

# User's Guide



# DIGI9652





SyncAlign<sup>®</sup>

ZLM®



PCI Busmaster Digital I/O Card 2 + 24 Channels Stereo / ADAT Interface 24 Bit / 96 kHz Digital Audio ADAT Sync In

Board Rev. 1.5, Hardware Version 003

# Contents

1	Introduction3
2	Package Contents3
3	System Requirements
4	Brief Description and Characteristics
5	Technical Specifications
	5.1 Digital
	5.2 Digital Interface
	5.3 Transfer Modes: Resolution / Bits per Sample 4
6	Hardware Installation5
7	Software Installation
	7.1 Windows 985
	7.2 Windows NT
	7.3 Windows 2000
	7.4 Linux/Unix
8	Operation and Usage
	8.1 Connections
	8.2 Windows MME Playback 8
	8.3 Windows MME Recording
9	Configuring the DIGI9652
	9.1 General Information 10
	9.2 Clock Modes - Synchronization
10	Word Clock
	10.1 Technical Description and Usage14
	10.2 Cables and Termination
	10.3 General Operation 15
11	Using more than one Hammerfall 15
12	Special Characteristics of the S/PDIF Output 15
13	Operation under ASIO 2.0
	13.1 General
	13.2 Performance16
	13.3 Synchronization
	13.4 Known Problems
14	Operation under GSIF 18
15	Hotline19
16	DIGICheck
17	Software and Hardware Compatibility
18	Troubleshooting
19	Installation Problems
20	TECH INFO
21	Warranty
22	Appendix
23	Diagrams
	23.1 Block Diagram
	23.2 Pin assignment of the cable adapter
	23.3 ADAT Track Routing, ASIO 96 kHz
	23.4 ADAT Track Routing, MME 96 kHz

# 1. Introduction

Thank you for choosing the RME DIGI9652. This card is capable of transferring digital audio data directly to a computer from practically any device equipped with a digital audio interface, be it S/PDIF, AES/EBU or ADAT optical. Installation is simple, even for the inexperienced user, thanks to the latest Plug and Play technology and full interrupt-sharing. The numerous unique features and well thought-out configuration dialogue puts the DIGI9652 at the very top of the range of digital audio interface cards.

The package includes drivers for Windows (98/NT/2000) and MacOS. An ALSA driver for Linux or Unix is also available (see chapter 7.4).

Our high-performance philosophy guarantees maximum system performance by executing all functions directly in hardware and not in the driver (i.e. the CPU).

# 2. Package Contents

Please check that your DIGI9652 package contains each of the following:

- DIGI9652 PCI card
- 9652 expansion board
- Quick Info guide
- RME Driver CD
- Adapter cable (D-type to D-type/phono)
- Internal cable (2-core)
- Flat ribbon cable (10-core)
- Lightpipe cable (2 x 2m)

#### 3. System Requirements

- Windows 98, Windows NT 4.0 SP3, Windows 2000, MacOS or Linux
- A free PCI rev. 2.1 Busmaster slot
- For word clock and third ADAT I/O: An unused slot in the rear panel of the computer

#### 4. Brief Description and Characteristics

- PCI Busmaster interface with additional burst FIFO
- No risk of dropouts, even at high PCI bus load
- ASIO design: 0% (zero!) CPU load, even using all 52 channels
- All settings can be changed in real-time
- Enhanced mixed mode: ADAT In, S/PDIF In, and all outputs can be used simultaneously
- 8 available buffer sizes/latencies: 1.5 / 3 / 6 / 12 / 23 / 46 / 93 / 186 ms
- Sample Split technology for 12 channel, 96 kHz/24-bit record/playback via ADAT optical
- Slave and master clock modes
- Automatic and intelligent master/slave clock control
- Unsurpassed Bitclock PLL (audio synchronization) in ADAT mode
- Word clock input and output
- ADAT Sync in (9-pin D-type) for sample-accurate transfer
- Zero Latency Monitoring: Hardware bypass per track, controlled by Punch in/out
- Enhanced ZLM prevents noises during asynchronous full duplex transfer
- SyncAlign guarantees sample aligned and never swapping channels
- SyncCheck tests and reports the synchronization status of input signals
- Full interrupt-sharing

# 5. Technical Specifications

# 5.1 Digital

- Ultra-low jitter S/PDIF: < 1 ns in PLL mode (44.1 kHz, optical in)
- Ultra-low jitter ADAT: < 2 ns in PLL mode (44.1 kHz, optical in)
- Input PLL ensures zero dropout, even at more than 40 ns jitter
- Bitclock PLL for trouble-free varispeed operation in ADAT mode
- High-sensitivity input stage (< 0.2 Vss input level)
- Output voltage 0.8V (consumer mode, phono) or 2.3V (professional mode)
- Sample frequencies: 32 / 44.1 / 48 / 88.2 / 96 kHz and variable (wordclock) supported

# 5.2 Digital Interface

- Phono input and output ground-free transformer coupled
- Connectors: optical (TOSLINK), phono, internal (CD-ROM/Sync in, Sync out)
- Clocks: ADAT Sync In, word clock I/O
- Formats: S/PDIF (Consumer and Professional), ADAT optical

# 5.3 Transfer Modes: Resolution / Bits per Sample

ASIO:

• 24 or 32 bit, 4 byte (stereo 8 byte)

This format is compatible with 16-bit and 20-bit. Resolutions below 24-bit are handled by the audio application. The card works internally with 32-bit data, but audio data transfer is limited to 24-bits. As no additional Channel Status bits are transferred RME's TMS (Track Marker Support) is not available. Furthermore, DIGICheck's *Channel Status Display* is deactivated.

MME:

- 16 bit, 2 byte (stereo 4 byte)
- 20 bit, 3 byte MSB (stereo 6 byte)
- 20 bit, 4 byte MSB (stereo 8 byte)
- 24 bit, 3 byte (stereo 6 byte)
- 24 bit, 4 byte MSB (stereo 8 byte)
- 32 bit, 4 byte (stereo 8 byte)

Channel Interleave operation is not supported. As no additional Channel Status bits are transferred RME's TMS (Track Marker Support) is not available. Furthermore, DIGICheck's *Channel Status Display* is deactivated.

# 6. Hardware Installation

Before installing the DIGI9652, please make sure the computer is switched off and the power cable is disconnected from the mains supply. Inserting or removing a PCI 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 DIGI9652 from its protective bag, discharge any static in your body by touching the metal chassis of the PC.
- 4. Connect the DIGI9652 card with the Expansion Board using the supplied flat ribbon cable. Note: The connectors on the cable cannot be plugged in the wrong way round.
- 5. Insert the DIGI9652 firmly into a free PCI 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.

Note: If neither word clock nor a third ADAT I/O is required, it is not necessary to install the Expansion Board at all (i.e. leave out steps 4 and 6).

#### 7. Software Installation

#### 7.1 Windows 98

After the hardware has been installed correctly (see 6. Hardware Installation), and the computer has been switched on, Windows will recognize the new hardware component and start its 'Add New Hardware Wizard'. Insert the RME Driver CD into your CD-ROM drive, and follow further instructions which appear on your computer screen.

Windows will install the DIGI9652 driver, and will register the card in the system as a new audio device. The DIGI9652 is now ready for use.



Unfortunately, there are rare cases where the CD-ROM path (i.e. its drive-letter) has to be typed in again during the copy process.

Project Hammerfall can be easily configured using the DIGI9652 driver's Settings dialog (see section 9.1)

#### 7.2 Windows NT

As automatic hardware recognition has not been implemented in Windows NT 4.0 the drivers have to be installed 'by hand'.

After the hardware has been installed correctly (see 6. Hardware Installation) and Windows NT has been booted, insert the RME Driver CD into your CD-ROM drive. Register the new device by starting >Control Panel /Multimedia /Devices /Audio Devices /Add<. Change the directory to **Int** in the CD-ROM. Windows NT will now install the driver. The RME Settings dialog will open automatically.

A click on 'OK' finishes the installation. After a reboot the DIGI symbol will show up in the systray of the taskbar. The DIGITray tool will be loaded automatically each time when booting NT.

A left mouse click on the DIGI symbol starts the 'Settings' dialog. The NT driver supports any combination of up to three RME cards. The driver is installed only once for all cards in the system.

#### 7.3 Windows 2000

After the hardware has been installed correctly (see 6. 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 **\win2000** on the RME Driver CD.

Windows will install the DIGI9652 driver, and will register the card in the system as a new audio device. The DIGI9652 is now ready for use.



Unfortunately, there are rare cases where the CD-ROM path (i.e. its drive-letter) has to be typed in again during the copy process.

All cards of the DIGI96 and Hammerfall series can be easily configured using the RME DIGI Settings dialog The panel 'Settings' can be opened

• by clicking on the DIGI icon in the Taskbar's system tray



# 7.4 Linux/Unix

An ALSA driver for Linux/Unix and further information on ALSA is available at http://www.alsa-project.org

# 8. Operation and Usage

## 8.1 Connections

Project Hammerfall consists of the main PCI 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 two ADAT optical outputs, as well as a 9-pin D-type socket. Coaxial S/PDIF input and output requires plugging in the adapter cable, whereby the red phono socket is the output. The ADAT1



I/O next to the D-type socket can also be used for optical S/PDIF, if this mode is selected in the Settings dialog.

An input is selected via the Settings dialogue (started by clicking on the hammer symbol in the system tray). Project Hammerfall accepts the commonly used digital audio formats, S/PDIF as well as AES/EBU. Channel status and copy protection are ignored.

In S/PDIF mode, identical signals are available at both the optical and the coaxial outputs. An obvious use for this would be simply connecting two devices, i.e. using the DIGI9652 as a splitter.

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. The ground-free design using transformers for digital inputs and outputs enables trouble-free connection to all devices, and perfect hum rejection.

The internal digital input (connector ST3 on the circuit board, CD IN) can be connected to the digital output of an internal CD-ROM drive (advantage: direct transfer of data within the computer). Since board revision 1.5 it also allows to use an AEBx-I, when a 3-wire cable connects ST7 on AEB and Hammerfall.

Additionally board revision 1.5 offers two internal outputs, labeled ADAT1OUT (ST5) und ADAT2OUT (ST9). These can be used to operate one AEBx-O each, for a maximum of 16 analog outputs. The audio data are the same as on the corresponding optical output.

The Expansion Board's bracket gives access to a third ADAT optical input and output as well as word clock I/O. Next to the two BNC sockets is an LED, which displays the word clock input lock status.



#### 8.2 Windows MME Playback

DIGI9652 automatically outputs digital audio data using the the wave file's parameters in case they are supported. Otherwise an error message appears.

In the audio application being used, DIGI9652 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 recommend using 24-bit resolution for playback, to make full use of the DIGI9652's potential.

We strongly recommend switching all system sounds off (via >Control Panel /Sounds<). Also Hammenfall 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 RME Driver CD includes step by step instructions for configuring most of the better known audio applications. Start setup.htm or setup2.htm (in the **\rmeaudio.web\techinfo\** directory).

The screenshot to the right shows a typical configuration dialogue as displayed by a (stereo) wave editor. After selecting a device, audio data is sent either to S/PDIF or to the ADAT ports, 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

Preferences	
💻 General   🍕 Audio Card   📅 Appear	rance 🛛 🏷 Editing 🗍 📰 File 🗍 📰 Display
Playback	Recording
DIGI9652 SPDIF Out (1)	1 DIGI9652 SPDIF In (1)
DIGI9652 SPDIF Out (1)	Buffer Number 4
DIGI9652 ADAT1 Out (5+6)(1)	Buffer Size 8192
Latency (16bit/44.1k stereo) : 185 ms	$= -\frac{1}{2} \left[ \partial_{\mu} \partial_$
Convert mono to stereo	the the provide the
Preferred Playback Resolution	Auto-Stop if drops out
С <u>8</u> ыі С <u>1</u> 6ыі С <u>2</u> 0ыі С2 <u>4</u> ыі ⊙	24 <u>b</u> it alt Threshold 20
Playback cursor	Playback Browser
Get position from audio-driver	Sensitivity 300 ms 📮
Correction (+- 500 ms) 🔽 💭	Eestrict to Play Tool
🗸 ОК 🗙 Са	ancel <u>3 H</u> elp

delayed. For synchronized playback of audio and MIDI (or similar), be sure to activate the checkbox 'Get position from audio driver'. Even at higher buffer settings in a mixed Audio/MIDI environment, sync problems will not arise because the DIGI9652 always reports the current play position correctly (even while recording - essential for chase lock synchronization).

The DIGI9652 ADAT optical interface allows sample rates of up to 96 kHz using a standard ADAT recorder. Single-channel data at this frequency requires two ADAT channels, achieved using the 'Sample Split' technique. This reduces the number of available ADAT channels from 24 to 12. Under Windows MME, channels are routed to ADAT devices in double-speed mode as follows:

- Only stereo pairs (1+2) and (3+4) of each ADAT port are available
- Channel 1 is routed to channels 1 and 2, channel 2 is routed to 3 and 4 etc.

Please refer to the diagram 'ADAT Track Routing, MME 96 kHz', section 23. Routing for record and playback is identical.

#### 8.3 Windows MME 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 has included two unique features in the DIGI9652: a comprehensive I/O signal status display (showing sample frequency, lock and sync status) in the Settings dialogue, and the protective *Check Input* function.

If a 48 kHz signal is fed to the input and the application is set to 44.1 kHz, *Check Input* stops the system from recording. This prevents faulty takes, which often go unnoticed until later on in the production. Such tracks appear to have the wrong playback rate - the audio quality as such is not affected.

The sample frequency shown in the Settings dialogue (see chapter 9, screenshot Settings) is useful as a quick display of the current configuration (the board itself and all connected external equipment). If no sample frequency is recognized, it will read 'No Lock'.

With this configuring any suitable audio application for digital recording is simple. After selecting the required input, DIGI9652 displays the current sample frequency. This parameter can then be changed in the application's audio attributes (or similar) dialogue.

The screenshot to the right shows a typical dialogue 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. The DIGI9652 includes a useful input monitor function for just this purpose (see *Monitoring* in the Settings dialogue). Activating Record or Pause in the application causes the input signal to be routed directly to the corresponding output. However, some applications block monitoring by constantly activating playback, even if the track is empty. This is often required by programs to ensure that timing and punch I/O will work correctly.

Currently two solutions exist which enable real-time monitoring even when when playback is active. Our ZLM (Zero Latency Monitoring) technology allows monitoring in Punch I/O mode - with this the card behaves like a tape machine. This method has been implemented in all versions of Samplitude (by SEK'D), and can be activated using the global track option 'Hardware monitoring during Punch'.

The other solution is to use our ASIO 2.0 drivers with a ASIO 2.0 compatible program. When 'ASIO Direct Monitoring' has been switched on the input signal is routed in real-time to the output whenever Record is started. Of course both methods operate track dependent.

# 9. Configuring the **DIGI9652**

# 9.1 General Information

Configuring Project Hammerfall is done using its own settings dialog. The panel 'Settings' can be opened in three different ways:

• by clicking on the hammer icon in the Taskbar's system tray



- by starting the 'Hammerfall' link from the Desktop
- via 'shortcut key' as defined in the 'Digi9652' link (default: Ctrl-Num2)

Under Windows 2000 Settings can only be activated by the DIGI96 symbol in the Taskbar.

The DIGI9652 hardware offers a number of helpful, well thought-of practical functions and options which affect how the card operates - the DIGI9652 can be configured to suit many different requirements. The following is available in the 'Settings' dialogue:

- Input selection
- Output mode
- Output channel status
- Synchronization behaviour
- Input and output status display
- Time code display

Any changes made in the Settings dialog are applied immediately confirmation (e.g. by clicking on OK exiting the dialogue) is not or 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. In general, we recommend disabling background' active in 'Audio (assuming this option is available).

Hammerfall Settings ? 🛛			
Card 1 Card 2 Card 3 About			
MME Check Input	Monitoring	AEB	
Buffer Size (Latency) 6 64 (1,5 ms) 128 (3 ms) 256 (6 ms) 512 (12 ms) 1024 (23 ms) 2048 (46 ms) 4096 (93 ms) 8192 (186 ms)	SPDIF In C ADAT1 C Coaxial Internal SPDIF Out ADAT1 Professional Emphasis Non-Audio	Clock Mode C AutoSync Master Word Clock Pref. Sync Ref ADAT1 In ADAT2 In ADAT3 In SPDIF In	
SyncCheck ADAT1 In Sync ADAT2 In Sync ADAT3 In Sync	SPDIF In 96 kHz Time Code 0 : 18 : 53	Sync Ref Inp. ADAT1 In Freq. 48 kHz	
		OK Abbrechen	

The status displays at the bottom of the dialog box give the user precise information about the current status of the board, and the status of all signals. 'SyncCheck' indicates whether there is a valid signal for each input ('Lock' or 'No Lock'), or if there is a valid *and* synchronous signal ('Sync'). The 'Sync Ref' display shows the input and frequency of the current sync source.

'Time Code' displays time information received from the card's ADAT Sync In. This is convenient for checking whether the system is running in time with the transmitting device (e.g. ADAT).

#### Buffer Size:

The setting 'Buffer Size' determines the latency between incoming and outgoing data, as well as affecting system stability (see chapter 13). We recommend selecting the highest value here (8192 samples) - the board itself will still run comfortably. Under Windows MME, buffer sizes (and therefore latency) can only be set within the audio application being used. Under GSIF the latency is set by the software.

#### SPDIF In:

Defines the input for the SPDIF signal. 'Coaxial' relates to the white phono plug, 'Internal' to the jumper CD In (ST3), 'ADAT1' to the optical input ADAT1.

#### SPDIF Out:

The SPDIF output signal is constantly available at the internal jumper Sync Out (ST4) and the red phono plug. After selecting 'ADAT1' it is also routed to the optical output ADAT1. For further details about the settings 'Professional', 'Emphasis' and 'Non-Audio', please refer to chapter 11.

#### Clock Mode:

The card can be configured to use the following clock sources: external input signal (AutoSync), internal clock (Master), or external word clock signal (Wordclock).

mmerfall Settings	About	?
MME ■ Check Input ■ Check Input ■ Check Input ■ 64 (1,5 ms) ■ 128 (3 ms) ■ 256 (6 ms) ■ 512 (12 ms) ■ 1024 (23 ms) ■ 2048 (46 ms) ■ 4096 (93 ms) ■ 8192/186 ms]	Image: About project of the second secon	AEB ADAT1 Int. Clock Mode AutoSync Master Word Clock Pref. Sync Ref ADAT1 In ADAT2 In ADAT3 In C ADAT3 In
SyncCheck ADAT1 In Sync ADAT2 In Sync ADAT3 In Sync	SPDIF In 96 kHz Time Code 0 : 18 : 53	Sync Ref Inp. ADAT1 In Freq. 48 kHz

#### Pref. Sync Ref.:

Used to pre-select the desired clock source. If the selected source isn't available the card will change to the next available one. The currently used clock source and sample rate is displayed in the *SyncRef* display.

#### MME:

'Check Input' verifies the current input signal against the settings in the record program. When de-activated a record will always be allowed, even with non-valid input signals. 'Monitoring' activates the automatic pass-through of the input signal when in record mode. Both settings are valid for MME only.

#### AEB:

After activating 'ADAT1 Int.' the optical input ADAT1 will be routed to the internal input (CD In). Then the 4- or 8-channel signal of an AEB-I can be received. The optical input can no longer be used with an ADAT signal, but can still be used as SPDIF input. For this to work select 'ADAT1' under 'SPDIF In'.

#### 9.2 Clock Modes - Synchronization

In the digital world, all devices are either the 'Master' (clock source) or a 'Slave' synchronized to the master. Whenever several devices are linked within a system, there must always be a single master clock. The DIGI9652's intelligent clock control is very user-friendly, being able to switch between clock modes automatically. Selecting 'AutoSync' will activate this mode.

In AutoSync mode, the DIGI9652 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 (Sync Ref displays 'Internal') to a clock generated from the input signal (Sync Ref displays 'S/PDIF' or 'ADATx'). This allows on-the-fly recording, even during playback, without having to synchronize the card to the input signal first. It also allows immediate playback at any sample rate without having to reconfigure the card.

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 DIGI9652, AutoSync causes feedback in the digital carrier, so synchronization breaks down. To remedy this, switch the DIGI9652 clock mode over to 'Master'.

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Remember that a digital system can only have one master! If the DIGI9652's clock mode is set to 'Master', all other devices must be set to 'Slave'.

All the ADAT optical inputs in the DIGI9652 as well as the S/PDIF input will work simultaneously. Because there is no input selector however, the DIGI9652 has to be told which of the signals is the sync reference (a digital device can only be clocked from a single source). This is why the card has been equipped with automatic clock source selection, which adopts the first available input with a valid digital signal as the clock reference input. The input currently used as sync reference is shown in the 'Sync Ref' status field, together with the current sample frequency.

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

Hammerfall Settings			
Card 1 Card 2 Card 3 About			
MME Check Input	Monitoring	AEB	
Buffer Size (Latency) C 64 (1,5 ms) C 128 (3 ms) C 256 (6 ms) C 512 (12 ms) C 1024 (23 ms) C 2048 (46 ms) C 4096 (93 ms) C 8192 [186 ms] SyncCheck ADAT1 In Sync ADAT2 In Sync	SPDIF In C ADAT1 C Coaxial C Internal SPDIF Out ADAT1 Professional Emphasis Non-Audio SPDIF In 96 kHz Time Code 0:18:53	Clock Mode C AutoSync Master Word Clock Pref. Sync Ref ADAT1 In ADAT2 In ADAT3 In Sync Ref Inp. ADAT1 In Freq. 48 kHz	
OKAbbrechen			

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 S/PDIF 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 S/PDIF.

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. RME's exclusive *SyncCheck* technology (first implemented in the DIGI9652) enables an easy to use check and display of the current clock status. The 'SyncCheck' field indicates whether no signal ('No Lock'), a valid signal ('Lock') or a valid *and* synchronous signal ('Sync') is present at each of the three ADAT optical inputs. The 'Sync Ref' display shows the current sync source's input and frequency.

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.

An example to illustrate this: The ADAT1 and ADAT2 inputs are receiving signals from a digital mixing desk that has been set to clock mode 'Internal' or 'Master'. An ADAT recorder is connected to the ADAT3 input. The DIGI9652 is set to AutoSync mode. As expected, SyncCheck shows that the ADAT1 and ADAT2 inputs are in sync (as they are driven by the same clock from the mixing desk), but shows 'Lock' instead of 'Sync' for the ADAT3 input.

Because the ADAT recorder is not receiving any signals from

Hammerfall or from the mixer, it will generate its own clock at a rate which is (almost) the same as the sample frequency of the mixing desk - but not identical. Remedy: To drive the ADAT recorder from its digital input, set it to slave mode (DIG),



and connect the input to the Hammerfall's ADAT3 output. Hammerfall is already in sync with the mixing desk, so it will send an identical (synchronous) signal to ADAT3 out. The ADAT recorder will lock onto this, its output will also be in sync. The signal from the ADAT recorder is now fully in sync with the signals from the mixing desk.

Thanks to the its AutoSync technique and a lightning fast PLL, the DIGI9652 is not only capable of handling standard frequencies, but also any sample rate between 25 and 105 kHz. The input selected in 'Pref Sync Ref' serves as synchronization source. If the Expansion Board has been installed, and the word clock input is selected (clock mode 'Word Clock'), this will serve as the synchronization source, allowing any sample frequency between 25 kHz and 56 kHz in varispeed operation.

The current sample frequency at the S/PDIF input (displayed in the 'S/PDIF In' field) is useful for troubleshooting and checking the configuration of all connected digital devices. If an input without a valid signal (or a faulty one) is selected, 'No Lock' will appear. In varispeed mode, or if the sample frequency is way out of tune, 'Lock' is displayed.

At 88.2 or 96 kHz: If one of the ADAT inputs has been selected in 'Pref Sync Ref', the sample frequency shown in the 'S/PDIF In' field differs from the one shown in 'Sync Ref'. The card automatically switches to its Sample Split mode here, because ADAT optical inputs and outputs are only specified up to 48 kHz. Data from/to a single input/output is spread over two channels, the internal frequency stays at 44.1 or 48 kHz. In such cases, the ADAT sample frequency is only half the S/PDIF frequency.

# 10. Word Clock

#### 10.1 Technical Description and Usage

Correct interpretation of digital audio data is dependent upon a definite sample frequency. Signals can only be correctly processed or transferred between devices if these all share the same clock, otherwise digital signals are misinterpreted, causing distortion, clicks/crackle and even dropouts.

AES/EBU, S/PDIF and ADAT are self-clocking, so an additional line for word clock could be considered redundant. In practice however, using several devices at the same time can cause problems. For example, if devices are connected in a loop without there being a defined 'master' device, self-clocking may break down. Besides, the clocks of all devices must be synchronized from a single source. Devices without S/PDIF inputs (typically playback devices such as CD players) cannot be synchronized via self-clocking.

In digital studios, synchronization requirements can be met by connecting all devices to a central sync source. For instance, the master device could be a mixing desk, sending a reference signal - word clock - to all other devices. However, this will only work if all the other devices have word clock inputs (e.g. some professional CD players) allowing them to run as slaves. This being the case, all devices will receive the same clock signal, so there is no fundamental reason for sync problems when they are connected together.

#### **10.2 Cables 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.

To avoid voltage loss and reflections, both the cable itself and the terminating resistor 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.

In practice, the situation has improved in recent years. The relatively low frequency of word clock signals is not a problem for modern electronic circuits. Because of the higher voltage, word clock networks are often more stable and reliable if cables are not terminated at all. Also, 75 Ohm cable is almost impossible to find these days. 50 Ohm cable is standard - this will also work as long as the termination resistors are 75 Ohm.

The word clock input on Hammerfall's Expansion Board is a high-impedance type ensuring maximum flexibility, and is therefore not terminated. If normal termination is necessary (e.g. because Hammerfall is the last device in the chain), simply connect a T-adapter to its BNC input jack, connect the cable supplying the word clock signal to one arm of the T-adapter and terminate the other with a 75 Ohm resistor (as a short BNC plug).

In case Project Hammenfall resides within a chain of devices receiving word clock, plug a T-adapter into Hammenfall's BNC input jack and the cable supplying the word clock signal to one end of the adapter (as above), but connect the free end to the next device in the chain via a further BNC cable. The last device in the chain should be terminated using another T-adapter and a terminator plug as described in the previous paragraph.

#### 10.3 General Operation

The green 'Lock' LED next to the input jack will light up when the input sees a valid word clock signal. Selecting 'Word Clock' in the 'Clock Mode' field will switch clock control over to the word clock signal. As soon as there is a valid signal at the BNC jack, 'Sync Ref' will display 'Word'. This message has the same function as the green 'Lock' LED next to the BNC input jack, but appears on the monitor, i.e. the user can check immediately whether a valid word clock signal is present and is currently being used.



The wordclock input and output as well as all ADAT ports only work in Single Speed mode. At 96 kHz, the word clock output will therefore be a 48 kHz signal.

# 11. Using more than one Hammerfall

The current drivers support any combination and number of Hammerfalls, both DIGI9636 and DIGI9652. Please note that only one ADAT Sync can be used (of course). Additional all cards must be in sync i.e. have to receive valid sync information (either via wordclock or using AutoSync).

# 12. Special Characteristics of the S/PDIF Output

Apart from the audio data itself, digital signals in S/PDIF or AES/EBU format have a header containing channel status information. False channel status is a common cause of malfunction. The DIGI9652 ignores the received header and creates a totally new one for the output signal.

Note that in record or monitor modes, set emphasis bits will disappear. Recordings originally done with emphasis should always be played back with the emphasis bit set!

This can be done by selecting the 'Emphasis' switch in the Settings dialogue ('S/PDIF Out'). This setting is updated immediately, even during playback. The DIGI9652's new output header is optimized for largest compatibility with other digital devices:

- 32 kHz, 44.1 kHz, 48 kHz, 88.2 kHz or 96 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 or 50/15 µs
- Aux bits Audio Use

Professional AES/EBU equipment can be connected to the DIGI9652 thanks to the transformer-balanced coaxial outputs, and the 'Professional' format option with doubled output voltage. Output cables should have the same pinout as those used for input (see section 8.1 'Connections'), but with a male XLR plug instead of a female one.



Note that most consumer-orientated equipment (with optical or phono S/PDIF inputs) will only accept signals in 'Consumer' format!

The audio bit in the header can be set to 'Non-Audio'. This is necessary when Dolby AC-3 encoded data is sent to external decoders (surround-sound receivers, television sets etc. with AC-3 digital inputs), as these decoders would otherwise not recognize the data as AC-3.

# 13. Operation under ASIO 2.0

#### 13.1 General

At the time of writing, Cubase VST is the only available ASIO 2.0 application, so it will be used as an example throughout this chapter.

Start the ASIO software and select 'System' from the Audio menu. Select 'ASIO DIGI9652' as the audio I/O device. The 'ASIO system control' button opens the DIGI9652 Settings dialogue (see chapter 9, Configuration).

DIGI9652 also allows simultaneous record and playback of S/PDIF audio data together with record and playback in ADAT format. Please note that the external S/PDIF devices have to be running in sync, otherwise recordings will be corrupted.

ludio System Setup 🔗 🔀			
Audio Performance	- Audio 1/0		
Number of Channels 8	ASIO Device ASIO DIGI9636/52 🗵		
Memory per Channel 192 kB	ASIO Control Panel		
Disk Block Buffer Size 64 🗵 kB	Latency 186 Milliseconds		
Settings do not take effect	Sample Rate 44.100 kHz 🗵		
until you click 'Apply'!	Nudio Clock Source Settings		
File Cache Scheme Virtual Tape Recorder ✓ Recorded Buffers go direct to disk	Monitoring ASIO Direct Monitoring Tape Type Record Enable Type Global Disable		
MIDI Sync Reference MIDI to Au Time Code Audio Clock Priority Normal	idio Delay   Enable Audio only during Play     Samples   Plug-In Delay Compensation     24 Bit Recording		
<u>H</u> elp	<u>C</u> ancel <u>O</u> K		

Enhanced ZLM (Zero Latency Monitoring) in the DIGI9652 is so efficient that even different sample rates would usually cause no noticeable clicks or other unwanted noises. Having said this, you should not be tempted to 'misuse' this feature, because Murphy's Law is sure to ruin your 'take of the century'.

DIGI9652 supports 'ASIO Direct Monitoring'. Please note that in this mode neither routing nor pan are supported so the input signals will only be routed to the same output channel. Other VST mixer settings have no effect.

When the sample frequency is set to 88.2 or 96 kHz, all the ADAT optical inputs and outputs operate in Sample Split mode, so the number of available channels is reduced from 24 to 12.

#### 13.2 Performance

The 'Audio Performance' settings are especially important. Firstly, the number of channels should be changed from 8 to 26 so that all the DIGI9652 inputs can be accessed.

A very common problem is insufficient hard disk performance. If the first track is missing while recording multiple tracks, or the error message 'Audio: Record Error' appears, the disk sub-system is too slow i.e. it is unable to write the audio data to the disk quickly enough. The problem can almost always be remedied by changing 'Disk Block Buffer Size' from the default 64kB to 256kB.

This is especially true if you want to record more than 12 tracks at the same time. 26 tracks are only possible after changing 'Disk Block Buffer Size' to 256kB (depending on

Audio System Setup		
Audio Performance		
Number of Channels 26		
Memory per Channel 768 kB		
Disk Block Buffer Size 256 🗵 kB		
Apply Settings do not take effect until you click 'Apply'!		

your computer). Please note that these parameters are only updated after clicking on 'Apply'.

The heyday of (expensive) SCSI hard disks in high-speed audio workstations is over. Today's cheap high-capacity EIDE disks allow continuous transfer rates of well over 5 MB per second. In practical terms, this is more than enough to record up to 24 simultaneous tracks using Cubase and Hammerfall!

However, the hard disks have to work using the Windows 98 Busmaster drivers, and the chipset must support UDMA mode2. Any quality main boards from manufacturers such as ASUS and Gigabyte with Intel chipsets will work. To activate the EIDE Busmaster mode, open the Device Manager (Control Panel /System). Double-click on 'Disk drives', then on the required hard disk(s). Select 'DMA' in the Properties dialogue, then restart Windows.

The Buffer Size value in Hammerfall's Settings dialog determines the latency (in this case the delay) between the audio application and the DIGI9652 as well as general system stability. The higher the value, the more tracks can be recorded and played back simultaneously and the longer the system takes to react. At the given maximum of about 0.2 seconds, you will not notice much delay at all - the system will still respond quickly and smoothly.

Present systems are unable to use the 1.5 ms mode without audible clicks. Current PCs can handle 3 ms in real-time mode (without using the hard disk). For optimum reliability we recommend setting the highest latency possible, 182 ms.

# 13.3 Synchronization

To achieve sample-accuracy between the ADAT recorder and Hammenfall while running Cubase, connect the ADAT sync output with the 9-pin Dtype sync input of the DIGI9652. The 'Time Code' field in the Settings dialogue should now show the same position as the ADAT recorder.

Double-clicking on the Sync button in Cubase's transport panel will open the 'Synchronization' dialogue. Select ASIO 2.0 as the timecode base (under Sync Source), confirm the dialogue with 'OK', then activate Sync mode by (single) clicking on the Sync button.

Synchronization	? ×
Sync Source ASIO 2.0 I Timecode Base From Input AWE64 MIDI Output 25 fps I Frame Rate Intern I Tempo Base I From Input	Offsets 00:00:00:000 Song Start 00:00:00:000 Time Display 0 Bar Display Sync Options 6 Lock Time 25 Dreport Time
Sync Out Off I MIDI Timecode	Detect Frame Change MROS / System Resolution 384    PPQN 500 System Preroll
<u>H</u> elp	<u> </u>

If synchronization is not working i.e. Cubase does not respond when the ADAT is set to 'Play', please try the following:

- Check the cables
- Switch Sync off and on again (in Cubase's transport panel)
- Select 'Reset Devices' from the Options menu.
- Switch on the ADAT recorder(s) before starting Cubase
- · Use the BRC as Master and send its word clock to all other devices

#### 13.4 Known Problems

In case the used computer has no sufficient CPU-power and/or sufficient PCI-bus transfer rates, then drop outs, crackling and noise will appear. We also recommend to deactivate all PlugIns to verify that these are not the reason for such effects.

Unfortunately some newer UltraATA66 and UltraATA100 hard disk controller (also Raid controller) seem to violate against 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 must not only have the same sample frequency, but they must also be in sync. All devices connected to the DIGI9636 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!

According to our tests single CPU systems running Windows 2000 show lower performance than a standard Windows 98 PC. Especially the graphics operation (screen redraw etc.) results in drop outs at latencies below 46 ms. This problem is not found on dual CPU systems.

# 14. Operation under GSIF (Gigasampler Interface)

Since driver version 2.50 the Windows 98 driver of the Hammerfall series includes a GSIF interface. This allows direct operation with programs like Gigasampler and Gigastudio, with up to 26 channels, 96kHz and 24bit.

Additionally the driver supports multi-client operation. For example ASIO can use channels 1/2 and Gigasampler (with GSIF) channels 3/4 similutaneously, and so on.

Unfortunately such an operation is disappointing even with an 800 MHz CPU, as long as low latencies are used under ASIO. Gigasampler/Studio requires a lot of the computers calculation power. An optimum performance is achieved with a stand-alone GSIF PC. If this is not an option we recommend to set the ASIO latency to the highest value (186 ms). This should allow you to achieve a problem-free simultaneous operation of ASIO and Gigastudio. Gigastudio itself will still work at a very low latency.

Please note: The Hammerfall series requires identical formats when used in multi-client operation! All programs simultaneously accessing the hardware MUST use the same sample rate.



Simultaneous operation of GSIF and ASIO requires to use different channels. As Cubase VST always uses tracks 1/2 these tracks must not be activated in Gigastudio/Sampler. Additionally the tracks activated in Gigastudio/Sampler have to be de-activated in the ASIO software (for example in the Master Bus section of Cubase).

# 15. Hotline

The ADAT timecode is not in sync

• The tape is formatted to 48 kHz, but played back at 44.1 kHz (Pitch). This 'Blackface' problem cannot be solved in a satisfactory way.

ADAT timecode is running, but Cubase does not start 'Play' automatically

- The input displayed in 'Sync Ref' is not in sync mode. Sync mode is essential, because ADAT's so-called time code is really a sample position, and is therefore only valid for synchronous audio data.
- Sync is displayed (referring to the card's clock), but the incoming data is not in sync with the sample position received at the ADAT Sync In. Then Cubase does not start. Remedy: Set 'Pref. Sync Ref' to the input corresponding to the received ADAT Sync signal.
- Sync mode wasn't activated (button in the transport panel), or ASIO 2.0 has not been chosen as the SMPTE sync source.

The input signal cannot be monitored in real-time

• ASIO Direct Monitoring has not been enabled, and/or monitoring has been globally disabled.

The first 8 channels don't seem to work

• S/PDIF output has been switched to ADAT1. This means that the first ADAT output device, and therefore the first 8 channels in the ASIO application, are no longer available. All channels and their assignments still exist, but the optical transmitter has been disconnected from the ADAT and is now fed from the S/PDIF output (channels 25 and 26).

Under emagic Logic 4.0, buffer sizes below 1024 (23 ms) cause clicks and dropouts

• Please download the free update to version 4.5 from the emagic website. It includes an improved ASIO engine and solves some more problems.

ASIO under Windows 2000 suffers from drop outs at low latencies:

 According to our tests single CPU systems running Windows 2000 show lower performance than a standard Windows 98 PC. Especially the graphics operation (screen redraw etc.) results in drop outs at latencies below 46 ms. This problem is not found on dual CPU systems.

# 16. DIGICheck : Analysis, Tests and Measurements using the DIGI9652

The DIGICheck software is a unique utility developed for testing, measuring and analysing digital audio streams. DIGICheck is a subset of functions included in our well-known DAM-1 (Digital Audio Monitor). DIGICheck is not capable of all the DAM-1 functions, because the latter uses a built-in DSP for its calculations. By its very nature, DIGICheck uses up processor time, while the DAM-1 unit will run perfectly in the background.

Although the DIGICheck software is fairly self-explanatory, it still includes a comprehensive online help. A detailed description of all functions is also available in HTML format (digich.htm, in the **\techinfo** directory on the RME Driver CD or from our website). The following is a short summary of the available functions:

- Level Meter. High precision 24-bit resolution, 2/8/26 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.
- Bit Statistics. Shows the true resolution of audio signals as well as errors and DC offset.
- Performance Test. Measures overall system performance (computer + DIGI9652)
- Memory Test. Tests the DIGI96 hardware and the entire audio data path in the PC

DIGICheck is suitable for any card in the DIGI96 series. However, Project Hammerfall does not support Channel Status data, which is why the *Channel Status Display* is not available.

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

# **17. Software and Hardware Compatibility**

DIGI9652 is fully compatible with PCI bus version 2.1.

DIGI9652 is fully compatible with ASIO 1.0 and ASIO 2.0. Note that not all features of ASIO 2.0 are supported (monitor routing, pan and volume).

As far as we are aware, the DIGI9652 digital inputs and outputs are fully compatible with all devices with S/PDIF or AES/EBU interfaces.

# 18. Troubleshooting

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

• Remove the optical cables from the DIGI9652 and check whether the optical outputs light up when the PC is switched on. If not, the card is either defective or not correctly inserted in the PCI slot.

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

- Check whether the DIGI9652 appears in the Device Manager. If the 'DIGI9652' device has a yellow exclamation mark, then there is an address or interrupt conflict.
- Even if there is no yellow exclamation mark, it is worth checking the 'Resources' tab anyway.
- Check whether the DIGI9652 has been selected as current ASIO device.

#### 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 dialogue.
- Check whether the DIGI9652 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 card's clock mode to 'Master'.

#### Crackle during record or playback:

- Increase the number and size of buffers in the 'Settings' dialogue 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 card's clock mode to 'Master'.
- Increase the buffer size of the hard disk cache.
- Activate Busmaster mode for the hard disks (see section 13.2 'Performance').
- In case of a recently done BIOS update of the motherboard: Propably 'Load BIOS Defaults' was loaded instead of 'Load Setup Defaults'. This sets the 'PCI Latency Timer' to 0 (default: 32).

#### The computer crashes whenever the DIGI9652 is accessed:

If your graphics board is an older Matrox Mystique or uses a '968' S3 chip, there could be a memory allocation error. Change the memory area allocated to the DIGI9652 (via Control Panel /System /Device Manager /DIGI9652 /Properties /Resources /Change Setting) to *below* the area used by the graphics board (e.g. D0000000 - D0FFFFFF). Detailed information on this subject can be found in \rmeaudio.web\techinfo\install.htm on the RME Driver CD.

#### 32 kHz files will not play back:

• Hammerfall does not have an internal 32 kHz clock, as this frequency is not covered by the ADAT standard. However, you can record and playback via S/PDIF if the card is clocked from an external device i.e. AutoSync or Word Clock are active, and fed S/PDIF or equivalent word clock signal is 32 kHz.

# **19. Installation problems**

More information on installation problems (which fortunately are very seldom, thanks to Plug and Play), can be found in the Tech Info 'Installation problems DIGI32/96 series'. It can be found on the RME Driver CD in the directory **\rmeaudio.web\techinfo**.

The card is normally found in the Device Manager (>Settings/Control Panel/System<) in the category 'Sound-, Video- and Gamecontroller'. A double click on 'DIGI9652' starts the properties dialog. Choosing 'Resources' shows Interrupt and Memory Range.

# 20. TECH INFO

See http://www.rme-audio.com/techinfo/index.htm or the directory **\rmeaudio.web\techinfo** on the RME Driver CD for more detailed information. At the time of writing, the following *Tech Info* is available:

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

Installation problems Problem descriptions and solutions.

Information on driver updates Lists all changes in the drivers of the DIGI96 series.

Configuring Logic, Samplitude and Cubase for the DIGI32/96 series Configuring Cakewalk and SAWPlus32 for the DIGI32/96 series Step by step instructions.

DIGICheck: Analysis, tests and measurements with the DIGI96 series A description of DIGICheck, including technical basics.

ADI-1 Inside Technical information about the RME ADI-1 (20-bit AD/DA converter).

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

TMS (Track Marker Support) Description of the TMS technology to transfer CD- and DAT information.

# 21. Warranty

Each individual DIGI9652 undergoes comprehensive quality control and a complete test in a PC environment at RME before shipping. This may cause very slight signs of wear on the contacts (if the card looks like it was used one time before - it was). 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.

RME's replacement service within this period is handled by the retailer. If you suspect that your card 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 DIGI9652. The general terms of business drawn up by Synthax OHG apply at all times.

# 22. Appendix

RME news, driver updates and further product information are available on our website: http://www.rme-audio.com

If you prefer to read the information off-line, you can load a complete copy of the RME website from the RME Driver CD (in the **\rmeaudio.web** directory) into your browser.

Distributor in Germany: Synthax, Am Pfanderling 62, D-85778 Haimhausen, Tel.: (49) 08133 / 91810

Manufacturer: Ingenieurbuero Mueller, Goethestr. 22, D-09648 Mittweida

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This manual applies to board rev. 1.5, hardware version 003.

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# 23. Diagrams

# 23.1 Block Diagram



## 23.2 Pin assignment of the cable adapter

Pin	Belegung	Pin	Belegung
9	SPDIF In +	5	SPDIF In -
6	SPDIF Out +	1	SPDIF Out -

# 23.3 ADAT Track Routing, ASIO at 96 kHz

This diagram shows the signal paths in ASIO double speed mode (88.2 / 96 kHz). The devices available under ASIO have been implemented according to the hardware. Signal routing is identical for record and playback.

Device: The device name in the audio application SR: Sample Rate Device name code: Channel in ASIO host, ADAT interface, DIGI9652, card number



#### 23.4 ADAT Track Routing, MME at 96 kHz

This diagram shows the signal paths in MME double speed mode (88.2 / 96 kHz). The devices available via wave driver have been designed to avoid conflicts in normal operation, which is why channels 5, 6, 7 and 8 of each ADAT device have been omitted. Signal routing is identical for record and playback.

Device: The device name in the audio application

SR: Sample Rate



# **CE and FCC Compliance Statements**

# CE

This device has been tested and found to comply with the EN55022 class B and EN50082-1 norms for digital devices, according to the European Council directive on counterpart laws in the member states relating to electromagnetic compatibility (EMVG).

# FCC

This device has been tested and found to comply with the requirements listed in FCC Regulations, part 15 for Class 'B' digital devices. Compliance with these requirements provides a reasonable level of assurance that your use of this product in a residential environment will not result in harmful interference with other electronic devices.

This equipment generates radio frequencies and, if not installed and used according to the instructions in the User's Guide may cause interference harmful to the operation of other electronic devices.

Compliance with FCC regulations does not guarantee that interference will not occur in all installations. If this product is found to be the source of interference, which can be determined by turning the unit off and on again, please try to eliminate the problem by using one of the following measures:

- Relocate either this product or the device that is being affected by the interference
- Use power outlets on different branch circuits, or install AC line filters
- Contact your local retailer or any qualified radio and television engineer

When connecting external devices to this product, compliance to limits for a Class 'B' device requires the use of shielded cables.

FCC compliance statement: Tested to comply with FCC standards for home or office use.