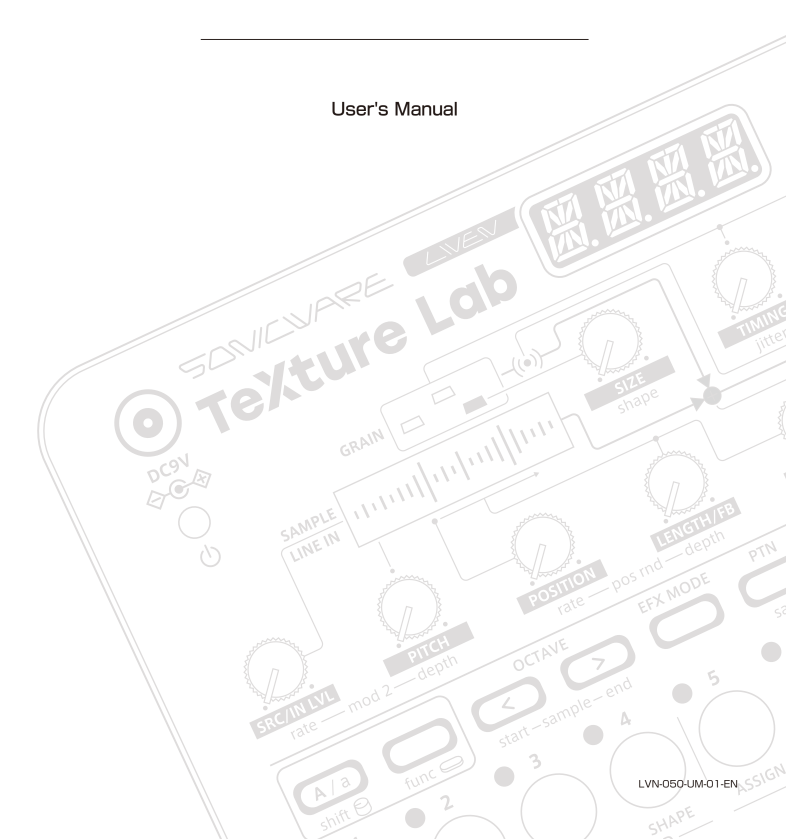


Texture Lab



FCC regulation warning (for USA)

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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You must read the following precautions in order to use the product safely and prevent accidents.

WARNING: Failure to follow these precautions could result in serious harm to the user or even death.

• Operation using an AC adapter

Do not do anything that could exceed the ratings of outlets and other electrical wiring equipment.

Disconnect the AC adapter from the outlet when lightning occurs and when not using it for a long time.

· Operation using batteries

Use-commercially available 1.5V AA batteries.

Carefully read the precautions of the batteries being used.

Be sure to insert the batteries with +/- ends oriented correctly.

Do not use new and old batteries together. Do not use batteries of different types together.

Remove the batteries when they will not be used for a long time.

If a leak occurs, thoroughly wipe the battery compartment and battery terminals to remove the leaked fluid.

- Do not open the case and disassemble or modify the product.
- Do not drop, strike or apply excessive force to the unit.
- Do not put liquid on or in the unit.
- · Do not put foreign objects into the case.
- Do not use at a loud volume. Doing so could generate loud volumes that might lead to hearing loss.
- When transferring this unit, use the individual packing box and cushioning material that it came with when purchased new.
- When the unit is powered on, do not wrap it in cloth, plastic or other materials.
- Do not step on or apply pressure to the power cord.
- Do not use in the following environmental conditions. Doing so could cause malfunction.

Locations in direct sunlight, environments that exceed 40° C, or near stoves and other heat sources

Locations with extremely low or high temperatures

Locations with extremely high humidity or where the product could become wet

Locations with frequent vibrations or much dust or sand

• If the unit becomes broken or malfunctions, immediately turn the power off and stop using it.

Usage Precautions

Failure to follow these precautions could cause injury to the user and physical damage.

- When connecting cables or working with the power of the unit, minimize the input levels of connected devices or turn them off.
- Cleaning

If the screen or the case become dirty, wipe them gently with a soft cloth.

Do not use chemicals, including alcohol, benzene, thinner or cleansers.

If this does not clean them, wipe them with a slightly damp cloth that has been wrung out well.

Do not turn the power on until the product is completely dry.

Introduction

Thank you very much for purchasing a SONICWARE LIVEN Texture Lab.

The LIVEN Texture Lab is a granular processor capable of generating a variety of sound textures, ranging from ambient pads to chaotic experimental noises, that will push the limits of your imagination.

New sounds can be generated through intuitive operation of the 16 physical knobs and in almost any situation using battery power and the built-in speaker.

We hope you enjoy using it for many years.

Key features of the LIVEN Texture Lab

- The granular processor can synthesize completely new sounds by splitting, altering and reassembling any kind of source sound.
- This multifunction unit can be used both as a synthesizer and as an effect processor.
- The sublime Shimmer reverb can add a layer of reverberations an octave above the source sound.
- The 128-step sequencer can record the movement of individual parameters.
- Well-known sound designers have provided 16 pattern presets resulting from their explorations.

Jam in any situation

Battery power and a built-in speaker enable producing and performing anywhere

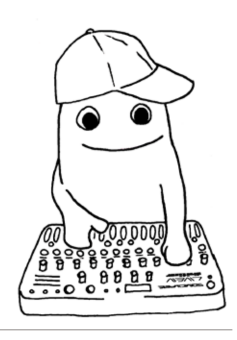
Synchronize with all kinds of devices

Clock synchronization is possible with devices that have MIDI or SYNC connectors.

Key features of the LIVEN Texture Lab

The audio SYNC function enables synchronization with Teenage Engineering Pocket Operator devices using the LINE jack.

In addition, clock synchronization signals can be bridged between different connectors. For example, MIDI clock can be generated from an input SYNC clock signal.



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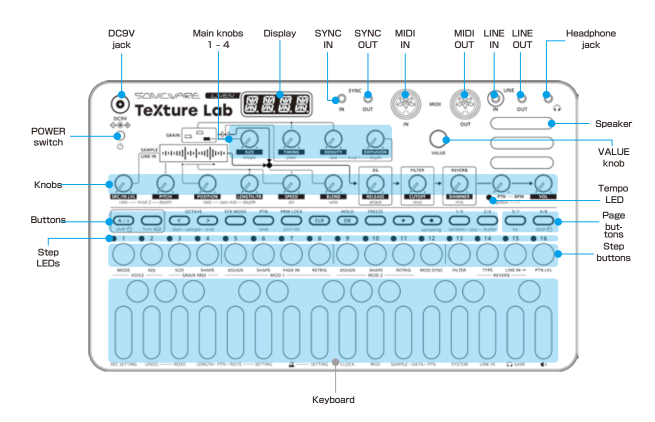
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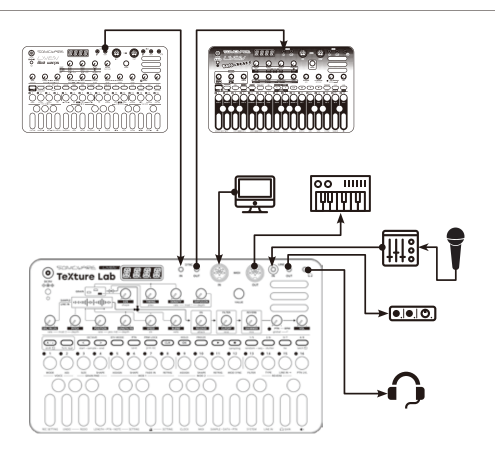
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Names of parts



Connection example



Note: Use connection cables that are 3 m or shorter.

Starting up and shutting down

Preparing a power supply

AC adapter (sold separately)



or

6 AA batteries



BT.LO will appear on the display if the remaining battery charge is low. Replace the batteries immediately.



When using nickel-metal hydride batteries or lithium batteries, change the battery setting.

(→P.75)

Only use AC adapters that conform to the specifications. Using an AC adapter with different specifications could cause damage.

AC adapter specifications*

Voltage: 9V output Current: 1A or higher

Connector: EIAJ-03 compliant

(1.7mm inner diameter,4.75mm outer diameter)

Polarity: center+

*Equivalent to Korg Volca KA350 adapter

Starting up

Press and hold the POWER switch until T.LAB (LIVEN **T**exture **Lab**) appears on the display.





Turning the unit off

Press and hold the POWER switch until the display turns off.





0

Recently made changes will be lost when the unit is turned off. Save the changes if necessary.

Basic operations

This section explains basic operations.

Adjusting the overall volume

The volume from the speaker, headphones and the LINE OUT can be adjusted.



Volume	
0 - 127	

This can be adjusted from $-\infty$ to +6 dB with 0 dB as the middle value (63-64).

Turning on/off the speaker

The built-in speaker can be turned off manually if you want to mute it without connecting headphones (when only using the LINE OUT, for example).



Speaker		
MUTE	Speaker off	
SPK	Speaker on	

Basic operations

Using the func button

Some Texture Lab buttons have two functions.



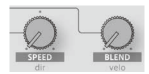
In the example above, the secondary functions of the $\stackrel{\text{\tiny 1}}{=}$ and $\stackrel{\text{\tiny 6}}{=}$ buttons are "save" and "SHAPE" .

Pressing these buttons while pressing the $\frac{1}{2}$ button will activate their secondary functions.

In this manual, operations while pressing the \bigcap button will be shown as follows.

Using the shift button

Many Texture Lab knobs have both **uppercase** and **lowercase** names.



Turning a knob alone will adjust the uppercase parameter.

Turning the knob while pressing the shift button will adjust the lower-case parameter.

In this manual, operations while pressing the shift button will be shown as follows.

Using the shift button hold function

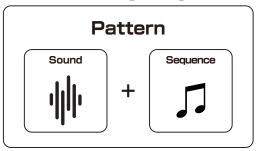
By pressing the button while pressing the button, the button, the button hold function can be activated. (The button lights orange.) When the hold function is activated, lowercase parameters can be adjusted without pressing the button.

Press the shift button again to deactivate the hold function.

Pattern overview

Pattern overview

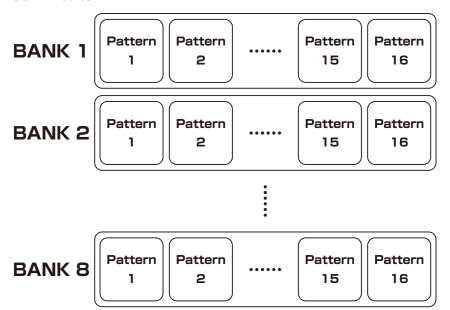
A **pattern** contains both sound settings and sequences (performance data). With lengths of 1-8 bars, patterns can be used as the smallest units in making songs.



Patterns and banks

16 patterns can be stored together in a single bank.

The LIVEN Texture Lab has 8 banks enabling 128 patterns to be saved in total.





• BANK 1 contains present patterns. Following the instructions on the next page, try playing them.

Basic pattern operation

Selecting patterns Playing patterns

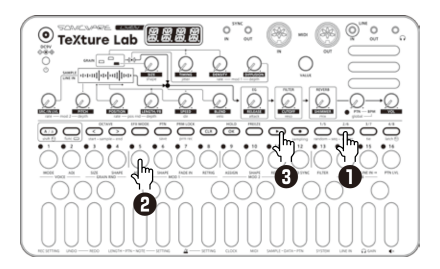
Press ⇔.

Press 🕒 . Press it again to stop.

2 Press 0 - 16.

→ This selects a pattern.

(STEP 1 for pattern 1... STEP 16 for pattern 16)



Selecting pattern 17 and higher

Press $\stackrel{1}{\smile}$, $\stackrel{2}{\smile}$, and $\stackrel{4}{\smile}$ after procedure 1 to change the bank, enabling selection of pattern 17 and higher.

1/5	Bank 1	1/5	Bank5
2/6	Bank2	2/6	Bank6
3/7	Bank3	3/7	Bank7
4/8	Bank4	4/8	Bank8



- If a different pattern is selected during pattern playback, it will be readied but will not start playing immediately. Playback will switch to the selected pattern after the playing pattern completes.
- After pressing $\stackrel{\text{\tiny TD}}{\hookrightarrow}$, $\stackrel{\text{\tiny D}}{\Longrightarrow}$ value can also be used to select patterns.

Basic pattern operation

Changing the tempo



PTN - BPM

40 - 250

When the tempo is shown on the display, the walle knob can be turned to change it in 0.1-beat increments.

Reloading patterns

Press [™].



This is useful for restoring sounds to their original states during live performances, for example.



Pattern chain playback

Selecting multiple patterns and playing them in order (chain playback)

Press [™] twice (lights orange).

2 Press 3 - 16.

Select patterns in the order that you want them to play. Press $\frac{1}{2}$ – $\frac{16}{2}$ again to deselect.

3 Press .

The patterns will play in the selected order.



- Stutter mode (→ P.55) cannot be used during chain playback.

Looping chain playback

Press $\stackrel{\frown}{\leftarrow}$ + 0 SYSTEM multiple times to select CN.LP (**C**hai**N** Loo**P**).

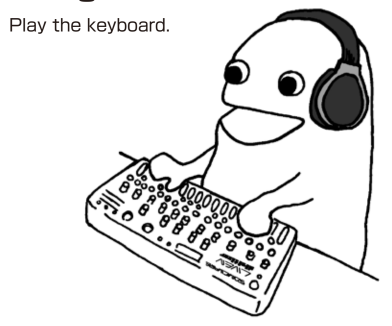
2 Turn ⊕ VALUE to select LOOP.





Chain Loop		
OFF After the last pattern has played, that pattern will continue playing in a loop.		
LOOP	After the last pattern has played, the chain will continue looping from the first pattern.	

Performing



Holding keyboard notes

 \blacksquare Press $\stackrel{\text{\tiny MD}}{=}$ + keys to hold them.



- Press the same key again to stop holding it.
- Press CLR + OK to stop holding all keys.

Changing the velocity

The velocity value used when playing keys can be set.



Velocity

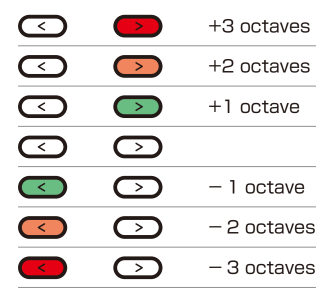
0 - 127

The higher the value, the louder the notes will be played.

Changing the octave range

Press < ✓ / > .

This lowers/raises the range by an octave.



Changing the voice mode

Press \bigcirc + \bigcirc . This selects the voice mode



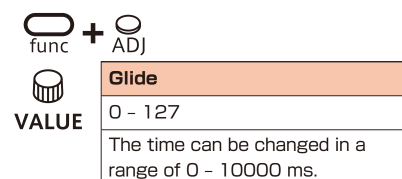


Voice Mode			
POL Y	Polyphonic	Up to 4 voices can be output simultaneously in this mode. (Internal sequencer records up to 3 voices of polyphony)	
MONO	Monophonic	In this single voice mode, each note retriggers the sound.	
LGT	Legato	In this single voice mode, notes do not retrigger the sound.	
ARP	Arpeggiator	Pressed keyboard keys are played one at a time in this mode.	

Changing the glide (in MONO/LEGATO mode)

Press \bigcirc + \bigcirc ADJ.

2 Use \bigcirc VALUE to set the speed.



Changing the arpeggiator type (in ARP mode)

Press on + On .

2 Use ₩ VALUE to select the arpeggiator type.





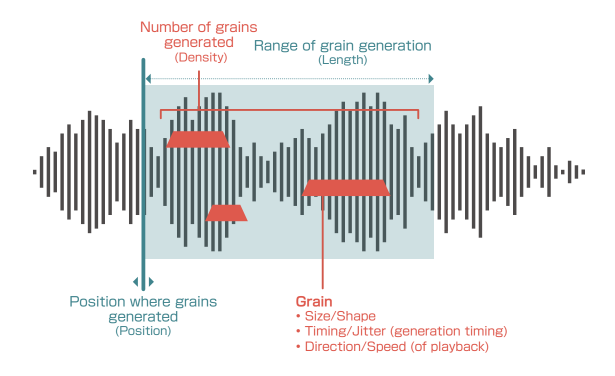
Arpeggiator			
UР	UP	7	
DOWN	DOWN	`	
LI	UP DOWN	^	
IU	DOWN UP	~	
LAI	UP & DOWN	75	
IRU	DOWN & UP	42	
PNIM	RANDOM	~~	
UP+1	UP +1	××	
UP+2	UP +2	*****	
III- 1	DOWN - 1	¥	
]N-2	DOWN - 2	N _M	
P.O	PLAY ORDER	Notes are sounded in the order played on the keyboard	

Granular synthesizer

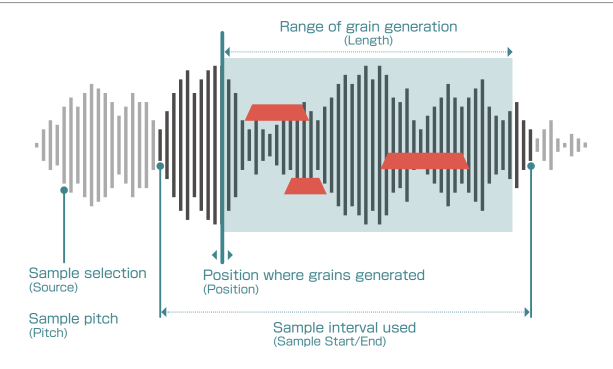
A granular synthesizer divides sampled sounds into small grains (sections) and reproduces those grains with various timings. This synthesis method constructs sounds anew by changing the playback directions, sizes, speeds, pitches and other characteristics of each of those grains in real time.

Sounds that are reconstructed from source samples using granular synthesis are good as textural pads used in ambient music and other genres. Moreover, granular processing of drums and other sounds with strong rhythmical attacks can create new rhythm sounds that seem to be constructed with complex delays.

Using Texture Lab simplifies the design of complex sounds by altering the grains with modulators and using the built-in effect.



Sample settings



Sample selection	Sample pitch	Position where grains generated in sample	Range of grain generation in sample
SRC/IN LVL	PITCH	POSITION	ENGTH/FB
Source	Pitch	Position	Length
EPIC - S032	- 24.0 - 24.0	0 - 127	0 - 127
This selects the sampled sound to use for grains. Up to 32 sampled sounds can be saved. See (→ P.31) for details about sampling.	This can be adjusted in a ± 2 octave range.	This can be set from 0 to 6 seconds. By shortening the sample interval, the setting precision can be increased.	This can be set from 0 to 6 seconds. By shortening the sample interval, the setting precision can be increased.

Setting the interval used for the sample

A sample can be up to 6 seconds long, but the interval used can be shortened. Press $_{\text{func}}$ + $_{\text{start-sample}}$ to set the sample start position or $_{\text{func}}$ + $_{\text{end-sample}}$ to set the sample end position and use $_{\text{ond}}$ value to adjust it.

Sample settings

Randomizing grain generation position

The grain generation position can be randomized by using + pos rnd to adjust the rate and + depth-pos rnd to adjust the depth.

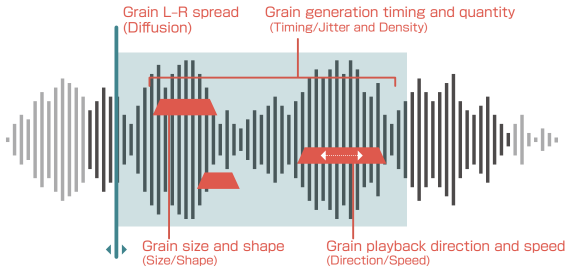
Freezing the grain generation position

The grain generation position can be frozen by pressing .

This state can be held by pressing while pressing.



Grain settings



Grain size	Grain generation timing	Number of grains generated	Grain spread
SIZE	TIMING	DENSITY	DIFFUSION
Size	Timing	Density	Diffusion
0 - 127	M0 - 62, LUSH, 1/32 - 1/1	0 - 127	0 - 127
Grain size can be set from 2 milliseconds to 1 second.	This sets the grain generation timing. Set to LUSH, the center value, generation timing is the shortest. Turn this left to increase the timing. Turn this right to set generation timing to tempo-synced values.	This can be set from 1 to 64 grains. The maximum density depends on the voice mode. Polyphonic: 16 grains maximum × 4 voices	This spreads the positions of the generated grains to the left and right.
shift + shape	shift + Sitter	Mono: 32 grains maximum Legato: 64 grains	
Shape	Jitter	maximum	
0 - 127	0 - 127	Turning this to the right of center will detune the grains.	
This adjusts the shape of the grains.	This sets the amount that grain generation timing fluctuates.		

Randomizing grain size and shape

The grain size and shape can be randomized. Press \bigcirc + $_{SIZE-GRAIN\,RND}$ for the size or \bigcirc + $_{SHAPE-GRAIN\,RND}$ for the shape and use \bigcirc VALUE to adjust the amount.

Grain settings

Grain playback speed	Grain scanning and playback directions			
SPEED	shift + Odir	Grain scanning direction . Playback direction ->>		
Speed	Direction	->.<- <> <<-		
- 63 - 63	See the list to the right	->.RN (Random) <rn (random)<="" td=""></rn>		
The grain playback speed can be set from $1/4 \times$ to $4 \times$. The center is \pm 0.	This sets the grain scanning and playback directions. The values in the list to the right can be selected.	> <> > <> > <.<- > <.> <.> <.> <.> <.> <. > <.RN (Random) < >> < > .<- < > .<- < > .<- < >. <> RN (Random)		

Adjusting the mix of the sample and grain sounds

When set to 0, the sound will be 100% from the sample. When set to 127, the sound will be 100% from the grains.



Blend	
0 - 127	

Modulation

Texture Lab has two modulators that can apply LFOs to various parameters including grain parameters.

Modulation settings

Modulation desti- nation parameter	LFO waveform	Fade-in time	Retriggering
func + ASSIGN - MOD 1 Gunc + ASSIGN - MOD 2	Gunc + SHAPE - MOD 1 Continuo + SHAPE - MOD 2	€ tunc + FADE IN - MOD 1	func + RETRIG - MOD 1 Cunc + RETRIG - MOD 2
Assign	LFO Shape	Fade In	Retrigger
See the list on the next page	See the list on the next page	0 - 127	ON, OFF
Use value to select the parameter to be modulated.	Use value to select the LFO waveform to use for modulation.	Use VALUE to set the time until the modulation starts (0 - 8000 milliseconds). MOD 2 does not have this parameter.	This turns retrig- gering on/off.

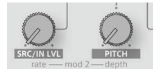
Adjusting modulation speed and depth Modulator 1

Use $\frac{A \cdot 3}{\text{shift}} + \bigcirc$ rate-mod 1 to adjust the speed. Use $\frac{A \cdot 3}{\text{shift}} + \bigcirc$ depth-mod 1 to adjust the depth.



Modulator 2

Use $\frac{A \cdot B}{\sinh} + \bigcirc \text{rate-mod 2 to adjust the speed.}$ Use $\frac{A \cdot B}{\sinh} + \bigcirc \text{depth-mod 2 to adjust the depth.}$



Modulation tempo syncing

Press $\bigcap_{\text{unc}} + \bigcap_{\text{MOD SYNC}} \text{ to turn on/off tempo syncing for modulation.}$ When on, the modulation speed can be set to 4/1 - 1/32.



Mod Sync	
4/1 - 1/32	

Modulation

Modulation destination parameter

Assign (I	Mod 1/2)
OFF	Off
SIZE	SIZE
TIME	TIMING
IEN5	DENSITY
DIFF	DIFFUSION
PTEH	PITCH
P05	POSITION
LNFB	LENGTH/FB
26]	SPEED
SHAP	shape
JTTR	jitter
FL.CO	FILTER CUTOFF
FLPS	FILTER reso
BLIID	BLEND

LFO waveform

Wave (Mo	od 1/2)	
SINE	Sine wave	
50AP	Square wave	
TRI	Triangle wave	
SAN	Sawtooth wave	
R.SAW	Reverse sawtooth wave	
PNI	Random wave	
SANI	Smooth random wave	
LOG	Logarithmic wave	
P.L.O.G	Reverse logarithmic wave	
PL. 10	10% pulse wave	
PL.25	25% pulse wave	
PL.75	75% pulse wave	
PL.90	90% pulse wave	
51P.2	Wave with 2 steps	
5 T P. 3	Wave with 3 steps	
STPH	Wave with 4 steps	
STPS	Wave with 5 steps	
51P.6	Wave with 6 steps	
5TP:7	Wave with 7 steps	
57P+	Wave with ascending steps	
57P-	Wave with descending steps	
KEY	Keyboard scale	

Envelope generator

Adjusting the attack and release of the granular sound

Use the envelope generator to adjust the attack that affects the beginning of the sound and the release that affects how the sound fades out.

Turn $\frac{A/a}{\text{shift}}$ + Θ attack or Θ release



attack

0 - 127

This changes the attack time in a range of 0 – 5000 ms.



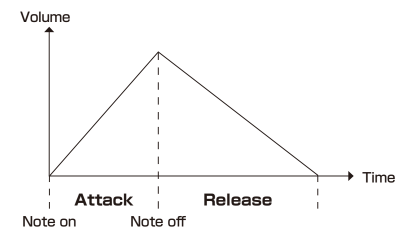
Release

0 - 41

This changes the gate time in a range of 10 - 90%.

42 - 127

This changes the release time in a range of 0 – 5000 ms.



Filters

Changing the filter type

Press \bigcap_{func} + \bigcap_{FiltTeR} to select the type.



Filter type		
OFF	No filter used	
LPF	Filter that cuts high frequencies	
HPF	Filter that cuts low frequencies	
3be	Filter that only allows through fre-	
	quencies in a specified band	

Adjusting the filter cutoff frequency

Turn 🖯 ситоғғ .



Cutoff

0 - 127

The cutoff frequency can be changed in a range of 70 - 14400 Hz.

Adjusting the filter resonance

Turn shift + ereso.



Resonance

0 - 127

The resonance can be changed in a range of 0.3 – 10.

For BPF, the bandwidth can be changed in a 0.5 – 3.3 octave range.

Reverb

Texture Lab includes a sublime high-quality shimmer reverb that adds a layer of reverberations an octave above the original pitch.

Adjusting the reverb

- Press \bigcirc + Type-Reverb to select the effect.
- 2 Use ⊖ REVERB to adjust the parameter.



Reverb type		Reverb shim- mer amount	Reverb mix level
func + TYI	O PE – REVERB	SHIMMER	Shift + mix
OFF	OFF		
HALL	Hall	Amount	Level
ROOM	Room	Amount	Level
ARNA	Arena	Amount	Level
PLAT	Plate	Amount	Level
TraraL	Tunnel	Amount	Level
INF	Infinite	Amount	Level



Deactivating the reverb reset when changing patterns

If you want to play pattern chains without the reverb resetting, set the same reverb type on the patterns you want to chain and set the reverb reset to OFF.

Press — + (1) SYSTEM multiple times to select R.RST.



2 Select OFF.

Reverb Reset		
OFF	Do not reset the reverb when changing the patterns with the same reverb type.	
ON	Reset reverb when the pattern is changed.	

Sampling

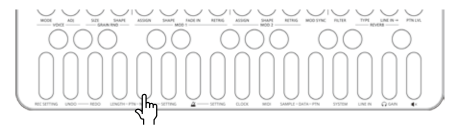
Overview

Texture Lab can save recorded samples in 32 slots.

Sample slot selection

Turn ⊖ src/IN LVL to select samples.

Sounds can be checked by playing the keys on the keyboard. (Set \bigcirc BLEND to \bigcirc .)



Play this key to hear the sample with its original pitch and length. (Set \bigcirc Position to 0, \bigcirc LENGTH/FB to 127 and \bigcirc + \bigcirc dir to ->.->.)

Sampling - Recording

Connect the output of the equipment you want to record to the Texture Lab LINE IN.



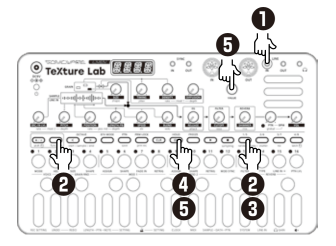
 Mics and guitars cannot be connected directly. Use a mixer or other equipment to convert their outputs to line signals.

Press + sampling.

sampling will blink red.

Use the step keys to check the recording level.

(Step 12 indicates -6dB, Step 16 indicates OdB)



3 Press sampling again.

sampling will light red and recording will automatically start when a signal is input.



The step keys show the recording progress.

When step 16 lights, recording will stop automatically.

Press ox and use

SRC/IN LVL to select the slot
to save the sample.

You can also use \bigcirc VALUE to select the slot.

Before saving the sample, you can audition the sample of the selected slot by playing it with the keyboard.



- Press to stop immediately during the recording.
- Press (IR) to cancel the operation.
- After deciding which slot to save to, press ox .

Resampling

Resampling a pattern

- Select a pattern you want to resample.
- Press + 1 SETTING to select R.SRC, then switch to PTN using the walue.



- Press ← + sampling to enter the sampling, and press to standby for recording.
 will light red.
- 4 Press to start pattern playback, recording starts automatically.

Recording will automatically start by the auto recording function.

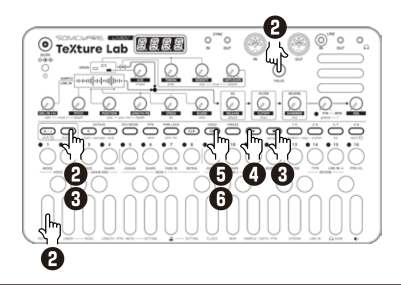
The step keys show the recording progress.
When step 16 lights, recording will stop automatically.

The sample of the slot to save the sample.

You can also use the walle to select the slot.
Before saving the sample, you can audition the sample of the selected slot by playing it with the keyboard.



- Press to stop immediately during the recording.
- Press (IR) to cancel the operation.
- After deciding which slot to save to, press ().



Sampling settings

The following settings are used for sampling.

Setting auto recording

 \blacksquare Press $\stackrel{\frown}{\cup}$ + \bigcirc SETTING to select A.R.LV.



Turn 🗎 VALUE .

This can be set to OFF or the input signal level that starts recording automatically (-60 - 20 dB).

If auto recording is off, press sampling when in recording standby to start recording.



- Use func + LINE IN to adjust the LINE IN input gain.
- After recording completes, the volume of the sample will be normalized automatically.

Exporting/importing samples

Recorded samples can be exported to or imported from a PC, Mac or similar device by MIDI. See page 81 for details about connection.

Exporting a single sample

Use slot selection to select the sample you want to export.

Press ← + ① SAMPLE - DATA multiple times to select S.EXP.



3 Press OK.



4 Set your PC to receive MIDI data.

Fress .

This starts sample data transmission.



The step LEDs will show the progress. When finished, DONE will appear on the display.

Importing a single sample

1 Use slot selection to select the slot you want to import to.

Press Cunc + □ SAMPLE-DATA
multiple times to select S.IMP.



? Press ok.

4 Start transmitting data from the transmitting device.



5 After receiving data has completed, press or to save it.

Renaming samples

Renaming samples

Select the sample you want to rename.

2 Press ← ⊕ sample-data to select S.N.ED.



3 Press ok .

4 Use and to move
the cursor left and right,
and turn value to select characters.

Fress .
This completes the setting.

DONE will appear on the display.





• Press during a procedure to cancel it.

LINE IN settings

Changing the gain

Press ⊕ + ① LINE IN to select GAIN.



2 Turn ⊕ VALUE to change the gain.



Gain
MUTE - 127

Setting mono/stereo

T Press \bigcap_{func} + \bigcirc LINE IN to select MONO.



2 Turn ₩ VALUE to switch between ON and OFF.



Monophonic	
ON	Mono
OFF	Stereo

Granular effect mode

Texture Lab has an effect mode (**EFX MODE**) that can be used to apply granular synthesis to external input in real time.

Connect other LIVEN synthesizers and samplers, for example, and use this mode to apply granular effects to their sounds.

Switching to effect mode

Press EFX MODE.

Connecting a source to the LINE IN and adjusting its level

Connect the output of the equipment you want to use the effect on the Texture Lab LINE IN.

2 Turn ⊖ SRC/IN LVL to adjust the line input level.



- Mics and guitars cannot be connected directly. Use a mixer or other equipment to convert their outputs to line signals.
- Set it to mono or stereo. (→ P.37)

Parameters that are different in effect mode

Effect buffer time	Effect feedback	Grain playba	ack direction
POSITION	ENGTH/FB	shift + dir	Grain playback direction
Delay Time	Feedback	Direction	RND (Random)
0 - 127	0 - 127	See the list to the right	
This sets the delay time before generation of the first grain. This can be set from 4 to 5,944 milliseconds.	This sets the amount of feedback for the effect.	This sets the grain playback direction. The values in the list to the right can be selected.	

Effect Note		
func + MODE - VOICE		func + ADJ - VOICE
EFX Note		Glide
ON, OFF		0~127
When turned ON, the pitch changes to the pitch corresponding to the key pressed based on the low C key.		The time can be changed in a range of 0 - 10000 ms.



• EFX will appear on the display for the following parameters, which are disabled.

SPEED, EG - RELEASE/attack

Freezing line input

Press to freeze the six seconds of line input signal stored in the buffer.

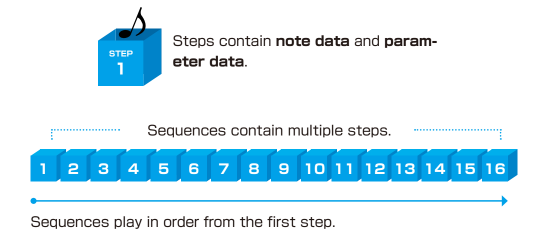
This state can be held by pressing while pressing .



Step sequencer overview

Overview

The Texture Lab step sequencer can play **multiple steps** in order (a sequence) with performance and parameter data.



Texture Lab step sequencer features

The sequencer in the Texture Lab has the following features.

Three input methods

Step recording

Record notes to each step with the sequencer stopped

Real-time recording

Record notes to steps by playing the keyboard

Direct recording

Record notes to steps directly during sequencer playback

Flexible sequencing

Sequences with up to 128 steps

The number of steps can be set from 1 – 128 as desired for each track

Support for various note lengths

The length of each step can be set from 1/32nd note to 1 bar.

Creating sequences - Settings

Setting the note length of one step

Press Cunc + 1 NOTE-PTN.

2 Use ₩ VALUE to select the note length.



Note	
1/1	Whole note
1/2	Half note
1/.4	Dotted quarter note
1/4	Quarter note
1/.8	Dotted 8th note
1/2T	Half note triplet
1/8	8th note
1/.16	Dotted 16th note
1/4T	Quarter note triplet
1/16	16th note
1/32	32nd note

Changing the sequence length

Press — + DLENGTH-PTN.

2 Use ₩ VALUE to set the sequence length.



VALUE

Length

1 - 128 (steps)

Using step recording, sequences can be created carefully while playback is stopped.

Basic operations

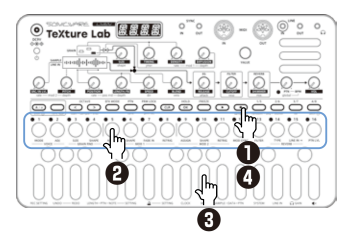
- When stopped, press (lights red).
- Press 3 5 at the step where you want to input a note.

 The LED for the current step will blink. The LEDs for steps that already have notes will light.
- Play a note on the keyboard to input it at the step.

 Press the same note again on the keyboard to remove it from the step.

Repeat steps 2 - 3 to create the sequence.

♣ Press to end step recording.



Selecting steps 17 and higher

After procedure number one, press 5.5 and 5.7 and 5.7 and 1.7 and higher.

To select steps 1–16, press the $\stackrel{1}{\smile}$ button.

1/5 2/6 3/7 4/8

To select steps 17–32, press the $\stackrel{2}{\circ}$ button.

1/5 2/6 3/7 4/8

To select steps 33-48, press the 50 button.

1/5 2/6 3/7 4/8

To select steps 49-64, press the $\stackrel{4/8}{\bigcirc}$ button.

1/5 2/6 3/7 4/8

To select steps 65–80, press the button twice.

1/5 2/6 3/7 4/8

To select steps 81-96, press the 6 button twice.

1/5 2/6 3/7 4/8

To select steps 97-112, press the 50 button twice.

1/5 2/6 3/7 4/8

To select steps 113-128, press the button twice.

1/5 2/6 3/7 4/8



- In procedure 2, pressing $\frac{1}{6}$ $\frac{16}{6}$ will cause the stored note to sound continuously. This is by design.
- walue can also be used to move between steps.
- Page buttons are enabled or disabled according to the length of the sequence.

Clearing steps

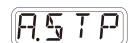
Press CLR + 🖟 - 🖔 .

During step recording, only the note information for that step will be cleared.

Automatically advancing steps during step recording (Auto Step mode)

In step recording mode, the step can be advanced automatically each time a key of the keyboard is pressed.

Press $\stackrel{\frown}{\subseteq}$ + 0 system multiple times to select A.STP.



2 Turn this mode on/off.

Tied-notes (long sounds) can be input with the Texture Lab.

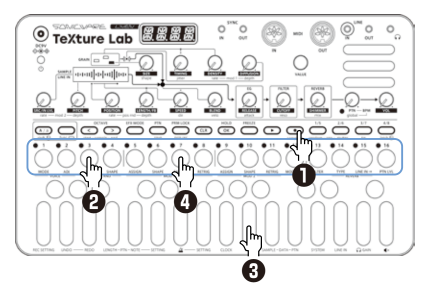
Enabling tied-note (long sound) input

1 Press \bigcirc + \bigcirc . The button will light red, and tied-note input will be enabled.

Inputting tied-notes (long sounds)

- When stopped, press (lights red) to start step recording.
- Press ₺ ₺ at the step where you want to start note input.
- 3 Press and hold a key on the keyboard.
- Press 3 5 at the step where you want to stop the note.

 This inputs a tied-note from the starting step to the stopping step.



In the example above, a note (A) is input that starts on step 3 and ends on step 7.



• By pressing $\overset{1}{\smile}$, $\overset{2}{\smile}$, $\overset{377}{\smile}$ and $\overset{4/8}{\smile}$ during procedure 4, tied-notes that span pages can be input.

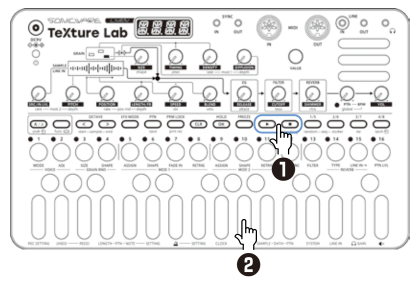
Creating sequences

- Real-time recording

Sequences can be created in real time while playing the keyboard.

Basic operations

- After pressing •, press •.
- 2 The pattern will start playing, so play the keyboard when you want to input notes.





• By pressing ← + ← to enable the input of tied-notes, long notes that span steps can be input.

Undoing the real-time recording just captured

- Press to disable recording.
- Press + 1 UNDO.
 The state before recording will be restored.



- Only the immediately previous state can be restored.
- Press \bigcirc + \bigcirc REDO to cancel undoing.

Creating sequences

- Real-time recording

Turning on/off the metronome

Press ← + 0 a to switch ON/OFF.



Adjusting the metronome volume

Press ⊕ + D SETTING- 4 to select VOL.



2 Use ₩ VALUE to adjust the metronome volume.

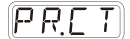


VALUE

Metronome
0 - 15

Setting a pre-count

Press ← + ① SETTING- 4 to select PR.CT.



2 Use ₩ VALUE to change the pre-count.



VALUE



OFF, 1 - 8



 When a pre-count is set, recording and playback will start after the pre-count.

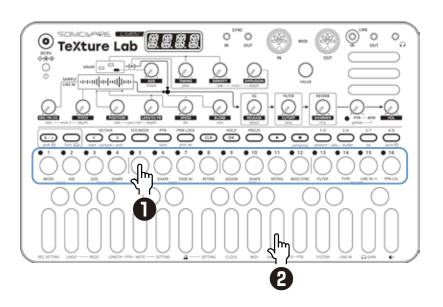
Creating sequences - Direct recording

With direct recording, notes can be input on steps directly when both stopped and playing back.

This is particularly suitable for building up sequences while performing by directly inputting notes during playback.

Basic operations

- Press and hold & & for the position where you want to input a note
- Play a note on the keyboard to input it at the step. Notes can also be input if procedures 1 and 2 are done in reverse order.

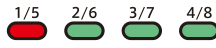


Creating sequences - Direct recording



• After procedure number one, press 5. and 5. and 5. and 5. to select steps 17 and higher.

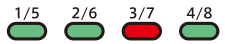
To select steps 1-16, press the 50 button.



To select steps 17–32, press the $\stackrel{2/6}{\smile}$ button.



To select steps 33-48, press the 50 button.



To select steps 49–64, press the $\stackrel{4/8}{\bigcirc}$ button.



To select steps 65-80, press the 5 button twice.



To select steps 81-96, press the 50 button twice.



To select steps 97-112, press the 5 button twice.



To select steps 113–128, press the $\stackrel{4/8}{\hookrightarrow}$ button twice.

1/5 2/6 3/7 4/8

• During playback, pressing 5, 3, and 4, will lock the page shown.

Press ox to unlock the page.

Creating sequences - settings

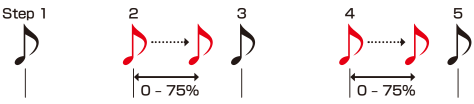
Setting the swing

Press ← D SETTING-PTN
multiple times to select SWNG.



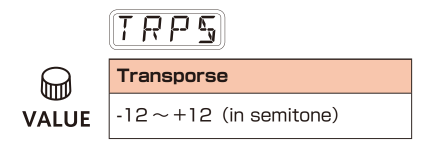
Adjust the swing with ♥ VALUE .

Every even step (2nd, 4th, 6th, etc.) will be delayed.



Transposing

Press func + () SETTING-PTN multiple times to select TRPS.
Change the pitch with (a) VALUE.



Parameter locking

The Texture Lab has a **parameter locking** function that can record knob operations to steps.

This allows sounds to be changed over time and is useful for creating patterns with great expressiveness.

Parameter locking data can be input in the following two ways.

Direct input

Turn knobs while pressing $\frac{1}{6}$ – $\frac{16}{6}$ in this fundamental method of direct input.

Real-time input

Record the operation of knobs during playback in real-time in this method.

Basic parameter locking operations

Turning parameter locking on

Press PRMLOCK .

Pressing PRMLOCK cycles through the following states.

PRM LOCK	Parameter locking off	Parameters do not change automatically
PRM LOCK	Parameter locking on	Parameters change automati- cally based on parameter lock data

Clearing parameter lock data

Press CLR + PRM LOCK .

This clears parameter lock data.

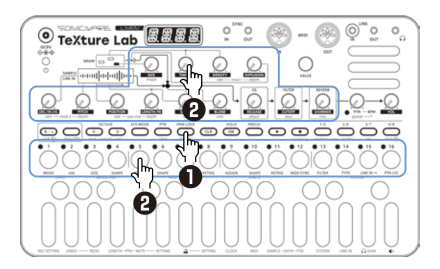
Parameter locking - Direct input

Turning parameter locking on

Press PRM LIGHTS green).

Recording knob operations

2 While pressing ¹√ - ¹√, turn ¹√ knobs.





- By pressing 65 65 before procedure 2, pages with steps 17 and higher can be selected.
- Parameter locking cannot be used on SRC/IN LVL, PTN BPM, global BPM and VOL.

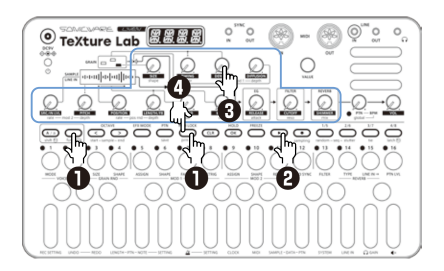


• The probability of notes sounding can be set from 25 - 100% independently for each step with walle while pressing .

Parameter locking - Real-time input

Inputting in real time (parameter recording)

- Press \bigcirc + \bigcirc (lights red).
- **2** Press **D** to play the pattern.
- \blacksquare Turn Θ knobs and record the changes.
- ♣ Press PRMLOCK , making it light green, to end real-time input.



Undoing the real-time recording just captured

- Press recording.
- Press -+ 1 UNDO.

 The state before recording will be restored.



- Only the immediately previous state can be restored.
- Press \bigcap_{func} + \bigcirc REDO to cancel undoing.

Sequence effects

The Texture Lab has sequence effect functions, including **Random** that can randomize phrases, and **Stutter** that repeats playback of pressed steps.

Random

Press \bigcirc + random-seq . When this is on, a randomized sequence will be played back Press \bigcirc + random-seq again to turn the random function off.

Random settings

The smallest unit used for randomization during random playback can be set (for example, 1 step or 4 steps).

Press — + ① SETTING-PTN , and use walue to adjust.





Random step unit

OFF, 1, 2, 4, 8, 16 (steps)

If set to OFF, randomization will not occur even if the random playback function is on.

The random on/off setting is saved with the pattern.

Sequence effects

Stutter

- Press ← t stutter-seq .
 Turning this on enables stutter mode.
- Press & \footnote{5}.
 Only the pressed steps will be played.



Press \bigcap_{func} + $\bigcap_{\text{stutter-seq}}$ again to turn stutter mode off.

Deleting sequences

Clearing steps

The note and parameter lock data from that step will be cleared.



- While pressing CLR, steps that have parameter lock data blink red.
- When recording notes (REC button lit red), only note data will be cleared.
- When parameter recording (PROLOCK lit red), only parameter lock data will be cleared.
- Normally, when and parameter data will be cleared.

Clearing all note data in a sequence

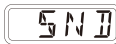
- Press CLR + To for the pattern with the sequence to be cleared.
- 2 Use walue to select NOTE, and press .



This clears all notes on all steps of the sequence.

Restoring only the sound to the last saved state

- **T** Press \bigcirc + $\stackrel{\text{PTN}}{\bigcirc}$ for the pattern with the sound to be restored.
- **2** Turn ₩ VALUE to select SND, and press **©** .



Pattern saving

Sequences can be saved as patterns.

Saving patterns

Press $\stackrel{\frown}{}_{\text{func}}$ + $\stackrel{\frown}{}_{\text{save}}$.

Press OK .

DONE will appear, and it will be saved.



Changing the save destination or copying the pattern

Tess $<math> \bigoplus_{\text{func}} + \bigoplus_{\text{save}} .$

2 Use $\overset{1/5}{\smile}$, $\overset{2/6}{\smile}$, and $\overset{4/8}{\smile}$ to select the save destination bank.

3 - 5 to select the save destination pattern. DONE will appear, and it will be saved.





- In procedure 2, walue can also be used to select the save destination (execute with).
- Press CLR during a procedure to cancel it.

Initializing patterns

- Select the pattern to be initialized. (→P.14)
- Press CLR + ₽TN.
- 3 Use ₩ VALUE to select ALL, then press Pattern settings along with note and parameter lock data will all be cleared.



4 Save the pattern.

Pattern renaming

Renaming patterns

Press + DPTN-DATA
to select P.N.ED (pattern name editing).

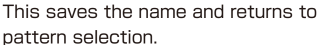


 $oldsymbol{2}$ Use $oldsymbol{\square}$ VALUE to select the pattern for renaming, and press $oldsymbol{\square}$.

3 Use and to move the cursor left and right, and turn value to select characters.



4 Press OK .



To rename other patterns, repeat from procedure 2.

To end renaming, press CLR.



Tempo overview

The Texture Lab has two BPM modes.

Pattern BPM mode

Whenever a different pattern is selected, the BPM is reset using the tempo saved in that pattern.

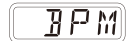
Global BPM mode

The current global BPM value will continue to be used even when a different pattern is selected.

Select global BPM mode to maintain a consistent tempo during the jam session. Use pattern BPM mode when you want the tempo to change with each pattern.

Setting the BPM mode

Press — + 1 SYSTEM multiple times to select BPM.



2 Use ₩ VALUE to select the BPM mode.



ВРМ		
BPM mode		
PTN	Pattern BPM mode	
GL 3L	Global BPM mode	

Setting the pattern BPM

Turn ⊖ PTN — BPM .



Pattern BPM

40 - 250

When the tempo is shown on the display, walue can be turned to change it in 0.1-beat increments.

Tempo overview

Setting the global BPM

Press $\frac{A/3}{3}$ + Θ global - BPM $_{\cdot}$



Global BPM

40 - 250

When the tempo is shown on the display, walue can be turned to change it in 0.1-beat increments.

Clock synchronization with external devices — Clock settings

Overview

The LIVEN has the following synchronization capabilities.

SYNC

Use the SYNC IN/OUT jacks to connect and synchronize with devices that support SYNC (including the Korg Volca series).

MIDI

Use the MIDI IN/OUT jacks to connect and synchronize with devices that support MIDI.

Audio Sync

Use the LINE IN and headphone jacks to connect and synchronize with devices that support Audio Sync (including the Teenage Engineering Pocket Operator series).

When using Audio Sync, the audio exchanged will be mono.

The LIVEN can act as a clock master or receive clock from an external device.

Clock synchronization with external devices — Clock settings

Setting the clock source

When set to INT (internal), the Texture Lab acts as a clock master. When not set to INT, the external device will be treated as the clock master.

Press ← 1 clock to select SRC.



2 Turn ⊕ VALUE to set the clock source.



Clock Source		
INT	Use internal clock of LIVEN Texture Lab	
MIDI	Use clock from MIDI IN	
SYNE	Use clock from SYNC IN	
LMIN	Use clock from LINE IN	

Setting Audio Sync output

Audio Sync output uses the headphone jack.

For this purpose, make the following setting to use Audio Sync output.

1 Press ← the clock and select A.OUT.



2 Turn ₩ VALUE to select ON.

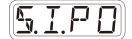


 The sync signal will be output from the left channel and a mono mix of the audio will be output from the right channel of the headphone jack.

Clock synchronization with external devices — Clock settings

Setting SYNC IN polarity

1 Press ← 1 clock and select S.I.PO.



2 Turn ₩ VALUE to set the polarity.



Polarity - Sync In	
FALL	Synchronize with falling of sync signal
PISE	Synchronize with rising of sync signal

Setting SYNC OUT polarity

1 Press ⊕ + 0 clock and select S.O.PO.



2 Turn ₩ VALUE to set the polarity.



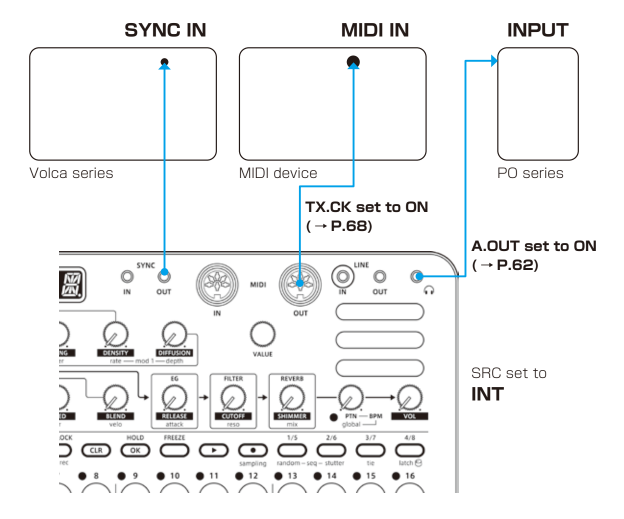
Polarity - Sync In		
FALL	Synchronize with falling of sync signal	
PISE	Synchronize with rising of sync signal	



• See (→ P.68) for details about setting MIDI clock.

Clock synchronization with external devices — Connection examples

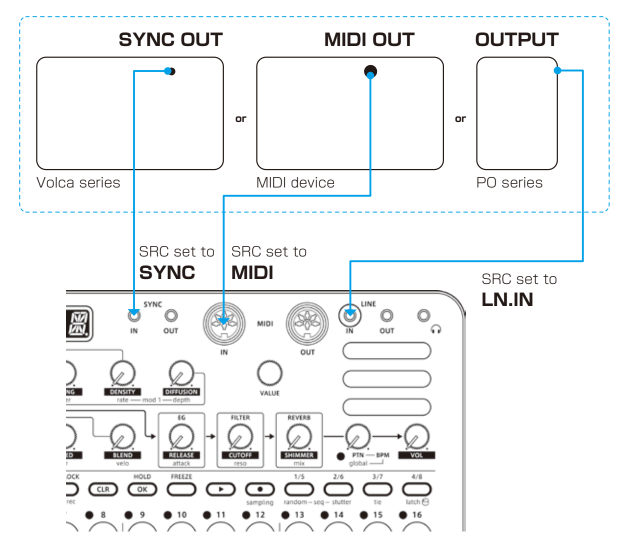
LIVEN as clock master



Clock synchronization with external devices — Connection examples

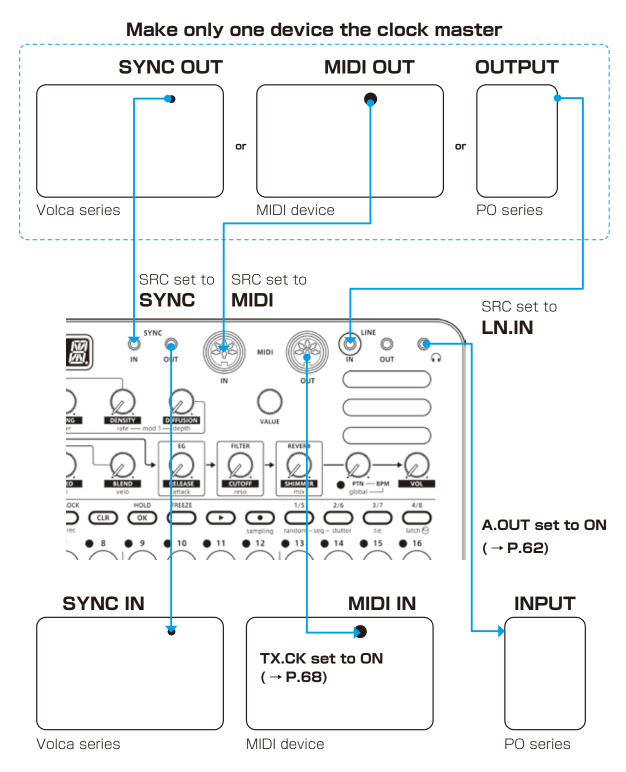
External device as clock master

Make only one device the clock master



Clock synchronization with external devices — Connection examples

Bridging clock signals to a different connector from an external device acting as the clock master



Using the bridging function, it is possible to synchronize devices with different connectors. For example, a Pocket Operator acting as a clock master can be used to synchronize a Volca or MIDI device connected to the LIVEN.

MIDI

Setting channels for receiving MIDI

Press ← ↑ ↑ MIDI multiple times to select RX.CH.



2 Turn ₩ VALUE to set the channel.



MIDI Channel

ALL、CH.01 ~ CH.16、NONE

Setting channels for transmitting MIDI

Press ← ↑ ↑ MIDI multiple times to select TX.CH.



2 Turn ₩ VALUE to set the channel.



VALUE

CH.01 ~ CH.16

Turning MIDI clock output on/off

- Press ← + ↑ MIDI multiple times to select TX.CK.
- T X.EK

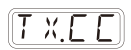
2 Turn ⊕ VALUE to set it to on/off.





Turning control change transmission on/off

Press ← ↑ ↑ MIDI multiple times to select TX.CC.



2 Turn ⊕ VALUE to set it to on/off.



ON, OFF



· Control change reception is always enabled.

MIDI

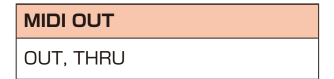
Setting MIDI OUT

Press - + 1 MIDI
multiple times to select M.OUT.



2 Turn ₩ VALUE to set MIDI OUT.





Setting MIDI command transmitting and receiving

Press ← ↑ ↑ MIDI multiple times to select M.CMD.



2 Turn ⊕ VALUE to set MIDI command transmitting and receiving.



MIDI Commands		
OFF	Neither transmit nor	
	receive	
R#	Only receive	
TH	Only transmit	
R#,T#	Transmit and receive	

MIDI

Setting MIDI program changes transmitting and receiving

Press - + 1 MIDI multiple times to select M.PC.



2 Turn ₩ VALUE to set it to MIDI program changes transmitting and receiving.



Program Change		
OFF	Neither transmit nor	
	receive	
R X	Only receive	
T ;;	Only transmit	
RXTX	Transmit and receive	

Setting the channel for transmitting and receiving program changes

Press ← ↑ ↑ MIDI
multiple times to select PC.CH.



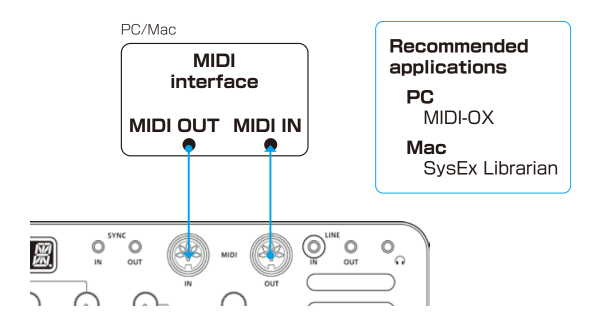
2 Turn ⊕ VALUE to set the program change channel.



Program Change - Channel	
CH.01 ~ CH.16	

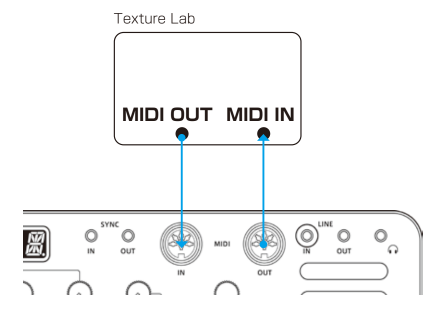
Connecting

- Exporting/importing to/from a PC/Mac



Connecting

Exporting/importing to/from another Texture Lab



Exporting a single pattern

3 Select the pattern you want to export. (\rightarrow P.14)

ightharpoonup Press ightharpoonup + ightharpoonup DATA and select P.EXP.



3 Set your PC to receive MIDI data.

4 Press OK .





• Press CLR to cancel.

Importing a single pattern

Put the unit into regular mode, and start transmitting data from the transmitting device.



 The received pattern will not be saved automatically. Save the pattern as necessary. (→ P.57)

Backing up all user data at once

1 Press **→** + **the POWER switch** to turn on the Texture Lab.

2 Turn ₩ VALUE to select EXPT.

EXPT

3 Press OK .





- The step LEDs show the progress. (They light from $\frac{1}{0}$ in order. Transmission is complete when $\frac{1}{0} \frac{16}{0}$ have all lit.)
- Press

 to cancel.
- The size of the backup data is 17,164,228 byte.
- If the size of the data is different, the backup might have failed.

 If this occurs, before step ③, while pressing , turn walle to increase the transmission interval. (The default value is O.)

Restoring (importing) user data

Press + the POWER switch to turn on the Texture Lab.



Press . This makes the unit ready to receive data. Start exporting from the sending device.

When SAVE appears on the display after receiving completes, press to restore (load) the received data.







- The step LEDs show the progress. (They light from $\frac{1}{6}$ in order. Transmission is complete when $\frac{1}{6} \frac{16}{6}$ have all lit.)
- Press CLR to cancel.

Setting the battery type

Press ⊕ + ① SYSTEM to select BATT.



2 Turn ₩ VALUE to select the battery type.



Battery	
ALKL	Alkaline dry cell
NIMH	Nickel-metal hydride rechargeable
LTHM	Lithium dry cell



- Please set this correctly because it effects operation time.
- The remaining charge shown could be higher than the actual amount depending on the type of rechargeable battery.

Setting the automatic power down function

1 Press ⊕ + ① SYSTEM and select A.PWR.



2 Turn ₩ VALUE to select the automatic power down time.



Automatic power down time		
OFF	Automatic power down is disabled.	
0.5H	Power will turn off automatically after 30 minutes without operation.	
1H	Power will turn off automatically after 1 hour without operation.	
ЭН	Power will turn off automatically after 3 hours without operation.	
БН	Power will turn off automatically after 6 hours without operation.	

Setting the headphone gain

Press $\stackrel{\frown}{}_{\text{func}} + 0 \stackrel{\frown}{}_{\Omega} \stackrel{\frown}{}_{\text{GAIN}}$.

Headphone Gain		
LOUI	Louder output	
NORM	Factory default	
SOFT	Quieter output	

Setting the master tuning

Press ← + ① SYSTEM to select TUNE.



2 Turn ⊕ VALUE to set the master tuning.



Master Tuning	
-75 - 0 - +75 (cents)	

Setting knob movement behavior

Press $\frac{1}{2}$ + $\frac{1}{2}$ to set whether or not latching is used for knob operation.

Latching		
latch	Jump	When a knob is moved, the parameter changes immediately.
latch	Latch	The knob does not affect the parameter value until its position reaches that value. Then, the value follows the knob.



 When set to Latch, the dots on the display will be animated to show how much the knob position and parameter value differs to the left or right.

The dots will appear to flow to the left when the parameter value is lower than the knob position and to the right when the value is higher than the position. The flow will be faster for higher values.

Restoring to factory default settings (factory reset)

Press and hold ** + the POWER switch to turn on the LIVEN.



Press OK.

The step LEDs will show the progress.

When finished, OK will appear on the display.





- Press CLR to cancel.
- This will not restore sample waveform data to the factory default. To restore the sample waveform data, download it from the SONICWARE website and import it.

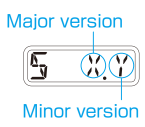
Checking the system versions

Press and hold + the POWER switch to turn on the LIVEN.



2 Press $\stackrel{3/7}{\circlearrowleft}$, $\stackrel{4/8}{\circlearrowleft}$ and $\stackrel{2/6}{\circlearrowleft}$ to check the versions.

Firmware Versions		
3/7	5 %.Y	System version
4/8	3 %.Y	Boot version
2/6	P X,Y	Preset version





• Press the same $\stackrel{3/7}{\longrightarrow}$, $\stackrel{4/8}{\longrightarrow}$ and $\stackrel{2/6}{\longrightarrow}$ again to show the build number.

Updating the firmware

Press and hold + the POWER switch to turn on the LIVEN.



2 Transmit the firmware (Sys Ex data) from a PC/Mac.





• The step LEDs show the progress of data transmission. (They light from \d in order. Transmission is complete when \d – \d have all lit.)

3 After transmission completes, press ox to execute the update.



 If the update occurred properly, OK will be shown. (If a problem occurred, an error code will be shown.)

A Restart the unit.



- Use new batteries or an AC adapter.
- Never interrupt the power during a firmware update.
- Press CLR to cancel the update and start up normally.

Error codes

ER. 10	System error
ER. 11	Low battery
ER.20	Data receiving error
ER.2 1	Invalid data
ER.22	No need to update (Boot)
EP.30	Update Failed

Appendix

Figure 1. Sound architecture

