# Instruction Manual Rosendahl nanosyncs HD

The Rosendahl nanosyncs HD is a professional video and audio sync reference generator.





# www.rosendahl-studiotechnik.com

#### $\in$ **Declaration of Conformity** Rosendahl Studiotechnik GmbH Andechser Str. 5 D-86919 Utting a.A. Germany herewith confirm that the product: professional video and audio sync reference generator Type: Model: nanosyncs hd meets the requirements of the council of the European communities relating to electromagnetic compatibility (Council Directive 89/336/EEC) Technical Data: CENELEC EN 55 103-1 + 2 1997-06 CENELEC EN 61000-4 - 5 12/2001 The CE symbol is awarded to high-quality appliances which comply with the European Directive 89/336/EEC or the EMVG (law relating to electromagnetic compatibility of appliances) and which offer the following significant benefits:

\*Simultaneous and interference-free operation of adjoining appliances \*No unpermitted interference signals \*High resistance to electro-smog



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# 1. Unpacking and Mounting into a 19"Rack

The unit is shipped in two preset mains versions:

#### 115VAC and 230VAC

#### Please check the mains voltage marking on the original package and the voltage label on the rear panel before you connect the unit to mains.

The voltage selection slide switch is on the left side of the unit and covered by a plastic label to avoid accidentally changes.

The nanosyncs HD comes with the following accessories:

- 1 pcs IEC mains cable
- 1 pcs USB cable, type A-B
- 1 pcs Instruction manual, that you are now reading!

Please check that all these items are present and contact your dealer if anything is missing.

The nanosyncs HD housing is a standard 19" rackmount type, 1U high.

Use four rackmount screws to mount the unit into a standard 19" rack.

When necessary remove the bonded rubber foots on the bottom side.

Please do not mount your nanosyncs hd direct atop of equipment with high heat emission. High ambient temperature can cause small variations in the absolute tuning of the internal precision crystal oscillator.

Make sure the used power socket is a 3-pole type with separate ground conductor. Use only the provided or other 3-pole power cables with international safety certificates.

# 2. Installation

Word clock cables should be under 20 metres to retain maximum benefit from the nanosyncs HD ultra low jitter clocks.

The optimum solution is to mount the nanosyncs HD in the same 19" rack as the most important AD/ DA digital audio converters in your studio. These units should receive the lowest jitter sample clocks.

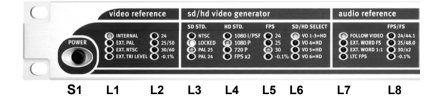
The common grounding of the 19" rack will also help improve jitter performance. Comparable to hum in analog audio lines, modulated ground potentials can create jitter in digital audio links. For that reason the nanosyncs HD uses a linear regulated power supply with 50 / 60 Hz mains transformer inside.

If you require no more than the eight word clock outputs provided by the nanosyncs HD feed each digital audio unit a separate clock line. If you need more clock signals you should use a word clock distribution unit (Rosendahl nanoclocks) or you can feed a maxium of 3 units with one output. Where possible link identical machines together with very short cables (3x Digidesign 888 or 3x Tascam DA78 for example). This can be done by using the clock outputs of these units or with BNC-T adaptors only where there is no input termination or it may be switched off.

# All video and word clock cables used must be 75 ohm coaxial (RG59). Do not use 50 ohm coaxial computer network cables (RG58).

Most video and word clock inputs are internal terminated with 75 ohms. You can not connect two terminated inputs to one word clock output using a BNC-T. Only if the inputs are switchable or have no termination you can use BNC-Ts to connect multiple word clock inputs. In this case use very short cables to link the BNC-Ts. Ensure that only the last input is 75 ohm terminated. Passive BNC-T links should not be used to link more than 3 inputs. Please refer also to the instruction manuals of the devices you connect to the nanosyncs audio clock and video sync outputs.

# 3. Front Panel



#### (S1) Power Switch:

Switches the unit from standby power down mode to normal operation mode and vice versa.

#### (L1) (L2) Video Reference:

The first four LEDs (L1) indicate the selected video reference. INTERNAL, EXT.PAL, EXT.NTSC or EXT.TRI LEVEL. The second column (L2) displays the detected frame rate.

#### (L3) SD Video Generator Standard:

The standard definition sync generator can be set to output NTSC, PAL or slow PAL 24. The blue locked LED indicates that the SD and HD video generators are genlocked to the selected video reference.

#### (L4) (L5) HD Video Generator Standard:

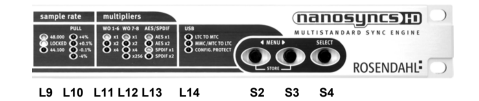
The high definition TRI LEVEL sync generator can be set to generate 1080i/psf 1080p x1, 1080p x2 or 720p x2 standards according L4. The LEDs (L5) indicate the selected frame rate.

#### (L6) SD/HD Select:

The six video outputs can be configured to output the SD or the HD signal. VO1-3 (video outputs 1-3) are switched over together, outputs VO4, VO5 and VO6 can be selected individually.

#### (L7) (L8) Audio Reference:

This field indicates the reference selection for the word clock and AES/ SPDIF audio clock generator. Settings FOLLOW VIDEO, EXT. WORD FS, EXT.WORD 1:1 and LTC FPS are possible under (L7). Column (L8) indicates the selected frame rate for LTC FPS mode or the sample rate (FS) selected when set to EXT.WORD FS mode.



#### (L9) (L10) Sample Rate:

The base sample rate of the audio clock generator can be set to 44.1 or 48kHz. The blue locked LED indicates the audio lock status according to the selected audio reference.

(L10) indicates applied word clock pull up or down rates: +4% (25/24), +0.1% (1001/1000), -0.1% (1000/1001) or -4% (24/25).

#### (L11) (L12) (L13) Multipliers:

To generate double or quad sample rates (88.2, 96, 76.4, 192 kHz) it is possible to apply x2 or x4 multipliers accordingly.

WO1-6 (word clock outputs 1-6) are configured according (L11) to output x1, x2 or x4 rates. Outputs WO 7-8 can be set to x1, x2, x4 or x256 (digidesign super clock) rates shown in column (L12).

AES and SPDIF reference signals can be configured to output Fs x1 or x2 sample rates.

#### (L14) USB Status, Config. Protect:

LED LTC to MTC indicates the translation of LTC time code into MTC sent via USB to a connected host computer.

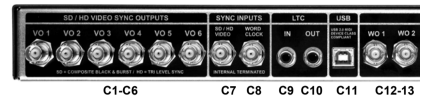
LED MMC/MTC to LTC signalises the operation of the internal LTC generator controlled by a connected host computer using MMC or MTC protocol.

LED CONFIG.PROTECT indicates that the configuration protect mode is activated.

#### (S2) (S3) (S4) Menu and Select Keys:

Use the Menu left and right keys  $(S3) (S4)(\blacktriangleleft, \blacktriangleright)$  to navigate through the different fields. The parameters can be changed using the Select key (S4). Press both menu keys (S3) (S4) to store all settings to non volatile flash memory.

#### 4. Rear Panel



#### (C1- C6) SD/HD Video Sync Outputs (BNC):

Six video outputs VO1-VO6 are individually buffered to drive single ended 75 ohm inputs. VO1-VO3, VO4, VO5, VO6 can be configured to output standard definition sync signals or HD tri level reference signals.

#### (C7) Video Sync Input (BNC):

Both internal video generators can be genlocked to external video references using this input. The video sync input accepts SD standard definition video syncs as well as HD tri level syncs according to the selected video reference source. This input is internally 75 ohm terminated and requires standard video levels. (300mV Sync, 300 mV Burst, +/- 300mV Tri Level).

#### (C8) Word Clock Input (BNC):

The audio clock generator can be resolved to external word clock signals. This input is internally 75 ohms terminated and accepts word clock signals from 40-200 kHz at 1,5 - 5 Vpp levels.

#### (C9) LTC Time Code Input (RCA):

LTC time code (also called SMPTE) is read by the nanosyncs HD and translated into MTC via the USB midi port. The audio clock generator can also be resolved to the LTC applied on this input. Timecode levels can vary from -40 to +20 dBu. This input is internally terminated with 10k ohms (high impedance).

#### (C10) LTC Time Code Output (RCA):

The LTC time code output has a fixed output level of 1Vpp. It can drive low impedance inputs down to 600 ohms. To connect to XLR time code inputs a standard audio adaptor cable (RCA to XLR) is required.



#### (C11) USB Port (USB type B):

A USB 2.0 midi device class compliant interface allows plug and play connectivity to MAC or PC host computers (Operating systems Windows-XP or Mac-OSX are required for the midi device class functionality). Supports MTC and MMC as well as Rosendahl Sysex commands for remote and update functions.

#### (C12- C19) Word Clock Outputs (BNC):

Word clock outputs WO1-WO6 can be configured to output base sample rates (44.1/ 48 kHz) as well as x2 (88.2/ 96 kHz) or x4 (176.4/ 192 kHz) rates. Outputs WO7-WO8 support x1, x2, x4 and also x256 (digidesign super clock) sample rates.

All outputs drive 3,5 Vpp into single ended 75 ohm inputs.

#### (C20- C21) AES/ EBU Outputs (XLR 3-pin):

Two AES-3 clock reference outputs can be configured to generate standard x1 (44.1/48 kHz) or x2 (88.2/96 kHz) sample rates. These outputs are transformer balanced and drive 3,5 Vpp into standard 110 ohm inputs.

#### (C22) SPDIF Output (RCA):

The IEC 985 SPDIF audio clock reference output can be configured to provide standard x1 (44.1/ 48 kHz) or x2 (88.2/ 96 kHz) sample rates. This output drives 0,5 Vpp into standard coaxial 75 ohm SPDIF inputs.

#### (C23) Mains Socket (IEC):

Use the IEC mains cable supplied for connecting to an earthed mains socket. Please see also page 4 "Unpacking...".

#### 5. Video Reference

To navigate through the settings you must enter the setup mode by pressing one of the MENU keys  $[\blacktriangleleft]$  or  $[\blacktriangleright]$ .

The currently selected parameter section starts flashing to indicate you are in the setup mode.

With the MENU buttons  $[\blacktriangleleft]$  and  $[\triangleright]$  you can move form one section to the next. When saving the settings, the menu position will also be stored and reappears at the same position when the setup mode is called up again.

Press both menu keys (S3) (S4) to exit the setup mode and store all settings to non volatile flash memory.

Enter the setup mode and select the video reference section.

- **INTERNAL:** The internal 0.5 ppm accurate crystal oscillator is the master for both video generators. Blue LOCKED LED in the video section will be on. An applied reference signal at the video sync input connector will be ignored.
- **EXT. PAL:** The unit locks to an external PAL video reference signal applied on the video sync input connector (C7). The 25/50 LED in the video reference section indicates that there is a video input signal present at 25 fps. When the internal SD generator is set to PAL 25 the outputs will be 8 field and subcarrier genlocked to the PAL video input signal.

The blue LOCKED LED in the video section indicates genlocked operation to an external PAL reference.

**EXT. NTSC:** The unit locks to an external NTSC video reference signal applied on the video sync input connector (C7). The 30/60 and -0.1% LEDs in the video reference section indicate that there is a video input signal present at 29.97 fps. When the internal SD generator is set to NTSC, the outputs will be 4 field and subcarrier genlocked to the NTSC video input signal.

The blue LOCKED LED in the video section indicates genlocked operation to an external NTSC reference.

A 30 fps "black & white" input signal is indicated by the 30 fps LED without -0.1% LED. The nanosyncs HD will also lock to 30 fps signals.

#### EXT.TRI LEVEL:

The unit locks to an external Tri Level Sync signal applied on the video sync input connector (C7).

The four LEDs 24, 25/50, 30/60, -0.1% in the video reference section indicate the automatically detected input frame rate.

When the input frame rate matches the SD or HD generator frame rate a phase lock will be performed (phase locked means that the according v-sync patterns are reset exactly to the same position as where the video input signal v-sync is located).

The blue LOCKED LED in the video section indicates genlocked operation to an external Tri Level reference.

## 6. SD / HD Video Generator Settings

The nanosyncs HD generates one SD video sync standard and one HD tri level standard simultaneously.

You can set the frame rates and formats independent for the SD and HD generator section.

Both standards are always frequency locked to the selected video reference, also when the frame rates are different.

When using the same frame rate (or double/ half rates) the standards will also be phase locked together (phase locked means both v-sync patterns start exactly at the same position).

Enter the setup mode and select the SD STD. section.

Press the SELECT button to set the SD generator to NTSC, PAL 25 or PAL 24.

NTSC :	525 lines	29,97 fps, SD used in the US, Japan
PAL 25:	625 lines	25 fps, SD used in Europe
PAL 24:	625 lines	24 fps, used for film postpro
PAL 23.98:	625 lines	23,98 fps, indicated by LEDs PAL 24
		and NTSC simultaneously

Note: the generated PAL 24 signals do not insert a colour burst.

Select the **HD STD**. section to edit the generated HD tri level standard, whereas "x2" indicates double frame rate as on display in the FPS field (L8):

1080 I/PSF x2:1080 lines, interlace or progressive<br/>segmented frame<br/>47.95, 48, 50, 59.94, 60 fps rates

Note: For a sync signal there is no difference between both standards. A progressive segmented frame means progressive scanned picture contents are transferred within an interlace frame format.

1080 P x1:	1080 lines , progressive 23.98, 24, 25, 29.97, 30 fps rates
1080 P x2:	1080 lines , progressive 50, 59.94, 60 fps rates
720 P x2:	720 lines , progressive 50, 59.94, 60 fps rates
720 P x1:	720 lines , progressive 23.98, 24, 25, 29.97, 30 fps rates

Go to the video generator FPS section to select the HD generator base frame rate:

24 fps - 0.1%	pull down film frame rate
24 fps	standard film frame rate
25 fps	European HDTV
30 fps - 0.1%	NTSC frame rate (30 pull down)
30 fps	US/ Japan HDTV

According to the standard listing above not all HD standards exist at all frame rates. When you select a non-existing combination of STD and FPS the hd video outputs are switched off and the FPS LEDs will extinguish.

Go to the video generator SD/HD SELECT section to configure the six video outputs VO1-VO6 (C1-C6):

VO1-VO3, VO4, VO5 and VO6 can be individually set to output the SD or HD generator signal.

### 7. Audio Reference

Enter the setup mode and select the **audio reference** section. (See page 10 for more informations how to navigate through the different setup sections.)

The **audio reference** can be set to:

#### FOLLOW VIDEO:

The audio clock generator follows to the selected video reference.

If you want to use the nanosyncs HD as a studio master set the video reference to INTERNAL and the audio reference to FOLLOW VIDEO. To synchronise the audio clocks to an external video reference you must slave the video section to this external video reference and set the audio reference to follow video.

When one of the selected SD or HD video generator standards does match an integer relationship with the selected word clock sample rate (for example PAL and 48 kHz) the audio clock phase will be adjusted to the video phase.

This means that the video's start of picture will be phase locked to the word clock signal. Thus synchronising several nanosyncs HD to the same house sync reference will result in phase locked audio word clocks between all units.

The blue LOCKED LED indicates the generation of video locked audio clock signals.

#### EXT. WORD FS:

When you set the audio reference to external word clock FS, the word clock generator resolves to a defined external word clock frequency.

In this operation mode you can select the generated sample rate independent of the input sample rate.

You can synchronise for example a 44.1 kHz word clock signal to an external 96 kHz word clock reference. This means the unit works as an electronic gearbox to synchronise different sample rates together.

This functionality is a powerful tool when you need to convert a audio project from one sample rate to an other using a sample rate converter and your nanosyncs HD for locking both clocks together.

The input word clock is set with the four FPS leds in the audio reference section and the output sample rate is set in the standard sample rate and multiplier sections (see page 17).

The four FS LEDs in the audio reference section indicate the selected external word clock sample rate.

These LEDs are also used to indicate the selected frame rate for audio reference mode = LTC and the denomination left of the slash relates to the FPS value for LTC operation and the value right of the slash relates to the operation mode external word FS.

Example: In operation mode external word FS LEDs 25/48.0 and 30/x2 are on means the unit synchronises the audio clocks to an external 96 kHz external word clock signal.

The blue LOCKED LED indicates the generation of gearbox locked audio clock signals.

#### EXT. WORD 1:1:

Audio reference mode EXT WORD 1:1 regenerates the incoming word clock sample rate from 40-200 kHz on all word clock outputs 1:1 (AES and SPDIF outputs are limited to Fs x2 rates up to 100 kHz).

You can use nanosyncs HD as a word clock distributor which follows to all incoming sample rates automatically with the advantage that all clocks are regenerated. This results in highest clock quality on all outputs independent of the word clock input signal used.

The blue LOCKED LED indicates the locked 1:1 regeneration of audio word clock signals.

The sample rate and multipliers (section L9-L13) follow automatically to the word clock input signal. When audio reference is set to to EXT WORD 1:1 it is not possible to access the sample rate and multiplier sections in the menu.

#### LTC FPS:

The nanosyncs HD is also able to resolve audio word clock signals to external, free running LTC time code signals.

Only forward running timecode within a +/-10% window, is used as a reference. The nanosyncs HD will perform a very slow calibration to your time code source, which can take up to a half minute.

Once calibrated the nanosyncs HD will relock immediately to the same speed as long as you do not change the sample rate or the reference time code format.

Once calibrated the nanosyncs HD will flywheel over looping, ramping and low or high speed time code with no disturbance to the audio clock outputs.

LTC produced by analog tape recorders will be flywheeled to produce a ultra low jitter synchronised audio clock.

Select the used LTC time code standard stepping through the FPS section in the audio reference field. Four LEDs indicate

#### 24 fps, 25 fps, 30 fps, -0.1% pull down

29.97 fps is on display with 30 fps and -0.1% LEDs 23.98 fps is on display with 24 fps and -0.1% LEDs

The blue LOCKED LED indicates the generation of LTC synchronised audio clocks.

Drop or non-drop formats are irrelevant, because this is just a speed synchronisation process.

# 8. Sample Rate and Multipliers

Enter the setup mode and select the **sample rate** section (L9). (See page 10 for more informations how to navigate through the different setup sections.)

The base sample rate of the audio clock generator can be set to 44.1 or 48kHz.

The next section (L10) allows you to enter a so called pull factor. These factors are special sample rates which are used in audio post production to compensate frame rate differencies from video and film standards.

+4%	(25/24)	PAL / film
+0.1%	(1001/1000)	30 fps / NTSC
-0.1%	(1000/1001)	NTSC / 30
-4%	(24/25)	film / PAL

#### Note: For standard audio productions all four LEDs must be off.

Enter the setup mode and select the **multipliers** section (L11-L13).

To generate double or quad sample rates (88.2, 96, 76.4, 192 kHz) it is possible to apply x2 or x4 multipliers.

WO1-6 (word clock outputs 1-6) are configured according (L11) to output x1, x2 or x4 rates. Outputs WO 7-8 can be set to x1, x2, x4 or x256 (digidesign super clock) shown in column (L12).

The AES/EBU reference outputs can be set to x1 or x2 factors (L13). The SPDIF reference output can be set to x1 or x2 factors (L13).

# 9. USB midi port, MMC and MTC

The nanosyncs HD has a USB (Universal Serial Bus) port for bidirectional communications with a host computer.

The nanosyncs HD firmware complies with the **USB Device Class Definition for MIDI Devices Release 1.0**.

Current operating systems as Windows XP or Max OSX support the MIDI device class and can be connected without installation of a software driver.

The nanosyncs HD unit is detected as Standard Audio Device (OSX shows also the device name as nanosyncs HD).

Any application which uses MIDI ports can use the nanosyncs HD as midi in or out port.

#### LTC to MTC:

Connect a LTC time code signal to the time code input (C9). The LTC level can vary from -40 to +20 dBu.

Forward running LTC in the range of +/- 10% of playspeed is translated into MTC quarter messages.

All LTC formats are automatically detected and the equivalent MTC format is used.

Time code signals running reverse or slower/ faster than the +/- 10% range will be translated into MTC Full Messages.

MTC Full Messages serve to spot a slaved DAW to the according time code position whereas MTC quarter messages are used for synchronisation at play speed.

The LTC TO MTC LED (column L14) indicates that LTC time code is read and sent as MTC to the USB midi port.

To synchronise a DAW to MTC time code open the nanosyncs HD midi port in your DAW application software and make the according settings. Please see also the instructions of your DAW software for synchronisation to MTC.

The LTC to MTC translation is an independent process in the nanosyncs HD and works within all operation modes.

When you use the nanosyncs HD as master clock (video reference set to internal and audio reference set to follow video) you can still use the LTC to MTC translation.

Example 1:

(1) A professional video machine is genlocked to the nanosyncs HD video syncs.

(2) A digital audio workstation (DAW) is slaved to the nanosyncs HD word clocks. The nanosyncs HD audio reference is set to FOLLOW VIDEO.

(3) Your DAW software controls the video machine via 9-pin.

(4) The LTC output of the video machine is connected to the nanosyncs HD and sent via USB to the DAW software as MTC.

Example 2:

(1) An analog multitrack audio tape recorder with LTC time code recorded on track 24 feeds LTC to the nanosyncs HD.

(2) The nanosyncs HD audio reference is set to LTC.

(3) A digital audio workstation is slaved to the nanosyncs HD word clocks/ super clocks.

(4) The DAW software receives time code from the tape machine translated to MTC from the nanosyncs HD via USB.

#### MMC/MTC to LTC:

Midi Machine Control (MMC) is a midi protocol to remote a video machine or an audio recorder.

Most DAW software applications are able to send MMC commands.

The nanosyncs HD accepts MMC commands via the USB to control the integrated LTC time code generator (LTC output on C10).

In firmware 1.0 the following MMC commands are implemented:

Command	Description
F0 7F 7F 06 01 F7	MMC "stop"
	stops the LTC generator
F0 7F 7F 06 02 F7	MMC "play"
	starts the LTC time code generator
F0 7F 7F 06 03 F7	MMC "deferred play"
	starts the time code generater after active
	MCP (locate)
F0 7F 7F 06 44 06 01 hr	MMC "locate"
mn sc fr ff F7	sets generator to time code position
	sets the LTC format

Note: When receiving MMC commands the internal time code generator is referenced from the SD and HD video generators. When a frame rate matches the time code standard, the LTC will also be phase locked to the video generator.

#### Example:

For locked LTC generation from a DAW the audio reference must be set to FOLLOW VIDEO and the DAW audio hardware must be slaved to the nanosyncs HD word clocks.

A free nanosyncs HD utility software (coming soon) will also allow to set and start the LTC generator via MMC for using the nanosyncs HD as a time of day LTC master generator.

Note: 29.97 non drop frame rate is not defined in the MIDI protocol. The nanosyncs HD generates **29.97 non drop** rates when receiving the 30 non drop format via MIDI and the SD generator is set to NTSC. When set to PAL standard 30 fps non drop LTC is output.

When the nanosyncs HD unit receives an MTC sent from a application software of the host computer, the LTC Generator will also be triggered to start generation.

This means a new detected MTC signal sets the LTC generator to the corresponding position and starts the generator.

Your DAW hardware must be slaved to the nanosyncs HD audio clocks and the nanosyncs HD audio reference must be set to FOLLOW VIDEO to make sure the DAW audio hardware and the LTC generator are running at the same speed.

The MMC/MTC to LTC LED (column L14) indicates LTC generation.

#### Example:

(1) A digital audio workstation (DAW) is slaved to the nanosyncs HD word clocks. The nanosyncs HD audio reference is set to FOLLOW VIDEO. The nanosyncs HD is used as a studio master clock.

(2) An audio mixing console requires LTC time code for its automating.

The DAW sends MTC to the nanosyncs HD and the LTC generator output feeds the audio mixing console.

# **10. Configuration Protection**

To avoid unwanted changes in the nanosyncs HD setup (by interested visitors for example) it is possible to protect the configuration.

In the protected mode all keys are disabled.

LED CONFIG.PROTECT (L14) indicates active protection mode.

To enable or disable protection mode hold both MENU keys (S2) + (S3) down for about 6 seconds.

# 11 . Firmware Update

The firmware version installed in your nanosyncs HD is displayed every time the unit is switched on.

After the LED test (all LEDs on for about 1 second) the currently installed firmware version is shown on the first two leftmost LED columns for about 1 second in the format "n.m".

First column reflects version digit "n", the second column is version digit "m".

#### Example:

Bottom LED column 1 and top LED column 2 are on: version 1.4.

To update the firmware you need a PC running Windows-XP or a MAC with OSX.

Go to www.nanosyncs.com and download the newest nanosyncs HD firmware file (NFXXXX.DAT) and the nanoSETUP software for Windows XP.

Make a USB connection from your computer to the nanosyncs HD using the supplied USB A-B cable.

Now start the software "nanoSETUP". The serial number and firmware version of the connected nanosyncs HD unit(s) are displayed.

(1) Select the update window under "Options -> Firmwareupdate".

(2) Load a valid firmware file NFXXXX.DAT. The program indicates the date and the version of the firmware.

(3) Press the "Program" button to start the update.

The upload process is indicated by all LEDs on during the erase process and fast flashing LEDs during the programming operation.

This process takes about one minute and is indicated by a progress bargraph in the software display.

A premature termination of the software update process leads to the complete loss of the firmware but does not erase the nanosyncs HD BIOS. Please switch the unit off and on again, use the PING command and restart the firmware update procedure again.

If a CRC error occurs, the software update process is stopped and is indicated by all LEDs flashing in a slow 2 second beat (0,5 Hz).

After a successful firmware update the unit starts and shows the new firmware version.

The previous menu settings are saved but should be verified, as the new firmware possibly contains new features and settings.

# 12. Specifications

USB:	USB 2.0, class compliant midi device, plug and play under windows XP or Mac OSX MTC, MMC and Rosendahl SYSEX for firmware updates
video input:	BNC, 75 ohms terminated, accepts SD bi-level syncs and HD tri-level syncs
word clock input:	BNC female, 75 ohms terminated, 1,5 - 5 Vpp, 40 - 200 kHz
time code:	LTC input, RCA/ Cinch 10k ohms, -40 to +20 dBu LTC output RCA/ Cinch 600 ohms, 1 Vpp
SPDIF output:	RCA 75 ohms, 0.5 Vpp, IEC 985 (Fs x1 or Fs x2)
AES/EBU outputs:	2 x XLR 3-pin male, transformer balanced 110 ohms, 3.5 Vpp, AES-3 (Fs x1 or Fs x2)
word clock outputs:	8 x BNC 75 ohms, 3.5 Vpp @ 75 ohms outputs 1-6: multipliers Fs x1, Fs x2, Fs x4 outputs 7-8: multipliers Fs x1, Fs x2, Fs x4, Fs x256 (super clock)
video outputs:	6 x BNC 75 ohms, AC-coupled SD bi-level, 300 mV sync, 300 mV burst, HD tri-level +/- 300 mV sync high/ low
audio clock synthes	iser: Fs x1, Fs x2, Fs x4, Fs x256 from sample frequencies 42.336, 44.056, 44.100, 44.144, 45.937 kHz 46.080, 47.952, 48.000, 48.048, 50.000 kHz lock range to external LTC is +/- 10% of nominal speed lock range to external word clock is 40 -200 kHz random jitter amplitude < 180 ps in all operation modes clock jitter < 8 ps RMS within the audio spectrum (20 Hz - 20 kHz)
Internal time base:	temperature compensated VCXO, +/- 0.5 ppm @ ambient temperature 15 - 30 Celsius
video sync generato standard definition:	<b>rs:</b> 525/29.97 NTSC, 625/25 PAL, 625/24 and 625/23.98 slow PAL
high definition:	1080psf23.98, 1080psf24, 1080i50, 1080i59.94, 1080i60 1080p23.98, 1080p24, 1080p25, 1080p29.97, 1080p30 1080p50, 1080p59.94, 1080p60 720p23.98, 720p24, 720p25, 720p30, 720p50, 720p59.94, 720p60
power supply:	internal linear regulated power supply 230 VAC / 50 Hz or 115 VAC 60 Hz, 10 W internal switchable
dimensions:	19", 1U rackmount, 442 x 120 mm, 2.5 kg