# NO<u>H</u>



# PIANIST - User Manual

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## Specs-

The NOH Modular Pianist is a complex and voiced chord sequencer with 8 v/oct outputs available for polyphony. It has the following specs:

- Height- 3U
- Width- 8HP
- Depth- 30mm
- Power- +12V (50mA) // -12V (10mA)

# **Description-**

The NOH Modular Pianist is a voiced chord sequencer. It outputs 8 v/oct signals with dynamic and dependent chord voicings for coherent progressions. The module has an internal clock but can be externally clocked for tempo syncing. The sequencer is controlled with a directional joystick, an OLED screen, and has live capabilities with multi-function gate inputs. It is aimed at musicians and experimentalists looking to incorporate harmonic composition to modular, but has a lot of beginner-friendly tools.

# **Giving Power to the Module-**

Supplying voltage to the module requires a 10-pin (5x2) ribbon cable. The cable should be connected to the header on the back of the module. Care should be taken in matching -12V, usually associated with the red stripe on the ribbon cable, to the "-12V" or the stripe indication on the board.

# - HARDWARE -

The module is controlled through a 128x64 pixels oled screen. The 4D joystick controls the interface, in addition to two buttons giving access to important functions.



- The **GATE** button triggers a momentary change in the sequence. The action is selectable and more information will be given in the 'software' section. It is off when the module is in editing mode.

- The **PLAY/STOP** button gets the user from the main editing mode to the sequencing mode, and back again. The button will light up to indicate that the module is currently in sequencing mode.



- UP DOWN
- LEFT RIGHT

• PUSH BUTTON

Pushing the joystick lets the user select and edit within the menu.

The module has three gate inputs. Two of them give gate access to the buttons (**GATE** and **PLAY/STOP**), while the third is a clock input to substitute the present internal clock. Finally, the clock is outputted with an LED blinking at the speed of the clock.



**GATE** - this enables the momentary changes to be externally controlled.



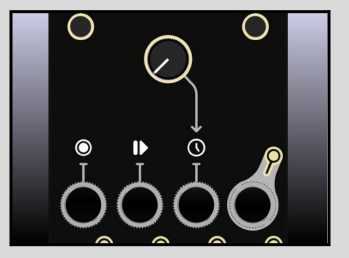
**PLAY/STOP** - this enables the sequence to be precisely started.



**CLOCK** - this input will replace the internal clock, for tempo syncing.



CLOCK SPEED - this controls the clock speed for the internal clock. The range is approximately -10 [bpm] - 210 [bpm]



NOTE - every gate input has a minimum 'HIGH' voltage of at least [2V] required.

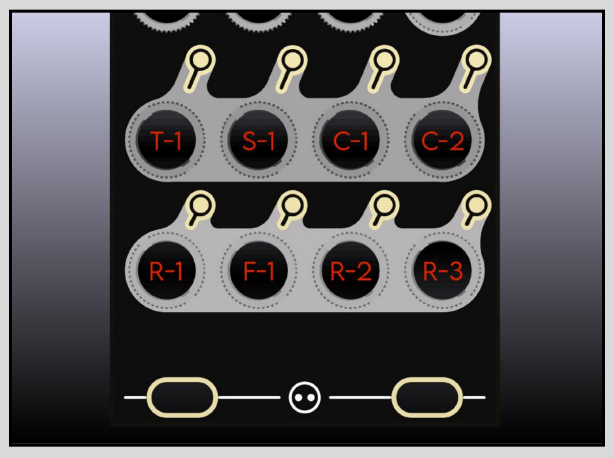
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# V/OCT OUTPUTS-

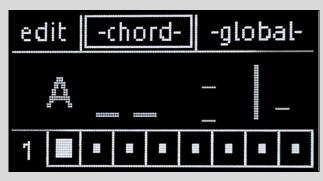
The module has 8 v/oct outputs available for the user to create a chord with the note polyphony they want. It is not necessary to use all 8 outputs, so long as the user is aware of what chord component they are using. The outputs are organised as such -

REF	T-1	S-1	C-1	C-2
COMPONENT	THIRD	SEVENTH	1ST-COLOUR	2ND-COLOUR
OCTAVE	variable	variable	variable	variable
NOTE	N/A	Becomes the <u>fifth</u> if the chord does not have a seventh	Becomes the <u>fifth</u> if the chord does not have a colour1	Becomes the <u>third</u> if the chord does not have a colour2
REF	R-1	F-1	R-2	R-3
COMPONENT	ROOT	FIFTH	ROOT	ROOT
OCTAVE	0	0	1	variable
NOTE	If the chord has an 'over' note, it will follow it	N/A	If the chord has an 'over' note, it will follow it	If the chord has an 'over' note, it will <b>NOT</b> follow it

More details on how they behave and change will be given in the software section.



# - SOFTWARE -



After powering up the rack, the module will light up the GATE button to indicate that it is booting.

Once the module is done booting, it will display what will be referred to as the 'main' menu.

Here, the module is in 'EDITING' mode. The clock will not affect the outputs, they will only follow and output the chord that is currently being edited.

The joystick navigates within the menu, for example in the image above the user is currently on the chord icon. Pressing the joystick would then access this 'chord' menu. In order to use the module in its intended purpose-

All oscillators need to be tuned to the exact same pitch before patching the sequencer.



#### - ROOT -

• The root of the chord can be changed, and while accidentals are only flats (Db,Eb,Gb,...) they are equivalent to the sharps within the 12-TET system. [C# ≡ Db] ; [D# ≡ Eb] ; [F# ≡ Gb] ; [...]

• The roots are obviously relative to how the oscillators are tuned, so **tuning all oscillators to either A1[55Hz] or A2[110Hz] is recommended.** 

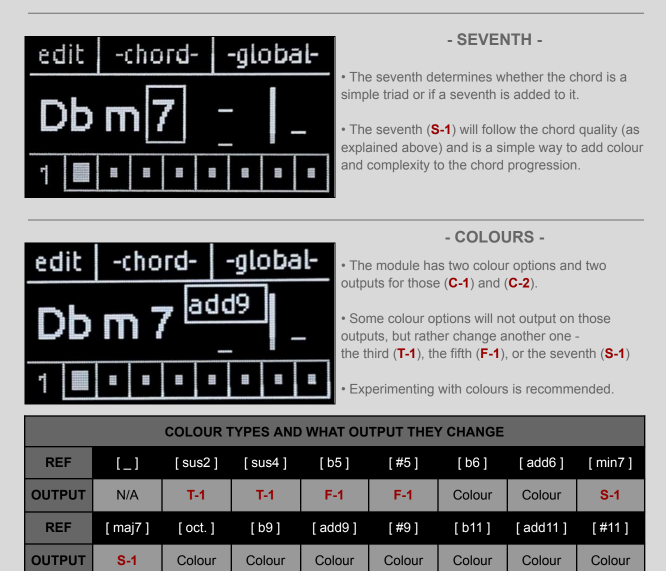


#### - THIRD -

 $\bullet$  The third determines the main quality of the chord, it affects the third (T-1), the fifth (F-1), and the seventh (S-1).

• This requires some knowledge of music theory, but the module has a scale quantization option (explained later on) which can lock the third of chords if the user wants to be locked to a scale.

[_]	[ M ]	[+]	[ m ]	[0]	[Ø]
DOMINANT	MAJOR	AUGMENTED	MINOR	DIMINISHED	HALF-DIM
Maj3, min7	Maj3, Maj7	Maj3, #5, min7	min3, min7	min3, b5, bb7	min3, b5, min7





#### - OVER -

• The over determines what root the chord will be put against, for example the image on the left will output a Dbmin7(add9) chord but with Bb as the root and **NOT** the expected Db root.

• This 'over' note will change both lower roots (**R-1**) and (**R-2**) so either of those need to be taken into account for chords over a different root.

These are the basic tools to edit and compose a specific chord, it should give access to a lot of widely used chords. It is recommended that the user experiments with colours and figure out what sounds good/bad to the ear within the context of a progression.



#### - PAGES AND CELLS -

The module has 32 slots (or 'cells') for the user to input 32 different chords. The user can access 8 of them at a time by pressing on one of the 8 available squares.

There are 4 pages of 8 cells accessible. To change pages, the user needs to select the page indicator and go to the right one.

#### - EDIT MENU -

The edit menu is accessed from the main menu by pressing on 'edit'.



#### - COPY / PASTE -

• The edit menu is for fast access to chord editing and to speed up the process of entering a chord progression.

• Copy/Pasting a chord will only copy its components, it will **NOT** copy forward the details in the 'chord' menu (explained later on).

#### FAST PASTE SHORTCUT

Once a chord is copied, the user can FAST PASTE by pressing on the cell they want to copy the chord to, while holding the joystick pressed for about 2 seconds.



#### - CLEAR / CLEAR ALL -

• CLEAR - clearing a chord will reset it to the default chord with default settings (even the ones in the 'chord' menu).

• CLEAR ALL - clearing the entire 32 chords will basically reset it to the default settings. However, it will **NOT** clear the settings set in 'global' settings.

To exit the edit menu, the user simply presses 'back' and returns to the main menu.

#### - CHORD MENU -

The chord menu is accessed from the main menu by pressing on 'chord'. What will be referred to as the 'upper chord' comprises - (R-3),(T-1),(S-1),(C-1), and (C-2).

- back -	A I 1	clear	
VOICE	SHIFT	SPRD.	
on		-	
go to		hen 2	

#### - CHORD NAVIGATION -

• For quick access to different chords, the chord navigation lets the user jump from different chords to edit multiple ones without having to return to the main menu every time.

• The information displayed is both the current root of the chord, and its cell number (e.g. on the left, the selected chord is the 1st with a root on 'A')

- back -	<u>, 1</u>	clear
VOICE	SHIFT	SPRD.
off	-	-
goto		hen 2

#### - VOICING -

• This function essentially creates gravity around a centre note (currently **v1.1**, it is 'D' an octave above). This puts all chords, whatever they are, towards the same range for coherent progressions.

• Every note of the upper chord (**R-3**), (**T-1**), (**S-1**), (**C-1**), and (**C-2**) will be shifted up or down by an octave to be closer to the gravity note.

- back -	ġ.		1	cle	ar
VOICE off	Sł	HF - 5	T	SP	RD.
ao to			t	ìеп	04

#### - SHIFT -

• Shifting a chord up will take the lowest note of the upper chord and move it up by an octave. Shifting down will do the opposite with the highest note.

• The shifting range goes from -10 to +10, but this is bound by the 0-5V output capability of the modules. Additionally, shifting will be done on top of voicing if there is a voicing.

-back-	Å,		1	cle	аг
VOICE	S	HIF	T	SP	RD.
off	- 5		+	3	
an to			ŀ	hen	2

#### - SPREAD -

• Spreading a chord keeps the lowest note where it is, and incrementally spreads the top notes of the upper chord higher and higher. The upper chord then becomes wide and across several octaves.

• A good exercise is to shift down the chord and spread it as much, this gives a full-sounding chord.

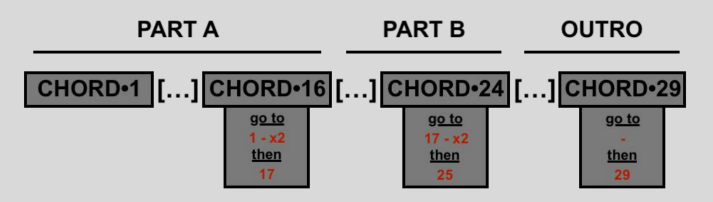
- back -	Å,		۲	cle		
VOICE	5	5, HIFT			SPRD.	
off		1.77		÷	[""]	
go to	r III	×4	. t	hen	5	

#### - NEXT CHORD DIRECTION -

• The sequencer **DOES NOT** have to be going from 1 to 2, to 3, [...] though this is its default state.

• There are a lot of musically coherent options for where a chord goes after it's been played. Namely, the user can select where it goes next, how many times this is repeated, and where it goes after the repetitions are completed.

In the example below, the chord directions are used to create a song structure in two parts with an outro. The first part goes from 1 to 16, loops twice (x2), and goes to the second part. The second part also loops twice, then goes to an outro. Once the outro reaches the last chord, it will loop on itself indefinitely until the sequence is stopped.



The example below makes another use of this system. It changes chords at different beats within a 4/4 time signature. Here the clock is at x1ppq (quarter notes), but the user can achieve more resolution with faster clocks (8th notes, 16th notes, triplets, etc.).

NB: the number of repeats is one less than the number of beats the chord stays on.

1	2	3	4	1	2	3	4	1	2	3	4	1	2	   
1	1	1	2	2	2 	2	2	ა —	3	<b>4</b> 	4	5	[]	
С	HORD	•1		CI	HORD	•2		сно	RD•3	СНО	RD•4	CH	IORD•	5
	<u>go to</u> 1 - x2 <u>then</u> 2				<u>go to</u> 2 - x4 <u>then</u> 3			<u>go</u> 3 - <u>th</u>	x1	4 -	<u>x1</u> en 5			

#### 11

#### - GLOBAL MENU -

The global menu is accessed from the main menu by pressing on 'global'.

-back- >>>									
GAITE	MO	DE	SCALE						
randm	nor	mal	fr	ee					
load -	r	5.4	n l	7					

#### - GATE -

• The gate input can have 6 different momentary effects on the sequence, however they only work when the module is in sequencing mode.

• Each function (apart from the FREEZE function) will only apply to the next chord in the sequence and **NOT** the current one. This is important to keep in mind for performances.

FUNCTION	COLOUR	DESCRIPTION
RESET	red	The reset function will bring the sequence back to the 1st chord, and the sequence will then act as if it had just been started.
RANDOM	purple	<ul> <li>The random function will randomise both colours (C-1) and (C-2) with a colouring that matches the quality of the chord -</li> <li>(C-1) will always be randomised</li> <li>(C-2) has a 50% chance of being randomised, and will never randomise to the colour set in (C-1)</li> <li>This randomisation is dependent on whether the chord is major, minor, dominant, etc. to give a coherent colour to the chord.</li> </ul>
SHIFT	green	<ul> <li>The shift function will shift the chord by one or two octaves -</li> <li>the chord will be shifted up by an octave 75% of the time.</li> <li>the chord will be shifted up by two octaves 25% of the time.</li> </ul>
SPREAD	yellow	The spread function will spread the chord from 0 to 3 times - • a random number between 0 and 3 is generated each time this function is called, and the chord will be spread for that amount.
FREEZE	cian	<ul> <li>The freeze function will make the sequencer ignore the clock as long as the freeze stays high -</li> <li>This function is the only which is <b>NOT</b> latching, freezing the sequence is done by keeping the gate input high.</li> </ul>
PAGE #	blue	<ul> <li>The page functions will make the sequence jump to the start of the selected page (1 to 4) -</li> <li>the chord number or each pages are [1;9;17;25]</li> <li>the repeats will <b>NOT</b> be reset, the sequence just jumps.</li> </ul>

-back- >>>								
GATE	MO	DE	SC	ALE				
randm	pla	its	fr	ee				
load -	٦	2	ρη.	4				

#### - MODE -

• The module is compatible with common chord modules, currently (v1.1) these modules are -

• Qu-bit electronix - CHORD v2  $\rightarrow$  'chord'

• Mutable Instruments - **PLAITS**  $\rightarrow$  'plaits'

• Music Thing Modular - Chord Organ  $\rightarrow$  'organ'



#### - CHORD v2 -

- For a proper operation-
- (R-3) connects to the (V/OCT)
- (T-1) connects to (QUALITY)
   (S-1) connects to (VOICING)
- (QUALITY) and (VOICING)
- knobs are fully CCW (0).

knobs are fully CCVV (0).

• **PATCH TIP** - Chord v2 can be used in 'triad' mode, and (**C-1**) connected to the (**LEAD**) input. This way Chord v2 can be used normally, but an added colour will be added to the chord.

- PLAITS (CHORD) -
- For a proper operation-
- (R-3) connects to (V/OCT)
- (T-1) connects to (HARMO)
- (S-1) connects to (TIMBRE)
- (HARMONIC) knob fully down
- (TIMBRE) knob at 20%
- (TIMBRE) attenuverter open

• Plaits has a limited number of chord types available. It cannot do augmented, diminished, nor half-diminished chords. Instead, they will all be transformed to the third quality (maj/min) with the seventh on (C-1). 'SPREAD' will not work in this mode.

#### - CHORD ORGAN -

• For a proper operation-

- (R-3) connects to (ROOT)
- (T-1) connects to (CHORD)
- (CHORD) knob fully down
- leave the table of chord in its **FACTORY SETTING**

• The Chord Organ has a limited number of chord types. It cannot do dominants or half-diminished chords. Instead, they will all be transformed to the third quality (maj/dim) with the seventh on (**C-1**). 'SPREAD' and 'SHIFT' will not work in this mode.

Check what chord types each module can/cannot produce on their relative manuals

	- ba	ck-	)÷:	>>
GATE	MO	DE	SØ	ALE.
randm	pla	its	dı	ог.
load -		2	Γ.	4

- SCALE -

• The scale option locks the editing to a set scale or mode (although the 'mode' word was not used to prevent confusion with the mode option).

• Currently (v1.1), scales can be in any root. If the user wants to change the root of the scales, they can access that option in the 2nd page of the global menu. This is explained later on.

Relative Degree	I	II	III	IV	V	VI	VII
MAJOR	maj	min	min	maj	dom	min	Ø
MINOR	min	Ø	maj	min	min	maj	dom
DORIAN	min	min	maj	dom	min	Ø	maj
PHRYGIAN	min	maj	dom	min	Ø	maj	min
LYDIAN	maj	dom	min	Ø	maj	min	min
MIXOLYDIAN	dom	min	ø	maj	min	min	maj
LOCRIAN	Ø	maj	min	min	maj	dom	min
FREE	This mode is the default one, no quantization.						

	- ba	ack -	Þ	>>
GATE	MC	DE	SC	a.le
randm	pla	nits	Ū	ог.
save	- 1	2	3	4

#### - LOAD / SAVE & PRESETS-

• The module has 4 slots to load/save sequences. THERE ARE NO AUTO-SAVES

• Currently (**v1.1**), when the module powers on it will load slot n•1 to the session automatically.

• Pressing on 'load' or 'save' lets the user change what action to do (loading or saving), and pressing on one of the four slots will do that action on it.

SLOT	TITLE	DESCRIPTION
[1]	[empty]	A blank canvas to start new projects.
[2]	Time Remembered	A modal jazz standard composed by Bill Evans, recorded for the 1st time in 1962.
[3]	Undone	A colourful piece composed by Elizabeth Gounari as a study of melodic voicings.
[4]	Prelude in C major	Composed by J.S. Bach (BWV 846) in <i>'The Well -Tempered Clavier'</i> , a great chord progression.

<<<	-back-	
VIEW	WARN	BRITE.
cells	off	low
scale root- A		calibr.

#### - VIEW -

• This option changes what is displayed when the module is in sequencing mode.

• NORMAL, CELLS, and NONE will all be explained in details within their section later on.

• This option is saved within the load/save slots.

***	-back-	
VIEW cells	WARN off	BRITE. low
scale ro	ot- A	calibr.

- back -

WARN

off

BRI

low

calibr.

<<<

VIEW

cells

scale root- A

#### - WARNING -

• This option enables and disables the warning that shows up when the maximum clock speed is exceeded. By default the warning is disabled, but this might be wanted, so it can be enabled.

• When the warning is enabled, it will only display once within a sequence. If the clock speed is ever exceeded again, the warning will not display.

#### - BRIGHTNESS -

• This option gives access to three different levels of brightness -

#### LOW, MEDIUM, and FULL

• This option is not saved in the load/save slots.

<b></b>	- back -	
VIEW cells	WARN off	BRITE. low
scale ro	ot- A	calibr.

#### - SCALE ROOT -

• This option selects the root at which the scale option (see above -SCALE-) will apply. By default it is set to A, but can be any of the 12 notes.

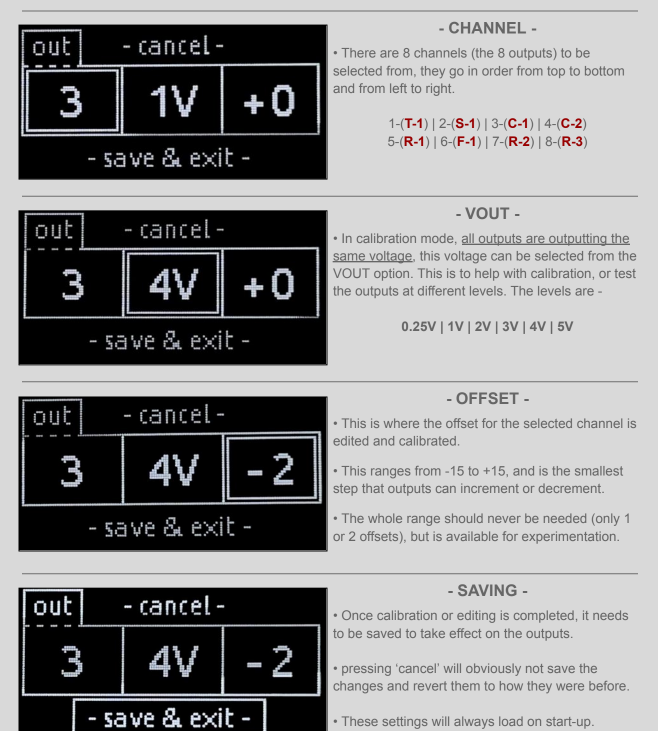
• **TIP-** The scale options in the Pianist are there as an aid for fast and musical compositions, but should still be seen as musically constraining and limited. A <u>FREE</u> exploration of chord compositions is recommended as much as possible.

The two pages within the 'global' menu are navigated with the top-right or top-left arrows (depending on what page is currently being displayed).



#### - CALIBRATION MENU -

The calibration menu is accessed from page 2 of the global menu by pressing on "calibr.".



#### - SEQUENCING MODE -

The sequencing mode is accessed when the 'PLAY/STOP' button or input is pressed.



#### - NORMAL MODE -

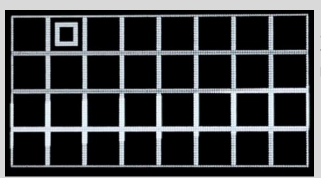
• This is the default view. It gives a wide range of information and is most suitable for performances or keeping track of where the sequence is.

# MAX CLOCK SPEED: 20[Hz] - 1,200[bpm]

## **CURRENT CHORD INFORMATION**

CURRENT CHORD NUMBER

CURRENT CHORD DIRECTION ROOT OF NEXT CHORD



#### - CELLS MODE -

• This view displays all 32 chord cells on the screen. The current chord being sequenced will be indicated by a rectangle inside it.

### MAX CLOCK SPEED: 20[Hz] - 1,200[bpm]

#### - NONE MODE -

• This view will not display anything, and will also turn the output LEDs off. This is for two reasons-

- The clock speed can now go into audio rates

- If the sequencer is to be played for several hours with no interruption, this acts as a screensaver

### MAX CLOCK SPEED: 200[Hz] - 12,000[bpm]

#### - FIRMWARE UPDATES -

This is an update log for the Pianist firmware updates.

The initial release of the Pianist firmware (V1.0) will have its version printed on the second page of the <u>GLOBAL</u> menu bottom right as 'v1.0'. All further versions will have their version printed in the <u>CALIBRATION</u> menu on the top right as 'v1.x'.

V1.0	Initial Release.
	New Chord Organ Mode for compatibility with the Music Thing Modular Chord Organ
	• New option to change the root of the scale selected, to help composing on all 12 roots.
V1.1	<ul> <li>Increased the "go to" repeats up to "x15" for clocks up to 4ppqn (16th notes).</li> </ul>
V 1.1	• Load/Save option goes back to 'load' after exiting the global menu to prevent accidental saves.
	• clock skip warning turned off by default because unplugging an external clock could trigger it.
	• fixed visual bugs on displaying the roots.

<u>Note</u> - Please find how to update the firmware of the NOH-Modular Pianist on the **BUILD GUIDE** document, available on the module's product page <u>here</u>.

#### - MISCELLANEOUS -

This is for aspects of the software that englobes all menus and modes.

#### **SCREEN SAVER -**

The screensaver is only active in 'editing' mode. It will turn the screen off between 6 to 8 minutes after being idle, and the user can turn the screen back on by moving the joystick around (the centre button will not wake the screen up).

Because the screensaver is only enabled in editing mode, it is recommended that the view for sequencing is set to 'NONE' if the sequencer is to be used in sequencing mode for an extensive amount of time (i.e. several hours with no interruption). Alternatively, setting the brightness to low will also help increase the screen's lifespan.

#### PUSHING THE MODULE TO ITS LIMIT -

As detailed in the 'sequencing mode' section, there is a maximum clock speed the module can run at before there is a risk of clock skipping. Going over this maximum will not break the module, but **will simply expose the sequence to the risk of not syncing properly to the clock, and only switching chords on random clock ticks.** 

With no gate input causing momentary changes, and in 'NONE' view, the module can reach up to at least **300[Hz]**, but this is not a specification and the maximum clock speed will depend on how much computation you require every step.

#### **COPYING IN CHORD PROGRESSIONS -**

The chord inputs are made to be compatible with most chords used in pop music, rock, jazz, and other genres using more or less complex chords within the 12-TET system. For example, The Real Book is a perfect resource for finding chord progressions as the way they are notated resembles the chord notation standard that this module uses.

Obviously, this module is oriented towards people with a certain amount of musical knowledge, specifically in harmony and harmonic progression. However, the scale quantization coupled with randomness' dependency of chord quality should give a good entry point to beginners or experimentalists wanting a quick way to have coherent progressions.

Even though the module is bound to the 12-TET, the 'CALIBRATION' menu can be a tool to gain access to microtonality through constant offset of the pitch CV.

# - ENDING NOTES -

The Pianist (v1.0/v1.1) benefited from the help and support of amazing people -

#### Thomas Guillory -

Ideas and technical support during software development

#### Elizabeth Gounari -

Prototype testing and composing the default preset present in save slots

#### Izaak Hollander -

Helping with the Chord Organ Compatibility by lending the module

#### Thank you for reading through the user manual of the NOH-Modular Pianist

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