# **Roland**



# Parameter Guide

Scene Parameters (Scene)
GENERAL
CONTROL
PEDAL
KNOB5
SLIDER
S1/S25
WHEEL1/26
VOCODER
SONG6
Scene Effect Parameters (SCENE EFFECT)7
Chorus
Chorus
CE-17
SDD-3207
Delay
T-Ctrl Delay7
Delay → Tremolo8
2Tap Pan Delay8
3Tap Pan Delay8
JUNO-106 Chorus8
Reverb
INTEGRA-7 Reverb9
Warm Hall9
Hall9
GS Reverb9
SRV-2000
SRV-2000 NON-LINEAR 10
GM2 Reverb 10
IFX1, IFX2
VOCODER SETTING 11

Zone Parameters (Zone)12
INT (INTERNAL)
TONE
LEVEL/PAN
KEY RANGE 12
VEL RANGE
EQ (Zone EQ)
РІТСН 13
SCALE TUNE
VIBRATO 14
OFFSET 14
MONO/POLY 14
PEDAL CTRL 15
BEND CTRL 15
S1S2 CTRL 15
ASSIGN KNOB 15
ASSIGN SLIDER 15
VOICE RESERVE 16
MIDI Rx FILTER 16
EXT (EXTERNAL)
NAME 16
OUT/PC 16
LEVEL/PAN
KEY RANGE 17
VEL RANGE
PITCH 17
OFFSET 17
MONO/POLY
PEDAL CTRL
BEND CTRL 18
S1S2 CTRL
ASSIGN KNOB 19
ASSIGN SLIDER 19
ZEN-Core Tone Parameters (Z-Core)
COMMON
STRUCTURE
KEYBOARD
OSC 24
РІТСН 26
PITCH ENV
FILTER
FILTER ENV
AMP
AMP ENV
LF01 / LF02
STEP LFO1 / STEP LFO2
PARTIAL EQ
OUTPUT
CONTROL
MATRIX CONTROL
MFX
MFX CTRL

Drum Kit Tone Parameters (Drum)	
KIT COMMON	
KIT MFX	
KIT MFX CTRL	
KIT COMP1–6	
KEY PARAM	
KEY EQ	
INST COMMON	
INST WAVE	
INST WMT	
PITCH ENV 40	
INST FILTER 41	
FILTER ENV 42	
INST AMP 43	
AMP ENV 43	
VTW Tone Parameter (VTW)44	
COMMON	
WHEEL	
Overdrive	
Rotary	
MFX 46	
MFX CTRL	
VTW Control	
SuperNATURAL Acoustic Tone Parameter	
COMMON	
INST	
MFX	
MFX CTRL	
SuperNATURAL Inst Parameter	
SuperNATURAL Acoustic Piano/E.Piano Tone Parameter52	
COMMON	
INST	
MEX	
MFX CTRL	
SuperNATURAL Inst Parameter	
	-
System Effect Parameters (SYSTEM EFFECT)         54           Master FX (MASTER FX)         54	
Mastering COMP	
Mastering EQ	
TFX	
Audio in Effect (AUDIO IN EFFECT)	
LOW CUT	
VOCODER	
NOISE SUPRESSOR	
NOISE SUPRESSOR	
NOISE SUPRESSOR	
NOISE SUPRESSOR       55         MFX       55         INPUT EQ       55         INPUT REVERB       55	
NOISE SUPRESSOR       55         MFX       55         INPUT EQ       55	

## SCENE

- **1. Press the [MENU] button.** The MENU screen appears.
- 2. Touch <SCENE EDIT>. The SCENE EDIT screen appears.
- 3. Touch the tab of the section that you want to edit.
- 4. Move the cursor to the desired parameter, and edit its value.

#### NOTE

The parameter edits that you make are temporary. They are lost when you turn off the power. If you want to keep the edits that you make, save the scene.

#### **GENERAL**

Parameter	Value	Explanation
Scene Level	0–127	Adjusts the overall volume of the scene.
Tempo	5.00-300.00	Specifies the tempo of the scene (and also of the arpeggios, rhythm patterns, and sequencer).
	SYSTEM	Use the system's PAD MODE settings.
	SAMPLE PAD	Plays a sample.
	NOTE PAD	Use the pads to play tones.
	PARTIAL SW/ SEL	Select partials or turn them on/off.
	DAW CONTROL	Control DAW software.
	ZONE MUTE	Turn zone muting on/off.
	ZONE SOLO	Turn zone solo on/off.
Pad Mode	KBD SW	Turns the keyboard switch
	GROUP	combination.
	RHYTHM PATTERN	Play rhythm patterns.
	PATTERN	The pads play the patterns of the pattern sequencer.
	VARIATION PLAY	The pads play the pattern variations.
	GROUP PLAY	Plays back the sequencer group.
Pad Zone Select	1–16, OFF	Specifies the pad zone (the zone that records performance data of the sample pads).
		The zone selected here can play the sample pads instead of the internal sound engine.
Drum Kit Comp Zone	1–16	Selects the zone that uses the six compressors that are provided for the drum kit.

#### CONTROL

Parameter	Value	Explanation
Control Source Select	SYS	System Control Source1–4 are used for tone control.
	SCENE	Tone Control Source1–4 of the scene are used for tone control.
Tone Control Source1–4	OFF, CC01-31,	Specify the MIDI messages that will be used as tone controls.
		Tone control settings specify MIDI messages that are used in common by the entire FANTOM to control the volume and the sound.
	33–95, BEND, AFT	You can specify up to four MIDI messages that are used for control.
		If you want to make assignments for realtime control of the sound and effects for each tone independently, use "MATRIX CTRL" or "MFX CTRL".

#### PEDAL

Ρ

Ρ

Parameter	Value	Explanation	
		tions that are controlled by pedals	
	connected to the PEDAL CTRL 1, 2 jacks.		
	OFF	No function is assigned.	
	CC01–31, 33–95	Controller numbers 1–31, 33–95	
	BEND DOWN	The same effect as moving the pitch bend lever to the left.	
	BEND UP	The same effect as moving the pitch bend lever to the right.	
	AFT	Aftertouch	
	START/STOP	Starts/stops the sequencer.	
	TAP TEMPO	Sets the tap tempo function.	
	SCENE DOWN	Switch the scene to the previous number. When using a scene chain, switch to the previous number in the chain set.	
Pedal1, 2 Assign	SCENE UP	Switch the scene to the next number. When using a scene chain, switch to the next number in the chain set.	
	OCT DOWN	Applies the same effect as when the panel's OCTAVE [DOWN] button is pressed.	
	OCT UP	Applies the same effect as when the panel's OCTAVE [UP] button is pressed.	
	ARPEGGIO SW	Applies the same effect as when the panel's [ARPEGGIO] button is pressed.	
	CHORD MEM SW	Applies the same effect as when the panel's [CHORD MEMORY] button is pressed.	
	DEC	Applies the same effect as when the panel's [DEC] button is pressed.	
	INC	Applies the same effect as when the panel's [INC] button is pressed.	
	VOCODER SW	Turns the vocoder on/off.	
	VTW ROTARY SPEED	Alternates between SLOW and FAST.	

Parameter	Value	Explanation
	VTW ROTARY BRAKE	Alternately switches the brake on/off for the rotary effect.
	VTW ROTARY SW	Turns the rotary effect ON/OFF.
Pedal1, 2 Assign	VTW OVERDRIVE SW	Lets you switch the overdrive on/off.
	VTW WHEEL BRAKE	Alternately switches the brake on/off for the tonewheel.
	VTW VIB/CHO SW	Lets you switch the vibrato and chorus on/off.
Pedal1, 2 Range Min	0–127	Specifies the lower limit of the range of the assigned function.
Pedal1, 2 Range Max	0–127	Specifies the upper limit of the range of the assigned function.

### KNOB

Parameter	Value	Explanation
Knob/Slider Func Select	Sets the functions for the control knobs and sliders.	
	Specifies the function that is controlled by the control knob.	
	OFF	No function is assigned.
Knob1–8 Assign	CC01–31, 33–95	Controller numbers 1–31, 33–95
	BEND	Applies the same effect as when the pitch bend lever is moved.
	AFT	Aftertouch
Knob1–8 Range Min	0–127	Specifies the lower limit of the range of the assigned function.
Knob1–8 Range Max	0–127	Specifies the upper limit of the range of the assigned function.

# **SLIDER**

Parameter	Value	Explanation
Knob/Slider Func Select	Sets the functions for the control knobs and sliders.	
	Specifies the function that is controlled by the sliders.	
	OFF	No function is assigned.
Slider1–8 Assign	CC01–31, 33–95	Controller numbers 1–31, 33–95
	BEND	Applies the same effect as when the pitch bend lever is moved.
	AFT	Aftertouch
Slider1–8 Range Min	0–127	Specifies the lower limit of the range of the assigned function.
Slider1–8 Range Max	0–127	Specifies the upper limit of the range of the assigned function.

# S1/S2

Parameter	Value	Explanation
		nction that is controlled by the [S1] [S2]
	buttons.	
	OFF	No function is assigned.
	CC01–31, 33–95	Controller numbers 1–31, 33–95
	BEND DOWN	The same effect as moving the pitch bend lever to the left.
	BEND UP	The same effect as moving the pitch
	BEIND OP	bend lever to the right.
	AFT	Aftertouch
	MONO/POLY	Mono/poly switch is assigned.
	MFX SW	MFX on/off is assigned.
	EQ SW	EQ on/off is assigned.
	IFX1 SW	IFX 1 on/off is assigned.
	IFX2 SW	IFX 2 on/off is assigned.
	CHORUS SW	CHORUS on/off is assigned.
	REVERB SW	REVERB on/off is assigned.
	MASTER COMP SW	MASTER COMP on/off is assigned.
	MASTER EQ SW	MASTER EQ on/off is assigned.
	VOCODER SW	Turns the vocoder on/off.
	SCENE DOWN	Switches the scene to the previous number. Switches to the previous number in the chain set when using a scene chain.
S1, S2 Switch	SCENE UP	Switches the scene to the next number. Switches to the next number in the chain set when using a scene chain.
Assign	DEC	The same effect is applied as when the [DEC] button on the panel is pressed.
	INC	The same effect is applied as when the [INC] button on the panel is pressed.
	START/STOP	Plays/stops the sequencer.
	GROUP PLAY DOWN	Selects the previous group in the group list.
	GROUP PLAY UP	Selects the next group in the group list.
	SONG LOOP SW	Turns the song loop on/off.
	TFX SW	Turn the TFX on/off.
	MASTER KEY	Adjusts the Master Key Shift value
	DOWN	by -1.
	MASTER KEY UP	Adjusts the Master Key Shift value by +1.
	SCALE TUNE SW	Turns the SCALE TUNE on/off.
	VTW ROTARY SPEED	Alternates between SLOW and FAST.
	VTW ROTARY BRAKE	Alternately switches the brake on/off for the rotary effect.
	VTW ROTARY SW	Turns the rotary effect ON/OFF.
	VTW OVERDIRVE SW	Lets you switch the overdrive on/off.
	VTW WHEEL BRAKE	Alternately switches the brake on/off for the tonewheel.

Parameter	Value	Explanation
	VTW VIB/CHO SW	Lets you switch the vibrato and chorus on/off.
S1, S2 Switch Assign	VTW HARMONIC BAR	You can also use the sliders as harmonic bars on other screens besides the edit screen. Settings can be made for only the [S1] and [S2] buttons.
	Specifies the operation of the button.	
S1, S2 Switch Mode	MOMENTARY	The assigned function is effective only while you hold down the button.
	LATCH	The assigned function is switched each time you press the button.

## WHEEL1/2

Parameter	Value	Explanation
	Specifies the fu	nction that is controlled by the wheel.
	OFF	No function is assigned.
Wheel1–2 Assign	CC01–31, 33–95	Controller numbers 1–31, 33–95
	BEND	Applies the same effect as when the pitch bend lever is moved.
	AFT	Aftertouch
Wheel1–2 Range Min	0–127	Specifies the lower limit of the range of the assigned function.
Wheel1–2 Range Max	0–127	Specifies the upper limit of the range of the assigned function.

# VOCODER

Parameter	Value	Explanation
Vocoder Switch	OFF, ON	Turns the vocoder on/off.
Vocoder Setting Bank	PRESET, USER	Selects the VOCODER SETTING bank.
Vocoder Setting Number	PRESET: 001–010, USER: 001–020	Selects the VOCODER SETTING number.
Vocoder Zone		• Specifies the zone that is used as the vocoder carrier. Zones that are ON are used as the vocoder carrier.
Select (Zone1– Zone16)	OFF, ON	<ul> <li>If you want to select multiple zones, you must match the on/ off status of each ZONE INT/EXT button.</li> </ul>

# SONG

Parameter	Value	Explanation
SEQUENCE	SEQ, SMF	Sets whether to use the sequencer or
TYPE	PLAYER	the SMF Player.

#### 1. Press the [MENU] button.

The MENU screen appears.

#### **2.** Touch <EFFECTS EDIT>.

The EFFECTS EDIT screen appears.

3. Touch <EDIT> for the section that you want to edit.

# 4. Move the cursor to the desired parameter, and edit its value.

#### NOTE

The effect settings that you edit are temporary. They will disappear if you turn off the power. If you want to keep your changes, you must save the system settings.

#### Chorus

Parameter	Value	Explanation
Chorus Type	Selects the types of chorus.	
Chorus Switch	OFF, ON	Switches chorus on/off.
Chorus Level	0–127	Specifies the output level of the sound with chorus applied.
Reverb Send Level	0–127	Specifies the send level to reverb.
	Selects the output destination of chorus.	
Chorus Output	MAIN	Send to Master Output.
Assign	SUB	Send to the SUB OUT jacks.
Chorus Parameters	Edit the parameters of the selected chorus. The available parameters differ depending on the type of chorus you selected in Chorus Type.	

#### **Chorus Parameters**

#### **Chorus**

This is a stereo chorus.

Parameter	Value	Explanation
Rate	0–127	Frequency of modulation
Depth	0–127	Depth of modulation
Feedback	0–127	Level at which chorus sound is returned to the input

#### **CE-1**

This models the classic BOSS CE-1 chorus effect unit. It provides a chorus sound with a distinctively analog warmth.

Parameter	Value	Explanation
Intensity	0–127	Chorus depth

#### SDD-320

This models Roland's DIMENSION D (SDD-320). It provides a clear chorus sound.

Parameter	Value	Explanation
Mode	1–4, 1+4, 2+4, 3+4	Switches the mode.

#### Delay

This is a stereo delay.

Parameter	Value	Explanation
Delay (sync sw)	OFF, ON	If this is ON, the delay synchronizes with the tempo.
	1–1300 [msec]	
Delay (msec) Delay (note)	Note	Adjusts the delay time from the direct sound until the delay sound is heard.
, (,	→ "Note" (p. 102)	
Feedback	-98-+98 [%]	Adjusts the proportion of the delay sound that is fed back into the effect. Negative (-) settings will invert the phase.
HF Damp	200–8000 [Hz], BYPASS	Adjusts the frequency above which the delay sound fed back to the effect is filtered out ( <b>BYPASS:</b> no cut).

#### **T-Ctrl Delay**

A stereo delay in which the delay time can be varied smoothly.

Parameter	Value	Explanation
Delay (sync sw)	OFF, ON	If this is ON, the delay synchronizes with the tempo.
	1–1300 [msec]	
Delay (msec) Delay (note)	Note → "Note" (p. 102)	Adjusts the delay time from the direct sound until the delay sound is heard.
Acceleration	0–15	When you change the delay time, this specifies the time over which the current delay time changes to the specified delay time. This affects the speed of pitch change as well as the delay time.
Feedback	-98-+98 [%]	Adjusts the proportion of the delay sound that is fed back into the effect. Negative (-) settings will invert the phase.
HF Damp	200–8000 [Hz], BYPASS	Adjusts the frequency above which the delay sound fed back to the effect is filtered out ( <b>BYPASS:</b> no cut).

### Delay → Tremolo

Tremolo is applied to the delay sound.

Parameter	Value	Explanation
Input Mada	MONAURAL	The input is mono-mixed.
Input Mode	STEREO	The sound is input in stereo.
Delay (sync sw)	OFF, ON	If this is ON, the delay synchronizes with the tempo.
	1–1300 [msec]	
Delay (msec) Delay (note)	Note → "Note" (p. 102)	Adjusts the delay time from the direct sound until the delay sound is heard.
Feedback	-98-+98 [%]	Adjusts the proportion of the delay sound that is fed back into the effect. Negative (-) settings will invert the phase.
HF Damp	200–8000 [Hz], BYPASS	Adjusts the frequency above which the delay sound fed back to the effect is filtered out ( <b>BYPASS:</b> no cut).
Tremolo Switch	OFF, ON	Switches the tremolo effect on/off
	Modulation Wave	
	TRI	Triangle wave
	SQR	Square wave
Tremolo Mod Wave	SIN	Sine wave
Wave	SAW1	Sawtooth wave
	SAW2	
Trees la Dat	TRP	Trapezoidal wave
Tremolo Rate (sync sw)	OFF, ON	If this is ON, the tremolo synchronizes with the tempo.
Tremolo Rate (Hz)	0.05–10.00 [Hz]	
Tremolo Rate	Note	Tremolo rate
(note)	→ "Note" (p. 102)	
Tremolo Depth	0–127	Tremolo depth

### 3Tap Pan Delay

Delayed sound is heard from the three locations you specify.

Parameter	Value	Explanation
Delay (sync sw)	OFF, ON	If this is ON, the delay synchronizes with the tempo.
	1–2600 [msec]	Adjusts the delay time from the direct
Delay (msec) Delay (note)	Note	sound until the third delay sound is
Delay (note)	<b>→ "Note"</b> (p. 102)	heard.
Delay1 Feedback	-98-+98 [%]	Adjusts the proportion of the delay sound that is fed back into the effect. Negative (-) settings will invert the phase.
HF Damp	200–8000 [Hz], BYPASS	Adjusts the frequency above which the delay sound fed back to the effect is filtered out ( <b>BYPASS:</b> no cut).
Delay 1 Pan	L64–63R	Stereo location of Delay 1
Delay 2 Pan	L64–63R	Stereo location of Delay 2
Delay 3 Pan	L64–63R	Stereo location of Delay 3
Delay 1 Level	0–127	Volume of delay 1
Delay 2 Level	0–127	Volume of delay 2
Delay 3 Level	0–127	Volume of delay 3

### JUNO-106 Chorus

This models the chorus effects of the Roland JUNO-106.

Parameter	Value	Explanation
	I, II, I+II, JX I, II XL	Type of Chorus
Mode		I+II: The state when two buttons are pressed simultaneously.
Noise Level	0–127	Amount of noise produced by the chorus

#### 2Tap Pan Delay

Delayed sound is heard from the two locations you specify.

Parameter	Value	Explanation
Delay (sync sw)	OFF, ON	If this is ON, the delay synchronizes with the tempo.
	1–1300 [msec]	Adjusts the delay time from the direct
Delay (msec) Delay (note)	Note	sound until the second delay sound
Delay (note)	<b>→ "Note"</b> (p. 102)	is heard.
Feedback	-98-+98 [%]	Adjusts the proportion of the delay sound that is fed back into the effect. Negative (-) settings will invert the phase.
HF Damp	200–8000 [Hz], BYPASS	Adjusts the frequency above which the delay sound fed back to the effect is filtered out ( <b>BYPASS:</b> no cut).
Delay 1 Pan	L64–63R	Stereo location of Delay 1
Delay 2 Pan	L64–63R	Stereo location of Delay 2
Delay 1 Level	0–127	Volume of delay 1
Delay 2 Level	0–127	Volume of delay 2

## Reverb

Parameter	Value	Explanation
Reverb Type	Type of reverb	
Reverb Switch	OFF, ON	Switches the reverb on/off.
Reverb Level	0–127	Specifies the output level of the sound with reverb applied.
	Selects the output destination of reverb.	
Reverb Output Assign	MAIN	Send to Master Output.
Assign	SUB	Send to the SUB OUT jacks.
Reverb Parameters	Edit the parameters of the selected reverb type. The available parameters differ depending on the type of reverb you selected in Reverb Type.	

#### **Reverb Parameters**

### **INTEGRA-7** Reverb

Parameter	Value	Explanation
	01: ROOM1	Type of reverb
	02: ROOM2	OFF: Reverb will not be used
Туре	03: HALL1	Room 1/2: Room
	04: HALL2	Hall 1/2: Hall
	05: PLATE	Plate: Plate
Pre Delay	0–100 [msec]	Adjusts the delay time from the direct sound until the reverb sound is heard.
Time	0.1–10.0 [sec]	Adjusts the decay length of the reverb sound.
Density	0–127	Adjusts the density of the reverb sound.
Diffusion	0–127	Adjusts the change in the density of the reverb over time. The higher the value, the more the density increases with time.
		(The effect of this setting is most pronounced with long reverb times.)
LF Damp	0–100	Adjusts the low-frequency portion of the reverb.
HF Damp	0–100	Adjusts the high-frequency portion of the reverb.
Spread	0–127	Reverb spread
Tone	0–127	Tonal character of the reverb

Parameter	Value	Explanation
Pre Delay	0.0–100 [msec]	Adjusts the delay time from the direct sound until the reverb sound is heard.
Time	0–127	Adjusts the decay length of the reverb sound.
Size	1–8	Size of room/hall
High Cut	160–12500 [Hz], BYPASS	Adjusts the frequency above which the high-frequency portion of the final output sound is cut ( <b>BYPASS:</b> no cut)
Density	0–127	Adjusts the density of the reverb sound.
Diffusion	0–127	Adjusts how reverb density increases over time. (This effect is especially noticeable with long reverb times.)
LF Damp Freq	50–4000 [Hz]	Adjusts the frequency below which the low-frequency portion of the reverb sound is cut.
LF Damp Gain	-36–0 [dB]	LF damp attenuation amount (0: no

effect)

effect)

4000-12500

-36–0 [dB]

[Hz]

Adjusts the frequency above which

HF damp attenuation amount (0: no

the high-frequency portion of the

reverb sound is cut.

### Warm Hall

Parameter	Value	Explanation
Pre Delay	0–100 [msec]	Adjusts the delay time from the direct sound until the reverb sound is heard.
Time	0.3–30 [sec]	Adjusts the decay length of the reverb sound.
Pre LPF	16–15000 [Hz], Bypass	Frequency above which to cut the high-frequency portion of the sound entering the reverb
Pre HPF	16–15000 [Hz], Bypass	Frequency below which to cut the low-frequency portion of the sound entering the reverb
PreLoop LPF	16–15000 [Hz], Bypass	Frequency above which to cut the high-frequency portion of the extended reverberation
Diffusion	0–127	Adjusts the change in the density of the reverb over time.
HF Damp Freq	1000-8000 [Hz]	Adjusts the frequency above which to cut the high-frequency portion of the reverb.
HF Damp Ratio	0.1–1.0	Adjusts the amount by which to attenuate the high-frequency portion of the reverb.

### **GS** Reverb

HF Damp Freq

HF Damp Gain

Hall

Parameter	Value	Explanation
Character	ROOM1–3, HALL1–2, PLATE, DELAY, PAN-DELAY	Selects the type of reverb.
Pre-LPF	0–7	Adjusts the amount of high-frequency attenuation for the sound being input to the reverb.
Time	0–127	Adjusts the decay length of the reverb sound.
Delay Feedback	0–127	Adjusts the level at which the reverb sound is returned to the input.

### SRV-2000

Parameter	Value	Explanation
	Selects the type 2000 digital reve	of reverb offered by the Roland SRV- erb.
		Room reverb.
	R0.3-R37	Higher values increase the size of the room.
		Hall reverb.
Selection	H15–H37	Higher values increase the size of the concert hall.
		Plate reverb.
	P-B	A more flamboyant reverb sound than P-A.
	P-A	Plate reverb.
Pre Delay	0–160	Adjusts the delay time from the direct sound until the reverb sound is heard.
Time	1–990 [msec]	Adjusts the decay length of the reverb sound.
HF Damp	0.05-1.00	Adjusts the high-frequency portion of the reverb.
Density	0–9	Adjusts the density of the late reverberation.
Attack Gain	0–9	Adjusts the gain of the early reflections.
Attack Time	0–9	Adjusts the time of the early reflections.
ER Density	0–9	Adjusts the density of the early reflections.
ER Level	0–99	Adjusts the volume of the early reflections.
EQ Low Freq	0.04–1.00 [kHz]	Frequency of the low range.
EQ Low Gain	-24-+12 [dB]	Gain of the low range.
EQ Mid Freq	0.25–9.99 [kHz]	Frequency of the middle range.
EQ Mid Gain	-24-+12 [dB]	Gain of the middle range.
		Width of the middle range.
EQ Mid Q	0.2–9.0	Set a higher value to narrow the range to be affected.
EQ Hi Freq	0.80–9.99 [kHz]	Frequency of the high range.
EQ Hi Gain	-24-+12 [dB]	Gain of the high range
EQ Hi Q	0.2-9.0	Specifies the width of the high- frequency range.
	0.2-9.0	Set a higher value to narrow the range to be affected.

Parameter	Value	Explanation
EQ Low Gain	-24-+12 [dB]	Gain of the low range.
EQ Mid Freq	0.25–9.99 [kHz]	Frequency of the middle range.
EQ Mid Gain	-24-+12 [dB]	Gain of the middle range.
	0.2–9.0	Width of the middle range.
EQ Mid Q		Set a higher value to narrow the range
		to be affected.
EQ Hi Freq	0.80–9.99 [kHz]	Frequency of the high range.
EQ Hi Gain	-24-+12 [dB]	Gain of the high range
		Specifies the width of the high-
EO Hi O	0.2–9.0	frequency range.
EQHIQ		Set a higher value to narrow the range
		to be affected.

# GM2 Reverb

Parameter	Value	Explanation
	SMALL ROOM	
	MEDIUM ROOM	
Character	LARGE ROOM	Selects the type of reverb.
	MEDIUM HALL	
	LARGE HALL	
	PLATE	
Time	0–127	Adjusts the decay length of the reverb sound.

### SRV-2000 NON-LINEAR

Parameter	Value	Explanation
Pre Delay	0–160	Adjusts the delay time from the direct sound until the reverb sound is heard.
Reverb Time	1–990 [msec]	Adjusts the decay length of the reverb sound.
Gate Time	10–450 [msec]	Adjusts the time from when the reverb starts being heard until the reverb sound is cut off.
HF Damp	0.05–1.00	Adjusts the high-frequency portion of the reverb.
EQ Low Freq	0.04–1.00 [kHz]	Frequency of the low range.

# IFX1, IFX2

Parameter	Value	Explanation
IFX1 Type IFX2 Type	Selects the IFX type.	
IFX1 Switch IFX2 Switch	OFF, ON	Turns IFX on/off.
IFX1 Chorus Send Level	0–127	Adjusts the amount of chorus. If you don't want to add the chorus
IFX2 Chorus Send Level		effect, set it to 0.
IFX1 Reverb Send Level		Adjusts the amount of reverb.
IFX2 Reverb Send Level	0–127	If you don't want to add the reverb effect, set it to 0.
		Specifies how the two IFX are combined.
IFX Structure	PARALLEL, SERIAL	<b>PARALLEL:</b> IFX1 and IFX2 are used in parallel.
		<b>SERIAL:</b> The output of IFX 1 is connected to IFX 2.
	Selects the outp	out destination of IFX.
IFX1 Output Assign	* If IFX Structure is set to "SERIAL", the IFX 1 Output Assign value is ignored.	
IFX2 Output	MAIN	Send to Master Output.
Assign	SUB	Send to the SUB OUT jacks.
IFX Parameters	Edit the parameters for the selected IFX. The available parameters differ depending on the type of the effects you selected in IFX Type.	
	→ "MFX/IFX Parameters" (p. 56)	

# **VOCODER SETTING**

Parameter	Value	Explanation
Carrier Level	0–127	Adjusts the carrier's input level.
	Selects the character of the sound.	
	SHARP	Emphasizes the human voice.
Envelope	SOFT	Emphasizes the instrumental sound.
	LONG	Provides a vintage sound with a long decay.
Mic Sens	0–127	Adjusts the input sensitivity of the mic.
Mic HPF	BYPASS, 200–8000 [Hz]	Specifies the cutoff frequency of the high-pass filter (HPF) applied to the mic audio.
Mic Mix Level	0–127	Adjusts the amount of mic audio passing through the Mic HPF that is added to the vocoder's output.
Level	0–127	Adjusts the output level of the sound that passes through the vocoder.
Stereo Switch	MONO, STEREO	If this is set to STEREO, the vocoder is output in stereo. (* This is valid for a stereo carrier input.)
Vocoder Type	13Band, 20Band 32Band	Switches the number of Voice Character Control bands.
Voice Character Control (maximum 32 bands)	0–127	Adjusts the value for each band, varying the character of the vocoder.

#### 1. Press the [MENU] button.

The MENU screen appears.

#### **2.** Touch <ZONE EDIT>.

The ZONE EDIT screen appears.

3. Touch the tab of the section that you want to edit.

# 4. Move the cursor to the desired parameter, and edit the value.

#### NOTE

Edited parameters are temporary. They disappear when you turn off the power. If you want to keep the settings, save the scene.

### INT (INTERNAL)

#### TONE

Parameter	Value	Explanation
	INT	The zone is used as an INT ZONE (lit red).
ZONE	EXT	The zone is used as an EXT ZONE (lit green).
	COMMON	The zone us used as COMMON (unlit).
		Selects the tone type.
	VTW, SN-A, SN-AP,	If an EXSN series expansion or Model expansion has been added, you can select the corresponding banks.
ТҮРЕ	SN-EP, MODEL,	* VTW tones can only be used in zone 2.
	Z-Core, Drum	* SN-AP, SN-EP and MODEL types can only be selected if expansions have been added.
	Selects the tone	bank.
	PRESET, USER	VTW Tone
	PRESET, USER	SN-A Tone
BANK	PRESET, USER	SN-EP Tone
	PR-A–PR-E, CMN, USER	Z-Core Tone
	PR-A, CMN, USER	Drum Tone
TONE	(Tone number/ Tone name)	Selects the tone.
Velocity Curve Type	OFF, 1–4	For each zone, select one of the following four velocity curves as appropriate for the touch response of your MIDI keyboard. If you want to use the velocity curve of the keyboard, turn this "OFF".
		1 2 3 4
	· · ·	out destination of zone.
Zone Output	MAIN	Send to Master Output.
Assign	IFX1, IFX2	Send to IFX 1 or IFX 2.
	SUB	Send to the SUB OUT jacks.

### LEVEL/PAN

Parameter	Value	Explanation
	INT	The zone is used as an INT ZONE (lit red).
ZONE	EXT	The zone is used as an EXT ZONE (lit green).
	COMMON	The zone us used as COMMON (unlit).
LEVEL	0–127	Adjusts the volume of each zone.
PAN	L64-0-63R	Specifies the panning of each zone's sound when using stereo output.
Zone Chorus Send Level	0–127	Specifies the send level to chorus.
Zone Reverb Send Level	0–127	Specifies the send level to reverb.
Zone Receive Switch	OFF, ON	Turns reception on/off for each zone.
Receive Channel	1–16	Specifies the MIDI channel assigned to each zone.

#### **KEY RANGE**

Parameter	Value	Explanation
	INT	The zone is used as an INT ZONE (lit red).
ZONE	EXT	The zone is used as an EXT ZONE (lit green).
	COMMON	The zone us used as COMMON (unlit).
Keyboard Control Range	C-1–G9	Set the keyboard range in which each Zone will sound.
Lower Keyboard	C 1 C0	Make these settings when you want different key ranges to play different tones.
Control Range Upper	C-1–G9	Specify the lower limit (Lower) and upper limit (Upper) of the key range.

### **VEL RANGE**

Parameter	Value	Explanation
ZONE	INT	The zone is used as an INT ZONE (lit red).
	EXT	The zone is used as an EXT ZONE (lit green).
	COMMON	The zone us used as COMMON (unlit).
Zone Velocity	-63-+63	Adjusts the velocity sensitivity.
Sens Offset	-03-+03	Larger settings raise the sensitivity.
Velocity Max	1–127	Maximum velocity value for the corresponding key.
		Lowering this value will produce softer notes even if you play the keyboard strongly.
		* This setting is disregarded with certain tones.

Parameter	Value	Explanation
Zone Velocity Range Lower	1–127	Specify the lower limit (Lower) and upper limit (Upper) of the velocities
Zone Velocity Range Upper	1–127	Make these settings when you want to play different tones depending on your keyboard dynamics.
Zone Velocity Fade Width Lower	0–127	Specifies the degree to which the tone is sounded by notes played more softly than Zone Velocity Range Lower. If you don't want the tone to sound at all, set this parameter to "0".
Zone Velocity Fade Width Upper	0–127	Specifies the degree to which the tone is sounded by notes played more strongly than Zone Velocity Range Upper. If you don't want the tone to sound at all, set this parameter to "0".

# EQ (Zone EQ)

Parameter	Value	Explanation
	INT	The zone is used as an INT ZONE (lit red).
ZONE	EXT	The zone is used as an EXT ZONE (lit green).
	COMMON	The zone us used as COMMON (unlit).
Switch	OFF, ON	Specifies whether the zone EQ (an equalizer applied to each zone) is used (ON) or not used (OFF).
EQ Input Gain	-24-+24 [dB]	Adjusts the amount of boost/cut for the input to the EQ.
Low Gain	-24-+24 [dB]	Gain of the low range.
Low Freq	20–16000 [Hz]	Frequency of the low range.
Mid Gain	-24-+24 [dB]	Gain of the middle frequency range.
Mid Q	0.5–16.0	Width of the middle frequency range. Set a higher value to narrow the range to be affected.
Mid Freq	20–16000 [Hz]	Frequency of the middle range.
High Gain	-24-+24 [dB]	Gain of the high range
High Freq	20–16000 [Hz]	Frequency of the high range.

# PITCH

Parameter	Value	Explanation
	INT	The zone is used as an INT ZONE (lit red).
ZONE	EXT	The zone is used as an EXT ZONE (lit green).
	COMMON	The zone us used as COMMON (unlit).
Zone Transpose	-48-+48	Shifts the note numbers transmitted from the keyboard to the internal sound engine or external device.
Zone Coarse Tune	-48-+48	Shifts the pitch in units of a semitone.
Zone Fine Tune	-50-+50	Finely adjusts the pitch in units of one cent.

Parameter	Value	Explanation
Zone Bend Range	0–24, TONE	Specifies the amount of pitch change in semitone units (maximum two octaves) that occurs when you move a controller such as the ribbon controller when pitch bend is assigned to that controller. Choose TONE if you want to use the setting specified by the tone.
Zone Portamento Switch	OFF, ON, TONE	Specifies whether portamento is applied. Select ON to apply portamento, or OFF if you don't want to apply portamento.
		Choose TONE if you want to use the setting specified by the tone.
Zone Portamento Time	0–127, TONE	When portamento is used, this specifies the time over which the pitch will change. Higher settings will cause the pitch change to the next note to take more time.
		Choose TONE if you want to use the setting specified by the tone.
Octave Shift	-3-+3	Shifts the pitch of the keyboard in units of one octave.

# **SCALE TUNE**

Parameter	Value	Explanation
	INT	The zone is used as an INT ZONE (lit red).
ZONE	EXT	The zone is used as an EXT ZONE (lit green).
	COMMON	The zone us used as COMMON (unlit).

#### Zone Parameters (Zone)

Parameter	Value	Explanation
	CUSTOM	<b>Custom:</b> This lets you create a custom scale.
	EQUAL	<b>Equal Temperament:</b> This tuning divides an octave into 12 equal parts. Every interval produces about the same amount of slight dissonance.
	JUST-MAJ	Just (Major): This scale eliminates dissonance in fifths and thirds. It is unsuited to playing melodies and cannot be transposed, but is capable of beautiful sonorities.
	JUST-MIN	Just (Minor): The scales of the major and minor just intonations are different. You can get the same effect with the minor scale as with the major scale.
Zone Scale Tune Type	PYTHAGORE	<b>Pythagorean:</b> This scale, devised by the philosopher Pythagoras, eliminates dissonance in fourths and fifths. Dissonance is produced in thirds, but melodies are euphonious.
	KIRNBERGE	<b>Kirnberger:</b> This scale is a modification of the meantone and just intonations that permits greater freedom in transposition to other keys. Performances are possible in all keys (III).
	MEANTONE	Meantone: This scale makes some compromises in just intonation, enabling transposition to other keys.
	WERCKMEIS	Werckmeister: This is a combination of the meantone and Pythagorean scales. Performances are possible in all keys (first technique, III).
	ARABIC	<b>Arabic Scale:</b> This scale is suitable for Arabic music.
Zone Scale Tune Key	C-B	Sets the keynote.
C-B	-64-+63	Finely adjusts the pitch.

## VIBRATO

Parameter	Value	Explanation
	INT	The zone is used as an INT ZONE (lit red).
ZONE	EXT	The zone is used as an EXT ZONE (lit green).
	COMMON	The zone us used as COMMON (unlit).
Zone Vibrato Rate	-64-+63	Adjusts the vibrato speed (the rate at which the pitch is modulated). The pitch will be modulated more rapidly for higher settings, and more slowly with lower settings.
Zone Vibrato Depth	-64-+63	Adjusts the depth of the vibrato effect (the depth at which the pitch is modulated).
		The pitch will be modulated more greatly for higher settings, and less with lower settings.

Parameter	Value	Explanation
		Adjusts the time until vibrato (pitch modulation) starts to apply.
Zone Vibrato Delay	-64-+63	Higher settings will produce a longer delay time before vibrato begins, while lower settings produce a shorter time.

### OFFSET

Parameter	Value	Explanation
	INT	The zone is used as an INT ZONE (lit red).
ZONE	EXT	The zone is used as an EXT ZONE (lit green).
	COMMON	The zone us used as COMMON (unlit).
		Adjusts how far the filter is open.
Zone Cutoff Offset	-64-+63	Increasing this value makes the sound brighter, and decreasing it makes the sound darker.
Zone Resonance Offset	-64-+63	Emphasizes the portion of the sound in the region of the cutoff frequency, adding character to the sound. Excessively high settings can produce oscillation, causing the sound to distort.
		Increasing this value strengthens the character, and decreasing it weakens the character.
Zone Attack		Adjusts the time over which the sound reaches its maximum volume after you press the key.
Time Offset	-64-+63	Larger settings of this value make the attack gentler, and smaller settings make the attack sharper.
Zone Decay Time Offset	-64-+63	Adjusts the time over which the volume decreases from its maximum value.
		Larger settings of this value make the decay longer, and smaller settings make the decay shorter.
Zone Release Time Offset	-64-+63	Adjusts the time over which the sound decays to silence after you release the key.
		Larger settings of this value make the sound linger, and smaller settings make the sound end more sharply.

# MONO/POLY

Parameter	Value	Explanation
ZONE	INT	The zone is used as an INT ZONE (lit red).
	EXT	The zone is used as an EXT ZONE (lit green).
	COMMON	The zone us used as COMMON (unlit).

Parameter	Value	Explanation
Zone Mono/ Poly	MONO, POLY, TONE	Choose MONO if you want the tone assigned to the zone to play monophonically; choose POLY if you want to play it polyphonically.
		Choose TONE if you want to use the setting specified by the tone.
Lield True e	STACK	Hold all notes for which a key-off occurs while the Hold pedal is pressed (while CC#64 had a value of 64 or higher).
Hold Type	LEGATO	Hold notes for which a key-off occurs while the Hold pedal is pressed (while CC#64 is 64 or higher) until a new key- on (single note or chord) is input.
Bend Hold Notes Sw	OFF, ON	Turn this OFF if you don't want pitch bend to affect notes that are being held by the Hold pedal etc.
		occurs when you operate a controller h bend lever when pitch bend is
	NORMAL	The conventional pitch bend effect occurs.
Bend Mode	C+L (CATCH + LAST)	The pitch bend effect applies only to the last-played note. If a note-on occurs while pitch bend is already applied, the new note sounds at the center pitch.
		The pitch starts changing only after the controller passes through the center position.
	TONE	The tone's settings are used.

## PEDAL CTRL

Parameter	Value	Explanation
	INT	The zone is used as an INT ZONE (lit red).
ZONE	EXT	The zone is used as an EXT ZONE (lit green).
	COMMON	The zone us used as COMMON (unlit).
Control Pedal 1, 2	OFF, ON	Specifies whether control pedal operations 1, 2 are received (ON) or not received (OFF).
Control Hold Pedal (DAMPER)	OFF, ON	Specifies whether hold pedal operations are received (ON) or not received (OFF).

## **BEND CTRL**

Parameter	Value	Explanation
ZONE	INT	The zone is used as an INT ZONE (lit red).
	EXT	The zone is used as an EXT ZONE (lit green).
	COMMON	The zone us used as COMMON (unlit).

Parameter	Value	Explanation
Control Bender (PITCH BEND)	OFF, ON	Specifies whether pitch bend lever pedal operations are received (ON) or not received (OFF).
Control Modulation (MODULATION)	OFF, ON	Specifies whether modulation lever operations are received (ON) or not received (OFF).
Control Wheel 1 (WHEEL1)	OFF, ON	Specifies whether WHEEL1 is received (ON) or not received (OFF).
Control Wheel 2 (WHEEL2)	OFF, ON	Specifies whether WHEEL2 is received (OR) or not received (OFF).

# S1S2 CTRL

Parameter	Value	Explanation
	INT	The zone is used as an INT ZONE (lit red).
ZONE	EXT	The zone is used as an EXT ZONE (lit green).
	COMMON	The zone us used as COMMON (unlit).
Control S1, S2	OFF, ON	Specifies whether [S1]/[S2] button operations are received (ON) or not received (OFF).

# ASSIGN KNOB

Parameter	Value	Explanation
	INT	The zone is used as an INT ZONE (lit red).
ZONE	EXT	The zone is used as an EXT ZONE (lit green).
	COMMON	The zone us used as COMMON (unlit).
Control Knob 1–8 (KNOB1–8)	OFF, ON	Specifies whether control knob [1]–[8] operations are received (ON) or not received (OFF).

# ASSIGN SLIDER

Parameter	Value	Explanation
	INT	The zone is used as an INT ZONE (lit red).
ZONE	EXT	The zone is used as an EXT ZONE (lit green).
	COMMON	The zone us used as COMMON (unlit).
Control Slider 1–8 (SL1–8)	OFF, ON	Specifies whether slider [1]–[8] operations are received (ON) or not received (OFF).

### **VOICE RESERVE**

Parameter	Value	Explanation
ZONE	INT	The zone is used as an INT ZONE (lit red).
	EXT	The zone is used as an EXT ZONE (lit green).
	COMMON	The zone us used as COMMON (unlit).
	Specifies voice assignment when the same key is played repeatedly.	
Voice Assign Mode	SINGLE	The previous note is silenced each time the same key is played repeatedly.
	LIMITED	When the same key is played repeatedly a certain number of times, the lowest-level of the notes sounding at the same pitch is silenced.
	FULL	Even when the same key is played repeatedly, it is sounded within the limits of available polyphony.
Voice Reserve	1–63, FULL	Specifies the number of voices that are reserved for each zone if you attempt to play more notes than the maximum polyphony.

### **MIDI Rx FILTER**

Parameter	Value	Explanation
	INT	The zone is used as an INT ZONE (lit red).
ZONE	EXT	The zone is used as an EXT ZONE (lit green).
	COMMON	The zone us used as COMMON (unlit).
Receive Program Change (PC)	OFF, ON	Specifies whether program change is received (ON) or not received (OFF).
Receive Bank Select (BS)	OFF, ON	Specifies whether bank select is received (ON) or not received (ON).
Receive Pitch Bend (PB)	OFF, ON	Specifies whether pitch bend is received (ORF).
Receive Poly Key Pressure (PA)	OFF, ON	Specifies whether polyphonic aftertouch is received (ON) or not received (OFF).
Receive Channel Pressure (CA)	OFF, ON	Specifies whether channel aftertouch is received (ON) or not received (OFF).
Receive Modulation (MD)	OFF, ON	Specifies whether modulation is received (ON) or not received (OFF).
Receive Volume (VO)	OFF, ON	Specifies whether volume is received (ON) or not received (OFF).
Receive Pan (PN)	OFF, ON	Specifies whether pan is received (ON) or not received (OFF).
Receive Expression (EX)	OFF, ON	Specifies whether expression is received (ORF).
Receive Hold-1 (HD)	OFF, ON	Specifies whether hold 1 is received (ON) or not received (OFF).

# EXT (EXTERNAL)

## NAME

Parameter	Value	Explanation	
ZONE	INT	The zone is used as an INT ZONE (lit red).	
	EXT	The zone is used as an EXT ZONE (lit green).	
	COMMON	The zone us used as COMMON (unlit).	
Ext Name	Assigns a nam	Assigns a name to each EXT zone.	

# OUT/PC

Parameter	Value	Explanation
	INT	The zone is used as an INT ZONE (lit red).
ZONE	EXT	The zone is used as an EXT ZONE (lit green).
	COMMON	The zone us used as COMMON (unlit).
MIDI Tx Port	ALL, OUT, USB	Specifies the connector from which MIDI messages sent by each EXT zone are transmitted.
Tx Channel	1–16	Specifies the transmit channel on which MIDI messages output by each EXT zone are transmitted.
External Bank MSB (CC#0)	, 0–127	Enter the program number and the bank MSB/LSB as numerical values
External Bank LSB (CC#32)	, 0–127	to switch sounds on an external MIDI device.
External Program Change (PC)	, 1–128	The specified value is transmitted when you switch scenes. If "" is selected, no message is transmitted.

# LEVEL/PAN

Parameter	Value	Explanation
	INT	The zone is used as an INT ZONE (lit red).
ZONE	EXT	The zone is used as an EXT ZONE (lit green).
	COMMON	The zone us used as COMMON (unlit).
External Volume (CC#7)	, 0–127	
External Pan (CC#10)	, L64–63R	MIDI messages such as volume and pan are transmitted to an external
External		device.
Chorus Send (CC#93)	, 0–127	The specified value is transmitted when you switch scenes. If "" is
External Reverb Send (CC#91)	, 0–127	selected, no message is transmitted.

## **KEY RANGE**

Parameter	Value	Explanation
	INT	The zone is used as an INT ZONE (lit red).
ZONE	EXT	The zone is used as an EXT ZONE (lit green).
	COMMON	The zone us used as COMMON (unlit).
Keyboard Control Range Lower	C-1-G9	Specifies the key range of the note messages that are transmitted by – each EXT zone.
Keyboard Control Range Upper	C-1-G9	Specify the lower limit (Lower) and upper limit (Upper) of the key range.

# **VEL RANGE**

Parameter	Value	Explanation
	INT	The zone is used as an INT ZONE (lit red).
ZONE	EXT	The zone is used as an EXT ZONE (lit green).
	COMMON	The zone us used as COMMON (unlit).
Zone Velocity Range Lower	1–127	Specifies the Lower limit and Upper
Zone Velocity Range Upper	1–127	<ul> <li>limit of the velocity values in the note messages sent by each EXT zone.</li> </ul>

# PITCH

Parameter	Value	Explanation
	INT	The zone is used as an INT ZONE (lit red).
ZONE	EXT	The zone is used as an EXT ZONE (lit green).
	COMMON	The zone us used as COMMON (unlit).
TRANSPOSE	-48-+48	Shifts the note numbers transmitted from the keyboard to the internal sound engine or external device.
	, -48-+48	The MIDI message (Coarse Tune) is transmitted to an external device.
External		Adjusts the pitch in semitone steps.
Coarse Tune		(RPN: 00H/02H) (±4 octaves)
(RPN#2)		The specified value is transmitted when you switch scenes. If "" is selected, no message is transmitted.
External Fine Tune (RPN#1)	, -50–+50	The MIDI message (Fine Tune) is transmitted to an external device.
		Adjusts the pitch in one-cent steps.
		(RPN: 00H/01H) (±50 cents)
		The specified value is transmitted when you switch scenes. If "" is selected, no message is transmitted.

Parameter	Value	Explanation
	, -0–48	The MIDI message (Bend Range) is transmitted to an external device.
External Bend Range (RPN#0)		Sets the amount of pitch change to occur when you move the Pitch Bend lever (4 octaves). (RPN: 00H/00H)
		The specified value is transmitted when you switch scenes. If "" is selected, no message is transmitted.
External		The MIDI message (Portamento Sw) is transmitted to an external device. This sets whether portamento is applied.
Portamento Sw (CC#65)	, OFF, ON	The value you set is transmitted when the scene changes.
		If the value selected is "", no message is transmitted.
External	, 0–127	The MIDI message (Portamento Time) is transmitted to an external device. When portamento is used, this sets the time taken for the pitch to change.
Portamento Time (CC#5)		The value you set is transmitted when the scene changes.
		If the value selected is "", no message is transmitted.
External Modulation Depth (RPN#5)	, 0–127	The MIDI message (Modulation Depth) is transmitted to an external device.
		Specifies how the effect is applied when the modulation lever is moved away from yourself.
		(RPN: 00H/05H)
		The specified value is transmitted when you switch scenes. If "" is selected, no message is transmitted.

# OFFSET

Parameter	Value	Explanation
ZONE	INT	The zone is used as an INT ZONE (lit red).
	EXT	The zone is used as an EXT ZONE (lit green).
	COMMON	The zone us used as COMMON (unlit).

Parameter	Value	Explanation
		Adjusts how far the filter is open.
External Cutoff Offset (CC#74)		Increasing this value makes the sound brighter, and decreasing it makes the sound darker.
External Resonance Offset (CC#71)		Emphasizes the portion of the sound in the region of the cutoff frequency, adding character to the sound. Excessively high settings can produce oscillation, causing the sound to distort.
		Increasing this value strengthens the character, and decreasing it weakens the character.
External Attack Time Offset	, 0–127	Adjusts the time over which the sound reaches its maximum volume after you press the key.
(CC#73)		Higher values produce a milder attack; lower values produce a sharper attack.
External Decay		Adjusts the time over which the volume decreases from its maximum value.
Time Offset (CC#75)		Larger settings of this value make the decay longer, and smaller settings make the decay shorter.
External Release Time Offset (CC#72)		The time it takes after the key is released for a sound to become inaudible.
		Larger settings of this value make the sound linger, and smaller settings make the sound end more sharply.
	MIDI messages that modify the sound are transmitted to an external device. The specified value is transmitted when you switch scenes. If "" is selected, no message is transmitted.	

# MONO/POLY

Parameter	Value	Explanation
	INT	The zone is used as an INT ZONE (lit red).
ZONE	EXT	The zone is used as an EXT ZONE (lit green).
	COMMON	The zone us used as COMMON (unlit).
External MONO/POLY (CC#126/127), MONO, POLY		The MIDI message (MONO/POLY) is transmitted to an external device.
		Specifies whether the tone will play polyphonically (POLY) or monophonically (MONO).
	The specified value is transmitted when you switch scenes. If "" is selected, no message is transmitted.	

### PEDAL CTRL

Parameter	Value	Explanation
	INT	The zone is used as an INT ZONE (lit red).
ZONE	EXT	The zone is used as an EXT ZONE (lit green).
	COMMON	The zone us used as COMMON (unlit).
Control Pedal 1, 2		Pedal connected to the CTRL 1, CTRL 2 jacks.
Control Hold Pedal (DAMPER)	OFF, ON	Pedal switch connected to the HOLD/R jack
	Specifies whether a pedal or other controller connected to each PEDAL jack does control (ON) or does not control (OFF) an external MIDI device.	

## **BEND CTRL**

Parameter	Value	Explanation
	INT	The zone is used as an INT ZONE (lit red).
ZONE	EXT	The zone is used as an EXT ZONE (lit green).
	COMMON	The zone us used as COMMON (unlit).
Control Bender (PITCH BEND)	OFF, ON	Pitch Bend Lever
Control Modulation (MODULATION)		Modulation Lever
Control Wheel 1 (WHEEL1)		WHEEL1
Control Wheel 2 (WHEEL2)		WHEEL2
	Specifies whether each controller will (ON) or will not (OFF) control an external MIDI device.	

## S1S2 CTRL

Parameter	Value	Explanation
	INT	The zone is used as an INT ZONE (lit red).
ZONE	EXT	The zone is used as an EXT ZONE (lit green).
	COMMON	The zone us used as COMMON (unlit).
Control S1, S2	OFF, ON	[S1]/[S3] switches
	Specifies whether [S1], [S2] switches will (ON) or will not (OFF) control an external MIDI device.	

## ASSIGN KNOB

Parameter	Value	Explanation
	INT	The zone is used as an INT ZONE (lit red).
ZONE	EXT	The zone is used as an EXT ZONE (lit green).
	COMMON	The zone us used as COMMON (unlit).
Control Knob 1–8 (KNOB1–8)	OFF, ON	Control Knobs [1]–[8]
	Specifies whether control knobs [1]–[8] will (ON) or will not (OFF) control an external MIDI device.	

# **ASSIGN SLIDER**

Parameter	Value	Explanation	
	INT	The zone is used as an INT ZONE (lit red).	
ZONE	EXT	The zone is used as an EXT ZONE (lit green).	
	COMMON	The zone us used as COMMON (unlit).	
Control Slider 1–8 (SL1–8)	OFF, ON	Sliders [1]–[8]	
	Specifies whether sliders [1]–[8] will (ON) or will not (OFF) control an external MIDI device.		

#### **1.** Select the zone to which the tone is assigned.

#### 2. Press the [MENU] button.

The MENU screen appears.

#### **3.** Touch <TONE EDIT>.

The TONE EDIT screen appears.

4. Touch the tab of the section that you want to edit.

# 5. Move the cursor to the desired parameter, and edit the value.

#### NOTE

Parameters that you edit are temporary. They disappear when you turn off the power. If you want to keep your changes, you must save the tone.

#### MEMO

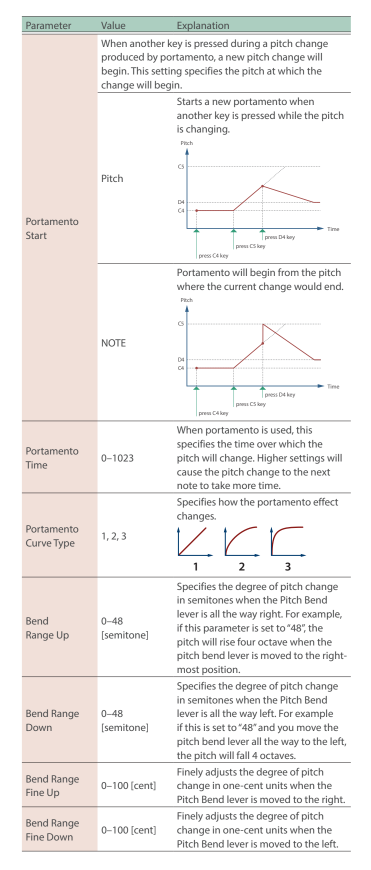
Parameters followed by the indication (ZOOM) can also be edited in the TONE EDIT ZOOM screen.

#### COMMON

Parameter	Value	Explanation			
(Name)	Tone name				
Category	00–49	Selects the tone's category.			
Tone Level	0–127	Adjusts the overall volume of the tone.			
Tone Pan	L64-0-63R	Specifies the pan of the tone. "L64" is far left, "0" is center, and "63R" is far right.			
		how notes will be managed when the phony is exceeded.			
Priority	LAST	The last-played voices will be given priority, and currently sounding notes will be turned off in order, beginning with the first-played note.			
	LOUDEST	The voices with the loudest volume will be given priority, and currently sounding notes will be turned off, beginning with the lowest-volume voice.			
Coarse Tune	-48–+48 [semitone]	Adjusts the pitch of the sound up or down in semitone steps (+/-4 octaves).			
Fine Tune	-50–+50 [cent]	Adjusts the pitch of the sound up or down in 1-cent steps (+/-50 cents).			
Octave Shift	-3-+3	Adjusts the pitch of the tone's sound up or down in units of an octave (+/-3 octaves).			

Parameter	Value	Explanation		
Stretch Tune Depth	OFF, 1–3	This setting allows you to apply "stretched tuning" to the tone. (Stretched tuning is a system by which acoustic pianos are normally tuned, causing the lower range to be lower and the higher range to be higher than the mathematical tuning ratios would otherwise dictate.) With a setting of "OFF", the tone's tuning will be equal temperament. A setting of "3" will produce the greatest difference in the pitch of the low and high ranges. The diagram shows the pitch change relative to equal temperament that will occur in the low and high ranges. This setting will have a subtle effect on the way in which chords resonate. Pitch difference from equal temperament of f a a a b of f b corff a a a a b corff b corff corff a a a a a a a a a a a a a a a a a a		
		Low note range High note range		
Analog Feel (ZOOM)	0–127	Applies time-varying change to the pitch and volume of the tone that is producing sound, adding a sense of variability. As you increase this value toward the maximum, the variability becomes greater, producing instability.		
	Specifies wheth	er the tone will play polyphonically		
	(POLY) or monop	phonically (MONO).		
Mono/Poly (ZOOM)	MONO	Sound only the last-played key one at a time.		
	POLY	Two or more notes can be played simultaneously.		
Unison Switch (ZOOM)	OFF, ON	<ul> <li>This layers a single sound.</li> <li>If the Unison Switch is on, the number of notes layered on one key will change according to the number of keys you play.</li> <li>If the OSC Type is PCM, this is limited to mono playing.</li> <li>If the Legato Switch is on, the Delay Time is ignored while playing legato.</li> </ul>		
		• Even if Legato Retrigger Interval is		
Unison Size	2–8	specified, it operates as OFF. If unison is on, this specifies the number of notes that are assigned to each key that is pressed. Increasing the Unison Size increases the polyphony, making it more likely tha notes will be cut off.		
Unison Detune	0–100	Detunes each of the notes that are allocated by the Unison Size number, producing a detuned effect. As you increase this value, each note is detuned more greatly, producing a thicker sound.		

Parameter	Value	Explanation
Legato Switch (ZOOM)	OFF, ON	This is effective when MONO/POLY is set to MONO and Legato Switch is turned ON. When you press the next key while still holding down the previous key (legato performance), the pitch changes smoothly. The way in which the change occurs depends on the Legato Retrigger
Legato Retrigger Interval	0–12, OFF	Interval. When Legato Switch is enabled and you play legato, this specifies whether retriggering occurs (0–12) or does not occur (OFF). If this is off, only the pitch of the currently-sounding tones changes according to the pitch of the key. If this is set to 1–12, retriggering occurs smoothly when the pitch difference during legato performance exceeds the specified value. For example, if this is set to 4, and using C4 as the reference pitch, playing notes Db4–E4 legato will change only the pitch without retriggering, but playing the F4 note (which is five semitones away from C4) legato will retrigger F4. When F4 is retriggered at this time, F4 now becomes the reference pitch. If this is set to 0, each note is retriggered every time regardless of the pitch difference.
		For acoustic-type sounds in particular, an unnatural impression can occur if only the pitch is changed, so you'll need to adjust the Legato Retrigger Interval.
Portamento Switch	OFF, ON	<ul> <li>Specifies whether the portamento effect will be applied (ON) or not applied (OFF).</li> <li>* Portamento is an effect which smoothly changes the pitch from the first-played key to the next-played key. By applying portamento when the MONO/ POLY parameter is "MONO", you can simulate slide performance techniques on a violin or similar instrument.</li> </ul>
	Specifies the pe	rformance conditions for which
	portamento wil	l be applied.
Portamento	NORMAL	Portamento will always be applied.
Mode	LEGATO	Applies portamento only when you play legato (i.e., when you press the next key before releasing the previous key).
	Specifies the typ	pe of portamento effect.
Portamento Type	RATE	The time it takes will depend on the distance between the two pitches.
	TIME	The time it takes will be constant.



Parameter	Value	Explanation	
Bend Mode	NORMAL	The pitch bend lever works in the conventional way.	
	CATCH+LAST	The pitch bend effect applies only to the last-played note.	
		If a note-on occurs while pitch bend is already applied, the new note sounds at the center pitch.	
		The pitch starts changing only after the controller passes through the center position.	
Soft Level Sens	0–100	Specifies the amount of volume change that occurs when you operate the soft pedal (CC#67).	
		This is effective when specified for piano sounds.	
		This imitates the operation of the ADSR envelope that is provided on an analog synthesizer.	
ADSR Switch (ZOOM)	OFF, ON	If ADSR Switch is ON, the "Time 2" parameters of Pitch/Filter/Amp Env Time respectively are ignored, and only the "Level 3" parameters of Pitch/ Filter/Amp Env Level are valid.	

#### STRUCTURE

Structure lets you sound two partials as a set.

You can create a wide range of sounds by using partial 2 or 4 (the modulator) to modulate partial 1 or 3 (the carrier).

Since the Structure uses two partials as a pair, it provides parameters that are used in common by the carrier and modulator.

For the following parameters, only the partial settings of the carrier are valid (the settings of the modulator are ignored).

#### **KEYBOARD**

- Keyboard Range Lower
- Keyboard Range Upper
- Keyboard Fade Width Lower
- Keyboard Fade Width Upper
- Velocity Range Lower
- Velocity Range Upper
- Velocity Fade Width Lower
- Velocity Fade Width Upper

#### SWITCH

• Partial Switch

#### OSC

- Delay Mode (note)
- Delay Mode Delay Time Sync
- Delay Time (note)
- Delay Time

#### CONTROL

- Envelope Mode
- Receive Hold-1
- Redamper Switch
- Damper Free Note

#### MATRIX CONTROL

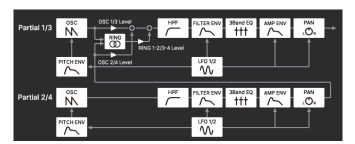
- Destination: PMT
- Destination: CROSS-MOD

Parameter	Value	Explanation
	The sound of pa	rtial 1 is modulated by partial 2.
	OFF	OFF
		Implements the oscillator sync function that is provided by an analog synthesizer.
	SYNC	The partial 1 oscillator is reset at intervals of partial 2's pitch cycle. This is effective only if OSC Type is VA or PCM-Sync.
Structure1-2 (ZOOM)	RING	Implements the ring modulator function that is provided by an analog synthesizer.
		The output sound of partial 2 is multiplied with partial 1.
		Implements the cross modulation function that is provided by an analog synthesizer.
	XMOD, XMOD2	The output sound of partial 2 is applied as the pitch of partial 1.
		XMOD2 is available only when Partial 1 and 3 are OSC Type "VA".
	The sound of pa	rtial 3 is modulated by partial 4.
	OFF	OFF
	SYNC	Implements the oscillator sync function that is provided by an analog synthesizer.
		The partial 3 oscillator is reset at intervals of partial 4's pitch cycle. This is effective only if OSC Type is VA or PCM-Sync.
Structure3-4 (ZOOM)	RING	Implements the ring modulator function that is provided by an analog synthesizer.
		The output sound of partial 4 is multiplied with partial 3.
		Implements the cross modulation function that is provided by an analog synthesizer.
	XMOD, XMOD2	The output sound of partial 4 is applied as the pitch of partial 3.
		XMOD2 is available only when Partial 1 and 3 are OSC Type "VA".
RING1-2 Level (ZOOM)	0–127	RING level when Structure1-2 is RING.
RING3-4 Level (ZOOM)	0–127	RING level when Structure3-4 is RING.
RING OSC1 Level (ZOOM)	0–127	Effective when Structure1-2 is RING. Sets the partial 1 OSC level.

ZEN-Core	Tone	Parameters	(Z-Core)
----------	------	------------	----------

Parameter	Value	Explanation
RING OSC2 Level (ZOOM)	0–127	Effective when Structure1-2 is RING. Sets the partial 2 OSC level.
RING OSC3 Level (ZOOM)	0–127	Effective when Structure3-4 is RING. Sets the partial 3 OSC level.
RING OSC4 Level (ZOOM)	0–127	Effective when Structure3-4 is RING. Sets the partial 4 OSC level.
XMOD 1-2 Depth (ZOOM)	0–9600 [cent]	Cross Modulation Depth when Structure1-2 is XMOD.
XMOD 3-4 Depth (ZOOM)	0–9600 [cent]	Cross Modulation Depth when Structure3-4 is XMOD.
XMOD2 1-2 Depth (ZOOM)	0–127	Cross Modulation Depth when Structure1-2 is XMOD2.
XMOD2 3-4 Depth (ZOOM)	0–127	Cross Modulation Depth when Structure3-4 is XMOD2.
XMOD OSC1 Level (ZOOM)	0–127	Effective when Structure1-2 is XMOD/ XMOD2. Sets the partial 1 OSC level.
XMOD OSC2 Level (ZOOM)	0–127	Effective when Structure1-2 is XMOD/ XMOD2. Sets the partial 2 OSC level.
XMOD OSC3 Level (ZOOM)	0–127	Effective when Structure3-4 is XMOD/ XMOD2. Sets the partial 3 OSC level.
XMOD OSC4 Level (ZOOM)	0–127	Effective when Structure3-4 is XMOD/ XMOD2. Sets the partial 4 OSC level.
Partial Phase Lock	OFF, ON	This is available if OSC Type is "VA"; it locks the waveform phase between partials. It is effective to use this with XMOD2.

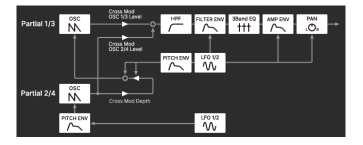
#### RING



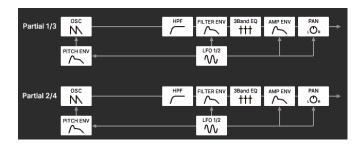
#### XMOD

Partial 1/3	Cross Mod OSC 1/3 Level	HPF	FILTER ENV	3Band EQ †††	AMP ENV	PAN LOr	<b>→</b>
Î	Cross Mod OSC 2/4 Level	PITCH ENV	LFO 1/2		1		
Partial 2/4	Cross Mod Depth		00				
			LF0 1/2				

#### XMOD2



#### OFF

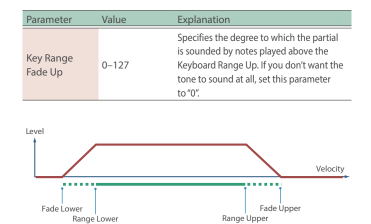


#### SYNC

Partial 1/3	HPF	FILTER ENV	3Band EQ †††		<b>→</b>
Partial 2/4	HPF		3Band EQ +++		→
		LF0 1/2			

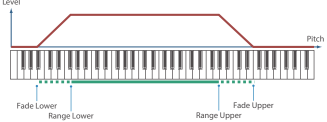
#### **KEYBOARD**

Parameter	Value	Explanation		
		Specifies how partials are played according to your keyboard playing dynamics (velocity). If this is "ON", different partials are		
		sounded according to the playing velocity and the Velocity Range Lower/Upper and Velocity Fade Lower/Upper settings.		
Velocity	OFF, ON, RANDOM,	<ul> <li>If this is "RANDOM" or "CYCLE", each partial is sounded randomly or cyclically.</li> </ul>		
Control	CYCLE	<ul> <li>In the case of "RANDOM" or "CYCLE" when Structure 1-2 (3-4) has a setting other than OFF, partials 1 and 2 (3 and 4) are sounded as a pair, either randomly or in alternation.</li> </ul>		
		<ul> <li>In the case of "RANDOM" or "CYCLE", velocity has no effect, but you'll need to make settings for each partial so that the Velocity Range does not conflict.</li> </ul>		
PMT Level	EXP	When using Velocity Control to switch between partials, the crossfade level changes in a non-linear curve.		
Curve	LINEAR	When using Velocity Control to switch between partials, the crossfade level changes in a linear curve.		



Parameter	Value	Explanation
Velocity Range Low	1–127	Specify the lower limit (Lower) and upper limit (Upper) of the velocities that will sound the partial.
Velocity Range Up	1–127	Make these settings when you want different partials to sound depending on keyboard playing dynamics.
Velocity Fade Low	0–127	Specifies the degree to which the partial is sounded by notes played more softly than Velocity Range Low. If you don't want the tone to sound at all, set this parameter to "0".
Velocity Fade Up	0–127	Specifies the degree to which the partial is sounded by notes played more strongly than Velocity Range Up. If you don't want the tone to sound at all, set this parameter to "0".

Level



Parameter	Value	Explanation
		Specify the key range for each partial.
Key Range Low	CG9	Make these settings when you want - different key ranges to play different
		tones.
Key Range Up	CG9	Specify the lower limit (Lower) and upper limit (Upper) of the key range.
Key Range Fade Low	0–127	Specifies the degree to which the partial is sounded by notes played below the Keyboard Range Low. If you don't want the tone to sound at all, set this parameter to "0".

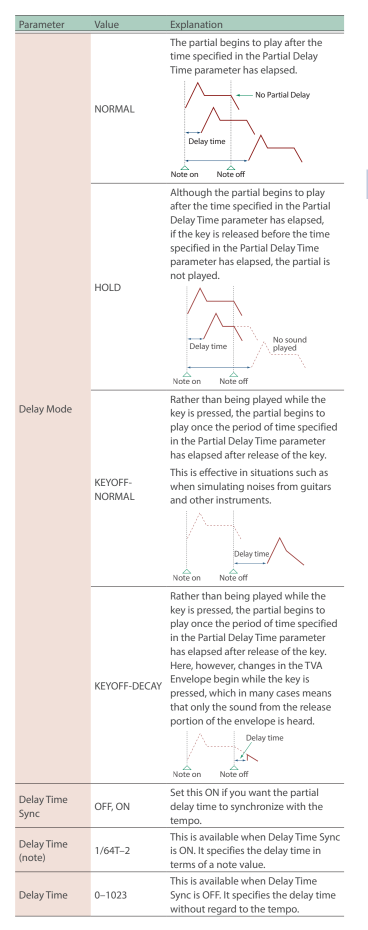
OSC

	-	
Parameter	Value	Explanation
	Specifies the oscillator type.	
	PCM	PCM is used. The wave of the number specified by the Wave Group and Wave Number L/R is used.
OSC Type	VA	A numerically calculated analog- modeled wave is generated.
(ZOOM)		The wave of the number specified by Waveform is used.
	PCM-Sync	The wave of the number specified by PCM-Sync Wave Number is used.
	SuperSAW	SuperSAW is used.
	Noise	White noise is used.
	Sets the wave g "PCM".	roup that plays when OSC Type is
	INT	Uses the built-in waves.
Wave Group	EXP	Uses the expansion waves.
	SAMP	Uses the samples as waves.
	MSAMP	Uses the multisamples as waves.
Wave Bank (ZOOM)	A, B, C, D	Specifies the bank of the wave group that is used when OSC Type is PCM.

Parameter	Value	Explanation	
Wave		Specifies the wave number within the	
Number L (ZOOM)		group specified by Wave Group.	
(20011)		<ul> <li>If using mono, specify only the left side (L). If using stereo, specify the right side (R) as well.</li> </ul>	
Wave Number R (ZOOM)		lf using mono, specify only Wave Number L and leave Wave Number R at 0: OFF.	
		If you specify only Wave Number R, no sound is heard.	
	Specifies the wa	ave that is used when OSC Type is VA.	
	SAW	Sawtooth wave	
	SQR	Square wave	
	TRI	Triangle wave	
Waveform	SIN	sine wave	
(ZOOM)	RAMP	Ramp wave	
	JUNO	Modulated sawtooth wave	
	TRI2	Triangle wave variation	
	TRI3	Triangle wave variation	
	SIN2	Sine wave variation	
Waveform		If this is ON, the phase of the VA	
Invert Sw	OFF, ON	waveform is inverted.	
PCM-Sync	Specifies the wa Sync.	ave that is used when OSC Type is PCM-	
Wave No.	PCM-Sync is an	effective oscillator type when "SYNC"	
(ZOOM)	is selected for the structure, when partial 1 is set for		
	Structure 1-2 an	d when partial 3 is set for Structure 3-4.	
		Specifies the gain (amplitude) of the waveform.	
Gain	-18-+12 [dB]	The value will change in 6 dB (decibel) steps.	
		Each 6 dB increase doubles the gain.	
		This effect is produced when the	
		waveform is deformed by varying the duty cycle of the pulse width.	
Pulse Width	0 127	It is effective when OSC Type is VA,	
(ZOOM)	0–127	and is also effective with waveforms other than SQR (square wave).	
		* If the value is 64, the pulse width has a 50%:50% duty cycle.	
		Specifies the amount (depth) of LFO	
PWM Depth	-63-+63	applied to PW (Pulse Width).	
(ZOOM)	0505	PW is modulated according to the LFO2 setting.	
		Adjusts the Detune depth for	
SuperSAW Detune	0–127	SuperSAW. Higher values produce a deeper Detune effect.	
(ZOOM)	0-12/	* This is effective only when	
(		SuperSAW is selected as the OSC	
		Туре.	
		Changes the sense of attack by	
	SOFT, HARD,	varying the position at which the sound starts.	
Click Type	NATURAL, OFF	This is available if OSC Type is VA.	
	,	However, HARD is effective only when	
		Waveform is TRI, TRI2, SIN, or SIN2.	
Fat	0–127	Boosts the low-frequency region.	

Parameter	Value	Explanation	
		Specifies the OSC level.	
OSC Attenuator	0–255	255 is the reference value. If you want only the self-oscillation of the filter to be heard, set this to 0.	
		This sets whether FXM will be used (ON) or not (OFF).	
FXM Switch	OFF, ON	* FXM (Frequency Cross Modulation) uses a specified waveform to apply frequency modulation to the currently selected waveform, creating complex overtones. This is useful for creating dramatic sounds or sound effects.	
FXM Color	1–4	Specifies how FXM will perform frequency modulation. Higher settings result in a grainier sound, while lower settings result in a more metallic sound.	
FXM Depth	0–16	Specifies the depth of the modulation produced by FXM.	
	<b>Partial Delay</b> This produces a time delay between the moment a key is pressed (or released), and the moment the partial actually begins to sound. You can also make settings that shift the timing at which each partial is sounded.		
Delay Mode	This differs from the Delay in the internal effects, in that by changing the sound qualities of the delayed partials and changing the pitch for each partial, you can also perform arpeggio-like passages just by pressing one key.		
	You can also synchronize the partial delay time to the tempo of the external MIDI sequencer.		
	operation occur	ger Interval is other than OFF, legato s only when Delay Mode is NORMAL. , Legato Retrigger Interval operates as 0	
	(retriggers at each		

#### ZEN-Core Tone Parameters (Z-Core)



Parameter	Value	Explanation
		Adjust wave playback to the tempo.
Wave Tempo Sync	OFF, ON	Valid only when you select a Wave with BPM. When this feature is enabled, the parameters associated with pitch and FXM are disabled, and for the carrier side of the XMOD, the XMOD effect is disabled.

#### PITCH

-		
Parameter	Value	Explanation
Coarse Tune (ZOOM)	-48–+48 [semitone]	Adjusts the pitch of the sound up or down in semitone steps (+/-4 octaves).
Fine Tune (ZOOM)	-50–+50 [cent]	Adjusts the pitch of the sound up or down in 1-cent steps (+/-50 cents).
Random Depth (ZOOM)	0–1200 [cent]	This specifies the width of random pitch deviation that will occur each time a key is pressed. If you do not want the pitch to change randomly, set this to "0".
		* These values are in units of cents (1/100th of a semitone).
Pitch Keyfollow	-200-+200	This specifies the amount of pitch change that will occur when you play a key one octave higher (i.e., 12 keys upward on the keyboard). If you want the pitch to rise one octave as on a conventional keyboard, set this to "+100". If you want the pitch to rise two octaves, set this to "+200". Conversely, set this to a negative (-) value if you want the pitch to fall. With a setting of "0", all keys will produce the same pitch.
Vibrato Pitch Sens	-100-+100	Specifies the amount by which the Pitch Depth of LFO1 is changed by the zone parameter's VIBRATO: Zone Vibrato Depth.
Stereo Detune	-50-+ 50 [cent]	Specifies the detune between L⇔R when outputting in stereo.

#### ZEN-Core Tone Parameters (Z-Core)

## **PITCH ENV**

Parameter	Value	Explanation
Env Depth (ZOOM)	-100-+100	Adjusts the effect of the Pitch Envelope. Higher settings will cause the pitch envelope to produce greater change. Negative (-) value will invert the shape of the envelope. If OSC Type is other than VA, this is
Velocity Sens	-100-+100	limited to ±63. Keyboard playing dynamics can be used to control the depth of the pitch envelope. If you want the pitch envelope to have more effect for strongly played notes, set this parameter to a positive (+) value. If you want the pitch envelope to have less effect for strongly played notes, set this to a negative (-) value.
T1 Velocity Sens	-100-+100	This allows keyboard dynamics to affect the Time 1 of the Pitch envelope. If you want Time 1 to be speeded up for strongly played notes, set this parameter to a positive "+" value. If you want it to be slowed down, set this to a negative "-" value.
T4 Velocity Sens	-100-+100	Use this parameter when you want key release speed to affect the Time 4 value of the pitch envelope. If you want Time 4 to be speeded up for quickly released notes, set this parameter to a positive (+) value. If you want it to be slowed down, set this to a negative (-) value.
Time Keyfollow	-100-+100	Use this setting if you want the pitch envelope times (Time 2–Time 4) to be affected by the keyboard location. Based on the pitch envelope times for the C4 key, positive (+) value will cause notes higher than C4 to have increasingly shorter times, and negative (-) value will cause them to have increasingly longer times. Higher values will produce greater change.
Pitch Env Velocity Curve	FIXED, 1–7	Selects one of the following 7 curves that will determine how keyboard playing dynamics will affect the pitch envelope. Set this to "FIXED" if you don't want the pitch envelope be affected by the keyboard velocity. $\begin{array}{c} & & \\ & & & \\ & & \\ & & & \\ & & \\ & & \\ & & & \\ & & \\ & & \\ & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & & $

Parameter	Value	Explanation
PENV LFO	OFF, ON	If this is ON, the pitch envelope is cyclically retriggered by LFO1.
Trigger Switch	OFF, ON	* This is effective when Envelope Mode is SUSTAIN.
		Specify the pitch envelope times (Time 1–Time 4).
T1/Attack, T2,	0–1023	Higher settings will result in a longer time until the next pitch is reached. (For example, Time 2 is the time over which the pitch changes from Level 1 to Level 2.)
T3/Decay, T4/Release		* If ADSR Envelope Switch is ON, the Time 2 has no effect.
(ZOOM)		Pitch L0 L1 L2 Note off L4
		Specify the pitch envelope levels (Level 0–Level 4).
L0, L1,	-511-+511	It determines how much the pitch changes from the reference pitch (the value set with Coarse Tune or Fine Tune on the Pitch screen) at each point.
L2, L3/Sustain, L4 (ZOOM)		Positive (+) value will cause the pitch to be higher than the standard pitch, and negative (-) value will cause it to be lower.
		<ul> <li>If ADSR Envelope Switch is ON, only Level 3 (Sustain) has an effect.</li> <li>Also in this case, settings with a negative value are ignored.</li> </ul>

### FILTER

Parameter	Value	Explanation
		Selects the type of filter.
Filter Type	TVF, VCF	<ul> <li>* TVF stands for Time Variant Filter, a filter that lets you specify in detail how the frequency components of the sound change over time. If you select VCF, the polyphony will be lower than if you select TVF.</li> </ul>
	Selects the type	
	* If Filter Type	is set to VCF, this will be LPF.
	OFF	No filter is used.
TVF Filter Type (ZOOM)	LPF	Low Pass Filter. This cuts the frequencies in the region above the cutoff frequency (Cutoff Frequency). Since this cuts the high-frequency region, the sound becomes more mellow. This is the most common filter used in synthesizers.
	BPF	Band Pass Filter. This leaves only the frequencies in the region of the cutoff frequency (Cutoff Frequency), and cuts the rest. This can be useful when creating distinctive sounds.
	HPF	High Pass Filter. This cuts the frequencies in the region below the cutoff frequency (Cutoff Frequency). This is suitable for creating percussive sounds emphasizing their higher tones.
	PKG	Peaking Filter. This emphasizes the frequencies in the region of the cutoff frequency (Cutoff Frequency). You can use this to create wah-wah effects by employing an LFO to change the cutoff frequency cyclically.
	LPF2	Low Pass Filter 2. Although frequency components above the Cutoff frequency (Cutoff Frequency) are cut, the sensitivity of this filter is half that of the LPF. This makes it a comparatively warmer low pass filter. This filter is good for use with simulated instrument sounds such as the acoustic piano.
		<ul> <li>If you set "LPF2", the setting for the Resonance parameter will be ignored (p. 29).</li> </ul>
	LPF3	Low Pass Filter 3. Although frequency components above the Cutoff frequency (Cutoff Frequency) are cut, the sensitivity of this filter changes according to the Cutoff frequency. While this filter is also good for use with simulated acoustic instrument sounds, the nuance it exhibits differs from that of the LPF2, even with the same TVF Envelope settings.
		<ul> <li>If you set "LPF3", the setting for the Resonance parameter will be ignored (p. 29).</li> </ul>

Parameter	Value	Explanation
VCF Type (ZOOM)	VCF1, JP, MG, P5	This parameter is effective when Filter Type is VCF. Each setting simulates the operation of an analog synthesizer's LPF. In particular, MG, JP, and P5 are types that are suitable for reproducing synthesizer sounds of the past.
Filter Slope (ZOOM)	-12, -18, -24 [dB/Oct]	<ul> <li>This button selects the slope (steepness) of the filter.</li> <li>For VCF, you can choose -12, -18, or -24.</li> <li>For TVF, only -12 or -24 can be selected.</li> <li>If Filter Type is TVF, the following limitations apply.</li> <li>You can specify only -12 dB or -24 dB. If you specify -18 dB, the sound generator operates internally with</li> </ul>
		<ul> <li>If you specify -24 dB, the polyphony will be lower than if you specify -12 dB.</li> <li>Specifies the cutoff frequency of the</li> </ul>
HPF Cutoff	0–1023	<ul> <li>-6 dB high-pass filter.</li> <li>* This parameter is effective when Filter Type is VCF.</li> </ul>
Cutoff (ZOOM)	0–1023	Selects the frequency at which the filter begins to have an effect on the waveform's frequency components. With "LPF/LPF2/LPF3" selected for the TVF Filter Type parameter, lower cutoff frequency settings reduce a tone's upper harmonics for a more rounded, warmer sound. Higher settings make it sound brighter. If "BPF" is selected for the Filter Type, harmonic components will change depending on the TVF Cutoff Frequency setting. This can be useful when creating distinctive sounds. With "HPF" selected, higher Cutoff Frequency settings will reduce lower harmonics to emphasize just the brighter components of the sound. With "PKG" selected, the harmonics to be emphasized will vary depending on Cutoff Frequency setting.

Parameter	Value	Explanation
Keyfollow (ZOOM)	-200-+200	Use this parameter if you want the cutoff frequency to change according to the key that is pressed. Relative to the cutoff frequency at the key specified by Cutoff Keyfollow Base Point, positive "+" values cause the cutoff frequency to become higher as you play above the reference key, and negative "-" values cause the cutoff frequency to become lower. Higher values will produce greater change.
		+2 +1 
Cutoff Velocity Curve	FIXED, 1–7	Selects one of the following seven curves that determine how keyboard playing dynamics (velocity) influence the cutoff frequency. Set this to "FIXED" if you don't want the Cutoff frequency to be affected by the keyboard velocity. $\bigcup_{1}^{\prime} \bigcup_{2}^{\prime} \bigcup_{3}^{\prime} \bigcup_{4}^{\prime} \bigcup_{5}^{\prime} \bigcup_{6}^{\prime} \bigcup_{7}^{\prime}$
Cutoff Velocity Sens	-100-+100	Use this parameter when changing the cutoff frequency to be applied as a result of changes in playing velocity. Specify a positive "+" value if you want the cutoff frequency to raise when you play strongly, or a negative "-" value if you want it to lower.
Cutoff Keyfollow Base Point	0–127	Specifies the reference key when using Keyfollow to modify the cutoff frequency. If this is 60, the C4 key (middle C) is the reference key.
Resonance (ZOOM)	0–1023	Emphasizes the portion of the sound in the region of the cutoff frequency, adding character to the sound. Excessively high settings can produce oscillation, causing the sound to distort.
Resonance Velocity Sens	-100-+100	Use this parameter when changing the resonance to be applied as a result of changes in playing velocity. Specify a positive "+" value if you want resonance to increase when you play strongly, or a negative "-" value if you want it to decrease.
Vibrato Cutoff Sens	-100-+100	Specifies how the TVF Depth of LFO1 is affected by the zone parameter's VIBRATO: Zone Vibrato Depth.

## FILTER ENV

Parameter	Value	Explanation
Env Depth (ZOOM)	-63-+63	Specifies the depth of the Filter envelope. Higher settings increase the change produced by the Filter envelope.
(2001)		Negative (-) value will invert the shape of the envelope.
TVF Env Fine Depth	-63-+63	Finely adjusts the depth of the filter envelope.
		Selects one of the following seven types of curve by which keyboard playing dynamics affect the depth of the filter envelope.
Velocity Curve	FIXED, 1–7	If you don't want keyboard playing dynamics to affect the filter envelope depth, specify "FIXED".
Velocity Sens	-100-+100	Specify this if you want keyboard playing dynamics to affect the filter envelope depth. Specify a positive "+" value if you want the filter envelope to apply more deeply as you play more strongly, or a negative "-" value if you want it to apply less deeply.
T1 Velocity Sens	-100-+100	Specify this if you want keyboard playing dynamics to affect Time 1 of the filter envelope. If you want Time 1 to be speeded up for strongly played notes, set this parameter to a positive "+" value. If you want it to be slowed down, set this to a negative "-" value.
T4 Velocity Sens	-100-+100	Specify this if you want key release velocity to affect Time 4 of the filter envelope. If you want Time 4 to be speeded up for quickly released notes, set this parameter to a positive (+) value. If you want it to be slowed down, set this to a negative (-) value.
Time Keyfollow	-100-+100	Specify this if you want the filter envelope times (Time 2–Time 4) to vary depending on the keyboard position you play. Relative to the filter envelope times at the C4 key (middle C), positive "+" values shorten the times for notes played in the region above C4, and negative "-" values lengthen the times. Higher values will produce greater change. Time
FENV LFO Trigger Switch	OFF, ON	If this is ON, the filter envelope is cyclically retriggered by LFO1. * This is effective only when Envelope Mode is SUSTAIN.

Parameter	Value	Explanation
T1/Attack, T2, T3/Decay, T4/Release (ZOOM)	0–1023	Specify the filter envelope times (Time 1– Time 4). Higher settings will lengthen the time until the next cutoff frequency level is reached. (For example, Time 2 is the time over which Level 1 will change to Level 2.) * If ADSR Envelope Switch is ON, the Time 2 has no effect.
L0, L1, L2, L3/Sustain, L4 (ZOOM)	0–1023	Specify the filter envelope levels (Level 0-Level 4). Specify the amount of cutoff frequency change at each point relative to the reference cutoff frequency (the cutoff frequency value specified in the Filter screen). * If ADSR Envelope Switch is ON, only Level 3 (Sustain) has an effect.

### AMP

Parameter	Value	Explanation
Level (ZOOM)	0–127	Sets the volume of the partial. This setting is useful primarily for adjusting the volume balance between partials.
Velocity Curve	FIXED, 1–7	Selects one of the following seven curves that determine how keyboard dynamics will affect the volume. Set this to "FIXED" if you don't want the volume of the partial to be affected by the keyboard velocity. $\bigcup_{1}^{\prime} \bigcup_{2}^{\prime} \bigcup_{3}^{\prime} \bigcup_{4}^{\prime} \bigcup_{5}^{\prime} \bigcup_{6}^{\prime} \bigcup_{7}^{\prime}$
Velocity Sens (ZOOM)	-100-+100	Set this when you want the volume of the partial to change depending on the force with which you press the keys. Set this to a positive (+) value to have the changes in partial volume increase the more forcefully the keys are played; to make the partial play more softly as you play harder, set this to a negative (-) value.
Bias Level	-100-+100	Adjusts the angle of the volume change that will occur in the selected Bias Direction. Higher values will produce greater change. Negative (-) values will invert the change direction.
Bias Position	0–127	Specifies the key relative to which the volume will be modified. A setting of 64 is the C4 key (middle C).

Parameter	Value	Explanation
		rection in which change will occur the Bias Position.
	LOWER	The volume will be modified for the keyboard area below the Bias Point.
Bias Direction	UPPER	The volume will be modified for the keyboard area above the Bias Point.
	LOWER&	The volume will be modified symmetrically toward the left and
	UPPER	right of the Bias Point.
	ALL	The volume changes linearly with the bias point at the center.
Pan (ZOOM)	L64–63R	Sets the pan of the partial. "L64" is far left, "0" is center, and "63R" is far right.
Pan Keyfollow (ZOOM)	-100-+100	Use this parameter if you want key position to affect panning. Positive (+) value will cause notes higher than C4 key (center C) to be panned increasingly further toward the right, and negative (-) value will cause notes higher than C4 key (center C) to be panned toward the left. Higher values will produce greater change.
Random Pan Depth	0–63	Use this parameter when you want the stereo location to change randomly each time you press a key. Higher values will produce a greater amount of change.
Alternate Pan Depth	L63–63R	This setting causes panning to be alternated between left and right each time a key is pressed. Higher values will produce a greater amount of change. "L" or "R" settings will reverse the order in which the pan wil alternate between left and right. For example if two partials are set to "L" and "R" respectively, the panning of the two tones will alternate each time
Vibrato Level Sens	-100-+100	they are played. Specifies how the zone parameter's VIBRATO: Zone Vibrato Depth affects
Stereo Width	0–100	the Amp Depth of LFO1. Adjusts the amount of width when outputting in stereo. This has no effect when outputting in mono.

### AMP ENV

Parameter	Value	Explanation
T1 Velocity Sens	-100–100	Specify this if you want keyboard dynamics to affect the AMP envelope's Time 1. If you want Time 1 to be speeded up for strongly played notes, set this parameter to a positive (+) value. If you want it to be slowed down, set this to a negative (-) value.
T4 Velocity Sens	-100–100	Specify this if you want key release velocity to affect the AMP envelope's Time 4. If you want Time 4 to be speeded up for quickly released notes, set this parameter to a positive (+) value. If you want it to be slowed down, set this to a negative (-) value.
AENV LFO Trigger Switch	OFF, ON	If this is ON, the amp envelope is cyclically retriggered by LFO1. * This is effective when Envelope Mode is SUSTAIN.
T1/Attack, T2, T3/Decay, T4/Release (ZOOM)	0–1023	Specify the AMP envelope times (Time 1–Time 4). Higher settings lengthen the time until the next volume level is reached. (For example, Time 2 is the time over which Level 1 will change to Level 2.) * If ADSR Envelope Switch is ON, the
L1, L2, L3/Sustain (ZOOM)	0–1023	Time 2 has no effect. Specify the AMP envelope levels (Level 1–Level 3). These specify the amount of change at each point relative to the reference volume (the partial level value specified in the Amp screen). $t = \frac{1}{10} \int_{1}^{1} \int_{1$
Time Keyfollow	-100–100	Specify this if you want keyboard position to affect the AMP envelope's times (Time 2–Time 4). Relative to the AMP envelope times at the C4 key (middle C), positive (+) values cause the times to shorten as you play higher on the keyboard, and negative (-) values cause the times to lengthen. Higher values will produce greater change.

# LF01 / LF02

Parameter	Value	Explanation
	Selects the way	veform of the LFO.
	SIN	Sine wave
	TRI	Triangle wave
	SAW-UP	Sawtooth wave
	SAW-DW	Sawtooth wave (negative polarity)
	SQR	Square wave
	RND	Random wave
Waveform	TRP	Trapezoidal wave
(LFO1, LFO2) (ZOOM)	S&H	Sample & Hold wave (one time per cycle, LFO value is changed)
	CHS	Chaos wave
	VSIN	Modified sine wave. The amplitude of a sine wave is randomly varied once each cycle.
	STEP	A waveform generated by the data specified by LFO Step 1–16. This produces stepped change with a fixed pattern similar to a step modulator.
Tempo	OFF	
Sync Sw (LFO1, LFO2) (ZOOM)	ON	Set this ON if you want the LFO rate to synchronize with the tempo.
Rate Note		This is effective if Rate Sync is ON.
(LFO1, LFO2) (ZOOM)	1/64T-4	Specifies the LFO rate in terms of a note value.
<b>D</b> .		This is effective if Rate Sync is OFF.
Rate (LFO1, LFO2) (ZOOM)	0–1023	Specifies the LFO rate without regard to the tempo. Higher values produce a faster LFO rate (a shorter cycle).
Offset (LFO1, LFO2)	-100-100	Raises or lowers the LFO waveform relative to the central value (pitch or cutoff frequency). Positive (+) value will move the waveform so that modulation will occur from the central value upward. Negative (-) value will move the waveform so that modulation will occur from the central value downward.
Rate Detune (LFO1, LFO2)	0–127	Subtly changes the LFO cycle speed (Rate parameter) each time you press a key. Higher values produce greater change. This parameter is invalid when Rate is set to "note".
Delay Time (LFO1, LFO2) (ZOOM)	0–1023	<ul> <li>Specifies the time elapsed before the LFO effect is applied (the effect continues) after the key is pressed (or released).</li> <li>* After referring to "How to Apply the LFO" (p. 33), change the setting until the desired effect is achieved.</li> </ul>

Parameter	Value	Explanation
Delay Time Keyfollow (LFO1, LFO2)	-100-100	Adjusts the value for the Delay Time parameter depending on the key position, relative to the C4 key (center C). To decrease the time that elapses before the LFO effect is applied (the effect is continuous) with each higher key that is pressed in the upper registers, select a positive (+) value; to increase the elapsed time, select a negative (-) value. Higher values will produce greater change. If you do not want the elapsed time before the LFO effect is applied (the effect is continuous) to change according to the key pressed, set this to "0".
	<u></u>	
	ON-IN ON-OUT	_ Specifies how the LFO will be applied.
Fade Mode	OFF-IN	_ * After referring to "How to Apply the LO" (n 22) change the
(LFO1, LFO2)	OFF-IN	_ the LFO" (p. 33), change the setting until the desired effect is
	OFF-OUT	achieved.
Fade Time (LFO1, LFO2) (ZOOM)	0–1023	<ul> <li>Specifies the time over which the LFO amplitude will reach the maximum (minimum).</li> <li>* After referring to "How to Apply the LFO" (p. 33), change the setting until the desired effect is achieved.</li> </ul>
Key Trigger Sw (LFO1, LFO2) (ZOOM)	OFF, ON	Specifies whether the LFO cycle will be synchronized to begin when the key is pressed (ON) or not (OFF).
Pitch Depth (LFO1, LFO2)	-100–100	Specifies how deeply the LFO will affect pitch.
(ZOOM)	-100-100	<ul> <li>If OSC Type is other than VA, the range is limited to -63-+63.</li> </ul>
Filter Depth (LFO1, LFO2) (ZOOM)	-100–100	Specifies how deeply the LFO will affect the cutoff frequency.
Amp Depth (LFO1, LFO2) (ZOOM)	-100–100	Specifies how deeply the LFO will affect the volume.
Pan Depth (LFO1, LFO2) (ZOOM)	-63-+63	Specifies how deeply the LFO will affect the pan. MEMO Positive (+) and negative (-) value for the Depth parameter result in differing kinds of change in pitch and volume. For example, if you set the Depth parameter to a positive (+) value for one partial, and set another partial to the same numerical value, but make it negative (-), the modulation phase for the two partials will be the reverse of each other. This allows you to shift back and forth between two different partials, or combine it with the Pan setting to cyclically change the location of the sound image.

Parameter	Value	Explanation
	Specifies the LF Trigger is ON.	O's starting phase value when Key
Dhara Daaitian	* This has no e	ffect if Waveform is RND, S&H, or CHS.
Phase Position (LFO1, LFO2)	0	1 cycle
	1	1/4 cycle
	2	1/2 cycle
	3	3/4 cycle

# STEP LF01 / STEP LF02

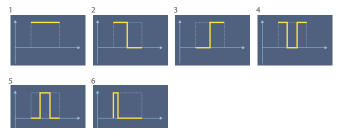
Parameter	Value	Explanation
Step Length (LFO1, LFO2) (ZOOM)	1–16	This is effective if Waveform is STEP. Specifies the step size that is looped.
Step 1–16 (LFO1, LFO2) (ZOOM)	-72-+72	<ul> <li>This is effective if Waveform is STEP.</li> <li>Specify the Depth value of each step.</li> <li>If you want to specify this in pitch scale degrees (100 cents), the settings are as follows.</li> <li>Pitch Depth: 51, Step: <ol> <li>multiples of 6 up to one octave of change</li> <li>Pitch Depth: 74, Step:</li> <li>multiples of 3 up to two octaves of change</li> <li>Pitch Depth: 89, Step:</li> <li>multiples of 2 up to three octaves of change</li> </ol> </li> <li>* If OSC Type is not VA, the Pitch Depth setting range is limited to -63-+63, so only "1" above is possible.</li> </ul>
Step Curve 1–16 (LFO1, LFO2) (ZOOM)	0–36	Specifies the type of curve at each step. → "Step curve types" (p. 32)

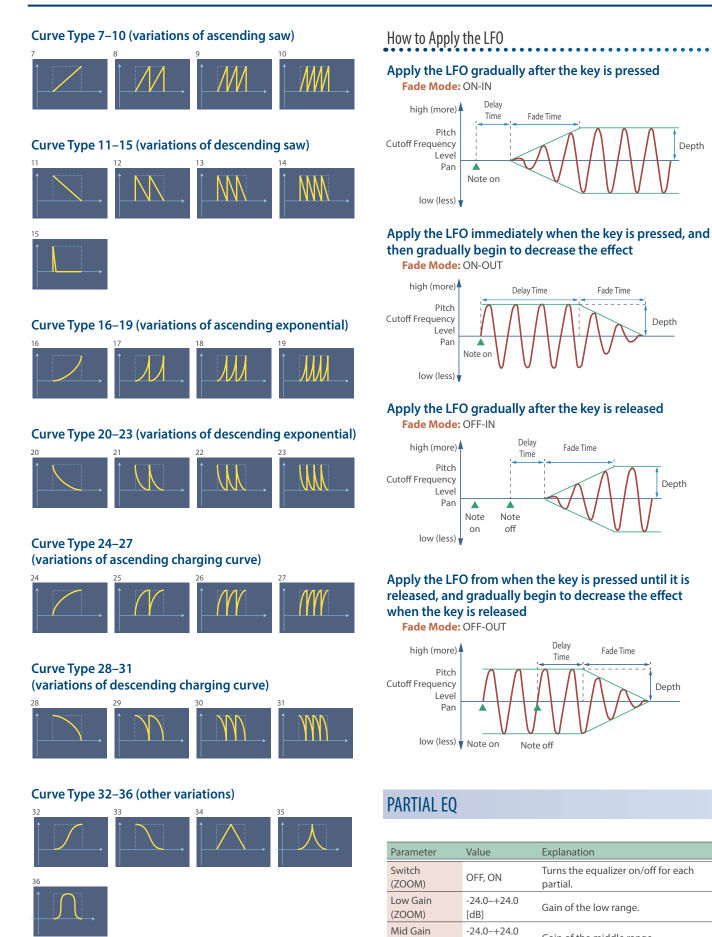
## Step curve types

#### Step Curve 0



#### Curve Type 1–6 (variations of square wave)





(ZOOM)

(ZOOM)

High Gain

[dB]

[dB]

-24.0-+24.0

Gain of the middle range.

Gain of the high range

Parameter	Value	Explanation
Low Frequency (ZOOM)	20–16000 [Hz]	Frequency of the low range.
Mid Frequency (ZOOM)	20–16000 [Hz]	Frequency of the middle range.
High Frequency (ZOOM)	20–16000 [Hz]	Frequency of the high range.
Mid Q (ZOOM)	0.5–16.0 (0.1step)	Width of the middle range. Set a higher value to narrow the range to be affected.

#### OUTPUT

Parameter	Value	Explanation
Output Assign (ZOOM)	DRY, MFX	Specifies how the sound of each partial will be output.
Chorus Level Send	0–127	Specifies the level of the signal sent to the chorus for each partial.
Reverb Level Send	0–127	Specifies the level of the signal sent to the reverb for each partial.

#### CONTROL

Parameter	Value	Explanation
		If this is set to SUSTAIN, the Envelope Level 3 is held from when the envelope Time 3 has elapsed until note-off.
Envelope Mode	NO-SUS, SUSTAIN	When note-off occurs, the envelope transitions from the current value to the Time 4 segment (release segment).
		If this is set to NO-SUS, the envelope transitions to the release segment after passing Time 3 regardless of the note-off timing, operating according to the times specified by the envelope.
Damper Free Note	OFF, 1–127	For notes above the specified note number, the Envelope Mode operates as NO-SUS.
Note		Use this to simulate the undamped region of a piano sound.
Damper Free Decay Offset	-100-+100	Specifies a fine adjustment to the time over which the sound decays when the Damper Free Note effect is applied.
Receive Bender	OFF, ON	Specifies for each partial whether MIDI pitch bend messages are received (ON) or not received (OFF).
Receive Expression	OFF, ON	Specifies for each partial whether MIDI expression messages are received (ON) or not received (OFF).
Receive Hold-1	OFF, ON	Specifies for each partial whether MIDI hold 1 messages are received (ON) or not received (OFF).
Redamper Switch	OFF, ON	If Redamper Switch is ON, you can perform the Half Damper operations used for piano sounds. However, the following conditions must be satisfied in order to use this operation. • Envelope Mode is NO-SUS • Amp Envelope's Level 1 and 2 are 1 or greater

Parameter	Value	Explanation
Soft EQ Sens	0–100	Increases the proportion by which the EQ's HighGain is lowered by the amount of pedal.
		With a setting of 0, this has no effect.

#### MATRIX CONTROL

Ordinarily, if you wanted to change partial parameters using an external MIDI device, you would need to send System Exclusive messages-MIDI messages designed exclusively for the FANTOM. However, System Exclusive messages tend to be complicated, and the amount of data that needs to be transmitted can get quite large. For that reason, a number of the more typical of the FANTOM's partial parameters have been designed so they accept the use of Control Change (or other) MIDI messages for the purpose of making changes in their values. This provides you with a variety of means of changing the way tones are played.

For example, you can use the Modulation Bar to change the LFO cycle rate, or use the keyboard's touch to open and close a filter.

The function which allows you use MIDI messages to make these changes in realtime to the partial parameters is called the "Matrix Control".

Up to four Matrix Controls can be used in a single tone. To use Matrix Control, you specify which MIDI message (Source) controls which parameter (Destination) and how deeply (Sens: sensitivity).

Parameter	Value	Explanation
	Sets the MIDI message used to change the partial parameter with the Matrix Control.	
	OFF	Matrix control will not be used.
	CC01–31, CC33–95	Controller numbers 1–31, 33–95
	BEND	Pitch bend
	AFT	Aftertouch
Source 1–4 (Matrix Control	SYS-CTRL1-4	MIDI messages assigned by the SYSTEM parameters SYS-CTRL 1–4
1–4)	VELOCITY	Velocity (pressure you press a key with)
(ZOOM)	KEYFOLLOW	Keyfollow (keyboard position with C4 as 0)
	TEMPO	Tempo specified by the tempo assign source
	LFO1, LFO2	LFO 1
		LFO 2
	PIT-ENV	Pitch envelope
	FLT-ENV	Filter envelope
	AMP-ENV	Amp envelope

	Value	Explanation
	* Velocity and	Keyfollow correspond to Note
	<ul> <li>messages.</li> <li>* Although there are no MIDI messages for LFO 1 through AMP Envelope, they can be used as Matrix Control. In this case, you can change the partial</li> </ul>	
	<ul> <li>settings in realtime by playing tones.</li> <li>* If you want to use common controllers for the entire FANTOM, select "SYS-CTRL1"–"SYS-CTRL4". MIDI messages used as System Control 1–4 are set with the System Control Source1–4. For details, refer to "Reference Manual" (PDF).</li> </ul>	
<ul> <li>Source 1-4 (Matrix Control 1-4) (ZOOM)</li> <li>There are parameters that determine wheth not Pitch Bend, Controller Number 11 (Expre and Controller Number 64 (Hold 1) are receiv 34). When these settings are "ON", and the M messages are received, then when any chan made in the settings of the desired parameter Pitch Bend, Expression, and Hold 1 settings change simultaneously. If you want to chan targeted parameters only, then set these to</li> <li>There are parameters that let you specify will specific MIDI messages will be received for e zone in a scene (p. 16). When a tone with Ma Control settings is assigned to a zone, confir any MIDI messages used for the Matrix Confir will be received. If the FANTOM is set up suc reception of MIDI messages is disabled, there Matrix Control will not function.</li> </ul>		nd, Controller Number 11 (Expression) er Number 64 (Hold 1) are received (p. ese settings are "ON", and the MIDI e received, then when any change is settings of the desired parameter, the xpression, and Hold 1 settings also ltaneously. If you want to change the ameters only, then set these to "OFF". rameters that let you specify whether messages will be received for each ne (p. 16). When a tone with Matrix ngs is assigned to a zone, confirm that ssages used for the Matrix Control red. If the FANTOM is set up such that MIDI messages is disabled, then the
Destination 1–4 (MATRIX CONTROL 1-4) (ZOOM)	parameters can When not contro Control, set this Up to four parar	olling parameters with the Matrix
	PIT-ATK	Changes the Time 1 of the pitch envelope.

Parameter	Value	Explanation
	PIT-REL	Changes the Time 4 of the pitch envelope.
	FIT-ATK	Changes the Time 1 of the FLT
		envelope.
	FLT-DCY	Changes the Time 2 and Env Time 3 of the FLT envelope.
	FLT-REL	Changes the Time 4 of the FLT envelope.
	AMP-ATK	Changes the Time 1 of the AMP envelope.
	AMP-DCY	Changes the Time 2 and Env Time 3 of the AMP envelope.
	AMP-REL	Changes the Time 4 of the AMP envelope.
		If the Matrix Control is used to split partials, set the PMT Velocity Control (p. 24) to "OFF".
Destination	PMT	• If the Matrix Control is used to split partials, we recommend setting the Sens (p. 36) to "+63". Selecting a lower value may prevent switching of the partials. Furthermore, if you want to reverse the effect, set the value to "-63".
		<ul> <li>If you want to use matrix control to switch smoothly between partials, use the Velocity Fade Lower and Velocity Fade Upper (p. 24). The higher the values set, the smoother the switch is between the partials.</li> </ul>
(MATRIX CONTROL 1–4)	FXM	Changing the depth of frequency modulation produced by FXM
(ZOOM)	MFX-CTRL1	Applies a change to MFX CONTROL
	MFX-CTRL2	_ 1–4 Source. If this is specified for more
	MFX-CTRL3	than one partial, the result will be the
	MFX-CTRL4	summed values.
	PW	Applies change to PW.
	PWM	Applies change to PWM.
	FAT	Applies change to FAT.
	XMOD	This setting is valid only for the carrier partial (Partial 1 or 3), and applies change to the CrossMod1-2Depth or CrossMod3-4Depth.
	LFO1-STEP	This is valid if the LFO1/LFO2
	LFO2-STEP	Waveform is STEP; it specifies the step position. In this case, the Sens value is ignored.
	SSAW-DETN	This is effective if OSC Type is SuperSAW; it applies change to Super- SAW Detune.
	PIT-DEPTH	Changes the depth of the Pitch envelope.
	FLT-DEPTH	Changes the depth of the Filter envelope.
	AMP-DEPTH	Changes the depth of the AMP envelope.
	XMOD2	This is effective when Structure 1-2 (3-4) is XMOD2; it applies change to XMOD2 1-2 (3-4) Depth.
	ATT	You can select OSC Attenuator as the Destination.

Parameter	Value	Explanation
		This is effective if Structure is RING.
		In the case of Partial 1: Changes the RING OSC 1 LEVEL of STRUCTURE.
	RING- OSC1-LEV	In the case of Partial 2: This setting has no effect.
	USCI-LLV	In the case of Partial 3: Changes the RING OSC 3 LEVEL of STRUCTURE.
		In the case of Partial 4: This setting has no effect.
	RING- OSC2-LEV	This is effective if Structure is RING.
		In the case of Partial 1: Changes the RING OSC 2 LEVEL of STRUCTURE.
		In the case of Partial 2: This setting has no effect.
		In the case of Partial 3: Changes the RING OSC 4 LEVEL of STRUCTURE.
Destination 1–4		In the case of Partial 4: This setting has no effect.
1–4 (MATRIX CONTROL 1–4)		This is effective when Structure is XMOD or XMOD2.
(ZOOM)		In the case of Partial 1: Changes the XMOD OSC 1 LEVEL of STRUCTURE.
	XMOD- OSC1-LEV	In the case of Partial 2: This setting has no effect.
		In the case of Partial 3: Changes the XMOD OSC 3 LEVEL of STRUCTURE.
		In the case of Partial 4: This setting has no effect.
	XMOD- OSC2-LEV	This is effective when Structure is XMOD or XMOD2.
		In the case of Partial 1: Changes the XMOD OSC 2 LEVEL of STRUCTURE.
		In the case of Partial 2: This setting has no effect.
		In the case of Partial 3: Changes the XMOD OSC 4 LEVEL of STRUCTURE.
		In the case of Partial 4: This setting has no effect.
	-63-+63	Specify the effective depth of the matrix controls.
Sens 1–4 (MATRIX CONTROL 1–4) (ZOOM)		To make an increase in the currently selected value (to get higher values, move to the right, increase rates, and so on), select a positive (+) value; to make a decrease in the currently selected value (to get lower values, move to the left, decrease rates, and so on), select a negative (-) value.
		For either positive or negative value, greater absolute values will allow greater amounts of change.
		Set this to "0" if you don't want to apply the effect.

Parameter	Value	Explanation
MFX Parameters	Edit the parameters for the selected MFX. The available parameters differ depending on the type of the effects you selected in MFX Type.	
	→ "MFX/IFX Para	
MFX Chorus Send Level	0–127	Adjusts the amount of chorus. If you don't want to add the chorus effect, set it to 0.
MFX Reverb Send Level	0–127	Adjusts the amount of reverb. If you don't want to add the reverb effect, set it to 0.

### **MFX CTRL**

Parameter	Value	Explanation
	Specifies the MIDI message that will control the corresponding MFX CONTROL parameter.	
	OFF	MFX CONTROL will not be used.
Control 1–4	CC01-31	Controller number 1–31
Source	CC33-95	Controller number 33–95
Source	BEND	Pitch bend
	AFT	Aftertouch
	SYS-CTRL1-4	Use the controller that is assigned by the System Control Source 1–4.
Control 1–4 Destination		Specifies the multi-effect parameters that are controlled by MFX CONTROL. The multi-effects parameters available for control will depend on the multi- effects type.
		Specifies the depth of MFX CONTROL.
Control 1–4 Sens	-63-+63	Specify a positive (+) value if you want to change the value of the assigned destination in a positive direction (larger, toward the right, faster, etc.), or specify a negative (-) value if you want to change the value in a negative direction (smaller, toward the left, slower, etc.). Larger values will allow a greater amount of control.

# Controlling a MFX via MIDI (MFX CONTROL)

You can use MIDI messages such as control change messages to control the principal MFX parameters. This capability is called "MFX CONTROL (multi-effects control)".

The editable parameters are pre-determined according to the MFX type. You can specify up to four parameters for multi-effect control.

To use MFX CONTROL, you'll need to specify which MIDI message (Source) will affect which parameter (Destination), and how greatly (Sens).

#### MFX

Parameter	Value	Explanation
MFX Type	Selects the MFX type.	
MFX Switch	OFF, ON	Switches the MFX on/off.

### **1.** Select the zone to which the tone is assigned.

### 2. Press the [MENU] button.

The MENU screen appears.

### **3.** Touch <TONE EDIT>.

The TONE EDIT screen appears.

### 4. Touch the tab of the section that you want to edit.

# 5. Move the cursor to the desired parameter, and edit the value.

### NOTE

The edited parameters are temporary. They are lost when you turn off the power. If you want to keep your changes, you must save the tone.

### **KIT COMMON**

Parameter	Value	Explanation
(Name)	Tone name	
Level	0–127	Adjusts the overall volume of the tone.

## **KIT MFX**

Parameter	Value	Explanation
Туре	Selects the MFX	K type.
Switch	OFF, ON	Switches the MFX on/off.
MFX Parameters	parameters diff you selected in	<i>,</i> ,
	→ "MFX/IFX Parameters" (p. 56)	
Chorus Send Level	0–127	Adjusts the amount of chorus. If you don't want to add the chorus effect, set it to 0.
Reverb Send Level	0–127	Adjusts the amount of reverb. If you don't want to add the reverb effect, set it to 0.

## **KIT MFX CTRL**

Parameter	Value	Explanation
	•	DI message that will control the MFX CONTROL parameter.
	OFF	MFX CONTROL will not be used.
Control 1–4	CC01-31	Controller number 1–31
Source	CC33-95	Controller number 33–95
	BEND Pitch bend	Pitch bend
AFT SYS-CTRL	AFT	Aftertouch
	SYS-CTRL1-4	Use the controller that is assigned by the System Control Source 1–4.

Parameter	Value	Explanation
Control 1–4 Destination		Specifies the multi-effect parameters that are controlled by MFX Control. The multi-effects parameters available for control will depend on the multi- effects type.
		Specifies the depth of MFX CONTROL.
Control 1–4 Sens	-63-+63	Specify a positive (+) value if you want to change the value of the assigned destination in a positive direction (larger, toward the right, faster, etc.), or specify a negative (-) value if you want to change the value in a negative direction (smaller, toward the left, slower, etc.). Larger values will allow a greater amount of control.

## KIT COMP1-6

\* KIT COMP can be used only for the zone specified by Drum Kit Comp Zone.

Parameter	Value	Explanation
Switch	OFF, ON	Compressor on/off
Attack Time	0.1–100ms	Time from when the input exceeds the threshold until compression begins
Release Time	10–1000ms	Time from when the input falls below the threshold until compression is turned off
Threshold	-60–0 [dB]	Level at which compression is applied
Ratio	1:1-inf:1	Compression ratio
Knee	0–30 [dB]	This is a function that smooths the onset of compression from the uncompressed state; it gradually applies compression starting earlier than Threshold. Higher values produce a smoother transition.
Output Gain	-24-+24 [dB]	Adjusts the output gain.
Output Assign	DRY, MFX, MAIN, SUB	Specifies the compressor output destination.

## **KEY PARAM**

Parameter	Value	Explanation
Current Note	21 (A0)-108 (C8)	Selects the key.
Inst Number	000–	Selects the Inst to be assigned to the key.
Inst Group ID	А, В	Selects the Inst group ID.
Inst	000-	Selects the Inst.
Level	0–127	Adjusts the volume of the key.
Pan	L64-0-63R	Adjusts the stereo location of the key.
Chorus Send Level	0–127	Adjusts the amount of chorus for each key.
Reverb Send Level	0–127	Adjusts the amount of reverb for each key.

Parameter	Value	Explanation
	OFF, 1–31	On an actual acoustic drum set, an open hi-hat and a closed hi-hat sound can never occur simultaneously.
		To reproduce the reality of this situation, you can set up a Mute Group.
Mute Group		The Mute Group function allows you to designate two or more keys that are not allowed to sound simultaneously. Up to 31 Mute Groups can be used.
		Keys that are not belong to any such group should be set to "OFF".
Output Assign	DRY, MFX, COMP1–6	Specifies the output destination for each key.
Key Offset	-24-+24	Shifts the pitch in units of a semitone.
Fine Tune Offset	-50–+50 [cent]	Finely adjusts the pitch in units of one cent.
		Adjusts how far the filter is open.
Cutoff Offset	-100-+100	Increasing this value makes the sound brighter, and decreasing it makes the sound darker.
Resonance Offset	-100-+100	Emphasizes the portion of the sound in the region of the cutoff frequency, adding character to the sound. Excessively high settings can produce oscillation, causing the sound to distort.
		Increasing this value strengthens the character, and decreasing it weakens the character.
Attack Time		Adjusts the time over which the sound reaches its maximum volume after you press the key.
Offset	-100-+100	Larger settings of this value make the attack gentler, and smaller settings make the attack sharper.
Decay Time	-100-+100	Adjusts the time over which the volume decreases from its maximum value.
Offset		Larger settings of this value make the decay longer, and smaller settings make the decay shorter.
Release Time Offset	-100-+100	The time it takes after the key is released for a sound to become inaudible.
		If Envelope Mode is NO-SUS, this is the time until the sounded note becomes inaudible.
		Larger settings of this value make the sound linger, and smaller settings make the sound end more sharply.

## **KEY EQ**

Parameter	Value	Explanation
Current Note	21 (A0)-108 (C8)	Selects the key.
Inst Number	000-	Selects the Inst to be assigned to the key.
EQ Switch	OFF, ON	Turns the equalizer on/off for each key.
Low Gain	-24.0-+24.0 [dB]	Gain of the low range.
Mid Gain	-24.0-+24.0 [dB]	Gain of the middle range.
High Gain	-24.0-+24.0 [dB]	Gain of the high range
Low Frequency	20–16000 [Hz]	Frequency of the low range.
Mid Frequency	20–16000 [Hz]	Frequency of the middle range.
High Frequency	20–16000 [Hz]	Frequency of the high range.
	05.160	Width of the middle range.
Mid Q	0.5–16.0 (0.1step)	Set a higher value to narrow the range to be affected.

## INST COMMON

	-	
Parameter	Value	Explanation
Current Note	21 (A0)-108 (C8)	Selects the key.
Inst Number	000-	Selects the Inst to be assigned to the key.
Category	00–21	Selects the Inst's category.
Level	0–127	Adjusts the volume of the Inst.
Source Key	0–127	Specifies the pitch in semitone steps relative to 60 (the original pitch of the instrument).
Fine Tune	-50–+50 [cent]	Adjusts the pitch of the sound up or down in 1-cent steps (+/-50 cents).
Random Pitch Depth	0–1200 [cent]	Specifies the width in which the pitch is randomly changed each time the note is sounded. If you do not want the pitch to change randomly, set this to "0".
Assign Type M	MULTI, SINGLE	Sets the way sounds are played when the same key is pressed a number of times.
		MULTI: Layer the sound of the same keys. Even with continuous sounds where the sound plays for an extended time, such as with crash cymbals, the sounds are layered, without previously played sounds being eliminated.
		<b>SINGLE:</b> Only one sound can be played at a time when the same key is pressed. With continuous sounds where the sound plays for an extended time, the previous sound is stopped when the following sound is played.

Parameter	Value	Explanation
Envelope Mode	NO-SUS, SUSTAIN	When a loop waveform is selected, the sound will normally continue as long as the key is pressed. If you want the sound to decay naturally even if the key remains pressed, set this to "NO-SUS".
		* If a one-shot type Wave is selected, it will not sustain even if this parameter is set to "SUSTAIN".
	OFF, ON, RANDOM	Determines whether a different wave is played (ON) or not (OFF) depending on the force with which the key is played.
		When set to "RANDOM", the tone's constituent wave will sound randomly, regardless of any velocity messages.
Wave Tempo Sync	OFF, ON	Matches the wave playback to the tempo. This only works with waves for which the BPM is indicated. When this function is enabled, parameters related to pitch and FXM are disabled.

## **INST WAVE**

Parameter	Value	Explanation
Current Note	21 (A0)-108 (C8)	Selects the key.
Inst Number	000–	Selects the Inst to be assigned to the key.
		Sets the wave group that plays when OSC Type is "PCM".
Wave Group	INT, EXP, SAMP	INT: Uses the built-in waves.
		EXP: Uses the expansion waves.
		<b>SAMP:</b> Uses the samples as waves.
Wave Bank	A, B, C, D	Specifies the bank of the Wave Group.
Wave		Specifies the wave number within the group specified by Wave Group.
Number L		If using mono, specify only the left side (L). If using stereo, specify the right side (R) as well.
Wave Number R		lf using mono, specify only Wave Number L and leave Wave Number R at 0: OFF.
		If you specify only Wave Number R, no sound is heard.
		Specifies the gain (amplitude) of the waveform.
Wave Gain	-18-+12 [dB]	The value will change in 6 dB (decibel) steps.
		Each 6 dB increase doubles the gain.
		This sets whether FXM will be used (ON) or not (OFF).
Wave FXM Sw	OFF, ON	* FXM (Frequency Cross Modulation) uses a specified waveform to apply frequency modulation to the currently selected waveform, creating complex overtones. This is useful for creating dramatic sounds or sound effects.

Parameter	Value	Explanation
Wave FXM Color	1–4	Specifies how FXM will perform frequency modulation. Higher settings result in a grainier sound, while lower settings result in a more metallic sound.
Wave FXM Depth	0–16	Specifies the depth of the modulation produced by FXM.
Wave Coarse Tune	-48-48	Adjusts the pitch of each wave's sound up or down in semitone steps (+/-4 octaves). MEMO The Coarse Tune of the entire drum
Wave Fine Tune	-50-+50	partial is set by the Source Key (p. 38). Adjusts the pitch of each Wave's sound up or down in 1-cent steps (+/-50 cents). * One cent is 1/100th of a semitone. MEMO The Fine Tune of the entire drum partial is set by the Fine Tune (p. 38).
Wave Level	0–127	Adjusts the level of each Wave. MEMO The volume level of each drum partial is set with the Partial Level; the volume levels of the entire drum kit is set with the Level (p. 38).
Wave Pan	L64–63R	This specifies the pan of the waveform. "L64" is far left, "0" is center, and "63R" is far right.
Wave Random Pan	OFF, ON	Use this setting to cause the waveform's panning to change randomly each time a key is pressed (ON) or not (OFF).
		<ul> <li>The range of the panning change is set by the Random Pan Depth (p. 30).</li> </ul>
Random Pan Depth	0-63	Use this parameter when you want the stereo location to change randomly each time you press a key.
		Higher values will produce a greater amount of change.
		This setting causes panning of the waveform to be alternated between left and right each time a key is pressed.
Wave Alternate Pan	OFF, ON, REVS	Set this to "ON" to pan the Wave according to the Alternate Pan Depth settings, or to "REVS" when you want the panning reversed.
		If you do not want the panning to change each time a key is pressed, se this to "OFF".
Alternate Pan Depth	L64–63R	This setting causes panning to be alternated between left and right each time a key is pressed. Higher values will produce a greater amount of change. "L" or "R" settings will reverse the order in which the pan wi alternate between left and right. For example, if the INST WAVE setting Wave Alter Pan Sw is ON or REVS for the two waves, the pan will alternate

## **INST WMT**

Parameter	Value	Explanation
Current Note	21 (A0)-108 (C8)	Selects the key.
Inst Number	000-	Selects the Inst to be assigned to the key.
	Wave delay	incy.
	This produces a time delay between the moment a key is pressed (or released), and the moment the Wave actually begins to sound. You can also make settings that shift the timing at which each Wave is sounded.	
Wave Delay Mode	that by changin Wave and chang	n the Delay in the internal effects, in Ig the sound qualities of the delayed ging the pitch for each Wave, you can peggio-like passages just by pressing
		nchronize the Wave delay time to the sternal MIDI sequencer.
Wave Delay Mode	NORMAL	The Wave begins to play after the time specified in the Wave Delay Time parameter has elapsed.
	HOLD	Although the Wave begins to play after the time specified in the Wave Delay Time parameter has elapsed, if the key is released before the time specified in the Wave Delay Time parameter has elapsed, the Wave is not played. Note on Note off
	KEYOFF- NORMAL	Rather than being played while the key is pressed, the Wave begins to play once the period of time specified in the Wave Delay Time parameter has elapsed after release of the key. This is effective in situations such as when simulating noises from guitars and other instruments.

Parameter	Value	Explanation
Wave Delay Mode	KEYOFF-DECAY	Rather than being played while the key is pressed, the Wave begins to play once the period of time specified in the Wave Delay Time parameter has elapsed after release of the key. Here, however, changes in the TVA Envelope begin while the key is pressed, which in many cases means that only the sound from the release portion of the envelope is heard.
Wave Delay Time Sync	OFF, ON	Set this ON if you want the Wave delay time to synchronize with the tempo.
Wave Delay Time (note)	1/64T-2	This is available when Wave Delay Time Sync is ON. It specifies the delay time in terms of a note value.
Wave Delay Time	0–1023	This is available when Wave Delay Time Sync is OFF. It specifies the delay time without regard to the tempo.



Parameter	Value	Explanation
Velocity Range Low	1–127	Specifies the lower limit (Lower) and upper limit (Upper) of the velocities that will sound the Wave
Velocity Range Up	1–127	Make these settings when you want to play different Waves depending on your keyboard dynamics.
Velocity Fade Low	0–127	Specifies the degree to which the Wave is sounded by notes played more softly than Velocity Range Low. If you don't want the tone to sound at all, set this parameter to "0".
Velocity Fade Up	0–127	Specifies the degree to which the Wave is sounded by notes played more strongly than Velocity Range Up. If you don't want the tone to sound at all, set this parameter to "0".

## **PITCH ENV**

Parameter	Value	Explanation
Current Note	21 (A0)-108 (C8)	Selects the key.
Inst Number	000–	Selects the Inst to be assigned to the key.
Env Depth	-100-+100	Adjusts the effect of the Pitch Envelope. Higher settings will cause the pitch envelope to produce greater change. Negative (-) value will invert the shape of the envelope.

Parameter	Value	Explanation
Pitch Env Velocity Curve	0–7	You can select from one of seven curves, which affect how the pitch changes according to how hard you play the keys. If you don't want the pitch to change according to how hard you play the keys, set this to "FIXED". $\bigvee_{1}$
Env Velocity Sens	-100-+100	Keyboard playing dynamics can be used to control the depth of the pitch envelope. If you want the pitch envelope to have more effect for strongly played notes, set this parameter to a positive (+) value. If you want the pitch envelope to have less effect for strongly played notes, set this to a negative (-) value.
Env Time 1 Velocity Sens	-100-+100	This allows keyboard dynamics to affect the Time 1 of the Pitch envelope. If you want Time 1 to be speeded up for strongly played notes, set this parameter to a positive (+) value. If you want it to be slowed down, set this to a negative (-) value.
Env Time 4 Velocity Sens	-100-+100	Use this parameter when you want key release speed to affect the Time 4 value of the pitch envelope. If you want Time 4 to be speeded up for quickly released notes, set this parameter to a positive (+) value. If you want it to be slowed down, set this to a negative (-) value.
Env Time 1–4	0–1023	Specify the pitch envelope times (Time 1–Time 4). Higher settings will result in a longer time until the next pitch is reached. (For example, Time 2 is the time over which the pitch changes from Level 1 to Level 2.) to Level 2.
Env Level 0–4	-511-+511	Specify the pitch envelope levels (Level 0–Level 4). It determines how much the pitch changes from the reference pitch (the value set with Coarse Tune or Fine Tune on the Pitch screen) at each point. Positive (+) value will cause the pitch to be higher than the standard pitch, and negative (-) value will cause it to be lower.

## **INST FILTER**

Parameter	Value	Explanation
Current Note	21 (A0)–108 (C8)	Selects the key.
Inst Number	000-	Selects the Inst to be assigned to the key.
	Selects the type	
	OFF	No filter is used.
	LPF	Low Pass Filter. This cuts the frequencies in the region above the cutoff frequency (Cutoff Frequency). Since this cuts the high-frequency region, the sound becomes more mellow. This is the most common filter used in synthesizers.
	BPF	Band Pass Filter. This leaves only the frequencies in the region of the cutoff frequency (Cutoff Frequency), and cuts the rest. This can be useful when creating distinctive sounds.
Filter Type	HPF	High Pass Filter. This cuts the frequencies in the region below the cutoff frequency (Cutoff Frequency). This is suitable for creating percussive sounds emphasizing their higher tones.
	РКС	Peaking Filter. This emphasizes the frequencies in the region of the cutoff frequency (Cutoff Frequency). This can be used to portray the resonance peak of a drum.
	LPF2	Low Pass Filter 2. Although frequency components above the Cutoff frequency (Cutoff Frequency) are cut, the sensitivity of this filter is half that of the LPF. This makes it a comparatively warmer low pass filter. This filter is good for use with simulated instrument sounds such as the acoustic piano.
		<ul> <li>If you set "LPF2", the setting for the Resonance parameter will be ignored (p. 42).</li> </ul>
	LPF3	Low Pass Filter 3. Although frequency components above the Cutoff frequency (Cutoff Frequency) are cut, the sensitivity of this filter changes according to the Cutoff frequency. While this filter is also good for use with simulated acoustic instrument sounds, the nuance it exhibits differs from that of the LPF2, even with the same TVF Envelope settings.
		* If you set "LPF3", the setting for the Resonance parameter will be ignored (p. 42).

Parameter	Value	Explanation
		Selects the frequency at which the filter begins to have an effect on the waveform's frequency components.
		With "LPF/LPF2/LPF3" selected for the Filter Type parameter, lower cutoff frequency settings reduce a tone's upper harmonics for a more rounded, warmer sound. Higher settings make it sound brighter.
Cutoff Frequency	0–1023	If "BPF" is selected for the Filter Type, harmonic components will change depending on the TVF Cutoff Frequency setting. This can be useful when creating distinctive sounds.
		With "HPF" selected, higher Cutoff Frequency settings will reduce lower harmonics to emphasize just the brighter components of the sound.
		With "PKG" selected, the harmonics to be emphasized will vary depending on Cutoff Frequency setting.
Cutoff Velocity Curve	FIXED, 1–7	Selects one of the following seven curves that determine how keyboard playing dynamics (velocity) influence the cutoff frequency. Set this to "FIXED" if you don't want the Cutoff frequency to be affected by the keyboard velocity. 1 $2$ $3$ $4$ $5$ $6$ $7$
Cutoff Velocity Sens	-100-+100	Use this parameter when changing the cutoff frequency to be applied as a result of changes in playing velocity. Specify a positive "+" value if you want the cutoff frequency to raise when you play strongly, or a negative "-" value if you want it to lower.
		Emphasizes the portion of the sound in the region of the cutoff frequency, adding character to the sound. Excessively high settings can produce oscillation, causing the sound to distort.
Resonance 0	0–1023	LPF BPF HPF PKG
Resonance Velocity Sens	-100-+100	Use this parameter when changing the resonance to be applied as a result of changes in playing velocity. Specify a positive "+" value if you want resonance to increase when you play strongly, or a negative "-" value if you want it to decrease.

## FILTER ENV

Parameter	Value	Explanation
Current Note	21 (A0)-108 (C8)	Selects the key.
Inst Number	000-	Selects the Inst to be assigned to the key.
Env Depth	-63-+63	Specifies the depth of the Filter envelope. Higher settings increase the change produced by the Filter envelope. Negative (-) value will invert the shape of the envelope.
Env Velocity Curve	FIXED, 1–7	Selects one of the following seven types of curve by which keyboard playing dynamics affect the depth of the filter envelope. If you don't want keyboard playing dynamics to affect the filter envelope depth, specify "FIXED". $\downarrow_1$ $\downarrow_2$ $\downarrow_3$ $\downarrow_4$ $\downarrow_5$ $\downarrow_6$ $\downarrow_7$
Env Velocity Sens	-100-+100	Specify this if you want keyboard playing dynamics to affect the filter envelope depth. Specify a positive "+" value if you want the filter envelope to apply more deeply as you play more strongly, or a negative "-" value if you want it to apply less deeply.
Env Time 1 Velocity Sens	-100-+100	Specify this if you want keyboard playing dynamics to affect Time 1 of the filter envelope. If you want Time 1 to be speeded up for strongly played notes, set this parameter to a positive (+) value. If you want it to be slowed down, set this to a negative (-) value.
Env Time 4 Velocity Sens	-100-+100	Specify this if you want key release velocity to affect Time 4 of the filter envelope. If you want Time 4 to be speeded up for quickly released notes, set this parameter to a positive (+) value. If you want it to be slowed down, set this to a negative (-) value.
Env Time 1–4	0–1023	Specify the filter envelope times (Time 1–Time 4). Higher settings will lengthen the time until the next cutoff frequency level is reached. (For example, Time 2 is the time over which Level 1 will change to Level 2.)
Env Level 0–4	0–1023	Specify the filter envelope levels (Level 0–Level 4). Specify the amount of cutoff frequency change at each point relative to the reference cutoff frequency (the cutoff frequency value specified in the Filter screen).

## **INST AMP**

Parameter	Value	Explanation
Current Note	21 (A0)-108 (C8)	Selects the key.
Inst Number	000–	Selects the Inst to be assigned to the key.
Level Velocity Curve	FIXED, 1–7	Selects one of the following seven curves that determine how keyboard dynamics will affect the volume. Set this to "FIXED" if you don't want the volume of the partial to be affected by the keyboard velocity. $\bigcup_{1}^{\prime} \bigcup_{2}^{\prime} \bigcup_{3}^{\prime} \bigcup_{4}^{\prime} \bigcup_{5}^{\prime} \bigcup_{6}^{\prime} \bigcup_{7}^{\prime}$
Level Velocity Sens	-100-+100	Set this when you want the volume of the partial to change depending on the force with which you press the keys. Set this to a positive (+) value to have the changes in partial volume increase the more forcefully the keys are played; to make the partial play more softly as you play harder, set this to a negative (-) value.

Parameter	Value	Explanation
		Specify the AMP envelope levels (Level 1–Level 3).
		These specify the amount of change at each point relative to the reference volume (the partial level value specified in the Amp screen).
Env Level 1–3	0–1023	Level L1 L2 L3
		Note on Note off T: Time L: Level

## AMP ENV

Parameter	Value	Explanation
Current Note	21 (A0)-108 (C8)	Selects the key.
Inst Number	000–	Selects the Inst to be assigned to the key.
Env Time 1 Velocity Sens	-100-+100	Specify this if you want keyboard dynamics to affect the AMP envelope's Time 1. If you want Time 1 to be speeded up for strongly played notes, set this parameter to a positive (+) value. If you want it to be slowed down, set this to a negative (-) value.
Env Time 4 Velocity Sens	-100-+100	Specify this if you want key release velocity to affect the AMP envelope's Time 4. If you want Time 4 to be speeded up for quickly released notes, set this parameter to a positive (+) value. If you want it to be slowed down, set this to a negative (-) value.
Env Time 1–4	0–1023	Specify the AMP envelope times (Time 1–Time 4). Higher settings lengthen the time until the next volume level is reached. (For example, Time 2 is the time over which Level 1 will change to Level 2.)

### **1.** Select the zone 2.

You can select the VTW (Virtual Tone Wheel) type only for zone 2.

### 2. Press the [MENU] button.

The MENU screen appears.

**3.** Touch <TONE EDIT>.

The TONE EDIT screen appears.

4. Touch the tab of the section that you want to edit.

# 5. Move the cursor to the desired parameter, and edit the value.

### NOTE

The edited parameters are temporary. They are lost when you turn off the power. If you want to keep your changes, you must save the tone.

## COMMON

Parameter	Value	Explanation
Category	00–49	Tone category
Level	0–127	Overall level of the VTW tones
Wheel Brake	SPIN, STOP	The tonewheel spins when this is set to SPIN. The tonewheel stops spinning when this is set to STOP. MEMO When stopped, no sound is made. Switch between STOP and SPIN to create unique changes in the tone.
Tone Wheel Speed Up	OFF, ON	When this is ON, the tonewheel spins faster, changing the pitch.

## WHEEL

Parameter	Value	Explanation
	VINTAGE-1, VINTAGE-2, SOLID, CLEAN	Tonewheel types
		<b>1 (VINTAGE-1):</b> A tonewheel used in the tonewheel organs of the 1970's.
Tone Wheel		<b>2 (VINTAGE-2):</b> A tonewheel used in the tonewheel organs of the 1960's.
Туре		<b>3 (SOLID):</b> A tonewheel that adds harmonics to the low range of VINTAGE-1 to emphasize the low end.
		<b>4 (CLEAN):</b> A tonewheel without leakage noise.
Leakage Level	0–63	This specifies the amount of leakage noise (distinctive noise produced by a tonewheel organ).
Vibrato Chorus Switch	OFF, ON	Vibrato/chorus on/off
		V-1: applies a slight vibrato effect.
		V-2: applies a medium vibrato effect.
Vibrato Chorus	V-1, C-1, V-2,	V-3: applies a strong vibrato effect.
Туре	C-2, V-3, C-3	C-1: applies a slight chorus effect.
		C-2: applies a medium chorus effect.
		C-3: applies a strong chorus effect.

Parameter	Value	Explanation	
Percussion Switch	OFF, ON	Percussion sound on/off	
Percussion		<b>2ND:</b> produces a percussion sound at the same pitch as the 4' harmonic bar.	
Harmonic	2ND, 3RD	<b>3RD:</b> produces a percussion sound at the same pitch as the 2 2/3' harmonic bar.	
Percussion Decay	SLOW, FAST	SLOW: The percussion sound will decay slowly, producing a softer attack. FAST: The percussion sound will decay immediately, producing a sharper attack.	
Percussion	NORM, SOFT	<b>NORM:</b> The percussion will be at its normal volume, and the sound of the harmonic bars will be decreased.	
Volume	·	<b>SOFT:</b> The percussion sound will be decreased, and the harmonic bars will be at their normal volume.	
Percussion Soft Level	0–15	Volume of percussion sound when PERCUSSION [SOFT] is on	
Percussion Norm Level	0–15	Volume of percussion sound when PERCUSSION [SOFT] is off	
Percussion Slow Time	0–127	Volume of percussion sound when PERCUSSION [SLOW] is on	
Percussion Fast Time	0–127	Volume of percussion sound when PERCUSSION [SLOW] is off	
Percussion Recharge Time	0–10	Percussion recharge time	
Percussion H.Bar Level	0–127	Volume of harmonic bars when PERCUSSION [SOFT] is off	
Upper Harmonic Bar 16'	0–8	_	
Upper Harmonic Bar 5-1/3'	0–8		
Upper Harmonic Bar 8'	0-8		
Upper Harmonic Bar 4'	0-8		
Upper Harmonic Bar 2-2/3'	0–8	Sets the volume of each harmonic bar.	
Upper Harmonic Bar 2'	0–8		
Upper Harmonic Bar 1-3/5'	0–8		
Upper Harmonic Bar 1-1/3'	0–8		
Upper Harmonic Bar 1'	0–8		
Key On Click Level	0–63	This specifies the level of the click sound heard when you press a key.	
Key Off Click Level	0–63	This specifies the level of the click sound heard when you release a key.	

Parameter	Value	Explanation
Organ Expression NORMAL, SOF Curve		Sets the expression pedal depth for the VTW tone.
	NORMAL, SOFT	<b>NORMAL:</b> Since the volume will change significantly as you vary the angle of the expression pedal, this setting is appropriate for songs with significant and clear-cut dynamics.
		<b>SOFT:</b> Since the degree of expression is more gentle than NORMAL, this setting is appropriate for quieter songs that do not have intense dynamic variation.

## Overdrive

Parameter	Value	Explanation
	VK Overdrive,	<b>01 (VK Overdrive):</b> A distortion effect that works the same as the overdrive built into the VK-7.
Overdrive Type	Tube Distortion, Guitar Amp Simulator	<b>02</b> (Tube Distortion): A distortion effect that models the vacuum tube amp that was built into rotary speakers in the past.
		<b>03 (Guitar Amp Simulator):</b> Simulates a guitar amplifier.
Overdrive Switch	OFF, ON	Overdrive on/off

# Overdrive parameter

### 01: VK Overdrive

Parameter	Value	Explanation
Dry Mix Level	0–127	Sets the volume of the direct sound mixed with the overdrive.
Drive	0–127	Degree of distortion. Also changes the volume.
Level	0–127	Output Level

. . . . . . . . . . . . . . . . . .

### 02: Tube Distortion

Parameter	Value	Explanation
Dry Mix Level	0–127	Sets the volume of the direct sound mixed with the overdrive.
Distortion	0–127	Degree of distortion. Also changes the volume.
LPF Freq	2000Hz, 2500Hz, 3150Hz, 4000Hz, 5000Hz, 6300Hz, 10000Hz, BYPASS	Sets the center frequency at which the high range is attenuated.
Level	0–127	Output Level

### 03: Guitar Amp Simulator

Parameter	Value	Explanation
Dry Mix Level	0–127	Sets the volume of the direct sound mixed with the overdrive.
Pre Amp Sw	OFF/ON	Turns the amp switch on/off.
Pre Amp Type	JC-120, CLEAN TWIN, MATCH DRIVE, BG LEAD, MS1959I, MS1959I+II, SLDN LEAD, METAL 5150, METAL LEAD, OD-1, OD-2 TURBO, DISTORTION, FUZZ	Type of guitar amp
Pre Amp Drive	0–127	Volume and amount of distortion of the amp
Pre Amp Master	0–127	Volume of the entire pre-amp
Pre Amp Gain	LOW, MIDDLE, HIGH	Amount of pre-amp distortion
Pre Amp Bass	0–127	
Pre Amp Middle	0–127	Tone of the bass/mid/treble frequency range
Pre Amp Treble	0–127	
Pre Amp Presence	0–127	Tone for the ultra-high frequency range
Pre Amp Bright	OFF/ON	<ul> <li>Turning this "On" produces a sharper and brighter sound.</li> <li>* This parameter applies to the "JC- 120", "CLEAN TWIN", "MATCH DRIVE", and "BG LEAD" Pre Amp Types.</li> </ul>
Speaker Sw	OFF, ON	Selects whether the sound will be sent through the speaker simulation (ON) or not (OFF)

Parameter	Value	Explanation		
		Cabinet	Speaker	Microphone
	SMALL 1	small open-back enclosure	10	dynamic
	SMALL 2	small open-back enclosure	10	dynamic
	MIDDLE	open back enclosure	12 x 1	dynamic
	JC-120	open back enclosure	12 x 2	dynamic
	BUILT-IN 1	open back enclosure	12 x 2	dynamic
	BUILT-IN 2	open back enclosure	12 x 2	condenser
	BUILT-IN 3	open back enclosure	12 x 2	condenser
	BUILT-IN 4	open back enclosure	12 x 2	condenser
Speaker Type (0–15)	BUILT-IN 5	open back enclosure	12 x 2	condenser
	BG STACK 1	sealed enclosure	12 x 2	condenser
	BG STACK 2	large sealed enclosure	12 x 2	condenser
	MS STACK 1	large sealed enclosure	12 x 4	condenser
	MS STACK 2	large sealed enclosure	12 x 4	condenser
	METAL STACK	large double stack	12 x 4	condenser
	2-STACK	large double stack	12 x 4	condenser
	3-STACK	large triple stack	12 x 4	condenser
		Adjusts the location of the mic that is recording the sound of the speaker.		
Mic Setting	1–3	with the mid	adjusted in th becoming m of 1, 2, and 3	nore distant
		Volume of the microphone		
Mic Level	0–127	Volume of tl	ne microphor	ne
Mic Level Direct Level	0–127 0–127		ne microphor ne direct sour	

## Rotary

Parameter	Value	Explanation
Rotary Switch	OFF, ON	Turns the Rotary on/off.

## Rotary parameter

Parameter	Value	Explanation
Rotation	SLOW, FAST	Rotational speed of the rotating speaker.
		Stops the speaker rotation.
Brake	OFF, ON	(When this is turned on, the rotation will gradually stop. When it is turned off, the rotation will gradually resume.)
Woofer Slow Speed	0.05–10.00 [Hz] (1–200)	Low-speed rotation speed of the woofer
Woofer Fast Speed	0.05–10.00 [Hz] (1–200)	High-speed rotation speed of the woofer
Woofer Acceleration High	0–127	Adjusts the rate at which the woofer rotation speeds up when the rotation is switched from Slow to Fast.
Woofer Acceleration Low	0–127	Adjusts the rate at which the woofer rotation speeds up when the rotation is switched from Fast to Slow.
Woofer Level	0–127	Volume of the woofer
Tweeter Slow Speed	0.05–10.00 [Hz] (1–200)	Low-speed rotation speed of the tweeter
Tweeter Fast Speed	0.05–10.00 [Hz] (1–200)	High-speed rotation speed of the tweeter
Tweeter Acceleration High	0–127	Adjusts the rate at which the tweeter rotation speeds up when the rotation is switched from Slow to Fast.
Tweeter Acceleration Low	0–127	Adjusts the rate at which the tweeter rotation speeds up when the rotation is switched from Fast to Slow.
Tweeter Level	0–127	Volume of the tweeter
Spread	0–10	Sets the rotary speaker stereo image.
Level	0–127	Output Level

## MFX

Parameter	Value	Explanation
MFX Type	Selects the MFX	( type.
MFX Sw	OFF, ON Switches the MFX on/off.	
		Adjusts the amount of chorus.
MFX Chorus Send Level	0–127	If you don't want to add the chorus effect, set it to 0.
		Adjusts the amount of reverb.
MFX Reverb Send Level 0–127	0–127	If you don't want to add the reverb effect, set it to 0.
MFX Parameters	Edit the parameters for the selected MFX. The available parameters differ depending on the type of the effects you selected in MFX Type. • "MFX/IFX Parameters" (p. 56)	

## **MFX CTRL**

Parameter	Value	Explanation	
	Specifies the MIDI message that will control the corresponding MFX CONTROL parameter.		
	OFF	MFX CONTROL will not be used.	
Control 1–4	CC01-31	Controller number 1–31	
Source	CC33-95	Controller number 33–95	
Jource	BEND	Pitch bend	
	AFT	Aftertouch	
	SYS-CTRL1-4	Use the controller that is assigned by the System Control Source 1–4.	
Control 1–4 Destination		Specifies the multi-effect parameters that are controlled by MFX CONTROL. The multi-effects parameters available for control will depend on the multi- effects type.	
		Specifies the depth of MFX CONTROL.	
Control 1–4 Sens	-63-+63	Specify a positive (+) value if you want to change the value of the assigned destination in a positive direction (larger, toward the right, faster, etc.), or specify a negative (-) value if you want to change the value in a negative direction (smaller, toward the left, slower, etc.). Larger values will allow a greater amount of control.	

## VTW Control

The following VTW parameters can be controlled using MIDI messages.

Category	Parameter	Value	MIDI	Explanation
	Rotary Speed	SLOW, FAST	CC#80	Alternates between SLOW and FAST.
ROTARY	Rotary Brake	OFF, ON	CC#81	Alternately switches the brake on/off for the rotary effect.
TONE WHEEL	Tone Wheel Brake	OFF, ON	CC#17	Alternately switches the brake on/off for the tonewheel.
	Tone Wheel Speed Up	OFF, ON	CC#18	Speeds up the tonewheel.
HARMONIC BAR		0-8	CC#70 -78	Use this to edit the harmonic bar value.
EXPRESSION		0-127	CC#11	Use this to edit the expression value.

### NOTE

When VTW is selected, the zone offset parameters (Cutoff/Reso/Atk/ Dcy/Rel/Vib: CC#70–78) are disabled.

# Controlling a MFX via MIDI (MFX CONTROL)

You can use MIDI messages such as control change messages to control the principal MFX parameters. This capability is called "MFX CONTROL (multi-effects control)".

The editable parameters are pre-determined according to the MFX type. You can specify up to four parameters for multi-effect control.

To use MFX CONTROL, you'll need to specify which MIDI message (Source) will affect which parameter (Destination), and how greatly (Sens).

### **1.** Select the zone to which the tone is assigned.

### 2. Press the [MENU] button.

The MENU screen appears.

## **3.** Touch <TONE EDIT>.

The TONE EDIT screen appears.

### 4. Touch the tab of the section that you want to edit.

# 5. Move the cursor to the desired parameter, and edit the value.

### NOTE

The edited parameters are temporary. They are lost when you turn off the power. If you want to keep your changes, you must save the tone.

## COMMON

Parameter	Value	Explanation
Inst	001–025	Selects the instrument assigned to the tone.
Category	00–49	Selects the category of the tone.
Level	0–127	Adjusts the volume of the tone.
Pan	L64-0-63R	Specifies the pan of the tone. "L64" is far left, "0" is center, and "63R" is far right.
Coarse Tune	-48–+48 [semitone]	Adjusts the pitch of the patch's sound up or down in semitone steps (+/-4 octaves).
Fine Tune	-50–+50 [cent]	Adjusts the tone of the patch's sound up or down in 1-cent steps (+/-50 cents).
Octave Shift	-3-+3	Adjusts the pitch of the tone's sound up or down in units of an octave (+/-3 octaves).
		er the patch will play polyphonically phonically (MONO).
Mono/Poly	MONO	Only the last-played note will sound.
	POLY	Two or more notes can be played simultaneously.
Portamento Time Offset	-64-+63	When portamento is used, this specifies the time over which the pitch will change. Higher settings will cause the pitch change to the next note to take more time.
Cutoff Offset	-64-+63	Adjusts the cutoff frequency Offset for the instrument assigned to a tone.
Resonance Offset	-64-+63	Adjusts the Resonance Offset for the instrument assigned to a tone.
Attack Time Offset	-64-+63	Adjusts the Amp Envelope Attack Time Offset for the instrument assigned to a tone.
Release Time Offset	-64-+63	Adjusts the Amp Envelope Release Time Offset for the instrument assigned to a tone.
Vib Rate Offset	-64-+63	Adjusts the Vibrato Rate Offset for the instrument assigned to a tone.
Vib Depth Offset	-64-+63	Adjusts the Vibrato Depth Offset for the instrument assigned to a tone.
Vib Delay Time Offset	-64-+63	Adjusts the Vibrato Delay Time Offset for the instrument assigned to a tone.

### INST

Parameter	Value	Explanation
Turumeter	Value	
Inst	001–025	Selects the instrument assigned to the tone.
Parameters for each instrument		rameters of the selected instrument. IATURAL Inst Parameters".

## MFX

Parameter	Value	Explanation
MFX Type	Selects the MFX	( type.
MFX Switch	OFF, ON	Switches the MFX on/off.
MFX Chorus Send Level	0–127	Adjusts the amount of chorus.
		If you don't want to add the chorus effect, set it to 0.
MFX Reverb		Adjusts the amount of reverb.
Send Level 0–127	0–127	If you don't want to add the reverb effect, set it to 0.
MFX Parameters	Edit the parameters for the selected MFX. The available parameters differ depending on the type of the effects you selected in MFX Type.	

## MFX CTRL

Parameter	Value	Explanation
		DI message that will control the MFX CONTROL parameter.
	OFF	MFX CONTROL will not be used.
Control 1–4	CC01-31	Controller number 1–31
Source	CC33-95	Controller number 33–95
Jource	BEND	Pitch bend
	AFT	Aftertouch
	SYS-CTRL1-4	Use the controller that is assigned by the System Control Source 1–4.
Control 1–4 Destination		Specifies the multi-effect parameters that are controlled by MFX CONTROL.
		The multi-effects parameters available for control will depend on the multi- effects type.
		Specifies the depth of MFX CONTROL.
Control 1–4 Sens	-63-+63	Specify a positive (+) value if you want to change the value of the assigned destination in a positive direction (larger, toward the right, faster, etc.), or specify a negative (-) value if you want to change the value in a negative direction (smaller, toward the left, slower, etc.). Larger values will allow a greater amount of control.

## SuperNATURAL Inst Parameter

#### Changes in dynamics

You can produce changes in dynamics that are idiomatic to each specific instrument, shifting smoothly from subtle to powerful sounds in a natural way that goes beyond a mere change in volume.

\*Dynamics can be controlled by Note-on Velocity, the Modulation controller (CC01), or Expression (CC11).

After playing a key, you can operate the Modulation controller (CC01) to continuously control the dynamics (percussion instruments, struck-string instruments, and plucked-string instruments are excepted).

#### Legato effect

With the exception of some sounds, legato playing (the technique of playing the next key before releasing the previous key) lets you play notes that are smoothly connected.

A legato effect is applied with the following settings.

- The tone parameter Mono/Poly is set to MONO and the zone parameter Mono/Poly is set to TONE
- The zone parameter Mono/Poly is set to MONO

#### Performance variation sounds

Musically appropriate performance variations are provided for each instrument, and you can use control changes (CC80– CC83) to instantly switch between these variations while you perform.

#### MEMO

When playing a SuperNATURAL Acoustic tone, assigning the following messages to the [S1]/[S2] buttons makes it easier to control the changes for each tone. S1: CC#80

S2: CC#81

#### 001: Fingered Bass

 Rapid legato playing in an interval of two semitones or less will produce either a slide or a hammering-on effect, depending on how fast you play.

Parameter	Value	Explanation
Variation	OFF, Slap, Harmonics	Performance variation sounds
Noise Level (CC16)	-64-+63	Adjusts the volume of the string grazing or picking noise.

#### 002: Fretless Bass

• Rapid legato playing in an interval of two semitones or less will produce either a slide or a hammering-on effect, depending on how fast you play.

Parameter	Value	Explanation
Variation	OFF, Staccato, Harmonics	Performance variation sounds
Noise Level (CC16)	-64-+63	Adjusts the volume of the string grazing or picking noise.

#### 003: Harp

- By turning Glissando mode (CC19) on, you can cause only the notes included in a specific scale to be sounded. This lets you easily produce an idiomatic harp glissando simply by playing a glissando on the white keys.
- It is effective to play this while holding down the HOLD pedal.
- By using CC18 you can simulate the technique of using your hand to stop the vibration of the strings.

Parameter	Value	Explanation
Variation	OFF, Nail	Performance variation sounds
Glissando Mode (CC19)	OFF, ON	If this is on, you can produce the effect of sweeping across the harp strings by playing a glissando on the keyboard.
Poly Scale Chromatic	Chromatic, Major, Minor, 7th, Diminish, Whole, Harmonic Minor	Specifies the scale used when Glissando Mode is on.
Scale Key	C, D <sup>♭</sup> , D, E <sup>♭</sup> , E, F, G <sup>♭</sup> , G, A <sup>♭</sup> , A, B <sup>♭</sup> , B	Specifies the key of the scale produced when you play a glissando with Glissando Mode turned on.

#### 004: Violin 1

005: Violin 2

006: Viola

007: Cello 1

008: Cello 2

#### 009: Contrabass

- When you play multiple keys simultaneously, the vibrato will automatically be limited so that chords will sound natural.
- Note ranges corresponding to open strings will produce an openstring sound without vibrato.
   However, this is valid only if the Zone parameter Vibrato Depth is set to 0 for the note range of the open string (upper limit Violin: note no. 55, Viola: note no. 48, Cello: note no. 36, Contrabass: note no. 28).

Parameter	Value	Explanation
Variation	OFF, Staccato, Pizzicato, Tremolo	Performance variation sounds
Noise Level (CC16)	-64-+63	Adjusts the volume of the string grazing or picking noise.

#### 010: Erhu

- While playing legato, a distinctive ornamental sound will be produced when you play strongly.
- If Portamento SW is turned on, a portamento effect typical of a erhu will be produced.
- Note ranges corresponding to open strings will produce an openstring sound without vibrato.
   However, this is valid only if the Zone parameter Vibrato Depth is set to 0 for the note range of the open string (upper limit : note no. 62).

Parameter	Value	Explanation
Variation	OFF, Staccato, Ornament	Performance variation sounds
Noise Level (CC16)	-64-+63	Adjusts the volume of the string grazing or picking noise.

#### 011: Strings

### 012: Marcato Strings

• The attack and release will be adjusted appropriately for the speed at which you play the phrase. For example, notes will sound more crisply for rapidly played passages.

Parameter	Value	Explanation
Variation	OFF, Staccato, Pizzicato, Tremolo	Performance variation sounds
		Specifies how notes are sounded when Hold (CC64) is on.
Hold Legato Mode (CC19)	OFF, ON	If Hold Legato Mode is on, notes that were being held will go silent when you play a key. For example if you play and release C major with Hold (CC64) on, the C major notes will be held. When you then play E major, the C major notes will go silent, and the E major notes will be heard.

#### 013: Trumpet

#### 014: Mute Trumpet

#### 015: Trombone

- By setting Zone parameter P.Bend Range to Tone, you can use the pitch bend lever to create discontinuous pitch changes or falls that are typical of a brass instrument.
- \* Moving the pitch bend lever in the upward direction will create a discontinuous pitch change typical of brass instruments.
- \* Moving the pitch bend lever in the downward direction will produce a fall effect.
- If P.Bend Range is set to anything other than Tone, this effect will be produced if Bend Mode (CC19) is turned on. Use this when you want to switch between discontinuous pitch changes or falls, and conventional pitch change.
- By playing legato with the Portamento SW turned on, you can create the effect of glissando performance on a trombone.

Parameter	Value	Explanation
Variation	OFF, Staccato, Fall	Performance variation sounds

Parameter	Value	Explanation
Noise Level (CC16)	-64-+63	Adjusts the amount of breath noise for the brass instrument.
Growl Sens (CC18)	0–127	Adjusts the distinctive nuance (growl) that occurs when a brass instrument is blown.

### 016: Oboe

#### 017: Clarinet

### 020: Piccolo

- If Zone parameter P.Bend Range is set to Tone, you can use the pitch bend lever to create glissando or fall effects.
- \* Moving the pitch bend lever in the upward direction will produce a glissando effect.
- \* Moving the pitch bend lever in the downward direction will produce a fall effect.
- If P.Bend Range is set to anything other than Tone, this effect will be produced if Bend Mode (CC19) is turned on. Use this when you want to switch between glissando/fall effects and conventional pitch change.

Parameter	Value	Explanation
Variation	OFF, Staccato	Performance variation sounds
Noise Level (CC16)	-64-+63	Adjusts the amount of breath noise for the brass instrument.
Growl Sens (CC18)	0–127	Adjusts the distinctive nuance (growl) that occurs when a brass instrument is blown.
Play Scale Chromatic	Chromatic, Major, Minor, 7th, Diminish, Whole	Produces discontinuous pitch changes according to the specified scale.
Scale Key	C, D <sup>,</sup> , D, E <sup>,</sup> , E, F, G <sup>,</sup> , G, A <sup>,</sup> , A, B <sup>,</sup> , B	Specifies the key of the scale you specify for Play Scale.
Glide	GLISS, PORTA	Specifies whether portamento or glissando will be applied when the portamento switch is on.

#### 018: Uilleann Pipes

#### 019: Bag Pipes

- While playing legato, a distinctive ornamental sound will be produced when you play strongly.
- CC80 values in the range of 64–127 will sound a drone. Values in the range of 0–63 will silence the drone.

Parameter	Value	Explanation
Variation	OFF, Drone, Ornament	Performance variation sounds
Drone Level	0–127	Adjusts the volume of the drone sound effect sounded by CC80.
Drone Pitch	-12-+12	Adjusts the pitch of the drone sound effect sounded by CC80.

#### 021: Pan Flute

- If Zone parameter P.Bend Range is set to Tone, you can use the pitch bend lever to create glissando or fall effects.
- \* Moving the pitch bend lever in the upward direction will produce a glissando effect.
- \* Moving the pitch bend lever in the downward direction will produce a fall effect.
- If P.Bend Range is set to anything other than Tone, this effect will be produced if Bend Mode (CC19) is turned on. Use this when you want to switch between glissando/fall effects and conventional pitch change.
- While playing legato, a distinctive ornamental sound will be produced when you play strongly.

Parameter	Value	Explanation
Variation	OFF, Staccato, Flutter	Performance variation sounds
Noise Level (CC16)	-64-+63	Adjusts the amount of breath noise for the brass instrument.
Growl Sens (CC18)	0–127	Adjusts the distinctive nuance (growl) that occurs when a brass instrument is blown.

### 022: Alto Sax

### 023: Tenor Sax

#### 024: Baritone Sax

- If Zone parameter P.Bend Range is set to Tone, you can use the pitch bend lever to create glissando or fall effects.
- \* Moving the pitch bend lever in the upward direction will produce a glissando effect.
- \* Moving the pitch bend lever in the downward direction will produce a fall effect.
- If P.Bend Range is set to anything other than Tone, this effect will be produced if Bend Mode (CC19) is turned on. Use this when you want to switch between glissando/fall effects and conventional pitch change.

Parameter	Value	Explanation
Variation	OFF, Staccato, Fall, Subtone	Performance variation sounds
Noise Level (CC16)	-64-+63	Adjusts the amount of breath noise for the brass instrument.
Growl Sens (CC18)	0–127	Adjusts the distinctive nuance (growl) that occurs when a brass instrument is blown.
Play Scale Chromatic	Chromatic, Major, Minor, 7th, Diminish, Whole	Produces discontinuous pitch changes according to the specified scale.
Scale Key	C, D <sup>♭</sup> , D, E <sup>♭</sup> , E, F, G <sup>♭</sup> , G, A <sup>♭</sup> , A, B <sup>♭</sup> , B	Specifies the key of the scale you specify for Play Scale.
Glide	GLISS, PORTA	Specifies whether portamento or glissando will be applied when the portamento switch is on.

#### 025: London Choir

• You can obtain a wide range of expression by combining volume change produced by dynamics with the different variation sounds.

Parameter	Value	Explanation
Variation	OFF, Voice Woo	Performance variation sounds
		Specifies how notes are sounded when Hold (CC64) is on.
Hold Legato Mode (CC19)	OFF, ON	If Hold Legato Mode is on, notes that were being held will go silent when you play a key. For example if you play and release C major with Hold (CC64) on, the C major notes will beheld. When you then play E major, the C major notes will go silent, and the E major notes will beheard.

### Variation tone list

NUM	NAME	Variation1 (CC#80 = 127)	Variation2 (CC#81 = 127)	Variation3 (CC#82 = 127)
001	Fingered Bass	Slap	Harmonics	-
002	Fretless Bass	Staccato	Harmonics	-
003	Harp	Nail	-	-
004	Violin 1	Staccato	Pizzicato	Tremolo
005	Violin 2	Staccato	Pizzicato	Tremolo
006	Viola	Staccato	Pizzicato	Tremolo
007	Cello 1	Staccato	Pizzicato	Tremolo
800	Cello 2	Staccato	Pizzicato	Tremolo
009	Contrabass	Staccato	Pizzicato	Tremolo
010	Erhu	Staccato	Ornament	-
011	Strings	Staccato	Pizzicato	Tremolo
012	Marcato Strings	Staccato	Pizzicato	Tremolo
013	Trumpet	Staccato	Fall	-
014	Mute Trumpet	Staccato	Fall	-
015	Trombone	Staccato	Fall	-
016	Oboe	Staccato	-	-
017	Clarinet	Staccato	-	-
018	Uilleann Pipes	Drone	Ornament	-
019	Bag Pipes	Drone	Ornament	-
020	Piccolo	Staccato	-	-
021	Pan Flute	Staccato	Flutter	-
022	Alto Sax	Staccato	Fall	Subtone
023	Tenor Sax	Staccato	Fall	Subtone
024	Baritone Sax	Staccato	Fall	Subtone
025	London Choir	Voice Woo	-	-

\* If each control change is transmitted with a value of "0", the variation is "OFF".

### **1.** Select the zone to which the tone is assigned.

### 2. Press the [MENU] button.

The MENU screen appears.

## **3.** Touch <TONE EDIT>.

The TONE EDIT screen appears.

### 4. Touch the tab of the section that you want to edit.

# 5. Move the cursor to the desired parameter, and edit the value.

### NOTE

The edited parameters are temporary. They are lost when you turn off the power. If you want to keep your changes, you must save the tone.

### COMMON

Parameter	Value	Explanation	
Category	00–49	Selects the category of the tone.	
Level	0–127	Adjusts the volume of the tone.	
Pan	L64-0-63R	Specifies the pan of the tone. "L64" is far left, "0" is center, and "63R" is far right.	
Coarse Tune	-48–+48 [semitone]	Adjusts the pitch of the patch's sound up or down in semitone steps (+/-4 octaves).	
Fine Tune	-50–+50 [cent]	Adjusts the tone of the patch's sound up or down in 1-cent steps (+/-50 cents).	
Octave Shift	-3-+3	Adjusts the pitch of the tone's sound up or down in units of an octave (+/-3 octaves).	
	Specifies whether the patch will play polyphonically		
	(POLY) or monop	phonically (MONO).	
Mono/Poly	MONO	Only the last-played note will sound.	
	POLY	Two or more notes can be played simultaneously.	
Chorus Send	0–127	Specifies the depth of chorus that does not pass through MFX.	
Level		If you don't want to add the chorus effect, set it to 0.	
Reverb Send	0–127	Specifies the depth of reverb that does not pass through MFX.	
Level		If you don't want to add the reverb effect, set it to 0.	

## INST

	Parameter	Value	Explanation
1	Parameters for each instrument	• •	rameters of the selected instrument. ATURAL Inst Parameters".

### MFX

Parameter	Value	Explanation
MFX Type	Selects the MFX type.	
MFX Switch	OFF, ON	Switches the MFX on/off.
		Adjusts the amount of chorus.
MFX Chorus Send Level	0–127	If you don't want to add the chorus effect, set it to 0.
MFX Reverb		Adjusts the amount of reverb.
Send Level	0–127	If you don't want to add the reverb effect, set it to 0.
MFX Parameter	Edit the parameters for the selected MFX. The available parameters differ depending on the type of the effects you selected in MFX Type.	

## **MFX CTRL**

Parameter	Value	Explanation	
	Specifies the MIDI message that will control the corresponding MFX CONTROL parameter.		
	OFF	MFX CONTROL will not be used.	
Control 1–4	CC01-31	Controller number 1–31	
Source	CC33-95	Controller number 33–95	
Jource	BEND	Pitch bend	
	AFT	Aftertouch	
	SYS-CTRL1-4	Use the controller that is assigned by the System Control Source 1–4.	
<b>a</b>		Specifies the multi-effect parameters that are controlled by MFX CONTROL.	
Control 1–4 Destination		The multi-effects parameters available for control will depend on the multi- effects type.	
		Specifies the depth of MFX CONTROL.	
Control 1–4 Sens	-63-+63	Specify a positive (+) value if you want to change the value of the assigned destination in a positive direction (larger, toward the right, faster, etc.), or specify a negative (-) value if you want to change the value in a negative direction (smaller, toward the left, slower, etc.). Larger values will allow a greater amount of control.	

## SuperNATURAL Inst Parameter

### SuperNATURAL Acoustic Piano tone

Parameter	Value	Explanation
Stereo Width	0–100	Adjusts the spread of the sound.

### SuperNATURAL E.Piano tone

Parameter	Value	Explanation
Noise Level	0–127	Adjusts the amount of noise.

### NOTE

Tones that are shown as "No Parameter" in the INST tab do not have Inst parameters.xxxxx

### 1. Press the [MENU] button.

The MENU screen appears.

## 2. Touch <EFFECTS EDIT>.

The EFFECTS EDIT screen appears.

- 3. Touch <EDIT> for the section that you want to edit.
- 4. Move the cursor to the desired parameter, and edit the value.

### NOTE

The edited effect settings are temporary. They are lost when you turn off the power. If you want to keep your changes, you must save the system settings.

## Master FX (MASTER FX)

## Mastering COMP

Parameter	Value	Explanation
Switch	OFF, ON	Specifies whether the mastering COMP (a compressor applied to the entire sound generator of the FANTOM) is used (ON) or not used (OFF).
Low Attack Time	0.1–100 [ms]	Specifies the time from when the input exceeds Low Threshold until compression is applied to the volume of the low-frequency band.
Low Release Time	10–1000 [ms]	In a state when compression is already being applied, this specifies the time from when the input decreases below Low Threshold until the low-frequency band stops being compressed.
Low Threshold	-60–0 [dB]	Specifies the volume level at which compression starts for the low- frequency band.
Low Ratio	1:1, 2:1, 3:1, 4:1, 8:1, 16:1, 32:1, INF:1	Specifies the compression ratio for the low-frequency band.
Low Knee	0–30 [dB]	This is a function that smooths the onset of compression from the uncompressed state; it gradually applies compression starting earlier than Low Threshold. Higher values produce a smoother transition.
Low Output Gain	-24.0-+24.0 [dB]	Specifies the output volume of the low-frequency band.
Mid Attack Time	0.1–100 [ms]	Specifies the time from when the input exceeds Mid Threshold until compression is applied to the volume of the mid-frequency band.
Mid Release Time	10–1000 [ms]	In a state when compression is already being applied, this specifies the time from when the input decreases below Mid Threshold until the mid-frequency band stops being compressed.

Parameter	Value	Explanation
Mid Threshold	-60–0 [dB]	Specifies the volume level at which compression starts for the mid- frequency band.
Mid Ratio	1:1, 2:1, 3:1, 4:1, 8:1, 16:1, 32:1, INF:1	Specifies the compression ratio for the mid-frequency band.
Mid Knee	0–30 [dB]	This is a function that smooths the onset of compression from the uncompressed state; it gradually applies compression starting earlier than Mid Threshold. Higher values produce a smoother transition.
Mid Output Gain	-24.0-+24.0 [dB]	Specifies the output volume of the mid-frequency band.
High Attack Time	0.1–100 [ms]	Specifies the time from when the input exceeds High Threshold until compression is applied to the volume of the high-frequency band.
High Release Time	10–1000 [ms]	In a state when compression is already being applied, this specifies the time from when the input decreases below High Threshold until the high-frequency band stops being compressed.
High Threshold	-60–0 [dB]	Specifies the volume level at which compression starts for the high- frequency band.
High Ratio	1:1, 2:1, 3:1, 4:1, 8:1, 16:1, 32:1, INF:1	Specifies the compression ratio for the high-frequency band.
High Knee	0–30 [dB]	This is a function that smooths the onset of compression from the uncompressed state; it gradually applies compression starting earlier than High Threshold. Higher values produce a smoother transition.
High Output Gain	-24.0-+24.0 [dB]	Specifies the output volume of the high-frequency band.
Split Freq Low	16–16000 [Hz]	Specifies the frequency at which the low-frequency band (LOW) and mid- frequency band (MID) are divided.
Split Freq Hi	10-10000 [HZ]	Specifies the frequency at which the high-frequency band (HIGH) and mid-frequency band (MID) are divided.

## Mastering EQ

Parameter	Value	Explanation
Switch	OFF, ON	Specifies whether the mastering EQ (an equalizer applied to the entire sound generator of the FANTOM) is used (ON) or not used (OFF).
EQ Input Gain	-24-+24 [dB]	Adjusts the amount of boost/cut for the input to the EQ.
Low Gain	-24-+24 [dB]	Gain of the low range.
Low Freq	20–16000 [Hz]	Frequency of the low range.
Mid1 Gain	-24-+24 [dB]	Gain of the middle frequency range 1.
Mid1 Freq	20–16000 [Hz]	Frequency of the middle range 1.
Mid1 Q	0.5–16.0	Width of the middle frequency range 1. Set a higher value to narrow the range to be affected.
Mid2 Gain	-24-+24 [dB]	Gain of the middle frequency range 2.

Parameter	Value	Explanation
Mid2 Freq	20–16000 [Hz]	Frequency of the middle range 2.
Mid2 Q	0.5–16.0	Width of the middle frequency range 2. Set a higher value to narrow the range to be affected.
Mid3 Gain	-24-+24 [dB]	Gain of the middle frequency range 3.
Mid3 Freq	20–16000 [Hz]	Frequency of the middle range 3.
Mid3 Q	0.5–16.0	Width of the middle frequency range 3. Set a higher value to narrow the range to be affected.
High Gain	-24-+24 [dB]	Gain of the high range
High Freq	20–16000 [Hz]	Frequency of the high range.

## TFX

Parameter	Value	Explanation
MFX Switch	OFF, ON	Switches the MFX on/off.
MFX Type	Selects the MFX	type.
	Edit the parameters for the selected MFX. The available	
MFX	parameters differ depending on the type of the effects	
Parameters	you selected in MFX Type.	
	➡ "MFX/IFX Parameters" (p. 56)	

# Audio in Effect (AUDIO IN EFFECT)

## LOW CUT

Parameter	Value	Explanation
Low Cut Frequency	20–800 [Hz]	Specifies the frequency below which the low range is cut.

## **VOCODER**

→ Refer to "VOCODER SETTING" (p. 11).

## **NOISE SUPRESSOR**

Parameter	Value	Explanation
Switch	OFF, ON	Switches the noise suppressor on/off.
Noise Supressor Threshold	-96–0 [dB]	Adjusts the volume at which noise begins to be suppressed.
Noise Supressor Release	0–127	Adjusts the time from when noise begins to be suppressed until the volume reaches 0.

### MEMO

The Vocoder "SETTING" is saved to the scene.

➡ Refer to "VOCODER SETTING" (p. 11).

## MFX

Parameter	Value	Explanation
MFX Switch	OFF, ON	Switches the MFX on/off.
MFX Type	Selects the MFX	type.
MFX Parameters	Edit the parameters for the selected MFX. The available parameters differ depending on the type of the effects you selected in MFX Type.	
	➡ "MFX/IFX Parame	eters" (p. 56)

## **INPUT EQ**

Parameter	Value	Explanation
Switch	OFF, ON	Specifies whether the input EQ (an equalizer applied to an external input of FANTOM) is used (ON) or not used (OFF).
EQ Input Gain	-24-+24 [dB]	Adjusts the amount of boost/cut for the input to the EQ.
Low Gain	-24-+24 [dB]	Gain of the low range.
Low Frequency	20–16000 [Hz]	Frequency of the low range.
Mid1 Gain	-24-+24 [dB]	Gain of the middle frequency range 1.
Mid1 Frequency	20–16000 [Hz]	Frequency of the middle range 1.
Mid1 Q	0.5–16.0	Width of the middle frequency range 1. Set a higher value to narrow the range to be affected.
Mid2 Gain	-24-+24 [dB]	Gain of the middle frequency range 2.
Mid2 Frequency	20–16000 [Hz]	Frequency of the middle range 2.
Mid2 Q	0.5–16.0	Width of the middle frequency range 2. Set a higher value to narrow the range to be affected.
Mid3 Gain	-24-+24 [dB]	Gain of the middle frequency range 3.
Mid3 Frequency	20–16000 [Hz]	Frequency of the middle range 3.
Mid3 Q	0.5–16.0	Width of the middle frequency range 3. Set a higher value to narrow the range to be affected.
High Gain	-24-+24 [dB]	Gain of the high range
High Frequency	20–16000 [Hz]	Frequency of the high range.

## **INPUT REVERB**

Parameter	Value	Explanation
Switch	OFF, ON	Switches the reverb on/off.
Reverb Type	Selects the type	es of reverb.
Level	0–127	Specifies the output level of the sound with reverb applied.
Reverb Parameters	Edit the parameters of the selected reverb type. The available parameters differ depending on the type of reverb you selected in Reverb Type.	
	→ "Reverb Parameters" (p. 9)	

### Filtereffects

01 Equalizer	page 57
02 Spectrum	page 57
03 Isolator	page 58
04 Low Boost	page 58
05 Super Filter	page 59
06 Step Filter	page 59
07 Enhancer	page 59
08 Auto Wah	page 60
09 Humanizer	page 60
10 Speaker Simulator	page 61

### Modulation effects

11 Phaser	page 61
12 Small Phaser	page 62
<b>13</b> Script 90	page 62
14 Step Phaser	page 62
15 Multi Stage Phaser	page 63
16 Infinite Phaser	page 63
17 Ring Modulator	page 63
18 Tremolo	page 64
19 Auto Pan	page 64
20 Slicer	page 65
21 Rotary	page 65
22 VK Rotary	page 66

### Chorus effects

23 Chorus	page 66
24 Flanger	page 67
25 Step Flanger	page 67
26 Hexa-Chorus	page 68
27 Tremolo Chorus	page 68
28 Space-D	page 69

### Dynamicsleffects

29 Overdrive	page 69
30 Distortion	page 69
31 T-Scream	page 69
32 Guitar Amp Simulator	page 70
33 Compressor	page 71
34 Limiter	page 71
35 Sustainer	page 71
36 Gate	page 71

### Delay.effects

37 Delay	page 72
38 Modulation Delay	page 72
39 3Tap Pan Delay	page 73
40 4Tap Pan Delay	page 74
41 Multi Tap Delay	page 75
42 Reverse Delay	page 76
43 Time Ctrl Delay	page 77
44 Tape Echo	page 77

### Lo=fieffects

45 LOFI Compress	page 78
46 Bit Crusher	page 78

Pitch effects	ts	Ritchleffect
---------------	----	--------------

page 57

47 Pitch Shifter	page 78
48 2Voice Pitch Shifter	page 79

### Combination effects

<b>49</b> Overdrive → Chorus	page 79
50 Overdrive → Flanger	page 80
<b>51</b> Overdrive → Delay	page 80
52 Distortion → Chorus	page 81
53 Distortion → Flanger	page 81
<b>54</b> Distortion → Delay	page 82
55 OD/DS → TouchWah	page 82
56 OD/DS → AutoWah	page 83
57 GtAmpSim → Chorus	page 83
58 GtAmpSim → Flanger	page 84
59 GtAmpSim → Phaser	page 85
60 GtAmpSim → Delay	page 86
61 EPAmpSim → Tremolo	page 87
62 EPAmpSim → Chorus	page 88
63 EPAmpSim → Flanger	page 88
64 EPAmpSim → Phaser	page 89
<b>65</b> EPAmpSim → Delay	page 89
<b>66</b> Enhancer → Chorus	page 90
67 Enhancer → Flanger	page 90
68 Enhancer → Delay	page 91
<b>69</b> Chorus → Delay	page 91
70 Flanger → Delay	page 92
71 Chorus → Flanger	page 92

### Other

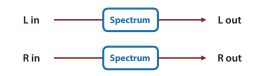
72 CE-1	page 92
<b>73</b> SBF-325	page 93
74 SDD-320	page 93
75 2Tap Pan Delay	page 93
76 Transient	page 94
77 Mid-Side EQ	page 94
78 Mid-Side Compressor	page 95
79 Tone Fattener	page 96
80 Mid-Side Delay	page 96
81 RD EPAmpSim	page 97
82 DJFX Looper	page 97
83 BPM Looper	page 98
84 Saturator	page 98
85 Warm Saturator	page 99
<b>86</b> Fuzz	page 100
87 JUNO-106 Chorus	page 100
88 Multi Mode Filter	page 101
89 HMS Distortion	page 101
90 Script 100	page 101

## 00 Thru

Lin — Lout

## 02 Spectrum

This is a stereo spectrum. Spectrum is a type of filter which modifies the timbre by boosting or cutting the level at specific frequencies.



## 01 Equalizer

This is a four-band stereo equalizer (low, mid x 2, high).

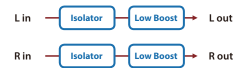


Parameter	Value	Explanation
Low Freq (Low Frequency)	20, 25, 31, 40, 50, 63, 80, 100, 125, 160, 200, 250, 315, 400 [Hz]	Frequency of the low range
Low Gain	-15–+15 [dB]	Gain of the low range
Mid1 Freq (Mid1 Frequency)	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000 [Hz]	Frequency of the middle range 1
Mid1 Gain	-15–+15 [dB]	Gain of the middle range 1
	05 10 20 40	Width of the middle range 1
Mid1 Q 8.0	0.5, 1.0, 2.0, 4.0, 8.0	Set a higher value to narrow the range to be affected.
Mid2 Freq (Mid2 Frequency)	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000 [Hz]	Frequency of the middle range 2
Mid2 Gain	-15–+15 [dB]	Gain of the middle range 2
	0.5, 1.0, 2.0, 4.0,	Width of the middle range 2
Mid2 Q	8.0	Set a higher value to narrow the range to be affected.
High Freq (High Frequency)	2000, 2500, 3150, 4000, 5000, 6300, 8000, 10000, 12500, 16000 [Hz]	Frequency of the high range
High Gain	-15-+15 [dB]	Gain of the high range
Level	0–127	Output Level

Parameter	Value	Explanation	
250Hz			
500Hz		Gain of each frequency band	
1000Hz	15–+15 [dB] - -		
1250Hz			
2000Hz			
3150Hz			
4000Hz			
8000Hz			
Q	0.5, 1.0, 2.0, 4.0, 8.0	Simultaneously adjusts the width of the adjusted ranges for all the frequency bands.	
Level	0–127	Output Level	

## 03 Isolator

This is an equalizer which cuts the volume greatly, allowing you to add a special effect to the sound by cutting the volume in varying ranges.



Parameter	Value	Explanation
Low Gain	-60-+4 [dB]	These boost and cut each of the _ High, Middle, and Low frequency
Mid Gain	-60–+4 [dB]	_ ranges.
High Gain	-60-+4 [dB]	At -60 dB, the sound becomes inaudible. 0 dB is equivalent to the input level of the sound.
Anti Phase Low		Turns the Anti-Phase function on and off for the Low frequency ranges.
Anti Phase Low	OFF, ON	When turned on, the counter- channel of stereo sound is inverted and added to the signal.
		Level of the Anti-Phase function for the Low frequency ranges.
Anti Phase Low Level	0–127	Adjusting this level for certain frequencies allows you to lend emphasis to specific parts. (This is effective only for stereo source.)
Anti Phase Mid	OFF, ON	Settings of the Anti-Phase function
Anti Phase Mid Level	0–127	for the Middle frequency ranges. The parameters are the same as for the Low frequency ranges.
		Turns Low Booster on/off.
Low Boost	OFF, ON	This emphasizes the bottom to create a heavy bass sound.
		Increasing this value gives you a heavier low end.
Low Boost Level	0–127	Depending on the Isolator and filter settings this effect may be hard to distinguish.
Level	0–127	Output Level

# 04 Low Boost

Boosts the volume of the lower range, creating powerful lows.

L in 
$$-$$
 Low Boost  $-$  2-Band EQ  $\rightarrow$  L out  
R in  $-$  Low Boost  $-$  2-Band EQ  $\rightarrow$  R out

Parameter	Value	Explanation
Boost Frequency	50, 56, 63, 71, 80, 90, 100, 112, 125 [Hz]	Center frequency at which the lower range will be boosted
Boost Gain	0-+12 [dB]	Center frequency at which the lower range will be boosted
Boost Width	WIDE, MID, NARROW	Width of the lower range that will be boosted
Low Gain	-15–+15 [dB]	Gain of the low range
High Gain	-15–+15 [dB]	Gain of the high range
Level	0–127	Output Level

# 05 Super Filter

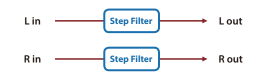
This is a filter with an extremely sharp slope. The cutoff frequency can be varied cyclically.



Parameter	Value	Explanation
		Type of filter
		Frequency range that will pass through each filter
	LPF, BPF, HPF,	LPF: frequencies below the cutoff
Туре	NOTCH	<b>BPF:</b> frequencies in the region of the cutoff
		HPF: frequencies above the cutoff
		<b>NOTCH:</b> frequencies other than the region of the cutoff
		Amount of attenuation per octave
Slope	-12, -24, -36 [dB]	-12 dB: Gentle, -24 dB: Steep, -36 dB: Extremely steep
		Cutoff frequency of the filter
Cutoff	0–127	Increasing this value will raise the cutoff frequency.
		Filter resonance level
Resonance	0–100	Increasing this value will emphasize the region near the cutoff frequency.
Filter Gain	0-+12 [dB]	Amount of boost for the filter output
Modulation	OFF, ON	On/off switch for cyclic change
Modulation Wave	TRI, SQR, SIN, SAW1, SAW2	How the cutoff frequency will be modulated TRI: Triangle wave SQR: Square wave SIN: Sine wave SAW1: Sawtooth wave (upward) SAW2: Sawtooth wave (downward)
	SAW1	SAW2
	$\mathcal{M}$	
Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Rate (Hz)	0.05–10.00 [Hz]	
Rate (note)	Note → "Note" (p. 102)	Frequency of modulation
Depth	0–127	Depth of modulation
Attack	0–127	Speed at which the cutoff frequency will change This is effective if Modulation Wave is SQR, SAW1, or SAW2.
Level	0–127	Output Level

# 06 Step Filter

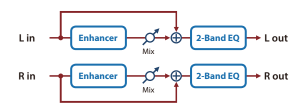
This is a filter whose cutoff frequency can be modulated in steps. You can specify the pattern by which the cutoff frequency will change.



Parameter	Value	Explanation
Step 01–16	0–127	Cutoff frequency at each step
Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm.
		→ "Tempo" (p. 4)
Rate (Hz)	0.05–10.00 [Hz]	_
Rate (note)	Note	Frequency of modulation
Rate (Hote)	<b>→ "Note"</b> (p. 102)	
Attack	0–127	Speed at which the cutoff frequency changes between steps
		Type of filter
		Frequency range that will pass through each filter
	LPF, BPF, HPF, NOTCH	LPF: frequencies below the cutoff
Filter Type		<b>BPF:</b> frequencies in the region of the cutoff
		HPF: frequencies above the cutoff
		<b>NOTCH:</b> frequencies other than the region of the cutoff
		Amount of attenuation per octave
Filter Slope	-12, -24, -36 dB	-12 dB: Gentle, -24 dB: Steep, -36 dB: Extremely steep
		Filter resonance level
Filter Resonance	0–127	Increasing this value will emphasize the region near the cutoff frequency.
Filter Gain	0-+12 [dB]	Amount of boost for the filter output
Level	0–127	Output Level

## 07 Enhancer

Controls the overtone structure of the high frequencies, adding sparkle and tightness to the sound.



Parameter	Value	Explanation
Sens	0–127	Sensitivity of the enhancer
Mix	0–127	Level of the overtones generated by the enhancer
Low Gain	-15–+15 [dB]	Gain of the low range
High Gain	-15–+15 [dB]	Gain of the high range
Level	0–127	Output Level

## 08 Auto Wah

Cyclically controls a filter to create cyclic change in timbre.



Parameter	Value	Explanation
		Type of filter
Filter Type		LPF: Produces a wah effect in a
	LPF, BPF	broad frequency range.
		<b>BPF:</b> Produces a wah effect in a
		narrow frequency range.
Manual	0–127	Center frequency at which the wah effect is applied
Peak	0–127	Width of the frequency region at which the wah effect is applied
reak	0-127	Increasing this value will make the frequency region narrower.
Sens	0–127	Adjusts the sensitivity with which the filter is controlled.
	UP, DOWN	Direction in which the filter will
		move
Polarity		<b>UP:</b> The filter will change toward a higher frequency.
		<b>DOWN:</b> The filter will change toward a lower frequency.
Cum e	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm.
Sync	OFF, ON	→ "Tempo" (p. 4)
Rate (Hz)	0.05–10.00 [Hz]	
Rate (note)	Note	<ul> <li>Modulation frequency of the wah effect</li> </ul>
Rate (note)	→ "Note" (p. 102)	
Depth	0–127	Depth of modulation
Dharas		Adjusts the degree of phase shift of
Phase	0–180 [deg]	the left and right sounds when the wah effect is applied.
Low Gain	0–180 [deg] -15–+15 [dB]	-
		wah effect is applied.

## 09 Humanizer

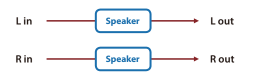
Adds a vowel character to the sound, making it similar to a human voice.



Parameter	Value	Explanation
Drive Sw	OFF, ON	Overdrive on/off
Duitur	0 107	Degree of distortion
Drive	0–127	Also changes the volume.
Vowel1	a, e, i, o, u	Selects the vowel.
Vowel2	a, e, i, o, u	Vowel2
Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. • "Tempo" (p. 4)
Rate (Hz)	0.05–10.00 [Hz]	
	Note	<ul> <li>Frequency at which the two</li> </ul>
Rate (note)	→ "Note" (p. 102)	vowels switch
Depth	0–127	Depth of the effect
		LFO reset on/off
Input Sync Sw	OFF, ON	If this is ON, the LFO for switching the vowels is reset by the input signal.
Input Sync Threshold	0–127	Volume level at which reset is applied
		Point at which Vowel 1/2 switch
		<b>0–49:</b> Vowel 1 will have a longer duration.
Manual	0–100	<b>50:</b> Vowel 1 and 2 will be of equal duration.
		<b>51–100:</b> Vowel 2 will have a longer duration.
Low Gain	-15–+15 [dB]	Gain of the low range
High Gain	-15–+15 [dB]	Gain of the high range
Pan	L64–63R	Stereo location of the output sound
	0–127	Output Level

# 10 Speaker Simulator

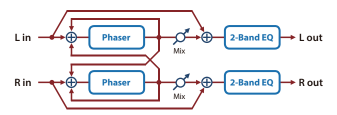
Simulates the speaker type and microphone settings used to record the speaker sound.



SMALL 1         Diameter (in inches) and number of the speaker           SMALL 1         Small open-back enclosure         10           SMALL 2         Small open-back enclosure         10           MIDDLE         Open back enclosure         12 × 1           JC-120         Open back enclosure         12 × 2	Microphone Dynamic Dynamic Dynamic	
SMALL I     enclosure     10       SMALL 2     Small open-back enclosure     10       MIDDLE     Open back enclosure     12 x 1       IC-120     Open back     12 x 2	Dynamic	
MIDDLE Open back enclosure 12 x 1		
IC-120 Open back 12 x 2	Dynamic	
Chebsure	Dynamic	
BUILT-IN 1 Open back enclosure 12 x 2	Dynamic	
BUILT-IN 2 Open back enclosure 12 x 2	Condenser	
Speaker Type BUILT-IN 3 Open back enclosure 12 x 2	Condenser	
BUILT-IN 4 Open back enclosure 12 x 2	Condenser	
BUILT-IN 5 Open back enclosure 12 x 2	Condenser	
BG STACK 1 Sealed enclosure 12 x 2	Condenser	
BG STACK 2 Large sealed 12 x 2	Condenser	
MS STACK 1 Large sealed enclosure 12 x 4	Condenser	
MS STACK 2 Large sealed enclosure 12 x 4	Condenser	
METAL STACK Large double stack 12 x 4	Condenser	
2-STACK Large double stack 12 x 4	Condenser	
3-STACK Large triple stack 12 x 4	Condenser	
Adjusts the location of the m that is recording the sound o speaker.		
with the microphone becc	This can be adjusted in three steps, with the microphone becoming more distant in the order of 1, 2, and 3.	
Mic Level 0–127 Volume of the microphone	e	
Direct Level 0–127 Volume of the direct sour	d	
Level 0–127 Output Level		

## 11 Phaser

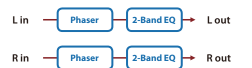
This is a stereo phaser. A phase-shifted sound is added to the original sound and modulated.



Parameter	Value	Explanation
Mode	4-STAGE, 8-STAGE, 12-STAGE	Number of stages in the phaser
Manual	0–127	Center frequency at which the sound is modulated
Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Rate (Hz)	0.05–10.00 [Hz]	
Rate (note)	Note → "Note" (p. 102)	Modulation rate
Depth	0–127	Depth of modulation
Polarity	INVERSE, SYNCHRO	Selects whether the left and right phase of the modulation will be the same or the opposite. INVERSE: The left and right phase will be opposite. When using a mono source, this spreads the sound. SYNCHRO: The left and right phase will be the same. Select this when inputting a stereo source.
Resonance	0–127	Amount of feedback
Cross Feedback	-98-+98 [%]	Adjusts the proportion of the phaser sound that is fed back into the effect. Negative (-) settings will invert the phase.
Mix	0–127	Level of the phase-shifted sound
Low Gain	-15-+15 [dB]	Gain of the low range
High Gain	-15-+15 [dB]	Gain of the high range
-		

## 12 Small Phaser

This simulates an analog phaser of the past. It is particularly suitable for electric piano.



Parameter	Value	Explanation
Rate	0–100	Modulation rate
Color	1, 2	Modulation character
Low Gain	-15–+15 [dB]	Gain of the low range
High Gain	-15–+15 [dB]	Gain of the high range
Level	0–127	Output Level

## 13 Script 90

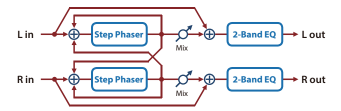
This simulates a different analog phaser than Small Phaser. It is particularly suitable for electric piano.



Parameter	Value	Explanation
Speed	0–100	Speed of modulation
Depth	0–127	Depth of modulation
Low Gain	-15-+15 [dB]	Gain of the low range
High Gain	-15-+15 [dB]	Gain of the high range
Level	0–127	Output Level

# 14 Step Phaser

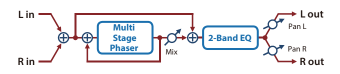
This is a stereo phaser. The phaser effect will be varied gradually.



the ronizes hm.
ronizes
id right vill be the
it phase
e, this
Jht phase
a stereo
he ack into ings will
ronizes hm.
ge in the
sound

# 15 Multi Stage Phaser

Extremely high settings of the phase difference produce a deep phaser effect.



Parameter	Value	Explanation
Mode	4-STAGE, 8-STAGE, 12-STAGE, 16-STAGE, 20-STAGE, 24-STAGE	Number of stages in the phaser
Manual	0–127	Center frequency at which the sound is modulated
Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm.
		<b>→ "Tempo"</b> (p. 4)
Rate (Hz)	0.05–10.00 [Hz]	_
Data (nata)	Note	Modulation rate
Rate (note)	→ "Note" (p. 102)	
Depth	0–127	Depth of modulation
Resonance	0–127	Amount of feedback
Mix	0–127	Level of the phase-shifted sound
Pan	L64–63R	Stereo location of the output sound
Low Gain	-15–+15 [dB]	Gain of the low range
High Gain	-15-+15 [dB]	Gain of the high range
Level	0–127	Output Level

## 16 Infinite Phaser

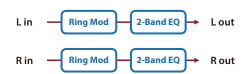
A phaser that continues raising/lowering the frequency at which the sound is modulated.



Parameter	Value	Explanation
Mode	1, 2, 3, 4	Higher values will produce a deeper phaser effect.
Speed	-100–100	Speed at which to raise or lower the frequency at which the sound is modulated (+: upward / -: downward)
Resonance	0–127	Amount of feedback
Mix	0–127	Level of the phase-shifted sound
Pan	L64–63R	Stereo location of the output sound
Low Gain	-15–+15 [dB]	Gain of the low range
High Gain	-15–+15 [dB]	Gain of the high range
Level	0–127	Output Level

## 17 Ring Modulator

This is an effect that applies amplitude modulation (AM) to the input signal, producing bell-like sounds. You can also change the modulation frequency in response to changes in the volume of the sound sent into the effect.



Parameter	Value	Explanation
Frequency	0–127	Adjusts the frequency at which modulation is applied.
Sens	0–127	Adjusts the amount of frequency modulation applied.
		Determines whether the frequency modulation moves towards higher frequencies or lower frequencies.
Polarity	UP, DOWN	<b>UP:</b> The filter will change toward a higher frequency.
		<b>DOWN:</b> The filter will change toward a lower frequency.
Low Gain	-15-+15 [dB]	Gain of the low range
High Gain	-15–+15 [dB]	Gain of the high range
Balance	D100:0W- D0:100W	Volume balance between the direct sound (D) and the effect sound (W)
Level	0–127	Output Level

Cyclically changes the volume. Lin <u>Tremolo</u> <u>2-Band EQ</u> L out Rin <u>Tremolo</u> <u>2-Band EQ</u> R out Cyclically modulates the stereo location of the sound. Lin <u>Auto Pan</u> <u>2-Band EQ</u> L out Rin <u>Auto Pan</u> <u>2-Band EQ</u> L out Rin <u>Auto Pan</u> <u>2-Band EQ</u> R out Cyclically modulates the stereo location of the sound. Lin <u>Auto Pan</u> <u>2-Band EQ</u> R out Rin <u>Auto Pan <u>2-Band EQ</u> R out Rin <u>Auto Pan </u></u></u></u></u></u></u></u></u></u></u></u></u></u></u>	18 Tremolo		19 Aut	o Pan	
RinTremoloZend EQRoutRin $ITermoloZend EQRoutParameterValueExplanationModulation waveTRI, SQR, SIN,SAW1, SAW2,TRPTRI: Triangle waveSQR: Square waveSIN: Sine waveSAW1/2: Sawtooth waveTRP: Trapezoidal waveSyncOFF, ONIf this is ON, the rate synchronizeswith the tempo of the rhythm.• "Tempo" (p. 4)Rate (Hz)0.05-10.00 [Hz]Rate (note)Frequency of the change• "Note" (p. 102)DepthOIFF, ONIf this is ON, the rate synchronizeswith the tempo of the rhythm.• "Tempo" (p. 4)Rate (note)Note• "Note" (p. 102)DepthOIFF, ONIf this is ON, the rate synchronizeswith the tempo of the rhythm.• "Tempo" (p. 4)Rate (note)Note• "Note" (p. 102)DepthOIFF, ONIf this is ON, the rate synchronizeswith the tempo of the rhythm.• "Tempo" (p. 4)Rate (note)Note• "Note" (p. 102)DepthOIFF, ONIf this is ON, the rate synchronizeswith the tempo of the rhythm.• "Tempo" (p. 4)Rate (note)Note• "Note" (p. 102)DepthOISTDepth to which the effect is appliedLow GainLow GainISI-115 [dB]Gain$	Cyclically changes the volume.		Cyclically modul	ates the stereo loo	cation of the sound.
Mod WaveModulation wave TRI, SQR, SIN, SAW1, SAW2, TRPModulation wave SQR: Square wave SIN: Sine wave SAW1/2: Sawtooth wave TRP: Trapezoidal waveHow the pan changes TRI: Trangle wave SQR: Square wave SIN: Sine wave SAW1/2: Sawtooth wave TRP: Trapezoidal waveSyncOFF, ONIf this is ON, the rate synchronizes with the tempo of the rhythm. + "Tempo" (p. 4)Mod WaveSyncOFF, ONIf this is ON, the rate synchronizes with the tempo of the rhythm. + "Tempo" (p. 4)SAW2Rate (Inote)Note + "Note" (p. 102)Frequency of the change + "Note" (p. 102)SyncDepth0-127Depth to which the effect is applied Low GainNote + "Note" (p. 102)Frequency of the change + "Note" (p. 102)Depth0-127Depth to which the effect is applied Low GainGain of the low rangeNote + "Note" (p. 102)High Gain-15-+15 [dB]Gain of the high rangeDepth0-127Depth to which the effect is applied Low Gain					
Mod WaveTRI: Triangle wave SQR: Square wave SQR: Square wave SIN: Sine wave SAW1/2: Sawtooth wave TRP: Trapezoidal waveTRI: Triangle wave SQR: Square wave SAW1/2: Sawtooth wave TRP: Trapezoidal waveSyncOFF, ONIf this is ON, the rate synchronizes with the tempo of the rhythm. • "Tempo" (p. 4)Mod WaveSAW2 R LSAW2 R LSAW2 R LSAW2 R LSAW2 R LSAW2 R LSAW2 R LSAW2 R LSAW2 R LSAW2 R LSAW2 R LSAW2 R LSAW2 R LSAW2 	Parameter Value	Explanation	Parameter	Value	Explanation
Sync       OFF, ON       with the tempo of the rhythm.       Sync       OFF, ON       If this is ON, the rate synchronizes with the tempo of the rhythm.         Rate (Hz)       0.05–10.00 [Hz]       Sync       OFF, ON       with the tempo of the rhythm.         Rate (Hz)       0.05–10.00 [Hz]       Frequency of the change       Rate (Hz)       0.05–10.00 [Hz]         Rate (note)       Note       Frequency of the change       Rate (Hz)       0.05–10.00 [Hz]         Depth       0–127       Depth to which the effect is applied       Note       Frequency of the change         Low Gain       -15–+15 [dB]       Gain of the low range       Depth       0–127       Depth to which the effect is applied         High Gain       -15–+15 [dB]       Gain of the high range       Low Gain       -15–+15 [dB]       Gain of the how range	Mod Wave	TRI: Triangle wave SQR: Square wave SIN: Sine wave SAW1/2: Sawtooth wave TRP: Trapezoidal wave SAW2	Mod Wave	SAW1, SAW2, TRP SAW1	TRI: Triangle wave SQR: Square wave SIN: Sine wave SAW1/2: Sawtooth wave TRP: Trapezoidal wave
Note *"Note" (p. 102)       Frequency of the change *"Note" (p. 102)       Rate (Hz)       0.05–10.00 [Hz]         Depth       0–127       Depth to which the effect is applied       Note *"Note" (p. 102)       Note *"Note" (p. 102)         Low Gain       -15-+15 [dB]       Gain of the low range       Depth       0–127       Depth to which the effect is applied         High Gain       -15-+15 [dB]       Gain of the high range       Low Gain       -15-+15 [dB]       Gain of the low range		with the tempo of the rhythm.	Sync	OFF, ON	with the tempo of the rhythm.
• "Note" (p. 102)     Note     Frequency of the change       Depth     0-127     Depth to which the effect is applied     • "Note" (p. 102)       Low Gain     -15-+15 [dB]     Gain of the low range     Depth     0-127     Depth to which the effect is applied       High Gain     -15-+15 [dB]     Gain of the high range     Low Gain     -15-+15 [dB]     Gain of the high range	Note	 Frequency of the change	Rate (Hz)	0.05–10.00 [Hz]	
Depth     0-127     Depth to which the effect is applied       Low Gain     -15-+15 [dB]     Gain of the low range       High Gain     -15-+15 [dB]     Gain of the high range	Rate (note) → "Note" (p. 102)		Rate (note)		Frequency of the change
High Gain       -15-+15 [dB]       Gain of the high range       Low Gain       -15-+15 [dB]       Gain of the low range		1 11	. ,		
		3			
Level 0–127 Output Level High Gain -15–+15 [dB] Gain of the high range		0 0			
Level 0–127 Output Level	Level 0–127	Output Level	5		5 5

## 20 Slicer

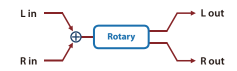
By applying successive cuts to the sound, this effect turns a conventional sound into a sound that appears to be played as a backing phrase. This is especially effective when applied to sustain-type sounds.



Parameter	Value	Explanation
Step 01–16	0–127	Level at each step
Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Rate (Hz)	0.05–10.00 [Hz]	- Rate at which the 16-step sequence
Rate (note)	Note	will cycle
	→ "Note" (p. 102)	
Attack	0–127	Speed at which the level changes between steps
Input Sync Sw	OFF, ON	Specifies whether an input note will cause the sequence to resume from the first step of the sequence (ON) or not (OFF)
Input Sync Threshold	0–127	Volume at which an input note will be detected
Mode	LEGATO, SLASH	Sets the manner in which the volume changes as one step progresses to the next. LEGATO: The change in volume from one step's level to the next remains unaltered. If the level of a following step is the same as the one preceding it, there is no change in volume. SLASH: The level is momentarily set to 0 before progressing to the level of the next step. This change in volume occurs even if the level of the following step is the same as the preceding step.
Shuffle	0-127	Timing of volume changes in levels for even-numbered steps (step 2, step 4, step 6). The higher the value, the later the beat progresses.
Level	0–127	Output Level

# 21 Rotary

This simulates a classic rotary speaker of the past. Since the operation of the high-frequency and low-frequency rotors can be specified independently, the distinctive modulation can be reproduced realistically. This is most effective on organ patches.

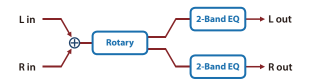


Parameter	Value	Explanation
		Simultaneously switch the rotational speed of the low frequency rotor and high frequency rotor.
Speed	SLOW, FAST	<b>SLOW:</b> Slows down the rotation to the Slow Rate.
		<b>FAST:</b> Speeds up the rotation to the Fast Rate.
Woofer Slow Speed	0.05–10.00 [Hz]	Slow speed (SLOW) of the low frequency rotor
Woofer Fast Speed	0.05–10.00 [Hz]	Fast speed (FAST) of the low frequency rotor
Woofer Acceleration	0–15	Adjusts the time it takes the low frequency rotor to reach the newly selected speed when switching from fast to slow (or slow to fast) speed.
Woofer Level	0–127	Volume of the low frequency rotor
Tweeter Slow Speed	0.05–10.00 [Hz]	_
Tweeter Fast Speed	0.05–10.00 [Hz]	Settings of the high frequency rotor _ The parameters are the same as for
Tweeter Acceleration	0–15	the low frequency rotor
Tweeter Level	0–127	-
Separation	0–127	Spatial dispersion of the sound
Level	0–127	Output Level

## 22 VK Rotary

This type provides modified response for the rotary speaker, with the low end boosted further.

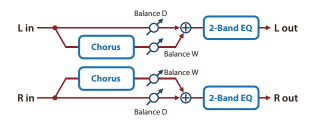
This effect features the same specifications as the VK-7's built-in rotary speaker.



Parameter	Value	Explanation
		Rotational speed of the rotating speaker
Speed	SLOW, FAST	SLOW: Slow
		FAST: Fast
		Switches the rotation of the rotary speaker.
Brake	OFF, ON	When this is turned on, the rotation will gradually stop. When it is turned off, the rotation will gradually resume.
Woofer Slow Speed	0.05–10.00 [Hz]	Low-speed rotation speed of the woofer
Woofer Fast Speed	0.05–10.00 [Hz]	High-speed rotation speed of the woofer
Woofer Trans Up	0–127	Adjusts the rate at which the woofer rotation speeds up when the rotation is switched from Slow to Fast.
Woofer Trans Down	0–127	Adjusts the rate at which the woofer rotation speeds up when the rotation is switched from Fast to Slow.
Woofer Level	0–127	Volume of the woofer
Tweeter Slow Speed	0.05–10.00 [Hz]	
Tweeter Fast Speed	0.05–10.00 [Hz]	Settings of the tweeter
Tweeter Trans Up	0–127	The parameters are the same as for the woofer.
Tweeter Trans Down	0–127	_
Tweeter Level	0–127	
Spread	0–10	Sets the rotary speaker stereo image.
OD Switch	OFF, ON	Overdrive on/off
		Overdrive input level
OD Gain	0–127	Higher values will increase the distortion.
OD Drive	0–127	Degree of distortion
OD Level	0–127	Volume of the overdrive
Low Gain	-15–+15 [dB]	Gain of the low range
High Gain	-15–+15 [dB]	Gain of the high range
Level	0–127	Output Level

## 23 Chorus

This is a stereo chorus. A filter is provided so that you can adjust the timbre of the chorus sound.

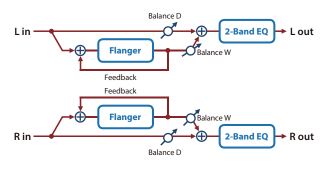


Parameter	Value	Explanation
		Type of filter
		OFF: No filter is used.
Filter Type	OFF, LPF, HPF	<b>LPF:</b> Cuts the frequency range above the Cutoff Freq
		HPF: Cuts the frequency range below the Cutoff Freq
Cutoff Freq	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000 [Hz]	Basic frequency of the filter
Pre Delay	0.0–100 [msec]	Adjusts the delay time from the direct sound until the chorus sound is heard.
Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Rate (Hz)	0.05–10.00 [Hz]	
2	Note	- Frequency of modulation
Rate (note)	<b>→ "Note"</b> (p. 102)	
Depth	0–127	Depth of modulation
Phase	0–180 [deg]	Spatial spread of the sound
Low Gain	-15-+15 [dB]	Gain of the low range
High Gain	-15–+15 [dB]	Gain of the high range
Balance	D100:0W- D0:100W	Volume balance between the direct sound (D) and the chorus sound (W)
Level	0–127	Output Level

# 24 Flanger

This is a stereo flanger (The LFO has the same phase for left and right.). It produces a metallic resonance that rises and falls like a jet airplane taking off or landing.

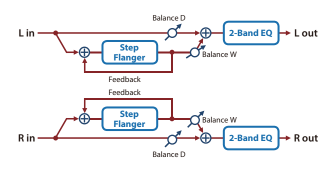
A filter is provided so that you can adjust the timbre of the flanged sound.



Parameter	Value	Explanation
raidifieter	value	
		Type of filter
		<b>OFF:</b> No filter is used.
Filter Type	OFF, LPF, HPF	LPF: Cuts the frequency range above the Cutoff Freq
		HPF: Cuts the frequency range below the Cutoff Freq
Cutoff Freq	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000 [Hz]	Basic frequency of the filter
Pre Delay	0.0–100 [msec]	Adjusts the delay time from the direct sound until the flanger sound is heard.
Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Rate (Hz)	0.05–10.00 [Hz]	
Rate (note)	Note → "Note" (p. 102)	Frequency of modulation
Depth	0–127	Depth of modulation
Phase	0–180 [deg]	Spatial spread of the sound
Feedback	-98-+98 [%]	Adjusts the proportion of the flanger sound that is fed back into the effect. Negative (-) settings will invert the phase.
Low Gain	-15–+15 [dB]	Gain of the low range
High Gain	-15-+15 [dB]	Gain of the high range
Balance	D100:0W- D0:100W	Volume balance between the direct sound (D) and the flanger sound (W)
Level	0–127	Output Level

# 25 Step Flanger

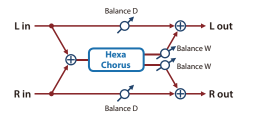
This is a flanger in which the flanger pitch changes in steps. The speed at which the pitch changes can also be specified in terms of a note-value of a specified tempo.



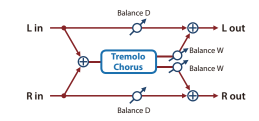
Parameter	Value	Explanation
		Type of filter
		<b>OFF:</b> No filter is used.
Filter Type	OFF, LPF, HPF	<b>LPF:</b> Cuts the frequency range above the Cutoff Freq
		<b>HPF:</b> Cuts the frequency range below the Cutoff Freq
Cutoff Freq	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000 [Hz]	Basic frequency of the filter
Pre Delay	0.0–100.0 [msec]	Adjusts the delay time from the direct sound until the flanger sound is heard.
Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Rate (Hz)	0.05–10.00 [Hz]	
Data (nata)	Note	Frequency of modulation
Rate (note)	<b>→ "Note"</b> (p. 102)	
Depth	0–127	Depth of modulation
Phase	0–180 [deg]	Spatial spread of the sound
Feedback	-98-+98 [%]	Adjusts the proportion of the flanger sound that is fed back into the effect. Negative (-) settings will invert the phase.
Step Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Step Rate (Hz)	0.10–20.00 [Hz]	
Step Rate (note)	Note → "Note" (p. 102)	Rate (period) of pitch change
Low Gain	-15-+15 [dB]	Gain of the low range
High Gain	-15–+15 [dB]	Gain of the high range
Balance	D100:0W- D0:100W	Volume balance between the direct sound (D) and the flanger sound (W)

## 26 Hexa-Chorus

Uses a six-phase chorus (six layers of chorused sound) to give richness and spatial spread to the sound.



This is a chorus effect with added Tremolo (cyclic modulation of volume).

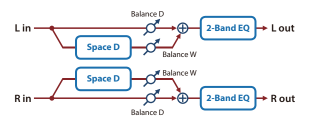


Parameter	Value	Explanation
Pre Delay	0.0–100 [msec]	Adjusts the delay time from the direct sound until the chorus sound is heard.
Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Rate (Hz)	0.05–10.00 [Hz]	
Data (nata)	Note	Frequency of modulation
Rate (note)	→ <b>"Note"</b> (p. 102)	
Depth	0–127	Depth of modulation
Pre Delay Deviation	0–20	Adjusts the differences in Pre Delay between each chorus sound.
Depth Deviation	-20–20	Adjusts the difference in modulation depth between each chorus sound.
		Adjusts the difference in stereo location between each chorus sound.
Pan Deviation	0–20	<b>0:</b> All chorus sounds will be in the center.
		<b>20:</b> Each chorus sound will be spaced at 60 degree intervals relative to the center.
Balance	D100:0W- D0:100W	Volume balance between the direct sound (D) and the chorus sound (W)
Level	0–127	Output Level

Parameter	Value	Explanation
Pre Delay	0.0–100 [msec]	Adjusts the delay time from the direct sound until the chorus sound is heard.
Chorus Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Chorus Rate (Hz)	0.05–10.00 [Hz]	
Cho Note (Chorus Rate (note))	Note → "Note" (p. 102)	Modulation frequency of the chorus effect
Chorus Depth	0–127	Modulation depth of the chorus effect
Tremolo Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Tremolo Rate (Hz)	0.05–10.00 [Hz]	Modulation frequency of the
Tremolo Rate	Note	tremolo effect
(note)	<b>→ "Note"</b> (p. 102)	
Tremolo Separation	0–127	Depth of the tremolo effect
Tremolo Phase	0–180 [deg]	Spread of the tremolo effect
Balance	D100:0W- D0:100W	Volume balance between the direct sound (D) and the tremolo chorus sound (W)
Level	0–127	Output Level

# 28 Space-D

This is a multiple chorus that applies two-phase modulation in stereo. It gives no impression of modulation, but produces a transparent chorus effect.



Parameter	Value	Explanation
Pre Delay	0.0–100 [msec]	Adjusts the delay time from the direct sound until the chorus sound is heard.
Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Rate (Hz)	0.05–10.00 [Hz]	
Data (nata)	Note	Frequency of modulation
Rate (note)	<b>→ "Note"</b> (p. 102)	
Depth	0–127	Depth of modulation
Phase	0–180 [deg]	Spatial spread of the sound
Low Gain	-15–+15 [dB]	Gain of the low range
High Gain	-15–+15 [dB]	Gain of the high range
Balance	D100:0W- D0:100W	Volume balance between the direct sound (D) and the chorus sound (W)
Level	0–127	Output Level

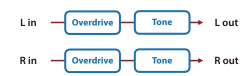
## 30 Distortion

This is a distortion effect that provides heavy distortion.

Parameter	Value	Explanation
Drive	0 127	Degree of distortion
Drive	0–127	Also changes the volume.
Tone	0–127	Sound quality of the Overdrive effect
Amp Sw	OFF, ON	Turns the Amp Simulator on/off.
		Type of guitar amp
	SMALL, BUILT-	SMALL: Small amp
Amp Type	IN, 2-STACK, 3-STACK	BUILT-IN: Single-unit type amp
		2-STACK: Large double stack amp
		3-STACK: Large triple stack amp
Low Gain	-15–+15 [dB]	Gain of the low range
High Gain	-15–+15 [dB]	Gain of the high range
Pan	L64–63R	Stereo location of the output sound
Level	0–127	Output Level

## 31 T-Scream

This models a classic analog overdrive. It is distinctive in adding an appropriate amount of overtones without muddying the sound.



## 29 Overdrive

This is an overdrive that provides heavy distortion.

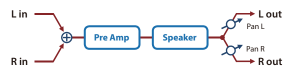


Parameter	Value	Explanation
Drive	0–127	Degree of distortion
Drive	0-127	Also changes the volume.
Tone	0–127	Sound quality of the Overdrive effect
Amp Sw	OFF, ON	Turns the Amp Simulator on/off.
		Type of guitar amp
	SMALL, BUILT-	SMALL: Small amp
Amp Type	IN, 2-STACK,	BUILT-IN: Single-unit type amp
	3-STACK	2-STACK: Large double stack amp
		3-STACK: Large triple stack amp
Low Gain	-15–+15 [dB]	Gain of the low range
High Gain	-15–+15 [dB]	Gain of the high range
Pan	L64–63R	Stereo location of the output sound
Level	0–127	Output Level

Parameter	Value	Explanation
Distortion	0–127	Degree of distortion
Distortion	0-127	Also changes the volume.
Tone	0–127	Tonal character of the overdrive
Level	0–127	Output Level

# 32 Guitar Amp Simulator

This is an effect that simulates the sound of a guitar amplifier.

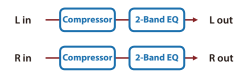


Value	Explanation
OFF, ON	Turns the amp switch on/off.
	Type of guitar amp
JC-120	This models the sound of the Roland JC-120.
CLEAN TWIN	This models a Fender Twin Reverb.
	This models the sound input to left input on a Matchless D/C-30.
MATCH DRIVE	A simulation of the latest tube amp widely used in styles from blues and rock.
BGLEAD	This models the lead sound of the MESA/ Boogie combo amp.
	The sound of a tube amp typical of the late '70s to '80s.
M\$19591	This models the sound input to Input I on a Marshall 1959.
	This is a trebly sound suited to hard rock.
MS1959II	This models the sound input to Input II on a Marshall 1959.
MS1959I+II	This models the sound of connecting inputs I and II on a Marshall 1959 in parallel. It creates a sound with a stronger low end than I.
SLDN LEAD	This models a Soldano SLO-100. This is the typical sound of the eighties.
METAL 5150	This models the lead channel of a Peavey EVH5150.
METAL LEAD	This is distortion sound that is ideal for performances of heavy riffs.
OD-1	This models the sound of the BOSS OD-1.
	This produces sweet, mild distortion.
OD-2 TURBO	This is the high-gain overdrive sound of the BOSS OD-2.
DISTORTION	This gives a basic, traditional distortion sound.
FUZZ	A fuzz sound with rich harmonic content.
0–127	Volume and amount of distortion of the amp
0–127	Volume of the entire pre-amp
LOW, MIDDLE, HIGH	Amount of pre-amp distortion
	Tone of the bass/mid/treble
HIGH	
	OFF, ON         JC-120         CLEAN TWIN         MATCH DRIVE         BG LEAD         MS1959I         MS1959I         MS1959I         MS1959I         MS1959I         MS1959I         OD-1         OD-2 TURBO         DISTORTION         FUZZ         0-127

Parameter	Value	Explanation		
		Turning this and brighter	"On" produce r sound.	es a sharper
Pre Amp Bright	OFF, ON	"JC-120","	meter applie 'CLEAN TWIN nd "BG LEAD'	I", "MATCH
Speaker Sw	OFF, ON		whether the Igh the speal	-
		Cabinet	Diameter (in inches) and number of the speaker	Microphone
	SMALL 1	Small open-back enclosure	10	Dynamic
	SMALL 2	Small open-back enclosure	10	Dynamic
	MIDDLE	Open back enclosure	12 x 1	Dynamic
	JC-120	Open back enclosure	12 x 2	Dynamic
	BUILT-IN 1	Open back enclosure	12 x 2	Dynamic
	BUILT-IN 2	Open back enclosure	12 x 2	Condenser
Speaker Type	BUILT-IN 3	Open back enclosure	12 x 2	Condenser
эреакегтуре	BUILT-IN 4	Open back enclosure	12 x 2	Condenser
	BUILT-IN 5	Open back enclosure	12 x 2	Condenser
	BG STACK1	Sealed enclosure	12 x 2	Condenser
	BG STACK2	Large sealed enclosure	12 x 2	Condenser
	MS STACK1	Large sealed enclosure	12 x 4	Condenser
	MS STACK2	Large sealed enclosure	12 x 4	Condenser
	MTL STACK	Large double stack	12 x 4	Condenser
	2-STACK	Large double stack	12 x 4	Condenser
	3-STACK	Large triple stack	12 x 4	Condenser
Mic Setting	1, 2, 3	microphone sound of the	ocation of th that is recor speaker. adjusted in th	ding the
Setting	., 2, 3	with the mic	rophone bed t in the order	coming
Mic Level	0–127	Volume of th	ne microphoi	ne
Direct Level	0–127		ne direct sou	
Pan	L64–63R		on of the ou	tput sound
Level	0–127	Output Leve		

# 33 Compressor

Flattens out high levels and boosts low levels, smoothing out fluctuations in volume.



Parameter	Value	Explanation
Attack	0–124	Sets the time from when the input exceeds the Threshold until the volume starts being compressed
Release	0–124	Adjusts the time after the signal volume falls below the Threshold Level until compression is no longer applied.
Threshold	-60–0 [dB]	Adjusts the volume at which compression begins
Knee	0–30 [dB]	This is a function that smooths the onset of compression from the uncompressed state; it gradually applies compression starting earlier than Threshold. Higher values produce a smoother transition.
Ratio	1:1, 1.5:1, 2:1, 4:1, 16:1, INF:1	Compression ratio
Post Gain	0-+18 [dB]	Adjusts the output gain.
Level	0–127	Output Level

## 35 Sustainer

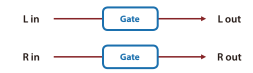
By compressing loud input and boosting low input, this effect keeps the volume consistent to produce a sustain effect without distortion.



Parameter	Value	Explanation
Sustain	0–127	Adjusts the range in which a low input signal is boosted to a consistent volume.
		Higher values produce longer sustain.
Attack	0–127	Time until the volume is compressed
Release	0–127	Time until compression is removed
Post Gain	-15–+15 [dB]	Adjusts the output gain.
Low Gain	-15–+15 [dB]	Gain of the low range
High Gain	-15–+15 [dB]	Gain of the high range
Level	0–127	Output Level

## 36 Gate

Cuts the reverb's delay according to the volume of the sound sent into the effect. Use this when you want to create an artificial-sounding decrease in the reverb's decay.



#### Parameter Value Explanation Volume level at which the gate Threshold 0-127 begins to close Type of gate GATE: The gate will close when the volume of the original sound decreases, cutting the original Mode GATE, DUCK sound. DUCK (Duking): The gate will close when the volume of the original sound increases, cutting the original sound. Adjusts the time it takes for the gate Attack 0-127 to fully open after being triggered. Adjusts the time it takes for the Hold 0-127 gate to start closing after the source sound falls beneath the Threshold. Adjusts the time it takes the gate to Release 0-127 fully close after the hold time. D100:0W-Volume balance between the direct Balance D0:100W sound (D) and the effect sound (W) 0-127 Output Level Level

## 34 Limiter

Compresses signals that exceed a specified volume level, preventing distortion from occurring.

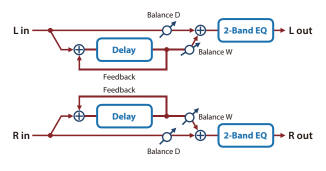


Parameter	Value	Explanation
Release	0–127	Adjusts the time after the signal volume falls below the Threshold Level until compression is no longer applied.
Threshold	0–127	Adjusts the volume at which compression begins
Ratio	1.5:1, 2:1, 4:1, 100:1	Compression ratio
Post Gain	0-+18 [dB]	Adjusts the output gain.
Low Gain	-15–+15 [dB]	Gain of the low range
High Gain	-15–+15 [dB]	Gain of the high range
Level	0–127	Output Level

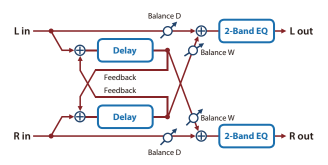
## 37 Delay

### This is a stereo delay.

When Feedback Mode is NORMAL:



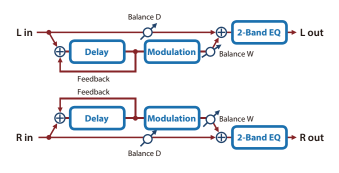
#### When Feedback Mode is CROSS:



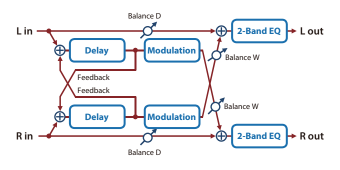
Parameter	Value	Explanation
Sync Left	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Delay Left (msec)	1–1300 [msec]	
Delay Left (note)	Note → "Note" (p. 102)	Adjusts the time until the left delay sound is heard.
Sync Right	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Delay Right (msec)	1–1300 [msec]	_ Adjusts the time until the right delay
Delay Right (note)	Note → "Note" (p. 102)	sound is heard.
Phase Left		Phase of left and right delay sound
	NORMAL,	NORMAL: Non-inverted
Phase Right	INVERSE	INVERT: Inverted
Feedback Mode	NORMAL, CROSS	Selects the way in which delay sound is fed back into the effect. (See the figures above.)
Feedback	-98-+98 [%]	Adjusts the proportion of the delay sound that is fed back into the effect. Negative (-) settings will invert the phase.
HF Damp	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000, BYPASS [Hz]	Adjusts the frequency above which the delay sound fed back to the effect is filtered out (BYPASS: no cut).
Low Gain	-15-+15 [dB]	Gain of the low range
High Gain	-15-+15 [dB]	Gain of the high range
Balance	D100:0W-	Volume balance between the direct
Daialice	D0:100W	sound (D) and the delay sound (W)
Level	0–127	Output Level

## 38 Modulation Delay

Adds modulation to the delayed sound. When Feedback Mode is NORMAL:



### When Feedback Mode is CROSS:

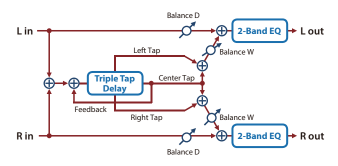


	Explanation	Value	Parameter
	If this is ON, the rate synchronize with the tempo of the rhythm. → "Tempo" (p. 4)	OFF, ON	Sync Left
		1–1300 [msec]	Delay Left (msec)
delay	<ul> <li>Adjusts the time until the left del sound is heard.</li> </ul>	Note → "Note" (p. 102)	Delay Left (note)
	If this is ON, the rate synchronize with the tempo of the rhythm. → "Tempo" (p. 4)	OFF, ON	Sync Right
nt delay	_ Adjusts the time until the right d	1–1300 [msec]	Delay Right (msec)
	sound is heard.	Note	Delay Right
		→ "Note" (p. 102)	(note)
	Selects the way in which delay sound is fed back into the effect. (See the figures above.)	NORMAL, CROSS	Feedback Mode
e	Adjusts the proportion of the del sound that is fed back into the effect. Negative (-) settings will invert the phase.	-98-+98 [%]	Feedback
he	Adjusts the frequency above whi the delay sound fed back to the effect is filtered out ( <b>BYPASS:</b> no cut).	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000, BYPASS [Hz]	HF Damp
	If this is ON, the rate synchronize with the tempo of the rhythm. → "Tempo" (p. 4)	OFF, ON	Mod Sync
		0.05–10.00 [Hz]	Mod Rate
	Frequency of modulation	Note	MadData
		→ "Note" (p. 102)	Mod Rate
	Depth of modulation	0–127	Depth
	Spatial spread of the sound	0–180 [deg]	Phase
	Gain of the low range	-15-+15 [dB]	Low Gain
e e e il v h	Selects the way in which delay sound is fed back into the effe (See the figures above.) Adjusts the proportion of the of sound that is fed back into the effect. Negative (-) settings will invert the phase. Adjusts the frequency above of the delay sound fed back to the effect is filtered out ( <b>BYPASS</b> : cut). If this is ON, the rate synchroni with the tempo of the rhythm. → "Tempo" (p. 4) Frequency of modulation Depth of modulation Spatial spread of the sound	<ul> <li>"Note" (p. 102)</li> <li>NORMAL, CROSS</li> <li>-98-+98 [%]</li> <li>200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000, BYPASS [Hz]</li> <li>OFF, ON</li> <li>0.05-10.00 [Hz]</li> <li>Note</li> <li>*Note" (p. 102)</li> <li>0-127</li> <li>0-180 [deg]</li> </ul>	(note) Feedback Mode Feedback HF Damp Mod Sync Mod Rate Mod Rate Depth Phase

Parameter	Value	Explanation
High Gain	-15–+15 [dB]	Gain of the high range
Balance	D100:0W- D0:100W	Volume balance between the direct sound (D) and the delay sound (W)
Level	0–127	Output Level

# 39 3Tap Pan Delay

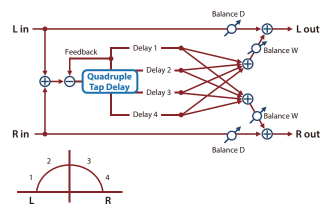
Produces three delay sounds; center, left and right.



Parameter	Value	Explanation
Sync Left	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm.
Delay Left (msec)	1–2600 [msec]	
Delay Left (note)	Note → "Note" (p. 102)	Adjusts the time until the left delay sound is heard.
Sync Right	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Delay Right (msec)	1–2600 [msec]	Adjusts the time until the right delay
Delay Right (note)	Note → "Note" (p. 102)	sound is heard.
Sync Center	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Delay Center (msec)	1–2600 [msec]	Adjusts the time until the center
Delay Center (note)	Note → "Note" (p. 102)	delay sound is heard.
Center Feedback	-98-+98 [%]	Adjusts the proportion of the delay sound that is fed back into the effect. Negative (-) settings will invert the phase.
HF Damp	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000, BYPASS [Hz]	Adjusts the frequency above which the delay sound fed back to the effect is filtered out ( <b>BYPASS:</b> no cut).
Left Level	0–127	
Right Level	0–127	Volume of each delay sound
Center Level	0–127	
Low Gain	-15-+15 [dB]	Gain of the low range
High Gain	-15-+15 [dB]	Gain of the high range
Balance	D100:0W- D0:100W	Volume balance between the direct sound (D) and the delay sound (W)
Level	0–127	Output Level

# 40 4Tap Pan Delay

#### This effect has four delays.

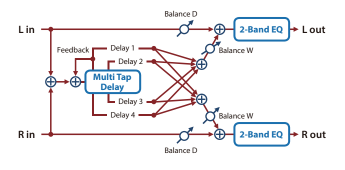


Parameter	Value	Explanation
Sync 1	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Delay 1 Time (msec)	1–2600 [msec]	_ Adjusts the time until Delay 1 is
Delay 1 Time (note)	Note → "Note" (p. 102)	heard.
Sync 2	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Delay 2 Time (msec)	1–2600 [msec]	_ Adjusts the time until Delay 2 is
Delay 2 Time (note)	Note → "Note" (p. 102)	heard.
Sync 3	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Delay 3 Time (msec)	1–2600 [msec]	Adjusts the time until Delay 3 is
Delay 3 Time (note)	Note → "Note" (p. 102)	heard.
Sync 4	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Delay 4 Time (msec)	1–2600 [msec]	Adjusts the time from the original
Delay 4 Time (note)	Note → "Note" (p. 102)	sound until Delay 4 is heard.
Delay 1 Feedback	-98–+98 [%]	Adjusts the proportion of the delay sound that is fed back into the effect. Negative (-) settings will invert the phase.
HF Damp	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000, BYPASS [Hz]	Adjusts the frequency above which the delay sound fed back to the effect is filtered out ( <b>BYPASS:</b> no cut).
Delay 1 Level		
Delay 2 Level	0–127	Output level of Delays 1, 4
Delay 3 Level	0-127	Output level of Delays 1–4
Delay 4 Level		
Low Gain	-15–+15 [dB]	Gain of the low range

Parameter	Value	Explanation
Balance	D100:0W- D0:100W	Volume balance between the direct sound (D) and the delay sound (W)
Level	0–127	Output Level

# 41 Multi Tap Delay

This effect has four delays. Each of the Delay Time parameters can be set to a note length based on the selected tempo. You can also set the panning and level of each delay sound.



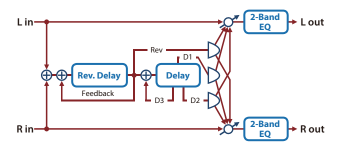
Parameter	Value	Explanation
Sync 1	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Delay 1 Time (msec)	1–2600 [msec]	Adjusts the time from the original
Delay 1 Time	Note	sound until Delay 1 is heard.
(note)	<b>→ "Note"</b> (p. 102)	
Sync 2	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Delay 2 Time (msec)	1–2600 [msec]	Adjusts the time from the original
Delay 2 Time	Note	sound until Delay 2 is heard.
(note)	→ "Note" (p. 102)	
Sync 3	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Delay 3 Time (msec)	1–2600 [msec]	Adjusts the time from the original
Delay 3 Time (note)	Note → "Note" (p. 102)	sound until Delay 3 is heard.
Sync 4	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Delay 4 Time (msec)	1–2600 [msec]	Adjusts the time from the original
Delay 4 Time	Note	sound until Delay 4 is heard.
(note)	<b>→ "Note"</b> (p. 102)	
Delay 1 Feedback	-98-+98 [%]	Adjusts the proportion of the delay sound that is fed back into the effect. Negative (-) settings will invert the phase.
HF Damp	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000, BYPASS [Hz]	Adjusts the frequency above which the delay sound fed back to the effect is filtered out ( <b>BYPASS:</b> no cut).
Delay 1 Pan		
Delaw 2 Dev		Channel Landian of D. L. 1.1
Delay 2 Pan	L64–63R	Stereo location of Delays 1–4
Delay 2 Pan Delay 3 Pan		
Delay 3 Pan Delay 4 Pan		
Delay 3 Pan Delay 4 Pan Delay 1 Level		
Delay 3 Pan Delay 4 Pan	0–127	Output level of Delays 1–4

Parameter	Value	Explanation
Low Gain	-15–+15 [dB]	Gain of the low range
High Gain	-15–+15 [dB]	Gain of the high range
Balance	D100:0W- D0:100W	Volume balance between the direct sound (D) and the effect sound (W)
Level	0–127	Output Level

# 42 Reverse Delay

This is a reverse delay that adds a reversed and delayed sound to the input sound.

A tap delay is connected immediately after the reverse delay.

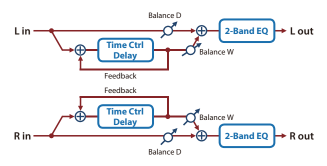


Parameter	Value	Explanation
Threshold	0–127	Volume at which the reverse delay will begin to be applied
Rev Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Rev Delay Time (msec)	1–1300 [msec]	Delay time from when sound is - input into the reverse delay until the
Rev Delay Time (note)	Note → "Note" (p. 102)	delay sound is heard
Rev Delay Feedback	-98–+98 [%]	Proportion of the delay sound that is to be returned to the input of the reverse delay (negative (-) values invert the phase)
Rev Delay HF Damp	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000, BYPASS [Hz]	Frequency at which the high- frequency content of the reverse- delayed sound will be cut ( <b>BYPASS:</b> no cut)
Rev Delay Pan	L64–63R	Panning of the reverse delay sound
Rev Delay Level	0–127	Volume of the reverse delay sound
Sync 1	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Delay 1 Time (msec)	1–1300 [msec]	Delay time from when sound is - input into the tap delay until the
Delay 1 Time (note)	Note → "Note" (p. 102)	delay sound is heard
Sync 2	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Delay 2 Time (msec)	1–1300 [msec]	Delay time from when sound is
Delay 2 Time (note)	Note → "Note" (p. 102)	input into the tap delay until the delay sound is heard
Sync 3	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Delay 3 Time (msec)	1–1300 [msec]	Delay time from when sound is - input into the tap delay until the
Delay 3 Time (note)	Note → "Note" (p. 102)	delay sound is heard
Delay 3 Feedback	-98–+98 [%]	Proportion of the delay sound that is to be returned to the input of the tap delay (negative (-) values invert the phase)

Parameter	Value	Explanation
Delay HF Damp	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000, BYPASS [Hz]	Frequency at which the hi-frequency content of the tap delay sound will be cut ( <b>BYPASS:</b> no cut)
Delay 1 Pan	L64–63R	Depusing of the ten delay seconds
Delay 2 Pan	L64–63R	Panning of the tap delay sounds
Delay 1 Level	0–127	
Delay 2 Level	0–127	Volume of the tap delay sounds
Low Gain	-15–+15 [dB]	Gain of the low range
High Gain	-15–+15 [dB]	Gain of the high range
Balance	D100:0W-	Volume balance between the direct
Dalalice	D0:100W	sound (D) and the delay sound (W)
Level	0–127	Output Level

# 43 Time Ctrl Delay

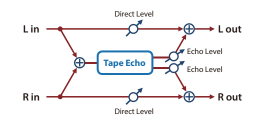
A stereo delay in which the delay time can be varied smoothly.



Parameter	Value	Explanation
Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Delay Time (msec)	1–1300 [msec]	Delay time from when the original
Delay Time (note)	Note → "Note" (p. 102)	<ul> <li>sound is heard to when the delay sound is heard</li> </ul>
Acceleration	0–15	Speed at which the current delay time changes to the specified delay time when you change the delay time. This affects the speed of pitch change as well as the delay time.
Feedback	-98-+98 [%]	Adjusts the proportion of the delay sound that is fed back into the effect. Negative (-) settings will invert the phase.
HF Damp	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000, BYPASS [Hz]	Adjusts the frequency above which the delay sound fed back to the effect is filtered out ( <b>BYPASS:</b> no cut).
Low Gain	-15-+15 [dB]	Gain of the low range
High Gain	-15–+15 [dB]	Gain of the high range
Balance	D100:0W- D0:100W	Volume balance between the direct sound (D) and the delay sound (W)
Level	0–127	Output Level

# 44 Tape Echo

A virtual tape echo that produces a realistic tape delay sound. This simulates the tape echo section of a Roland RE-201 Space Echo.



Parameter	Value	Explanation
Farameter	Value	Combination of playback heads to use
Mode	S, M, L, S+M, S+L,	Select from three different heads with different delay times.
	M+L, S+M+L	S: Short
		M: Middle
		L: Long
		Tape speed
Repeat Rate	0–127	Increasing this value will shorten the spacing of the delayed sounds.
Intensity	0–127	Amount of delay repeats
Bass	-15-+15 [dB]	Boost/cut for the lower range of the echo sound
Treble	-15–+15 [dB]	Boost/cut for the upper range of the echo sound
Head S Pan	L64–63R	
Head M Pan	L64–63R	Independent panning for the short, middle, and long playback heads
Head L Pan	L64–63R	
		Amount of tape-dependent distortion to be added
Tape Distortion	0–5	This simulates the slight tonal changes that can be detected by signal-analysis equipment. Increasing this value will increase the distortion.
W/F Rate	0–127	Speed of wow/flutter (complex variation in pitch caused by tape wear and rotational irregularity)
W/F Depth	0–127	Depth of wow/flutter
Echo Level	0–127	Volume of the echo sound
Direct Level	0–127	Volume of the original sound
Level	0–127	Output Level

#### 45 LOFI Compress

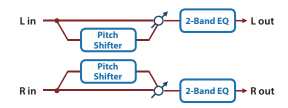
Degrades the sound quality.



Parameter	Value	Explanation
Pre Filter Type	1, 2, 3, 4, 5, 6	Selects the type of filter applied to the sound before it passes through the Lo-Fi effect.
		1: Compressor off
		2-6: Compressor on
LoFi Type	1, 2, 3, 4, 5, 6, 7, 8, 9	Degrades the sound quality. The sound quality grows poorer as this value is increased.
	OFF, LPF, HPF	Selects the type of filter applied to the sound after it passes through the Lo-Fi effect.
		<b>OFF:</b> No filter is used.
Post Filter Type		<b>LPF:</b> Cuts the frequency range above the Cutoff Freq
		<b>HPF:</b> Cuts the frequency range below the Cutoff Freq
Post Filter Cutoff	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000 [Hz]	Basic frequency of the Post Filter
Low Gain	-15-+15 [dB]	Gain of the low range
High Gain	-15-+15 [dB]	Gain of the high range
Balance	D100:0W- D0:100W	Volume balance between the direct sound (D) and the effect sound (W)
Level	0–127	Output Level

#### 47 Pitch Shifter

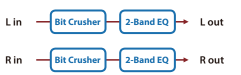
A stereo pitch shifter.



Parameter	Value	Explanation
Coarse	-24–+12 [semi]	Adjusts the pitch of the pitch shifted sound in semitone steps.
Fine	-100-+100 [cent]	Adjusts the pitch of the pitch shifted sound in 2-cent steps.
Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Delay Time (msec)	1–1300 [msec]	Adjusts the delay time from the
Delay Time (note)	Note → "Note" (p. 102)	direct sound until the pitch shifted sound is heard.
Feedback	-98-+98 [%]	Adjusts the proportion of the pitch shifted sound that is fed back into the effect. Negative (-) settings will invert the phase.
Low Gain	-15–+15 [dB]	Gain of the low range
High Gain	-15–+15 [dB]	Gain of the high range
Balance	D100:0W- D0:100W	Volume balance between the direct sound (D) and the pitch shifted sound (W)
Level	0–127	Output Level

#### 46 Bit Crusher

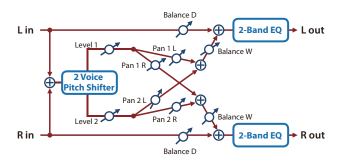
#### This creates a lo-fi sound.



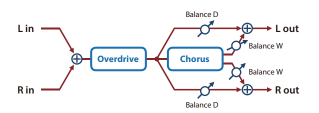
Parameter	Value	Explanation	
Sample Rate	0–127	Adjusts the sample rate.	
Bit Down	0–20	Adjusts the bit depth.	
Filter	0–127	Adjusts the filter depth.	
Low Gain	-15-+15 [dB]	Gain of the low range	
High Gain	-15–+15 [dB]	Gain of the high range	
Level	0–127	Output Level	

#### 48 2Voice Pitch Shifter

Shifts the pitch of the original sound. This 2-voice pitch shifter has two pitch shifters, and can add two pitch shifted sounds to the original sound.



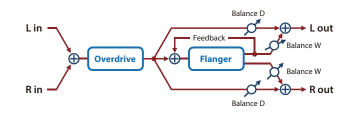
#### 49 Overdrive → Chorus



Parameter	Value	Explanation	
		Degree of distortion	
Overdrive Drive	0–127	Also changes the volume.	
Overdrive Pan	L64-63R	Stereo location of the overdrive sound	
Chorus Pre Delay	0.0–100 [msec]	Adjusts the delay time from the direct sound until the chorus sound is heard.	
Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)	
Chorus Rate (Hz)	0.05–10.00 [Hz]		
Chorus Rate	Note	Frequency of modulation	
(note)	→ "Note" (p. 102)		
Chorus Depth	0–127	Depth of modulation	
Chorus Balance	D100:0W– D0:100W	Adjusts the volume balance between the sound that is sent through the chorus (W) and the sound that is not sent through the chorus (D).	
Level	0–127	Output Level	

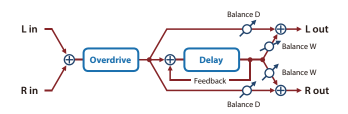
Parameter	Value	Explanation	
Pitch1 Coarse	-24–+12 [semi]	Adjusts the pitch of Pitch Shift 1 in semitone steps.	
Pitch1 Fine	-100–+100 [cent]	Adjusts the pitch of Pitch Shift Pitch 1 in 2-cent steps.	
Pitch1 Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)	
Pitch1 Delay (msec)	1–1300 [msec]	Adjusts the delay time from the	
Pitch1 Delay (note)	Note → "Note" (p. 102)	direct sound until the Pitch Shift 1 sound is heard.	
Pitch1 Feedback	-98-+98 [%]	Adjusts the proportion of the pitch shifted sound that is fed back into the effect. Negative (-) settings will invert the phase.	
Pitch1 Pan	L64–63R	Stereo location of the Pitch Shift 1 sound	
Pitch1 Level	0–127	Volume of the Pitch Shift 1 sound	
Pitch2 Coarse	-24–+12 [semi]		
Pitch2 Fine	-100-+100 [cent]		
Pitch2 Sync	OFF, ON		
Pitch2 Delay (msec)	1–1300 [msec]	Settings of the Pitch Shift 2 sound.	
Pitch2 Delay (note)	Note → "Note" (p. 102)	The parameters are the same as for the Pitch Shift 1 sound.	
Pitch2 Feedback	-98-+98 [%]	•	
Pitch2 Pan	L64–63R		
Pitch2 Level	0–127		
Low Gain	-15–+15 [dB]	Gain of the low range	
High Gain	-15–+15 [dB]	Gain of the high range	
Balance	D100:0W- D0:100W	Volume balance between the direct sound (D) and the pitch shifted sound (W)	
Level	0–127	Output Level	

# 50 Overdrive → Flanger



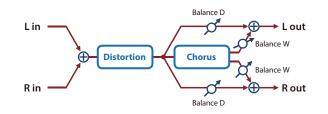
Parameter	Value	Explanation		
Overdrive Drive	0–127	Degree of distortion		
Overalive Drive	0-127	Also changes the volume.		
Overdrive Pan	L64–63R	Stereo location of the overdrive sound		
Flanger Pre Delay	0.0–100 [msec]	Adjusts the delay time from the direct sound until the flanger sound is heard.		
Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm.		
		→ <b>"Tempo"</b> (p. 4)		
Flanger Rate (Hz)	0.05–10.00 [Hz]	_		
Flanger Rate	Note	Frequency of modulation		
(note)	<b>→ "Note"</b> (p. 102)			
Flanger Depth	0–127	Depth of modulation		
Flanger Feedback	-98-+98 [%]	Adjusts the proportion of the flanger sound that is fed back into the effect. Negative (-) settings will invert the phase.		
Flanger Balance	D100:0W– D0:100W	Adjusts the volume balance between the sound that is sent through the flanger (W) and the sound that is not sent through the flanger (D).		
Level	0–127	Output Level		

# 51 Overdrive → Delay



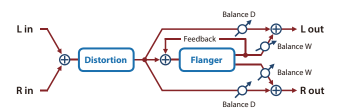
Parameter	Value	Explanation	
Overdrive Drive	0 107	Degree of distortion	
Overanive Drive	0–127	Also changes the volume.	
Overdrive Pan	L64–63R	Stereo location of the overdrive sound	
Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. <b>"Tempo"</b> (p. 4)	
Delay Time (msec)	1–2600 [msec]	Delay time from when the original	
Delay Time (note)	Note → "Note" (p. 102)	<ul> <li>sound is heard to when the delay sound is heard</li> </ul>	
Delay Feedback	-98-+98 [%]	Adjusts the proportion of the delay sound that is fed back into the effect. Negative (-) settings will invert the phase.	
Delay HF Damp	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000, BYPASS [Hz]	Adjusts the frequency above which the delay sound fed back to the effect is filtered out ( <b>BYPASS:</b> no cut).	
Delay Balance	D100:0W– D0:100W	Adjusts the volume balance between the sound that is sent through the delay (W) and the sound that is not sent through the delay (D).	
Level	0–127	Output Level	

#### 52 Distortion → Chorus



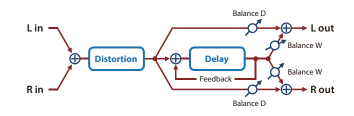
Parameter	Value	Explanation	
Distortion Drive	0.107	Degree of distortion	
Distortion Drive	0–127	Also changes the volume.	
Distortion Pan	L64–63R	Stereo location of the overdrive sound	
Chorus Pre Delay	0.0–100 [msec]	Adjusts the delay time from the direct sound until the chorus sound is heard.	
Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)	
Chorus Rate (Hz)	0.05–10.00 [Hz]		
Chorus Rate	Note	Frequency of modulation	
(note)	<b>→ "Note"</b> (p. 102)		
Chorus Depth	0–127	Depth of modulation	
Chorus Balance	D100:0W- D0:100W	Adjusts the volume balance between the sound that is sent through the chorus (W) and the sound that is not sent through the chorus (D).	
Level	0–127	Output Level	

#### 53 Distortion → Flanger



-			
Parameter	Value	Explanation	
Distortion Drive	0–127	Degree of distortion	
Distortion Drive	0-127	Also changes the volume.	
Distortion Pan	L64–63R	Stereo location of the overdrive sound	
Flanger Pre Delay	0.0–100 [msec]	Adjusts the delay time from the direct sound until the flanger sound is heard.	
Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. "Tempo" (p. 4)	
Flanger Rate (Hz)	0.05–10.00 [Hz]		
Flanger Rate	Note	Frequency of modulation	
(note)	→ "Note" (p. 102)		
Flanger Depth	0–127	Depth of modulation	
Flanger Feedback	-98-+98 [%]	Adjusts the proportion of the flanger sound that is fed back into the effect. Negative (-) settings will invert the phase.	
Flanger Balance	D100:0W– D0:100W	Adjusts the volume balance between the sound that is sent through the flanger (W) and the sound that is not sent through the flanger (D).	
Level	0–127	Output Level	

# 54 Distortion → Delay



Parameter	Value	Explanation	
Distortion Drive	0–127	Degree of distortion	
Distortion Drive	0-127	Also changes the volume.	
Distortion Pan	L64–63R	Stereo location of the overdrive sound	
Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. <b>Tempo</b> " (p. 4)	
Delay Time (msec)	1–2600 [msec]	Delay time from when the original	
Delay Time (note)	Note → "Note" (p. 102)	<ul> <li>sound is heard to when the delay sound is heard</li> </ul>	
Delay Feedback	-98-+98 [%]	Adjusts the proportion of the delay sound that is fed back into the effect. Negative (-) settings will invert the phase.	
Delay HF Damp	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000, BYPASS [Hz]	Adjusts the frequency above which the delay sound fed back to the effect is filtered out ( <b>BYPASS:</b> no cut).	
Delay Balance	D100:0W– D0:100W	Adjusts the volume balance between the sound that is sent through the delay (W) and the sound that is not sent through the delay (D).	
Level	0–127	Output Level	

# 55 OD/DS → TouchWah



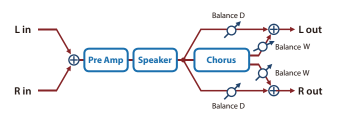
Parameter	Value	Explanation	
Drive Switch	OFF, ON	Turns overdrive/distortion on/off	
Drive Type	OVERDRIVE, DISTORTION	Type of distortion	
Drive	0–127	Degree of distortion	
Drive	0-127	Also changes the volume.	
Tone	0–127	Sound quality of the Overdrive effect	
Amp Switch	OFF, ON	Turns the Amp Simulator on/off.	
		Type of guitar amp	
	SMALL, BUILT-	SMALL: Small amp	
Amp Type	IN, 2-STACK,	BUILT-IN: Single-unit type amp	
	3-STACK	2-STACK: Large double stack amp	
		3-STACK: Large triple stack amp	
TWah Switch	OFF, ON	Wah on/off	
		Type of filter	
		LPF: Produces a wah effect in a	
TWah Mode	LPF, BPF	broad frequency range.	
		<b>BPF:</b> Produces a wah effect in a	
		narrow frequency range.	
		Direction in which the filter will	
	DOWN, UP	move	
TWah Polarity		<b>UP:</b> The filter will change toward a	
		higher frequency.	
		<b>DOWN:</b> The filter will change toward a lower frequency.	
		Adjusts the sensitivity with which	
TWah Sens	0–127	the filter is controlled.	
TWah Manual	0–127	Center frequency at which the wah	
i wan wanudi	0-127	effect is applied	
		Width of the frequency region at	
TWah Peak	0–127	which the wah effect is applied	
		Increasing this value will make the	
		frequency region narrower. Volume balance of the sound that	
TWah Balance	D100:0W- D0:100W	passes through the wah (W) and the	
		unprocessed sound (D)	
Low Gain	-15-+15 [dB]	Gain of the low range	
		Gain of the high range	
High Gain	-15–+15 [dB]	Gain of the high range	

# 56 OD/DS → AutoWah



Parameter	Value	Explanation		
Drive Switch	OFF, ON	Turns overdrive/distortion on/off		
Drive Type	OVERDRIVE, DISTORTION	Type of distortion		
Drive	0–127	Degree of distortion		
Drive	0-127	Also changes the volume.		
Tone	0–127	Sound quality of the Overdrive effect		
Amp Switch	OFF, ON	Turns the Amp Simulator on/off.		
		Type of guitar amp		
	SMALL, BUILT-	SMALL: Small amp		
Amp Type	IN, 2-STACK,	BUILT-IN: Single-unit type amp		
	3-STACK	2-STACK: Large double stack amp		
		<b>3-STACK:</b> Large triple stack amp		
AWah Switch	OFF, ON	Wah on/off		
		Type of filter		
		LPF: Produces a wah effect in a		
AWah Mode	LPF, BPF	broad frequency range.		
		<b>BPF:</b> Produces a wah effect in a		
		narrow frequency range.		
AWah Manual	0–127	Center frequency at which the wah		
		effect is applied		
	0–127	Width of the frequency region at which the wah effect is applied		
AWah Peak				
		Increasing this value will make the frequency region narrower.		
		If this is ON, the rate synchronizes		
AWah Sync	OFF, ON	with the tempo of the rhythm.		
		→ <b>"Tempo"</b> (p. 4)		
AWah Rate (Hz)	0.05–10.00 [Hz]	Modulation frequency of the wah		
AWah Rate	Note	effect		
(note)	→ "Note" (p. 102)			
AWah Depth	0–127	Depth of modulation		
	D100:0W-	Volume balance of the sound that		
AWah Balance	D0:100W	passes through the wah (W) and the unprocessed sound (D)		
Low Gain	-15-+15 [dB]	Gain of the low range		
High Gain	-15-+15 [dB]	Gain of the high range		
Level	0–127	Output Level		
20101	·			

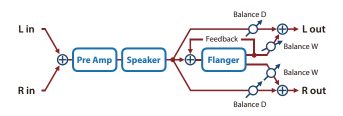
# 57 GtAmpSim → Chorus



Parameter	Value	Explanation		
Pre Amp Sw	OFF, ON	Turns the amp switch on/off.		
		Type of guitar amp		
	JC-120	This models the sound of the Roland JC-120.		
	CLEAN TWIN	This models a Fender Twin Reverb.		
		This models the sound input to left input on a Matchless D/C-30.		
	MATCH DRIVE	A simulation of the latest tube amp widely used in styles from blues and rock.		
	BG LEAD	This models the lead sound of the MESA/ Boogie combo amp.		
	DOLLAD	The sound of a tube amp typical of the late '70s to '80s.		
	MS1959I	This models the sound input to Input I on a Marshall 1959.		
		This is a trebly sound suited to hard rock.		
	MS1959II	This models the sound input to Input II on a Marshall 1959.		
Pre Amp Type	MS1959I+II	This models the sound of connecting inputs I and II on a Marshall 1959 in parallel. It creates a sound with a stronger low end than I.		
	SLDN LEAD	This models a Soldano SLO-100. This is the typical sound of the eighties.		
	METAL 5150	This models the lead channel of a Peavey EVH 5150.		
	METAL LEAD	This is distortion sound that is ideal for performances of heavy riffs.		
	OD-1	This models the sound of the BOSS OD-1. This produces sweet, mild distortion.		
	OD-2 TURBO	This is the high-gain overdrive sound of the BOSS OD-2.		
	DISTORTION	This gives a basic, traditional distortion sound.		
	FUZZ	A fuzz sound with rich harmonic content.		
Pre Amp Drive	0–127	Volume and amount of distortion of the amp		
Pre Amp Master	0–127	Volume of the entire pre-amp		
Pre Amp Gain	LOW, MIDDLE, HIGH	Amount of pre-amp distortion		
Pre Amp Bass	0–127	Tone of the bass/mid/treble		
Pre Amp Middle	0–127	frequency range		
Pre Amp Treble	0–127	· · · · · · · ·		

Parameter	Value	Explanation		
Speaker Sw	OFF, ON	Selects whether the sound will be sent through the speaker (ON) or not (OFF)		
		Cabinet	Diameter (in inches) and number of the speaker	Microphone
	SMALL 1	Small open-back enclosure	10	Dynamic
	SMALL 2	Small open-back enclosure	10	Dynamic
	MIDDLE	Open back enclosure	12 x 1	Dynamic
	JC-120	Open back enclosure	12 x 2	Dynamic
	BUILT-IN1	Open back enclosure	12 x 2	Dynamic
	BUILT-IN2	Open back enclosure	12 x 2	Condenser
Speaker Type	BUILT-IN3	Open back enclosure	12 x 2	Condenser
speakertype	BUILT-IN4	Open back enclosure	12 x 2	Condenser
	BUILT-IN5	Open back enclosure	12 x 2	Condenser
	BG STACK1	Sealed enclosure	12 x 2	Condenser
	BG STACK2	Large sealed enclosure	12 x 2	Condenser
	MS STACK1	Large sealed enclosure	12 x 4	Condenser
	MS STACK2	Large sealed enclosure	12 x 4	Condenser
	MTL STACK	Large double stack	12 x 4	Condenser
	2-STACK	Large double stack	12 x 4	Condenser
	3-STACK	Large triple stack	12 x 4	Condenser
Chorus Switch	OFF, ON	Chorus on/o	ff	
Chorus Pre Delay	0.0–100 [msec]	Adjusts the delay time from the direct sound until the chorus sound is heard.		
Chorus Rate (Hz)	0.05–10.00 [Hz]	Frequency o	fmodulation	1
Chorus Depth	0–127	Depth of mo	dulation	
Chorus Balance	D100:0W- D0:100W	Adjusts the volume balance between the sound that is sent through the chorus (W) and the sound that is not sent through the chorus (D).		
Level	0–127	Output Leve		

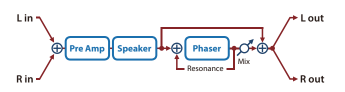
# 58 GtAmpSim → Flanger



Parameter	Value	Explanation
Pre Amp Sw	OFF, ON	Turns the amp switch on/off.
		Type of guitar amp
	JC-120	This models the sound of the Roland JC-120.
	CLEAN TWIN	This models a Fender Twin Reverb.
		This models the sound input to left input on a Matchless D/C-30.
	MATCH DRIVE	A simulation of the latest tube amp widely used in styles from blues and rock.
	BG LEAD	This models the lead sound of the MESA/ Boogie combo amp.
		The sound of a tube amp typical of the late '70s to '80s.
	MS1959I	This models the sound input to Input I on a Marshall 1959.
	16561510	This is a trebly sound suited to hard rock.
	MS1959II	This models the sound input to Input II on a Marshall 1959.
Pre Amp Type	MS1959I+II	This models the sound of connecting inputs I and II on a Marshall 1959 in parallel. It creates a sound with a stronger low end than I.
	SLDN LEAD	This models a Soldano SLO-100. This is the typical sound of the eighties.
	METAL 5150	This models the lead channel of a Peavey EVH5150.
	METAL LEAD	This is distortion sound that is ideal for performances of heavy riffs.
	OD-1	This models the sound of the BOSS OD-1.
		This produces sweet, mild distortion.
	OD-2 TURBO	This is the high-gain overdrive sound of the BOSS OD-2.
	DISTORTION	This gives a basic, traditional distortion sound.
	FUZZ	A fuzz sound with rich harmonic content.
Pre Amp Drive	0–127	Volume and amount of distortion of the amp
Pre Amp Master	0–127	Volume of the entire pre-amp
Pre Amp Gain	LOW, MIDDLE, HIGH	Amount of pre-amp distortion
Pre Amp Bass	0–127	<sup>—</sup> Tone of the bass/mid/treble
Pre Amp Middle	0–127	<ul> <li>frequency range</li> </ul>
Pre Amp Treble	0–127	

Parameter	Value	Explanation		
Speaker Sw	OFF, ON	Determines passes throu not (OFF).		
		Cabinet	Diameter (in inches) and number of the speaker	Microphone
	SMALL 1	Small open-back enclosure	10	Dynamic
	SMALL 2	Small open-back enclosure	10	Dynamic
	MIDDLE	Open back enclosure	12 x 1	Dynamic
	JC-120	Open back enclosure	12 x 2	Dynamic
	BUILT-IN1	Open back enclosure	12 x 2	Dynamic
	BUILT-IN2	Open back enclosure	12 x 2	Condenser
Speaker Type	BUILT-IN3	Open back enclosure	12 x 2	Condenser
Speaker type	BUILT-IN4	Open back enclosure	12 x 2	Condenser
	BUILT-IN5	Open back enclosure	12 x 2	Condenser
	BG STACK1	Sealed enclosure	12 x 2	Condenser
	BG STACK2	Large sealed enclosure	12 x 2	Condenser
	MS STACK1	Large sealed enclosure	12 x 4	Condenser
	MS STACK2	Large sealed enclosure	12 x 4	Condenser
	MTL STACK	Large double stack	12 x 4	Condenser
	2-STACK	Large double stack	12 x 4	Condenser
	3-STACK	Large triple stack	12 x 4	Condenser
Flanger Switch	OFF, ON	Flanger on/c	off	
Flanger Pre Delay	0.0–100 [msec]	Adjusts the o direct sound is heard.	-	
Flanger Rate (Hz)	0.05–10.00 [Hz]	Frequency o	f modulation	1
Flanger Depth	0–127	Depth of mo	dulation	
Flanger Feedback	-98-+98 [%]	Adjusts the p flanger soun the effect. No invert the ph	d that is fed egative (-) se	back into
Flanger Balance	D100:0W- D0:100W	Adjusts the v between the through the sound that is flanger (D).	sound that i flanger (W) a	is sent nd the
Level	0–127	Output Leve	I	

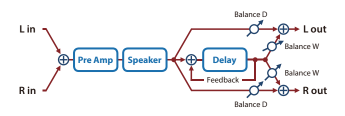
# 59 GtAmpSim → Phaser



Parameter	Value	Explanation
Pre Amp Sw	OFF, ON	Turns the amp switch on/off.
		Type of guitar amp
	JC-120	This models the sound of the Roland JC-120.
	CLEAN TWIN	This models a Fender Twin Reverb.
		This models the sound input to left input on a Matchless D/C-30.
	MATCH DRIVE	A simulation of the latest tube amp widely used in styles from blues and rock.
	BG LEAD	This models the lead sound of the MESA/ Boogie combo amp.
		The sound of a tube amp typical of the late '70s to '80s.
	MS1959I	This models the sound input to Input I on a Marshall 1959.
	19291	This is a trebly sound suited to hard rock.
	MS1959II	This models the sound input to Input II on a Marshall 1959.
Pre Amp Type	MS1959I+II	This models the sound of connecting inputs I and II on a Marshall 1959 in parallel. It creates a sound with a stronger low end than I.
	SLDN LEAD	This models a Soldano SLO-100. This is the typical sound of the eighties.
	METAL 5150	This models the lead channel of a Peavey EVH5150.
	METAL LEAD	This is distortion sound that is ideal for performances of heavy riffs.
	OD-1	This models the sound of the BOSS OD-1.
		This produces sweet, mild distortion.
	OD-2 TURBO	This is the high-gain overdrive sound of the BOSS OD-2.
	DISTORTION	This gives a basic, traditional distortion sound.
	FUZZ	A fuzz sound with rich harmonic content.
Pre Amp Drive	0–127	Volume and amount of distortion of the amp
Pre Amp Master	0–127	Volume of the entire pre-amp
Pre Amp Gain	LOW, MIDDLE, HIGH	Amount of pre-amp distortion
Pre Amp Bass	0–127	Tone of the bass/mid/treble
Pre Amp Middle	0–127	– frequency range
Pre Amp Treble	0–127	1 <b>.</b>

Parameter	Value	Explanation		
Speaker Sw	OFF, ON		whether the Igh the speal	5
		Cabinet	Diameter (in inches) and number of the speaker	Microphone
	SMALL 1	Small open-back enclosure	10	Dynamic
	SMALL 2	Small open-back enclosure	10	Dynamic
	MIDDLE	Open back enclosure	12 x 1	Dynamic
	JC-120	Open back enclosure	12 x 2	Dynamic
	BUILT-IN1	Open back enclosure	12 x 2	Dynamic
	BUILT-IN2	Open back enclosure	12 x 2	Condenser
Speaker Type	BUILT-IN3	Open back enclosure	12 x 2	Condenser
Speaker Type	BUILT-IN4	Open back enclosure	12 x 2	Condenser
	BUILT-IN5	Open back enclosure	12 x 2	Condenser
	BG STACK1	Sealed enclosure	12 x 2	Condenser
	BG STACK2	Large sealed enclosure	12 x 2	Condenser
	MS STACK1	Large sealed enclosure	12 x 4	Condenser
	MS STACK2	Large sealed enclosure	12 x 4	Condenser
	MTL STACK	Large double stack	12 x 4	Condenser
	2-STACK	Large double stack	12 x 4	Condenser
	3-STACK	Large triple stack	12 x 4	Condenser
Phaser Switch	OFF, ON	Phaser on/of	ff	
Phaser Rate (Hz)	0.05–10.00 [Hz]	Modulation	rate	
Phaser Manual	0–127	Center frequ sound is mo		h the
Phaser Depth	0–127	Depth of mo		
Phaser Resonance	0–127	Amount of fe		
Phaser Mix	0–127	Level of the	phase-shifted	d sound
Level	0–127	Output Leve	I	

# 60 GtAmpSim → Delay



Parameter	Value	Explanation
Pre Amp Sw	OFF, ON	Turns the amp switch on/off.
		Type of guitar amp
	JC-120	This models the sound of the Roland JC-120.
	CLEAN TWIN	This models a Fender Twin Reverb.
		This models the sound input to left input on a Matchless D/C-30.
	MATCH DRIVE	A simulation of the latest tube amp widely used in styles from blues and rock.
	BG LEAD	This models the lead sound of the MESA/ Boogie combo amp.
		The sound of a tube amp typical of the late '70s to '80s.
	MS1959I	This models the sound input to Input I on a Marshall 1959.
	19291	This is a trebly sound suited to hard rock.
	MS1959II	This models the sound input to Input II on a Marshall 1959.
Pre Amp Type	MS1959I+II	This models the sound of connecting inputs I and II on a Marshall 1959 in parallel. It creates a sound with a stronger low end than I.
	SLDN LEAD	This models a Soldano SLO-100. This is the typical sound of the eighties.
	METAL 5150	This models the lead channel of a Peavey EVH5150.
	METAL LEAD	This is distortion sound that is ideal for performances of heavy riffs.
	OD-1	This models the sound of the BOSS OD-1.
		This produces sweet, mild distortion.
	OD-2 TURBO	This is the high-gain overdrive sound of the BOSS OD-2.
	DISTORTION	This gives a basic, traditional distortion sound.
	FUZZ	A fuzz sound with rich harmonic content.
Pre Amp Drive	0–127	Volume and amount of distortion of the amp
Pre Amp Master	0–127	Volume of the entire pre-amp
Pre Amp Gain	LOW, MIDDLE, HIGH	Amount of pre-amp distortion
Pre Amp Bass	0–127	<sup>–</sup> Tone of the bass/mid/treble
Pre Amp Middle	0–127	- frequency range
Pre Amp Treble	0–127	. , ,

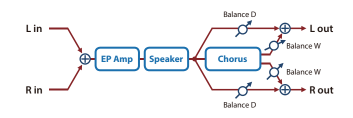
Parameter	Value	Explanation		
Speaker Sw	OFF, ON		whether the Igh the speal	5
		Cabinet	Diameter (in inches) and number of the speaker	Microphone
	SMALL 1	Small open-back enclosure	10	Dynamic
	SMALL 2	Small open-back enclosure	10	Dynamic
	MIDDLE	Open back enclosure	12 x 1	Dynamic
	JC-120	Open back enclosure	12 x 2	Dynamic
	BUILT-IN1	Open back enclosure	12 x 2	Dynamic
	BUILT-IN2	Open back enclosure	12 x 2	Condenser
Speaker Type	BUILT-IN3	Open back enclosure	12 x 2	Condenser
Speaker Type	BUILT-IN4	Open back enclosure	12 x 2	Condenser
	BUILT-IN5	Open back enclosure	12 x 2	Condenser
	BG STACK1	Sealed enclosure	12 x 2	Condenser
	BG STACK2	Large sealed enclosure	12 x 2	Condenser
	MS STACK1	Large sealed enclosure	12 x 4	Condenser
	MS STACK2	Large sealed enclosure	12 x 4	Condenser
	MTL STACK	Large double stack	12 x 4	Condenser
	2-STACK	Large double stack	12 x 4	Condenser
	3-STACK	Large triple stack	12 x 4	Condenser
Delay Switch	OFF, ON	Delay on/off	:	
Delay Time (msec)	1–1300 [msec]		rom when th ard to when th ard	-
Delay Feedback	-98-+98 [%]	sound that i	proportion of s fed back int tive (-) setting nase.	o the
Delay HF Damp	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000, BYPASS [Hz]	frequency p	t which the h ortion of the e cut ( <b>BYPAS</b>	delay
Delay Balance	D100:0W– D0:100W	between the through the	volume balar e sound that i delay (W) and s not sent thr	is sent d the
Level	0–127	Output Leve		

# 61 EPAmpSim → Tremolo



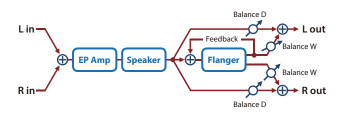
Parameter	Value	Explanation
		Type of amp
	OLDCASE	A standard electric piano sound of the early 70s
Туре	NEWCASE	A standard electric piano sound of the late 70s and early 80s
	WURLY	A standard electric piano sound of the 60s
Bass	-50-+50	Amount of low-frequency boost/cut
Treble	-50-+50	Amount of high-frequency boost/ cut
Tremolo Switch	OFF, ON	Tremolo on/off
Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm.
		→ "Tempo" (p. 4)
Tremolo Rate (Hz)	0.05–10.00 [Hz]	
Tremolo Rate	Note	Rate of the tremolo effect
(note)	<b>→ "Note"</b> (p. 102)	
Tremolo Depth	0–127	Depth of the tremolo effect
Tremolo Duty	-10-+10	Adjusts the duty cycle of the LFO waveform used to apply tremolo.
		Type of speaker
Speaker Type	LINE, OLD, NEW, WURLY, TWIN	If LINE is selected, the sound will not be sent through the speaker simulation.
OD Switch	OFF, ON	Overdrive on/off
OD Gain	0–127	Overdrive input level
	0 107	Degree of distortion
OD Drive	0–127	Also changes the volume.
Level	0–127	Output Level

#### 62 EPAmpSim → Chorus



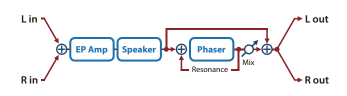
Parameter	Value	Explanation
		Type of amp
Туре	OLDCASE	A standard electric piano sound of the early 70s
	NEWCASE	A standard electric piano sound of the late 70s and early 80s
Bass	-50-+50	Amount of low-frequency boost/cut
Treble	-50-+50	Amount of high-frequency boost/ cut
Chorus Switch	OFF, ON	Chorus on/off
Chorus Pre Delay	0.0–100 [msec]	Adjusts the delay time from the direct sound until the chorus sound is heard.
Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. <b>"Tempo"</b> (p. 4)
Chorus Rate (Hz)	0.05–10.00 [Hz]	- Tempo (p. 4)
Chorus Rate (H2)	Note	- Frequency of modulation
(note)	→ "Note" (p. 102)	requercy of modulation
Chorus Depth	0–127	Depth of modulation
Chorus Balance	D100:0W- D0:100W	Adjusts the volume balance between the sound that is sent through the chorus (W) and the sound that is not sent through the chorus (D).
		Type of speaker
Speaker Type	LINE, OLD, NEW, WURLY, TWIN	If LINE is selected, the sound will not be sent through the speaker simulation.
OD Switch	OFF, ON	Overdrive on/off
OD Gain	0–127	Overdrive input level
	0 127	Degree of distortion
OD Drive	0–127	Also changes the volume.
Level	0–127	Output Level

# 63 EPAmpSim → Flanger



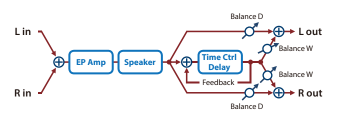
ParameterValueExplainationTypeType of ampOLDCASEA standard electric piano sound of the early 70sNEWCASEA standard electric piano sound of the late 70s and early 80sBass-50-+50Amount of low-frequency boost/cutTreble-50-+50Amount of high-frequency boost/ cutFlanger SwitchOFF, ONFlanger on/offPalager Pre Delay0.0-100 [msec]Adjusts the delay time from the direct sound until the flanger sound is heard.SyncOFF, ONFlanger of the iss ON, the rate synchronizes with the tempo of the rhythm. + "Tempo" (p.4)Flanger Rate (note)NoteFrequency of modulationAdjusts the proportion of the flanger sound that is fed back into the effect. Negative (-) settings will invert the phase.Flanger BalanceD100:0W- D0:100WAdjusts the volume balance between the sound that is sent through the flanger (W) and the sound that is not sent through the flanger (D).Flanger TypeUINE, OLD, NEW, WURLY, TWINIf LINE is selected, the sound will not be sent through the speaker simulation.OD SwitchOFF, ONOverdrive on/offOD Drive0-127Degree of distortion Also changes the volume.Level0-127Output Level	Parameter	Value	Explanation
TypeOLDCASEA standard electric piano sound of the early 70sNEWCASEA standard electric piano sound of the late 70s and early 80sBass-50-+50Amount of low-frequency boost/cutTreble-50-+50Amount of high-frequency boost/ cutFlanger SwitchOFF, ONFlanger on/offDelay0.0-100 [msec]Adjusts the delay time from the direct sound until the flanger sound is heard.SyncOFF, ONFlanger of the rhythm. + "Tempo" (p. 4)Flanger Rate (Hz)0.05-10.00 [Hz]Flanger Rate (note)Note + "Note" (p. 102)Flanger Depth0-127Depth of modulationFlanger BalanceD100:0W- D0:100WAdjusts the proportion of the flanger (D).Flanger BalanceD100:0W- D0:100WAdjusts the volume balance between the sound that is sent through the flanger (W) and the sound that is not sent through the flanger (D).Speaker TypeLINE, OLD, NEW, WURLY, TWINType of speakerOD SwitchOFF, ONOverdrive on/offOD SwitchOFF, ONOverdrive input levelOD Drive0-127Degree of distortion Also changes the volume.	Turameter	Value	
NEWCASEthe late 70s and early 80sBass-50-+50Amount of low-frequency boost/cutTreble-50-+50Amount of high-frequency boost/ cutFlanger SwitchOFF, ONFlanger on/offPlanger Pre Delay0.0-100 [msec]Adjusts the delay time from the direct sound until the flanger sound is heard.SyncOFF, ONIf this is ON, the rate synchronizes with the tempo of the rhythm. + "Tempo" (p. 4)Flanger Rate (Hz)0.05-10.00 [Hz]Frequency of modulationFlanger Rate (hz)0.05-10.00 [Hz]Frequency of modulationFlanger Rate (hz)Note - "Note" (p. 102)Frequency of modulationFlanger BalanceD100:0W- D0:100WAdjusts the proportion of the flanger sound that is fed back into the effect. Negative (-) settings will invert the phase.Flanger BalanceD100:0W- D0:100WType of speakerFlanger TypeLINE, OLD, NEW, WURLY, TWINType of speakerSpeaker TypeLINE, OLD, NEW, WURLY, TWINIf LINE is selected, the sound will not be sent through the speaker simulation.OD SwitchOFF, ONOverdrive on/offOD Gain0-127Degree of distortion Also changes the volume.	Туре	OLDCASE	A standard electric piano sound of
Treble-50-+50Amount of high-frequency boost/ cutFlanger SwitchOFF, ONFlanger on/offFlanger Pre Delay0.0-100 [msec]Adjusts the delay time from the direct sound until the flanger sound is heard.SyncOFF, ONIf this is ON, the rate synchronizes with the tempo of the rhythm. + "Tempo" (p. 4)Flanger Rate (Hz)0.05-10.00 [Hz]Flanger Rate (note)> "Note" (p. 102)Flanger Rate (note)0.05-10.00 [Hz]Flanger Rate (note)> "Note" (p. 102)Flanger Balance-98-+98 [%]Flanger BalanceD100:0W- D0:100WD100:0W- D0:100WAdjusts the volume balance between the sound that is sent through the flanger (D).Speaker TypeLINE, OLD, NEW, WURLY, TWINSpeaker TypeLINE, OLD, NEW, WURLY, TWINOD SwitchOFF, ONOD SwitchOFF, ONOD Drive0-127OD Drive0-127OD Drive0-127OD Drive0-127OD Switch0-127OD Switch0-127OD Switch0-127OD Switch0-127OD Switch0-127OD Switch0-127OD Drive0-127OD Switch0-127OD Switch0-127OD Switch0-127OD Switch0-127OD Switch0-127OD Switch0-127OD Switch0-127OD Switch0-127OD Switch0-127OD Switch0-127		NEWCASE	I
Treble-50-+50cutFlanger SwitchOFF, ONFlanger on/offFlanger Pre Delay0.0-100 [msec]Adjusts the delay time from the direct sound until the flanger sound is heard.SyncOFF, ONIf this is ON, the rate synchronizes with the tempo of the rhythm. + "Tempo" (p. 4)Flanger Rate (Hz)0.05-10.00 [Hz]Flanger Rate (note)NoteFlanger Rate (hz)0.05-10.00 [Hz]Flanger Rate (hz)0.05-10.00 [Hz]Flanger Rate (hz)0.05-10.00 [Hz]Flanger BalanceNote" (p. 102)Flanger Balance-98-+98 [%]D100:0W- D0:100WAdjusts the proportion of the flanger sound that is fed back into the effect. Negative (-) settings will invert the phase.Flanger BalanceD100:0W- D0:100WSpeaker TypeLINE, OLD, NEW, WURLY, TWINSpeaker TypeLINE, OLD, NEW, WURLY, TWINOD SwitchOFF, ONOD SwitchOFF, ONOD Five0-127OD Drive0-127Degree of distortion Also changes the volume.	Bass	-50-+50	Amount of low-frequency boost/cut
Flanger Pre Delay0.0–100 [msec]Adjusts the delay time from the direct sound until the flanger sound is heard.SyncOFF, ONIf this is ON, the rate synchronizes with the tempo of the rhythm. • "Tempo" (p. 4)Flanger Rate (Hz)0.05–10.00 [Hz]Frequency of modulation (note) • "Note" (p. 102)Flanger Depth0–127Depth of modulationFlanger (note)-98–+98 [%]Adjusts the proportion of the flanger sound that is fed back into the effect. Negative (-) settings will invert the phase.Flanger BalanceD100:0W– D0:100WAdjusts the volume balance between the sound that is sent through the flanger (D).Speaker TypeLINE, OLD, NEW, WURLY, TWINType of speaker int LINE, oPF, ONOD SwitchOFF, ONOverdrive on/offOD Gain0–127Degree of distortion Also changes the volume.	Treble	-50-+50	5 1 7
Hanger Pre Delay0.0–100 [msec]direct sound until the flanger sound is heard.SyncOFF, ONIf this is ON, the rate synchronizes with the tempo of the rhythm. + "Tempo" (p. 4)Flanger Rate (Hz)0.05–10.00 [Hz]Flanger Rate (note)Note + "Note" (p. 102)Flanger Depth0–127Depth of modulationFlanger Balance-98-+98 [%]Flanger BalanceD100:0W- D0:100WD100:0W- D0:100WAdjusts the proportion of the flanger (D).Flanger TypeLINE, OLD, NEW, WURLY, TWINKinckFype of speaker simulation.OD SwitchOFF, ONOVerdrive on/offOD cainOD Drive0–127Out Drive0–127Degree of distortion Also changes the volume.	Flanger Switch	OFF, ON	Flanger on/off
Sync       OFF, ON       with the tempo of the rhythm.         Flanger Rate (Hz)       0.05–10.00 [Hz]       Frequency of modulation         Flanger Rate (note)       • "Note" (p. 102)       Frequency of modulation         Flanger Depth       0–127       Depth of modulation         Flanger Depth       0–127       Depth of modulation         Flanger Peebback       -98–+98 [%]       Adjusts the proportion of the flanger sound that is fed back into the effect. Negative (-) settings will invert the phase.         Flanger Balance       D100:0W–       Adjusts the volume balance between the sound that is sent through the flanger (W) and the sound that is not sent through the flanger (D).         Speaker Type       LINE, OLD, NEW, WURLY, TWIN       Type of speaker         OD Switch       OFF, ON       Overdrive on/off         OD Gain       0–127       Degree of distortion         OD Drive       0–127       Degree of distortion	5	0.0–100 [msec]	direct sound until the flanger sound
Flanger Rate (note)       Note       Frequency of modulation         Flanger Depth       0–127       Depth of modulation         Flanger Feedback       -98–+98 [%]       Adjusts the proportion of the flanger sound that is fed back into the effect. Negative (-) settings will invert the phase.         Flanger Balance       D100:0W– D0:100W       Adjusts the volume balance between the sound that is sent through the flanger (W) and the sound that is not sent through the flanger (D).         Speaker Type       LINE, OLD, NEW, WURLY, TWIN       Type of speaker If LINE is selected, the sound will not be sent through the speaker simulation.         OD Switch       OFF, ON       Overdrive on/off         OD Drive       0–127       Degree of distortion Also changes the volume.	Sync	OFF, ON	with the tempo of the rhythm.
(note)       → "Note" (p. 102)         Flanger Depth       0-127       Depth of modulation         Flanger Feedback       -98-+98 [%]       Adjusts the proportion of the flanger sound that is fed back into the effect. Negative (-) settings will invert the phase.         Flanger Balance       D100:0W-D0:100W       Adjusts the volume balance between the sound that is sent through the flanger (W) and the sound that is not sent through the flanger (D).         Speaker Type       LINE, OLD, NEW, WURLY, TWIN       Type of speaker         OD Switch       OFF, ON       Overdrive on/off         OD Gain       0-127       Degree of distortion         OD Drive       0-127       Degree of distortion	Flanger Rate (Hz)	0.05–10.00 [Hz]	
Flanger Depth       0–127       Depth of modulation         Flanger       -98–+98 [%]       Adjusts the proportion of the flanger sound that is fed back into the effect. Negative (-) settings will invert the phase.         Flanger Balance       D100:0W– D0:100W       Adjusts the volume balance between the sound that is sent through the flanger (W) and the sound that is not sent through the flanger (D).         Speaker Type       LINE, OLD, NEW, WURLY, TWIN       Type of speaker         OD Switch       OFF, ON       Overdrive on/off         OD Gain       0–127       Overdrive input level         OD Drive       0–127       Degree of distortion Also changes the volume.	Flanger Rate	Note	- Frequency of modulation
Flanger Feedback       -98-+98 [%]       Adjusts the proportion of the flanger sound that is fed back into the effect. Negative (-) settings will invert the phase.         Flanger Balance       D100:0W- D0:100W       Adjusts the volume balance between the sound that is sent through the flanger (W) and the sound that is not sent through the flanger (D).         Speaker Type       LINE, OLD, NEW, WURLY, TWIN       Type of speaker If LINE is selected, the sound will not be sent through the speaker simulation.         OD Switch       OFF, ON       Overdrive on/off         OD Drive       0-127       Degree of distortion Also changes the volume.	(note)	→ "Note" (p. 102)	
Flanger Feedback       -98-+98 [%]       flanger sound that is fed back into the effect. Negative (-) settings will invert the phase.         Flanger Balance       D100:0W- D0:100W       Adjusts the volume balance between the sound that is sent through the flanger (W) and the 	Flanger Depth	0–127	Depth of modulation
Flanger Balance       D100:0W- D0:100W       between the sound that is sent through the flanger (W) and the sound that is not sent through the flanger (D).         Speaker Type       LINE, OLD, NEW, WURLY, TWIN       Type of speaker         OD Switch       OFF, ON       Overdrive on/off         OD Gain       0–127       Overdrive input level         OD Drive       0–127       Degree of distortion Also changes the volume.	9	-98-+98 [%]	flanger sound that is fed back into the effect. Negative (-) settings will
Speaker Type       LINE, OLD, NEW, WURLY, TWIN       If LINE is selected, the sound will not be sent through the speaker simulation.         OD Switch       OFF, ON       Overdrive on/off         OD Gain       0–127       Overdrive input level         OD Drive       0–127       Degree of distortion Also changes the volume.	Flanger Balance		between the sound that is sent through the flanger (W) and the sound that is not sent through the
Speaker Type     WURLY, TWIN     In Enter is detected, the sound with not be sent through the speaker simulation.       OD Switch     OFF, ON     Overdrive on/off       OD Gain     0–127     Overdrive input level       OD Drive     0–127     Degree of distortion Also changes the volume.			Type of speaker
OD Gain     0-127     Overdrive input level       OD Drive     0-127     Degree of distortion       Also changes the volume.     0	Speaker Type		not be sent through the speaker
OD Drive 0–127 Degree of distortion Also changes the volume.	OD Switch	OFF, ON	Overdrive on/off
OD Drive 0–127 Also changes the volume.	OD Gain	0–127	Overdrive input level
Also changes the volume.		0 107	Degree of distortion
Level 0–127 Output Level	OD Drive	0-12/	Also changes the volume.
	Level	0–127	Output Level

# 64 EPAmpSim → Phaser



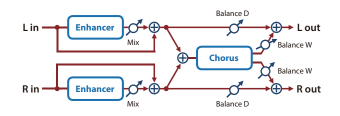
Parameter	Value	Explanation
		Type of amp
Туре	OLDCASE	A standard electric piano sound of the early 70s
	NEWCASE	A standard electric piano sound of the late 70s and early 80s
Bass	-50-+50	Amount of low-frequency boost/cut
Treble	-50-+50	Amount of high-frequency boost/ cut
Phaser Switch	OFF, ON	Phaser on/off
Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Phaser Rate (Hz)	0.05–10.00 [Hz]	
Phaser Rate	Note	Modulation rate
(note)	<b>→ "Note"</b> (p. 102)	
Phaser Manual	0–127	Center frequency at which the sound is modulated
Phaser Depth	0–127	Depth of modulation
Phaser Resonance	0–127	Amount of feedback
Phaser Mix	0–127	Level of the phase-shifted sound
		Type of speaker
Speaker Type	LINE, OLD, NEW, WURLY, TWIN	If LINE is selected, the sound will not be sent through the speaker simulation.
OD Switch	OFF, ON	Overdrive on/off
OD Gain	0–127	Overdrive input level
OD Drive	0–127	Degree of distortion
OD Drive	0-127	Also changes the volume.
Level	0–127	Output Level

# 65 EPAmpSim → Delay



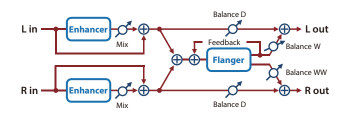
Parameter	Value	Explanation
		Type of amp
Туре	OLDCASE	A standard electric piano sound of the early 70s
	NEWCASE	A standard electric piano sound of the late 70s and early 80s
Bass	-50-+50	Amount of low-frequency boost/cut
Treble	-50-+50	Amount of high-frequency boost/ cut
Delay Switch	OFF, ON	Delay on/off
Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Delay Time (msec)	1–1300 [msec]	Delay time from when the original
Delay Time (note)	Note → "Note" (p. 102)	<ul> <li>sound is heard to when the delay sound is heard</li> </ul>
Delay Accel	0–15	Speed at which the current delay time changes to the specified delay time when you change the delay time.
		This affects the speed of pitch change as well as the delay time.
Delay Feedback	-98-+98 [%]	Adjusts the proportion of the delay sound that is fed back into the effect. Negative (-) settings will invert the phase.
Delay HF Damp	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000, BYPASS [Hz]	Frequency at which the high- frequency portion of the delay sound will be cut ( <b>BYPASS:</b> no cut)
Delay Balance	D100:0W– D0:100W	Adjusts the volume balance between the sound that is sent through the delay (W) and the sound that is not sent through the delay (D).
Speaker Type	LINE, OLD, NEW, WURLY, TWIN	Type of speaker If LINE is selected, the sound will not be sent through the speaker simulation.
OD Switch	OFF, ON	Overdrive on/off
OD Gain	0–127	Overdrive input level
OD Drive	0–127	Degree of distortion Also changes the volume.
Level	0–127	Output Level

# 66 Enhancer → Chorus



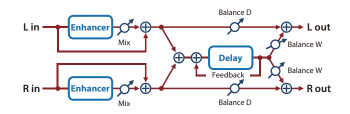
Parameter	Value	Explanation
Enhancer Sens	0–127	Sensitivity of the enhancer
Enhancer Mix	0–127	Level of the overtones generated by the enhancer
Chorus Pre Delay	0.0–100 [msec]	Adjusts the delay time from the direct sound until the chorus sound is heard.
Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm.
		→ <b>"Tempo"</b> (p. 4)
Chorus Rate (Hz)	0.05–10.00 [Hz]	_
Chorus Rate	Note	Frequency of modulation
(note)	<b>→ "Note"</b> (p. 102)	
Chorus Depth	0–127	Depth of modulation
Chorus Balance	D100:0W– D0:100W	Adjusts the volume balance between the sound that is sent through the chorus (W) and the sound that is not sent through the chorus (D).
Level	0–127	Output Level

# 67 Enhancer → Flanger



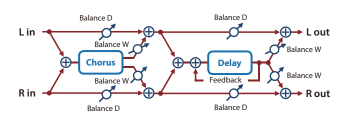
Parameter	Value	Explanation
Enhancer Sens	0–127	Sensitivity of the enhancer
Enhancer Mix	0–127	Level of the overtones generated by the enhancer
Flanger Pre Delay	0.0–100 [msec]	Adjusts the delay time from the direct sound until the flanger sound is heard.
Flanger Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Flanger Rate (Hz)	0.05–10.00 [Hz]	
Flanger Rate	Note	Frequency of modulation
(note)	→ "Note" (p. 102)	
Flanger Depth	0–127	Depth of modulation
Flanger Feedback	-98-+98 [%]	Adjusts the proportion of the flanger sound that is fed back into the effect. Negative (-) settings will invert the phase.
Flanger Balance	D100:0W- D0:100W	Adjusts the volume balance between the sound that is sent through the flanger (W) and the sound that is not sent through the flanger (D).
Level	0–127	Output Level

# 68 Enhancer → Delay



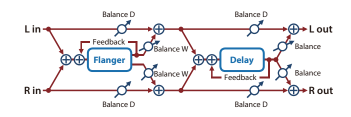
Parameter	Value	Explanation
Enhancer Sens	0–127	Sensitivity of the enhancer
Enhancer Mix	0–127	Level of the overtones generated by the enhancer
Delay Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Delay Time (msec)	1–2600 [msec]	Delay time from when the original
Delay Time	Note	sound is heard to when the delay sound is heard
(note)	<b>→ "Note"</b> (p. 102)	
Delay Feedback	-98-+98 [%]	Adjusts the proportion of the delay sound that is fed back into the effect. Negative (-) settings will invert the phase.
Delay HF Damp	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000, BYPASS [Hz]	Adjusts the frequency above which the delay sound fed back to the effect is filtered out ( <b>BYPASS:</b> no cut).
Delay Balance	D100:0W– D0:100W	Adjusts the volume balance between the sound that is sent through the delay (W) and the sound that is not sent through the delay (D).
Level	0–127	Output Level

# 69 Chorus → Delay



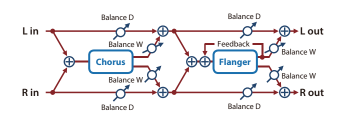
Parameter	Value	Explanation
Chorus Pre Delay	0.0-100 [msec]	Adjusts the delay time from the direct sound until the chorus sound is heard.
Chorus Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Chorus Rate (Hz)	0.05–10.00 [Hz]	
Chorus Rate (note)	Note → "Note" (p. 102)	Frequency of modulation
Chorus Depth	0–127	Depth of modulation
Chorus Balance	D100:0W- D0:100W	Volume balance between the direct sound (D) and the chorus sound (W)
Delay Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Delay Time (msec)	1–2600 [msec]	Delay time from when the original
Delay Time (note)	Note → "Note" (p. 102)	sound is heard to when the delay sound is heard
Delay Feedback	-98-+98 [%]	Adjusts the proportion of the delay sound that is fed back into the effect. Negative (-) settings will invert the phase.
Delay HF Damp	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000, BYPASS [Hz]	Adjusts the frequency above which the delay sound fed back to the effect is filtered out ( <b>BYPASS:</b> no cut).
Delay Balance	D100:0W- D0:100W	Adjusts the volume balance between the sound that is sent through the delay (W) and the sound that is not sent through the delay (D).
Level	0–127	Output Level

#### 70 Flanger → Delay



Parameter	Value	Explanation
Flanger Pre Delay	0.0–100 [msec]	Adjusts the delay time from the direct sound until the flanger sound is heard.
Flanger Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Flanger Rate (Hz)	0.05–10.00 [Hz]	
Flanger Rate (note)	Note → "Note" (p. 102)	Frequency of modulation
Flanger Depth	0–127	Depth of modulation
Flanger Feedback	-98-+98 [%]	Adjusts the proportion of the flanger sound that is fed back into the effect. Negative (-) settings will invert the phase.
Flanger Balance	D100:0W- D0:100W	Volume balance between the direct sound (D) and the flanger sound (W)
Delay Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm.
Delay Time (msec)	1–2600 [msec]	Delay time from when the original
Delay Time (note)	Note → "Note" (p. 102)	sound is heard to when the delay sound is heard
Delay Feedback	-98-+98 [%]	Adjusts the proportion of the delay sound that is fed back into the effect. Negative (-) settings will invert the phase.
Delay HF Damp	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000, BYPASS [Hz]	Adjusts the frequency above which the delay sound fed back to the effect is filtered out ( <b>BYPASS:</b> no cut).
Delay Balance	D100:0W- D0:100W	Adjusts the volume balance between the sound that is sent through the delay (W) and the sound that is not sent through the delay (D).
Level	0–127	Output Level

# 71 Chorus → Flanger



Parameter	Value	Explanation
Chorus Pre Delay	0.0–100 [msec]	Adjusts the delay time from the direct sound until the chorus sound is heard.
Chorus Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Chorus Rate (Hz)	0.05–10.00 [Hz]	
Chorus Rate (note)	Note → "Note" (p. 102)	<ul> <li>Modulation frequency of the chorus effect</li> </ul>
Chorus Depth	0–127	Modulation depth of the chorus effect
Chorus Balance	D100:0W- D0:100W	Volume balance between the direct sound (D) and the chorus sound (W)
Flanger Pre Delay	0.0–100 [msec]	Adjusts the delay time from the direct sound until the flanger sound is heard.
Flanger Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Flanger Rate (Hz)	0.05–10.00 [Hz]	
Flanger Rate (note)	Note → "Note" (p. 102)	<ul> <li>Modulation frequency of the flanger effect</li> </ul>
Flanger Depth	0–127	Modulation depth of the flanger effect
Flanger Feedback	-98-+98 [%]	Adjusts the proportion of the flanger sound that is fed back into the effect. Negative (-) settings will invert the phase.
Flanger Balance	D100:0W- D0:100W	Adjusts the volume balance between the sound that is sent through the flanger (W) and the sound that is not sent through the flanger (D).
Level	0–127	Output Level

#### 72 CE-1

This models the classic BOSS CE-1 chorus effect unit. It provides a chorus sound with a distinctively analog warmth.



Parameter	Value	Explanation
Intensity	0–127	Chorus depth
Low Gain	-15–+15 [dB]	Gain of the low range
High Gain	-15–+15 [dB]	Gain of the high range
Level	0–127	Output Level

#### 73 SBF-325

This effect reproduces Roland's SBF-325 analog flanger. It provides three types of flanging effect (which adds a metallic resonance to the original sound) and a chorus-type effect.



Parameter	Value	Explanation
		Types of flanging effect
	FL1	A typical mono flanger
Mode	FL2	A stereo flanger that preserves the stereo positioning of the original sound
	FL3	A cross-mix flanger that produces a more intense effect
	СНО	A chorus effect
Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. ➡ "Tempo" (p. 4)
Rate (Hz)	0.02–5.00 [Hz]	
Rate (note)	Note → "Note" (p. 102)	<ul> <li>Modulation frequency of the flanger effect</li> </ul>
Depth	0–127	Modulation depth of the flanger effect
Manual	0–127	Center frequency at which the flanger effect is applied
For all solu		Amount by which the flanging effect is boosted
Feedback	0–127	If Mode is CHO, this setting is ignored.
		Phase of the right channel modulation:
CH-R Mode		Normally, you will leave this at Normal (NORM).
Phase	Phase NORM, INV	If you specify Inverted (INV), the modulation (upward/downward movement) of the right channel is inverted.
CH-L Phase		Phase when mixing the flanging sound with the original sound
CH-R Phase		NORM: normal phase
Сп-к Phase		INV: inverse phase
Level	0–127	Output Level

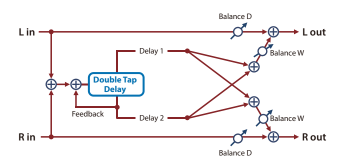
#### 74 SDD-320

This models Roland's DIMENSION D (SDD-320). It provides a clear chorus sound.



Parameter	Value	Explanation
Mode	1, 2, 3, 4, 1+4, 2+4, 3+4	Switches the mode.
Low Gain	-15-+15 [dB]	Gain of the low range
High Gain	-15-+15 [dB]	Gain of the high range
Level	0–127	Output Level

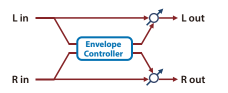
#### 75 2Tap Pan Delay



Parameter	Value	Explanation
Delay Sync	OFF, ON	If this is ON, the delay synchronizes with the tempo.
Delay Time (msec)	1–2600 [msec]	Adjusts the delay time from the direct sound until the second delay
Delay Time	Note	sound is heard.
(note)	→ "Note" (p. 102)	Sound is neard.
Delay Feedback	-98-+98 [%]	Adjusts the proportion of the delay sound that is fed back into the effect. Negative (-) settings will invert the phase.
Delay HF Damp	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000, BYPASS [Hz]	Adjusts the frequency above which the delay sound fed back to the effect is filtered out ( <b>BYPASS:</b> no cut).
Delay 1 Pan	L64–63R	Stereo location of Delay 1
Delay 2 Pan	L64–63R	Stereo location of Delay 2
Delay 1 Level	0–127	Volume of delay 1
Delay 2 Level	0–127	Volume of delay 2
Low Gain	-15–+15 [dB]	Gain of the low range
High Gain	-15–+15 [dB]	Gain of the high range
Balance	D100:0W– D0:100W	Adjusts the volume balance between the sound that is sent through the delay (W) and the sound that is not sent through the delay (D).
Level	0–127	Output Level

# 76 Transient

This effect lets you control the way in which the sound attacks and decays.



Parameter	Value	Explanation
		Character of the attack.
Attack	-50-+50	Higher values make the attack more aggressive; lower values make the attack milder.
		Character of the decay.
Release	-50-+50	Higher values make the sound linger; lower values make the sound cutoff quickly.
Output Gain	-24-+12 [dB]	Output gain
Sense	LOW, MID, HIGH	Quickness with which the attack is detected
Level	0–127	Output Level

# 77 Mid-Side EQ

This effect allows the left/right signals that have similar phase to be tonally adjusted in a different way than the left/right signals that have different phase.

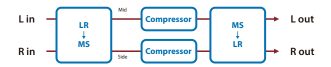


Parameter	Value	Explanation
Mid EQ	OFF, ON	Switches whether to apply tonal adjustment to left/right input signals whose phase is similar (in phase).
M Input Gain	-12.00-+12.00 [dB]	Volume of left/right input signals whose phase is similar (in phase)
M Low Frequency	20, 25, 31, 40, 50, 63, 80, 100, 125, 160, 200, 250, 315, 400 [Hz]	Frequency of the low range
M Low Gain	-12.00-+12.00 [dB]	Gain of the low range
M Mid1 Frequency	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000 [Hz]	Frequency of the middle range 1
M Mid1 Gain	-12.00-+12.00 [dB]	Gain of the middle range 1
	0.5, 1.0, 2.0, 4.0,	Width of the middle range 1
M Mid1 Q	8.0	Set a higher value to narrow the range to be affected.
M Mid2 Frequency	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000 [Hz]	Frequency of the middle range 2
M Mid2 Gain	-12.00-+12.00 [dB]	Gain of the middle range 2
	0.5, 1.0, 2.0, 4.0,	Width of the middle range 2
M Mid2 Q	8.0	Set a higher value to narrow the range to be affected.
M Mid3 Frequency	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000 [Hz]	Frequency of the middle range 3
M Mid3 Gain	-12.00-+12.00 [dB]	Gain of the middle range 3
M Mid3 Q	0.5, 1.0, 2.0, 4.0, 8.0	Width of the middle range 3 Set a higher value to narrow the range to be affected.
M High Frequency	2000, 2500, 3150, 4000, 5000, 6300, 8000, 10000, 12500, 16000 [Hz]	Frequency of the high range
M High Gain	-12.00-+12.00 [dB]	Gain of the high range
Side EQ	OFF, ON	Switches whether to apply tonal adjustment to left/right input signals whose phase is distant (opposite phase).
S Input Gain	-12.00-+12.00 [dB]	Volume of left/right signals whose phase is distant (opposite phase)

Parameter	Value	Explanation
S Low Frequency	20, 25, 31, 40, 50, 63, 80, 100, 125, 160, 200, 250, 315, 400 [Hz]	Frequency of the low range
S Low Gain	-12.00-+12.00 [dB]	Gain of the low range
S Mid1 Frequency	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000 [Hz]	Frequency of the middle range 1
S Mid1 Gain	-12.00-+12.00 [dB]	Gain of the middle range 1
	0.5, 1.0, 2.0, 4.0,	Width of the middle range 1
S Mid1 Q	8.0	Set a higher value to narrow the range to be affected.
S Mid2 Frequency	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000 [Hz]	Frequency of the middle range 2
S Mid2 Gain	-12.00-+12.00 [dB]	Gain of the middle range 2
	05102040	Width of the middle range 2
S Mid2 Q	0.5, 1.0, 2.0, 4.0, 8.0	Set a higher value to narrow the range to be affected.
S Mid3 Frequency	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000 [Hz]	Frequency of the middle range 3
S Mid3 Gain	-12.00-+12.00 [dB]	Gain of the middle range 3
	0.5, 1.0, 2.0, 4.0,	Width of the middle range 3
S Mid3 Q	8.0	Set a higher value to narrow the range to be affected.
S High Frequency	2000, 2500, 3150, 4000, 5000, 6300, 8000, 10000, 12500, 16000 [Hz]	Frequency of the high range
S High Gain	-12.00-+12.00 [dB]	Gain of the high range
Level	0–127	Output Level

# 78 Mid-Side Compressor

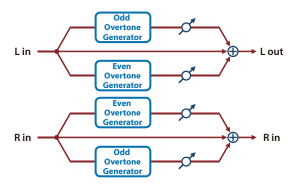
This effect allows the left/right signals that have similar phase to be adjusted to a different sense of volume than the left/right signals that have different phase.



Parameter	Value	Explanation
M Comp Switch	OFF, ON	Switches whether to adjust the sense of volume for left/right input signals whose phase is similar (in phase).
M Attack	0–124	Sets the time from when the input exceeds the Threshold until the volume starts being compressed
M Release	0–124	Adjusts the time after the signal volume falls below the Threshold Level until compression is no longer applied.
MThreshold	-60–0 [dB]	Adjusts the volume at which compression begins
M Knee	0–30 [dB]	This is a function that smooths the onset of compression from the uncompressed state; it gradually applies compression starting earlier than THRESHOLD. Higher values produce a smoother transition.
M Ratio	1:1, 1.5:1, 2:1, 4:1, 16:1, INF:1	Compression ratio
M Post Gain	0-+18 [dB]	Adjusts the output gain.
S Comp Switch	OFF, ON	Switches whether to adjust the sense of volume for left/right input signals whose phase is distant (opposite phase).
S Attack	0–124	Sets the time from when the input exceeds the Threshold until the volume starts being compressed
S Release	0–124	Adjusts the time after the signal volume falls below the Threshold Level until compression is no longer applied.
SThreshold	-60–0 [dB]	Adjusts the volume at which compression begins
S Knee	0–30 [dB]	This is a function that smooths the onset of compression from the uncompressed state; it gradually applies compression starting earlier than THRESHOLD. Higher values produce a smoother transition.
S Ratio	1:1, 1.5:1, 2:1, 4:1, 16:1, INF:1	Compression ratio
S Post Gain	0–+18 [dB]	Adjusts the output gain.
ST OST Gain		

#### 79 Tone Fattener

This effect applies distinctive distortion, adding overtones to give more depth to the sound.



Parameter	Value	Explanation
Odd Level	0–400 [%]	Raising the value adds odd-order
		overtones.
From Land	0–400 [%]	Raising the value adds even-order
Even Level		overtones.
Level	0–127	Output Level

# 80 Mid-Side Delay

This effect applies different amounts of delay to left/right signals of similar phase and differing phase.



Parameter	Value	Explanation
M Delay Level	0–127	Delay volume of left/right input signals whose phase is similar (in phase)
M Delay Mode	2Тар, 3Тар, 4Тар	Delay divisions for the input signals whose left/right phase is similar (identical phase)
M Sync	OFF, ON	If this is ON, the delay synchronizes with the tempo.
M Delay Time (msec)	1–1300 [msec]	Adjusts the time from the original sound until the delay sound is
M Delay Time (note)	Note → "Note" (p. 102)	heard.
M Feedback	-98-+98 [%]	Adjusts the proportion of the delay sound that is fed back into the effect. Negative (-) settings will invert the phase.
M HF Damp	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000, BYPASS [Hz]	Adjusts the frequency above which the delay sound fed back to the effect is filtered out ( <b>BYPASS:</b> no cut).
M Delay 1 Pan		Panning of the first delay sound
M Delay 2 Pan		Panning of the second delay sound
M Delay 3 Pan	- L64–63R	Panning of the third delay sound
M Delay 4 Pan		Panning of the fourth delay sound
S Delay Level	0–127	Delay volume of left/right input signals whose phase is distant (opposite phase)
S Delay Mode	2Тар, 3Тар, 4Тар	Delay divisions for the input signals whose left/right phase is distant (reverse phase)
S Sync	OFF, ON	If this is ON, the delay synchronizes with the tempo.
S Delay Time (msec)	1–1300 [msec]	Adjusts the time from the original
S Delay Time (note)	Note → "Note" (p. 102)	sound until the delay sound is heard.
S Feedback	-98-+98 [%]	Adjusts the proportion of the delay sound that is fed back into the effect. Negative (-) settings will invert the phase.
S HF Damp	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000, BYPASS [Hz]	Adjusts the frequency above which the delay sound fed back to the effect is filtered out ( <b>BYPASS:</b> no cut).
S Delay 1 Pan		Panning of the first delay sound
S Delay 2 Pan		Panning of the second delay sound
S Delay 3 Pan	- L64–63R	Panning of the third delay sound
S Delay 4 Pan		Panning of the fourth delay sound
Level	0–127	Output Level

# 81 RD EPAmpSim

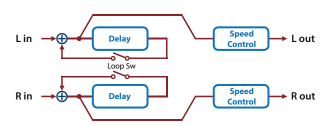
This is an effect that was developed for the RD series SuperNatural E.Piano.



Parameter	Value	Explanation
Bass	-50-+50	Amount of low-frequency boost/cut
Treble	-50-+50	Amount of high-frequency boost/ cut
Tremolo Switch	OFF, ON	Tremolo on/off
		Type of tremolo effect
	OLDCASE MONO	A standard electric piano sound of the early 70s (mono)
Tremolo Type	OLDCASE STEREO	A standard electric piano sound of the early 70s (stereo)
	NEWCASE	A standard electric piano sound of the late 70s and early 80s
	DYNO	A classic modified electric piano
	WURLY	A classic electric piano of the '60s
Tremolo Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm.
		<b>→ "Tempo"</b> (p. 4)
Tremolo Rate (Hz)	0.05–10.00 [Hz]	- Rate of the tremolo effect
Tremolo Rate (note)	Note → "Note" (p. 102)	Rate of the tremolo effect
Tremolo Depth	0–127	Depth of the tremolo effect
Tremolo Shape	0–20	Adjusts the waveform of the tremolo.
Amp Switch	OFF, ON	Turns the speaker and distortion on/off
Speaker Type	LINE, OLD, NEW, WURLY, TWIN	Type of speaker If LINE is selected, the sound will not be sent through the speaker simulation.
	0 127	Degree of distortion
OD Drive	0–127	Also changes the volume.
Level	0–127	Output Level

#### 82 DJFX Looper

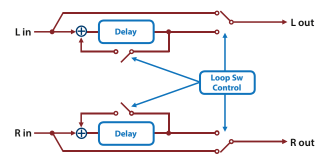
Loops a short portion of the input sound. You can vary the playback direction and playback speed of the input sound to add turntable-type effects.



Parameter	Value	Explanation
Length	0–127	Specifies the length of the loop.
		Specifies the playback direction and playback speed.
		- direction: Reverse playback
Speed	-1.00-+1.00	+ direction: Normal playback
		0: Stop playback As the value moves away from 0, the playback speed becomes faster.
		If you turn this on while the sound is heard, the sound at that point will be looped. Turn this off to cancel the loop.
Loop Sw	OFF, ON	<ul> <li>If the effect is recalled with this ON, this parameter must be turned OFF and then turned ON again in order to make the loop operate.</li> </ul>
Level	0–127	Output Level

#### 83 BPM Looper

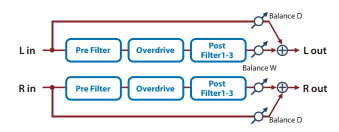
Loops a short portion of the input sound. This can automatically turn the loop on/off in synchronization with the rhythm.



Parameter	Value	Explanation
Length	0–127	Specifies the length of the loop.
Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)
Rate (Hz)	0.05–10.00 [Hz]	
Rate (note)	Note → "Note" (p. 102)	<ul> <li>Cycle at which the loop automatically turns on/off</li> </ul>
On Timing	1–8	Specifies the timing within the cycle at which the loop automatically starts (which step of the eight timing divisions at which the sound is heard)
On Length	1–8	Specifies the length at which the loop automatically ends within the cycle (the number of times that the 1/8-length of sound is heard)
		If this is AUTO, the loop automatically turns on/off in synchronization with the rhythm.
Loop Mode	OFF, AUTO, ON	<ul> <li>If the effect is recalled with this ON, this parameter must first be set to something other than ON in order to make the loop operate.</li> </ul>
Level	0–127	Output Level

# 84 Saturator

This effect combines overdrive and filter.

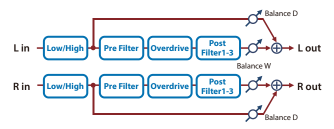


Parameter	Value	Explanation
		Type of filter that precedes the distortion processing
		THRU: No filter is applied
		<b>LPF:</b> A filter that passes the sound below the specified frequency
DrvPre Type	THRU, LPF, HPF, LSV, HSV	<b>HPF:</b> A filter that passes the sound above the specified frequency
		<b>LSV:</b> A filter that boosts/cuts the sound below the specified frequency
		<b>HSV:</b> A filter that boosts/cuts the sound above the specified frequency
DrvPre Frequency	20–16000 [Hz]	Frequency at which the pre- distortion filter operates
DrvPre Gain	-24.0-+24.0 [dB]	For the LSV/HSV types, the amount of boost/cut
Drive	0.0-+48.0 [dB]	Strength of distortion
DrvPost1 Type	THRU, LPF, HPF, LSV, HSV	Type of filter 1 which follows the distortion processing
DrvPost1 Frequency	20–16000 [Hz]	Frequency at which post-distortion filter 1 operates
DrvPost1 Gain	-24.0-+24.0 [dB]	For the LSV/HSV types, the amount of boost/cut
DrvPost2 Type	THRU, LPF, HPF, LSV, HSV	Type of filter 2 which follows the distortion processing
DrvPost2 Frequency	20–16000 [Hz]	Frequency at which post-distortion filter 2 operates
DrvPost2 Gain	-24.0-+24.0 [dB]	For the LSV/HSV types, the amount of boost/cut
		Type of filter 3 which follows the distortion processing
		THRU: No filter is applied
		<b>LPF:</b> A filter that passes the sound below the specified frequency
DrvPost3 Type	THRU, LPF, HPF, BPF, PKG	<b>HPF:</b> A filter that passes the sound above the specified frequency
		<b>BPF:</b> A filter that passes only the specified frequency
		<b>PKG:</b> A filter that boosts/cuts the specified frequency
DrvPost3 Frequency	20–16000 [Hz]	Frequency at which post-distortion filter 3 operates
DrvPost3 Gain	-24.0-+24.0 [dB]	For the PKG type, the amount of boost/cut
DrvPost3 Q	0.5–16.0	Width of the frequency range affected by the filter
Makeup Sense	-60.0–0.0 [dB]	Adjust this value so that the sound is not made louder when distortion is applied.
DrvPost Gain	-48.0-+12.0 [dB]	Gain following distortion processing

Parameter	Value	Explanation
Drive Balance	D100:0W- D0:100W	Volume balance between the dry sound (D) and effect sound (W)
Level	0–127	Output Level

#### 85 Warm Saturator

This is a variety of saturator, and is distinctive for its warmer sound.



Parameter	Value	Explanation
		Input filter (low range)
EQ Low Frequency	20–16000 [Hz]	Boosts/cuts the sound below the specified frequency.
EQ Low Gain	-24-+24 [dB]	Amount of boost/cut
EQ High Slope	THRU, -12dB, -24dB	Input filter (high range) Amount of attenuation per octave -12 dB: gentle -24 dB: steep -36 dB: extremely steep
EQ High Frequency	20–16000 [Hz]	Input filter (high range) Attenuates frequencies that are higher than the specified frequency.
	THRU, LPF, HPF, LSV, HSV	Types of filter that precedes the distortion processing <b>THRU:</b> No filter is applied <b>LPF:</b> A filter that passes the sound
DrvPre Type		HPF: A filter that passes the sound above the specified frequency LSV: A filter that boosts/cuts the
		<b>HSV:</b> A filter that boosts/cuts the sound below the specified frequency <b>HSV:</b> A filter that boosts/cuts the sound above the specified frequency
DrvPre Frequency	20–16000 [Hz]	Frequency at which the pre- distortion filter operates
DrvPre Gain	-24.0-+24.0 [dB]	For the LSV/HSV types, the amount of boost/cut
Drive	0.0-+48.0 [dB]	Strength of distortion
DrvPost1 Type	THRU, LPF, HPF, LSV, HSV	Type of filter 1 which follows the distortion processing
DrvPost1 Frequency	20–16000 [Hz]	Frequency at which post-distortion filter 1 operates
DrvPost1 Gain	-24.0-+24.0 [dB]	For the LSV/HSV types, the amount of boost/cut
DrvPost2 Type	THRU, LPF, HPF, LSV, HSV	Type of filter 2 which follows the distortion processing
DrvPost2 Frequency	20–16000 [Hz]	Frequency at which post-distortion filter 2 operates
DrvPost2 Gain	-24.0-+24.0 [dB]	For the LSV/HSV types, the amount of boost/cut

Parameter	Value	Explanation
	THRU, LPF, HPF, LSV, HSV	Type of filter 3 which follows the distortion processing
		THRU: No filter is applied
		<b>LPF:</b> A filter that passes the sound below the specified frequency
DrvPost3 Type		<b>HPF:</b> A filter that passes the sound above the specified frequency
		<b>BPF:</b> A filter that passes only the specified frequency
		<b>PKG:</b> A filter that boosts/cuts the specified frequency
DrvPost3 Frequency	20–16000 [Hz]	Frequency at which post-distortion filter 3 operates
DrvPost3 Gain	-24.0-+24.0 [dB]	For the PKG type, the amount of boost/cut
DrvPost3 Q	0.5–16.0	Width of the frequency range affected by the filter
Makeup Sense	-60.0–0.0 [dB]	Adjust this value so that the sound is not made louder when distortion is applied.
DrvPost Gain	-48.0-+12.0 [dB]	Gain following distortion processing
Drive Balance	D100:0W- D0:100W	Volume balance between the dry sound (D) and effect sound (W)
Level	0–127	Output Level

#### 86 Fuzz

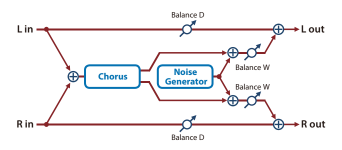
Adds overtones and intensely distorts the sound.



Parameter	Value	Explanation
Duite	0-127	Adjusts the amount of distortion.
Drive	0-127	This also changes the volume.
Tone	0-100	Sound quality of the Overdrive effect
Level	0-127	Output Level

#### 87 JUNO-106 Chorus

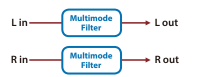
This models the chorus effects of the Roland JUNO-106.



Parameter	Value	Explanation
		Type of Chorus
Mode	I, II, I+II, JX I, JX II	I+II: The state in which two buttons are pressed simultaneously.
Noise Level	0–127	Volume of the noise produced by chorus
Balance	D100:0W- D0:100W	Volume balance between the dry sound (D) and effect sound (W)
Level	0–127	Output Level

# 88 Multi Mode Filter

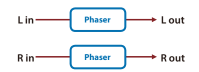
This is a filter that is adjusted for effective use in a DJ performance.



Parameter	Value	Explanation		
Filter Type	LPF/HPF, LPF, HPF, BPF	Type of filter LPF/HPF: The filter type is automatically switched according to the Filter Tone parameter value.		
Filter Tone	0–255	Frequency at which the filter operates		
Filter Color	0–255	Filter resonance level Higher values more strongly emphasize the region of the operating frequency.		
Filter Slope	-12, -24, -36 [dB]	Amount of attenuation per octave -12 dB: gentle -24 dB: steep -36 dB: extremely steep		
Filter Gain	0-+12 [dB]	Amount of boost for the filter output		
Level	0–127	Output Level		

# 90 Script 100

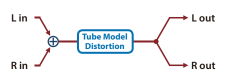
This simulates an analog phaser of the past.



Parameter	Value	Explanation		
Sync	OFF, ON	If this is ON, the rate synchronizes with the tempo of the rhythm. → "Tempo" (p. 4)		
Rate (Hz)	0.05–10.00 [Hz]	<b>- Tempo</b> (p. 4)		
Rate (note)	Note → "Note" (p. 102)	Modulation rate		
Duty	-50–50	Adjusts the ratio of speeds at which the modulation rises or falls.		
Min	0–100	Lower limit reached by modulation		
Max	0–100	Upper limit reached by modulation		
Manual Sw	OFF, ON	Applies modulation according to the value of the Manual parameter, rather than modulating automatically.		
Manual	0–100	Center frequency at which the sound is modulated		
Resonance	0–66	Amount of feedback		
Mix	0–127	Level of the phase-shifted sound		
Level	0–127	Output Level		

#### 89 HMS Distortion

This is a distortion-type effect that models the vacuum tube amp section of a rotary speaker of the past.



Parameter Value		Explanation		
Distortion	0-127	Strength of distortion		
Level	0-127	Output Level		

# Note

$\Rightarrow_3$	Sixty-fourth-note triplet	≯	Sixty-fourth note	<b>A</b> 3	Thirty-second- note triplet	A	Thirty-second note
♪3	Sixteenth-note triplet	A.	Dotted thirty- second note	A	Sixteenth note	$\mathbf{r}_{3}$	Eighth-note triplet
A.	Dotted sixteenth note		Eighth note	•3	Quarter-note triplet	♪.	Dotted eighth note
	Quarter note	03	Half-note triplet		Dotted quarter note	0	Half note
03	Whole-note triplet	9	Dotted half note	0	Whole note	1013	Double-note triplet
0.	Dotted whole note	lioil	Double note				