# PRACQ

# REFERENCE MANUAL r22

# **About This Manual**

Welcome to PRACQ! Thank you for your interest.

PRACQ has two manuals:

- PRACQ GETTING STARTED MANUAL (Basic tutorials)
- PRACQ REFERENCE MANUAL (This document)

At first, read the GETTING STARTED MANUAL to feel what it is like. Then proceed to this manual to get in-depth information.

The manuals will be revised with software updates. The latest software and manuals are available at www.pracq.com for free. For the convenience of the manual maintenance, the corresponding software version is not shown in the manual.

# **Contacts**

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# 1. Introduction

# 1.1. Concepts

PRACQ is a melodic step sequencer application that aims to be a handy tool for sketch. This chapter introduces key words, structures, and so on to understand the essentials of PRACQ.

# **Controller**

PRACQ is designed to be operated by some kind of hardware device and these devices are called "Controller" in this document.

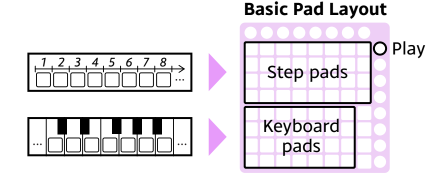
Novation Launchpad, a grid MIDI Controller, is basically used as a controller. That's because PRACQ was inspired by the appearance of Novation Launchpad and originally made for it.



If you don't have a Novation Launchpad, use a computer keyboard and the controller screen. (See GETTING STARTED MANUAL for details.) There is a plan for the future to improve so that you can use more helpfully with a computer keyboard and the application windows.

# **Pad Layout**

Novation Launchpad has a grid of illuminated pads (buttons). These pads are mainly used as the step pads and the keyboard pads. Most of this manual mentions methods of pad operation.



# **Application Windows**

PRACQ has windows like the following.

### **Main Window**

This window shows some information and has buttons to open other windows. It is not a target of operation and basically works behind the scenes.

### **Controller Screen**

This window imitates Novation Launchpad. See GETTING STARTED MANUAL for details.

### **Setting Window**

This window allows you to set up your controller, playback method, and so on. To open this window, click the "SETTINGS" button on the main window. Each item in this window is referred to as "Settings -> (Tab name) -> (Item name)" in this document.

# **Operation Modes**

PRACQ has several modes that have their individual pad layout.

### Main Mode

PRACQ is in Main Mode just after startup. This mode is designed for the step recording, a basic feature as a step sequencer.

### **Property Mode**

This mode allows you to change sequencer settings like the BPM (Tempo) and the step time (length of playback time per step).

### **Command Mode**

In this mode, commands to edit the sequence data are available.

### Scale Mode

You can edit scales that appear on the keyboard pads.

# **Sequence Data**

PRACQ has four tracks and each track contains up to 128 steps. Every 32 steps make up a block.

Each step can contain up to six notes and has its own properties like the length.

	(Block 1)	(Block 2)	(Block 3)	(Block 4)	
Track 1	Step 1 - 32	Step 33 - 64	Step 65 - 96	Step 97 - 128	
Track 2	Step 1 - 32	Step 33 - 64	Step 65 - 96	Step 97 - 128	
Track 3	Step 1 - 32	Step 33 - 64	Step 65 - 96	Step 97 - 128	
Track 4	Step 1 - 32	Step 33 - 64	Step 65 - 96	Step 97 - 128	
				TIME	

By default, only the first 32 steps (Block 1) in each step are available. See chapter "2.4. Number of steps" for details.

# 1.2. Controller Setting

A grid MIDI Controller is used to operate PRACQ. In addition, some operation can be performed with a computer keyboard or a MIDI keyboard.

# **Grid MIDI Controller**

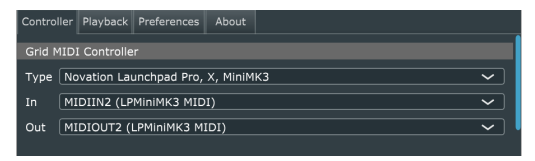
### **Supported Controllers**

- Novation Launchpad Series
- Akai Professional APC mini

In addition, other controllers that meet the requirements can also be used as a controller on PRACQ. See chapter "6.2. General Controller" for details.

### Setting

- 1. Click the "Settings" button on the main window.
- 2. Select a controller type that corresponds to your controller from the Grid MIDI Controller Type menu.
- 3. Select a MIDI device of your controller from the Grid MIDI Controller In and Out menus. Normally, you are supposed to select the same device on both menus.



When this setting is completed successfully, your controller will become the state below.



# For Novation Launchpad X, MiniMK3 Users

- First, update to the latest firmware with "Novation Components".
- These devices have two "IN"s and two "OUT"s. Select the second ones each.

### For AKAI Professional APC mini Users

The lowermost eight circle pads work as the uppermost ones on a Launchpad. It seems that the lowermost eight circle pads can be lit only in Red, and the rightmost ones only in Green. Therefore please judge the situation by being lit or not, not colors.

# **Computer Keyboard**

No special settings are required to use a computer keyboard. Make sure that the application window (Main window or Controller Screen) is active when you use a computer keyboard on PRACQ. See GETTING STARTED MANUAL for basic usage.

### **List of Available Keys**

**32 Keys** 1, 2, 3, 4, 5, 6, 7, 8,

Q, W, E, R, T, Y, U, I, A, S, D, F, G, H, J, K,

Z, X, C, V, B, N, M, ","

**32 Keys Switch** Up, Down, Space

**Function Pads** 9, O, L, "."

**Top Pads (Track, Block)** F1, F2, F3, F4, F5, F6, F7, F8

Play Return
Shift Del
Loop Tab

Alternatives to Step Pads Left (Stay), Right (Proceed)

**Controller Screen Click** Ctrl, Alt (Mac: Command, Option)

# For a Non-US Layout Keyboard Users

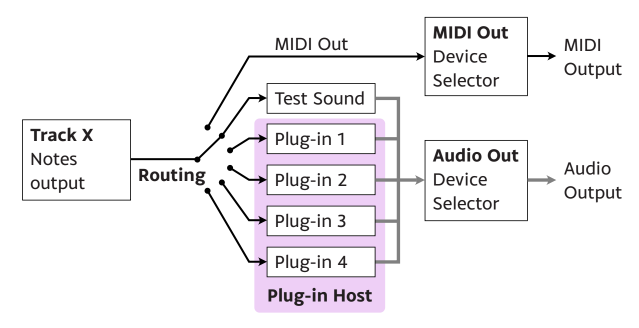
Assignments for the 32 keys (the 2nd to 4th rows) and the function pads can be changed at "Settings -> Controller -> Computer Keyboard Assignments."

# **MIDI Keyboard**

A MIDI keyboard can substitute for the keyboard pads. See chapter "6.1. External Keyboard" for details.

# 1.3. Playback Setting

Notes from each track will be played back by the following routes. PRACQ has an internal plug-in host so that you can even use your instrument plug-ins for playback.



# Routing

Select the destination of notes from each track from "Settings -> Playback -> Routing".

### **Test Sound**

This is an internal simple soft synth for testing purpose.

### **MIDI Out**

Notes output data will be sent directly to your MIDI Out device. (If a MIDI Out device is not selected, Test Sound will be applied.)

### Plug-in 1 - 4

Notes output data will be sent to an internal plug-in host. You can load your instrument plug-ins into it. (If a plug-in is not loaded, Test Sound will be applied.)

# **MIDI Out**

If you select "MIDI Out" from Routing menu, select a MIDI device to output MIDI signal from "Settings -> Playback -> MIDI Out".

# **Plug-in Host**

If you select "Plug-in 1 - 4" from Routing menu, load an instrument plug-in for playback by the Load button at "Settings -> Playback -> Plug-in Host".



Load button : Open the plug-in file selector.

Window button : Open a plug-in window.

X button : Unload the plug-in.

### **Plug-in Formats**

	Windows	Mac
VST2	Not Supported	Not Supported
	File location (Example):	File location:
	C:\Program Files\VSTPlugins	/Library/Audio/Plug-Ins/VST/
	File extension: .dll	File extension: .vst
VST3	Supported	Supported
	File location:	File location:
	C:\Program Files\Common Files\VST3	/Library/Audio/Plug-Ins/VST3/
	File extension: .vst3	File extension: .vst3
AU	Not Supported	Supported
(v2)		File location:
		/Library/Audio/Plug-Ins/Components/
		File extension: .component

Regarding VST2 format, it is disabled by the setting file of PRACQ because of a lack of a license from Steinberg, though it has been tested.

# **Audio Out**

If you select "Test Sound" or "Plug-in 1 - 4" from Routing menu, select an audio device to output audio from "Settings -> Playback -> Audio Out". By default, a default audio device on your computer is selected.

# 1.4. Explanatory Notes

# **Pad Operation**

A particular pad is basically shown with a letter and digits on the pad layout. Examples are shown below. It is put in square brackets like [S1] or [K28] in sentences. In addition, digits part may be omitted like [S] or [K]. For example, [S] means any one of [S1] to [S32].

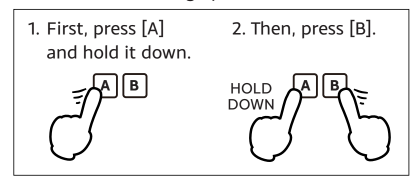
### Pad Layout (Main Mode)



Pad layout depends on the mode, so a certain pad may work differently at another mode.

Two Finger Operation, the characteristic of PRACQ, is shown as follows.

It means the following operation.



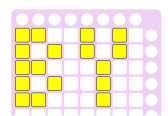
The pads will respond when pressed or released. Strength to press (velocity) doesn't matter. Pad appearance can be one of the four states shown below. It makes no distinction of brightness.



Red, Amber, Green and Off(Unlit)

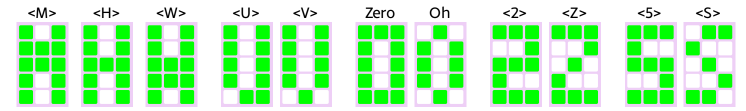
# **Character Display on the Pads**

PRACQ will inform you about the status somehow without a LCD.

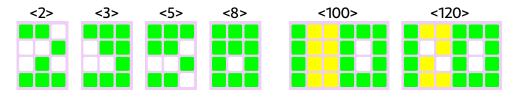


For example, display on the left shows two characters "BY." It is put in angle brackets like <BY> in sentences.

Confusing examples are listed below.



Small size numerals

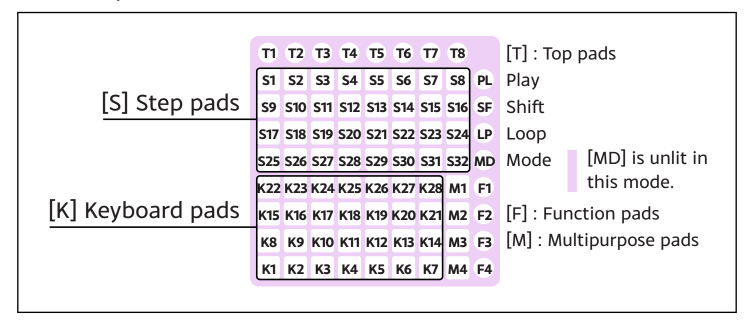


# 2. Main Mode

# 2.1. Basic Operation

Basic features of PRACQ are available on Main Mode. A series of these operations are described in this chapter.

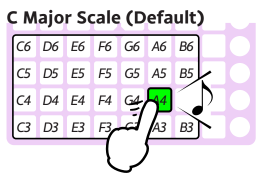
# Pad Layout (Main Mode)



# **Keyboard**

# [K]: Playing the Keyboard

Here is a 28-key keyboard. By default, only notes on C Major scale appears on the keyboard pads.

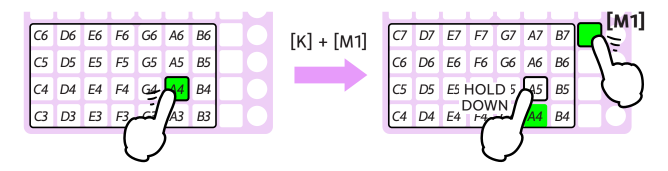


You can change a scale on the keyboard pads through Property Mode or Scale Mode. See chapter "3.1. Property Mode" and "3.3. Scale Mode" for details.

[K] + [M1] : Keyboard Range Shift (Upward)

[K] + [M4] : Keyboard Range Shift (Downward)

Keyboard pads range is shifted per row. (This is kept by each track.)



# **Step Recording**

Steps appear on step pads [S] ([S1] to [S32]). Each step can contain up to six notes. This section describes how to edit notes in steps.

### [S] : Step Preview

If this step contains notes, these are played back and corresponding keyboard pads are lit in amber.

By default, step preview is disabled during playback. It can be enabled on "Settings -> Preferences -> Playback".

# [S] + [K] : Adding/Removing a Note in the Step

First, select [S] that you want to edit. It blinks to indicate that it is ready to be edited. At this point, notes in the step (if any) are lit in amber on the keyboard pads.

Then select [K] that you want to edit. If it is unlit, it turns lit and the note is added to [S]. If it is lit, it turns unlit and the note is removed from [S].

Releasing [S], if it contains at least one note, it is lit in amber to indicate that. Otherwise it is unlit.

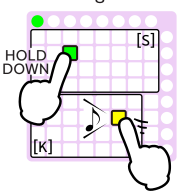
### [S] + [SF] : Step Hold

By doing this and releasing both, [S] is still kept held. So you can edit notes by using all your fingers. While some step is in this state, [SF] is lit in green. To cancel Step Hold, press any [S] or [SF].

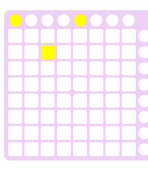
# [K] + [S] : Adding a Note in the Step

First, select [K] that you want to edit. Then select [S] that you want to edit. If [S] doesn't contain the note on [K], the note is added to [S]. (If [S] already contains the note on [K], nothing changes.)

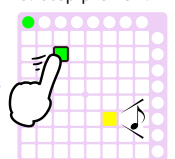
1. Adding a note.



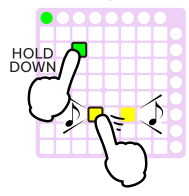
2. Release both.

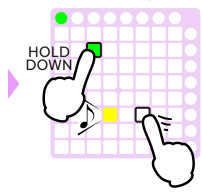


3. Step preview.



- 4. Adding another note.
- 5. Removing a note.



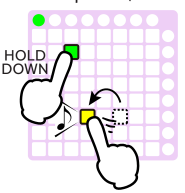


### **Optional Setting: Limit to one Note per Step**

Check the checkbox on "Settings -> Preferences -> Step Recording -> Limit to one Note per Step". By doing so, trying to add the second note by using "[S] + [K]", the original (first) note is replaced by the second one.

Even in this case, you can add two or more notes by using Step Hold or "[K] + [S]".

4'. Replaced, not added.



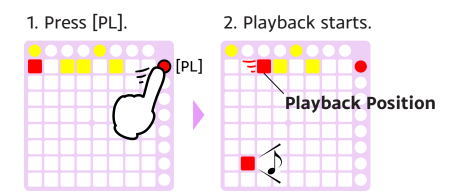
# **Playback**

# [PL] : Playback

Playback position is lit in red and progresses from step to step in order. If the step where playback position is contains notes, these are played and corresponding keyboard pads are lit in red.

During playback, [PL] is lit in Red. Press [PL] again to stop playback.

To change the tempo (BPM), see chapter "3.1. Property Mode".



# **Playback Position**

During playback, current played step is lit in red as playback position. If playback position reaches the last step, it returns to the first one and playback is continued.

When playback stops, playback position stays at the latest played step. Next playback will start from the top of the step where playback position is.

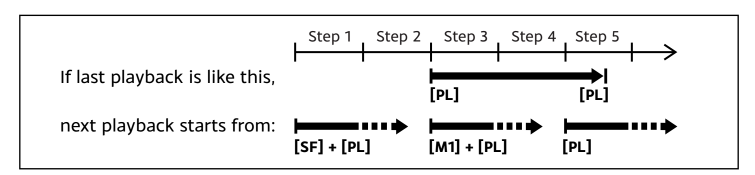
[SF] (during stopping) : Displaying Playback Position

A step where playback position is is lit in red. Next playback will start from this step.

[SF] + [S] (during whether playback or stopping) : Moving Playback Position playback position (lit in red) is moved to pressed [S].

[SF] + [PL] (during whether playback or stopping) : Playback from the First Step

[M1] + [PL] (during stopping) : Playback from Where the Last Playback Started from



# **Selecting Steps**

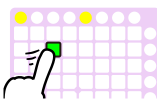
# [S] + [S] : Selecting Steps

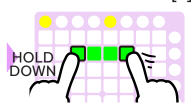
Pads between both pads are selected and lit in green. The selected steps become

targets of a subsequent specific action (like "Making a Loop Region" mentioned later).

Press any [S] again to reset the selection.

- 1. Press the first [S].
- 2. Press the last [S].
- 3. Release both.
- 4. Proceed to next action.





Selected Steps

To select ONE step only:

"[S] + [M1]" or "[S](Held Down) and proceed to next action"

# **Loop Region**

By default, playback is repeated within the whole track. If you want to narrow down the coverage of playback, use the following methods.

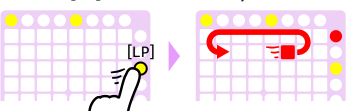
### (with Selected Steps) [LP] : Setting a Loop Region

Selected steps, if any, are set as a loop region. By doing so, playback will looped within it. [LP] is lit in amber to indicate that a loop region is applied.

1. Select steps.



- 2. Press [LP].
- 3. Playback will be looped.



[SF] + [LP(Amber)] (during stopping) : Displaying a Loop Region
A loop region will appear in Green.

[LP] (Without Selected Steps) : Suspending/Resumption an Application of Loop Region

# Copy, Cut, and Paste (Clipboard)

(with Selected Steps) [F4] : Copy

(with Selected Steps) [F4] (Double Tap) : Cut

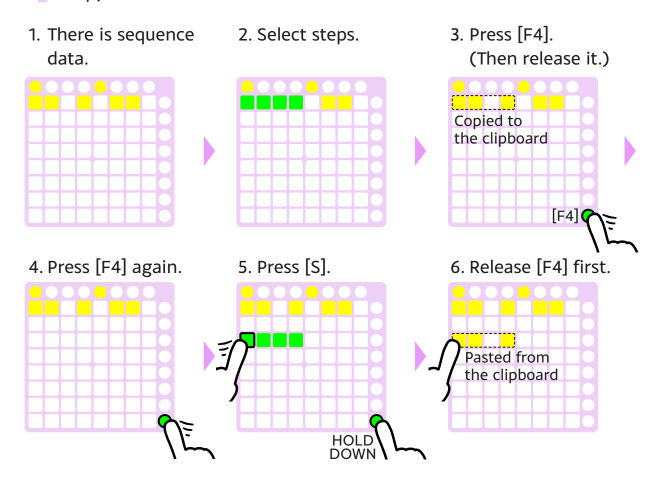
Sequence data in the selected steps are copied to the clipboard. Then in the case of

"Cut," data in original steps will be deleted.

### [F4] + [S] (and then release [F4] first) : Paste

Sequence data in the clipboard is pasted (overwritten) into where it starts from a pressed [S].

Before this operation, confirm that no step is selected. Otherwise, it will result in "Copy."



### [F]: Function Pads

Actually, this clipboard feature is a part of the function pads. Regarding the function pads, see chapter "5.1. Function Pads" for details.

# **MIDI File Export**

### [M1] + [F1] : Export a MIDI File <XP>

Current track's sequence data is saved as a MIDI file named like "Pracq\_yymmdd\_hhmmss.mid".

By default, a MIDI file is saved in the desktop folder, but you could change the folder through "Settings -> Preferences -> MIDI File Export".

# **Exit PRACQ**

[M1] + [F4] : Exit PRACQ <BY>

To exit PRACQ, press the "X" button, press the "Exit" button or [M1] + [F4].

# Resuming

If you want to restore sequence data automatically when you start PRACQ next time, check the checkbox on "Settings -> Preferences -> Resuming".

Otherwise you can restore it manually on Property Mode. See section "[P1]: General Properties" in chapter "3.1. Property Mode" for details.

# 2.2. Keyboard-related features

The keyboard pads represent some scale and you can select this scale. Furthermore, non-scale notes are also available if you see potential in them.

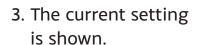
# **Changing Scales**

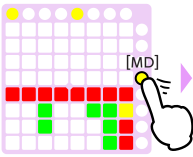
You can change a scale that appears on the keyboard pads.

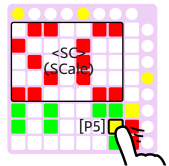
- This operation uses Property Mode. Property Mode has its own pad layout. See the chapter "3.1. Property Mode" for details.
- 1. Press [MD] to enter Property Mode.

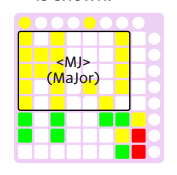


2. Press [P5] to show the scale.

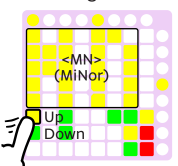




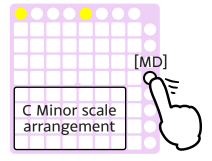




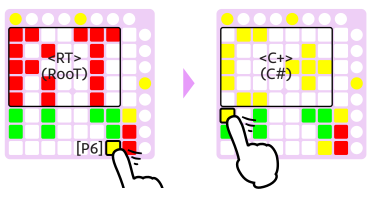
4. Press the Up/Down pads to change the setting.



5. Press [MD] again to return to Main Mode.



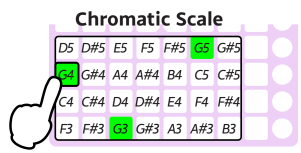
You can also change a root note In the same way.



# **Displaying Octaves**

### [K] + [SF] : Displaying Octaves

For example, if you press [K] that means note G4, pads that means note G3 and G5 are lit in green at the same time. It may be useful when Chromatic Scale or the like is selected.

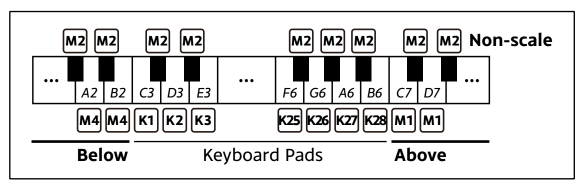


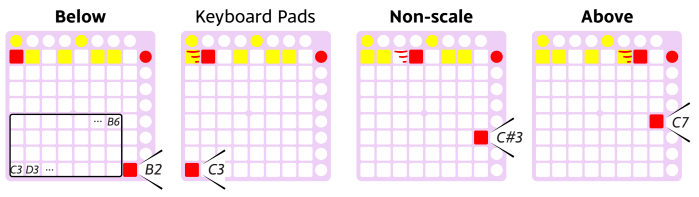
# **Playback Note indicators**

During playback (or the step preview), the following pads are lit depending on a current playback note.



When C Major scale is selected as a keyboard pads scale...



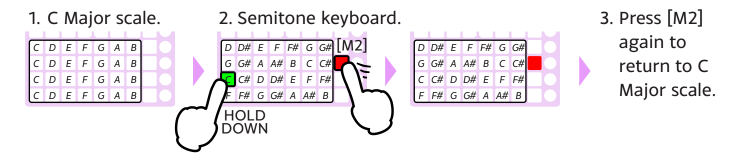


# **Semitone Keyboard**

If you want to try non-scale notes casually, this feature is recommended rather than selecting the chromatic scale.

[K] + [M2] : Enabling Semitone Keyboard[M2(Red)] : Return to the Original Scale

Keyboard pads will be temporarily semitone (chromatic) arrangement in which a note position of pressed [K] is kept. When Semitone Keyboard is enabled, [M2] is lit in Red.



When the keyboard pads arrangement is changed (like the keyboard range shift), the semitone keyboard will return to the original scale automatically.

# **Handling of Non-scale Notes**

If you use non-scale notes on the step recording, these notes will appear on [M2].

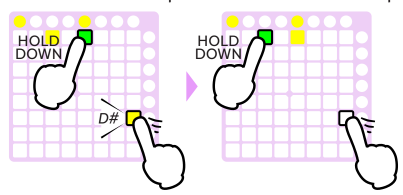
# [M2] : Complementary Key

In the step preview, if a non-scale note is played, [M2] is lit instead of the keyboard pads. After that, [M2] will store this non-scale note and get to work as a special keyboard pad (Complementary Key).

If another non-scale note is played, a note on [M2] will be renewed. Otherwise a note on [M2] remains there.

1. If this step contains a note "D#"...
2. [M2] responds.
3. [M2] is now acting as a kind of a keyboard pad.
C D E F G A B
C D E F G A B
C D E F G A B
C D E F G A B
C D E F G A B
C D E F G A B

- 4. Adding a non-scale note into the step.
- 5. Removing a non-scale note from the step.



- In the step preview, if two or more non-scale notes are played at the same time, only the highest note will be stored on [M2].
- If a step contains two or more non-scale notes, you can not remove any notes by using "[S] + [M2]." (Use the semitone keyboard instead.)

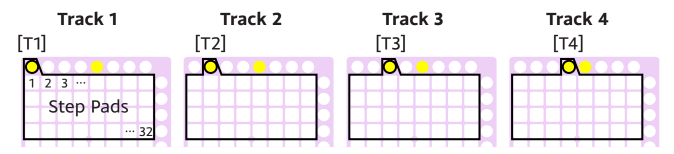
# 2.3. Tracks

PRACQ has four Tracks. Each contains 32 (or up to 128) steps and it is played back individually.

# **Operation**

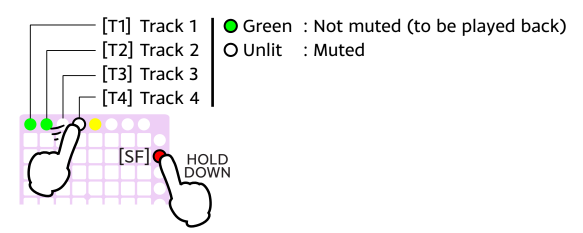
### [T1] - [T4] : Track Selector

Only one track appears on the step pads at once, so you need to select a track to edit first. [T1] to [T4] represent track 1 to 4 respectively. The selected track is lit in amber.



[SF] : Displaying Track Mute State

[SF] + [T] : Track Mute (Toggle)



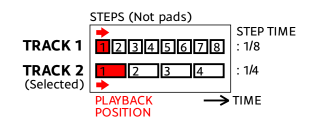
# Settings

Settings about tracks (step time, MIDI channel, and so on) are made on Property Mode. See section "[P2]: Track Properties" in chapter "3.1. Property Mode" for details.

# **Track Sync on Playback**

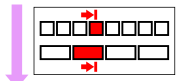
Each track has its own playback position, and it is played back individually at the same time. In some cases, these payback positions may be out of sync. Some examples are shown below.

### [PL]: Start Playback

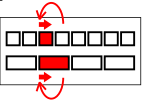


Step time means the length that one step occupies. See section "[P2]: Track Properties" in chapter "3.1. Property Mode" for details.



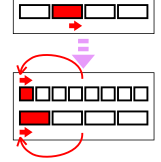


[PL]: Restart



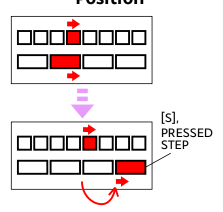
Sync will be kept. Move to the top of the current Step. (Based on selected Track.)

[SF] + [PL] : Rewind



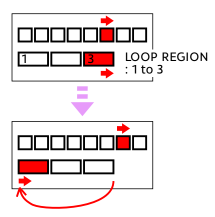
**Sync will be kept.** Move to the top of each Track.

[SF] + [S] : Moving Playback
Position



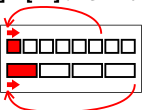
Sync will NOT be kept. Move to [S], pressed Step. (Apply to selected Track only.)

Also, each track has its own loop region.



Sync will NOT be kept.

[SF] + [PL] : Rewind



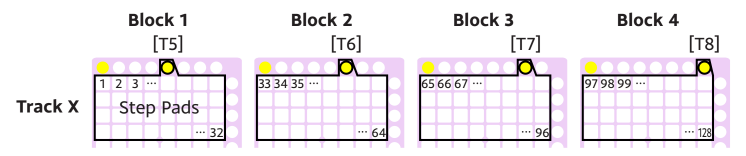
Sync will be kept again.

# 2.4. Number of Steps

PRACQ uses 32 pads as the step pads and each track contains 32 steps by default. However, you can expand the number of steps to 64, 96 or 128 per track as needed.

# **Blocks**

Every 32 steps make up a "block" and steps are switched by the block. By default, only block 1 (that is, step 1 to 32) is available. However, you can change the number of blocks by track.

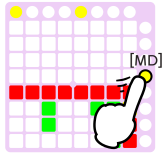


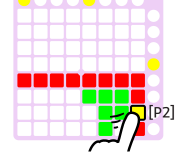
# **Operation**

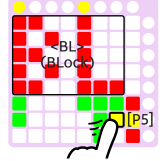
### **Setting the Number of Blocks**

If you want to expand the number of steps, follow the procedure below.

- This operation uses Property Mode. Property Mode has its own pad layout. See the chapter "3.1. Property Mode" for details.
- 1. Press [MD] to enter Property Mode.
- 2. Press [P2].
- 3. Press [P5] to show the number of blocks.



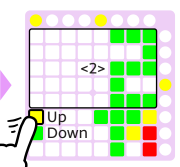




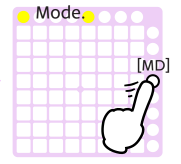
4. Select a track.

[T1] - [T4]

5. Press the Up/Down pads to change the number of blocks (1 to 4).



If "2" is set, block 1 and 2 are available. 6. Press [MD] again to return to Main



# [T5] - [T8]: Block Selector

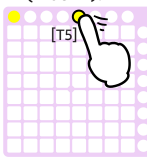
Only one block appears on the step pads at once, so you need to select a block to edit first. [T5] to [T8] represent block 1 to 4 respectively. Selected block is lit in amber.

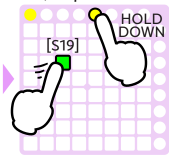
Available blocks are depend on the setting mentioned above.

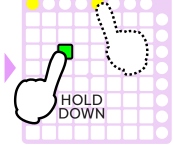
### **Selecting Steps beyond the Block**

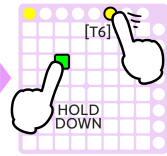
For example, to select Step 19 (in Block 1) to 53 (in Block 2)...

- 1. Press [T5] (Block 1).
- 2. Press [S19] (Step 19).
- 3. Release [T5].
- 4. Press [T6] (Block 2).

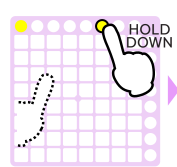


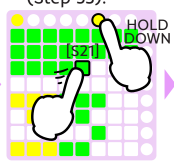




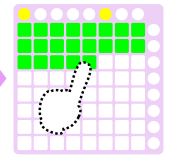


- 5. Release [S19].
- 6. Press [S21] (Step 53).
- 7. Release [T6].
- 8. Release [S21].



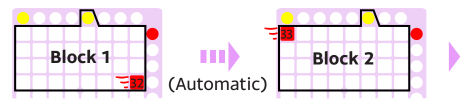




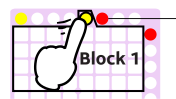


### **Playback Position**

During playback, block display follows the playback position automatically.



However, you can switch a displayed Block manually.



- A block that contains the playback position is shown in red.

Then automatic following is disabled until the start of next playback.

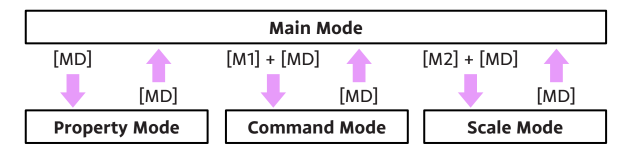
[M2] + [PL] (During playback) : Enabling automatic following

If automatic following is disabled, it is enabled again and playback is continued.

[M2] + [PL] (During stopping) : Playback with automatic following disabled

# 3. The Other Modes

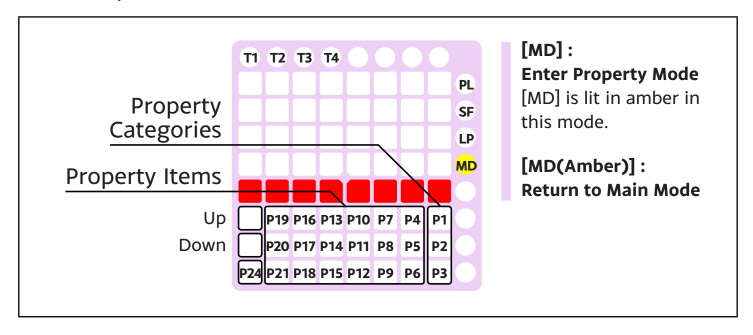
PRACQ has several modes that have their individual pad layout. Main Mode may often be used, but you can switch modes if necessary.



# 3.1. Property Mode

This mode allows you to change sequencer settings like the BPM (Tempo) and the step time (length of playback time per step).

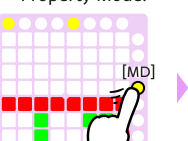
# **Pad Layout**



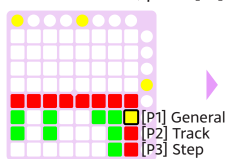
# How to change the BPM (Tempo)

Here is a basic operation of Property Mode using BPM as an example.

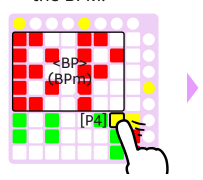
1. Press [MD] to enter Property Mode.



2. Confirm that [P1] is lit in amber. If not, press [P1].



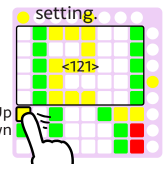
3. Press [P4] to show the BPM.



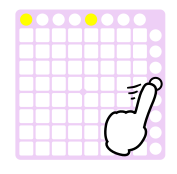
4. The current setting is shown.



5. Press the Up/Down pads to change the



6. Press [MD] again to return to Main Mode.



[SF] + Up/Down: Changes by increment/decrement of 10.

# **Property Categories**

In this mode, each setting item is called property and these properties fall into three categories. First select a category from among [P1] to [P3], then select an item.

- [P1]: General properties

- [P2] : Track properties

- [P3]: Step properties (Sequence data)

# [P1]: General Properties

[P4] : BPM (Tempo) <BP>

Set values: 1 - 399 [BPM]

When this item is selected, [P24] works as the tap tempo feature.

# [P5] : Scale on the Keyboard Pads <SC>

Set values: Name of scales (Chromatic <CR>, Major <MJ>, Minor <MN>, etc.)

See chapter "3.3. Scale Mode" for the list of available scales.

### [P6] : Root Note on the Keyboard Pads <RT>

Set values: C <C>, C# <C+>, D <D>, D# <D+>, ..., B <B>

### [P7] : Step Offset <SO>

Set values: Offset of MIDI clock output for sync, 0 - 127

See chapter "6.3. Sync with an external sequencer" for MIDI clock output.

### Sequence data initialize

First select an item ([P16] or [P17]), then press [P24] to execute.

[P16] : Clear sequence data <CL>

[P17] : Resume < RM > (Restore sequence data at when PRACQ is exited last time.)

# [P2]: Track Properties

First, select a target Track ([T1] - [T4]), and then set up the following items.

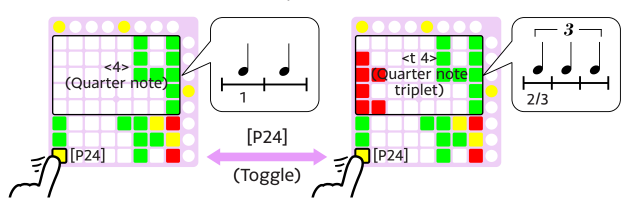
### [P4] : Step Time <ST>

The length of each step in the track can be set by this item.

Set values	1	2	4	8	16	32	t1, t2, t4,
Length of				<b>N</b>		M	Triplets
one step	0	0		•	•	• 3	(See below)

There are other means to set the length of the step. Each step can have its own length by other means. See chapter "4.2. Long Note" and "4.4. Step Length" for details.

In addition, [P24] is used to set triprets.



### [P5] : Number of Blocks <BL>

Set values: 1-4

See chapter "2.4. Number of Steps" for details.

### [P7] : MIDI Channel <CH>

Set values: 1 - 16 [MIDI data]

### [P8] : Volume < VO>

Set values: 0 - 127 [MIDI data]

To be exact, this item is related to MIDI channel, not track.

### [P9] : Program Change <PG>

Set values: 0 - 127 [MIDI data]

To be exact, this item is related to MIDI Channel, not track.

### [P10] : Swing Value <SW>

Set values: -100 - 100 [%]

By default, if the value is set over 0, odd steps get longer and even steps get shorter. See chapter "4.4. Step Length" for details.

# [P3]: Step Properties (Sequence Data)

Step properties are for editing the sequence data minutely. See chapter "4. Details of Sequence Data" for details.

Each Property is set by values, levels, or colors.

# [P4] : SKIP Status < SK>

Set colors: Off (SKIP), Amber/Green (not SKIP)

See chapter "4.3. Step Status" for details.

# [P5] : MUTE/TIE Status < MT>

Set colors: Green (MUTE), Amber (TIE), Off (ON or OFF)

See chapter "4.3. Step Status" for details.

# [P7] : Note Number <NT>

Set values: 0 - 127 [MIDI data]

If the step contains no note, or two or more notes, this property is not available and "\_\_" is shown.

### [P8] : Velocity <VL>

Set levels: 0 - 3 (31, 63, 95, 127 [MIDI data])

### [P10] : Swing Response <SW>

Set colors: Amber (Lengthen), Green (Shorten), Off (Normal)

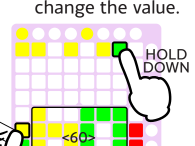
See chapter "4.3. Step Status" for details.

### [P12] : Gate Time (Staccato) <GT>

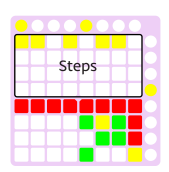
Set levels: 0 - 3 (25, 50, 75, 100 [%])

### How to Set by "Values"

- 1. Steps will be shown.

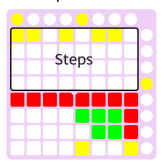


2. Select a step then

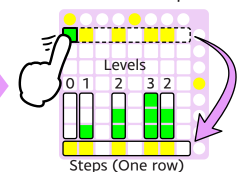


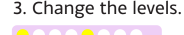
# How to Set by "Levels"

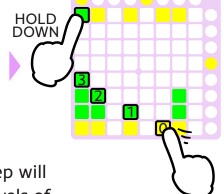
1. Steps will be shown.



2. Select a step.







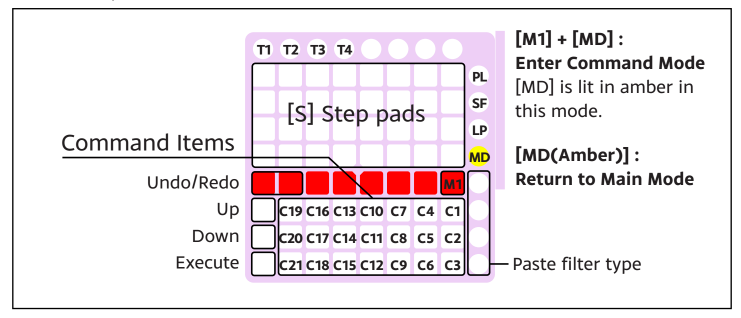
A row that contains the pressed step will appear at the bottom. And then, levels of the steps will appear as shown above.

# 3.2. Command Mode

In this mode, commands to edit the sequence data are available.

Some commands are also available via the function pads in Main Mode.

# **Pad Layout**



# **Command item list**

# **Clipboard**

Regarding the "Ripple" commands, refer to the next section.

[C1] : Copy <CP>

Step data is copied to clipboard.

[C2] : Cut <CT>

[C5] : Ripple Cut <RC>

Step data is deleted (removed). In addition, it is copied to clipboard.

[C3] : Delete <DL>

[C6] : Ripple Delete < RD>

Step data is deleted (removed).

[C4] : Paste <PS>

[C7] : Ripple Paste <RP>

Step data is pasted from clipboard.

- If steps to be pasted are longer than copied/cut steps, steps are repeated.
- You can customize contents to paste. See chapter "4.5. Paste Filter" for details.

### [C9] : Ripple Insert <RI>

Empty steps are inserted.

### **Transpose**

[C10] : Transpose <TP>

Note pitch is transposed in semitones.

[C11] : Transpose (Octave) <TO>

Note pitch is transposed in octaves.

[C12] : Transpose (Circle) <TC>

Note pitch is transposed with "Transpose value circle".

If you want to transpose the whole sequence data, use [L4] command in Scale Mode.

### **Rearrangement**

[C13] : Reverse <RV>

Step order is reversed. EX: 1,2,3,4 -> 4,3,2,1

If an incomplete Long Note is selected, the result may be unexpected.

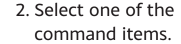
[C14] : Rotate <RT>

Step order is rotated step by step. EX: 1,2,3,4 -> 2,3,4,1

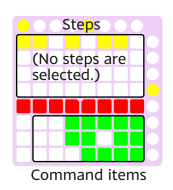
# **Operation**

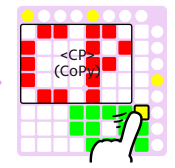
### **Check assignment of the command items**

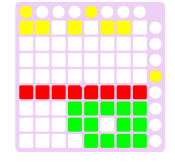




3. Release it.



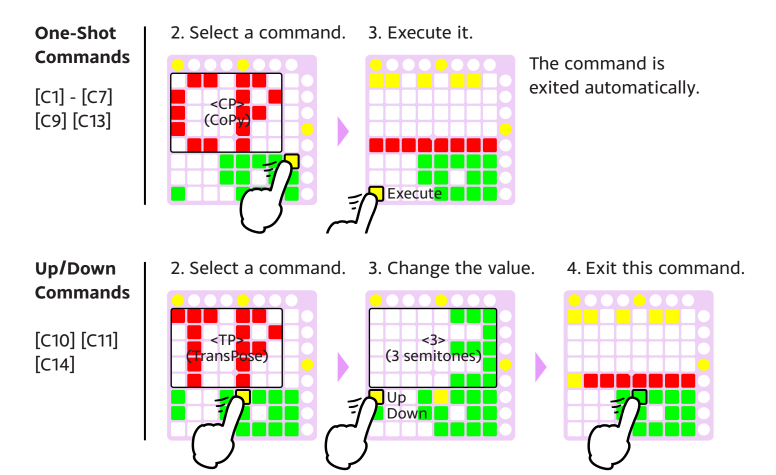




Nothing happens because of no selected steps.

### **Execute a command actually**

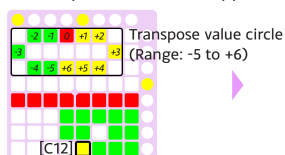
1. First of all, select steps you want to edit.



Transpose commands won't work when no target notes exist in the selected steps.

### [C12]: **Transpose** (Circle)

2. Select this command then the transpose value circle appears.

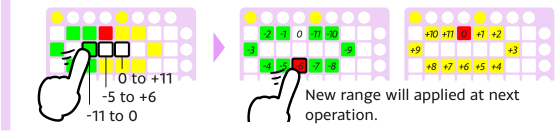


3. Select transpose value directly.



Deleted

You can change the range of the transpose value circle.



### **Ripple commands**

Ripple commands result in the following state.

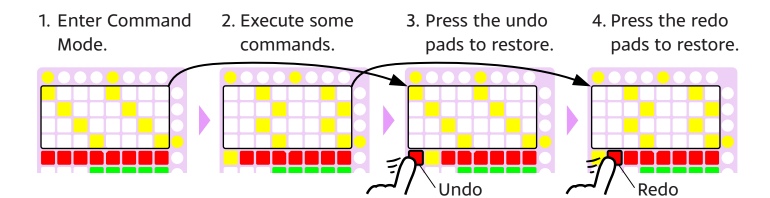
[C5]: Ripple Cut [C6]: Ripple Delete Deleted 18 <mark>19</mark> 20 21 22 <mark>23</mark> 24 **Empty** [C7]: Ripple Paste [C9]: Ripple Insert 6 Pasted (Inserted) 11 12 13 14 15 16

When selected steps stride over the end of steps, the ripple commands won't work.

### Undo/Redo

This feature allows you to undo the changes made on Command Mode. If you want to cancel operations on Command Mode, execute Undo and exit Command Mode.

This feature uses only one buffer and can't keep change history data.



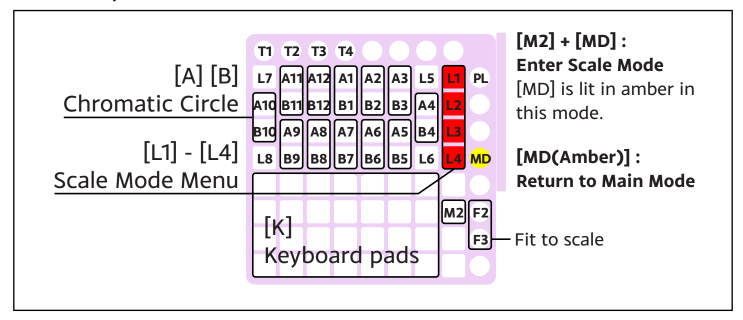
- When you exit Command Mode, the undo/redo buffer is cleared.
- Undo/redo will affect all tracks.

# 3.3. Scale Mode

You can select and edit scales that appear on the keyboard pads.

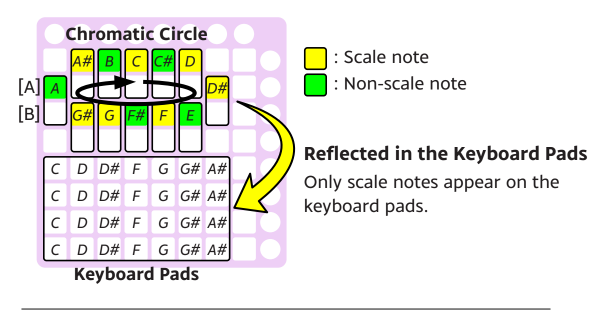
Basically, operations on this mode will affect to the scale settings only, and won't affect to the sequence data.

### **Pad Layout**



### **Chromatic Circle**

Chromatic circle that contains 12 notes of an octave shows what notes the scale consists of. You can edit scales by using it.



### Scale Mode Menu

This mode allows you to operate the followings.

### **Scale Selection**

- [L1]: Scale on the Keyboard Pads
- [L3]: Root Note on the Keyboard Pads
  - These items are also available on Property Mode.

### **Scale Editing**

- [L2]: Saving an Edited Scale

### **Transpose**

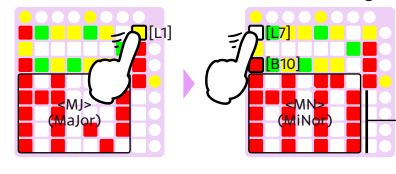
- [L4]: Root Note Selection with Total Transpose

### **Scale Selection**

### [L1] : Scale on the Keyboard Pads

1. Press [L1].

2. Select a scale from the following list.



[L7] : Next

[B10]: Previous

Though the keyboard pads are hidden, these can make sounds when pressed.

### **Scale List**

= : Scale note

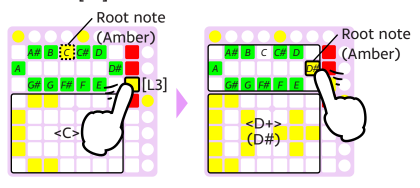
Category	Scale Name		Notes in an octave
Preset Scales	<cr></cr>	Chromatic	========
	<mj></mj>	Major	= _ = _ = _ = _ =
	<mn></mn>	Minor	= _ = = _ = _ = _
	<hm></hm>	Harmonic Minor	=_==_=
	<mp></mp>	Major Pentatonic	=_=_=_=
	<np></np>	Minor Pentatonic	==_=_=_
	<bl></bl>	Blues	==_=_
	<jp></jp>	Japanese	=_===
	<fg></fg>	Freygish	====_=_
	<gs></gs>	Gypsy	=_===
	<fm></fm>	Flamenco	====
	<at></at>	Altered	==_==_=_

Category	Scale Name		Notes in an octave	
Preset Scales	<wl></wl>	Whole Tone	=_=_=_=_	
	<hw></hw>	Half-Whole Diminished	==_==_	
	<wh></wh>	Whole-Half Diminished	=_==_==	
User Scales	<u1></u1>	User Scale 1 (up to 10)	It's up to you.	
	<<>>	User Scale Buffer		

### [L3] : Root Note on the Keyboard Pads

1. Press [L3].

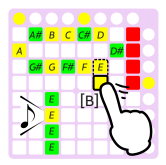
2. Select a root note.



# **Scale Editing**

You can edit scales with the chromatic circle and save them for future use.

### [B] : Playing the Chromatic Circle

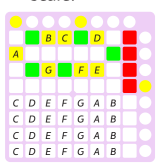


### [A] : Adding/Removing a Note from the Scale (Editing)

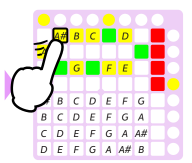
On the [A] pads, scale notes are shown in amber, and non-scale notes are shown in green. You can switch over from scale note to non-scale note, and vice versa.

[A1] (root note) can't be switched to non-scale note.

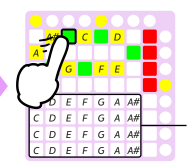
1. Select C Major scale.



2. Add "A#" to the scale.



3. Remove "B" from the scale.



Pay attention to the keyboard pads.

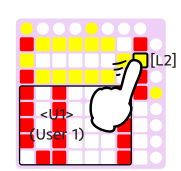
Once a preset scale is edited, it is copied to the user scale buffer and current selected scale is switched to the user scale buffer automatically. (A preset scale itself won't be edited.)

### [L2] : Saving an Edited Scale

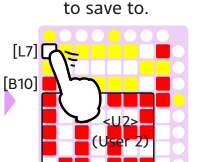
Edited scale can be saved to one of the user scales. Once you saved it, it will be available on [L1] (Scale selection).

(Continued from the previous section.)

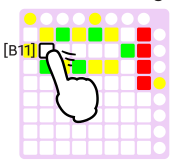
4. Press [L2].



5. Select a destination

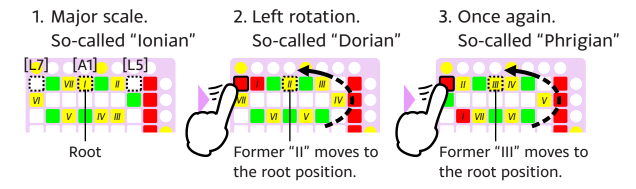


6. Press [B11] to execute saving.



- [L2] is available only if current scale is edited one (the user scale buffer).
- Number of the user scales (up to 10) can be changed at "Settings -> Preferences -> Scales".

### [L5] / [L7] : Right/Left Rotation (Editing)



### Mark of a former "I" (root)

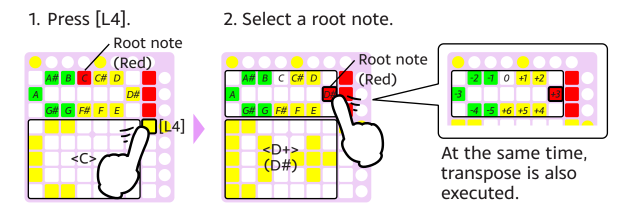
- Former "I" is lit in red while [L5]/[L7] is pressed.
- Press [A1] to reset the mark.

### **Transpose**

This operation will affect to the sequence data.

### [L4] : Root Note Selection with Total Transpose

Besides a root note selection, the whole sequence data will be transposed to fit to a selected root note.

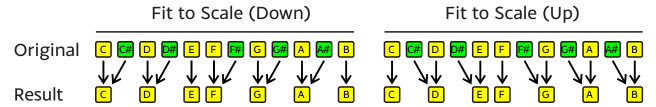


You can customize the range that a transpose process affects at "Settings -> Preferences -> Scales".

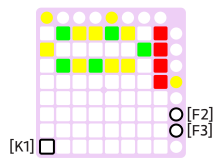
### Fit to Scale

This feature allows you to fit the sequence data to scale. Non-scale notes are shifted to nearby scale notes as follows.

### How does it work? (When C Major scale is selected)



### **Operation**



[F2] : Fit to Scale (Up) - PREVIEW (Toggle)

[F3] : Fit to Scale (Down) - PREVIEW (Toggle)

During playback, you can listen the result without affecting to the sequence data. Press these pads again to cancel PREVIEW.

PREVIEW features are also valid after you exit Scale Mode.

[F2] + [K1] : Fit to Scale (Up) - SAVE

[F3] + [K1] : Fit to Scale (Down) - SAVE

These operations will affect to the sequence data.

The result is saved to the sequence data (in all tracks, but without the snapshot).

# 4. Details of Sequence Data

# 4.1. Step Property

Most sequence data exists in each step individually, and these are called step properties as a whole.

# **Step Property List**

- Though each step can contain up to six notes, properties except note number are common to all notes in the step.
- Step length and step status are a little complicated, so details are described later.

### Note Numbers (Up to six notes per step)

Range: 0 -127, or "None" Default: "None"

It's a note number on MIDI specification. (That is a pitch of sound.) Note number is set by step recording operation.

### **Velocity**

Range: Level 0 - 3 (31, 63, 95, 127 [MIDI data]) Default: Level 2 (95 [MIDI data])

It's a velocity on MIDI specification. (That is a intensity of sound.) Velocity is set on Property Mode. See section "[P3]: Step Properties" in chapter "3.1. Property Mode" for details.

### **Step Length**

### - Step Time Magnification

Range: 1 - 8, and some fractions Default: 1

### - Gate Time

Range: Level 0 - 3 (25, 50, 75, 100 [%]) Default: Level 3 (100 [%])

### - Swing Response

Range: Lengthen, Shorten, Normal

Default: Lengthen (Odd Steps), Shorten (Even Steps)

These properties determine a step length and how long the step produces a sound within its length. See chapter "4.4. Step Length" for details.

### **Step Status**

### - MUTE/TIE Status

Range: MUTE, TIE, "ON or OFF" Default: "ON or OFF"

- SKIP Status

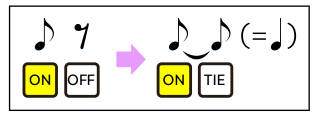
Range: SKIP, not SKIP Default: not SKIP

Step status, a unique concept of PRACQ, determines how the step is played back. See chapter "4.3. Step Status" for details.

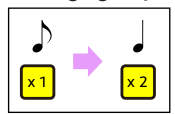
# 4.2. Long Note

By default, each step in a track has the same length (set by "Step Time" property on Property Mode) so each note you put has the same length too. When you want to put a longer note, the following two method are available.

### **Connecting Steps**

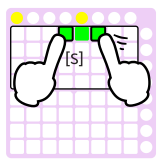


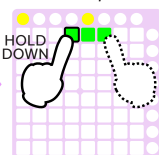
### **Prolonging Step Length**

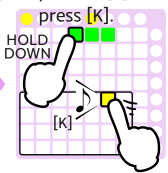


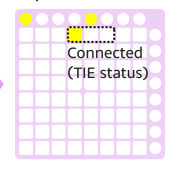
# **Connecting Steps**

- 1. Press two [S] in order.
- 2. Release only the second pressed [S].
- 3. Holding the first pressed [S] down,
- 4. Release both pads.









See chapter "4.3. Step Status" for details.

# **Prolonging Step Length**

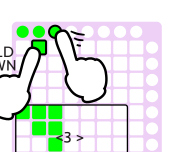
1. Press [S].

Step Time Magnification

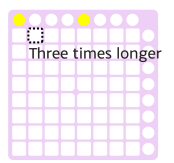
[T] 1 2 3 4 5 6 7 8 times

[S] HOLD DOWN

2. Holding [S] down, press one of [T].



3. Release both pads.



See chapter "4.4. Step Length" for details.

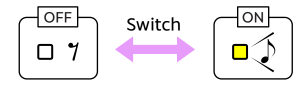
# 4.3. Step Status

Each step is in one of the following status, and the status determines how the step is played back. PRACQ doesn't necessarily require you to be conscious of the step status though, it may be useful if you know it.



### **ON/OFF Status**

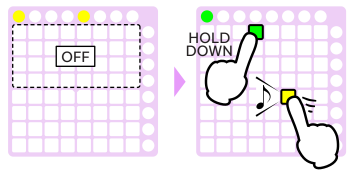
The operation of step recording switches these statuses.

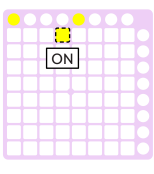


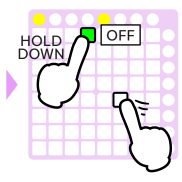
### On Main Mode

### [S] + [K] : Adding/Removing a Note in the Step

- 1. At the beginning all the steps are OFF status.
- 2. Add a note into a step.
- 3. This step turns from OFF status to ON status.
- 4. When remove a note, this step turns to OFF.







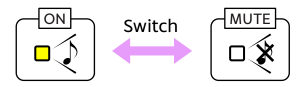
### **On Command Mode**

[C2]: Cut, [C3]: Delete

Cut/delete commands make a step OFF Status.

### **MUTE Status**

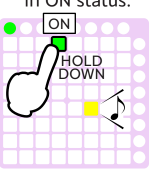
Steps in this status won't be played back, so you can mute steps temporarily without losing step data itself.

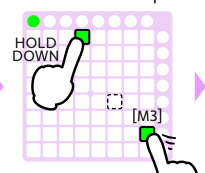


### **On Main Mode**

### [S] + [M3] : Switching Step Status

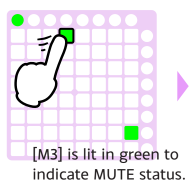
- 1. Hold down a step in ON status.
- 2. Press [M3] to mute this step.
- 3. This step turns from ON to MUTE.



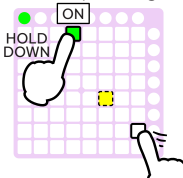




4. Press a step to check its status.

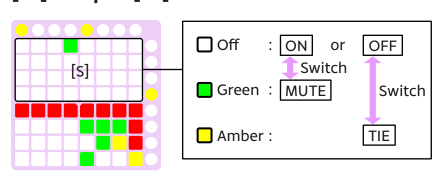


5. Press [M3] again to stop muting.



### **On Property Mode**

### [P3]: Step -> [P5]: MUTE/TIE Status

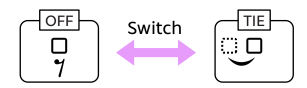


Press [S] to switch from ON to MUTE (or from MUTE to ON).

Distinguish ON and OFF in Main Mode.

# **TIE Status (Long Note)**

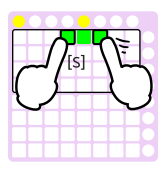
This status allows you to prolong previous step's note.

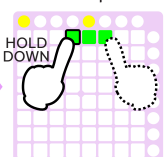


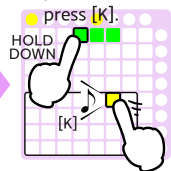
### On Main Mode

(with Selected Steps) (The first [S] is held down) [K] : Adding a Long Note [S] + [M3] : Switching Step Status

- 1. Press two [S] in order.
- 2. Release only the second pressed [S].
- 3. Holding the first pressed [S] down,
- 4. A long note appears here.









- 5. Press the last step of the long
  - note to check its
- status.

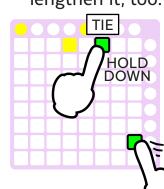
[M3] is lit in amber to indicate TIE status.

[M3]

- 6. Hold down the last step of the long note and
  - then press [M3]. HOLD DOWN
- 7. This long note is shortened.
- **Shortened long note**

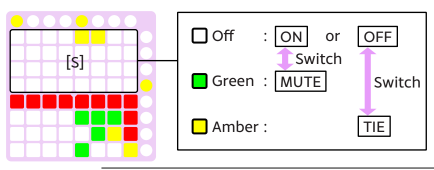


8. On the other hand, you can lengthen it, too.



### **On Property Mode**

[P3]: Step -> [P5]: MUTE/TIE Status

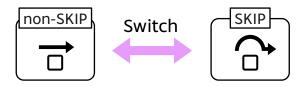


Press [S] to switch from OFF to TIE (or from TIE to OFF).

Distinguish ON and OFF in Main Mode.

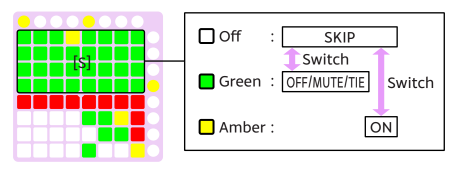
### **SKIP Status**

This status allows you to skip a step during playback.



### **On Property Mode**

[P3]: Step -> [P4]: SKIP Status



Press [S] to switch from non-SKIP to SKIP (or from SKIP to non-SKIP).

### **Status List**

Status	Indicators on Main Mode		Description	
OFF	-		No note will be played back.	
TIE	[M3]	☐ Amber : on step preview ☐ Red : on playback	If notes in the previous step are played back, these notes will be prolonged on this step.  Otherwise no note will be played back.	
ON	[S] [K]	☐ Amber : always ☐ Amber : on step preview ☐ Red : on playback	Notes in this step will be played back.	
MUTE	[M3]	Green : on step preview	No note will be played back, even though this step contains notes.	
SKIP	-		This step will be skipped during playback.	

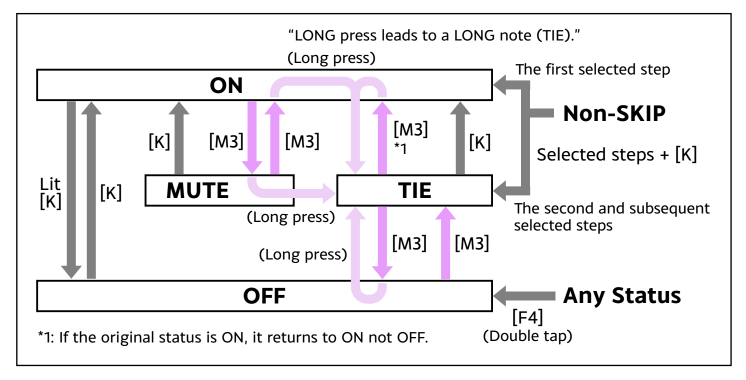
### **Step Status appearing on [S] (Step Pads)**

Color of	Main Mode	Property Mode	Property Mode		
[S]		Step - MUTE/TIE status	Step - SKIP status		
□ Off	OFF/MUTE/TIE/SKIP	ON/OFF/SKIP status	SKIP status		
	status				
■ Green	Selected steps	MUTE status	OFF/MUTE/TIE status		
■ Amber	ON status	TIE status	ON status		
Red	Playback position				

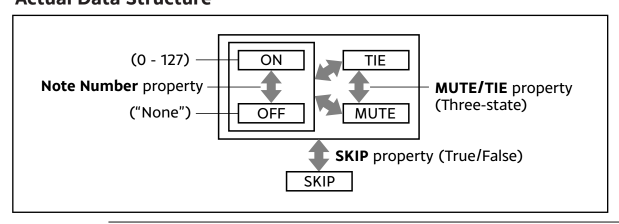
### **Status Transition**

### [S] + [?] : Switching Status

On Main Mode, press a following pad ([K], [M3] or [F4]) while a target step pad is held down.



### **Actual Data Structure**



# 4.4. Step Length

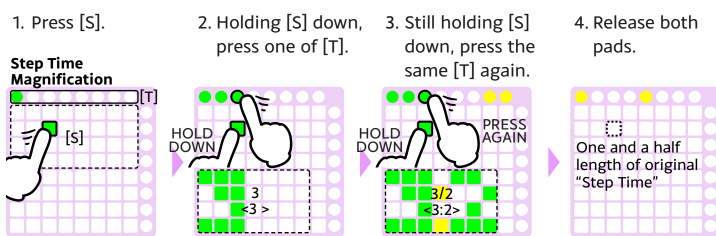
By default, each step in a track has the same length (set by "Step Time" property on Property Mode), but you can change the length of each step by applying a magnification or a ratio like the following.

# Step Time Magnification Swing Staccato X2 ×1/2 ×4/3 ×2/3 → 33% → 50%

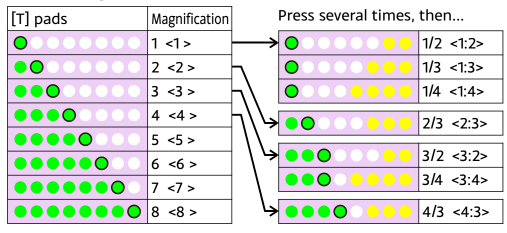
# **Step Time Magnification**

### **On Main Mode**

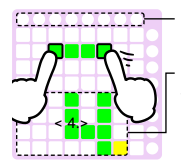
[S] + [T] : Step Time Magnification



### **List of Magnification**



5. Select steps, then...



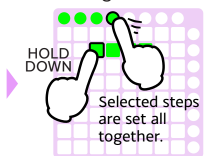
Magnification will be shown only If all selected steps have the same magnification.

### **Step Time Counter**

The sum of magnifications of selected steps. Only if the value is not a integer, a decimal point (yellow) is shown.

(< 4.> means the value is between 4 and 5.)

6. Select a magnification.



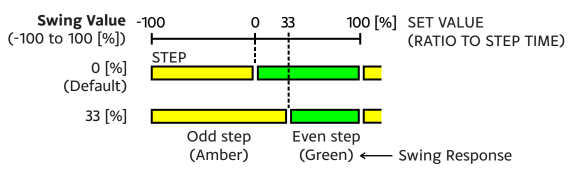
# **Swing**

Swing is processed by two items, "Swing Value" and "Swing Response."

### On Property Mode

### [P2]: Track -> [P10]: Swing Value

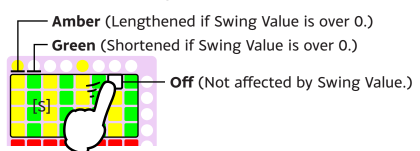
Set a boundary between odd and even steps as follows.



- Set values will be increased/decreased by two or three.
- If "100 [%]" is set, odd steps become double, while even steps disappear (are skipped).

### [P3]: Step -> [P10]: Swing Response

Color of each step pad shows how Swing Value affects. By default, odd steps are amber and even steps are green.



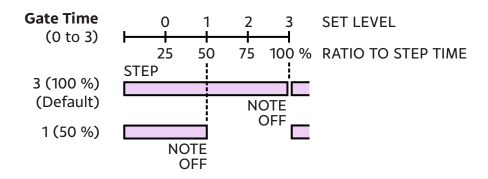
### **Switching** [SF] + [S]Amber (

### **Staccato**

### **On Property Mode**

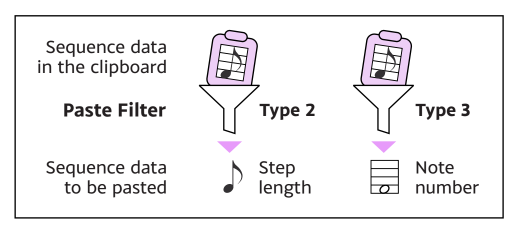
### [P3]: Step -> [P12]: Gate Time (Staccato)

Set a level (0 to 3) for timing of note off as follows.



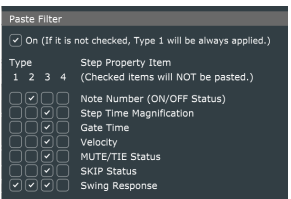
# 4.5. Paste Filter

Regarding the paste command on Command Mode, you can apply Paste Filter. This feature allows you to select/deselect items (note number, step length, ...) to paste.

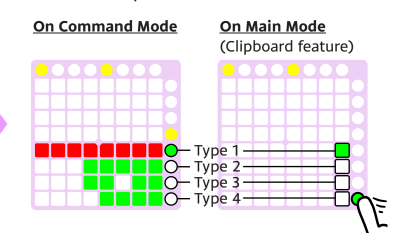


### How to use

 On "Settings -> Preferences -> Paste Filter", check the "On" checkbox. (If it is not checked, type 1 will be always applied.)



2. On Command Mode or Main Mode, select one of four types and then execute a paste command.



You can change the behavior of each type of Paste Filter. On "Settings -> Preferences -> Paste Filter", check the checkbox of each item that you don't want to paste. It seems better not to paste "Swing Response" because it depends on the step position (odd or even).

# 5. Advanced features

# 5.1. Function Pad

PRACQ has several optional features available on Main Mode. These features are executed by Function Pads.

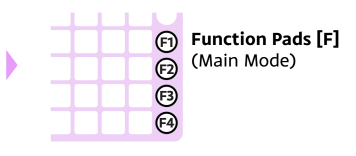
### How to Use

- 1. On "Settings -> Preferences -> Function Pad", assign a feature to each Function Pad.
- Function Pads

  [F1] (None)

  [F2] (None)

  [F3] (None)
- 2. On Main Mode, press each Function Pad when you want use it.



### **Feature List**

Clipboard 1

### Clipboard 1 - 4

[F4]

By default, Clipboard 1 has been assigned to [F4] beforehand.

Clipboard is a memory for copy, cut, and paste the sequence data. See section "Copy, Cut, and Paste (Clipboard)" in chapter "2.1. Basic Operation" for details.

Clipboard 1 shares the memory with Command Mode, while Clipboard 2 - 4 have its own memory.

### Alt. Step Pad (Proceed / Stay)

These are equivalent to the last blinking step pad. Pressing "Proceed" pad in succession makes blinking step pad proceed.

### **Snapshot**

Snapshot is a feature that allows you to keep the whole track sequence data at that time. See chapter "5.2. Snapshot" for details.

### Mute

While it is held down, playback of all tracks is muted.

### Panic!

"All sound off" message is sent.

### Fit to Scale (Up/Down)

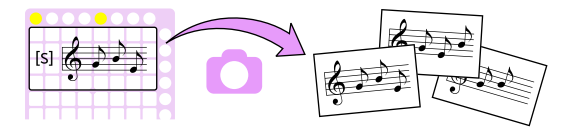
See section "Fit to Scale" in chapter "3.3. Scale Mode" for details.

### Cmd: \*\*\*

Some of the command items are available here, too. See chapter "3.2. Command Mode" for the command items.

# 5.2. Snapshot

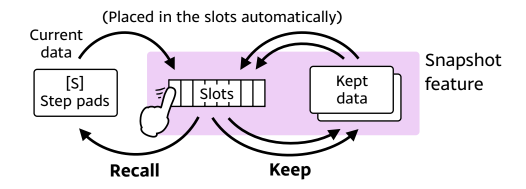
Snapshot is a feature that allows you to keep the whole track sequence data at that time. Keep several data that you see potential in, and then later select the best shot!



### **Overview**

Snapshot works on each track individually. The whole track data is handled together and placed in "slot". There are one slot for the current data and seven slots for the kept data.

Snapshot has its own pad layout to operate the slots. By using the slots, you can keep the current data and recall the kept data.



### **Preparation**

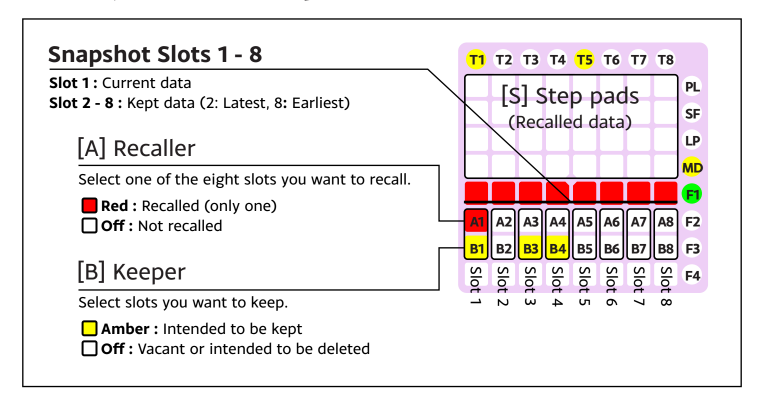
Snapshot is called by the function pad, so first you need to assign this feature to one of the function pad. (See previous chapter.)

### How to get into Snapshot

On Main Mode, press the function pad assigned to Snapshot to get into Snapshot. (The pad layout for Snapshot will be shown.)

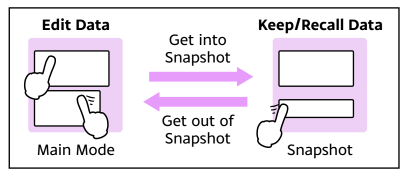
Press the function pad again (or press [MD]) to get out of Snapshot.

# Pad layout (for Snapshot)

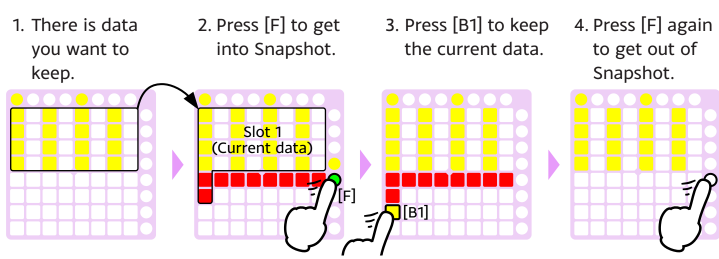


### How to Use

To utilize Snapshot, repeat the following round.



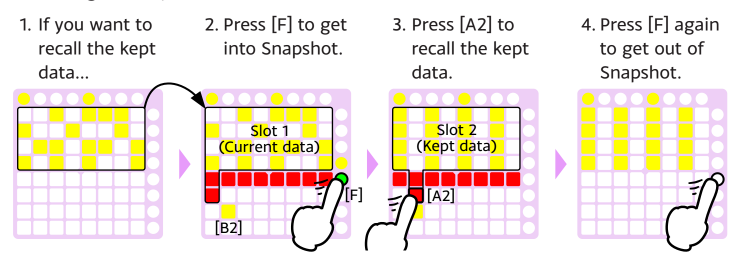
### **Keeping the Current Data**



By doing this, the current data is kept. When you get into Snapshot again, this kept data will appear on the slot 2.

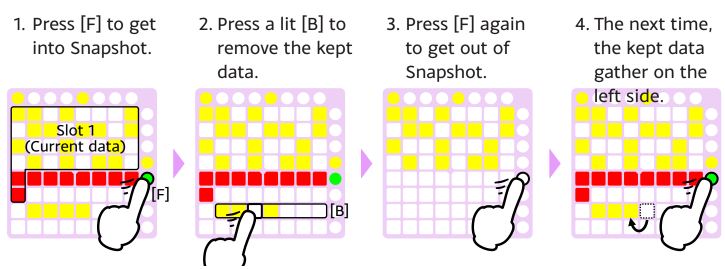
You can keep the data up to seven times, and these data will appear on the slot 2 to 8 (2: Latest, 8: Earliest). When you keep the data eight times, the earliest kept data will be deleted.

### **Recalling the Kept Data**



[B2] to [B8] are lit when the corresponding slot holds the kept data. You can recall the kept data by pressing [A2] to [A8].

### **Removing the Kept Data**



Keeping and Removing processing will be actually executed at a moment you get out of Snapshot.

# 6. Optional Settings

# 6.1. External Keyboard

If 28-key keyboard is not very satisfactory to you, you can use your own MIDI keyboard instead.



# Setting

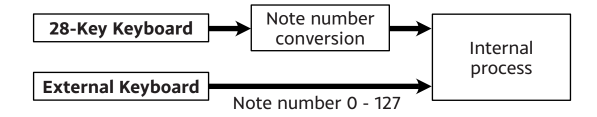
Connect your MIDI keyboard to your computer, and then select its MIDI device from "Settings -> Controller -> MIDI In (External MIDI Keyboard)".

MIDI In (External MIDI Keyboard)

Keystation Mini 32

### How to Use

Just use the MIDI keyboard instead of 28-key Keyboard. Note number will be sent to the internal process directly.



# 6.2. General Controller

A controller that meets the requirements can also be used as a controller on PRACQ instead of the Novation Launchpad.

# **Controller Requirements**

A controller should have 80 pads that act as follows regarding MIDI messages.

### **Output**

- Output "90h, Pad#, Non-0" when a pad is pressed.
- Output **"90h, Pad#, 0"** when a pad is **released**.

### Input

- Turn a pad **"OFF"** when **"90h, Pad#, (\*1)"** is input.
- Turn a pad "RED" when "90h, Pad#, (\*2)" is input.
- Turn a pad "GREEN" when "90h, Pad#, (\*3)" is input.
- Turn a pad "AMBER" when "90h, Pad#, (\*4)" is input.
  - \*1 -\*4: Set any values at "Settings -> Controller -> General Controller".

# Setting

Connect your controller to your computer, and then set for it at "Settings -> Controller -> Grid MIDI Controller".



**Type:** Select "General Controller"

In, Out: Select a MIDI device of your controller

Pad# Table

64 65 66 67 68 69 70 71 0 1 2 3 4 5 6 7 72

8 9 10 11 12 13 14 15 73 16 17 18 19 20 21 22 23 74 24 25 26 27 28 29 30 31 75

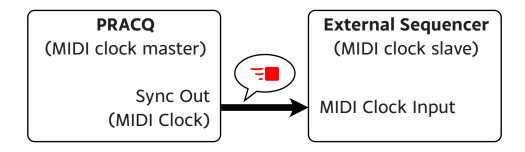
32 33 34 35 36 37 38 39 76

40 41 42 43 44 45 46 47 77 48 49 50 51 52 53 54 55 78

56 57 58 59 60 61 62 63 79

# 6.3. Sync with an External Sequencer

PRACQ can act as a MIDI clock master (outputs MIDI clock). So you can let an external sequencer follow PRACQ's transport (Start/Stop, Tempo, and Playback Position).



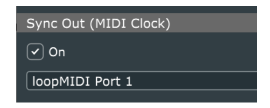
Playback Position is output based on sequence of track 1.

# **Settings**

Settings are required on both the PRACQ and an external sequencer.

### **PRACQ**

At "Settings -> Playback -> Sync Out (MIDI Clock)", check the "On" checkbox first. Next, select a MIDI device connected to an external sequencer from "Sync Out (MIDI Clock)" menu. If no device is selected, a "MIDI Out" device is used also for "Sync Out (MIDI Clock)".



### **External Sequencer**

Set up an external sequencer as a MIDI clock slave.

If there is a timing deviation, try to tune with "Step Offset" in Property Mode.