBU
- 1 x XLR, transformer-balanced, galvanically isolated, according to AES3-1992
- Output level 4.0 Vpp
- Format Professional according to AES3-1992 Amendment 4
- Single Wire mode, sample rate 28 kHz up to 200 kHz

SPDIF
- 1 x RCA, transformer-balanced, according to IEC 60958
- Output level Professional 2.3 Vpp, Consumer 1.0 Vpp
- Format Professional according to AES3-1992 Amendment 4
- Format Consumer SPDIF according to IEC 60958
- Single Wire mode, sample rate 28 kHz up to 200 kHz

ADAT
- 4 x TOSLINK, format according to Alesis specification
- Standard: 32 channels 24 bit, up to 48 kHz
- Double Speed (S/MUX): 16 channels 24 bit 96 kHz
- Quad Speed (S/MUX4): 8 channels 24 bit 192 kHz

Word Clock (optional)
- BNC
- Max. output voltage: 5 Vpp
- Output voltage @ 75 Ohm termination: 4.0 Vpp
- Output impedance: 10 Ohm
- Frequency range: 28 kHz – 200 kHz

29.3 Digital

- Clocks: Internal, ADAT In, SPDIF In, AES In, optional Word clock In, Video In and LTC In
- Low Jitter Design: < 1 ns in PLL mode, all inputs
- Internal clock: 800 ps Jitter, Random Spread Spectrum
- Jitter suppression of external clocks: > 30 dB (2.4 kHz)
- PLL ensures zero dropout, even at more than 100 ns jitter
- Additional Digital Bitclock PLL for trouble-free varispeed ADAT operation
- Supported sample rates: 28 kHz up to 200 kHz

- Compliant with PCI Express Base Specification v1.1
- 1-Lane PCI Express Endpoint device (no PCI Express to PCI Bridge)
- 2.5 Gbps line speed
- Packet-based full-duplex communication (up to 500 MB/s transfer rate)

29.4 MIDI

- 2 x MIDI I/O via 5-pin DIN jacks
- PCIe bus based hi-speed operation
- Separate 128 byte FIFO for input and output
- MIDI state machine in hardware for reduced interrupt request load
30. Technical Background

30.1 Lock and SyncCheck

Digital signals consist of a carrier and the data. If a digital signal is applied to an input, the receiver has to synchronize to the carrier clock in order to read the data correctly. To achieve this, the receiver uses a PLL (Phase Locked Loop). As soon as the receiver meets the exact frequency of the incoming signal, it is locked. This Lock state remains even with small changes of the frequency, because the PLL tracks the receiver's frequency.

If an ADAT or SPDIF signal is applied to the HDSPe RayDAT, the unit indicates LOCK, i.e. a valid input signal. This information is presented in the HDSPe RayDAT's Settings dialog. In the status display SyncCheck, the state of all clocks is decoded and shown as simple text (No Lock, Lock, Sync).

Unfortunately, LOCK does not necessarily mean that the received signal is correct with respect to the clock which processes the read out of the embedded data. Example [1]: The HDSPe RayDAT is set to 44.1 kHz internally (clock mode Master), and a mixing desk with ADAT output is connected to input ADAT1. The status display will show LOCK immediately, but usually the mixing desk's sample rate is generated internally (it is Master too), and thus slightly higher or lower than the HDSPe RayDAT's internal sample rate. Result: When reading out the data, there will frequently be read errors that cause clicks and drop outs.

Also when using multiple inputs, a simple LOCK is not sufficient. The above described problem can be solved elegantly by setting the HDSPe RayDAT from Master to AutoSync (its internal clock will then be the clock delivered by the mixing desk). But in case another un-synchronous device is connected, there will again be a slight difference in the sample rate, and therefore clicks and drop outs.

In order to display those problems, the HDSPe RayDAT includes SyncCheck. It checks all clocks used for synchronicity. If they are not synchronous to each other, the status display will show LOCK. If they are synchronous to each other (i.e. absolutely identical) the status display will change to SYNC. In example 1 it would have been obvious that the entry LOCK is shown in SyncCheck right after connecting the mixing desk.

In practice, SyncCheck allows for a quick overview of the correct configuration of all digital devices. So one of the most difficult and error-prone topics of the digital studio world finally becomes easy to handle.
30.2 Latency and Monitoring

The term Zero Latency Monitoring has been introduced by RME in 1998 for the DIGI96 series of audio cards. It stands for the ability to pass-through the computer's input signal at the interface directly to the output. Since then, the idea behind has become one of the most important features of modern hard disk recording. In the year 2000, RME published two ground-breaking Tech Infos on the topics Low Latency Background, which are still up-to-date: Monitoring, ZLM and ASIO, and Buffer and Latency Jitter, both found on the RME website.

How much Zero is Zero?
From a technical view there is no zero. Even the analog pass-through is subject to phase errors, equalling a delay between input and output. However, delays below certain values can subjectively be claimed to be a zero-latency. This applies to analog routing and mixing, and in our opinion also to RME's Zero Latency Monitoring. The term describes the digital path of the audio data from the input of the interface to its output. The digital receiver of the HDSPE RAYDAT can't operate un-buffered, and together with TotalMix and the output via the transmitter, it causes a typical delay of 3 samples. At 44.1 kHz this equals about 68 µs (0.000068 s). In Double Speed mode, the delay doubles to 6 samples, for both ADAT and SPDIF.

Oversampling
While the delays of digital interfaces can be disregarded altogether, the analog inputs and outputs do cause a significant delay. Modern converter chips operate with 64 or 128 times oversampling plus digital filtering, in order to move the error-prone analog filters away from the audible frequency range as far as possible. This typically generates a delay of one millisecond. A playback and re-record of the same signal via DA and AD (loopback) then causes an offset of the newly recorded track of up to 2 ms.

Buffer Size (Latency)
Windows: This option found in the Settings dialog defines the size of the buffers for the audio data used in ASIO and GSIF (see chapter 13 and 14).

Mac OS X: The buffer size is defined within the application. Only some do not offer any setting. For example iTunes is fixed to 512 samples.

General: A setting of 64 samples at 44.1 kHz causes a latency of 1.5 ms, for record and playback each. But when performing a digital loopback test no latency/offset can be detected. The reason is that the software naturally knows the size of the buffers, therefore is able to position the newly recorded data at a place equalling a latency-free system.

AD/DA Offset under ASIO and OS X: ASIO (Windows) and Core Audio (Mac OS X) allow for the signalling of an offset value to correct buffer independent delays, like AD- and DA-conversion or the Safety Buffer described below. An analog loopback test will then show no offset, because the application shifts the recorded data accordingly.

Because the HDSPe RayDAT is a completely digital interface, and the delays introduced by external AD/DA-converters are unknown to unit and driver, the drivers include the digital offset values (3 / 6 samples). Therefore the delays caused by external converters have to be taken care off in the record software, which usually means that the user has to enter specific offset values manually.

Note: Cubase and Nuendo display the latency values signalled from the driver separately for record and playback. These values equal nearly exactly the buffer size (for example 3 ms at 128 samples) on RME's digital interfaces.

Core Audios Safety Offset
Under OS X, every audio interface has to use a so called safety offset, otherwise Core Audio won't operate click-free. The HDSPe RayDAT uses a safety offset of 32 samples. This offset is signalled to the system, and the software can calculate and display the total latency of buffer size plus safety offset for the current sample rate.
### 30.3 DS - Double Speed

When activating the **Double Speed** mode the HDSPe RayDAT operates at double sample rate. The internal clock 44.1 kHz turns to 88.2 kHz, 48 kHz to 96 kHz. The internal resolution is still 24 bit.

Sample rates above 48 kHz were not always taken for granted, and are still not widely used because of the CD format (44.1 kHz) dominating everything. Before 1998 there were no receiver/transmitter circuits available that could receive or transmit more than 48 kHz. Therefore a workaround was used: instead of two channels, one AES line only carries one channel, whose odd and even samples are being distributed to the former left and right channels. By this, you get the double amount of data, i.e. also double sample rate. Of course in order to transmit a stereo signal two AES/EBU ports are necessary then.

This transmission mode is called **Double Wire** in the professional studio world, and is also known as S/MUX (abbreviation for *Sample Multiplexing*) in connection with the ADAT format. The AES3 specification uses the uncommon term **Single channel double sampling frequency mode**.

Not before February 1998, Crystal shipped the first ‘single wire’ receiver/transmitters that could also work with double sample rate. It was then possible to transmit two channels of 96 kHz data via one AES/EBU port.

But **Double Wire** is still far from being dead. On one hand, there are still many devices which can't handle more than 48 kHz, e.g. digital tape recorders. But also other common interfaces like ADAT or TDIF are still using this technique.

Because the ADAT interface does not allow for sampling frequencies above 48 kHz (a limitation of the interface hardware), the HDSPe RayDAT automatically uses the **Sample Multiplexing** method in DS mode. One channel's data is distributed to two channels according to the following table:

<table>
<thead>
<tr>
<th>Original Port</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS Signal Port</td>
<td>1/2 ADAT1</td>
<td>3/4 ADAT1</td>
<td>5/6 ADAT1</td>
<td>7/8 ADAT1</td>
<td>1/2 ADAT2</td>
<td>3/4 ADAT2</td>
<td>5/6 ADAT2</td>
<td>7/8 ADAT2</td>
</tr>
</tbody>
</table>

As the transmission of double rate signals is done at standard sample rate (Single Speed), the ADAT outputs still deliver 44.1 kHz or 48 kHz.

The SPDIF and AES/EBU I/Os of the RayDAT operate in Single Wire mode only.

### 30.4 QS – Quad Speed

Due to the small number of available devices that use sample rates up to 192 kHz, but even more due to a missing real world application (CD...), Quad Speed has had no broad success so far. An implementation of the ADAT format as double S/MUX (S/MUX4) results in only two channels per optical output.

In earlier times the transmission of 192 kHz had not been possible via Single Wire, so once again sample multiplexing was used: instead of two channels, one AES line transmits only one half of a channel. A transmission of one channel requires two AES/EBU lines, stereo requires even four. This transmission mode is being called **Quad Wire** in the professional studio world, and is also known as S/MUX4 in connection with the ADAT format. The AES3 specification does not mention Quad Wire.
The RayDAT spreads one channel's data to four channels according to the following table:

<table>
<thead>
<tr>
<th>Original</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>QS Signal Port</td>
<td>ADAT1</td>
<td>ADAT1</td>
<td>ADAT1</td>
<td>ADAT1</td>
<td>ADAT1</td>
<td>ADAT1</td>
<td>ADAT1</td>
<td>ADAT1</td>
</tr>
</tbody>
</table>

As the transmission of double rate signals is done at standard sample rate (Single Speed), the ADAT outputs still deliver 44.1 kHz or 48 kHz.

The SPDIF and AES/EBU I/Os of the RayDAT operate in Single Wire mode only.

### 30.5 AES/EBU - SPDIF

The most important electrical properties of 'AES' and 'SPDIF' can be seen in the table below. AES/EBU is the professional balanced connection using XLR plugs. The standard is being set by the Audio Engineering Society based on the AES3-1992. For the 'home user', SONY and Philips have omitted the balanced connection and use either Phono plugs or optical cables (TOSLINK). The format called S/P-DIF (SONY/Philips Digital Interface) is described by IEC 60958.

<table>
<thead>
<tr>
<th>Type</th>
<th>AES3-1992</th>
<th>IEC 60958</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection</td>
<td>XLR</td>
<td>RCA / Optical</td>
</tr>
<tr>
<td>Mode</td>
<td>Balanced</td>
<td>Un-balanced</td>
</tr>
<tr>
<td>Impedance</td>
<td>110 Ohm</td>
<td>75 Ohm</td>
</tr>
<tr>
<td>Level</td>
<td>0.2 V up to 5 Vss</td>
<td>0.2 V up to 0.5 Vss</td>
</tr>
<tr>
<td>Clock accuracy</td>
<td>not specified</td>
<td>I: ± 50ppm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>II: 0.1%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>III: Variable Pitch</td>
</tr>
<tr>
<td>Jitter</td>
<td>&lt; 0.025 UI (4.4 ns @ 44.1 kHz)</td>
<td>not specified</td>
</tr>
</tbody>
</table>

Besides the electrical differences, both formats also have a slightly different setup. The two formats are compatible in principle, because the audio information is stored in the same place in the data stream. However, there are blocks of additional information, which are different for both standards. In the table, the meaning of the first byte (#0) is shown for both formats. The first bit already determines whether the following bits should be read as Professional or Consumer information.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Mode</th>
<th>Bit 0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Pro</td>
<td>P/C</td>
<td>Audio?</td>
<td>Emphasis</td>
<td>Locked</td>
<td>Sample Freq.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>Con</td>
<td>P/C</td>
<td>Audio?</td>
<td>Copy</td>
<td>Emphasis</td>
<td>Mode</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

It becomes obvious that the meaning of the following bits differs quite substantially between the two formats. If a device like a common DAT recorder only has an SPDIF input, it usually understands only this format. In most cases, it will switch off when being fed Professional-coded data. The table shows that a Professional-coded signal would lead to malfunctions for copy prohibition and emphasis, if being read as Consumer-coded data.

Nowadays many devices with SPDIF input can handle Professional subcode. Devices with AES3 input almost always accept Consumer SPDIF (passive cable adapter necessary).
30.6 SteadyClock

The SteadyClock technology of the HDSPe Series guarantees an excellent performance in all clock modes. Its highly efficient jitter suppression refreshes and cleans up any clock signal, and provides it as reference clock at the word clock output.

Usually a clock section consists of an analog PLL for external synchronization and several quartz oscillators for internal synchronisation. SteadyClock requires only one quartz, using a frequency not equalling digital audio. Latest circuit designs like hi-speed digital synthesizer, digital PLL, 100 MHz sample rate and analog filtering allow RME to realize a completely newly developed clock technology, right within the FPGA at lowest costs. The clock's performance exceeds even professional expectations. Despite its remarkable features, SteadyClock reacts quite fast compared to other techniques. It locks in fractions of a second to the input signal, follows even extreme varipitch changes with phase accuracy, and locks directly within a range of 25 kHz up to 200 kHz.

SteadyClock has originally been developed to gain a stable and clean clock from the heavily jittery MADI data signal. The embedded MADI clock suffers from about 80 ns jitter, caused by the time resolution of 125 MHz within the format. Common jitter values for other devices are 5 ns, while a very good clock will have less than 2 ns.

The picture to the right shows the MADI input signal with 80 ns of jitter (top graph, yellow). Thanks to SteadyClock this signal turns into a clock with less than 2 ns jitter (lower graph, blue).

The RayDAT's other input sources, ADAT, AES, SPDIF, word, Video and LTC, gain a lot from SteadyClock as well. In fact, extracting a low jitter clock from LTC is not possible without a technique similar to SteadyClock at all!

The screenshot to the right shows an extremely jittery word clock signal of about 50 ns jitter (top graph, yellow). Again SteadyClock provides an extreme clean-up. The filtered clock shows less than 2 ns jitter (lower graph, blue).

The cleaned and jitter-freed signal can be used as reference clock for any application, without any problem. The signal processed by SteadyClock is of course not only used internally, but also available at the card’s digital outputs.
30.7 Terminology

Single Speed
Sample rate range originally used in Digital Audio. Typical applications are 32 kHz (digital radio broadcast), 44.1 kHz (CD), and 48 kHz (DAT).

Double Speed
Doubles the original sample rate range, in order to achieve higher audio quality and improved audio processing. 64 kHz is practically never used, 88.2 kHz is quite rare in spite of certain advantages. 96 kHz is a common format. Sometimes called Double Fast.

Quad Speed
Controversially discussed way of ensuring hi-end audio quality and processing by quadrupling the sample frequency. 128 kHz is non-existent, 176.4 kHz is rare, if at all then 192 kHz is used, e.g. for DVD Audio.

Single Wire
Standard audio data transfer, where the audio signal's sample rate is equal to the rate of the digital signal. Used from 32 to 192 kHz. Sometimes called Single Wide.

Double Wire
Before 1998 there were no receiver/transmitter circuits available that could receive or transmit more than 48 kHz. Higher sample rates were transferred by splitting odd and even bits across the L/R channels of a single AES connection. This provides for twice the data rate, and hence twice the sample rate. A stereo signal subsequently requires two AES/EBU ports.

The Double Wire method is an industry standard today, however it has a number of different names, like Dual AES, Double Wide, Dual Line and Wide Wire. The AES3 specification uses the uncommon term Single channel double sampling frequency mode. When used with the ADAT format, the term S/MUX is commonly used.

Double Wire not only works with Single Speed signals, but also with Double Speed. As an example, Pro Tools HD, whose AES receiver/transmitter only work up to 96 kHz, uses Double Wire to transmit 192 kHz. Four channels of 96 kHz turn into two channels of 192 kHz.

Quad Wire
Similar to Double Wire, with samples of one channel spread across four channels. This way single speed devices can transmit up to 192 kHz, but need two AES/EBU ports to transmit one channel. Also called Quad AES.

S/MUX
Since the ADAT hardware interface is limited to Single Speed, the Double Wire method is used for sample rates up to 96 kHz, but usually referred to as S/MUX (Sample Multiplexing). An ADAT port supports four channels this way. With MADI S/MUX is used as well, to transmit up to 96kHz although the 48K Frame format is used.

S/MUX4
The Quad Wire method allows to transmit two channels at up to 192 kHz via ADAT. The method is referred to as S/MUX4. With MADI S/MUX4 is used as well, to transmit up to 192 kHz although the 48K Frame format is used.

Note: All conversions of the described methods are lossless. The existing samples are just spread or re-united between the channels.