made to perform

Numa Concert Numa Stage

Operation Manual 🕀 🛽 E



Rev. 20191128

Important Safety Instructions



Please read the entire manual. It contains all the information you need to use this unit.

Please follow the instructions in the manual. The warranty will be void if unauthorized work is carried out on the instrument Only accessories that are specified by the manufacturer should be used with this unit. Use the unit only as specified in this manual.



DANGER!

Risk of electric shock.

Do not open the chassis. There are no user serviceable parts inside. The unit should only be serviced by qualified service staff.



Mains

The unit can be powered with 100 – 240VAC. The unit is secured by a 250V 500mA F type fuse. Replace the fuse with one of the same type and value.

This unit must be earthed.

Do not use a damaged power cord.



Humidity

To reduce the risk of fire or electric shock, do not expose the unit to rain or moisture. Never place containers with liquid on the unit. Do not use the unit near water, eg swimming pool, bathtub or wet basement.

If the unit is moved from a cold place to a warm room, condensation may occur inside. To avoid damage please allow the unit to reach room temperature before switching on.



Installation

Always use a stable rack to place the keyboard on. Please be aware of its size and weight.

Cleaning / Maintenance

Never use any abrasive detergent, which may damage the surface. We recommend a slightly moist micro-fibre cloth.

Packaging

Please keep all packaging, and use it to protect the keyboard when transporting, eg if servicing is required.

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Your new Numa Concert/Stage

Thank you very much for choosing the Studiologic. You have obtained a state-of-the-art keyboard made by the renowned manufacturer Studiologic.

The Numa Concert/Stage is easy to operate, and offers a perfect keyboard touch. We recommend that you read the entire manual carefully to take full advantage of all the functions.

An overview of the functions:

Hammer action keyboard	The Numa Concert/Stage offers the latest innovative techno- logy by Fatar: a sophisticated hammer action keyboard. It is therefore portable and offers a realistic grand piano touch for which Fatar is famous. You will love the touch and sound
Internal Sounds	You can immediately start playing the 12 selected high qua- lity sounds, which have been carefully sampled. Experienced keyboard players and musicians selected those sounds and were involved in the design of the straightforward operati- on of Numa Concert/Stage. Therefore Numa Concert/Stage is your perfect partner on stage, in the studio or at home - re- gardless which kind of music you are performing. 128 voice polyphony is available to add depth and expression to your Music. It is possible to combine two sounds by layering or splitting the keyboard, and add the built-in modulation and reverb effects.
Masterkeyboard functions	The masterkeyboard functions of the Numa Concert/Stage al- low you to control other MIDI devices, with two separate Midi Zones (A-lower, B-upper) that can be played in single, layer or split mode. Select the sounds of external instruments or mo- dules and adjust the levels directly from your Numa Concert/ Stage without the need of routing through other devices.
Audio connections	As well as the stereo audio output, the Numa Concert/Stage has two additional headphone outs. This is ideal for music schools and late-night jam sessions without disturbing the neighbours. Plug your mp3-player or MIDI sound module into the audio input of the instrument Mix external audio devices directly with the sounds inside the Numa Concert/Stage.
USB <> Computer	The integrated USB port allows your Numa Concert/Stage to
	connect to your computer. You can use a USB and MIDI out for MIDI data transmission. In addition, updates of the firmware or the sound library are accessible via USB.
Delivery includes	
	Numa Concert/Stage Power chord Sustain pedal VFP-1 Music stand CD- Operation manual

All operation buttons are marked in bold italic in this manual (eg **On/Off**).

If you have to press two buttons at the same time, it is indicated by & (eg **Split & Bass 2**). You can either press both buttons at the same time, or press and hold one button while pressing the other button.

Key combinations with *Function* are always marked *red* in this manual. First press and hold *Function* while pressing the other button (eg *Function & Transpose*).

Values in the display of the are marked **bold** (eg **P01**).

To adjust the values, use the **Value+/-** buttons under the display. To make the value change in steps of 10 rather than 1, press and hold **Value +/-** below the display for a few seconds.

You will find tips and further information in text passages marked by the Studiologic logo.

How functions are shown in this manual





Connections / Back view



Power connection	Use the power chord supplied with the instrument to con- nect it to the power socket. Switch the unit on by using the power button near to the power socket.
Music stand	The music stand supplied can be attached to the brackets on the back of the unit.
Sustain / Expression pedal	Connect the sustain pedal VFP 1 supplied with the unit at the socket which is labelled <i>Hold</i> . At the socket labelled <i>Expression</i> , you can plug in the Studio-logic pedal VP 25, which is available as an option. Note: If you would like to attach other pedals, please refer to the required specifications.
Audio output	Connect the audio outputs Left and Right with the inputs of your mixing desk or amplifier etc.
Headphones	Plug in your headphone(s) at one of the headphone outputs. You can use up to two headphones at the same time.
Volume	When you use the instrument for the first time, we recom- mend you to turn the Volume knob on the Output section to not more than half way between 0 and Full. While you are playing you can adjust the volume as you choose. Adjusting the Volume knob effects all audio and headphone outputs at the same time.
	CAUTION: To prevent hearing damage you should – as with all audio devices – avoid using the instrument at high volume for long periods.
Audio input	You can plug in external audio devices, such as mp3-players for playback or MIDI sound modules, at the audio input. The <i>Level</i> knob near the jack on the back of the instrument is for adjusting the input level.
USB	For data transmission via USB, connect the instrument to your computer with a USB cable. The first time you switch it on, the instrument will be recognized by your computer automatical- ly and the appropriate driver will be installed by the OS (class

compliant).

Presets / Sounds

<i>Pitch</i> • Picth bend of ±2 semi tones	On/Off - Demo • Sound engine on/off • Play Demo-songs	Sound Bank • Direct access to the 12 internal sounds	Bass / Treble • EQ: Cut / boost of low and high frequencies
Display - Value +/-	Function	Sourd East Transformed Construction Transformed Construction Transf	Volume - Sound laval
• Fleset lecali	and Transpose	board to other tunes	• Sound rever
Press and hold Demo songs. They will start au display. Use Value +/- to By pressing Demo again	for a few seconds to p utomatically and DEM is p play the next or previo n you quit the demo mo	blay the demo Der s shown in the us demo song. ode.	no songs
As long as the instrur digit number (eg P05) <i>Value</i> +/ There are 24 t	ment displays P follov you can recall any pres factory presets available	ved by a two Pre let by pressing e (P01 – P24).	set recall
The sound engine can l On/Off button. To select a sound, use t the selected sound ligh	be activated or deactiva he 12 labelled buttons. ts up.	ated using the Sou Sou The button of	ind engine / ind selection
To adjust the sound of you can cut or boost lov and Treble knobs in the with the Volume knob.	the instrument to the vand high frequencies e Output section. Set th	e environment, EQ using the Bass he sound level	/ Volume
If you have to play in a c by transposing the key to F sharp). To transpose in steps <i>Transpose</i> . Use <i>Value</i> - transposition is used, 0 to 5 semi-tones can be Press <i>Function</i> again transposition mode. Th until the instrument po	different key, you can sir board (eg: from F plus of a semi-tone, pres F/- to change the trans will be displayed. Adju processed, to cover the to keep the adjustm the Transposition setting wer is switched off.	mplify this task Tra one semitone as Function & sposition. If no ustments of -6 entire range. ment and quit g will be kept	nspose
To temporarely vary the use the Pitch wheel or and will go back to its co no pitch applied).	e pitch while playing by n the left. The wheel is enter position after beir	±2 semitones, Pito self centering ng released (ie,	ch wheel



Split point definition

• in combination with Octave Lower - Upper and Point

Layer sound selection

• Relative level of Layer 1/2 and split zones

- Layer To play two sounds at the same time over the whole keyboard, press both corresponding sound selection buttons at the same time (eg Concert Grand & Pad 2).
- Split Playing two sounds in different keyboard zones is called Split mode. Press **Split** to activate this function and the button will light up. For the upper split zone the last selected sound is automatically used. If you want to change the sound for the upper split zone just press the corresponding button (eg Stage Grand). To change the sound for the lower split zone, press **Split** and the corresponding sound select button at the same time (e.g. Split & Bass 1). If you want to quit the split mode and use all 88 keys to play the same sound, press **Split** again. **Please note:** that the same Split point will also be activated on the Midi Zones (Lower to left / Upper to right)
- Split / Layer level Use the **Balance** knob of the Output section to adjust the relative level of layer 1 to 2 or the lower to upper split zone.
 - Split point To adjust the split point, press *Function & Point*. The display shows the actual selected split point. Using the keyboard (or *Value* +/-), select the highest note for the lower split zone. Press Function again to keep the adjustment and quit the split point mode.

Octave Lower / You can select the octave transposition for both layer and **Octave Upper** split zones independently. Use Function & Octave Lower to make adjustments for the lower split zone / layer 2 and Function & Octave Upper for the upper split zone / layer 1. No octave transposition is indicated by **0** in the display. Available values are -3 to 3 an. That means that adjustments of ± 3 octaves are possible. Press Function again to keep the adjustment and quit the octave lower / upper mode.

Display - Value +/-• Display and adjustment of Hold / Expression



• in combination with *Hold* and *Expression*

Hold - Expression • Pedal assign to Layer and Split zone

Press **Function & Hold** to choose to which zone (split or layer) the sustain pedal should be applied. The display will show you the following options, which you select using **Value** +/-:

Hold

Display / Option	Hold applies to
U-L (Upper/Lower)	both split zones / layer
U (Upper)	upper split zone / layer 1
L (Lower)	lower split zone / layer 2

Press *Function* again to keep the adjustment and quit the hold mode.

Tip: This function is very useful if you would like to play in split mode, with a piano sound with sustain in the upper zone, and a walking Bass without sustain in the lower split zone.



Press **Function & Expression** to choose to which zone (split or layer) the expression pedal shall be applied. The display will show you the following options, which you select using **Value +/-**:

Display / Option	Expression applies to
U-L (Upper/Lower)	both split zones / layer
U (Upper)	upper split zone / layer 1
L (Lower)	lower split zone / layer 2

Press *Function* again to keep the adjustment and quit the expression mode.

Tip: This function is very useful if you would like to play in layer mode, eg with a piano sound and a pad sound. The volume of the pad sound can be then controlled with the expression pedal.

Expression

Effects



Effect selection To select a Modulation or Reverb effect, step through the algorithms by tapping the corresponding *Select* button. The selected effect is indicated by LED. If no LED is lit up, no effect is active. Both effect machines can be used independently at the same time.

Use the **Amount** or **Mix** knob to adjust the intensity or the effect mix.

Effect assign for
Splits / LayerIn Split or Layer mode you can choose if an effect is
applied to just one or both sounds. Press and hold *Function*
while selecting the appropriate *Assign* button at the same
time. The display will show the following options from which
you make a selection, using *Value* +/-:

Display / Option	Effect applies to
U-L (Upper/Lower)	both split zones / layer
U (Upper)	upper split zone / layer 1
L (Lower)	lower split zone / layer 2

Press *Function* again to keep the adjustment and quit the effects assign mode.

Tip: This function is very useful if you would like to play in split mode an Organ sound with Rotary effect at the upper zone and a Bass at the lower split zone, which obviously should not have this effect. The assignment can be individually adjusted for both effect machines. Independent of the actual status of the effect machines (selected effect or off), adjustments can be made.

Free Wheel The *Free* wheel can either send the modulation data defined by the MIDI standard (Vibrato) or control a second parameter of the internal processed modulation effect, namely the modulation speed.

To access the settings press *Function & Free Wheel*. The display shows both options **Mod**ulation and **Eff**ect between which you can choose using *Value* +/-. To adjust the modulation speed with the *Free* wheel, choose **Eff**ect.

Press *Function* again to store the adjustment and quit the free wheel mode.



• in combination with *Strings Res*

The String Resonance Modelling includes 3 natural effects:

Strings Resonance: this effect has been analyzed and reproduced by the Studiologic Lab's team and implemented with many improvements, that allow to have a very warm and natural effect (as compared to many other instruments) with a wider frequency response and a very realistic sound. The effect reproduces the resonance of all strings, when the Damper pedal is pressed, creating a kind of very typical acoustic reverberation of all strings and their harmonics.

Sympathetic Resonance: playing a key on an acoustic piano allows the damper of that particular note to be released, and it also lets the string/s of that key play and resonate. As a consequence, even when only one key is kept pressed, any other key played on the keyboard can resonate, if there are harmonics positioned in the same frequency range. In other words, a very subtle but evident partial string resonance can be heard also when the Damper pedal is not pressed and few keys are played. Numa Concert/Stage also reproduces this natural acoustic effect.

Soundboard resonance: acoustic pianos (and in particular the grand pianos) are very reactive structures, that resonate with the played notes (as well as with external sound sources) even without activating the damper pedal (also due to the top octvave strings, normally without any damper). This "soundboard resonance" is so evident that a piano tuner needs to artificially stop all other strings (with felt of clothes) when tuning the instrument. The Numa Concert/Stage also reproduces this natural effect, that completes the Strings Resonance Modelling.

To access the settings press **Function & Strings Res**. the display shows the current level, from Off to 10, and the amount of all 3 above described Strings Resonance effects can be controlled according to your taste (suggested levels: 3-4)

Note: when a Modulation Effect is selected (e.g. Chorus etc) the Strings Resonance is automatically set to Off, in order to avoid any over post-processing of the selected sound.

Strings Res

Strings Res setting



• in combination with Velocity

Velocity
 The velocity defines the touch sensitivity of the keyboard. On the Numa Concert/Stage you can choose from 5 different velocity curves. Enter the velocity mode by pressing *Function & Velocity*. The display indicates the different curves as Ft, L, M, H and Fixed Use *Value* +/- to select the appropriate velocity.

When you enter in the Fixed velocity area, by pressing the Value + after the H velociy, all MIDI values are displayed and selectable, starting from **001** to the maximum value of **127**, using *Value* +/-.

Press *Function* again to keep the adjustment and quit the velocity mode, or press Value - to go back to the other Velocities.

Curve	Dynamic range	Application
Ft (Fatar Touch)	Adjustments to your touch and equipment.	Please refer to the Global functions pages.
L (Low)	pp ff	A soft touch of the key results in a relatively loud sound; an easy touch for all playing styles.
M (Mid)	pp ff	A touch sensitivity referred to a standard Normal curve, both for Piano and all other sounds, with full dynamic control over the entire range.
H (High)	pp ff	The dynamic range is always complete and it is possible to play very soft, while for louder parts more force (velocity) is needed.
F (Fixed)	pp ff	Regardless of the force applied to a key, always the same loudness value is generated both internally and via Midi.

The curves have the following characteristics:



In order to make the live performance very easy, without the need of using the powerful preset programming, the instrument has an easy Auto set functions that automatically memorizes the effect (and related parameters) selected for each sound, recalling it simply when selecting the sound.

In other words, the instrument memorizes the effect that you have choosen and edited (with the parameter accessed by the Free Wheel) making the live performance easy and effective.

As an example, if you are playing with the Concert Grand sound you will probably not use any effect, while you will normally associate a Phaser effect with the E.Piano 1. Since the instrument automatically records your selections, when selecting the Grand Piano sound the Phaser (choosed for the E.Piano 1) will be automatically turned off, avoiding the need of any other programming. The same result will be obtained for each sound and the selected effect (for instance: Rotary with the Organs, Chorus with a Pad sound etc) of any combination of your choice.

The Free Wheel controls different parameters, according to the selected Modulation Effect: as an example, it controls the speed of the Tremolo, the feedback and speed of the Phaser and the Slow/Fast control of the Rotary.

This function, in addition to the Auto Set function described above, makes the live performance even more effective and totally user's friendly. Autoset

Global functions

Display - Value +/-• Display and value adjustments



• in combination with **Store**

Store
• Storage of presets

Fatar Touch
• Create your own velocity
curve

Fatar Touch

With the unique Fatar Touch feature you can create your own personal velocity curve and adjust the Numa Concert/Stage to your playing style, with a feature not found in any other intrument. Press **Fatar Touch**: start playing on the keyboard and Numa Concert/Stage learns your playing range and style. You have approx 1 minute time to play, with any possible dynamic expression, allowing the system to adjust the velocity curve to your playing characteristics. If you like to stop the process earlier, just press **Fatar Touch** again. The display shows alternating **Y** and **N**. Now you can check your personal velocity curve by playing the keyboard again. If you are happy with the result and you like to store this curve, press **Value-**(**Y**). To cancel the store process and discard the curve, press **Value+** (**N**).

Store presets To store your settings and adjustments permanently in a preset, press *Function & Store*. Use *Value* +/- to select one of the 50 preset locations P01 to P50 which are shown in the display.

Press **Function** again. Now the display shows alternating **Y** and **N**. To confirm storage press **Value**– (**Y**). The following parameters will be stored in the preset:

Sound(s)	Pedal-assigns
Layer	Effect(s) - Mix / Amount
Split	Effect assign(s)
Split/Layer-Balance	Free Wheel
Split point	Velocity curve
Octave Upper / Lower	Fixed Velocity value

To cancel store press *Value*+ (N).

Note: The presets P01 to P24 are factory presets which you can overwrite.



If you like to restore the factory presets, turn the instrument off, then press and hold the three buttons *Function & Panic & Store* while switching the instrument on again. The display now shows **FAC**. After releasing the three buttons the factory presets are restored.

Warning: This function will irrevocably delete and overwrite all prior stored settings of the preset numbers **P01** to **P24** (your user presets) and your Fatar Touch velocity curve with the original factory settings!

If something unexpected occurs, eg hanging MIDI notes, press *Function & Panic* to send MIDI Controller 123 (all notes off) on all 16 MIDI channels. This command stops all connected sound modules, and the instrument itself, from playing any sounds. The display briefly shows **PAN**.

Press *Function & Master Tune* to tune your instrument to other instruments. Values from **-99** to **99** cent (hundredth of a semi-tone) are available. The values are displayed and can be adjusted using *Value* +/-.

Press **Function** again to keep the adjustment and quit the master tune mode. The Master Tune setting will be kept until the instrument's power is switched off.

Note: The Numa Concert/Stage offers the fantastic possibility to tune other MIDI sound expanders congruent to the tuning of the instrument!

By pressing *Function & System* the instrument displays its firmware version. Updates of the firmware and the sound library are accessible via USB.

To update the firmware or sound library, press and hold **System** while switching on the instrument. The display shows **SYS**.

Now you can transfer all internal data using the computer software available for download from our website. After successful data transmission restart the instrument by switching the power off and on again.

Restore factory presets



Panic

Master Tune

System

MIDI Module and functions



MIDI connection

MIDI (Musical Instruments Digital Interface) is a standard for data transmission between sound modules, sythesizers, computers and music software. The MIDI Out of a device can be connected with the MIDI In of another device, while incoming data arriving at the MIDI In are duplicated at the MIDI Thru socket.



The Numa Concert/Stage sends MIDI data on the MIDI Out and at the same time via the USB port. MIDI data are received via MIDI In.

By using the MIDI Module **On/Off** button, you can enable the Numa Concert/Stage to send all MIDI data at the MIDI Out and via USB.

The Volume knob sends the MIDI Control 7 (MIDI volume) To enable or disable the two MIDI Zones, press the related buttons (A-Lower, B-Upper) keeping pressed the *Edit/Zones* button.

By pressing *Edit*, the two MIDI Zone buttons alternatively light up and the display shows L and U; it's now possible to select the MIDI zone to be edited, by pressing the related button (*A-Lower, B-Upper*) and access to the edit functions: Program Change, Bank LSB, Bank MSB, Channel and Octave.

To select the desired Edit function, press repeatively the **Edit** Button. The value of the actual function will be shown in the display and can be adjusted with *Value* +/-.

MIDI Channel 16: On MIDI Channel 16 the instrument sends all the MIDI data of all buttons, knobs and keys you activate.

Masterkeyboard functions: A/B zones



You can play and control the sounds with other MIDI devices or with your computer via MIDI and USB.

The internal sounds can be selected via MIDI Program Change according to the General MIDI (GM) standard.

Instrument	Program Chan	ige
Concert Piano	0	1
Stage Piano	1	2
E Piano 1	4	5
E Piano 2	2	3
E Piano 3	5	6
Clav	7	8
Pad 1	50	51
Pad 2	48	49
Organ 1	17	18
Organ 2	18	19
Bass 1	32	33
Bass 2	33	34

Please note: Sometimes MIDI Program Changes are labelled 1 to 128. In this case, please refer to the Program Change numbers in the third column.

Two sounds at the same time can also be played via MIDI: one on MIDI channel 1, another on MIDI channel 2. For both MIDI channels you can choose from all 12 internal sounds. This is independent of the actual selected mode (eg split mode)!

All selected sounds will be indicated by their LED lit up.

Both effects processors can be MIDI controlled using the MIDI control changes shown below.

MIDI CC	Value
91	0 - 127
80	0 = Off, 1 = Room,
	2= Hall, 3 = Delay
93	0 - 127
81	0 = Off, 1 = Chorus,
	2 = Phaser, 3 = Rota-
	ry,
	4 = Tremolo
13	0 - 127
	MIDI CC 91 80 93 81 13

Sound selection

Effects control

Record of adjustments	The Numa Concert/Stage sends on MIDI Channel 16 all parame- ters and adjustments you make. That way you can, for example, record the dynamic change of the Amount of the Rotary effect in a MIDI sequencer.
Master Tune	The Numa Concert/Stage can send its Master Tune via MIDI as a standardized MIDI System Exclusive message. This is inde- pendent of the selected MIDI channel. To access this feature, switch the MIDI Module on. Most external MIDI sound modules are able to understand this message; by receiving this message they tune them- selves automatically, according to the instrument's tuning. Please refer to the manual of the external sound module, to see if it can process this MIDI message and what settings have to be applied.
	Note: Please make sure that the connected sound module or the sequencer software is able to receive and process this MIDI System Exclusive tuning message. This function is often deactivated by default. Please refer to the manual of the corresponding device or software, to find how to activate the MIDI SysEx feature. Please also note, that the MIDI channel of the device (sometimes refered to as the "basic channel") must be identical to the MIDI channel on which your instrument is sending the MIDI SysEx data.

Problem	Possible cause	Solution			
The instrument does not turn on.	No power is supplied. Defective power cable. Fuse is blown inside the instrument	Please make sure that power is available and switched on. Check the power cable and the internal fuse and replace if needed, with fuse as specified.			
The instrument does not send MIDI data.	MIDI Module is swit- ched off.	Switch MIDI Module on by pressing On/Off .			
The instrument can not be controlled via MIDI.	MIDI data are not sent on MIDI channel 1 or 2	Please send MIDI data only on MIDI channel 1 and/or 2			
The instrument just plays / sends a fixed velocity value	Fixed Velocity is selected.	Select a different velo- city curve.			
No sound is heard.	Sound Bank is switched off. Volume is set to 0. Defective connecting cable / headphone. A sustain pedal is connected to Expres- sion pedal input.	Switch Sound Bank on by pressing On/Off . Set the Volume to a higher level. Change the cable / headphone. Unplug the sustain pedal from expression pedal in.			
Only one sound is heard in split or layer mode.	Balance knob is set to either Upper or Lower.	Change the Balance value.			
No sound from the audio input is heard.	Level of Audio In is set to minimum. External sound de- vice is not playing. Defective cable con- nection.	Adjust <i>Level</i> . Check if the external sound device sends audio signal. Change the connection cable.			
Sustain pedal holds notes if it is not pressed, but cuts notes if pressed.	A non suitable pedal is connected and/or the instrument has not recognized the pedal's polarity	Use the proper Pedal and/or turn the instru- ment off and on again, without pressing the pedal, to allow the in- strument to recognize the pedal's polarity			
Adjustments (eg of effect Amount or effect Mix) are not sent by the instrument or cannot be recorded with a sequencer software.	The instrtument is not set to MIDI chan- nel 16. The MIDI Input of the sequencer is not set either to channel 16 or to "all inputs".	Set MIDI Module to MIDI channel 16 and switch it on. Set the input of the sequencer to MIDI channel 16 or to "all inputs".			
Other MIDI sound modules do not automatically tune themselves to the inter- nal instrment's tuning.	The external sound module ignores MIDI SysEx messages. The MIDI channels are not identical.	Enable the sound module to receive and process MIDI SysEx messages. Set the instrument and the external sound module to the same MIDI channel.			

Troubleshooting

Warranty

Every product from Studiologic has been carefully manufactured, calibrated and tested, and carries a warranty. Damage caused by incorrect transport, mounting or handling is not covered by this warranty. For any further informations please refer exlusively to your dealer and/or local distributor.

CE-Conformity

This product complies with the European Directives:				
2004/108//EC	EMC Directive			
DIN EN 55013	EMC radio disturbance of sound, TV and associated equipment			
DIN EN 55020	EMC immunity of sound, TV and associated equipment			

Recanati, 20. 05. 2012 Marco Ragni, Chief Executive Officer

This declaration becomes invalid if the device is modified without approval.



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.

Unauthorized changes or modification to this system can void the user's authority to operate this equipment.

RoHS-Conformity



This product is manufactured according to the 2002/95/EC directive.

Disposal / WEEE



The purpose of this EG Directive 2003/108/EG is, as a first priority, the prevention of waste electrical and electronic equipment (WEEE), and in addition, the reuse, recycling and other forms of recovery of such wastes so as to reduce the disposal of waste. Please help to keep our environment clean.

State of the art

To ensure maximum quality all Studiologic by Fatar devices are always engineered to be state-of-the-art products, therefore updates, modifications and improvements are made without prior notice. Technical specification and product appearance may vary from this manual.

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Numa Concert Numa Stage

Appendix

MIDI Implementation Chart

Basic information		Transmitted	Recognized		
MIDI channels		1 - 16	1, 2		
Note numbers		0 - 127	0 - 127		
Program change		0 -127	0, 1, 2, 4, 5, 7, 17, 18, 32, 33, 48, 50		
Bank	select	yes	no		
MIDI Mode			multi		
Note-On velocity		yes	yes		
Note-Off velocity		no	no		
Aftertouch		no	no		
Pitch Bend		yes	yes		
MIDI CC		Transmitted	Recognized		
1	Modulation	yes	yes		
7	Volume	yes	yes		
8	Balance	yes	yes		
11	Expression	yes	yes		
13	Effect Control 2	yes	yes		
64	Sustain	yes	yes		
80	General Purpose 5	yes	yes		
81	General Purpose 6	yes	yes		
91	Effects 1 depth	yes	yes		
93	Effects 3 depth	yes	yes		
123	All notes off	yes	yes		
System Exclusive		Transmitted	Recognized		
Master Tune		F0, 41, 00, 42, 12, 40, 00, 00, 00, xx, xx, xx, 00, F7	no		

xx = Value (00 - 7F)

Please note: MIDI CC not listed above are not supported by the Numa Concert/Stage.

Keyboard	Number of Keys	88	
	Туре	Graded Hammer Action	
	Velocity Curves	Low, Mid, High, Fixed, 1x user designed (Fatar Touch)	
Sound Engine	Polyphony	128	
	Туре	Stereo Multi Samples True Sound Technology	
	Voices / Instruments	12	
Effects	Reverb	Room, Hall, Delay	
Processor	Modulation	Chorus, Phaser, Rotary, Tre- molo, Strings Resonance (with control Off-10)	
	EQ	Low Shelf @ 180Hz, ±12dB High Shelf @ 3,5kHz, ±12dB	
Display	LED	7 segment, 3 digits	
Connections	Audio Out	Left/Right, 6,3mm phone jack	
	Audio In	Stereo L/R, 3,5mm mini stereo phone jack	
	Headphones	2 x 6,3mm stereo phone jack	
	MIDI	In - Out - Thru	
	USB	USB to Host	
	Hold Pedal	6,3mm mono jack, Contact open at rest	
	Expression Pedal	6,3mm stereo jack	
Power Supply	AC In (IEC Power Entry)	100V - 240V	
	Fuse	500mA, 250V, F	
Weight		Numa Concert:20 kg 44,1 lbs Numa Stage: 13 Kg 28,7 lbs	

Specifications





Dimensions

Factory Presets

Preset	Sound	Split / Layer	Modulation	Reverb	Sus- tain	Expres- sion	Velocity Curve	Remarks Bemerkung Notazione
1	Concert Grand						М	
2	Stage Grand						М	
3	E Piano 1		Phaser	Hall			М	
4	E Piano 2		Tremolo	Hall			М	
5	E Piano 3		Chorus	Delay			М	
6	Clavi		Phaser	Room			М	
7	Pad 1		Phaser	Hall			М	
8	Pad 2			Hall			М	
9	Organ 1		Rotary	Hall	ĺ		М	
10	Organ 2		Rotary	Hall			М	
11	Bass 1			Room			м	
12	Bass 2			Hall	ĺ		М	
13	Concert Grand Pad1	Layer	Chorus	Hall	U	L	М	Chorus assing: Lower Hall assing: U-L
14	Stage Grand Pad 2	Layer		Hall	U	L	М	
15	E Piano 3 Pad 1	Layer	Phaser	Hall	U-L	U-L	М	Phaser assing: Uppuer Hall assing: U-L
16	Concert Grand E Piano 1	Layer	Phaser	Hall	U-L	U-L	М	Phaser assing: Lower Hall assing: U-L
17	Organ 1 Bass 1	Split	Rotary	Hall	U-L	U	М	Split point: E3 Rotary assign: Upper Hall assign: U-L
18	E Piano 1 Bass 2	Split	Phaser	Hall	U-L	U-L	М	Split point: E3 Phaser assign: Upper Hall assing: U-L
19	Pad 2 Bass 2	Split		Hall	U-L	U-L	М	Split point: E3
20	E Piano 3 Pad 1	Split	Phaser	Hall	U-L	U-L	М	Split point: E3 Octave Lower: +2 Octave Upper: -1 Phaser assign: Upper Hall assign: U-L
21	Clavi Pad 2	Layer	Chorus	Hall	U-L	U-L	М	Chorus assign: U-L Hall assign: Lower
22	Concert Grand Bass 1	Split		Hall	U	U-L	М	Split point: E3
23	E Piano 2 Pad 1	Layer	Phaser	Hall	U	U-L	М	
24	Organ 2 Bass 1	Split	Rotary	Hall	U-L	U-L	М	Split point: E3