

# RC-505mkII

### **Parameter Guide**



Memory Settings (LOOP)	
TRACK 1–5	
REC	
PLAY	
INPUT FX	
TRACK FX	
RHYTHM	•
NAME	
System Settings (MENU)	
INPUT	
OUTPUT	. 1
MIXER	. 13
CTL FUNC	. 1
ASSIGN	. 2
USB	. 2
MIDI	. 2
SETUP	. 2
FACTORY RESET	. 3
Input FX/Track FX List	. 3
Rhythm Pattern List	. 4

# Memory Settings (LOOP)

# TRACK 1-5

 $^{*}$  You can press the [TRACK] buttons for tracks 1–5 to show the track settings screen for each track.

Parameter	Value (Bold: default)	Explanation		
REVERSE	OFF, ON	Specifies conventional playback (OFF) or reverse playback (ON).  * When REVERSE is set to "ON," you won't be able to switch to overdubbing after a recording has been completed.		
	Specifies whether the track	playback will be one-shot (ON) or not one-shot (OFF; conventional loop playback).		
	Track 1: OFF	If 1SHOT is ON, playback will stop		
	Track 2: ON	when it reaches the end of the		
		phrase.		
1SHOT	OFF	Conventional loop playback.		
		The phrase will play only once from the beginning to the end of the track, and then stop automatically (One-Shot Playback).		
	ON	If you press the [▶/●] button during playback, playback will begin again from the beginning		
		of the track (Retrigger Playback). Overdubbing cannot be carried out.		
		* If you don't want to use tempo synchronization, set TEMPO SYNC SW (p. 3) "OFF."		
PAN	L50-CENTER-R50	Specifies the stereo position (pan) of the track.		
PLAY LEVEL	0-100-200	Adjusts the playback level of the tracks.		
		s starts with a fade-in or immediately when the track plays.		
START MODE	IMMEDIATE	Playback starts immediately.		
	FADE	Playback starts while fading in.  * You can use "FADE TIME" (p. 4) to specify the length of the fade-in.		
	Specifies how the track wil	I stop when you press the [ ] button.		
	• The [▶/●] button will blink until playback stops.			
		n once again before playback stops, playback will stop immediately.		
STOP MODE		uring the time until playback stops.		
STOP MODE	IMMEDIATE	Playback will stop immediately.		
	FADE	Playback will fade out and then stop.  * You can use "FADE TIME" (p. 4) to specify the length of the fade-out.		
	LOOP	Playback will continue to the end of the loop, and then stop.		
	Specifies the overdubbing			
	Specifics the overdubbing	The new performance is layered onto the prerecorded tracks.		
	OVERDUB	If overdubbing is repeated, the next performance is layered on top of the previous material,		
		allowing you to create an ensemble in a single track.		
DUB MODE	REPLACE1	Tracks with existing recordings are overwritten as new tracks are recorded over them.  Overwriting takes places while the previously recorded tracks are played back, allowing you to		
	REFERCET	achieve a kind of delay effect similar to that obtained from an effects processor.		
	REPLACE2	Tracks with existing recordings are overwritten as new tracks are recorded over them.		
	NEPLACE2	You can record over a track that has already been recorded, without playing that track.		
FX	OFF, ON	Specifies whether to apply input/track FX (ON) or not (OFF).		
	Specifies whether tracks 1	and 2 play back simultaneously.		
	MULTI: Track 1 Track 2			
	Hack 2			
	SINGLE: Track 1 Track 2	Stops when the other track		
PLAY MODE	Huck 2	starts playing.		
T LAT MODE		Play back all tracks.		
	MULTI	* To ensure that playback always takes place from the beginning of the phrase, you need to		
		set LOOP SYNC (p. 3) to "OFF."		
	SINGLE	Play back only a single track. The currently-playing track stops when the other track starts playing.		
		* If SINGL CHNGE is set to "LOOP END," the track will change at the end of the loop.		

Parameter	Value (Bold: def	ault)	Explanation		
	You can specify the number of measures for each track. When recording along with rhythm sounds or other tracks, it's convenient to specify the number of measures before you record, so that looping will occur at the specified measure length, even if you don't operate the switch when you've finished recording.  * This parameter is available only if LOOP SYNC is "ON."				
	Track 1: One me				
	Track 2: Four me	asures			
	114411211141111		Tracks that are set to AUTO will have the same number of measures. The number of measures		
MEASURE	AUTO		is determined by the first-recorded track of the tracks that are set to AUTO.  For example, if all tracks are set to AUTO, the value set as the number of measures for the second and subsequent tracks will be identical to the number of measures in the first track that was recorded.		
	FREE		The number of measures will be set automatically, corresponding to the length of the recording.		
	<i></i> \$−1−		The number of measures will be set manually.  If you select a note, you can make the length shorter than a single measure.		
			Specifies whether the beginning of the track 1–5 phrases are aligned for loop playback (ON), or whether they loop-play at the length of their respective phrases (OFF).  Retriggers at the beginning of the first-recorded phrase.  Playback will repeat at the length of the phrase.		
LOOP SYNC			ON: Track 1 Track 2		
			OFF: Track 1 Track 2		
	OFF, ON		Playback starting location  If you turn LOOP SYNC on, the beginning of the tracks will always be aligned. This means that if tracks are already playing back, the playback start location of the other tracks will become "the current location of the phrase being played." The following illustration is an example of how playback will occur with track 1–5 that contain the identical melody but have different loop sync settings.  Playback starts midway through the phrase (from the current location).  ON: Track 1		
			Track 2 און וון וולול ולול ולול ולול ולול ולול		
			Playback always starts at the beginning of the phrase.		
		Specifies whether each track plays at its original tempo (the tempo during recording) or at the tempo specified in memory.			
	SW	OFF	The track will play at its own original tempo.		
		ON	The track will play at the memory tempo. Tracks 1–5 play at the same tempo.		
			PO SYNC SW is "ON," this sets whether to change the pitch according to the tempo, or to instead oitch stay the same.		
	MODE	PITCH	The pitch changes according to the tempo.		
TEMPO SYNC		XFADE	Adjusts the playback speed to match the tempo without changing the pitch.		
			ayback speed for each track. hange the timing at which the playback speed is switched from the LOOP/PLAY "SPEED CHANGE		
	SPEED	HALF	Plays back at half the speed of the original tempo.		
		NORMAL	Plays back at the original tempo.		
		DOUBLE	Plays back at twice the speed of the original tempo.		
BOUNCE IN	OFF, ON		Sets whether to allow the playback sound from a different track as well to be recorded (ON) o not (OFF) during recording or overdubbing.		

Parameter	Value (Bold: def	ault)	Explanation
	MIC 1, 2		Sets whether the sound from each input jack/connector and the rhythm should be inputted to the track (ON) or not (OFF) during recording.
INPUT	INST1 L, R	OFF, ON	Turn the [1] knob to select the input jack/connector or RHYTHM, and press the [1] knob to
11	INST2 L, R	OFF, ON	switch between ON/OFF.  * When STEREO LINK (p. 9) is "ON," the MIC 1, 2 and L/R channels are shown as a single
	RHYTHM		connector.

# REC

Parameter	Value (Bold	: default)	Explanation	
	Specifies the order in which record/playback/overdubbing are switched when you press the [▶/●] button.			
REC ACTION	REC->DUE	3	Operation will switch in the order of Recording → Overdubbing → Playback.	
	REC->PLA	ΙΥ	Operation will switch in the order of Recording → Playback → Overdubbing.	
QUANTIZE	<ul> <li>(Loop Quantize) based on the tempo and time signature of the rhythm, even if the timing at which you press a b slightly inaccurate.</li> <li>If the rhythm is on</li> <li>If there is an already-recorded track whose LOOP SYNC is turned on</li> <li>If the MIDI Sync is on</li> <li>* The QUANTIZE setting applies only during recording. It is ignored during overdubbing or playback.</li> <li>* When you stop recording, it is quantized to match the measure length of the previously-recorded track (LOOP to rhythm.</li> </ul>		ded track whose LOOP SYNC is turned on blies only during recording. It is ignored during overdubbing or playback.	
	OFF		Recording begins the instant you perform the operation.  When you stop recording, it is quantized to match the measure.	
	MEASURE		Quantize to the measure start location for recording.	
	"AUTO REC	"AUTO REC" (auto record) starts recording when there is audio input from the mic or your guitar performance.		
		OFF	Recording will begin the instant you press the [▶/●] button.	
AUTO REC	SW	ON	When you press the [▶/●] button, the [▶/●] button will blink rapidly, and the RC-505mk2 will enter recording-standby mode.  When you begin playing, the [▶/●] button will light and recording will start.	
SEN	SENS	1- <b>50</b> -100	Specifies the input sensitivity at which auto record starts. Recording will start when the input from the mic or guitar exceeds the specified sensitivity.  * This is valid when AUTO REC SW is "ON."	
BOUNCE SW	OFF, ON		Sets whether bounce recording is used (ON) or not (OFF).	
BOUNCE TRACK	1–5	OFF, ON	Specifies the track used for input during bounce recording (the track used for bouncing).	

# PLAY

Parameter	Value (Bold: default)		Explanation
	Specifies h	now the tracks will	be switched when PLAY MODE (p. 2) is "SINGLE."
S.TRK CHANGE	LOOP END		The change will occur immediately.
			The change will occur after playback has reached the end of the loop.
CURRENT TRACK	TRACK1-5		Sets the target track for operating and editing.
FADE TIME	IN	♪, ♪, ↓, ↓, 1MEAS- <b>2MEAS</b> -	Specifies the fade-in time as a number of measures when START MODE (p. 2) is set to "FADE."  If you select a note, you can make the length shorter than a single measure.
FADE TIME	оит	64MEAS	Specifies the fade-out time as a number of measures when STOP MODE (p. 2) is set to "FADE." If you select a note, you can make the length shorter than a single measure.
ALL START TRK	1–5	OFF, ON	Set this to "ON" for tracks that should start playing when MIDI start data is received.  Use the [1]–[2] knobs to select the track, and press the [1]–[2] knobs to turn the setting on/off.
ALL STOP TRK	1–5	OFF, ON	Set this to "ON" for tracks that should stop playing when MIDI stop data is received.  Use the [3]–[4] knobs to select the track, and press the [3]–[4] knobs to turn the setting on/off.

Parameter	Value (Bold: default)	Explanation
	Specifies the length to which	h LOOP SYNC (p. 3) aligns the beginnings of the material for loop sync.
LOOP LENGTH	AUTO	The length of the first-recorded phrase will be the LOOP LENGTH.
	1–25362	Manually specifies the number of measures that will be looped.
	Specifies the timing at whic	h the playback speed switches to the speed set in TEMPO SYNC SPEED (p. 3).
SPEED CHANGE	IMMEDIATE	The change will occur immediately.
	LOOP END	The change will occur after playback has reached the end of the loop.
	When SPEED CHANGE is set	to "IMMEDIATE," this sets the conditions for synchronizing the start of the tracks.
SYNC ADJUST	MEASURE	The starting points of the tracks are synchronized if they are out of alignment by one measure or less.
	BEAT	The starting points of the tracks are synchronized if they are out of alignment by one beat or less.

# INPUT FX

### BANK A-D

Parameter	Value (Bold: default)	Explanation
FX A-D	OFF, ON	Specifies the FX A–D on/off.  * When MODE is set to "SINGLE," you can turn on only one effect from A–D.
BANK	<b>A</b> -D	Sets the target FX bank for operating and editing.
SW	OFF, ON	Specifies the FX bank on/off.
	Sets how the [A]–[D] buttons operate.	
MODE	SINGLE	The effect for only one button you push can be turned on.
	MULTI	The effects for all the buttons you push can be turned on.
FX TARGET	<b>A</b> -D	Sets which effect is controlled (FX A-D) when using the [INPUT FX] knob.

### FX A-D

with each press of the button. on is pressed.
on is pressed.
on is pressed.
·
as a single connector.
doesn't record inputs with effects if the LOOP/TRACK 't been set to "ON."
the MIC 1, 2 connectors.
the INST 1 L/MONO, R jacks.
the INST 2 L/MONO, R jacks.
r FX parameters.
1 1

# TRACK FX

### BANK A-D

Parameter	Value (Bold: default)	Explanation
FX A-D	OFF, ON	Specifies the FX A–D on/off.  * When MODE is set to "SINGLE," you can turn on only one effect from A–D.
BANK	<b>A</b> -D	Sets the target FX bank for operating and editing.
SW	OFF, ON	Specifies the FX bank on/off.
	Sets how the [A]–[D] buttons operate.	
MODE	SINGLE	The effect for only one button you push can be turned on.
	MULTI	The effects for all the buttons you push can be turned on.
FX TARGET	<b>A</b> -D	Sets which effect is controlled (FX A–D) when using the [INPUT FX] knob.

### FX A-D

Parameter	Value (Bold: default)	Explanation	
SW	OFF, ON	Specifies the effects on/off.	
	Sets how the [A]–[D] buttons operate.		
SW MODE	TOGGLE	The effect toggles between on and off with each press of the button.	
	MOMENT	The effect turns on only while the button is pressed.	
	These parameters set the tracks for which effects are applied.		
INSERT	ALL	Applies effects to all tracks.	
	TRACK1-5	Applies effects to specified tracks.	
	Select the type of effect to a	ssign to the [A]–[D] buttons, and set their FX parameters.	
FXTYPE	* The FX parameters vary depending on the selected effect type.		
	→ "Input FX/Track FX List" (p. 33)		

# RHYTHM

 $^{\ast}\,$  You can access the rhythm setting screen by pressing the RHYTHM [EDIT] button.

#### MEMO

By executing the Write operation while in the rhythm play-standby or rhythm play condition, you can save/recall the memory as a "rhythm: on" memory.

Selects the genre of the rhythm pattern.  ACOUSTIC, BALLAD, BLUES, JAZZ, FUSION, R&B, SOUL, FUNK, POP, SOFT ROCK, ROCK, ALT ROCK, PUNK, HEAVY METAL, TRAD, WORLD, BALLRM, ELCTRO, GUIDE, USER	/ POCK		
ACOUSTIC, DALLAD, DECES, SAZZ, I USION, MAD, SOUL, I UNIX, I UT, SOIT MOCK, MOCK, ALI MOCK, I UNIX, HEAVI	/ DOCK		
	r NUCK,		
Selects the rhythm pattern.	·		
* The patterns you can select vary, depending on the genre.			
→ "Rhythm Pattern List" (p. 42)			
VARIATION A-D Selects the rhythm pattern variation.			
Selects the drum kit that is used for rhythm playback.			
KIT STUDIO, LIVE, LIGHT, HEAVY, ROCK, METAL, JAZZ, BRUSH, CAJON, DRUM&BASS, R&B, DANCE, TECHNO, DANCI HIPHOP, 808+909	E BEATS,		
BEAT 2/4-4/4-7/4, 5/8-15/8 Selects the rhythm beat.			
* You cannot change the beat after the track is recorded. Be sure to set this before	recording.		
Specifies how rhythm playback starts.			
LOOP START The rhythm plays when loop recording or playback starts.			
The rhythm plays when loop recording ends and switches to playback.			
START TRIG  REC END  This is useful if you want to perform without specifying a tempo, then start record then play the loop in time with the rhythm when playback starts.	rding, and		
The rhythm plays before loop recording or playback.			
BEFORE LOOP The rhythm starts playing when you press the button once, and recording/playb time with the rhythm when you press the button once again.	oack starts in		
Specifies how rhythm playback stops.			
The rhythm always continues playing.			
OFF If you are performing in synchronization with an external MIDI device, you can k rhythm playing continuously to allow synchronized playback.	eep the		
LOOP STOP The rhythm stops when the loop stops.			
REC END  The rhythm stops when loop recording ends. This is useful when you want to use the rhythm as a guide during recording.			
Sets whether to add an intro (ON) or not (OFF) when recording.			
* The intro does not play while a track or rhythm is being played back.			
INTRO PLAY OFF, ON Specifies whether the rhythm plays with (ON) or without (OFF) an intro.			
<b>ENDING</b> OFF, ON Specifies whether the rhythm plays with (ON) or without (OFF) an ending.			
FILL OFF, ON Specifies whether the rhythm plays with a fill-in (ON) or without a fill-in (OFF).			
Specifies the timing at which the rhythm pattern variation is switched.			
VAR.CHANGE MEASURE Play to the end of the measure and then switch.			
LOOP END Play to the end of the loop and then switch.			

# NAME

Parameter	Value (Bold: default)		Explanation		
	Specifies the me	Specifies the memory name.			
	1. Turn the [4]	1. Turn the [4] knob to move the cursor to the position at which you want to enter a character.			
	2. Turn the [3] knob to select a character.				
NAME	[1] knob	Turn	Jumps to the beginning of uppercase/lowercase characters, numbers or symbols		
	[1] KIIOD	Press	Deletes the character at the cursor position		
	[2] knob	Turn	Toggles between uppercase/lowercase		
	[2] KIIOD	Press	Inserts a space at the cursor position		

# System Settings (MENU)

# INPUT

#### **SETUP**

Parameter	Value (Bold: default)		Explanation
PHANTOM	MIC1		Turns phantom power on/off.
	MIC2	OFF, ON	* Always turn the phantom power off when connecting any device other than condenser microphones that require phantom power.
	These para	ameters set the ga	in for INST 1 and 2 to match that of the connected devices.
INST1 GAIN INST2 GAIN	INST		Instruments such as guitars/bass guitars, keyboards, etc.
INST2 GAIN	LINE		Line-level equipment such as audio players
	MIC	OFF, ON	Turns the stereo link function on/off.
STEREO LINK	INST1	OFF ON	When MIC is set to "ON," this collectively uses the same settings for the MIC 1 and 2 connectors.
	INST2	OFF, ON	• When INST 1, 2 is set to "ON," this collectively uses the same settings for the L and R jacks.
	MIC	SYSTEM, MEMORY	Selects whether to switch the MIC 1, 2 and INST 1, 2 settings to either the settings for each memory or to the system settings.  * When switching to the settings for each memory, use the write operation to save the settings to memory.
PREFERENCE	INST1		
	INST2	MILMORT	

#### EQ

#### ■ MIC1, MIC2, INST1 L, INST1 R, INST2 L, INST2 R

\* When STEREO LINK (p. 9) is "ON," MIC, INST 1 and INST 2 are shown.

Paramete	er	Value (Bold: default)	Explanation
SW		OFF, ON	Turns equalizer on/off.
LO GAIN	<b>LO GAIN</b> -20 <b>-0</b> -+20 dB		Adjusts the gain for the low frequency range.
HIGH GAI	N	-20- <b>0</b> -+20 dB	Adjusts the gain for the high frequency range.
	FREQ	20.0- <b>250 HZ</b> -10.0 kHz	Specifies the center of the frequency range that will be adjusted by the LO MID GAIN.
LO MID	Q	<b>0.5</b> –16	Adjusts the width of the area affected by the EQ centered at the LO MID FREQ. Higher values will narrow the area.
	GAIN	-20- <b>0</b> -+20 dB	Adjusts the gain for the low-middle frequency range.
	FREQ	20.0- <b>800 HZ</b> -10.0 kHz	Specifies the center of the frequency range that will be adjusted by the HI MID GAIN.
HI MID	Q	<b>0.5</b> –16	Adjusts the width of the area affected by the EQ centered at the HI MID FREQ. Higher values will narrow the area.
	GAIN	-20- <b>0</b> -+20 dB	Adjusts the gain for the high-middle frequency range.
LEVEL		-20- <b>0</b> -+20 dB	Adjusts the overall volume level of the equalizer.
LO CUT	LO CUT FLAT, 20–800 Hz		Specifies the frequency at which the low cut filter begins to take effect. When "FLAT" is selected, the low cut filter will have no effect.
HI CUT 630 Hz-12.5 kHz, FLAT		630 Hz–12.5 kHz, <b>FLAT</b>	Specifies the frequency at which the high cut filter begins to take effect. When "FLAT" is selected, the high cut filter will have no effect.

### **DYNAMICS**

Paramete	er	Value (Bold: default)	Explanation
MIC1	СОМР	<b>OFF</b> , 1–100	Specifies the depth of the compressor that is applied to the audio input from the MIC 1 during loop recording.  When this is "OFF," no compressor effect is applied.
(*1)	(*1) NS 0-40-	0 <b>-40</b> -100	Specifies the depth of the noise suppressor that is applied to the audio input from the MIC 1 during loop recording.
MIC2		<b>OFF</b> , 1–100	Specifies the depth of the compressor that is applied to the audio input from the MIC 2 during loop recording.  When this is "OFF," no compressor effect is applied.
(*1) NS	0 <b>-40</b> -100	Specifies the depth of the noise suppressor that is applied to the audio input from the MIC 2 during loop recording.	
INST 1 NS	5	0- <b>40</b> -100	Specifies the depth of the noise suppressor that is applied to the audio input from the INST 1 during loop recording.
INST 2 NS		0 <b>-40</b> -100	Specifies the depth of the noise suppressor that is applied to the audio input from the INST 2 during loop recording.

<sup>(\*1)</sup> When STEREO LINK (p. 9) is "ON," MIC is shown.

# OUTPUT

### SETUP

Parameter	Value (Bold:	default)	Explanation
	These para	meters select wh	nich output levels are adjusted using the [OUTPUT LEVEL] knob.
	ALL		Adjusts the MASTER OUT and PHONES OUT.
OUTPUT KNOB	MASTER		Adjusts the general output level (MASTER OUT) for MAIN/SUB 1/SUB 2.
COTFOT KNOD	PHONES		Adjusts the PHONES output level (PHONES OUT).
	OFF		This can't be adjusted with the [OUTPUT LEVEL] knob. The output level used is the level adjusted in the MIXER screen (p. 13) for each output jack.
	MAIN		Turns the stereo link function on/off. When set to "ON," this collectively uses the same settings for the L and R jacks.
STEREO LINK	SUB1	OFF, <b>ON</b>	
	SUB2		
	MAIN		
	SUB1		Select whether to make the settings for each output jack, for the rhythm sounds (RHYTHM) and for the MASTER FX settings (MFX) apply to each memory individually or to the system.  * When switching to the settings for each memory, use the write operation to save the
	SUB2	SYSTEM, MEMORY	
PREFERENCE	PHONES		
	RHYTHM		settings to memory.
	MFX		

### **ROUTING**

#### **■** TRACK

Parameter	Value (Bold	l: default)	Explanation
MAIN-L, R (*2)	1-5	OFF, ON	Sets the track to output to MAIN.  Turn the [1] or [2] knob to select the track, and press the [1] or [2] knob to switch between ON/OFF.
SUB1-L, R (*2)	1-5	OFF, ON	Sets the track to output to SUB 1.  Turn the [3] or [4] knob to select the track, and press the [3] or [4] knob to switch between ON/OFF.
SUB2-L, R (*2)	1-5	OFF, ON	Sets the track to output to SUB 2.  Turn the [1] or [2] knob to select the track, and press the [1] or [2] knob to switch between ON/OFF.
PHONES (*3)	1-5	OFF, ON	Sets the track to output to PHONES.  Turn the [3] or [4] knob to select the track, and press the [3] or [4] knob to switch between ON/OFF.

<sup>(\*2)</sup> When STEREO LINK is "ON," MAIN, SUB 1 and SUB 2 are shown.

 $<sup>(*3) \</sup>quad \text{This is shown when the SW parameter of ROUTING/PHONES OUT (p. 12) is set to "INDIVIDUAL."} \\$ 

#### ■ INPUT/RHYTHM

Parameter	Value (Bold: defa	ult)	Explanation
	MIC 1, 2		S. L.
	INST 1 L, R		Sets whether to output the input and rhythm sounds from MIC 1, 2/INST 1, 2 to MAIN (ON) or not (OFF).
MAIN (*4)	INST 2 L, R	OFF, ON	Use the [1]–[4] knobs to move the cursor, and press the [1]–[4] knobs to switch between ON/
	RHYTHM		OFF.
	MIC 1, 2		Sets whether to output the input and rhythm sounds from MIC 1, 2/INST 1, 2 to SUB 1 (ON) or
SUB1 (*4)	INST 1 L, R	OFF, ON	not (OFF).
SUBT ("4)	INST 2 L, R	OFF, ON	Use the [1]–[4] knobs to move the cursor, and press the [1]–[4] knobs to switch between ON/OFF.
	RHYTHM		OFF.
	MIC 1, 2		Sets whether to output the input and rhythm sounds from MIC 1, 2/INST 1, 2 to SUB 2 (ON) or
SUB2 (*4)	INST 1 L, R	OFF. ON	not (OFF).  Use the [1]–[4] knobs to move the cursor, and press the [1]–[4] knobs to switch between ON/OFF.
3UB2 ("4)	INST 2 L, R	OFF, ON	
	RHYTHM		
	* This is showr	n when the SW	parameter of ROUTING/PHONES OUT is set to "INDIVIDUAL."
	MIC 1, 2		Catallanda and a traditional and the same of Catallanda (NICT 1 2) and DUONES (ON)
PHONES (*4)	INST 1 L, R	OFF, ON	Sets whether to output the input and rhythm sounds from MIC 1, 2/INST 1, 2 to PHONES (ON) or not (OFF).
	INST 2 L, R	OFF, ON	Use the [1]–[4] knobs to move the cursor, and press the [1]–[4] knobs to switch between ON/OFF.
	RHYTHM		OFF.
	* This is showr	n when the SW	parameter of ROUTING/PHONES OUT is set to a value aside from "INDIVIDUAL."
PHONES RHYTHM	OFF, ON		Sets whether to output the input and rhythm sounds from MIC 1, 2/INST 1, 2 to PHONES (ON) or not (OFF).
	This sets the o	utput destinati	on of the rhythm sound.
RHYTHM OUT	OUTPUT		Outputs from the output jack that's set to "ON" in RHYTHM.
	LOOP		Lets you record rhythm sounds in a loop, or perform loops while using the note messages from an external MIDI device to trigger the rhythm.

(\*4) When STEREO LINK (p. 9) is "ON," the MIC 1, 2 and L/R channels are shown as a single connector.

#### **■ PHONES OUT**

Parameter	Value (Bold: default)	Explanation
		ack to output from the PHONES jack. DN," MAIN, SUB 1 and SUB 2 are shown.
	MAIN-L, R	The track set in "MAIN-L, R" (p. 11) of ROUTING/TRACK is output.
SW	SUB1-L, R	The track set in "SUB1-L, R" of ROUTING/TRACK is output.
	SUB2-L, R	The track set in "SUB2-L, R" of ROUTING/TRACK is output.
	INDIVIDUAL	The track set in "PHONES" of ROUTING/TRACK is output.

#### **■ PHONES MONITOR**

 $^{*}$  This is shown when the SW parameter of ROUTING/PHONES OUT is set to "INDIVIDUAL."

Parameter	Value (Bold: default)	Explanation
PHONES MONITOR	OFF, ON	When this is set to "ON," the track's sound always plays back through the PHONES jack, regardless of the track slider position.

### EQ

#### ■ MAIN L, MAIN R, SUB1 L, SUB1 R, SUB2 L, SUB2 R

 $^{\ast}\,$  When STEREO LINK (p. 11) is "ON," MAIN, SUB1 and SUB2 are shown.

Paramete	Parameter Value (Bold: default)		Explanation
SW		OFF, ON	Turns equalizer on/off.
LO GAIN	<b>LO GAIN</b> -20 <b>-0</b> -+20 dB		Adjusts the gain for the low frequency range.
HIGH GA	IN	-20 <b>-0</b> -+20 dB	Adjusts the gain for the high frequency range.
	FREQ	20.0- <b>250 Hz</b> -10.0 kHz	Specifies the center of the frequency range that will be adjusted by the LO MID GAIN.
LO MID	Q	<b>0.5</b> –16	Adjusts the width of the area affected by the EQ centered at the LO MID FREQ. Higher values will narrow the area.
	GAIN	-20 <b>-0</b> -+20 dB	Adjusts the gain for the low-middle frequency range.
	FREQ	20.0- <b>800 Hz</b> -10.0 kHz	Specifies the center of the frequency range that will be adjusted by the HI MID GAIN.
HI MID	MID Q	<b>0.5</b> –16	Adjusts the width of the area affected by the EQ centered at the HI MID FREQ. Higher values will narrow the area.
	GAIN	-20 <b>-0</b> -+20 dB	Adjusts the gain for the high-middle frequency range.
LEVEL		-20 <b>-0</b> -+20 dB	Adjusts the overall volume level of the equalizer.
LO CUT		FLAT, 20–800 Hz	Specifies the frequency at which the low cut filter begins to take effect.  When "FLAT" is selected, the low cut filter will have no effect.
HI CUT	HI CUT 630 Hz-12.5 kHz, FI		Specifies the frequency at which the high cut filter begins to take effect. When "FLAT" is selected, the high cut filter will have no effect.

#### **MASTER FX**

Parameter	Value (Bold: default)	Explanation
COMP	<b>OFF</b> , 1–40	Sets the depth of the compressor effect that's applied to the output sound. When this is "OFF," no compressor effect is applied.
REVERB	<b>0</b> –40	Sets the depth of the reverb effect that's applied to the output sound.
INSERT	MAIN-L, MAIN-R, SUB1-L, SUB1-R, SUB2-L, SUB2-R, OFF	Sets the output jacks to which the compressor and reverb effects are applied.  When this is "OFF," no compressor or reverb effects are applied.  * When STEREO LINK (p. 11) is "ON," MAIN, SUB1 and SUB2 are shown.

# MIXER

Parameter	Value (Bold: default)	Explanation
MIC 1, 2 IN		Adjusts the input level from each input jack.
INST1-L, R IN	0- <b>100</b> -200	Push the [1]–[4] knobs to mute the sound.
INST2-L, R IN		* When STEREO LINK (p. 9) is "ON," MIC, INST1 and INST2 are shown.
MAIN-L, R OUT		Adjusts the output level for MAIN/SUB 1/SUB 2.  * When STEREO LINK (p. 11) is "ON," MAIN, SUB1 and SUB2 are shown.
SUB1-L, R OUT	0- <b>100</b> -200	
SUB2-L, R OUT		WHEN STEREO LINK (p. 11) is ON, IWAIN, SODT and SODZ are shown.
LOOP OUT	0- <b>100</b> -200	Adjusts the loop playback output level.
RHYTHM OUT	0- <b>100</b> -200	Adjusts the rhythm sound output level.
PHONES OUT	0-100-200	Adjusts the PHONES output level.
MASTER OUT	0- <b>100</b> -200	Adjusts the general output level for MAIN-L, R OUT/SUB1-L, R OUT/SUB2-L, R OUT.

### CTL FUNC

#### PANEL PLAY



■ TRACK/TRK1-5

Specify the functions of the [TRACK] buttons (tracks 1–5).

■ FX/TRK1-5

Specify the functions of the [FX] buttons (tracks 1–5).

#### PANEL UNDO

■ TRACK/TRK1-5 Specify the functions of the [TRACK] buttons (tracks 1-5) during undo/redo.

■ FX/TRK1-5 Specify the functions of the [FX] buttons (tracks 1-5) during undo/redo.

PUSH: Functions when the button is pressedHOLD: Functions when the button is held downCLICK: Functions when the button is double-clicked

Value		Explanation
● OFF		
		No function is assigned.
● TRK1-5 CI	LEAR	
PUSH	CLEAR	Clear the specified track.
● TRK1-5 RI	EVERSE	
PUSH	REVERSE	Turn reverse play on/off for the specified track.
● TRK1-5 U	NDO/REDO	
PUSH	UNDO/REDO	Undo/redo recording or the most recent overdubbing for the specified track.
● TRK1-5 M	IARK BACK1	
PUSH	MARK BACK	Switches to the recording state set by the mark for the specified track.  If a mark has not been set, the track switches to the post-recording state.
● TRK1-5 M	IARK BACK2	
PUSH	MARK BACK	Switches to the recording state set by the mark for the specified track.  If a mark has not been set, the track switches to the post-recording state.
HOLD	REC BACK	Restores the specified track to how it was right after recording.
● TRK1-5 RI	EC BACK	
PUSH	REC BACK	Restores the specified track to how it was right after recording.
● TRK1-5 M	IARK SET1	
PUSH	MARK SET	Sets a mark at the overdubbing state for the specified track.
● TRK1-5 M	IARK SET2	
PUSH	MARK SET	Sets a mark at the overdubbing state for the specified track.
HOLD	MARK CLEAR	Deletes the mark that was set for the specified track.
● TRK1-5 M	IARK CLEAR	
PUSH	MARK CLEAR	Deletes the mark that was set for the specified track.
● TRK1-5 H	ALF SPEED	
PUSH	HALF SPEED	Sets the playback speed to 1/2 for the specified track.
● TRK1-5 H	ALF SPEED (MOMENT)	
PUSH	HALF SPEED	The specified track plays back at half speed while you press the button.

Value		Explanation
● TRK1-5 DO	UBLE SPEED	
PUSH	DOUBLE SPEED	Sets the playback speed to 2x for the specified track.
● TRK1-5 DO	UBLE SPEED (MOMENT)	
PUSH	DOUBLE SPEED	The specified track plays back at double speed while you press the button.
● TRK1-5 TRA	ACK EDIT	
PUSH	TRACK EDIT	Shows the TRACK screen for the specified track.
● TRK1-5 TRA	ACK FX	<u>'</u>
PUSH	FX ON/OFF	Turn the track FX on/off for the specified track.
• CUR.TRK CL		
PUSH	CLEAR	Clear the currently selected track.
• CUR.TRK RE		
PUSH	CLEAR	Turn reverse play on/off for the currently selected track.
• CUR.TRK UN		Turnite reise play on for the currently selected track.
PUSH	UNDO	Undo/redo recording or the most recent overdubbing for the currently selected track.
• CUR.TRK MA		ondo/redo recording of the most recent overdubbing for the earrently selected track.
COM. THE IVI	ALL DACK	Switches to the recording state set by the mark for the currently selected track.
PUSH	MARK BACK	If a mark has not been set, the track switches to the post-recording state.
• CUR.TRK MA	ARK BACK2	
		Switches to the recording state set by the mark for the currently selected track.
PUSH	MARK BACK	If a mark has not been set, the track switches to the post-recording state.
HOLD	REC BACK	Restores the currently selected track to how it was right after recording.
• CUR.TRK RE	EC BACK	
PUSH	REC BACK	Restores the currently selected track to how it was right after recording.
• CUR.TRK MA	ARK SET1	
PUSH	MARK SET	Sets a mark at the overdubbing state for the currently selected track.
• CUR.TRK MA	ARK SET2	
PUSH	MARK SET	Sets a mark at the overdubbing state for the currently selected track.
HOLD	MARK CLEAR	Deletes the mark that was set for the currently selected track.
• CUR.TRK MA	ARK CLEAR	
PUSH	MARK CLEAR	Deletes the mark that was set for the currently selected track.
● CUR.TRK HA	ALF SPEED	,
PUSH	HALF SPEED	Sets the playback speed to 1/2 for the currently selected track.
	ALF SPEED (MOMENT)	
PUSH	HALF SPEED	The currently selected track plays back at half speed while you press the button.
	OUBLE SPEED	
PUSH	DOUBLE SPEED	Sets the playback speed to 2x for currently selected track.
	OUBLE SPEED (MOMENT)	
PUSH	DOUBLE SPEED	The currently selected track plays back at double speed while you press the button.
• CUR.TRK TR		
PUSH	TRACK EDIT	Shows the TRACK screen for the currently selected track.
• CUR.TRK TR		
PUSH	FX ON/OFF	Turn the track FX on/off for the currently selected track.
• CUR.TRK IN		Tall the duck (A on on the currently selected duck.
PUSH PUSH		
HOLD	INC	Switch the current track in the order of $1 \rightarrow 2 \rightarrow5 \rightarrow$
CUR.TRK DE		
PUSH PUSH	DEC	Switch the current track in the order of 5 -> 4 -> 1 ->
		Switch the current track in the order of $5 \rightarrow 4 \rightarrow1 \rightarrow$
HOLD	INC	Switch the current track in the order of $1 \rightarrow 2 \rightarrow5 \rightarrow$
TEMPO UP	TEMPO DOUBLE	Devikles the terrina
PUSH	TEMPO DOUBLE	Doubles the tempo.

### System Settings (MENU)

Value		Explanation	
● TEMPO DO\	WN		
PUSH	TEMPO HALF	Slows the tempo down to 1/2.	
• INPUT FX O	N/OFF		
PUSH	FX ON/OFF	Turn the input FX on/off.	
• TRACK FX O	N/OFF		
PUSH	FX ON/OFF	Turn the track FX on/off.	
• MIC IN MUT	E		
PUSH	MUTE ON/OFF	Mutes the audio from the MIC 1, 2 connectors.	
• MIC1 IN MU	• MIC1 IN MUTE		
PUSH	MUTE ON/OFF	Mutes the audio from the MIC 1 connector.	
• MIC2 IN MU	MIC2 IN MUTE		
PUSH	MUTE ON/OFF	Mutes the audio from the MIC 2 connector.	
● LED			
PUSH	TOGGLE COLOR	Switches the button's color (when lit) to the color that was set.	

### CTL/EXP

■ CTL1-4		Specify the functions of the footswitch connected to the CTL 1, 2/EXP 1 jack or the CTL 3, 4/EXP 2 jack.  PUSH: Functions when the switch is pressed  HOLD: Functions when the switch is held down  CLICK: Functions when the switch is double-clicked
Value		Explanation
● OFF		
		No function is assigned.
● TRK1-5 REC	/PLAY1	
PUSH	REC/PLAY	Switch between record/play/overdubbing for the specified track.
● TRK1-5 REC	/PLAY2	
PUSH	REC/PLAY	Switch between record/play/overdubbing for the specified track.
HOLD	UNDO (PLAY)	The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.
● TRK1-5 REC	/PLAY3	
PUSH	REC/PLAY	Switch between record/play/overdubbing for the specified track.
HOLD	UNDO (PLAY)	The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.
CLICK	STOP	Stop record/play for the specified track.
● TRK1-5 REC	/PLAY4	
PUSH	REC/PLAY	Switch between record/play/overdubbing for the specified track.
HOLD	UNDO, CLEAR	The specified track, long press the switch during recording or playback to Undo, and long press the switch once again to Redo.  Long press the switch during stopped, the track is cleared.
CLICK	STOP	Stop record/play for the specified track.
● TRK1-5 MO	MENT PLAY	
PUSH	PLAY	The currently selected track plays back as long as you hold down the switch.
● TRK1-5 PLA	Y/STOP1	
PUSH	PLAY/STOP	Switch between play/stop for the specified track.
HOLD	UNDO (PLAY)	The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.
● TRK1-5 PLA	Y/STOP2	
PUSH	PLAY/STOP	Switch between play/stop for the specified track.
HOLD	UNDO, CLEAR	The specified track, long press the switch during recording or playback to Undo, and long press the switch once again to Redo.  Long press the switch during stopped, the track is cleared.
● TRK1-5 STO	P1	
PUSH	STOP	Stop record/play for the specified track.
● TRK1-5 STO	P2	
PUSH	STOP	Stop record/play for the specified track.
CLICK	TAPTEMPO	Sets the tempo using tap tempo. Long-press the switch to return to the previous tempo.
● TRK1-5 STO	P3	
PUSH	STOP	Stop record/play for the specified track.
HOLD	CLEAR	Clear the specified track.
CLICK	ТАР ТЕМРО	Sets the tempo using tap tempo. Long-press the switch to return to the previous tempo.
● TRK1-5 STO	P4	
PUSH	STOP	Stop record/play for the specified track.
HOLD	CLEAR	Clear the specified track.

TRK1-5 STOPS PUSH STOP Stop record/play for the specified track.  CLCK CLEAR Clear the specified track.  PISH-5 CLEAR  PISH CLEAR Clear the specified track.  TRK1-5 SLEAR  PUSH CLEAR Clear the specified track.  TRK1-5 SLEAR  PUSH REVERSE PUSH REVERSE PUSH REVERSE PUSH UNDO  TRK1-5 MARK BACK  TRK1-5 MARK BACK  PUSH MARK BACK  TRK1-5 MARK BACK  TRK1-5 MARK BACK  FINI-5 MARK BACK  TRK1-5 MA	Value		Explanation
CLEAR Clear the specified track.  **TRK1-5 ELEAR**  **PUSH CLEAR**  **Clear the specified track.  **TRK1-5 SEVERSE**  **PUSH REVERSE**  **PUSH REVERSE**  **PUSH NEVERSE**  **PUSH UNDO Undo/redo recording or the most recent overdubbing for the specified track.  **TRK1-5 MONO/REDO**  **PUSH UNDO Undo/redo recording or the most recent overdubbing for the specified track.  **TRK1-5 MARK BACK!*  **PUSH MARK BACK.*  **PUSH REC BACK Restores the specified track to how it was right after recording.  **TRK1-5 MARK BACK!*  **PUSH REC BACK Restores the specified track to how it was right after recording.  **TRK1-5 MARK SET**  **PUSH MARK CLEAR**  **DUSH MARK SPEED**  **DUSH MALF SPEED**  *	● TRK1-5 ST	OP5	
TRK1-5 CLEAR PUSH CLEAR Clear the specified track.  TRK1-5 EVENSE PUSH REVERSE PUSH REVERSE PUSH NEVERSE Turn reverse play on/off for the specified track.  TRK1-5 UNDO/REDO PUSH UNDO Undo/redo recording or the most recent overdubbing for the specified track.  TRK1-5 MARK BACKI PUSH WARK BACKI Switches to the recording state set by the mark for the specified track. If a mark has not been set, the track switches to the post-recording state.  TRK1-5 MARK BACKZ PUSH MARK BACKZ PUSH MARK BACK Restores the specified track to how it was right after recording.  TRK1-5 MARK BACK Restores the specified track to how it was right after recording.  TRK1-5 MARK SET PUSH REC BACK Restores the specified track to how it was right after recording.  TRK1-5 MARK SET PUSH MARK SET PUSH MARK SET Sets a mark at the overdubbing state for the specified track.  TRK1-5 MARK SET PUSH MARK SET Sets a mark at the overdubbing state for the specified track.  TRK1-5 MARK SET PUSH MARK SET Sets a mark at the overdubbing state for the specified track.  TRK1-5 MARK CLEAR Deletes the mark that was set for the specified track.  TRK1-5 MARK CLEAR PUSH MARK CLEAR Deletes the mark that was set for the specified track.  TRK1-5 HALF SPEED PUSH MARK CLEAR Deletes the mark that was set for the specified track.  TRK1-5 MARK CLEAR Deletes the mark that was set for the specified track.  TRK1-5 MARK CLEAR Deletes the mark that was set for the specified track.  TRK1-5 MARK CLEAR Deletes the mark that was set for the specified track.  TRK1-5 MARK CLEAR Deletes the mark that was set for the specified track.  TRK1-5 MARK CLEAR Deletes the mark that was set for the specified track.  TRK1-5 MARK CLEAR Deletes the mark that was set for the specified track.  TRK1-5 MARK CLEAR Deletes the mark that was set for the specified track.  TRK1-5 MARK CLEAR Deletes the mark that was set for the specified track.  TRK1-5 MARK CLEAR Deletes the mark that was set for the specified track.  TRK1-5 MARK CLEAR Deletes the specified track of the specified track.  TRK1-5 MARK CLEAR Del	PUSH	STOP	Stop record/play for the specified track.
PUSH CLEAR Clear the specified track.  **TRKT-S REVERSE**  **PUSH REVERSE**  **TUTH	CLICK	CLEAR	Clear the specified track.
TRK1-5 REVERSE  PUSH REVERSE  Turn reverse play on/off for the specified track.  TRK1-5 UNDO  Undo/redo recording or the most recent overdubbing for the specified track.  FIRSH-5 MARK BACKI  PUSH MARK BACKI  FIRSH-5 MARK SET  FIRSH-5 MARK CLEAR  PUSH MARK SET  Sets a mark at the overdubbing state for the specified track.  FIRSH-5 MARK CLEAR  PUSH MARK CLEAR  PUSH MARK CLEAR  PUSH MARK CLEAR  PUSH MARK SET  Sets a mark at the overdubbing state for the specified track.  FIRSH-5 MARK CLEAR  PUSH MARK CLEAR  PUSH MARK CLEAR  PUSH HALF SPEED  FIRSH-5 MARK SET  Sets the playback speed to 1/2 for the specified track.  FIRSH-5 MARK SET  FIRSH-5 MARK SET  Sets the playback speed to 2x for the specified track.  FIRSH-5 PUSH MAR SPEED  FIRSH-5 MARK SET  Sets the playback speed to 2x for the specified track.  FIRSH-5 PUSH SPEED  FIRSH-5 TRACK EDIT  FIRSH-5 FIRSH SPEED	● TRK1-5 CL	EAR	
PUSH REVERSE Turn reverse play on/off for the specified track.  • TRIT-5 UNDO/REDO  PUSH UNDO UNDO Undo/redo recording or the most recent overdubbing for the specified track.  • TRIT-5 MARK BACK Switches to the recording state set by the mark for the specified track.  • TRIT-5 MARK BACK If a mark has not been set, the track switches to the post-recording state.  • TRIT-5 MARK BACK If a mark has not been set, the track switches to the specified track.  • TRIT-5 MARK BACK   Switches to the recording state set by the mark for the specified track.  • TRIT-5 REC BACK   Restores the specified track to how it was right after recording.  • TRIT-5 REC BACK   Restores the specified track to how it was right after recording.  • TRIT-5 MARK SET   Set a mark at the overdubbing state for the specified track.  • TRIT-5 MARK SET   Set a mark at the overdubbing state for the specified track.  • TRIK-5 MARK SET   Set a mark at the overdubbing state for the specified track.  • TRIK-5 MARK SET   Deletes the mark that was set for the specified track.  • TRIK-5 MARK CLEAR   Deletes the mark that was set for the specified track.  • TRIK-5 MARK CLEAR   Deletes the mark that was set for the specified track.  • TRIK-5 MARK SET   Sets he playback speed to 1/2 for the specified track.  • TRIK-5 HALF SPEED   Sets he playback speed to 1/2 for the specified track.  • TRIK-5 DOUBLE SPEED   The specified track plays back at half speed while you press the button.  • TRIK-5 DOUBLE SPEED   Sets the playback speed to 2x for the specified track.  • TRIK-5 TRACK EDIT   Shows the TRACK screen for the specified track.  • TRIK-5 TRACK EDIT   Shows the TRACK screen for the specified track.  • TRIK-5 TRACK EDIT   Shows the TRACK screen for the specified track.  • TRIK-5 TRACK EDIT   Shows the TRACK screen for the specified track.  • TRIK-5 TRACK EDIT   Shows the TRACK screen for the specified track.  • TRIK-5 TRACK EDIT   Shows the TRACK screen for the specified track.  • TRIK-5 TRACK EDIT   Shows the TRACK screen for the specified track.  • TRIK-5 TRACK	PUSH	CLEAR	Clear the specified track.
PICKIT-S UNDO/REDO PUSH UNDO Undo/redo recording or the most recent overdubbing for the specified track.  TRKIT-S MARK BACKI  PUSH MARK BACK  Switches to the recording state set by the mark for the specified track.  Fa mark has not been set, the track switches to the post-recording state.  TRKIT-S MARK BACKZ  PUSH MARK BACKZ  PUSH MARK BACK If a mark has not been set, the track switches to the post-recording state.  FIRKIT-S MARK BACK If a mark has not been set, the track switches to the post-recording state.  FIRKIT-S MARK BACK If a mark has not been set, the track switches to the post-recording state.  FIRKIT-S MARK SET Set BACK Restores the specified track to how it was right after recording.  FIRKIT-S MARK SETI  FUSH MARK SET Sets a mark at the overdubbing state for the specified track.  FIRKIT-S MARK SET Sets a mark at the overdubbing state for the specified track.  FIRKIT-S MARK SET Sets a mark at the overdubbing state for the specified track.  FIRKIT-S MARK CLEAR Deletes the mark that was set for the specified track.  FIRKIT-S MARK CLEAR Deletes the mark that was set for the specified track.  FIRKIT-S MARK CLEAR Deletes the mark that was set for the specified track.  FIRKIT-S HALF SPEED Sets the playback speed to 1/2 for the specified track.  FIRKIT-S HALF SPEED Sets the playback speed to 1/2 for the specified track.  FIRKIT-S HALF SPEED MOMENT)  PUSH HALF SPEED Sets The specified track plays back at half speed while you press the button.  FIRKIT-S DOUBLE SPEED Sets The specified track plays back at double speed while you press the button.  FIRKIT-S TRACK EDIT Shows the TRACK screen for the specified track.  FIRKIT-S TRACK FOR THE SPEED Sets The specified track plays back at double speed while you press the button.  FIRKIT-STRACK FOR THE SPEED Sets The specified track plays back at double speed while you press the button.  FIRKIT-S TRACK FOR THE SPEED Sets	● TRK1-5 RE	VERSE	
PUSH UNDO Undo/redo recording or the most recent overdubbing for the specified track.  PISH MARK BACK  WARK BACK  Switches to the recording state set by the mark for the specified track.  If a mark has not been set, the track switches to the post-recording state.  PUSH MARK BACK  PUSH MARK BACK  Switches to the recording state set by the mark for the specified track.  If a mark has not been set, the track switches to the post-recording state.  HOLD REC BACK Restores the specified track to how it was right after recording.  ITRIT-5 MARK SET  PUSH REC BACK Restores the specified track to how it was right after recording.  ITRIT-5 MARK SET  PUSH MARK SET  Sets a mark at the overdubbing state for the specified track.  ITRIT-5 MARK SET  PUSH MARK SET  Sets a mark at the overdubbing state for the specified track.  ITRIT-5 MARK SET  PUSH MARK CLEAR  PUSH MARK SET  Sets the mark that was set for the specified track.  ITRIT-5 HALE SPEED  ITRIT-5 HALE SPEED  PUSH MARK SPEED  TRIT-5 DOUBLE SPEED  PUSH TRIX-1-STRACK EDIT  PUSH TRIX-5 TRACK EDIT  PUSH TRIX-5 TRACK EDIT  PUSH REC-PLAY  Switch between record/play/overdubbing for the currently selected track.  CURLTRK REC-PLAY  PUSH REC-PLAY  Switch between record/play/overdubbing for the currently selected track.  PUSH REC-PLAY  Switch between record/play/overdubbing for the currently selected track.  PUSH REC-PLAY  Switch between record/play/overdubbing for the currently selected track.  PUSH REC-PLAY  Switch between record/play/overdubbing for the currently selected track.  PUSH REC-PLAY  Switch between record/play/overdubbing for the currently selected track.  PUSH REC-PLAY  Switch between record/play/overdubbing for the currently selected track.  PUSH REC-PLAY  Switch between record/play/overdubbing for the currently selected tr	PUSH	REVERSE	Turn reverse play on/off for the specified track.
TRK1-5 MARK BACK  PUSH  MARK BACK  Switches to the recording state set by the mark for the specified track.  If a mark has not been set, the track switches to the post-recording state.  TRK1-5 MARK BACK  PUSH  MARK BACK  Restores the specified track to how it was right after recording.  TRK1-5 REC BACK  PUSH  REC BACK  Restores the specified track to how it was right after recording.  TRK1-5 REC BACK  PUSH  MARK SET  PUSH  MARK SET  Sets a mark at the overdubbing state for the specified track.  HOLD  MARK SET  Sets a mark at the overdubbing state for the specified track.  HOLD  MARK SET  Deletes the mark that was set for the specified track.  PUSH  MARK CLEAR  PUSH  MARK CLEAR  PUSH  MARK CLEAR  PUSH  MARK CLEAR  Deletes the mark that was set for the specified track.  Deletes the mark that was set for the specified track.  TRK1-5 HALF SPEED  PUSH  MALF SPEED  PUSH  MALF SPEED  TRK1-5 HALF SPEED  TRK1-5 HALF SPEED  DUSH  HALF SPEED  The specified track plays back at half speed while you press the button.  TRK1-5 DOUBLE SPEED  PUSH  DOUBLE SPEED  TRK1-5 DOUBLE SPEED  TRK1-5 TRACK EDIT  PUSH  TRK1-5 TRACK EDIT  PUSH  TRK1-5 TRACK EDIT  Shows the TRACK screen for the specified track.  TRK1-5 TRACK EDIT  PUSH  REC/PLAY  Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY  Switch between record/play/overdubbing for the currently selected track.  DUNDO (PLAY)  The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the s	● TRK1-5 UN	IDO/REDO	
PUSH MARK BACK   Switches to the recording state set by the mark for the specified track.   fa mark has not been set, the track switches to the post-recording state.    PUSH MARK BACK   Switches to the recording state set by the mark for the specified track.   fa mark has not been set, the track switches to the post-recording state.    PUSH MARK BACK   Restores the specified track to how it was right after recording.    PIRK1-5 REC BACK   Restores the specified track to how it was right after recording.    PIRK1-5 MARK SET   Sets a mark at the overdubbing state for the specified track.    PUSH MARK SET   Sets a mark at the overdubbing state for the specified track.    PUSH MARK SET   Sets a mark at the overdubbing state for the specified track.    PUSH MARK CLEAR   Deletes the mark that was set for the specified track.    PUSH MARK CLEAR   Deletes the mark that was set for the specified track.    PUSH MARK CLEAR   Deletes the mark that was set for the specified track.    PUSH MARK SPEED   Sets the playback speed to 1/2 for the specified track.    PIRK1-5 HALF SPEED   MOMENT     PUSH   HALF SPEED   The specified track plays back at half speed while you press the button.    PIRK1-5 DOUBLE SPEED   Sets the playback speed to 2x for the specified track.    PIRK1-5 DOUBLE SPEED   The specified track plays back at double speed while you press the button.    PIRK1-5 TRACK EDIT   The specified track plays back at double speed while you press the button.    PIRK1-5 TRACK EDIT   The specified track plays back at double speed while you press the button.    PIRK1-5 TRACK EDIT   Shows the TRACK screen for the specified track.    PUSH   REC/PLAY   Switch between record/play/overdubbing for the currently selected track.    PUSH   REC/PLAY   Switch between record/play/overdubbing for the currently selected track.    PUSH   REC/PLAY   Switch between record/play/overdubbing for the currently selected track.    PUSH   REC/PLAY   Switch between record/play/overdubbing for the currently selected track.    PUSH   REC/PLAY   Switch be	PUSH	UNDO	Undo/redo recording or the most recent overdubbing for the specified track.
TRK1-5 MARK BACK  PUSH MARK BACK  Restores the specified track to the post-recording state.  FIRK1-5 MARK BACK  MARK BACK  MARK BACK  Restores the specified track to how it was right after recording.  FIRK1-5 MARK SET  PUSH RC BACK  PUSH RC BACK  PUSH RC BACK  PUSH REC BACK  PUSH MARK SET  Sets a mark at the overdubbing state for the specified track.  FIRK1-5 MARK SET  PUSH MARK SET  PUSH MARK SET  PUSH MARK SET  Deletes the mark that was set for the specified track.  TRK1-5 MARK CLEAR  PUSH MARK CLEAR  Deletes the mark that was set for the specified track.  TRK1-5 HALF SPEED  FUSH HALF SPEED  FUSH HALF SPEED  TRK1-5 HALF SPEED Sets the playback speed to 1/2 for the specified track.  TRK1-5 DOUBLE SPEED  PUSH HALF SPEED  TRK1-5 DOUBLE SPEED  FUSH DOUBLE SPEED  Bets the playback speed to 2x for the specified track.  TRK1-5 TRACK EDIT  PUSH DOUBLE SPEED  TRK1-5 TRACK EDIT  PUSH RACK EDIT  Shows the TRACK screen for the specified track.  Shows the TRACK screen for the specified track.  TRK1-5 TRACK EDIT  PUSH FX ON/OFF  Turn the track FX on/off for the specified track.  Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY  PUSH REC/PLAY  Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY  FX ON/OF Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY  FX Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY  FX Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY  FX Switch between record/play/overdubbing for the currently selected track.  The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.	● TRK1-5 MA	ARK BACK1	
PUSH MARK BACK If a mark has not been set, the track switches to the post-recording state.  HOLD REC BACK Restores the specified track to how it was right after recording.  TRK1-5 REC BACK Restores the specified track to how it was right after recording.  TRK1-5 MARK SET  PUSH NARK SET  PUSH MARK CLEAR  PUSH MARK SET  Sets the playback speed to 1/2 for the specified track.  TRK1-5 HALF SPEED  PUSH DOUBLE SPEED  The specified track plays back at half speed while you press the button.  TRK1-5 TRACK EDIT  PUSH DOUBLE SPEED  TRACK EDIT  PUSH TRACK EDIT  PUSH PACK EDIT  Shows the TRACK screen for the specified track.  TRACK EDIT  PUSH Shows the TRACK screen for the specified track.  "TRACK EDIT  PUSH REC/PLAY  Switch between record/play/overdubbing for the currently selected track.  **CURRTRK REC/PLAY*  PUSH REC/PLAY  Switch between record/play/overdubbing for the currently selected track.  **CURRTRK REC/PLAY*  FREC/PLAY  Switch between record/play/overdubbing for the currently selected track.  **CURRTRK REC/PLAY*  PUSH REC/PLAY  Switch between record/play/overdubbing for the currently selected track.  **CURRTRK REC/PLAY*  FREC/PLAY  Switch between record/play/overdubbing for the currently selected track.  **CURRTRK REC/PLAY*  FREC/PLAY  Switch between record/play/overdubbing for the currently selected track.  **CURRTRK REC/PLAY*  FREC/PLAY  Switch between record/play/overdubbing for the currently selected track.  **CURRTRK REC/PLAY*  FREC/PLAY  Switch between record/play/overdubbing for the currently selected track.  *	PUSH	MARK BACK	
HOLD REC BACK Restores the specified track to how it was right after recording.  TRK1-S REC BACK Restores the specified track to how it was right after recording.  TRK1-S MARK SET1  PUSH MARK SET Sets a mark at the overdubbing state for the specified track.  TRK1-S MARK SET2  PUSH MARK SET Sets a mark at the overdubbing state for the specified track.  TRK1-S MARK SET2  PUSH MARK SET Sets a mark at the overdubbing state for the specified track.  TRK1-S MARK CLEAR Deletes the mark that was set for the specified track.  TRK1-S MARK CLEAR Deletes the mark that was set for the specified track.  TRK1-S MARK CLEAR Deletes the mark that was set for the specified track.  TRK1-S MARK CLEAR Deletes the mark that was set for the specified track.  TRK1-S HALF SPEED Sets the playback speed to 1/2 for the specified track.  TRK1-S HALF SPEED MOMENT)  PUSH HALF SPEED The specified track plays back at half speed while you press the button.  TRK1-S DOUBLE SPEED Sets the playback speed to 2x for the specified track.  TRK1-S DOUBLE SPEED The specified track plays back at double speed while you press the button.  TRK1-S TACK EDIT Shows the TRACK screen for the specified track.  TRK1-S TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-S TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-S TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-S TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-S TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-S TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-S TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-S TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-S TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-S TRACK EDIT Switch between record/play/overdubbing for the currently selected track.  The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.  TRK1-S TRACK EDIT Switch Delveen record/play/o	● TRK1-5 MA	ARK BACK2	
TRK1-5 RACK PUSH REC BACK Restores the specified track to how it was right after recording.  TRK1-5 MARK SET PUSH MARK SET Sets a mark at the overdubbing state for the specified track.  TRK1-5 MARK SET PUSH MARK SET Sets a mark at the overdubbing state for the specified track.  TRK1-5 MARK CLEAR Deletes the mark that was set for the specified track.  TRK1-5 MARK CLEAR PUSH MARK CLEAR PUSH MARK CLEAR Deletes the mark that was set for the specified track.  TRK1-5 HALF SPEED PUSH HALF SPEED Sets the playback speed to 1/2 for the specified track.  TRK1-5 HALF SPEED MOMENT) PUSH DOUBLE SPEED PUSH DOUBLE SPEED PUSH DOUBLE SPEED  The specified track plays back at half speed while you press the button.  TRK1-5 DOUBLE SPEED MOMENT) PUSH DOUBLE SPEED The specified track plays back at double speed while you press the button.  TRK1-5 TRACK EDIT PUSH TRACK EDIT Shows the TRACK Screen for the specified track.  TRK1-5 TRACK EDIT Shows the TRACK Screen for the specified track.  CUR.TRK REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY PUSH REC/PLAY PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC-PLAY PUSH REC/PLAY PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.T	PUSH	MARK BACK	
PUSH REC BACK Restores the specified track to how it was right after recording.  TRK1-5 MARK SET  PUSH MARK SET  TRK1-5 MARK SET  PUSH MARK SET  Sets a mark at the overdubbing state for the specified track.  TRK1-5 MARK SET  PUSH MARK SET  Sets a mark at the overdubbing state for the specified track.  HOLD MARK CLEAR  Deletes the mark that was set for the specified track.  TRK1-5 MARK CLEAR  PUSH MARK CLEAR  PUSH MARK CLEAR  PUSH MALE SPEED  PUSH MALE SPEED  TRK1-5 HALF SPEED  TRK1-5 HALF SPEED  THALF SPEED	HOLD	REC BACK	Restores the specified track to how it was right after recording.
TRK1-5 MARK SET1         Sets a mark at the overdubbing state for the specified track.           ● TRK1-5 MARK SET2         Sets a mark at the overdubbing state for the specified track.           PUSH         MARK SET         Sets a mark at the overdubbing state for the specified track.           HOLD         MARK CLEAR         Deletes the mark that was set for the specified track.           • TRK1-5 MARK CLEAR         Deletes the mark that was set for the specified track.           • TRK1-5 HALF SPEED         Sets the playback speed to 1/2 for the specified track.           • TRK1-5 HALF SPEED         Sets the playback speed to 1/2 for the specified track.           • TRK1-5 HALF SPEED (MOMENT)         The specified track plays back at half speed while you press the button.           • TRK1-5 DOUBLE SPEED         Sets the playback speed to 2x for the specified track.           • TRK1-5 DOUBLE SPEED (MOMENT)         Sets the playback speed to 2x for the specified track.           • TRK1-5 TRACK EDIT         Shows the TRACK screen for the specified track.           • TRK1-5 TRACK EDIT         Shows the TRACK screen for the specified track.           • TRK1-5 TRACK FX         PUSH         TX ON/OFF         Turn the track FX on/off for the specified track.           • CUR.TRK REC/PLAY1         Switch between record/play/overdubbing for the currently selected track.           • CUR.TRK REC/PLAY2         Switch between record/play/overdubbing for the currently selecte	● TRK1-5 RE	C BACK	
PUSH MARK SET  PUSH MARK SET2  PUSH MARK SET  PUSH MARK SET  Sets a mark at the overdubbing state for the specified track.  PUSH MARK CLEAR  Deletes the mark that was set for the specified track.  TRK1-5 MARK CLEAR  PUSH MARK CLEAR  PUSH MARK CLEAR  Deletes the mark that was set for the specified track.  TRK1-5 HALF SPEED  PUSH HALF SPEED  PUSH HALF SPEED Sets the playback speed to 1/2 for the specified track.  TRK1-5 HALF SPEED MOMENT)  PUSH HALF SPEED The specified track plays back at half speed while you press the button.  TRK1-5 DOUBLE SPEED  PUSH DOUBLE SPEED Sets the playback speed to 2x for the specified track.  TRK1-5 DOUBLE SPEED The specified track plays back at double speed while you press the button.  TRK1-5 DOUBLE SPEED The specified track plays back at double speed while you press the button.  TRK1-5 DOUBLE SPEED The specified track plays back at double speed while you press the button.  TRK1-5 TRACK EDIT  PUSH DOUBLE SPEED The specified track plays back at double speed while you press the button.  TRK1-5 TRACK EDIT  PUSH FX ON/OFF Turn the track FX on/off for the specified track.  CUR.TRK REC/PLAY  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  UNDO (PLAY) The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.	PUSH	REC BACK	Restores the specified track to how it was right after recording.
TRK1-5 MARK SET Sets a mark at the overdubbing state for the specified track.  HOLD MARK CLEAR Deletes the mark that was set for the specified track.  TRK1-5 MARK CLEAR  PUSH MARK CLEAR Deletes the mark that was set for the specified track.  TRK1-5 HALF SPEED  PUSH HALF SPEED Sets the playback speed to 1/2 for the specified track.  TRK1-5 HALF SPEED ITMS speed (moment)  PUSH HALF SPEED The specified track plays back at half speed while you press the button.  TRK1-5 DOUBLE SPEED  PUSH DOUBLE SPEED Sets the playback speed to 2x for the specified track.  TRK1-5 DOUBLE SPEED The specified track plays back at double speed while you press the button.  TRK1-5 DOUBLE SPEED The specified track plays back at double speed while you press the button.  TRK1-5 TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-5 TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-5 TRACK FX  PUSH FX ON/OFF Turn the track FX on/off for the specified track.  CUR.TRK REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY Switch between record/play/overdubbing for the currently selected track.  HOLD UNDO (PLAY) Switch between record/play/overdubbing for the currently selected track.  The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.  CUR.TRK REC/PLAY Switch between record/play/overdubbing for the currently selected track.  The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.	● TRK1-5 MA	ARK SET1	
PUSH MARK SET Sets a mark at the overdubbing state for the specified track.  HOLD MARK CLEAR Deletes the mark that was set for the specified track.  TRK1-5 MARK CLEAR  PUSH MARK CLEAR Deletes the mark that was set for the specified track.  TRK1-5 HALF SPEED  PUSH HALF SPEED  PUSH HALF SPEED Sets the playback speed to 1/2 for the specified track.  TRK1-5 HALF SPEED (MOMENT)  PUSH HALF SPEED The specified track plays back at half speed while you press the button.  TRK1-5 DOUBLE SPEED  PUSH DOUBLE SPEED Sets the playback speed to 2x for the specified track.  TRK1-5 DOUBLE SPEED The specified track plays back at double speed while you press the button.  TRK1-5 TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-5 TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-5 TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-5 TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-5 TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-5 TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-5 TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-5 TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-5 TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-5 TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-5 TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-5 TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-5 TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-5 TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-5 TRACK EDIT Shows the TRACK screen for the specified track.  The specified track play so the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch once again to	PUSH	MARK SET	Sets a mark at the overdubbing state for the specified track.
HOLD MARK CLEAR  PUSH MARK CLEAR  PUSH MARK CLEAR  PUSH MARK CLEAR  Deletes the mark that was set for the specified track.  TRK1-5 HALF SPEED  PUSH HALF SPEED  PUSH HALF SPEED Sets the playback speed to 1/2 for the specified track.  TRK1-5 HALF SPEED MOMENT)  PUSH HALF SPEED The specified track plays back at half speed while you press the button.  TRK1-5 DOUBLE SPEED  PUSH DOUBLE SPEED Sets the playback speed to 2x for the specified track.  TRK1-5 DOUBLE SPEED The specified track plays back at half speed while you press the button.  TRK1-5 DOUBLE SPEED MOMENT)  PUSH DOUBLE SPEED The specified track plays back at double speed while you press the button.  TRK1-5 TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-5 TRACK EX  PUSH FX ON/OFF Turn the track FX on/off for the specified track.  CUR.TRK REC/PLAY  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY2  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY3  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY3  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY3  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY3  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY3  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.	● TRK1-5 MA	ARK SET2	
TRK1-5 HALF SPEED  PUSH HALF SPEED Sets the playback speed to 1/2 for the specified track.  TRK1-5 HALF SPEED MOMENT)  PUSH HALF SPEED The specified track plays back at half speed while you press the button.  TRK1-5 HALF SPEED The specified track plays back at half speed while you press the button.  TRK1-5 DOUBLE SPEED Sets the playback speed to 2x for the specified track.  TRK1-5 DOUBLE SPEED Sets the playback speed to 2x for the specified track.  TRK1-5 DOUBLE SPEED The specified track plays back at double speed while you press the button.  TRK1-5 DOUBLE SPEED The specified track plays back at double speed while you press the button.  TRK1-5 TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-5 TRACK FX  PUSH FX ON/OFF Turn the track FX on/off for the specified track.  CUR.TRK REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY Switch between record/play/overdubbing for the currently selected track.  The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the	PUSH	MARK SET	Sets a mark at the overdubbing state for the specified track.
PUSH MARK CLEAR Deletes the mark that was set for the specified track.  TRK1-5 HALF SPEED  PUSH HALF SPEED Sets the playback speed to 1/2 for the specified track.  TRK1-5 HALF SPEED (MOMENT)  PUSH HALF SPEED The specified track plays back at half speed while you press the button.  TRK1-5 DOUBLE SPEED  PUSH DOUBLE SPEED Sets the playback speed to 2x for the specified track.  TRK1-5 DOUBLE SPEED MOMENT)  PUSH DOUBLE SPEED The specified track plays back at double speed while you press the button.  TRK1-5 TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-5 TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-5 TRACK FX  PUSH FX ON/OFF Turn the track FX on/off for the specified track.  CUR.TRK REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY Switch between record/play/overdubbing for the currently selected track.  HOLD UNDO (PLAY) The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.  UNDO (PLAY) The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.  UNDO (PLAY) The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.	HOLD	MARK CLEAR	Deletes the mark that was set for the specified track.
TRK1-5 HALF SPEED  PUSH HALF SPEED Sets the playback speed to 1/2 for the specified track.  TRK1-5 HALF SPEED (MOMENT)  PUSH HALF SPEED The specified track plays back at half speed while you press the button.  TRK1-5 DOUBLE SPEED  PUSH DOUBLE SPEED Sets the playback speed to 2x for the specified track.  TRK1-5 DOUBLE SPEED (MOMENT)  PUSH DOUBLE SPEED The specified track plays back at double speed while you press the button.  TRK1-5 TRACK EDIT  PUSH TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-5 TRACK EX  PUSH FX ON/OFF Turn the track FX on/off for the specified track.  CUR.TRK REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY Switch between record/play/overdubbing for the currently selected track.  HOLD UNDO (PLAY) Switch between record/play/overdubbing for the currently selected track.  The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.	● TRK1-5 MA	ARK CLEAR	
PUSH HALF SPEED Sets the playback speed to 1/2 for the specified track.  TRK1-5 HALF SPEED (MOMENT)  PUSH HALF SPEED The specified track plays back at half speed while you press the button.  TRK1-5 DOUBLE SPEED  PUSH DOUBLE SPEED Sets the playback speed to 2x for the specified track.  TRK1-5 DOUBLE SPEED (MOMENT)  PUSH DOUBLE SPEED The specified track plays back at double speed while you press the button.  TRK1-5 TRACK EDIT  PUSH TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-5 TRACK FX  PUSH FX ON/OFF Turn the track FX on/off for the specified track.  CUR.TRK REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY Switch between record/play/overdubbing for the currently selected track.  HOLD UNDO (PLAY) The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.  The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.  The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.	PUSH	MARK CLEAR	Deletes the mark that was set for the specified track.
TRK1-5 HALF SPEED (MOMENT)  PUSH HALF SPEED The specified track plays back at half speed while you press the button.  TRK1-5 DOUBLE SPEED  PUSH DOUBLE SPEED Sets the playback speed to 2x for the specified track.  TRK1-5 DOUBLE SPEED (MOMENT)  PUSH DOUBLE SPEED The specified track plays back at double speed while you press the button.  TRK1-5 TRACK EDIT  PUSH TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-5 TRACK EX  PUSH FX ON/OFF Turn the track FX on/off for the specified track.  CUR.TRK REC/PLAY1  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY2  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  HOLD UNDO (PLAY) The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.  CUR.TRK REC/PLAY3  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.  The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.	● TRK1-5 HA	LF SPEED	
PUSH HALF SPEED The specified track plays back at half speed while you press the button.  TRK1-5 DOUBLE SPEED  PUSH DOUBLE SPEED Sets the playback speed to 2x for the specified track.  TRK1-5 DOUBLE SPEED (MOMENT)  PUSH DOUBLE SPEED The specified track plays back at double speed while you press the button.  TRK1-5 TRACK EDIT  PUSH TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-5 TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-5 TRACK FX  PUSH FX ON/OFF Turn the track FX on/off for the specified track.  CUR.TRK REC/PLAY1  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY2  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  HOLD UNDO (PLAY) The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.  CUR.TRK REC/PLAY Switch between record/play/overdubbing for the currently selected track.  The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.	PUSH	HALF SPEED	Sets the playback speed to 1/2 for the specified track.
PUSH DOUBLE SPEED Sets the playback speed to 2x for the specified track.  ● TRK1-5 DOUBLE SPEED (MOMENT)  PUSH DOUBLE SPEED The specified track plays back at double speed while you press the button.  ● TRK1-5 TRACK EDIT  PUSH TRACK EDIT Shows the TRACK screen for the specified track.  ● TRK1-5 TRACK FX  PUSH FX ON/OFF Turn the track FX on/off for the specified track.  ● CUR.TRK REC/PLAY Switch between record/play/overdubbing for the currently selected track.  ● CUR.TRK REC/PLAY Switch between record/play/overdubbing for the currently selected track.  ● CUR.TRK REC/PLAY Switch between record/play/overdubbing for the currently selected track.  ● CUR.TRK REC/PLAY Switch between record/play/overdubbing for the currently selected track.  HOLD UNDO (PLAY) The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.  ● CUR.TRK REC/PLAY Switch between record/play/overdubbing for the currently selected track.  HOLD UNDO (PLAY) Switch between record/play/overdubbing for the currently selected track.  HOLD UNDO (PLAY) The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.	● TRK1-5 HA	LF SPEED (MOMENT)	
PUSH DOUBLE SPEED Sets the playback speed to 2x for the specified track.  TRK1-5 DOUBLE SPEED (MOMENT)  PUSH DOUBLE SPEED The specified track plays back at double speed while you press the button.  TRK1-5 TRACK EDIT  PUSH TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-5 TRACK FX  PUSH FX ON/OFF Turn the track FX on/off for the specified track.  CUR.TRK REC/PLAY  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY2  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  HOLD UNDO (PLAY) The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.  CUR.TRK REC/PLAY3  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  HOLD UNDO (PLAY) Switch between record/play/overdubbing for the currently selected track.  The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.  The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.	PUSH	HALF SPEED	The specified track plays back at half speed while you press the button.
● TRK1-5 DOUBLE SPEED (MOMENT)           PUSH         DOUBLE SPEED         The specified track plays back at double speed while you press the button.           ● TRK1-5 TRACK EDIT         Shows the TRACK screen for the specified track.           ● TRK1-5 TRACK FX         PUSH         FX ON/OFF           PUSH         FX ON/OFF         Turn the track FX on/off for the specified track.           ● CUR.TRK REC/PLAY1         PUSH         REC/PLAY           PUSH         REC/PLAY2         Switch between record/play/overdubbing for the currently selected track.           ● CUR.TRK REC/PLAY2         Switch between record/play/overdubbing for the currently selected track.           HOLD         UNDO (PLAY)         The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.           ● CUR.TRK REC/PLAY3         Switch between record/play/overdubbing for the currently selected track.           HOLD         UNDO (PLAY)         Switch between record/play/overdubbing for the currently selected track.           HOLD         UNDO (PLAY)         The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.	● TRK1-5 DC	OUBLE SPEED	
PUSH DOUBLE SPEED The specified track plays back at double speed while you press the button.  TRK1-5 TRACK EDIT  PUSH TRACK EDIT Shows the TRACK screen for the specified track.  TRK1-5 TRACK FX  PUSH FX ON/OFF Turn the track FX on/off for the specified track.  CUR.TRK REC/PLAY1  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY2  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  HOLD UNDO (PLAY) The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.  CUR.TRK REC/PLAY3  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  HOLD UNDO (PLAY) The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.	PUSH	DOUBLE SPEED	Sets the playback speed to 2x for the specified track.
● TRK1-5 TRACK EDIT       Shows the TRACK screen for the specified track.         ● TRK1-5 TRACK FX       PUSH       FX ON/OFF       Turn the track FX on/off for the specified track.         ● CUR.TRK REC/PLAY1       PUSH       REC/PLAY       Switch between record/play/overdubbing for the currently selected track.         ● CUR.TRK REC/PLAY2       PUSH       REC/PLAY       Switch between record/play/overdubbing for the currently selected track.         HOLD       UNDO (PLAY)       The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.         ● CUR.TRK REC/PLAY3       PUSH       REC/PLAY       Switch between record/play/overdubbing for the currently selected track.         HOLD       UNDO (PLAY)       Switch between record/play/overdubbing for the currently selected track.         HOLD       UNDO (PLAY)       The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.	● TRK1-5 DC	OUBLE SPEED (MOMENT)	
PUSH TRACK EDIT Shows the TRACK screen for the specified track.  TITUTE TRACK FX  PUSH FX ON/OFF Turn the track FX on/off for the specified track.  CUR.TRK REC/PLAY1  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY2  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  HOLD UNDO (PLAY) The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.  CUR.TRK REC/PLAY3  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  HOLD UNDO (PLAY) The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.	PUSH	DOUBLE SPEED	The specified track plays back at double speed while you press the button.
● TRK1-5 TRACK FX         PUSH       FX ON/OFF       Turn the track FX on/off for the specified track.         ● CUR.TRK REC/PLAY1       Switch between record/play/overdubbing for the currently selected track.         ● CUR.TRK REC/PLAY2       Switch between record/play/overdubbing for the currently selected track.         HOLD       UNDO (PLAY)       Switch between record/play/overdubbing for the currently selected track.         HOLD       UNDO (PLAY)       The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing for the currently selected track.         HOLD       UNDO (PLAY)       Switch between record/play/overdubbing for the currently selected track.         HOLD       UNDO (PLAY)       The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.	● TRK1-5 TR	ACK EDIT	
PUSH FX ON/OFF Turn the track FX on/off for the specified track.  CUR.TRK REC/PLAY1  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY2  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  HOLD UNDO (PLAY) The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.  CUR.TRK REC/PLAY3  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  HOLD UNDO (PLAY) The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.	PUSH	TRACK EDIT	Shows the TRACK screen for the specified track.
PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  CUR.TRK REC/PLAY2  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  HOLD UNDO (PLAY) The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.  CUR.TRK REC/PLAY3  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  HOLD UNDO (PLAY) The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.			
PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  HOLD UNDO (PLAY) The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.  CUR.TRK REC/PLAY3  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  HOLD UNDO (PLAY) The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.			Turn the track FX on/off for the specified track.
PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  HOLD UNDO (PLAY) The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.  OCUR.TRK REC/PLAY3  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  HOLD UNDO (PLAY) The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.			
PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  HOLD UNDO (PLAY) The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.  CUR.TRK REC/PLAY3  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  HOLD UNDO (PLAY) The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.			Switch between record/play/overdubbing for the currently selected track.
HOLD UNDO (PLAY)  The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.  CUR.TRK REC/PLAY3  PUSH  REC/PLAY  Switch between record/play/overdubbing for the currently selected track.  The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.			
the switch once again to Redo.  CUR.TRK REC/PLAY3  PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  HOLD UNDO (PLAY) The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.	PUSH	REC/PLAY	
PUSH REC/PLAY Switch between record/play/overdubbing for the currently selected track.  HOLD UNDO (PLAY) The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.			
HOLD UNDO (PLAY) The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.			
the switch once again to Redo.	PUSH	REC/PLAY	
CLICK STOP			the switch once again to Redo.
Stop record/play for the currently selected track.	CLICK	STOP	Stop record/play for the currently selected track.

Value		Explanation
• CUR.TRK RE	C/PLAY4	
PUSH	REC/PLAY	Switch between record/play/overdubbing for the currently selected track.
HOLD	UNDO, CLEAR	The specified track, long press the switch during recording or playback to Undo, and long press the switch once again to Redo.  Long press the switch during stopped, the track is cleared.
CLICK	STOP	Stop record/play for the currently selected track.
• CUR.TRK M	OMENT PLAY	
PUSH	PLAY	The currently selected track plays back as long as you hold down the switch.
CUR.TRK PL	AY/STOP1	
PUSH	PLAY/STOP	Switch between play/stop for the currently selected track.
HOLD	UNDO (PLAY)	The specified track, long press the switch during playback or overdubbing to Undo, and long press the switch once again to Redo.
CUR.TRK PL	AY/STOP2	
PUSH	PLAY/STOP	Switch between play/stop for the currently selected track.
HOLD	UNDO, CLEAR	The currently selected track, long press the switch during recording or playback to Undo, and long press the switch once again to Redo.  Long press the switch during stopped, the track is cleared.
CUR.TRK ST	OP1	
PUSH	STOP	Stop record/play for the currently selected track.
CUR.TRK ST	OP2	
PUSH	STOP	Stop record/play for the currently selected track.
CLICK	TAP TEMPO	Sets the tempo using tap tempo. Long-press the switch to return to the previous tempo.
• CUR.TRK ST	ОР3	
PUSH	STOP	Stop record/play for the currently selected track.
HOLD	CLEAR	Clear the currently selected track.
CLICK	TAP TEMPO	Sets the tempo using tap tempo. Long-press the switch to return to the previous tempo.
• CUR.TRK ST	OP4	
PUSH	STOP	Stop record/play for the currently selected track.
HOLD	CLEAR	Clear the specified track.
• CUR.TRK ST	OP5	
PUSH	STOP	Stop record/play for the currently selected track.
CLICK	CLEAR	Clear the currently selected track.
• CUR.TRK CL	EAR	
PUSH	CLEAR	Clear the currently selected track.
• CUR.TRK RE	VERSE	
PUSH	REVERSE	Turn reverse play on/off for the currently selected track.
• CUR.TRK UN		
PUSH	UNDO	Undo/redo recording or the most recent overdubbing for the currently selected track.
• CUR.TRK MA		
PUSH	MARK BACK	Switches to the recording state set by the mark for the currently selected track.  If a mark has not been set, the track switches to the post-recording state.
• CUR.TRK M	ARK BACK2	
PUSH	MARK BACK	Switches to the recording state set by the mark for the currently selected track.  If a mark has not been set, the track switches to the post-recording state.
HOLD	REC BACK	Restores the currently selected track to how it was right after recording.
• CUR.TRK RE	C BACK	
PUSH	REC BACK	Restores the currently selected track to how it was right after recording.
	A DIV CET 4	
CUR.TRK M.	AKK SETT	

Value		Explanation
● CUR.TRK M	MARK SET2	<u> </u>
PUSH	MARK SET	Sets a mark at the overdubbing state for the currently selected track.
HOLD	MARK CLEAR	Deletes the mark that was set for the currently selected track.
	MARK CLEAR	
PUSH	MARK CLEAR	Deletes the mark that was set for the currently selected track.
• CUR.TRK H		
PUSH	HALF SPEED	Sets the playback speed to 1/2 for the currently selected track.
• CUR.TRK H	IALF SPEED (MOMENT)	
PUSH	HALF SPEED	The currently selected track plays back at half speed while you press the button.
• CUR.TRK D	OUBLE SPEED	
PUSH	DOUBLE SPEED	Sets the playback speed to 2x for currently selected track.
	OOUBLE SPEED (MOMENT	
PUSH	DOUBLE SPEED	The currently selected track plays back at double speed while you press the button.
• CUR.TRKT		The currently selected duck plays back at double speed while you press the batton.
PUSH	TRACK EDIT	Shows the TRACK screen for the currently selected track.
• CUR.TRKT		Shows the finitely selected duck
PUSH	FX ON/OFF	Turn the track FX on/off for the currently selected track.
• CUR.TRK II		Tall the track (7.0 %) of 10 the currently selected track.
PUSH		
HOLD	INC	Switch the current track in the order of $1 \rightarrow 2 \rightarrow5 \rightarrow$
• CUR.TRK D	DEC .	
PUSH	DEC	Switch the current track in the order of $5 \rightarrow 4 \rightarrow1 \rightarrow$
HOLD	INC	Switch the current track in the order of $1 \rightarrow 2 \rightarrow5 \rightarrow$
• CUR.TRK N		Switch the current track in the order of 1 -> 2 ->5 ->
PUSH	ION	Switches the current track to the track specified in "CURRENT TRACK" (p. 4).
ALL START	(STOR1	Switches the current track to the track specified in Connent Track (p. 4).
ALLSIANI	/310F1	Makes all tracks start (play back) at the same time.
PUSH	ALL START/STOP	If you press the switch when the tracks are currently playing back or recording, all tracks stop.
• ALL START	'/STOP2	71 71 71 71 71 71 71 71 71 71 71 71 71 7
		Makes all tracks start (play back) at the same time.
PUSH	ALL START/STOP	If you press the switch when the tracks are currently playing back or recording, all tracks stop.
HOLD	ALL CLEAR	Clears all tracks.
• ALL START	/STOP3	
PUSH	ALL START/STOR	Makes all tracks start (play back) at the same time.
гизп	ALL START/STOP	If you press the switch when the tracks are currently playing back or recording, all tracks stop.
CLICK	ALL CLEAR	Clears all tracks.
• ALL CLEAR	R	
PUSH	ALL CLEAR	Clears all tracks.
• TAP TEMPO	0	
PUSH	TAP TEMPO	Sets the tempo using tap tempo. Long-press the switch to return to the previous tempo.
HOLD	TEMPO REVERT	Returns the tempo to its previous value before editing.
● TEMPO UP		
PUSH	TEMPO DOUBLE	Doubles the tempo.
● TEMPO DO	DWN	
PUSH	TEMPO HALF	Slows the tempo down to 1/2.
• INPUT FX		
PUSH	FX ON/OFF	Turn the input FX on/off.
• INPUT FX		
PUSH	FX ON/OFF	Turn the input FX A–D on/off for the currently selected FX bank.

Value		Explanation
• INPUT FX CU	JR .	
PUSH	FX ON/OFF	Turn the input FX on/off for the currently selected.
● TRACK FX		
PUSH	FX ON/OFF	Turn the track FX on/off.
● TRACK FX A-	-D	
PUSH	FX ON/OFF	Turn the track FX A–D on/off for the currently selected FX bank.
● TRACK FX CU	JR	
PUSH	FX ON/OFF	Turn the track FX on/off for the currently selected.
• RHYTHM STA	ART/STOP	
PUSH	RHY START/STOP	Switch the rhythm between start/stop.
• RHYTHM STA	ART	
PUSH	RHYTHM START	Start playing the rhythm.
• RHYTHM STO	OP	
PUSH	RHYTHM STOP	Stop playing the rhythm.
• MEMORY IN	c	
PUSH	INC	Switch the memory in the order of $01 \rightarrow 02 \rightarrow99 \rightarrow$
HOLD	IIVC	Switch the memory in the order of 01 7 02 799 7
MEMORY DE	ic .	
PUSH	DEC	Switch the memory in the order of $99 \rightarrow 98 \rightarrow01 \rightarrow$
HOLD		Switch die memory in the order or 55 50 mior mi
MEMORY WF	RITE	
PUSH	WRITE	Writes the settings in the currently selected memory.
• MIC IN MUTE		
PUSH	MUTE ON/OFF	Mute the audio from the MIC 1, 2 connectors.
● MIC1 IN MUT	re	
PUSH	MUTE ON/OFF	Mute the audio from the MIC 1 connector.
● MIC2 IN MUT	ΓE	
PUSH	MUTE ON/OFF	Mute the audio from the MIC 2 connector.

# ■ EXP1, 2 Specify the functions of an expression pedal connected to the CTL 1, 2/EXP 1 jack or the CTL 3, 4/EXP 2 jack.

Parameter	Value (Bold: default)	Explanation
	OFF	No function is assigned.
	TRK1-5 LEVEL1	Control the "PLAY LEVEL" (p. 2) of the specified track in the range of 0–200.
	TRK1-5 LEVEL2	Control the level of the specified track in the range of 0–"maximum value," with the "PLAY LEVEL" setting of the currently selected track as the maximum value.
	CUR.TRK LEVEL1	Control the "PLAY LEVEL" of the currently selected track in the range of 0–200.
	CUR.TRK LEVEL2	Control the level of the currently selected track in the range of 0–"maximum value," with the "PLAY LEVEL" setting of the currently selected track as the maximum value.
FUNC	TEMPO UP	Press the pedal to make the tempo faster.
FUNC	TEMPO DOWN	Press the pedal to make the tempo slower.
	IN FX A–D CTL	Controls the intensity of input FX A–D in the currently selected FX bank.
	IN FX CUR CTL (EXP1)	Controls the intensity of the currently selected input FX.
	TR FX A–D CTL	Controls the intensity of track FX A–D in the currently selected FX bank.
	TR FX CUR CTL (EXP2)	Controls the intensity of the currently selected track FX.
	RHYTHM LEVEL1	Control the "RHYTHM OUT" (p. 13) of MIXER in the range of 0–200.
	RHYTHM LEVEL2	Control the level in the range of 0–"maximum value," with the "RHYTHM OUT" setting of MIXER as the maximum value.
MIN		Specifies the variable range of the function that is specified.
MAX	0–255	The value (MIN: minimum value, MAX: maximum value) depends on the function that is specified.

### **PREFERENCE**

Parameter	Value (Bold: default)	Explanation
MODE PLAY	SYSTEM, MEMORY	Selects whether to switch the "PANEL PLAY" (p. 14) settings to either the settings for each memory (*5) or to the system settings.
MODE UNDO	SYSTEM, MEMORY	Selects whether to switch the "PANEL UNDO" (p. 14) settings to either the settings for each memory (*5) or to the system settings.
QUICK CLEAR	OFF, ON	Turns the QUICK CLEAR function on/off.  The QUICK CLEAR function clears all track when you double-click the [■] button.
ALL CLEAR	OFF, ON	Turns the ALL CLEAR function on/off. The ALL CLEAR function clears all tracks when you long-press the [ALL START/STOP] button.
CTL1-4	SYSTEM, MEMORY	Selects whether to switch the CTL/EXP "CTL1"—"CTL4" (p. 17) settings to either the settings for each memory (*5) or to the system settings.
EXP1, 2	SYSTEM, MEMORY	Selects whether to switch the CTL/EXP "EXP1"—"EXP2" (p. 22) settings to either the settings for each memory (*5) or to the system settings.

<sup>(\*5)</sup> When switching to the settings for each memory, use the write operation to save the settings to memory.

# ASSIGN

### NOTE

The ASSIGN settings are stored in memory. Execute the write operation to save these settings to each memory.

### ASSIGN1-16

Parameter	Value (Bold: default)	Explanation
SW	OFF, ON	Specifies whether assignments will be used (ON/OFF).
	Specify the controller (source	e) that will control the target.
	TRK1-5 REC/DB	When the specified track switches from playback/stop to recording/overdubbing
	TRK1-5 PLY/STP	When the specified track switches from recording/overdubbing to playback/stop
	SYNC ST/STP	All Start/Stop message from an external MIDI device
	TRK1-5 FX (PLY)	The [FX] button for the specified track
	TRK1-5 TR (PLY)	The [TRACK] button for the specified track
	TRK1-5 FX (UND)	The [FX] button for the specified track during undo/redo
COURCE	TRK1-5 TR (UND)	The [TRACK] button for the specified track during undo/redo
SOURCE	IN FX KNOB	[INPUT FX] knob
	TR FX KNOB	[TRACK FX] knob
	CTL1, 2	A footswitch (CTL1, CTL2) connected to the CTL 1, 2/EXP jack
	CTL3, 4	A footswitch (CTL3, CTL4) connected to the CTL 3, 4/EXP jack
	EXP1	An Expression pedal (EXP1) connected to the CTL 1, 2/EXP jack
	EXP2	An Expression pedal (EXP2) connected to the CTL 3, 4/EXP jack
	MIDI CC#01–31	Control Change message (1, 21, 64, 05) from an external MIDI device
	MIDI CC#64–95	Control Change message (1–31, 64–95) from an external MIDI device
	If a momentary-type footsw footswitch operations will a	itch (such as the separately sold FS-5U) is connected as the source, you can specify how ffect the value.
SOURCE MODE	MOMENT	The setting will normally be off (minimum value); it will be on (maximum value) only while you continue holding down the footswitch.
	TOGGLE	The setting will alternate between off (minimum value) and on (maximum value) each time you press the footswitch.
SOURCE ACT. LO		Specifies the controllable range for target parameters within the source's operational
SOURCE ACT. HI	0–127	range.  Target parameters are controlled within the range set with ACT LOW and ACT HIGH.  You should normally set ACT LOW to "0" and ACT HIGH to "127."
	Specifies the function that is	s controlled.
	* Depending on the specifie	d function, control might not be possible while playing a track or the rhythm.
	TRK1-5 REC/PLY	Switch between record/play/overdubbing for the specified track.
	TRK1-5 PLY/STP	Switch between play/stop for the specified track.
	TRK1-5 STOP	Stop record/play for the specified track.
	TRK1-5 CLEAR	Clear the specified track.
	TRK1-5 REVERSE	Turn reverse play on/off for the specified track.
	TRK1-5 UN/RED	Undo/redo recording or the most recent overdubbing for the specified track.
TARGET	TRK1–5 M.BACK	Switches to the recording state set by the mark for the specified track.  If a mark has not been set, the track switches to the post-recording state.
	TRK1-5 R.BACK	Restores the specified track to how it was right after recording.
	TRK1-5 M.SET	Sets a mark at the overdubbing state for the specified track.
	TRK1-5 M.CLEAR	Deletes the mark that was set for the specified track.
	TRK1-5 LEVEL	Control the "PLAY LEVEL" (p. 2) of the specified track in the range of 0–200.
	CUR.TRK REC/PLY	Switch between record/play/overdubbing for the currently selected track.
	CUR.TRK PLY/STP	Switch between play/stop for the currently selected track.
	CUR.TRK STOP	Stop record/play for the currently selected track.
	CUR.TRK CLEAR	Clear the currently selected track.

Parameter	Value (Bold: default)	Explanation
	CUR.TRK REVERSE	Turn reverse play on/off for the currently selected track.
	CUR.TRK UN/RED	Undo/redo recording or the most recent overdubbing for the currently selected track.
	CUR.TRK M.BACK	Switches to the recording state set by the mark for the currently selected track.
	CON. THIC WI.DACK	If a mark has not been set, the track switches to the post-recording state.
	CUR.TRK R.BACK	Restores the currently selected track to how it was right after recording.
	CUR.TRK M.SET	Sets a mark at the overdubbing state for the currently selected track.
	CUR.TRK M.CLEAR	Deletes the mark that was set for the currently selected track.
	CUR.TRK LEVEL	Control the "PLAY LEVEL" (p. 2) of the currently selected track in the range of 0–200.
	CUR.TRK INC	Switch the current track in the order of $1 \rightarrow 2 \rightarrow5 \rightarrow$
	CUR.TRK DEC	Switch the current track in the order of $5 \rightarrow 4 \rightarrow1 \rightarrow$
	CUR.TRK NUM	Switches the current track to the track specified in "CURRENT TRACK" (p. 4).
	ALL ST/STP	Makes all tracks start (play back) at the same time.  If you press the switch when the tracks are currently playing back or recording, all tracks stop.
	ТАР ТЕМРО	Sets the tempo using tap tempo. Long-press the switch to return to the previous tempo.
	TEMPO	Controls the tempo.
	INPUT FX	Turn the input FX on/off.
	IN FX TGT INC	Use the [INPUT FX] knob to switch the input FX in order from A → D for the currently selected FX bank.
	IN FX TGT DEC	Use the [INPUT FX] knob to switch the input FX in order from $D \rightarrow A$ for the currently selected FX bank.
	IN FX BNK INC	Switches the FX bank of the input FX in order from $A \rightarrow D$ .
	IN FX BNK DEC	Switches the FX bank of the input FX in order from $D \rightarrow A$ .
	IN FX SW MODE	Switches the INPUT FX [A]–[D] button operations (TOGGLE/MOMENT: p. 5) all at once for the currently selected FX bank.
ADCET	IN FX A-D	Turn the input FX A–D on/off for the currently selected FX bank.
ARGET	IN FX A–D CTL	Controls the parameters according to the input FX A–D type for the currently selected FX bank.
	IN FX A-D TYPE	Switches the input FX A–D type for the currently selected FX bank.
	IN FX A-D TYP INC	Switches the input FX A–D type in order from "LPF" $\rightarrow$ "REVERSE REVERB" for the currently selected FX bank.
	IN FX A-D TYP DEC	Switches the input FX A–D type in order from "REVERSE REVERB" $\rightarrow$ "LPF" for the currently selected FX bank.
	IN FX A-D SW MODE	Switches the input FX [A]–[D] button operations (TOGGLE/MOMENT) for the currently selected FX bank.
	IN FX A-D PRM1-4	Controls the input FX A–D parameters 1–4 for the currently selected FX bank.
	IN FX A–D SEQ	Turns the input FX A–D step sequence function (p. 33) on/off for the currently selected FX bank.
	IN FX A–D S.SYNC	Controls the input FX A–D "SYNC" for the currently selected FX bank.
	IN FX A-D S.RTRIG	Controls the input FX A–D "RTRIG" for the currently selected FX bank.
	IN FX A-D S.RATE	Controls the input FX A–D "STEP RATE" for the currently selected FX bank.
	IN FX A-D S.MAX	Controls the input FX A–D "STEP MAX" for the currently selected FX bank.
	IN FX AA-DD	Turn the input FX A-A through D-D on/off.
	IN FX AA-DD CTL	Controls the parameters according to the input FX A-A through D-D type.
	IN FX AA-DD TYPE	Switches the input FX A-A through D-D type.
	IN FX AA-DD TYP INC	Switches the input FX A-A through D-D type in order from "LPF" → "REVERSE REVERB."
	IN FX AA-DD TYP DEC	Switches the input FX A-A through D-D type in order from "REVERSE REVERB" → "LPF."
	IN FX AA-DD SW MODE	Switches the INPUT FX [A]–[D] button operations (TOGGLE/MOMENT) for input FX A-A through D-D.
	IN FX AA-DD PRM1-4	Controls the input FX A-A through D-D parameters 1–4.
	IN FX AA-DD SEQ	Turns the input FX A-A through D-D step sequence function (p. 33) on/off.
	IN FX AA-DD S.SYNC	Controls the input FX A-A through D-D "SYNC."
	IN FX AA-DD S.RTRIG	Controls the input FX A-A through D-D "RTRIG."

Parameter	Value (Bold: default)	Explanation
	IN FX AA-DD S.RATE	Controls the input FX A-A through D-D "STEP RATE."
	IN FX AA-DD S.MAX	Controls the input FX A-A through D-D "STEP MAX."
	IN FX CR	Turn the input FX on/off for the currently selected.
	IN FX CR CTL	Controls the parameters according to the currently selected input FX type.
	IN FX CR TYPE	Switches the type of the currently selected input FX.
	IN FX CR TYP INC	Switches the type of the currently selected input FX in order from "LPF" $\rightarrow$ "REVERSE REVERB."
	IN FX CR TYP DEC	Switches the type of the currently selected input FX in order from "REVERSE REVERB" → "LPF."
	IN FX CR SW MODE	Switches the operations (TOGGLE/MOMENT: p. 5) of the currently selected button for the INPUT FX [A]–[D] buttons.
	IN FX CUR PRM1–4	Controls parameters 1–4 of the currently selected input FX.
	IN FX CUR SEQ	Turns the step sequence function (p. 33) on/off for the currently selected input FX A–D.
	IN FX CUR S.SYNC	Controls the "SYNC" for the currently selected input FX A–D.
	IN FX CUR S.RTRIG	Controls the "RTRIG" for the currently selected input FX A–D.
	IN FX CUR S.RATE	Controls the "STEP RATE" for the currently selected input FX A–D.
	IN FX CUR S.MAX	Controls the "STEP MAX" for the currently selected input FX A–D.
	TRK FX	Turn the track FX on/off.
	TRK FX TGT INC	Use the [TRACK FX] knob to switch the track FX in order from A $\rightarrow$ D for the currently selected FX bank.
	TRK FX TGT DEC	Use the [TRACK FX] knob to switch the track FX in order from D $\rightarrow$ A for the currently selected FX bank.
	TRK FX BNK INC	Switches the FX bank of the track FX in order from $A \rightarrow D$ .
	TRK FX BNK DEC	Switches the FX bank of the track FX in order from $D \rightarrow A$ .
	TRK FX SW MODE	Switches the TRACK FX [A]–[D] button operations (TOGGLE/MOMENT: p. 6) all at once for the currently selected FX bank.
ARGET	T FX A-D	Turn the input FX A–D on/off for the currently selected FX bank.
ANGET	T FX A-D CTL	Controls the parameters according to the track FX A–D type for the currently selected FX bank.
	T FX A-D TYPE	Switches the track FX A–D type for the currently selected FX bank.
	T FX A-D TYP INC	Switches the track FX A–D type in order from "LPF" $\rightarrow$ "VINYL FLICK" for the currently selected FX bank.
	T FX A-D TYP DEC	Switches the track FX A–D type in order from "VINYL FLICK" $\rightarrow$ "LPF" for the currently selected FX bank.
	T FX A-D SW MODE	Switches the track FX [A]–[D] button operations (TOGGLE/MOMENT) for the currently selected FX bank.
	T FX A-D PRM1-4	Controls the track FX A–D parameters 1–4 for the currently selected FX bank.
	T FX A–D SEQ	Turns the track FX A–D step sequence function (p. 33) on/off for the currently selected FX bank.
	T FX A–D S.SYNC	Controls the track FX A–D "SYNC" for the currently selected FX bank.
	T FX A–D S.RTRIG	Controls the track FX A–D "RTRIG" for the currently selected FX bank.
	T FX A-D S.RATE	Controls the track FX A–D "STEP RATE" for the currently selected FX bank.
	T FX A-D S.MAX	Controls the track FX A–D "STEP MAX" for the currently selected FX bank.
	T FX AA-DD	Turn the track FX A-A through D-D on/off.
	T FX AA-DD CTL	Controls the parameters according to the track FX A-A through D-D type.
	T FX AA-DD TYPE	Switches the track FX A-A through D-D type.
	T FX AA-DD TYP INC	Switches the track FX A-A through D-D type in order from "LPF" → "VINYL FLICK."
	T FX AA-DD TYP DEC	Switches the track FX A-A through D-D type in order from "VINYL FLICK" → "LPF."
	T FX AA-DD SW MODE	Switches the TRACK FX [A]–[D] button operations (TOGGLE/MOMENT) for track FX A-A through D-D.
	T FX AA-DD PRM1-4	Controls the track FX A-A through D-D parameters 1–4.
	T FX AA-DD SEQ	Turns the track FX A-A through D-D step sequence function (p. 33) on/off.
	T FX AA-DD S.SYNC	Controls the track FX A-A through D-D "SYNC."
	T FX AA-DD S.RTRIG	Controls the track FX A-A through D-D "RTRIG."

Parameter	Value (Bold: default)	Explanation	
	T FX AA-DD S.RATE	Controls the track FX A-A through D-D "STEP RATE."	
	T FX AA-DD S.MAX	Controls the track FX A-A through D-D "STEP MAX."	
	T FX CR	Turn the track FX on/off for the currently selected.	
	T FX CR CTL	Controls the parameters according to the currently selected track FX type.	
	T FX CR TYPE	Switches the type of the currently selected track FX.	
	T FX CR TYP INC	Switches the type of the currently selected track FX in order from "LPF" → "VINYL FLICK."	
	T FX CR TYP DEC	Switches the type of the currently selected track FX in order from "VINYL FLICK" → "LPF."	
	T FX CR SW MODE	Switches the operations (TOGGLE/MOMENT: p. 6) of the currently selected button for the TRACK FX [A]–[D] buttons.	
	T FX CUR PRM1–4	Controls parameters 1–4 of the currently selected track FX.	
	T FX CUR SEQ	Turns the step sequence function (p. 33) on/off for the currently selected input FX A–D.	
	T FX CUR S.SYNC	Controls the "SYNC" for the currently selected track FX A–D.	
	T FX CUR S.RTRIG	Controls the "RTRIG" for the currently selected track FX A–D.	
	T FX CUR S.RATE	Controls the "STEP RATE" for the currently selected track FX A–D.	
	T FX CUR S.MAX	Controls the "STEP MAX" for the currently selected track FX A–D.	
	RHYTHM ST/STP	Switch the rhythm between start/stop.	
	RHYTHM START	Start playing the rhythm.	
	RHYTHM STOP	Stop playing the rhythm.	
	RHYTHM LEVEL	Control "RHYTHM OUT" (p. 13) of MIXER in the range of 0–200.	
	MIC IN MUTE	Mute the audio from the MIC 1, 2 connectors.	
	MIC1 IN MUTE	Mute the audio from the MIC 1 connector.	
	MIC2 IN MUTE	Mute the audio from the MIC 2 connectors.	
	TRK 1–5 FADER	Control the volume of the currently selected track.	
	TRK 1–5 1SHOT	Control "1SHOT" for the currently selected track.	
	TRK 1–5 PAN	Control "PAN" for the currently selected track.	
ARGET	TRK 1–5 FX	Control the effects (input FX/track FX) of the currently selected track.	
	TRK 1–5 SPEED	Control the SYNC "SPEED" (p. 3) for the currently selected track.	
	TRK 1–5 BNC IN	Turns bounce recording on/off for the specified track.	
	DUB MODE	Control "DUB MODE" (p. 2).	
	AUTO REC	Turns auto recording on/off.	
	BOUNCE	Turns bounce recording on/off.	
	RHYTHM VARI	Switch the rhythm pattern variation.	
	RHYTHM KIT	Switch the drum kit.	
	MIC 1, 2 LEVEL	Controls the MIC 1, 2 input level.	
	INST1-L, R LEVE (*6)	Controls the MIC 1, 2 input level.  Controls the INST 1 input level.	
		·	
	INST1-L, R MUTE (*6)	Mutes the INST 1 input.	
	INST2-L, R LEVEL (*6)	Controls the INST 2 input level.	
	INST2-L, R MUTE (*6)	Mutes the INST 2 input.	
	LOOP LEVEL	Adjusts the loop playback output level.	
	MAIN-L, R LEVEL (*6)	Controls the MAIN output level.	
	SUB1-L, R LEVEL (*6)	Controls the SUB 1 output level.	
	SUB2-L, R LEVEL (*6)	Controls the SUB 2 output level.	
	PHONES LEVEL	Controls the PHONES output level.	
	MASTER LEVEL	Used for overall control of the output levels for MAIN-L, R OUT, SUB 1-L, R OUT and SUB 2-L, R OUT.	
	INST1, 2 GAIN	Controls "INST 1 GAIN" and "INST 2 GAIN" (p. 9).	
	EQ MIC1, 2	Turns the equalizer on/off for MIC 1, 2.	
	EQ INST-1L, R (*6)	Turns the equalizer on/off for INST 1.	
	EQ INST-2L, R (*6)	Turns the equalizer on/off for INST 2.	
	EQ MAIN-L, R (*6)	Turns the equalizer on/off for MAIN.	

Parameter	Value (Bold: default)	Explanation	
	EQ SUB1-L, R (*6)	Turns the equalizer on/off for SUB 1.	
	EQ SUB2-L, R (*6)	Turns the equalizer on/off for SUB 2.	
TARGET	PANEL MODE	Switches between "PANEL PLAY" and "PANEL UNDO" (p. 14) for CTL FUNC.	
	MIDI CC#01–31	Transmit a control change message of the specified controller number from the MIDI OUT	
	MIDI CC#64-127	connector.	
TARGET MIN	Specifies the variable range of the function (parameter) that is specified as the target.		
TARGET MAX	The value (MIN: minimum value, MAX: maximum value) depends on the parameter that is specified as the target.		

<sup>(\*6)</sup> When STEREO LINK (p. 9, p. 11) is "ON," the function set for the L side is enabled.

### USB

Paramete	er	Value (Bold: default)	Explanation	
STORAGE	:	OFF, CONNECT	Change this from the OFF setting when connecting the RC-505mk2 via USB to your computer.  When a connection with the computer is established, the message "CONNECTING" appears.	
		These are the settings for th	e USB driver when USB audio is used.	
		GENERIC	Choose this if you want to use the generic USB driver provided by your computer's operating system.	
AUDIO	MODE	VENDOR	Choose this if you want to use a USB driver downloaded from the BOSS website.  In order to use the RC-505mk2 with the "VENDOR" setting, you must download the driver from the following URL and install it on your computer.  For details on installation, refer to the following URL.  https://www.boss.info/support/	
		These parameters set the output destination for the audio signal that's inputted to the USB port of the RC-505mk2 from your computer.		
	ROUTING	LINE OUT	Outputs the audio signal from the MAIN jacks (L/MONO, R) and PHONES jack (*7).	
	ROUTING	SUB MIX	Outputs the audio signal from the MAIN jacks (L/MONO, R) and PHONES jack (*7), as well as the signal from the USB port of the RC-505mk2 to your computer.	
		LOOP IN	The audio signal is input to each track. You can also record this audio.	
INPUT LE	VEL	0- <b>100</b> -200	Sets the output level of the audio signal inputted to the USB port of the RC-505mk2 from your computer.	
OUTPUT	LEVEL	0- <b>100</b> -200	Sets the output level of the audio signal outputted from the RC-505mk2's USB port to your computer.	

<sup>(\*7)</sup> Audio is not output from the PHONES jack when PHONES OUT (p. 12) is set to "INDIVIDUAL."

# MIDI

Parameter		Value (Bold: default)	Explanation	
	CTL	1-16	Specifies the receive channel for messages (control changes) that switch memories or control the RC-505mk2.	
RX CH	RHYTHM	1- <b>10</b> -16	Specifies the receive channel for note messages that play the rhythm.	
	VOICE	1-16	Sets the channel for receiving note messages used by the HARMONIST and VOCODER effects.	
тх сн		1–16, <b>RX CTL</b>	Specifies the MIDI transmit channel.  If this is "RX CTL," the channel will be the same as the RX CTL CH.	
		Specifies the input to which	n the tempo clock is synchronized.	
		AUTO	The RC-505mk2 will normally operate using its internal tempo, but will synchronize the tempo to MIDI clock if MIDI clock data is being input via the MIDI IN connector or the USB port. Choose the "AUTO" setting if using the RC-505mk2 as a remote device.  The priority order is MIDI>USB>internal clock.	
	CLOCK	INTERNAL	The clock uses the tempo specified by the memory. Choose the "INTERNAL" setting if you don't want to synchronize the RC-505mk2 to an external device.	
SYNC		MIDI	Synchronize to the tempo from the MIDI IN connector.	
		USB (AUTO)	Synchronize to the tempo from the USB port.	
	OUT	OFF, ON	Specifies whether MIDI clock is transmitted (ON) or not transmitted (OFF).	
		Specifies what starts in synchronization when a MIDI start message is received.		
	START	OFF	Synchronized start does not occur.	
	SIAKI	ALL	Track + rhythm	
		RHYTHM	Rhythm	
PC OUT		OFF, ON	Specifies whether program change messages are transmitted (ON) or not transmitted (OFF).	
		Specifies the connector(s) f	rom which MIDI messages received at the MIDI IN connector or the USB port are output.	
	MIDLINI	OFF	MIDI messages are not output.	
THRU	MIDI IN USB IN	MIDI OUT	Output from the MIDI OUT connector.	
	O SD IIV	USB OUT	Output from the USB port.	
		USB & MIDI	Output from the USB port and the MIDI OUT connector.	

# SETUP

Parameter		Value (Bold: default)		Explanation					
CONTRAST		1- <b>5</b> -10		Adjusts the display contrast.					
		Specifies the play screen that will be immediately after start-up.							
DISPLAY MODE		MEMORY NUMBERTRACK STATUSLOOP TRACKSLOOP STATUSLOOP LEVELINPUT FXTRACK FX							
		Specifies how the lo	op indic	ators will be sh	nown.				
					Stopped (No phrase)	Stopped (Phrase exists)	Recording	Overdubbing	Playback
INDICATOR		STATUS	Status	indication		lit	Blink (	tempo)	Loop position (one-measure)
		LOOP POSITION	Loop	oosition	Unlit		10.	Loop p	osition
		LEVEL	Playba	ick level		Ur	nlit	Playba	ck level
FX KNOB MOD	E	IMMEDIATE, HOOK		control data f	or that knob po	sition is always o	output (IMMEDI	setting specifies ATE) or is output arameter (HOOK	only after the
AUTO OFF		OFF, ON		If this is "ON,"	o Off function o the power will to operated the ui	urn off automati	ically when 10 h	ours have passe	d since you
MEMORY EVE	MIN	01-99		C:6.4b			:tala a al (laa		liit- MAN
MEMORY EXT	MAX	01- <b>99</b>		Specify the ex	ttent in which m	iemories can be	switched (lowe	r limit: MIN / upp	per limit: MAX).
		These parameters se	t the fu	nctions of the [	[1]–[4] knobs wh	nen the play scre	en is shown.		
		<b>OFF</b> (2, 3)		No function is assigned.					
		MEMORY (1)		Switch the memories.					
		TRK 1–5 REVERSE		Control "REVERSE" (p. 2) for the specified track.					
		TRK 1–5 1SHOT		Control "1SHOT" for the specified track.					
		TRK 1–5 PAN		Control "PAN" for the specified track.					
		TRK 1–5 LEVEL		Control "PLAY	LEVEL" for the s	pecified track.			
		TRK 1–5 DUB		Control "DUB MODE" for the specified track.					
		TRK 1–5 FX		Control the effects (input FX/track FX) of the specified track.  Turns bounce recording on/off the specified track.					
		TRK 1–5 BNC IN		Turns bounce	recording on/o	ff the specified t	track.		
		DUB MODE		Control "DUB	MODE."				
		AUTO REC		Turns auto red	cording on/off.				
KNOB FUNC	1–4	BOUNCE			recording on/o	ff.			
KNODTONC		CURRENT TRACK		Switch the cu					
		FD TIME IN		Control the FA					
		FD TIME OUT			ADE TIME "OUT."				
		IN FX A–D SW		'		for the currently	·		
		IN FX A–D TYPE		Switches the input FX A–D type for the currently selected FX bank.  Controls the input FX A–D parameters 1–4 for the currently selected FX bank.					
		IN FX A–D PRM1–4			· · · · · · · · · · · · · · · · · · ·				
		IN FX A-D SW MODE		currently sele	s the INPUT FX [A]–[D] button operations (TOGGLE/MOMENT: p. 5) for the y selected FX bank.				
		IN FX BANK		Switches the FX bank of the input FX					
		IN FX MODE		Control "MODE" (p. 5) of input FX.					
		IN FX SW		Turn the inpu		II II d 2002	IT EVAL 1. C		. 15/1
		IN FX TARGET						the currently sel	
		IN FX SW MODE			NPUT FX [A]–[D tly selected FX k		ons (TOGGLE/N	MOMENT: p. 5) all	at once

	TR FX A-D SW TR FX A-D TYPE	Turn the track FX A–D on/off for the currently selected FX bank.  Switches the track FX A–D type for the currently selected FX bank.
	_	Switches the track EX A=D type for the currently selected EX bank
	TD EV A D DDM1 4	Switches the track (AAA) by perior the earlierty selected (ABank.
	TR FX A–D PRM1–4	Controls the track FX A–D parameters 1–4 for the currently selected FX bank.
	TR FX A–D SW MODE	Switches the TRACK FX [A]–[D] button operations (TOGGLE/MOMENT: p. 6) for the currently selected FX bank.
	TR FX BANK	Switches the FX bank of the track FX
	TR FX MODE	Control "MODE" (p. 6) of track FX.
	TR FX SW	Turn the track FX on/off.
	TR FX TARGET	Switches the track FX controlled by the [TRACK FX] knob for the currently selected FX bank.
	TR FX SW MODE	Switches the TRACK FX [A]–[D] button operations (TOGGLE/MOMENT) all at once for the currently selected FX bank.
	RHYTHM LEVEL	Adjusts the volume of the rhythm.
	RHYTHM VARI	Switch the rhythm pattern variation.
	RHYTHM KIT	Switch the drum kit.
	RHYTHM R.INTRO	Control "INTRO REC" (p. 7) of rhythm.
	RHYTHM P.INTRO	Control "INTRO PLAY" of rhythm.
	RHYTHM ENDING	Control "ENDING" of rhythm.
	INST 1, 2 GAIN	Control "INST 1 GAIN" and "INST 2 GAIN" (p. 9).
	MIC1, 2 EQ SW	Turn the equalizer on/off of MIC 1, 2.
	MIC1, 2 EQ LO G	
	MIC1, 2 EQ HI G	
	MIC1, 2 EQ LM F	
1–4	MIC1, 2 EQ LM Q	
	MIC1, 2 EQ LM G	
	MIC1, 2 EQ HM F	Controls the respective parameters for INPUT, EQ and MIC 1, 2.
	MIC1, 2 EQ HM Q	
	MIC1, 2 EQ HM G	
	MIC1, 2 EQ LVL	
	MIC1, 2 EQ LO C	
	MIC1, 2 EQ HI C	
	INST1-L, R EQ SW	Turn the equalizer on/off of INST 1.
	INST1-L, R EQ LO G	
	INST1-L, R EQ HI G	
	INST1-L, R EQ LM F	
	INST1-L, R EQ LM Q	
	INST1-L, R EQ LM G	
	INST1-L, R EQ HM F	Controls the respective parameters for INPUT, EQ and INST 1 L, R.
	INST1-L, R EQ HM Q	
		-
		Turn the equalizer on/off of INST 2.
1.	-4	TR FX SW MODE  RHYTHM LEVEL  RHYTHM KIT  RHYTHM RINTRO  RHYTHM PINTRO  RHYTHM ENDING  INST 1, 2 GAIN  MIC1, 2 EQ SW  MIC1, 2 EQ LO G  MIC1, 2 EQ LM F  MIC1, 2 EQ LM G  MIC1, 2 EQ LM G  MIC1, 2 EQ HM G  INST1-L, R EQ LO G  INST1-L, R EQ LO G  INST1-L, R EQ LM G

Parameter		Value (Bold: default)	Explanation
		INST2-L, R EQ LO G	
		INST2-L, R EQ HI G	
		INST2-L, R EQ LM F	
		INST2-L, R EQ LM Q	
		INST2-L, R EQ LM G	
		INST2-L, R EQ HM F	Controls the respective parameters for INPUT, EQ and INST 2 L, R.
		INST2-L, R EQ HM Q	
		INST2-L, R EQ HM G	
		INST2-L, R EQ LVL	
		INST2-L, R EQ LO C	
		INST2-L, R EQ HI C	
		MIC1, 2 COMP	
		MIC1, 2 NS	Controls the respective parameters for INPUT and DYNAMICS.
		INST 1, 2 NS	
		RHYTHM OUT	Control "RHYTHM OUT" (p. 13) of MIXER.
		PHONES MONITOR	Controls the "PHONES MONITOR" (p. 12) for OUTPUT/ROUTING.
		MAIN-L, R EQ SW	Turn the equalizer on/off of MAIN.
		MAIN-L, R EQ LO G	
		MAIN-L, R EQ HI G	
	1–4	MAIN-L, R EQ LM F	
(NOB FUNC		MAIN-L, R EQ LM Q	
		MAIN-L, R EQ LM G	
		MAIN-L, R EQ HM F	Controls the respective parameters for OUTPUT, EQ and MAIN L, R.
		MAIN-L, R EQ HM Q	
		MAIN-L, R EQ HM G	
		MAIN-L, R EQ LVL	
		MAIN-L, R EQ LO C	
		MAIN-L, R EQ HI C	
		SUB1-L, R EQ SW	Turn the equalizer on/off of SUB 2.
		SUB1-L, R EQ LO G	
		SUB1-L, R EQ HI G	
		SUB1-L, R EQ LM F	
		SUB1-L, R EQ LM Q	
		SUB1-L, R EQ LM G	
		SUB1-L, R EQ HM F	Controls the respective parameters for OUTPUT, EQ and SUB 1 L, R.
		SUB1-L, R EQ HM Q	
		SUB1-L, R EQ HM G	
		SUB1-L, R EQ LVL	
		SUB1-L, R EQ LO C	
		SUB1-L, R EQ HI C	
		SUB2-L, R EQ SW	Turn the equalizer on/off of SUB 2.

### System Settings (MENU)

Parameter		Value (Bold: default)	Explanation
		SUB2-L, R EQ LO G	
		SUB2-L, R EQ HI G	
		SUB2-L, R EQ LM F	
		SUB2-L, R EQ LM Q	
		SUB2-L, R EQ LM G	
		SUB2-L, R EQ HM F	Controls the respective parameters for OUTPUT, EQ and SUB 2 L, R.
		SUB2-L, R EQ HM Q	
KNOB FUNC	1–4	SUB2-L, R EQ HM G	
KNOB FUNC		SUB2-L, R EQ LVL	
		SUB2-L, R EQ LO C	
		SUB2-L, R EQ HI C	
		MFX COMP	Control "COMP" (p. 13) of OUTPUT/MASTER FX.
		MFX REVERB (4)	Control "REVERB" of OUTPUT/MASTER FX.
		PANEL MODE	Switches between "PANEL PLAY" and "PANEL UNDO" (p. 14) for CTL FUNC.
		DISPLAY MODE	Switches the play screen.
		INDICATOR	Control "INDICATOR" (p. 29) of SETUP.

# FACTORY RESET

Parameter	Value (Bold: default)	Explanation		
	Specifies the settings that will be returned to their factory-set state.			
FACTORY DECET	MEMORY	Memory 01–99		
FACTORY RESET	SYSTEM	System settings		
	MEM+SYS	Memory 01–99 and system settings		

# Input FX/Track FX List

Parameters indicated by the " " symbol can be controlled by the [INPUT FX]/[TRACK FX] knobs.

#### **About step sequences**

This function changes the effects according to the settings of each step (maximum of 16 steps). You can also change effects in sync with loop performance.

- Effects that can use the step sequence function are indicated by the SEQ mark.
- The step sequence parameters are shown below. Set the parameters for each effect.

Parameter	Value (Bold: default)	Explanation		
SW	OFF, ON	Sets the step sequence function on/off.		
SYNC	OFF, ON	Sets whether to synchronize loop playback with the step sequence (ON) or not (OFF).  When this is "ON," the beginning of the step sequence (step 1) is cued up.		
RETRIG	OFF, ON	When this is "ON" and you press the [A]–[D] buttons to turn the effects on for which step sequences have been set, the beginning of the phrase used for loop playback is lined up with the beginning of the step sequence (step 1).		
TARGET	Sets the parameter that the step sequence changes.  * The value (parameter) changes depending on the effect. Parameters that can be set as a TARGET are marked with a ★ (★; blue stars indicate initial values).			
STEP RATE	0–100, 4MEAS, 2MEAS, 1MEAS,	Sets the step's cycle.		
STEP MAX	1-16	Sets the maximum number of steps.		
STEP VAL1-16	1–16	Sets how much the effect for each step changes.		

HPF

### Types available for both Input FX and Track FX

LPF SEQ

Low pass filter. This reduces the volume of all frequencies above the cutoff frequency.

Parameter	Value (Bold: default)	Explanation
RATE	4MEAS, 2MEAS, 1MEAS, J-J-\$, 0-100	Sets the rate of modulation.
DEPTH ★	0 <b>-50</b> -100	Sets the depth of modulation.
RESONANCE	0 <b>-50</b> -100	Sets the intensity of the effect.
CUTOFF *	0- <b>50</b> -100	Sets the cutoff frequency of the filter.

Sets the rate of modulation.

Sets the depth of modulation.

Sets the depth of modulation.

Sets the intensity of the effect.

Sets the cutoff frequency of the filter.

RATE

4MEAS, 2MEAS, 1MEAS, 0−100

Sets the rate of modulation.

Sets the depth of modulation.

Sets the depth of modulation.

Sets the intensity of the effect.

Sets the cutoff frequency of the filter.

BPF SEQ

Band pass filter. This leaves only the frequencies in the region of the cutoff frequency, and cuts the rest.

Parameter	Value (Bold: default)	Explanation
RATE	4MEAS, 2MEAS, 1MEAS, J-J-\$, 0-100	Sets the rate of modulation.
DEPTH ★	0- <b>50</b> -100	Sets the depth of modulation.
RESONANCE	0 <b>-50</b> -100	Sets the intensity of the effect.
CUTOFF *	0- <b>50</b> -100	Sets the cutoff frequency of the filter.

PHASER

High pass filter. This cuts the frequencies in the region below the cutoff frequency.

Value (Bold: default)

Gives the sound a swishing quality by adding a phase-shifted sound.

Parameter		Value (Bold: default)	Explanation
RATE		4MEAS, 2MEAS, 1MEAS, J-J-♪, 0-100	Sets the speed of the effect.
DEPTH	*	0 <b>-50</b> -100	Sets the richness of the effect.
RESONANCE	*	0- <b>50</b> -100	Sets the intensity of the effect.
MANUAL	*	0- <b>50</b> -100	Sets the center frequency of the phaser effect.
D.LEVEL	*	0-100	Sets the volume of the direct sound.
E.LEVEL	<b>⊕</b> ★	0 <b>-50</b> -100	Sets the volume level of the effect sound.

SEQ

#### FLANGER

Produces a metallic resonance reminiscent of a jet airplane taking off and landing.

Parameter	Value (Bold: default)	Explanation
RATE	4MEAS, 2MEAS, 1MEAS, J–J–Ĵ, 0–100	Sets the speed of the effect.
DEPTH ★	0- <b>50</b> -100	Sets the richness of the effect.
RESONANCE ★	0- <b>50</b> -100	Sets the intensity of the effect.
MANUAL *	0- <b>50</b> -100	Sets the center frequency of the flanger effect.
SEPARATION ★	<b>0</b> –100	Sets the amount of separation (how wide the sound seems).
D.LEVEL ★	0-100	Sets the volume of the direct sound.
E.LEVEL *	0- <b>50</b> -100	Sets the volume of the effect sound.

### SYNTH

Generates a synthesizer sound.

Parameter		Value (Bold: default)	Explanation
FREQUENCY	*	0 <b>-50</b> -100	Sets the frequency of the filter.
RESONANCE	*	0- <b>50</b> -100	Sets the intensity of the effect.
DECAY	*	0- <b>50</b> -100	Sets the time over which the filter frequency will change.
BALANCE (	•	0- <b>50</b> -100	Adjusts the volume balance between the direct sound and the synth sound.

#### LO-FI

This effect intentionally degrades the sound to create a distinctive character.

Parameter	Value (Bold: default)	Explanation
BITDEPTH	OFF, 31- <b>8</b> -1	Sets the bit depth. When this is "OFF," the sound quality is not degraded.
SAMPLERATE	OFF, 1/2- <b>1/4</b> -1/32	Sets the sampling rate.
BALANCE	0- <b>50</b> -100	Adjusts the volume balance between the direct sound and the effect sound.

#### **RADIO**

Produces a radio voice.

Parameter	Value (Bold: default)	Explanation
LO-FI	1- <b>5</b> -10	Sets the amount of blurring.
LEVEL	0- <b>50</b> -100	Sets the volume of the effect sound.

#### RING.MOD SEQ

Gives a metallic character to the sound, creating the impression that the sound is going out of focus.

Parameter		Value (Bold: default)	Explanation
FREQUENCY	*	0- <b>50</b> -100	Sets the frequency of the internal oscillator.
BALANCE	•	0- <b>50</b> -100	Adjusts the volume balance between the direct sound and the effect sound.

#### G2B

Transforms a guitar sound into a bass sound.

Parameter	Value (Bold: default)	Explanation
BALANCE	0- <b>50</b> -100	Adjusts the volume balance between the direct sound and the effect sound.

#### **SUSTAINER**

This effect brings down loud input sound and makes quiet input sound louder, giving the original sound a long sustaining quality without adding distortion.

Parameter	Value (Bold: default)	Explanation
ATTACK	0- <b>50</b> -100	Sets the strength of the attack when picking.
RELEASE	0- <b>50</b> -100	Sets the range (time) over which signals are adjusted to a certain volume. Larger values result in longer sustain.
LEVEL	0- <b>50</b> -100	Sets the volume of the effect sound.
LOW GAIN	-20- <b>0</b> -20 dB	Sets the gain for the low frequency range.
HI GAIN	-20- <b>0</b> -20 dB	Sets the gain for the high frequency range.
SUSTAIN	0- <b>50</b> -100	Sets the sustain time.

#### **AUTO RIFF**

Automatically creates phrases based on the input sound.

 Because of the need to analyze the pitch, chords (two or more sounds played simultaneously) cannot be played.

Parameter	Value (Bold: default)	Explanation
PHRASE	<b>P1</b> -30	Selects the phrase for creating the auto riff.
ТЕМРО	4MEAS, 2MEAS, 1MEAS,	Sets the speed of the phrase.
HOLD	OFF, ON	If you turn hold "ON" after you pick a note, the effect sound will continue even after there is no input signal.
ATTACK	0- <b>50</b> -100	Sets the loudness of the attack sound added to each phrase.
LOOP	OFF, ON	If LOOP is turned "ON," the phrase will be played back continuously.
KEY	<b>C (Am)</b> –B (G#m)	Sets the key of the phrase.
BALANCE	0-50-100	Adjusts the volume balance between the direct sound and the effect sound.

#### **SLOW GEAR**

This produces a volume-swell effect ("violin-like" sound).

Parameter	Value (Bold: default)	Explanation
SENS	0- <b>50</b> -100	Sets the effect's sensitivity when you're picking.
RISETIME	0 <b>-50</b> -100	Sets the time needed for the volume to reach its maximum from the moment you begin picking.
LEVEL	0- <b>50</b> -100	Sets the volume of the effect sound.

#### TRANSPOSE

SEQ

Transposes the sound when you turn the FX on.

Parameter	Value (Bold: default)	Explanation
TRANS *	-12- <b>0</b> -+12	Sets the amount of transposition in semitone units that will occur when the FX is on.

#### PITCH BEND



Creates a pitch bend effect.

Parameter	Value (Bold: default)	Explanation
PITCH	-3- <b>+40CT</b>	Sets the amount of pitch shift in octave steps.
BEND ★	0- <b>50</b> -100	Sets the amount of bend within the range specified by the PITCH value.

#### **ROBOT**

Cyber-robot voice.

Parameter	Value (Bold: default)	Explanation
NOTE	С-В	Sets the pitch (fixed) for the robot voice.
FORMANT	-50 <b>-0</b> -+50	Negative (–) settings give the voice a more masculine character, while positive (+) settings make the voice more feminine.

#### **ELECTRIC**

Adjusts the pitch in steps to make the sound more mechanical.

Parameter	Value (Bold: default)	Explanation
SHIFT	-12- <b>0</b> -+12	Sets how much the pitch changes.
FORMANT	-50- <b>0</b> -+50	Negative (–) settings give the voice a more masculine character, while positive (+) settings make the voice more feminine.
SPEED	0- <b>5</b> -10	Sets how quickly the pitch changes.
STABILITY	-10- <b>0</b> -+10	Adjusts how easily the pitch changes. Larger values make the pitch more stable.
	This sets how the pitch is adjusted.	
SCALE	CHROMATIC	The pitch is adjusted in semitones.
55.12	C (Am)–B (G#m)	The pitch is adjusted to match the key.

#### HRM MANUAL

Adds a harmony to match the value set for the "KEY."

Parameter	Value (Bold: default)	Explanation
	These parameters select the type of harmony.	
	OCT-, OCT+	Adds sound an octave lower or higher.
VOICE	-6–4TH, -3RD, <b>+3RD</b> , +4–6TH	Adds harmony at the specified pitch interval of the diatonic scale.
	UNISON	Produces the impression that another person is singing the same melody along with you.
FORMANT	-50- <b>0</b> -+50	Adjusts the vocal character of the harmony part.
PAN	L50-CENTER-R50	Sets the panning of the harmony part.
KEY	<b>C (Am)</b> –B (G#m)	Sets the key used when adding harmony.
D.LEVEL	0-100	Sets the volume of the direct sound.
HRM LEVEL	0- <b>80</b> -100	Sets the volume of the harmony sound.

#### HRM AUTO (M)

Adds harmony based on the MIDI note messages received (chords and chord progressions).

Parameter	Value (Bold: default)	Explanation
	These parameters select the type of harmony.	
	OCT-, OCT+	Adds sound an octave lower or higher.
VOICE	LOWER, LOW, <b>HIGH</b> , HIGHER	Adds harmony at the specified pitch interval of the diatonic scale.
	UNISON	Produces the impression that another person is singing the same melody along with you.
FORMANT	-50- <b>0</b> -+50	Adjusts the vocal character of the harmony part.
PAN	L50-CENTER-R50	Adjusts the panning of the harmony part.
	This selects the data us	ed when creating harmonies.
HRM MODE	HYBRID	A harmony is added based on the key that was set and the MIDI note messages (chords) received.
	AUTO	A harmony is added based on the inputted chords and chord progressions.
KEY	<b>C (Am)</b> –B (G#m)	Sets the key used when adding harmony.
D.LEVEL	0-100	Sets the volume of the direct sound.
HRM LEVEL	0- <b>80</b> -100	Sets the volume of the harmony sound.

#### **VOCODER**

Vocoder sound that uses the audio input to modulate the sound of the track you specify.

Parameter	Value (Bold: default)	Explanation
CARRIER	MIC1, MIC2, INST1-L, INST1-R, INST2-L, INST2-R, <b>TRACK1</b> -5	Sets the input or track (TRACK 1–5) that will be used as the basis (carrier) of the vocoder sound. * If the specified track is empty, you won't hear the vocoder.
TONE	-50- <b>0</b> -+50	Adjusts the tonal character of the vocoder part.
ATTACK	0 <b>-50</b> -100	Sets the attack of the sound.
MOD SENS	-50- <b>0</b> -+50	Sets the sensitivity by which the audio input will control the modulation.
BALANCE	0- <b>50</b> -100	Adjusts the volume balance between the direct sound and the vocoder sound.

#### OSC VOC (M)

Creates a vocoder sound based on the MIDI note messages received.

Parameter	Value (Bold: default)	Explanation
CARRIER	SAW, VINTAGE SAW, DETUNE SAW, SQUARE, RECT	Selects the carrier waveform (the basic sound).
TONE	-50- <b>0</b> -+50	Adjusts the tonal character of the vocoder part.
ATTACK	0- <b>50</b> -100	Sets the attack of the sound.
OCTAVE	-20CT, -10CT, <b>0</b> , +10CT	Sets the pitch of the sound.
MOD SENS	-50 <b>-0</b> -+50	Adjusts the sensitivity by which the audio input will control the modulation.
RELEASE	0- <b>50</b> -100	Sets the decay time (release time) for sound initiated by a note message.
BALANCE	0- <b>50</b> -100	Adjusts the volume balance between the direct sound and the vocoder sound.

#### OSC BOT SEQ

Plays the oscillator to match the value in the "NOTE" parameter. This plays melodies and other phrases in combination with the sequencer.

Parameter	Value (Bold: default)	Explanation
osc	SAW, VINTAGE SAW, DETUNE SAW, SQUARE, RECT	Selects the oscillator waveform.
TONE	-50- <b>0</b> -+50	Adjusts the tonal character of the oscillator.
ATTACK	0 <b>-50</b> -100	Sets the attack of the sound.
NOTE ★	C1 <b>-C2</b> -G9	Sets the note used to make the oscillator sound.
MOD SENS	-50- <b>0</b> -+50	Sets the sensitivity by which the audio input will control the modulation.
BALANCE	0 <b>-50</b> -100	Adjusts the volume balance between the direct sound and the effect sound.

#### **PREAMP**

Simulates the characteristics of a guitar amplifier.

Parameter	Value (Bold: default)	Explanation
АМР ТҮРЕ	JC-120, NATURAL CLEAN, FULL RANGE, COMBO CRUNCH, STACK CRUNCH, HIGAIN STACK, POWER DRIVE, EXTREM LEAD, CORE METAL	Selects the preamp type.
SPKTYPE	OFF, <b>ORIGINAL</b> , 1x8", 1x10", 1x12", 2x12", 4x10", 4x12", 8x12"	Selects the speaker type.
GAIN	0- <b>50</b> -120	Sets the distortion of the amp.
T-COMP	-10- <b>0</b> -+10	Adjusts the sense of compression of the amp.
BASS	0- <b>50</b> -100	Adjusts the tone for the low frequency range.
MIDDLE	0 <b>-50</b> -100	Adjusts the tone for the middle frequency range.
TREBLE	0 <b>-50</b> -100	Adjusts the tone for the high frequency range.
PRESENCE	0- <b>50</b> -100	Adjusts the tone for the ultra high frequency range.
MICTYPE	<b>DYN57</b> , DYN421, CND451, CND87, FLAT	Selects the mic type.
MIC DIS	OFF MIC, ON MIC	Sets the distance between the mic and speaker.
MIC POS	CENTER, 1–10 cm	Sets the mic position.
E.LEVEL	0- <b>50</b> -100	Sets the volume of the effect sound.

#### DIST

This effects that distort the sound.

Parameter	Value (Bold: default)	Explanation
ТҮРЕ	VOCAL, BOOST, OD, DS, METAL, FUZZ	Selects the distortion type.
TONE	-50 <b>-0</b> -+50	Sets the tonal character.
DIST	0- <b>50</b> -100	Sets the degree of distortion.
D.LEVEL	<b>0</b> –100	Sets the volume of the direct sound.
E.LEVEL	0-50- <b>100</b>	Sets the volume of the effect sound.

#### **DYNAMICS**

Makes the volume more consistent, and produces a more evenly balanced low-frequency range.

Parameter	Value (Bold: default)	Explanation
ТҮРЕ	NATURALCOMP, MIXER COMP, LIVE COMP, NATURAL LIM, HARD LIM, JINGL COMP, HARD COMP, SOFT COMP, CLEAN COMP, DANCE COMP, ORCH COMP, VOCAL COMP, ACOUSTIC, ROCK BAND, ORCHESTRA, LOW BOOST, BRIGHTEN, DJs VOICE, PHONE VOX	Selects the type of the DYNAMICS effect.
DYNAMICS	-20- <b>0</b> -+20	Adjusts the amount of difference between soft and loud.

#### EQ

Adjusts the tone as a equalizer.

Parameter	Value (Bold: default)	Explanation
LO	-20- <b>0</b> -+20 dB	Adjusts the low frequency range tone.
LO-MID	-20- <b>0</b> -+20 dB	Adjusts the low-middle frequency range tone.
HI-MID	-20- <b>0</b> -+20 dB	Adjusts the high-middle frequency range tone.
HIGH	-20- <b>0</b> -+20 dB	Adjusts the high frequency range tone.
LEVEL	0- <b>50</b> -100	Sets the overall volume of the equalizer.

#### **ISOLATOR**

SEQ

Divides the audio input into three ranges (LO, MID, HI) and cuts the specified region. You can cut in synchronization with the tempo.

Parameter	Value (Bold: default)	Explanation
BAND	LOW, MIDDLE, HIGH	Selects the range (LOW, MID, HIGH) that will be cut.
RATE	4MEAS, 2MEAS, 1MEAS, J-J-J, 0-100	Sets the rate of modulation.
BAND LEVEL	0 <b>-50</b> -100	Sets the amount of cut.
DEPTH *	0- <b>50</b> -100	Sets the depth of modulation.

#### **OCTAVE**

SEQ

Adds a note one (or two) octave lower, creating a richer sound.

Parameter	Value (Bold: default)	Explanation
MODE	-10CT, -20CT, -10CT&-20CT	Selects the octave that will be sounded.
OCT.LEVEL *	0- <b>50</b> -100	Sets the volume level of the octave sound.

#### **AUTO PAN**

Cyclically varies the stereo position (panning) of the sound.

Parameter	Value (Bold: default)	Explanation
RATE	4MEAS, 2MEAS, 1MEAS,	Sets the rate of change in the pan position.
WAVEFORM	0- <b>50</b> -100	Adjusts how the volume level changes (the curve). Higher values create more abrupt change.
DEPTH	0- <b>50</b> -100	Sets the depth by which pan will change.
INIT PHASE	0-180	Sets the PAN position. Specifies the rotational angle of the phase from the default (when the effect is turned on) of 0 (center).

#### MANUAL PAN



This effect lets you use the [INPUT FX] and [TRACK FX] knobs to change the stereo position (panning).

Parameter	Value (Bold: default)	Explanation
POSITION *	L50-CENTER-R50	Sets the pan.

#### STEREO ENHANCE

Gives a stereo feeling to a mono signal.

Parameter	Value (Bold: default)	Explanation
LOW CUT	<b>FLAT</b> , 20.0 Hz–12.5 kHz	Specifies the frequency at which the low cut filter begins to take effect.
		When "FLAT" is selected, the low cut filter will have no effect.
HIGH CUT	20.0 Hz–12.5 kHz, FLAT	Specifies the frequency at which the high cut filter begins to take effect. When "FLAT" is selected, the high cut filter will have no effect.
ENHANCE	0- <b>50</b> -100	Adjusts the depth of enhance.

#### TREMOLO



Tremolo is an effect that creates a cyclic change in volume.

Parameter	Value (Bold: default)	Explanation
RATE ★	4MEAS, 2MEAS, 1MEAS, J-♪, 0- <b>85</b> -100	Sets the frequency (speed) of the change.
DEPTH   ★	0- <b>50</b> -100	Sets the depth of the effect.
WAVEFORM	0- <b>50</b> -100	Adjusts how the volume level changes (the curve). Higher values create more abrupt change.

#### VIBRATO SEQ

This effect creates vibrato by slightly modulating the pitch.

Parameter	Value (Bold: default)	Explanation
RATE	4MEAS, 2MEAS, 1MEAS,	Sets the rate of the vibrato.
DEPTH ★	0- <b>50</b> -100	Sets the depth of the vibrato.
COLOR	0- <b>50</b> -100	Higher settings produce more complex modulation.
D.LEVEL ★	0- <b>50</b> -100	Sets the volume of the direct sound.
E.LEVEL *	0- <b>50</b> -100	Sets the volume of the effect sound.

#### PATTERN SLICER

This consecutively interrupts the sound to create the impression that a rhythm backing phrase is being played.

Parameter	Value (Bold: default)	Explanation
RATE	4MEAS, 2MEAS, 1MEAS, J-J-Ĵ, 0-100	Sets the rate at which the sound will be cut.
DUTY	1- <b>50</b> -99	Adjusts the length of the sound for the slice pattern.
ATTACK	0- <b>35</b> -100	Sets the attack volume of the slice pattern.
PATTERN	<b>P01</b> –20	Selects the slice pattern that will be used to cut the sound.
DEPTH •	0-100	Adjusts the depth to which the slice pattern is applied.

#### STEP SLICER

This continuously "slices" the sound according to the step settings.

Parameter	Value (Bold: default)	Explanation
RATE	4MEAS, 2MEAS, 1MEAS, J-J-J, 0-100	Sets the rate at which the sound will be cut.
STEP MAX	1-16	Sets the maximum number of steps.
STEP LENGTH	1 <b>-50</b> -100	Sets the length of one step.
STEP LEVEL	0-100	Sets the volume of one step.
DEPTH	0-100	Adjusts the depth to which the slice pattern is applied.

#### DELAY

Adds a delayed sound to the direct sound, giving the sound greater depth or creating special effects.

Parameter	Value (Bold: default)	Explanation
TIME	1- <b>200</b> -2000 ms, J-	Sets the delay time.
FEEDBACK	1-16	Sets the number of delay repeats.
D.LEVEL	0-100	Sets the volume of the direct sound.
LOW CUT	<b>FLAT</b> , 20.0 Hz–12.5 kHz	Sets the frequency at which the low cut filter begins to take effect. When "FLAT" is selected, the low cut filter will have no effect.
HIGH CUT	20.0 Hz–12.5 kHz, FLAT	Sets the frequency at which the high cut filter begins to take effect. When "FLAT" is selected, the high cut filter will have no effect.
E.LEVEL	0- <b>50</b> -120	Sets the volume of the delay sound.

#### PANNING DELAY

This delay is specifically for stereo output. This allows you to obtain the tap delay effect that divides the delay time, then deliver them to L and R channels.

Parameter	Value (Bold: default)	Explanation
TIME	1- <b>200</b> -2000 ms, J-	Sets the delay time.
FEEDBACK	1–16	Sets the number of delay repeats.
D.LEVEL	0-100	Sets the volume of the direct sound.
LOW CUT	<b>FLAT</b> , 20.0 Hz–12.5 kHz	Sets the frequency at which the low cut filter begins to take effect. When "FLAT" is selected, the low cut filter will have no effect.
HIGH CUT	20.0 Hz–12.5 kHz, FLAT	Sets the frequency at which the high cut filter begins to take effect. When "FLAT" is selected, the high cut filter will have no effect.
E.LEVEL	0- <b>50</b> -120	Sets the volume of the delay sound.

#### **REVERSE DELAY**

This produces an effect where the sound is played back in reverse.

Parameter	Value (Bold: default)	Explanation
TIME	1- <b>200</b> -2000 ms, J-\$	Sets the delay time.
FEEDBACK	1–16	Sets the number of delay repeats.
D.LEVEL	0-100	Sets the volume of the direct sound.
LOW CUT	<b>FLAT</b> , 20.0 Hz–12.5 kHz	Sets the frequency at which the low cut filter begins to take effect. When "FLAT" is selected, the low cut filter will have no effect.
HIGH CUT	20.0 Hz–12.5 kHz, FLAT	Sets the frequency at which the high cut filter begins to take effect. When "FLAT" is selected, the high cut filter will have no effect.
E.LEVEL	0- <b>50</b> -120	Sets the volume of the delay sound.

#### MOD DELAY

This is a delay with a pleasant chorus-type effect added to the delay repeats.

Parameter	Value (Bold: default)	Explanation
TIME	1- <b>200</b> -2000 ms, J-	Sets the delay time.
FEEDBACK	1–16	Sets the number of delay repeats.
MOD DEPTH	0- <b>50</b> -100	Sets the modulation depth of the delay sound.
D.LEVEL	0-100	Sets the volume of the direct sound.
LOW CUT	<b>FLAT</b> , 20.0 Hz–12.5 kHz	Sets the frequency at which the low cut filter begins to take effect. When "FLAT" is selected, the low cut filter will have no effect.
HIGH CUT	20.0 Hz–12.5 kHz, FLAT	Sets the frequency at which the high cut filter begins to take effect. When "FLAT" is selected, the high cut filter will have no effect.
E.LEVEL	0- <b>50</b> -120	Sets the volume of the delay sound.

#### TAPE ECHO

A virtual tape echo that produces a realistic tape delay sound.

Parameter	Value (Bold: default)	Explanation
REPEAT RATE	1- <b>200</b> -2000 ms, J-	Sets the tape speed.
INTENSITY	0- <b>50</b> -100	Sets the amount of delay repeats.
D.LEVEL	0-100	Sets the volume of the direct sound.
LOW CUT	<b>FLAT</b> , 20.0 Hz–12.5 kHz	Sets the frequency at which the low cut filter begins to take effect. When "FLAT" is selected, the low cut filter will have no effect.
HIGH CUT	20.0 Hz–12.5 kHz, FLAT	Sets the frequency at which the high cut filter begins to take effect. When "FLAT" is selected, the high cut filter will have no effect.
E.LEVEL	0- <b>50</b> -120	Sets the volume of the effect sound.

#### **GRANULAR DELAY**

Repeats a short portion of the input sound, giving it a buzzy character or producing the effect of playing a roll.

Parameter	Value (Bold: default)	Explanation
TIME	0- <b>50</b> -100	Sets the spacing of the repeats.
FEEDBACK	0- <b>70</b> -100	Sets the length that will be repeated.
E.LEVEL	0- <b>50</b> -100	Sets the volume of the effect sound.

#### WARP

Produces a dream-like sound.

Parameter	Value (Bold: default)	Explanation
LEVEL	0- <b>50</b> -100	Adjusts the volume of the effect sound.

#### **TWIST**

Produces an aggressive sense of rotation.

Parameter	Value (Bold: default)	Explanation
	Selects how the rotation should stop when the effect is turned off.	
RELEASE	FALL	Rotation stops when you switch to off.
	FADE	When you switch to off, fadeout occurs while continuing the rotation.
RISE	0 <b>-50</b> -100	Sets the amount of time it is to take for the effect to transition to the maximum.
FALL	0- <b>50</b> -100	Sets the time to fade-out when RELEASE is set to "FADE."
LEVEL	0- <b>50</b> -100	Sets the volume of the effect sound.

#### ROLL

This loops the input sound over a short cycle, splitting the length.

Parameter	Value (Bold: default)	Explanation
TIME	1–1000 ms, J–J–J	Sets the loop rate.
REPEAT	1- <b>50</b> -100, INF	Sets the number of repetitions for ROLL when ROLL is "OFF."
ROLL	OFF, 1/2, 1/4, 1/8, 1/16	Splits and changes the loop cycle set in the TIME parameter.
BALANCE	0 <b>-50</b> -100	Adjusts the volume balance between the direct sound and the effect sound.

#### FREEZE

This "freeze function" gives the effect of making sounds sustain indefinitely.

Parameter	Value (Bold: default)	Explanation
ATTACK	0- <b>30</b> -100	Sets the fade time until the effect sound is output.
RELEASE	0- <b>30</b> -100	Sets the fade time over which the effect sound disappears.
DECAY	0- <b>30</b> -100	Adjusts the decay of the effect sound.
SUSTAIN	0- <b>30</b> -100	Adjusts the sustain of the effect sound.
BALANCE	0- <b>50</b> -100	Adjusts the volume balance between the direct sound and the effect sound.

#### **CHORUS**

In this effect, a slightly detuned sound is added to the original sound to add depth and breadth.

Parameter	Value (Bold: default)	Explanation
RATE	0- <b>50</b> -100, J-\$	Sets the rate of the chorus effect.
DEPTH	0- <b>50</b> -100	Sets the depth of the chorus effect.
D.LEVEL	0-100	Sets the volume of the direct sound.
LOW CUT	<b>FLAT</b> , 20.0 Hz–12.5 kHz	Sets the frequency at which the low cut filter begins to take effect. When "FLAT" is selected, the low cut filter will have no effect.
HIGH CUT	20.0 Hz–12.5 kHz, FLAT	Sets the frequency at which the high cut filter begins to take effect. When "FLAT" is selected, the high cut filter will have no effect.
E.LEVEL	0- <b>50</b> -100	Sets the volume of the chorus sound.

#### **REVERB**

Adds reverberation to the sound.

Parameter	Value (Bold: default)	Explanation
TIME	0.1- <b>3</b> -10s	Sets the length (time) of reverberation.
PRE DELAY	0- <b>500</b> ms	Sets the time until the reverb sound appears.
DENSITY	1- <b>5</b> -10	Sets the density of the reverb sound.
D.LEVEL	0-100	Sets the volume of the direct sound.
LOW CUT	<b>FLAT</b> , 20.0 Hz–12.5 kHz	Sets the frequency at which the low cut filter begins to take effect. When "FLAT" is selected, the low cut filter will have no effect.
HIGH CUT	20.0 Hz–12.5 kHz, FLAT	Sets the frequency at which the high cut filter begins to take effect. When "FLAT" is selected, the high cut filter will have no effect.
E.LEVEL	0 <b>-50</b> -100	Sets the volume of the reverb sound.

#### **GATE REVERB**

This is a special type of reverb in which the reverberant sound is cut off before its natural length.

Parameter	Value (Bold: default)	Explanation
TIME	0.1- <b>3</b> -10s	Sets the length (time) of reverberation.
PRE DELAY	0- <b>500</b> ms	Sets the time until the reverb sound appears.
THRESHOLD	0 <b>-50</b> -100	Sets the level at which the reverberation is cut. The reverberation is cut once its level falls below this setting.
D.LEVEL	0-100	Sets the volume of the direct sound.
LOW CUT	<b>FLAT</b> , 20.0 Hz–12.5 kHz	Sets the frequency at which the low cut filter begins to take effect. When "FLAT" is selected, the low cut filter will have no effect.
HIGH CUT	20.0 Hz–12.5 kHz, FLAT	Sets the frequency at which the high cut filter begins to take effect. When "FLAT" is selected, the high cut filter will have no effect.
E.LEVEL	0- <b>50</b> -100	Sets the volume of the reverb sound.

#### REVERSE REVERB

A gate reverb whose reverberations gradually get louder (fading in), rather than decaying (fading out).

Parameter	Value (Bold: default)	Explanation
TIME	0.1- <b>3</b> -10s	Sets the length (time) of reverberation.
PRE DELAY	0- <b>500</b> ms	Sets the time until the reverb sound appears.
GATE TIME	0.1- <b>0.5</b> -1s	Sets the time at which the reverberations start getting louder.
D.LEVEL	0-100	Sets the volume of the direct sound.
LOW CUT	<b>FLAT</b> , 20.0 Hz–12.5 kHz	Sets the frequency at which the low cut filter begins to take effect. When "FLAT" is selected, the low cut filter will have no effect.
HIGH CUT	20.0 Hz–12.5 kHz, FLAT	Sets the frequency at which the high cut filter begins to take effect. When "FLAT" is selected, the high cut filter will have no effect.
E.LEVEL	0- <b>50</b> -100	Sets the volume of the reverb sound.

## Types available only for Track FX

#### BEAT SCATTER

The track will be scrubbed in time with the beat.

Parameter	Value (Bold: default)	Explanation
TYPE	P1-4	Sets the type of scrub playback.
LENGTH	THRU, a-J-J	Sets the length of scrub playback.

#### **BEAT REPEAT**

Plays the track repeatedly in time with the beat.

Parameter	Value (Bold: default)	Explanation
	Sets the direction in which repeat playback will occur.	
	FORWARD	Plays back forward.
ТҮРЕ	REWIND	Plays back in reverse.
	MIX	Alternates between playing back forward and in reverse.
LENGTH	THRU, J-J-\$	Sets the repeat length.

#### **BEAT SHIFT**

The track will play shifted by the length of the beat.

Parameter	Value (Bold: default)	Explanation
ТҮРЕ	FUTURE, PAST	Sets the direction in which the playback position will be shifted.
SHIFT	THRU, المحال	Sets the amount by which the playback position will be shifted.

#### VINYL FLICK

The track will sound as though you are touching the turntable.

Parameter	Value (Bold: default)	Explanation	
FLICK	0- <b>50</b> -100	Sets the playback speed of the turntable.	

# Rhythm Pattern List

PATTERN	BEAT
SIDE STICK	4/4
BOSSA	4/4
BRUSH1	4/4
BRUSH2	4/4
CONGA 8BEAT	4/4
CONGA 16BEAT	4/4
CONGA 4BEAT	4/4
CONGA SWING	4/4
CONGA BOSSA	4/4
CAJON1	4/4
CAJON2	4/4
SHUFFLE2	3/4
SIDE STICK1	4/4
SIDE STICK2	4/4
SIDE STICK3	4/4
SIDE STICK4	4/4
SHUFFLE1	4/4
8BEAT	4/4
16BEAT1	4/4
16BFAT2	4/4
	4/4
	6/8
3BEAT	3/4
12BARS	4/4
SHUFFLE1	4/4
SHUFFLE2	4/4
SWING	4/4
6/8 BEAT	6/8
JAZZ BLUES	4/4
FAST 4BEAT	4/4
HARD BOP	4/4
BRUSH BOP	4/4
BRUSH SWING	4/4
FAST SWNG	4/4
MED SWING	4/4
SLOW LEGATO	4/4
JAZZ SAMBA	4/4
6/8 BEAT	6/8
16BEAT1	4/4
16BEAT2	4/4
16BEAT3	4/4
16BEAT4	4/4
16BEAT5	4/4
16BEAT6	4/4
16BEAT7	4/4
SWING	4/4
	BOSSA BRUSH1 BRUSH2 CONGA 8BEAT CONGA 16BEAT CONGA 4BEAT CONGA SWING CONGA BOSSA CAJON1 CAJON2 SHUFFLE2 SIDE STICK1 SIDE STICK2 SIDE STICK3 SIDE STICK4 SHUFFLE1 8BEAT 16BEAT1 16BEAT2 SWING 6/8 BEAT 3BEAT 12BARS SHUFFLE1 SHUFFLE2 SWING 6/8 BEAT JAZZ BLUES FAST 4BEAT HARD BOP BRUSH SWING FAST SWING FAST SWING SLOW LEGATO JAZZ SAMBA 6/8 BEAT 16BEAT1 16BEAT1 16BEAT1 16BEAT1 16BEAT1 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18

GENRE	PATTERN	BEAT
	SWING1	4/4
	SWING2	4/4
	SWING3	4/4
	SIDE STICK1	4/4
	SIDE STICK2	4/4
R&B	SIDE STICK3	4/4
	SHUFFLE1	4/4
	SHUFFLE2	4/4
	8BEAT1	4/4
	16BEAT	4/4
	7/8 BEAT	7/8
	SWING1	4/4
	SWING2	4/4
	SWING3	4/4
	SWING4	4/4
	16BEAT1	4/4
SOUL	16BEAT2	4/4
	16BEAT3	4/4
	SIDESTK1	4/4
	SIDESTK2	4/4
	MOTOWN	4/4
	PERCUS	4/4
	8BEAT1	4/4
	8BEAT2	4/4
	8BEAT3	4/4
	8BEAT4	4/4
	16BEAT1	4/4
FUNK	16BEAT2	4/4
	16BEAT3	4/4
	16BEAT4	4/4
	SWING1	4/4
	SWING2	4/4
	SWING3	4/4
	8BEAT1	4/4
	8BEAT2	4/4
	16BEAT1	4/4
	16BEAT2	4/4
	PERCUS1	4/4
POP	SHUFFLE1	4/4
	SHUFFLE2	4/4
	SIDE STICK1	4/4
	SIDE STICK2	4/4
	SWING1	4/4
	SWING2	4/4
	PERCUS2	6/8

GENRE	PATTERN	BEAT
	16BEAT1	4/4
	16BEAT2	4/4
	16BEAT3	4/4
	16BEAT4	4/4
	8BEAT	4/4
	SWING1	4/4
SOFT ROCK	SWING2	4/4
	SWING3	4/4
	SWING4	4/4
	SIDE STICK1	4/4
	SIDE STICK2	4/4
	PERCUS1	4/4
	PERCUS2	4/4
	8BEAT1	4/4
	8BEAT2	4/4
	8BEAT3	4/4
	8BEAT4	4/4
	8BEAT5	4/4
	8BEAT6	4/4
	16BEAT1	4/4
ROCK	16BEAT2	4/4
nock	16BEAT3	4/4
	16BEAT4	4/4
	SHUFFLE1	4/4
	SHUFFLE2	4/4
	SWING1	4/4
	SWING2	4/4
	SWING3	4/4
	SWING4	4/4
	RIDEBEAT	4/4
	8BEAT1	4/4
	8BEAT2	4/4
	8BEAT3	4/4
	8BEAT4	4/4
ALT ROCK	16BEAT1	4/4
	16BEAT2	4/4
	16BEAT3	4/4
	16BEAT4	4/4
	SWING	4/4
	5/4 BEAT	5/4

GENRE	PATTERN	BEAT
	8BEAT1	4/4
	8BEAT2	4/4
	8BEAT3	4/4
	8BEAT4	4/4
	8BEAT5	4/4
PUNK	8BEAT6	4/4
	16BEAT1	4/4
	16BEAT2	4/4
	16BEAT3	4/4
	SIDE STICK	4/4
	8BEAT6	4/4
	8BEAT1	4/4
	8BEAT2	4/4
	8BEAT3	4/4
	16BEAT1	4/4
	16BEAT2	4/4
HEAVY ROCK	16BEAT3	4/4
	SHUFFLE1	4/4
	SHUFFLE2	4/4
	SWING1	4/4
	SWING2	4/4
	SWING3	4/4
	8BEAT1	4/4
	8BEAT2	4/4
	8BEAT3	4/4
	8BEAT4	4/4
	8BEAT5	4/4
METAL	8BEAT6	4/4
	2XBD1	4/4
	2XBD2	4/4
	2XBD3	4/4
	2XBD4	4/4
	2XBD5	4/4
	TRAIN2	2/4
	ROCKN ROLL	4/4
	TRAIN1	4/4
	COUNTRY1	4/4
TRAD	COUNTRY2	4/4
	COUNTRY3	4/4
	FOXTROT	4/4
	TRAD1	4/4
	TRAD2	4/4

GENRE	PATTERN	BEAT
	BOSSA1	4/4
	BOSSA2	4/4
	SAMBA1	4/4
	SAMBA2	4/4
	BOOGALOO	4/4
	MERENGUE	4/4
WORLD	REGGAE	4/4
	LATIN ROCK1	4/4
	LATIN ROCK2	4/4
	LATIN PERC	4/4
	SURDO	4/4
	LATIN1	4/4
	LATIN2	4/4
	CUMBIA	2/4
	WALTZ1	3/4
	WALTZ2	3/4
	СНАСНА	4/4
	BEGUINE	4/4
BALLAM	RHUMBA	4/4
	TANGO1	4/4
	TANGO2	4/4
	JIVE	4/4
	CHARLSTON	4/4
	ELCTRO01	4/4
	ELCTRO02	4/4
	ELCTRO03	4/4
	ELCTRO04	4/4
ELCTRO	ELCTRO05	4/4
	ELCTRO06	4/4
	ELCTRO07	4/4
	ELCTRO08	4/4
	5/4 BEAT	5/4

GENRE	PATTERN	BEAT
	2/4 TRIPLE	2/4
	3/4	3/4
	3/4 TRIPLE	3/4
	4/4	4/4
	4/4 TRIPLE	4/4
	BD 8BEAT	4/4
	BD 16BEAT	4/4
	BD SHUFFLE	4/4
	HH 8BEAT	4/4
	HH 16BEAT	4/4
	HH SWING1	4/4
	HH SWING2	4/4
	8BEAT1	4/4
	8BEAT2	4/4
	8BEAT3	4/4
GUIDE	8BEAT4	4/4
	5/4	5/4
	5/4 TRIPLE	5/4
	6/4	6/4
	6/4 TRIPLE	6/4
	7/4	7/4
	7/4 TRIPLE	7/4
	5/8	5/8
	6/8	6/8
	7/8	7/8
	8/8	8/8
	9/8	9/8
	10/8	10/8
	11/8	11/8
	12/8	12/8
	13/8	13/8
	14/8	14/8
	15/8	15/8
USER	SIMPLE BEAT (*1)	4/4

<sup>(\*1)</sup> By using RC-505mk2 Rhythm Converter you can import rhythm patterns from your own SMF data.

