

# **OPERATION MANUAL**



© ZOOM Corporation

Reproduction of this manual, in whole or in part, by any means, is prohibited.

## Usage and safety precautions

#### **SAFETY PRECAUTIONS**

In this manual, symbols are used to highlight warnings and cautions that you must read to prevent accidents. The meanings of these symbols are as follows:



Something that could cause serious injury or death.



Something that could cause injury or damage to the equipment.

Other symbols



Required (mandatory) actions

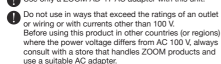


Prohibited actions

## 

#### Operation using an AC adapter

Use only a ZOOM AD-17 AC adapter with this unit.



#### Operation using batteries

- Use 4 conventional 1.5-volt AA batteries (alkaline or nickel-metal hydride).
- Read battery warning labels carefully.
- Always close the battery compartment cover when using the unit.

#### Alterations

Never open the case or attempt to modify the product.

## Precautions

#### **Product handling**

- O Do not drop, bump or apply excessive force to the unit.
- Be careful not to allow foreign objects or liquids to enter the unit.

#### Operating environment

- On not use in extremely high or low temperatures.
- O Do not use near heaters, stoves and other heat sources.
- O Do not use in very high humidity or near splashing water.
- On not use in places with excessive vibrations.
- On not use in places with excessive dust or sand.

#### AC adapter handling

- When disconnecting the AC adapter from an outlet, always pull the body of the adapter itself.
- During lightning storms or when not using the unit for a long time, disconnect the power plug from the AC outlet.

#### **Battery handling**

- Install the batteries with the correct +/- orientation.
- Use a specified battery type. Do not mix new and old batteries or different brands or types at the same time.
- When not using the unit for an extended period of time, remove the batteries from the unit. If a battery leak should occur, wipe the battery compartment and the battery terminals carefully to remove all battery residue.

#### Connecting cables with input and output jacks

- Always turn the power OFF for all equipment before connecting any cables.
- Always disconnect all connection cables and the AC adapter before moving the unit.

#### Volume

Do not use the product at a loud volume for a long time.

## **Usage Precautions**

#### Interference with other electrical equipment

In consideration of safety, the **FB** has been designed to minimize the emission of electromagnetic radiation from the device and to minimize external electromagnetic interference. However, equipment that is very susceptible to interference or that emits powerful electromagnetic waves could result in interference if placed nearby. If this occurs, place the **FB** and the other device farther apart.

With any type of electronic device that uses digital control, including the **RB**, electromagnetic interference could cause malfunction, corrupt or destroy data and result in other unexpected trouble. Always use caution.

#### Cleaning

Use a soft cloth to clean the panels of the unit if they become dirty. If necessary, use a damp cloth that has been wrung out well.

Never use abrasive cleansers, wax or solvents, including alcohol, benzene and paint thinner.

#### Malfunction

If the unit becomes broken or malfunctions, immediately disconnect the AC adapter, turn the power OFF and disconnect other cables. Contact the store where you bought the unit or Zoom service with the following information: product model, serial number and specific symptoms of failure or malfunction, along with your name, address and telephone number.

#### Copyrights

Except for personal use, unauthorized recording of copyrighted sources, including CDs, records, tapes, video products and broadcasts, is prohibited. Zoom Corporation does not bear any responsibility for consequences related to copyright law infringement.

- The SD and SDHC symbols are trademarks.
- Windows® and Windows Vista® are trademarks or registered trademarks of Microsoft®.
- Macintosh® and Mac OS® are trademarks or registered trademarks of Apple Inc.
- Steinberg and Cubase are trademarks or registered trademarks of Steinberg Media Technologies GmbH Inc.
- All other trademarks, product names and company names mentioned in this documentation are the property of their respective owners.
- All trademarks and registered trademarks mentioned in this manual are for identification purposes only and are not intended to infringe on the copyrights of their respective owners.

## Introduction

Please read through this manual carefully in order to understand the functions of the **R8** well so that you can use it happily for many years.

After register through this propular leases leave it along with the warranty in a cafe place.

After reading through this manual, please keep it along with the warranty in a safe place. Please note that some details might be changed without notice in order to improve the product.

Thank you very much for purchasing the ZOOM **RS**, which we will refer to as the **RS** in this manual. The **RS** has the following features.

#### Multitrack recorder that can use up to 32 GB SDHC cards

The **R8** can is an 8-track recorder that supports SDHC cards of up to 32 GB. After making linear PCM recordings (WAV format) at 16/24-bit and 44.1/48kHz sampling rate, you can transfer recorded files to your computer to use them in DAW software.

#### ■ Hi-Speed USB 2.0 audio interface

You can use the **R8** and its various input and output jacks as a Hi-speed USB 2.0 audio interface that can handle 2 inputs and 2 outputs at up to 24-bit and 96 kHz. Its effects can even be used (at 44.1 kHz only) and it can also operate using USB bus power.

(See the Audio Interface Manual on the included SD card for details.)

#### ■ DAW software control surface

The **RB** can be connected to a computer by USB cable and used as a control surface for DAW software. You can operate transport functions, including play, record and stop keys and physically control onscreen faders. You can also assign various DAW functions to the F1–F5 function keys. (The assignable functions depend on the DAW software.)

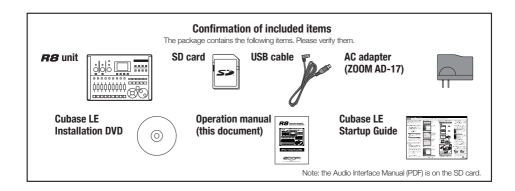
(See the Audio Interface Manual on the included SD card for details.)

#### Handles a variety of input sources including quitars, microphones and line-level equipment

The **R8** has 2 input jacks that accept both XLR and standard phone connectors. Both can supply phantom power (24 or 48 V) and one can handle high-impedance input. In addition to high-impedance guitars and basses, the inputs can handle all types of sources, including dynamic and condenser microphones, synthesizers and other line level instruments. The built-in high-performance microphones are convenient for recording acoustic guitars and vocals. (See "Connecting instruments" on P21.)

#### ■ Sampler with 8 pads and 8 voices

Use the sampler to assign sounds to each track (pad) and create loops. Play the pads in real-time, and combine loops to create performances for a complete song. By simply lining up drum loops from the included SD card, anyone can easily create professional-quality backing parts and basic tracks. The recorder and sampler work together seamlessly, so you can record audio on other tracks while listening to loop playback. (See "Using the sampler to make songs" on P.60.)



# **Contents**

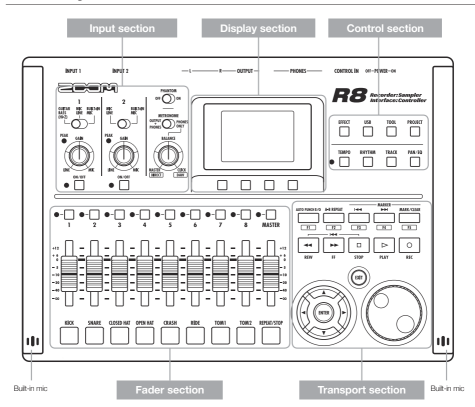
usage and safety precautions	
ntroduction	. 3
Confirmation of included items	
Contents	
Panel layout and functions	
Switch and key overview	. 8
Display information	. 9
Operation overview	10
Connections	
SD card installation	
Powering the unit	
Turning the power on and off	15
Setting the date and time	10
Setting the date and time	15
December and plantage	
Recording and playback	
Recorder overview	
Creating a new project	
Changing the time signature	
Setting the tempo	
Using the metronome	
Recording the first track	
Connecting instruments	
Adjusting the input gain	
Using insert effects	
Adjusting the recording level	
Selecting tracks for recording	
Recording	
Re-recording	
Recording to a new file	27
Playing back recordings	27
Overdubbing	28
Stereo recording (stereo link)	
Changing playback takes	
Swapping two tracks	31
Re-recording part of a track	
(punch-in/out)	
Manual punch-in/out	
Automatic punch-in/out	33
Combining multiple tracks into	_
1–2 tracks (bouncing)	
Locating to the desired part of a song	36
Repeat playback of a specific section	
(A-B repeat)	38

<b>Mixing</b>	
Mixing overview	
Setting track level, EQ and pan 42	
Using send-return effects 4	
Using insert effects on tracks 45	5
Mixing down46	6
Using a mastering effect 46	3
Mixing down to the master track 4	7
Using the rhythm function 48	3
Overview of rhythm functions 48	3
Rhythm pattern selection 49	9
Changing the playback pattern 49	9
Changing the drum kit 49	9
Using the pads to play rhythm patterns 50	C
Switching banks	C
Repeating sounds (drum rolls) 50	C
Adjusting the pad sensitivity 49	9
Assigning rhythm patterns to tracks 5	1
Creating a rhythm pattern 52	2
Preparing to create a rhythm pattern 52	2
Inputting a pattern in real-time 50	3
Step input of a rhythm pattern 54	1
Copying rhythm patterns55	5
Deleting rhythm patterns 56	3
Renaming rhythm patterns 57	7
Importing rhythm patterns from	
other projects	3
Setting volume and stereo placement 59	4

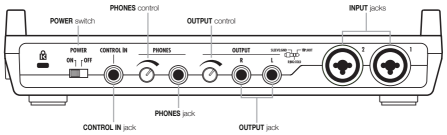
Using the sampler 60	working with projects and
Using the sampler to make songs 60	<b>audio files</b> 90
Using the sampler 61	Projects and audio files 90
Assigning included drum loops to tracks . 63	Protecting a project 91
Setting loops	Selecting a project 91
Setting a track to loop 64	Viewing project and audio file information 92
Setting the loop interval 65	Copying projects and audio files 93
Playing the pads 66	Changing project and audio file names 94
Setting the playback method 66	Deleting projects and audio files 95
Set global quantization to	Dividing audio files 96
control sound timing 66	Setting the recording format (bit length) 97
Changing the BPM of a track 67	Setting the recording mode97
Changing audio tempo without	Sequential playback of projects98
changing pitch	Loading audio files from other projects . 100
Trimming unnecessary parts of audio files 70	
Setting fade-ins and fade-outs 71	Using the USB connection 102
	USB function overview
Using the track sequencer 72	Exchanging data with a computer
Track sequencer overview	(card reader)
Creating a sequence 73	Audio interface and
Creating a sequence in real-time 73	control surface functions 105
Creating a sequence using step input 74	Other functions
Inserting and deleting beats 76	Using the tuner
Playing back a sequence78	Adjusting the display 109
	Changing the SD card while
<b>Using effects</b> 80	the power is on
Overview of effects 80	Formatting an SD card
Selecting effect patches 83	Checking remaining card capacity 111
Editing patches 84	Setting the battery type
Saving patches 86	Setting phantom power voltage 112
Importing patches from other projects87	Using a footswitch
Changing patch names 88	Checking the firmware version 114
Using effects only for monitoring 89	Upgrading the firmware
	Rhythm pattern list 116
	Effect types and parameters 118
	Effect patch list
	Error message list
	Troubleshooting
	Specifications
	Specifications

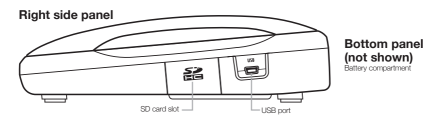
Index ..... 138

## **Panel layout and functions**

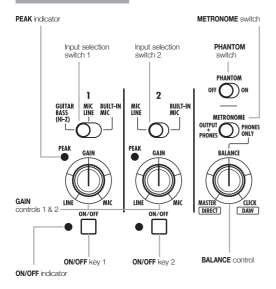


#### Rear panel

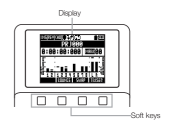




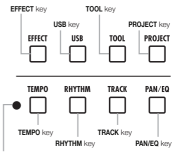
#### Input section



## Display section

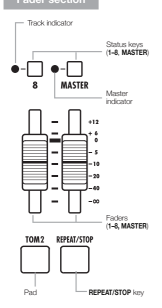


#### **Control section**

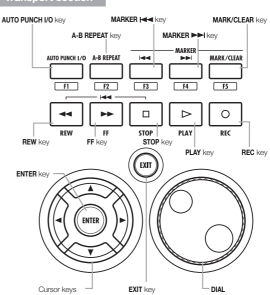


TEMPO indicator

#### Fader section



#### Transport section



# Switch and key overview

Here we explain how to use the keys and switches of the **R8**.

#### **Transport section**

REC kery	Functions only when tracks are in recording standby.  • Stopped: starts recording standby.  • Recording standby: ends standby.  • Playing: starts recording (manual punch-in/out)
PLAY key	Stopped: starts playback     Recording standby: starts recording
STOP Key	During recording: stops recording     During playback: stops playback     Recording standby: stops transport
FF key	When stopped or during playback: fast forwards
REW key	When stopped or during playback: rewinds Hold STOP and press REW to return to the top of the song.  STOP + REW  When stopped or during playback: rewinds  REW

ENTER key	Confirm an item
EXIT key	Press to go back. Press and hold to return to the top screen.
DIAL	Change numbers and move among menus.

MARK/CLEAR	Set, remove and move to marks
AUTO PUNCH L/O A-B REPEAT	Set and cancel auto punch-in/out and A-B repeat

## Cursor appearance

Manual indications		
Move in menu	In explanations, the usable directions are shown with dark lines.	

In manual

The cursors are used to move up, down, left and right to choose items. They are shown as above in the manual.

## **Control section**

EFFECT key	Set the insert and send- return effects	
USB key	Use the audio interface, control surface and card reader	
TOOL key	Make metronome, tuner, system and SD card settings	
PROJECT key	Create, set up and work with projects	
TEMPO key	Set the tempo (the indicator flashes in time with the tempo)	
RHYTHM RHYTHM key	Play, create and set rhythm patterns	
TRACK key	Assign tracks and make settings	
PAN/EQ key	Access track mixer settings	

#### **Fader section**

•-	TRACK 1-8 status keys	Change track status and check with indicator Green: play • Unlit: mute Red: record Orange: loop track or rhythm pattern track playing back
●-□ MASTER	MASTER status key	Change master track status and check with indicator • Green: play • Unlit: master • Red: mix down

## Input section

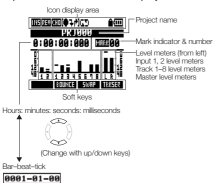
GUIPAR MRC BURLT N Input selection (NH-2) Switch 1	Set for the instrument or mic used
MK BURTH Input selection Switch 2	Set for the instrument or mic used
PHANTOM SWITCH	Phantom power <b>ON/OFF</b>
METRONOME switch BALANCE control	Set metronome output     When set to PHONES ONLY,     BALANCE control adjusts the     performance/metronome     balance
GAIN controls 1, 2 PEAK indicators	Set input sensitivity     Indicator lights when input level begins causing distortion
ON/OFF ON/OFF key 1, 2 Indicators	Turn input <b>ON/OFF</b> Indicator flashes when recording level begins causing distortion)

## **Display information**

The display shows, for example, project data, connection and operation status as a recorder or a computer audio-interface, available functions and various menus.

#### Display and screen information

Top Screen: Shows the current project



Menu screen: Shows an operation menu



#### Icon display and settings Insert effect icon (P.23, 45, 46, 80) Shown when insert effect enabled. 1115 EFFECT To set: REVERB/CHORUS (P.44, 80, 82) send-return icons REW CHO Shown when send-return effects To set: **AUTO PUNCH IN/OUT** (P.33) icons Shown when auto punch-in/out enabled. To set: A-B REPEAT icon (P.38) Shown when A-B repeat enabled. A-B REPEAT To set: PROTECT icon (P.91) Shown when project protection enabled. PROJECT To set: **Battery icon** (IIII Shown when using battery power (including remaining charge and when battery needs changed). (Not shown when running on USB.)

# ROUNCE SWAP TRASED

Soft keys

The functions of the soft keys appear at the bottom of the display. Press the key under the indication to use that function.

## **Operation overview**

#### 1. Recording preparations

Do the following before starting recording.

#### **Preparing to record**

P.17

- To start a new song, make a project first.
  - Creating a new project (P.17)
- Set the song's time signature and tempo.
  - Setting the time signature (P.18)
  - Setting the tempo (P.19)
- Set the metronome to use as a guide when recording.
  - Using the metronome (P.20)

#### 2. Recording

Record an instrument, vocal or other sound source to each track. You can also assign audio file loops using the sampler function and rhythm

#### Recording the first track

P.21

Record instruments and vocals to tracks in the project that you created.

- Connect instruments and mics, and adjust the input sensitivity.
  - Connecting instruments (P.21)
  - Adjusting the input gain (P.22)
  - Recording in stereo (stereo link) (P.29)
- Select tracks to record on and record.
  - Selecting tracks for recording (P.25)
  - Recording (P.26)
- You can use the following types of effects when recording.
  - Using insert effects (P.23)
  - Applying effects only for monitoring (P.89)
- You can also redo part or all of a recording.
  - Undoing the last action (UNDO/REDO) (P.26)
  - Recording part of a song again (punching in/out) (P.32)

#### Using the sampler

P.60

- Assign audio files to tracks and set loops.
  - Assigning included drum loops to tracks (P.63)
  - Make loop settings (P.64)

#### Using rhythm functions

P.48

- Assign rhythm patterns to tracks.
  - · Assigning rhythm patterns to tracks (P.51)

patterns using the rhythm machine function to tracks, and arrange them in performance order using the track sequencer function.

#### Playback

P.27

Playback instruments, vocals and other recorded sounds.

- Play back from any position and loop any interval that you want
  - Move to a point in a song (locate) (P.36)
  - Repeat playback of a specific section (A-B repeat) (P.38)
- Change a take (audio file assigned to a track).
  - Changing playback takes (P.30)

#### Overdubbing

P.28

While playing back the recorded track, you can record (overdub) additional instruments and vocals to other tracks.

#### **Bouncing tracks**

P.34

- If you run out of tracks, you can bounce them to reduce the number.
  - Combining multiple tracks into 1-2 tracks (bouncing) (P.34)

#### **Using sequencer functions**

P.72

- Arrange loop tracks and rhythm pattern tracks in order to make performance data (sequence data) for one song.
  - Creating sequence data (P.73)
  - Playing back sequence data (P.78)

#### 3. Mixing and mix down

After recording and preparing tracks, you can mix them and then make a stereo master track

#### On the **R8**

#### Mixina

P.40

Balance the tracks and set the effects used on them (mixing).

- Adjust the balance of the tracks.
  - Setting volume, EQ and pan (P.42)
- You can apply the following types of effects to each track.
  - Applying send-return effects (P.44)
  - Using insert effects on tracks (P.45)

#### Mixing down to stereo

P.46

You can rerecord multiple tracks as a final stereo master track (mix down).

- When mixing down, you can apply the following types of effects.
  - Applying mastering effects (P.46)
- Mix down the song to stereo.
  - Mixing down to master tracks (P.47)

#### On a computer

By connecting the unit to a computer using a USB cable, you can use it as an audio interface, control surface and card reader. Doing so, you can use DAW software, for example, to mix and master your tracks.

- Audio interface/control surface (P.105)
- Exchanging data with a computer (card reader) (P.103)

Please see the Audio Interface Manual on the included SD card for information about the audio interface.

## **Connections**

Refer to the illustration below to connect instruments, mics, other audio equipment and a computer, for example.

#### **Outputs**

1 Headphones

2 Stereo systems, speakers with built-in amplifiers, etc.

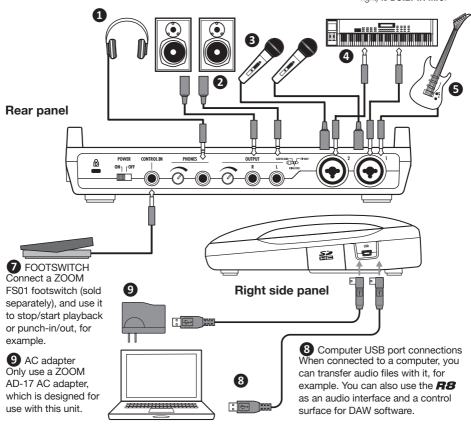
#### Inputs

Connect cables with XLR or phone plugs (mono/stereo, balanced/unbalanced) to the **INPUT** jacks.

- 3 Microphones
  - Connect a mic to INPUT 1 or 2.
    Set the input selection switch to
    - MIC LINE.
  - Set the **PHANTOM** switch to **ON** to supply phantom power to a condenser mic.
- 4 Devices with stereo outputs When using a synthesizer, a CD player or other stereo devices:
  - Connect OUTPUT jack L to INPUT 1 and R to INPUT 2.
  - Set both input selection switches to MIC LINE.

**5** Guitar/bass
To connect a passive electric quitar or bass directly:

- Connect it to INPUT 1.
- Set input selection switch 1 to GUITAR BASS (Hi-Z).
- 6 Built-in microphones Use the built-in mics on the left and right of the unit to record drums or a band performance, for example.
  - Set both input selection switches (1 for left and 2 for right) to BUILT-IN MIC.



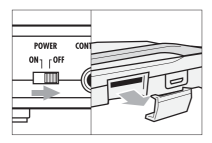
## SD card installation

The **R8** saves recording data and settings on SD cards.

To protect your data, turn the power off before inserting or ejecting a card. An SD card is necessary for recording.

#### Turn the power OFF and insert (ordinary use)

1 Turn the POWER OFF and remove the SD card slot cover.



Insert an SD card that is not writeprotected into the slot completely. To eject, push the card in first.



## NOTE

If you want to change the SD card while the power is ON, you must follow special procedures. (P.110)

When inserting or removing an SD card, always turn the power OFF. Doing so when the power is ON could cause recording data to be lost. If you cannot insert a card into the slot, you might be trying to insert it in the wrong direction or upside down. Do not force the card. Try again with the correct orientation. Forcing the card in could break it.

Always format an SD card that was used with a computer or a digital camera, for example, in the **R8** before using it.

If no SD card is inserted, the **REC** key will not function in Recorder Mode.

## If a message appears

"No Card": No SD card is detected. Make sure an SD card is inserted properly

"Card Protected": The SD card is write-protected. Slide the lock switch away from the lock position to disable write-protection.

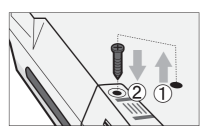
## HINT

This unit can use 16 MB–2 GB SD cards and 4–32 GB SDHC cards.

You can find the most recent information about compatible SD cards on the ZOOM website. http://www.zoom.co.jp

#### Preventing SD card theft

Remove the screw near the slot, and screw it into the hole in the SD card cover.



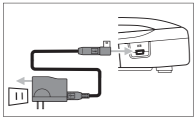


## Powering the unit

Use the included AC Adapter or four AA batteries (sold separately) to power the unit.

# Using ordinary power (included AC adapter)

- Turn the power OFF, and then plug the USB cable into the USB port on the right side of the unit.
- Connect the other end of the USB cable to the AC adapter and plug the adapter into a power outlet.

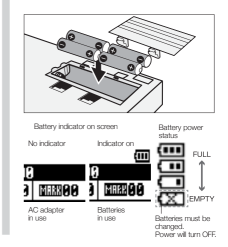


Always use the included AC adapter (ZOOM AD-17), which is designed for use with the unit. Using any other adapter could damage the unit.

#### **Using batteries**

Turn the power OFF and open the battery case cover on the bottom of the unit.

2 Install the batteries and close the cover.



## NOTE

- Always turn the power OFF when you open or close the battery cover or connect or disconnect the AC adapter. Doing so when the power is ON might cause recording data to be lost.
- The unit can use alkaline or NiMH batteries.
   The approximate operation time when using alkaline batteries is about 5.5 hours.
- Replace the batteries when "Low Battery!" is shown. Turn the POWER switch to OFF immediately and install new batteries or connect the included AC adapter.
- Set the battery type to increase the accuracy of the remaining battery charge indicator.



#### HINT

#### Power supply from USB

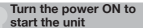
 When used with a computer connected by a USB cable, the computer supplies power to the unit.

## Turning the power on & off/Setting the date & time

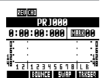
Follow these precautions for starting-up and shutting down the unit. Follow these instruction to set the date and time for files and data.

#### Turning the power on and off

- 1) Make sure all the equipment is OFF.
- 2) Confirm that the power, the instruments and the monitoring system (or headphones) are correctly connected.







2 In order, turn connected instruments and the monitoring system ON.

# Turn the power OFF to shut down the unit







#### **NOTE**

- Before turning the POWER ON, turn down the RS PHONES and OUTPUT controls and volume on monitors and other connected devices.
- If no power is supplied to the R8 for more than a minute, the DATE/TIME setting will be reset to the default value.

#### Setting the date and time TOOL > SYSTEM > DATE/TIME

TOOL Press

Select SYSTEM.



Select DATE/TIME.



4 Select the date and time units and set their values in order.

(hours) → (minutes) → (seconds)

DATE/TIME

VERR HONTH DRV

YFAR → MONTH → DAY →

[2011] 1 1 (SAT) 00 : 00 : 00 (OK)



Change value

Select OK.





**Press** 

If this message appears

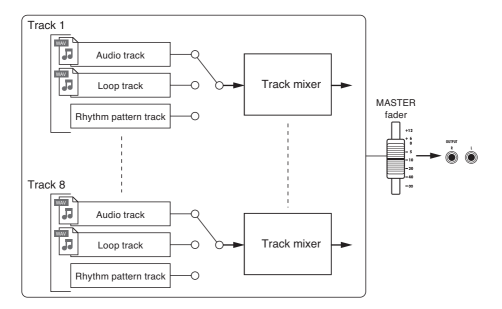
Reset DATE/TIME

 The DATE/TIME setting has been set to its default value. Set the DATE/TIME again.

## Recorder overview

The **R8** is an 8-track recorder that can record up to 2 tracks at the same time and play back up to 8 tracks at the same time. The following types of tracks are used.

Track type	Function	Reference
Audio track	Plays its audio file from beginning to end.	-
Loop track	Plays part of an audio file repeatedly.	Using the sampler function (P.60)
Rhythm pattern track	Plays a rhythm pattern.	Using the rhythm function (P.48)



#### Types of recording files

Depending on the recording destination track, the **R8** creates the following types of audio files.

- Mono track: mono WAV file
- Stereo linked track: stereo WAV file

The file format depends on the project and bit length settings.

#### Types of playback files

Both mono and stereo WAV files can be assigned to **R8** audio and loop tracks. (A file cannot be assigned to a project, however, if its sampling rate is different from that of the project.)

Audio files created in DAW software can also be played by the **R8**.

There is no limit to the number of virtual tracks. Any audio file in the same project can be assigned to a track.

When a stereo file is assigned to a track, stereo link is turned on automatically.

Reference: Changing the recording format

P.97

## Preparations before recording

With the **R8** you can manage each song as a "project."

Before starting to record a new song, create a project first, and adjust the time signature (default: 4/4) and tempo (default: 120.0) as necessary.

You can also set the metronome as you wish to use as a guide during recording.



Create a new project. You can choose to use the same settings as the previous project and set the sampling rate.





#### Select NEW.



#### Select NAME.



#### Change the name as needed.



Change character



Set whether or not to continue using the previous settings.





## Set the sampling rate.







#### Select EXECUTE.





ENTER Press

#### NOTE

You can continue to use the settings and values of the last project in the new one.

#### Settings carried over with Continue

BIT LENGTH settings **INSERT EFFECT settings** Send-return EFFECT settings Track status (PLAY/MUTE/REC) settings **BOUNCE** settings Track parameter settings METRONOME settings

Reset

Default settings are used for each item.

The RATE can also be set to a sampling rate that is suitable for DVD audio.

RATE: sampling rate settings	
44.1 kHz	Standard (default)
48.0 kHz	For DVD audio, etc.

When set to 48 kHz, effects cannot be used.

#### Changing the time signature

Use the track sequencer to set the time signature. The default is 4/4. Follow these steps to change to a different time signature.

■ TRACK

Press

Select TRK SEQ.

TRACKI
TAKE CIMENONO-000.1 F
LOOP On Repeat
ISK SEO

Change menu

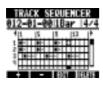


Start step input.

o Press



Move the cursor to where you want to change the time signature.

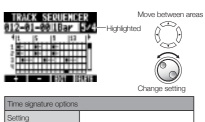




Go back 1 step

►► Go forward 1 step

Put the cursor at the beginning to change the time signature for the whole song, or at the point where you want to change it in the middle of the song. Move to the time signature area and change the setting.



Default: 4/4

6 Complete the setting.

1/4-8/4



#### Delete an inserted time signature

Move the cursor to where you want to delete the time signature.

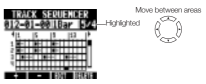




Go back 1 step

Go forward 1 step

Move to the time signature area



3 Press beneath 1444.

Set	ting the tempo					
1	TEMPO Press					
2	Turn the dial to change the setting.  OR  TEMPO Tap repeatedly and the average tempo will be detected and set.					
	TEMPO 120.0					
	Tempo setting range					
	40.0-250.0	Default: 120.0				

## **NOTE**

The tempo setting is saved for each project.

#### Using the metronome

You can change the volume, tone and stereo position of the metronome and use its pre-count function. You can also set it to only be heard through headphones.

1 TOOL Press

Select METRONOME.







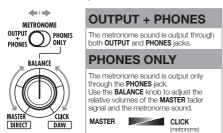
Select each menu item and adjust the settings.





## **HINT**

Use the **METRONOME** switch to change and adjust the metronome output.



Metronome settings are saved for each project. You can use the metronome even when playing back the master track.

#### Menu settings and setting values

mona cottango						
	Set when operative					
Settings						
Play Only	During playback only					
Rec Only	During recording only					
Play & Rec	During both playback and recording					
Off (default)	No metronome sound					
LEVEL: Set the volume						
Setting range						
0–100	Default: 50					
PAN: Set the stereo position						
Setting range						
L100 - R100	Default: Center					
SOUND: Set the sound						
Settings						
Bell (default)	Click with bell accent					
Click	Click sound only					
Stick	Drum stick sound					
Cowbell	Cowbell					
Hi-Q	Synthesized click sound					
Track1 - Track8	TRACK 1-8 sound (mono)					
Track1/2 - Track7/8	TRACK 1/2-7/8 sound (stereo)					
PRE COUNT:	Set the count-in length					
Settings						
Off	None (default)					
1–8	Enable pre-count sound for 1–8 beats.					
Special	64545144441					

## NOTE

- Be aware that if the metronome volume is set high, the accented beat of some sounds might become difficult to distinguish.
- If a track with a rhythm pattern assigned to it is selected in the SOUND setting, no sound will be output.
- The metronome follows the time signature used in the track sequencer.

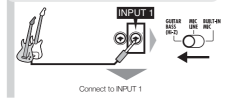
## Recording the first track

After preparation, ready the recorder and start recording the first track in a project that you have created. Connect an instrument, record it and play back the recording. You can also apply various effects (insert) during recording.

#### **Connecting instruments**

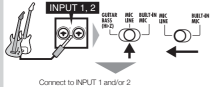
#### Connecting passive-type guitars

Connect a high impedance instrument to INPUT 1, and the set the input switch to GUITAR BASS (Hi-Z).



#### Connecting low impedance instruments

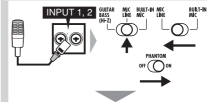
Connect a low impedance instrument to INPUT 1 or 2 and set its INPUT switch to MIC LINE.



Connect to INPUT 1 and/or 2
For a stereo instrument, connect its left output to INPUT 1 and its right output to INPUT 2.

#### Using phantom power

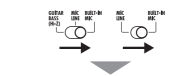
Connect a mic to an INPUT (1 or 2), and set that INPUT switch to MIC LINE. Then, set the PHANTOM switch to ON.



Supply phantom power to connected mics

#### Using the built-in mics

To use the left built-in mic set switch 1 to **BUILT-IN MIC**. To use the right built-in mic set switch 2 to **BUILT-IN MIC**.



Built-in mic signals on INPUT 1 and/or 2  $\,$ 

## **NOTE**

The total recordable time depends on the recording format and SD/SDHC card capacity. The table below shows times in hours and minutes.

December former	SD/SDHC card capacity						
Recording format	1 GB	2 GB	4 GB	8 GB	16 GB	32 GB	
16-bit/44.1 kHz	3:07	6:14	12:28	24:56	49:53	99:46	
16-bit/48 kHz	2:51	5:43	11:27	22:55	45:50	91:40	
24-bit/44.1 kHz	2:04	4:09	8:18	16:37	33:15	66:30	
24-bit/48 kHz	1:54	3:49	7:38	15:16	30:33	61:06	

- Times are estimates for mono (1-track) recording. Times are halved for stereo (2-track) recording.
- The maximum continuous recording time, regardless of the number of recording tracks, is about 6 hours for 16-bit/44.1 kHz WAV format and about 4 hours for 24-bit/44.1 kHz WAV format.

## Adjusting the input gain

Push the INPUT ON/OFF switch for the connected input to turn it on, lighting the indicator red.



When red, input is possible

2 Adjust the input GAIN.



#### **NOTE**

- The PEAK indicator turns red when the signal exceeds the maximum detectable level of 0 dB, resulting in input clipping.
- If clipping happens, the recorded sound will be distorted, so you should reduce the recording level.

#### Using insert effects

EFFECT

Press

2 Press below Firm.

Select ON/OFF and set it to ON.





Change setting

Select an algorithm and patch.





Select INPUT SRC and then set the connected input.



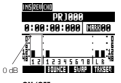


Set the input source

Press to return to the top screen.



### Adjust the recording level.





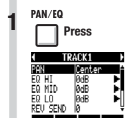


When applying an insert effect, adjust the recording level so that the level meters do not touch the 0 dB mark and the input section **ON/OFF** switch indicators do not blink (see the following page).

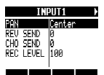
## NOTE

- For more information about algorithms, patches and insert effects, see the "Guide to using effects" on P.80.
- You can also use insert effects just for monitoring while recording the unaffected signals. (See "Using effects only for monitoring" on P.89.)

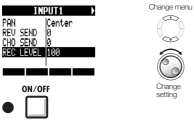
## Adjusting the recording level



Press for an INPUT to adjust its recording level.



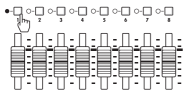
3 Select REC LEVEL and adjust the recording level.



Set the recording level so that the ON/ OFF switch indicator does not blink.

#### Selecting tracks for recording

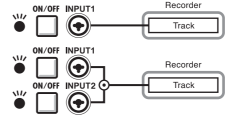
Press the status key for the recording destination track until it lights red.



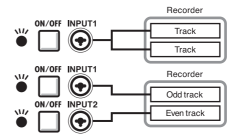
2 Set both the MASTER and recording track faders to 0 dB once, and then raise them to adjust the monitoring volume of the instrument being recorded.

#### NOTE

- The relationship between inputs and tracks is as follows.
  - When one track is selected



When two/stereo tracks are selected

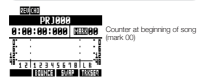


#### Recording

Return to the beginning of the song (time counter).

Press and hold of stop and press REW to return to the beginning.

Top screen



Arm the track for recording.



Start recording.



Stop recording.



#### Re-recording

If you record again on the same track, the previously recorded file will be overwritten. However, you can also use the **UNDO** function to erase the previous recording.

Moreover, you can also keep the previous file and record a second take in a separate file.

#### HINT

 You can set whether when recording previous recordings are overwritten or saved and a new recording made. (See "Setting the recording mode" on P.97.)

# Redoing the previous recording (UNDO and REDO functions)

If you are not happy with a performance or the recording level setting was incorrect, for example, use the **UNDO** and **REDO** functions to re-record. Use the **UNDO** function to erase the recording and restore the unit to the previous state.

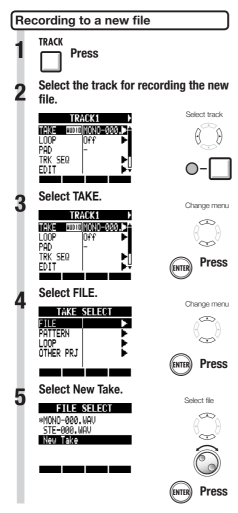
You can also use  $\ensuremath{\mathbf{REDO}}$  to cancel the  $\ensuremath{\mathbf{UNDO}}$  operation.





## NOTE

- The UNDO function only affects audio data recorded on a track.
- UNDO can only be used to go back one recording step. Undoing more than one step is not possible.



## HINT

"TAKE" shows the file name. File names are assigned automatically in order starting with "MONO-000.WAV" (for a stereo track "STE-000.WAV") followed by "MONO-001. WAV", "MONO-002.WAV" and so on. File names can be changed as necessary. (See "Changing project and audio file names" on P.94.)

#### Playing back recordings

1 Press the status key for the recording destination track until it lights green.



Playback track Press 1-2 times until lit green

Return to the beginning of the song.

Press REW while pressing and holding STOP to return to the beginning.



Start playback.



Stop playback.



#### NOTE

When the REC MODE is set to Overwrite, the recorded audio file will be overwritten on the track. If you return to the beginning of the song and record, the previous recording will be overwritten, so be careful. When a track is ready to PLAY, the file on it will be played back.

## HINT

 You can change the playback file to a different take. ("Changing the playback take" on P.30.)

## **Overdubbing**

After "Recording the first track," you can record (overdub) other instruments on other tracks while playing back the already recorded audio.

#### Playing an already recorded track

Press the status key for the track to playback 1–2 times until its indicator lights green.



Press for the track to playback until it lights green

Lit green: ready to PLAY

#### Overdubbing

After preparing the already recorded track for playback, follow the instructions in "Recording the first track" (P.21) from "Connecting instruments" to "Recording" to record other tracks.

## Playing back all tracks Press the status keys for the tracks to playback 1-2 times until their indicators light green. Press for the tracks to playback until they light green -Lit green: ready to PLAY **Press and hold** and pres to return to the beginning. Press to start playback. PLAY PLAY Lit green Press to stop playback. STOP Lit green

#### HINT

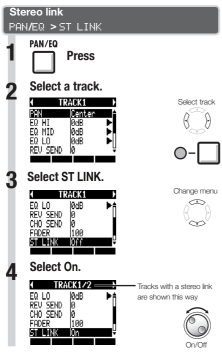
- If you want to record on a track that has already been recorded on, assign the recorded file to another track to make the target track empty. Refer to "Changing the playback take" (P.30).
- You can also swap recorded tracks with unrecorded tracks. Refer to "Swapping two tracks" on (P.31).
- To make a new recording on the same track used for the first recording, you must swap tracks.
- To record to a new file, set the track to New Take. (Refer to "Recording to a new file" on P.27.)

## NOTE

- When you move files on tracks, confirm that tracks to be recorded on are set to "New Take" so that no files are assigned to them.
- If there is a file assigned to a track, that recording will be overwritten by new recording.
- When the REC MODE is set to Overwrite, the recorded audio file will be overwritten on the track. If you return to the beginning of the song and record, the previous recording will be overwritten, so be careful. When a track is ready to PLAY, the file on it will be played back.

## Stereo recording (stereo link)

Enable stereo links to treat two adjacent tracks (1/2, 3/4, 5/6 and 7/8) as stereo tracks. When stereo link is set to ON, INPUT 1 and 2 can be used together for stereo input and recorded to a stereo track. When recording to a stereo track, a stereo WAV file is created.



## HINT

- Stereo link changes the setting from two mono tracks to one stereo track.
- Whatever track number you choose, an adjacent track will be linked. You cannot change these combinations.
- To adjust the volume of a stereo track, use the odd number fader. The even number fader has no effect. Use the pan parameter to adjust their relative volume balance.
- Stereo files can be assigned to stereo linked tracks. The left channel is on the odd track and the right is on the even track.

#### NOTE

 If stereo link is turned on for a track that has a mono file assigned to it, that file assignment will be canceled.

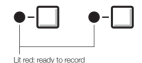


ON/OFF Push the INPUT 1 and 2
ON/OFF switches to turn them on, lighting their indicators red.

Adjust the input GAIN.



Press a status key of the stereo linked tracks 1–2 times until both indicators light red.



- 4 Set the MASTER and recording track faders to 0 dB and then use them to adjust the monitoring level of the instrument being recorded.
- Follow the procedures in the "Recording" section (P.26) of "Recording the first track" to record.
  - The left channel is recorded on the odd track and the right on the even track.

## Changing playback takes

You can assign audio files to tracks freely.

By recording multiple takes of vocals, guitar solos and other parts in different files, you can later select and use the best takes (as though using virtual tracks).

1 TRACK Press

Select the track to assign.



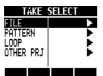


Select TAKE.





For an audio file, select FILE.





Select the audio file.







## NOTE

- If you assign a stereo file to a mono track, stereo link is turned on automatically. For example, if mono files are assigned to tracks 1 and 2, the stereo file will be assigned to track 1 and the mono file on track 2 will become unassigned.
- If you assign a mono file to a stereo track, stereo link will be turned off automatically.

## HINT

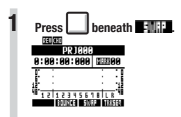
 You can also play the audio file being selected.



 Files that are already assigned to tracks have an \* to the left of their names.

## **Swapping two tracks**

Use the swap function to exchange two tracks, including their assigned files, track sequence data and all track parameter information.



Select the first track to swap.



Indicators blink orange on tracks that can be selected. Press the status key of the track to swap.



**?** Select the second track to swap.



Indicators blink orange on tracks that can be selected. Press the status key of the track to swap.



Swap the tracks.

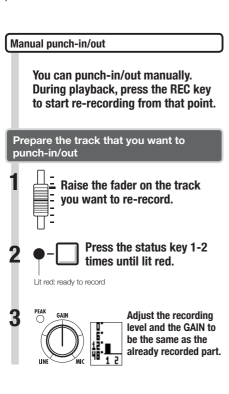


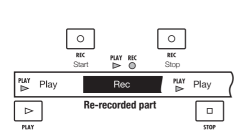


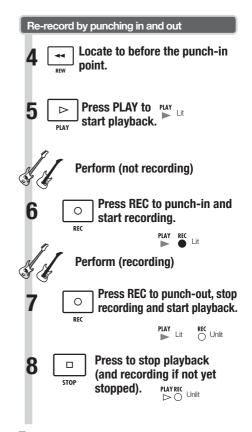
## Re-recording part of a track (punch-in/out)

Punch-in and punch-out allow you to re-record a single part of a recorded file. The point when the unit switches from playback to recording is the "punch-in" and the point when the unit switches from recording to playback is the "punch-out."

The **R8** allows both manual punch-in/out using keys on the front panel or a ZOOM FS01 footswitch (sold separately) and automatic punch-in/out in which you designate the punch-in/out points in advance.







## NOTE

- Punch-in/out overwrites the recording on the track.
- If the track is set to New Take, the track will be silent before punching in and after punching out.
- If the REC MODE is set to Always New, a new file will be recorded.
- Use the UNDO soft key to cancel the re-recording.

#### Automatic punch-in/out

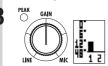
When punching in and out manually is difficult, you can set the points in advance to punch-in and punch-out automatically.

# Prepare the track that you want to punch-in/out

1 Raise the fader on the track you want to re-record.

Press the status key 1-2 times until lit red.

Lit red: ready to record



Adjust the recording level and the GAIN to be the same as the already recorded part.

#### Set the punch-in/out points

4 Locate the starting (punch-in) point.

5 AUTO PUNCH I/O

Press to set the punch-in point.



Locate the ending (punchout) point.

AUTO PUNCH I/O

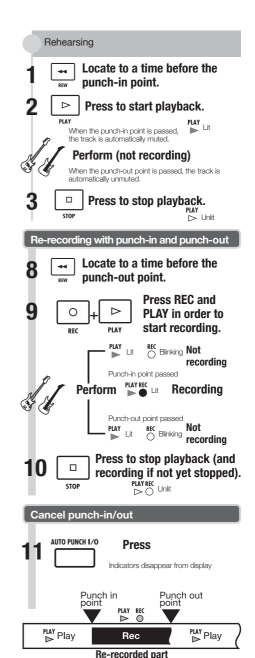
6

Press to set the punchout point



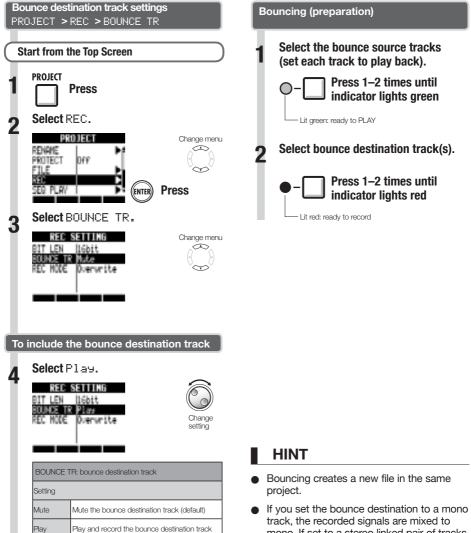
## NOTE

- Once you set automatic punch-in and out points, you cannot change them. Cancel them first if you need to set them again.
- If the REC\_MODE is set to Always New, a new file will be recorded.



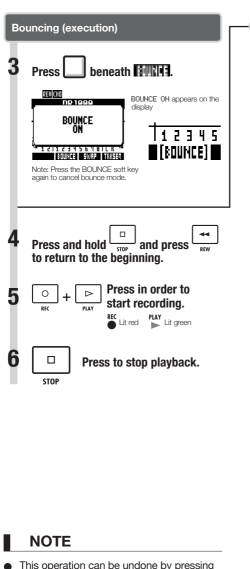
## Combining multiple tracks into 1–2 tracks (bouncing)

Bounce to mix and record multiple tracks as 1-2 tracks. This is also called "ping-pong recording."



- mono. If set to a stereo linked pair of tracks, the recorded signals will be mixed to stereo.
- You can also include signals input through the INPUT jacks when bouncing.
- For information about adjusting sounds and using effects while bouncing, refer to "Mixing" on P.40.

Return to the start of the project.



the UNDO soft key.

set to R100.

If you bounce in stereo to two mono tracks, the pan of the odd number track will be set to L100, and the even number track will be

# Adjust the mix balance (audition) Press to start playback. PLAY Adjust the mix balance, including volume, pan and EQ, for each track. Make sure that the MASTER level meters do not reach 0 dB Press to stop playback. STOP



1 Enable playback of bounce destination tracks.

Press status keys 1–2 times until indicator lights green

Lit green: ready to PLAY

2 Disable playback of bounce source tracks

Press status keys 1–2 times until unlit

Press and hold stop and press REW to return to the beginning.

Press to start playback.

## Locating to the desired part of a song

The counter on the display can be used to move (locate) to the desired time in hours: minutes: seconds: milliseconds or bars-beats-ticks (1/48 beat).

You can also set marks in a project to locate to them easily.

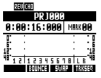
#### Using the counter to locate

To prepare, stop the recorder, select the project and start from the Top Screen.

Select the hours: minutes: seconds or bars-beats-ticks.



Change the values.



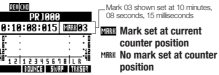


## NOTE

 You cannot change the counter this way during recording or playback.

#### HINT

- After Step 2, you can start playback from the set counter position.
- Mark icon display
- Mark zero MM 0 is always set at counter 0 (project beginning) and cannot be changed.

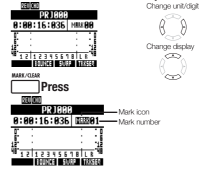


- If you add a mark at a time earlier than an existing mark, all the following marks will be automatically renumbered in order.
- One project can have a maximum of 100 marks, including the zero mark.

#### Adding marks

Add a mark using the counter

Start from the top screen. Set the counter to the desired mark position.



Adding a mark during recording/playback

Start recording or playback

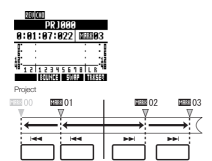




#### Locate to the position of a mark

Press the \_\_\_\_\_ and \_\_\_\_ keys to set the desired mark.

Use kevs to move between marks in order



Use the **DIAL** to move between marks in order

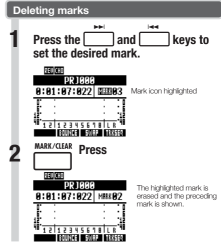




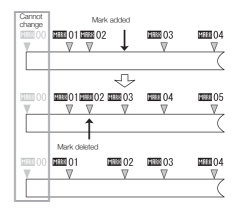
Select the mark number.





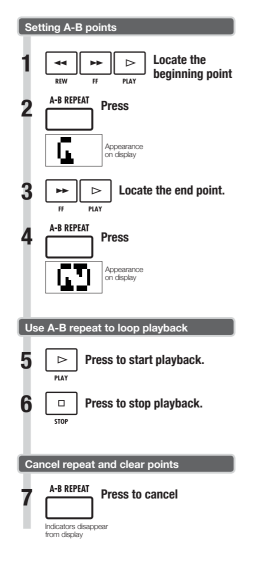


- A deleted mark cannot be recovered.
- MRRHGG at the beginning cannot be deleted.
- Press the MARK/CLEAR key when the mark icon is highlighted to delete that mark.
   Press MARK/CLEAR when the icon is not highlighted to create a new mark at that position.
- When marks are added and deleted between other marks, all the marks are automatically renumbered in order from the beginning.



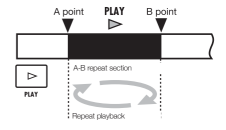
### Repeat playback of a specific section (A-B repeat)

You can set a beginning (A) point and an ending (B) point in a project and repeat playback between them.



#### HINT

- When playback reaches point B, it automatically returns to point A and continues playback.
- While the A-B REPEAT icon appears, playback repeats continuously
- These settings can be made both during playback and when stopped.
- If you set point B at a time before point A, repeat playback will occur from point B to point A.
- To change the settings, press the A-B REPEAT key to cancel them once and then follow the procedures to set new ones.



### Mixing overview

The **R8** has two built-in mixers. Input signals are sent to the input mixer, and track playback signals are sent to the track mixer.

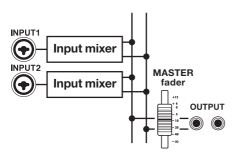
Using the built-in mixer, you can adjust the volume and pan for each input signal and track, as well as use a 3-band parametric equalizer on the tracks.

#### Input mixer

This mixer adjusts the input gain of each signal input through an **INPUT** jack, and sends each signal individually or both mixed together to a recorder track.

You can control the following **INPUT** parameters and monitor up to 8 playback tracks at the same time.

- Input signal pan (PAN)
- Send-return effect levels (REV SEND, CHO SEND)
- Input signal recording level (REC LEVEL)



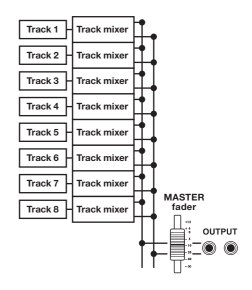
#### Track mixer

This mixer mixes the output signals of recorder tracks to stereo.

Use the faders to adjust the volume. You can also adjust the pan and equalizer, for example, for each track.

You can control the following types of parameters using the track mixer.

- Track volume (FADER)
- Track pan (PAN)
- Equalizer (EQ HI, EQ MID, EQ LO) (EQ cannot be adjusted for rhythm pattern tracks)
- Send-return effect levels (REV SEND, CHO SEND)
- Stereo link settings (for mono audio tracks)
- Track phase (INVERT) (the phase of rhythm pattern tracks cannot be adjusted)

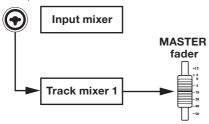


#### Input signals and mixers

#### If recording destination track is set

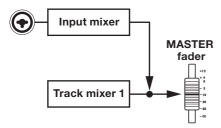
When the recording destination track has been set, the input signal does not pass through the input mixer. Instead, after passing through the REC LEVEL, the signal passes through the track mixer and is output.

#### Example: track 1 selected



#### If recording destination track is not set

When the recording destination track has not been set, the input signal passes through the input mixer and is output.

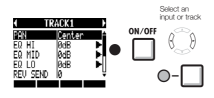


### Setting track level, EQ and pan

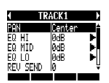
Use the input and track mixers to set track parameters that, for example, adjust pan and effect send levels for each track. Here, we explain the adjustment of track parameters.

1 PAN/EQ Press

Select an input or track.



3 Select a menu item and its setting.





4 SelectEQ HI,EQ MID or EQ LO.





Select each item and change settings.





Change setting

- Except for phase settings (INVERT), both left and right channels of stereo tracks share the same parameter values.
- Settings are stored separately for each project.
- The only setting for the MASTER track is volume (FADER level).
- Rhythm pattern tracks do not have EQ HI, EQ MID, EQ LO, ST LINK or INVERT settings.

The parameters that can be set for each type of track are as follows.

Mono tracks: 1-8 Stereo tracks: 1/2-7/8

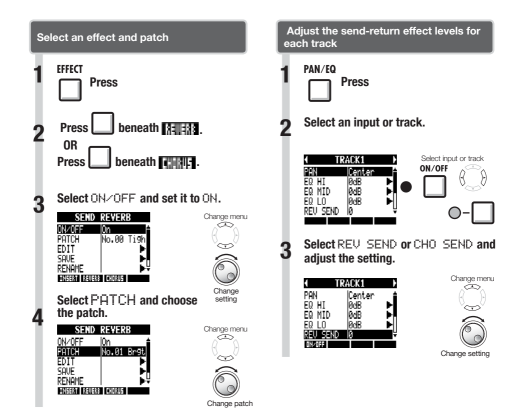
Display	Parameter	Setting range (default value)	Explanation	Mono tracks	Stereo tracks	Master track
PAN	PAN	L100~R100 (Center)	Adjusts a track's PAN. For stereo tracks adjusts the volume balance between the left and right channels.	0	0	
EQ HI H	ligh-frequency ran	ge boost/cut				
	TYPE	EQ HI, HI CUT (EQ HI)	Set whether to boost/cut the high-frequency range (EQ HI) or clearly cut unnecessary high frequencies (HI CUT). This parameter can only be accessed when EQ HI is on.	0	0	
EQ HI	GAIN	-12dB~12dB (0dB)	Adjust amount of boost/cut of high frequencies by -12 $\sim$ +12 dB. This parameter is shown only when the TYPE is set to EQ HI. When set to HI CUT, it is not shown.	0	0	
	FREQUENCY	500Hz~18kHz (8.0kHz)	Adjust the EQ boost/cut frequency of high frequencies. This parameter can only be accessed when EQ HI is on.	0	0	
EQ MID N	fiddle-frequency r	ange boost/cut			•	
	GAIN	-12dB~+12dB (0dB)	Adjust amount of boost/cut of middle frequencies by -12 $\sim$ +12 dB. This parameter can only be accessed when EQ MID is on.	0	0	
EQ MID	FREQUENCY	40Hz~18kHz (1.0kHz)	Adjust EQ boost/cut frequency of middle frequencies. This parameter can only be accessed when EQ MID is on.	0	0	
	Q	0.1~2.0 (0.5)	Adjust the width of the middle frequency band affected. This parameter can only be accessed when EQ MID is on.	0	0	
EQ LOW L	ow-frequency ran	ge boost/cut				
	TYPE	EQ LO, LO CUT (EQ LO)	Set whether to boost/cut the low-frequency range (EQ L0) or clearly cut unnecessary low frequencies (L0 CUT). This parameter can only be accessed when EQ L0 is on.	0	0	
EQ LO	GAIN	-12dB~+12dB (0dB)	Adjust amount of boost/cut of low frequencies by -12 ~+12 dB. This parameter is shown only when the TYPE is set to EQ L0. When set to L0 CUT, it is not shown.	0	0	
	FREQUENCY	40Hz~1.6kHz (125Hz)	Adjust EQ boost/cut frequency of low frequencies. This parameter can only be accessed when EQ L0 is on.	0	0	
Effect send level	s					
REV SEND	REVERB SEND LEVEL	0~100 (0)	Adjust the signal level sent from the track to the reverb effect.	0	0	
CHO SEND	CHORUS/ DELAY SEND LEVEL	0~100 (0)	Adjust the signal level sent from the track to the chorus/delay effect.	0	0	
FADER	FADER	0~127 (100)	Adjust the current volume.	0	0	0
ST LINK	STEREO LINK	On/Off (Off)	Switch on/off to set the stereo link function that connects two mono tracks together.	0	0	
INVERT	INVERT	On/Off (Off)	Set whether the phase of a track is inverted or not. Set it to 0ff to use normal phase or 0N to invert the phase.	0	0	

- Use the ON/OFF soft key to turn EQ HI, EQ MID, EQ LO, REV SEND, CHO SEND and INVERT parameters ON/OFF.
- When a stereo link is ON, the INVERT parameter is shown as INVERT L for the odd track, and as INVERT R for the even track.

### **Using send-return effects**

Send-return effects, which are routed internally by the mixers, can be applied to signals input to the input and track mixers. You can adjust the send-return effect levels for each input and track using their send levels, which set the amount of signal sent to the effect.

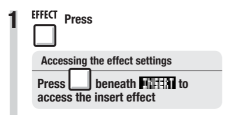
Here we explain how to select the send-return effect patch and adjust the amount applied to each track.



Change menu ٨

### Using insert effects on tracks

You can use an insert effect on already recorded tracks.



Select ON/OFF and set it to On.





Select INPUT SRC and set the track.





Display	Signal source
Input1, Input2	One input
Input1/2	Both inputs
Track1-Track8	Output of one mono track
Track1/2-Track7/8	Output of one stereo track or two mono tracks
Master	Signal before the MASTER fader





Change You can select the patch while playing back patch to hear the effect.





### Using a mastering effect

Use a mastering effect as an insert effect to process the final stereo signal when mixing down to the master track.

Select a MASTERING algorithm to apply the effect to the signal before the MASTER fader.



**EFFECT Press** 

Accessing the effect settings

beneath to access the insert effect

Select ONZOFF and set it to ON.





Select ALGORITHM and set it to Mastering.





setting

Select INPUT SRC and set it to Master.





Select PATCH and set it.



You can select the patch while playing back to hear the effect.







Change setting



**Press** 

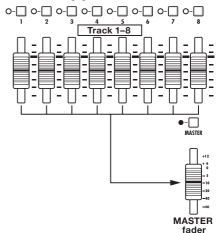
#### **NOTE**

- When the insert effect is applied before the MASTER fader in advance, the insert effect cannot also be applied to other tracks, either during recording or playback.
- At step 5, if you hear distortion when the mastering effect is applied to the signal, check the sound of the playback tracks and lower and readjust their faders. (If a track sound is distorted, adjust that track.)
- You can select Stereo, Dual, Mic or Mastering algorithms. If you set another algorithm, the insert position changes to Input 1.

#### HINT

Use a MASTERING algorithm effect to process the final stereo mix signal.

Master track recording signal flow



### Mixing down to the master track

Record the "final" stereo mix on the MASTER track, which is specifically for mixing down. Signals are sent to the master track after passing through the MASTER fader.

#### Recording to the MASTER track

#### Prepare by adjusting the signal levels

Press and hold and press are to return to the beginning.

Press to start playback.

Adjust the balance of the

tracks during playback.

Adjust the level of the signal that passes through the master fader.



Press to stop playback.

#### Record to the master track



Press and hold stop and press REW to return to the beginning.

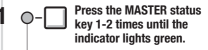
Press in order to start recording.

7 Press to stop playback.

#### NOTE

 The pan, balance, insert and send-return effects of each track affect the signals sent to the MASTER track.

#### Play the master track



Lit green: ready to PLAY

Doing this mutes all other tracks and disables all effects.

Press and hold and press to return to the beginning.

Press to start playback.

Press to stop playback.

#### Disable MASTER track playback



#### HINTS

- Each project can only have one active MASTER track at a time.
- You can assign an already recorded file to the MASTER track.
- Even if you mix down from the middle of a song, a new file will always be recorded.
- The signals that have passed through the MASTER fader are the same as those sent from the OUTPUT jacks.
- This operation can be undone by pressing the UNDO soft key.
- The final stereo mix recorded to the master track is saved as a WAV file. This file can be saved on a computer and, using disc writing software, for example, be written to a CD. (See "Exchanging data with a computer (card reader)" on P.103.)



P.98

### Overview of rhythm functions

With the **R8**, you can perform rhythm parts using the built-in drum sounds.

Rhythm patterns can be assigned to tracks, and you can repeat simple patterns in place of a metronome, or perform rhythm parts for an entire song using the track sequencer function (see P.72), for example.

#### **Drum kits**

The **RS** has 10 types of drum kits – sets of 16 types of percussion instruments, including kicks, snares and hi-hats.

Use the pads to play each different sound and create rhythm parts from them.

ľ	Rhy	thm	pa	tteri	าร
_			4		

In one project, you can use 511 types of rhythm patterns. (Each pattern contains a drum performance of 1–99 bars in length.) You can edit parts of existing patterns and even create new rhythm patterns.

<b>R8</b> drum kits
BASIC
STUDIO
LIVE
ROCK
POP
FUNK
JAZZ
ACOUSTIC
TECHNO
URBAN

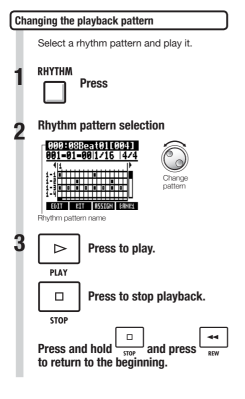
#### Rhythm pattern tracks

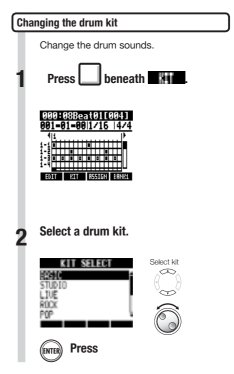
To use a rhythm pattern in a song, assign the rhythm pattern to a track.

Tracks that have rhythm patterns assigned to them are called rhythm pattern tracks. You can do the following with rhythm pattern tracks.

- Play them with the pads and set how they are played back (See "Using the pads to play rhythm patterns" on P.50.)
- Control them with the track sequencer (See "Using the track sequencer" on P.72.)
- Play back rhythm pattern tracks (See "Track playback overview" in "Using the sampler" on P.61.)

### Rhythm pattern selection





### NOTE

 The drum kit setting is saved with each project.

## Using the pads to play rhythm patterns

RHYTHM	TOOL		

You can play the velocity-sensitive pads beneath each of the track faders, adding accents in real time.



#### Switching banks

You can change the sounds of the pads.

Press beneath EANK1

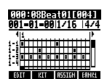
Select  ${\sf BANK1}$  for drum kit sounds and  ${\sf BANK2}$  for percussion sounds.

#### Repeating sounds (drum rolls)

You can set a pad sound to play repeatedly at a set interval.

This is convenient when entering hi-hat 16th notes, for example.

1 Press beneath



2 Select PAD ROLL and set the repeat rate. Change menu





PAD ROLL: repeat interval		
Settings		
2/4-16/4	1/4 notes x 2~16	
3/8, 1/3, 1/4, 3/16, 1/6, 1/8, 1/12, 1/16, 1/24, 1/32	Dotted 1/4 notes, 1/2 note triplets, 1/4 notes, dotted 8th notes, 1/4 note triplets, 8th notes, 8th note triplets, 16th notes, 16th note triplets, 32nd notes	

REPEAT/STOP Press and hold REPEAT/
STOP, and press the pad to play the roll.

If you release REPEAT/STOP before the pad, that sound continues rolling after the pad in

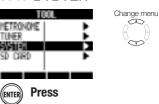
If you release **REPEAT/STOP** before the pad, that sound continues rolling after the pad is released. Press the pad again to stop it.

#### Adjusting the pad sensitivity

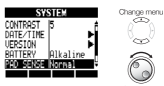
Set the pad sensitivity. You can set pads to respond to playing strength or to trigger sounds at a consistent volume regardless of how hard they are played.



Select SYSTEM.



Select PAD SENSE and set it.



Change setting

PAD SENSE: pad sensitivity		
Setting		
Soft	Regardless of playing strength, sounds are triggered with a soft volume.	
Medium	Regardless of playing strength, sounds are triggered with a medium volume.	
Loud	Regardless of playing strength, sounds are triggered with a loud volume.	
Lite	Highest sensitivity—even light playing produces loud volume.	
Normal	Medium sensitivity.	
Hard	Low sensitivity—must play the pads hard to trigger with loud volume.	
EX Hard	Lowest sensitivity—must play the pads very hard to trigger with loud volume.	

### Assigning rhythm patterns to tracks

RHYTHM	TRACK

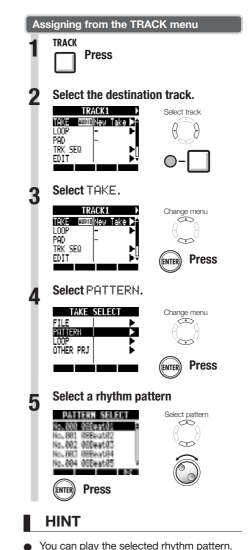
To use a rhythm pattern in a song, you must assign it to a track. A track that a rhythm pattern is assigned to is called a rhythm pattern track.

Rhythm pattern tracks can be played using the pads and controlled with the track sequencer.

## Assigning from the RHYTHM menu RHYTHM **Press** Select a rhythm pattern 000:08Beat01[004] 001-01-00|1/16 |4/4 Change pattern EDIT KIT RSSIGN BANKL beneath : 1711. While pressing press the pad of the track where you want to assign it. 000:08Beat01[004] 001-01-00|1/16 |4/4 EDIT KIT RSSIGN BRNK1

#### NOTE

- If rhythm patterns are assigned to multiple tracks and played back simultaneously, or patterns with numerous note-on events are played, they might not all play as expected due to the maximum polyphony limitation of the unit.
- When a rhythm pattern is assigned to a track, it cannot be set to loop.
- When you press the ASSIGN soft key, the pads of tracks currently set to New Take blink.
- When you play a rhythm pattern track, the status key indicator changes from green to orange.



Play the pattern

Stop pattern playback

PLAY

## Creating a rhythm pattern

RHYTHM

You can create your own original rhythm patterns. After preparing, you can create a rhythm pattern using real-time or step input.

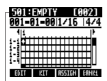
#### Preparing to create a rhythm pattern

Select an empty rhythm pattern and set the number of bars, time signature and quantization. You can also check the memory remaining for rhythm patterns.

**■** RHYTHM

Press

2 Select an empty rhythm pattern (name is EMPTY).

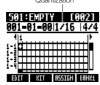




Rhythm pattern name

Move to the quantization area and set the value.

Quantization







Change setting

Quantization		
Setting		
1/4	Quarter note	
1/8	8th note	
1/8T	8th note triplet	
1/16	16th note	
1/16T	16th note triplet	
1/32	32nd note	
Hi	Tick	

4 Press beneath

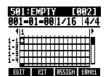
**5** Set number of bars and time signature.





BAR LEN: number of bars				
Setting range				
1–99	Number of bars			
SIGNATURE: time signature				
Setting				
1–8	Time signature (number of beats)			
MEMORY				
Shows current amount of memory used				

6 EXIT Press



#### Inputting a pattern in real-time

After preparing, play the pads along with the rhythm (metronome) to create a rhythm pattern with real-time input.

Start input. Press

while pressing and holding



Play the pads in time with the rhythm to record the pattern.

#### 501:Pat 501 [002] 002-03-19|1/16 |4/4

Now Recording...

#### KIT | RLL DEL DELETE | BRNK1

**?** To delete sounds:

Press and hold under und

Press beneath it to erase data that has already been input for all pads.

4 End input.

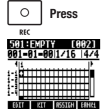
□ Press

- If your timing playing the pads is slightly off, it will be corrected to the rhythm in accordance with the quantize setting.
- Depending on the pad sensitivity setting, the force used to play the pads is also recorded.
- You can also set a metronome pre-count (see P.20).

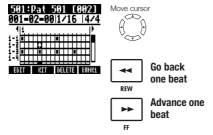
#### Step input of a rhythm pattern

After preparing, you can input notes one at a time (step input) to create a rhythm pattern.

Start input.



Move the cursor to the position where you want to input or delete notes.



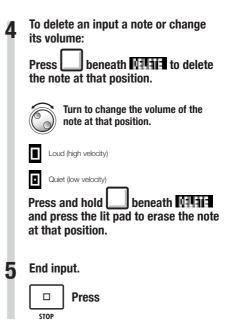
The horizontal axis shows the bars and the vertical axis shows the pads by number. One step (one box) is the length of the quantize setting.

Play a pad to input a note at the current position. Its volume will correspond to the strength you play it (and the sensitivity setting).



**Press** 

Press ENTER to add a note with a fixed volume level at that position.



- Notes that are at locations that cannot be moved to with the current quantize setting cannot be deleted. A note at such a position appears as an "X".
- In Step 4, you can also use the dial to input and delete notes.

### Copying rhythm patterns

RHYTHM

Change menu

You can copy a rhythm pattern to create a new one based on it, for example.



Select the rhythm pattern that you want to copy.













Select COPY TO.







Select the copy destination.









- In step 5, you can change the order of the pattern list.
- Press the A-Z soft key to list the patterns in alphabetical order.
- Press the No. soft key to list the patterns in numerical order.



Select EXECUTE.

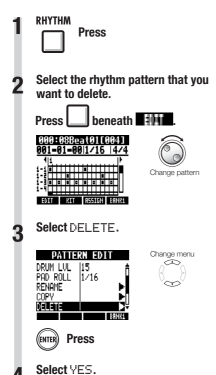
PATTERN COPY

**Press** 

## **Deleting rhythm patterns**

RHYTHM

Rhythm patterns can be deleted.



DELETE: No. 888

Are You Sure?

**Press** 

Move cursor

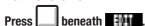
## Renaming rhythm patterns

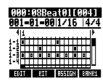


You can change the names of rhythm patterns.



2 Select the rhythm pattern that you want to rename.







3 Select RENAME.







▲ Change the name.













### Importing rhythm patterns from other projects

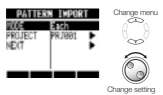
You can import rhythm patterns from other projects. You can import all the rhythm patterns (All) at once or one at a time (Each).

Select IMPORT.

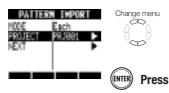




Select MODE and set it to All or Each.



5 Select PROJECT.



Select the source project.







(ENTER) Press

Select NEXT.



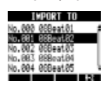
Select the rhythm pattern to import (only when set to Each).







9 Select the destination rhythm pattern to import (only when set to Each).







ENTER Press

10 Select YES.





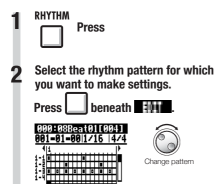


- Destination rhythm patterns will be overwritten. When set to All, all the original rhythm patterns in the project will be deleted. When set to Each, the rhythm pattern selected as the destination will be deleted.
- In step 8 or 9, you can change the order of the pattern list.
- Press the A-Z soft key to list the patterns in alphabetical order.
- Press the No. soft key to list the patterns in numerical order.

## Setting volume and stereo placement

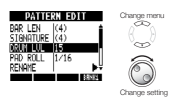


You can change the volume of a rhythm pattern and the stereo placement of the drum kit.



Select a menu item and change the setting.

EDIT KIT RSSIGN BANKI



DRUM LVL: drum volume		
Setting		
1–15	Drum volume	
POSITION: drum placement		
Setting		
Listener	Drums are placed from left to right as heard by the audience	
Player	Drums are placed from left to right as heard by the drummer	

#### NOTE

POSITION settings are saved for each project.

### Using the sampler to make songs

You can use the **R8** sampler functions to easily create backing tracks, rhythm parts and other foundation tracks that have high sound quality. These features can be used to make a wide variety of music, from demo songs to produced recordings.

1 Make a loop for the basic rhythm of the entire song.

Assign the included loops to tracks (pads) and set them to loop.

For example, you can develop a vision for an entire song by selecting drum loops and other materials that inspire you.



As you listen to the rhythm loop that you prepared, record guitar, bass, keyboard and other instruments to create more loops.

Keep recording until you are satisfied with the performance of the riff, backing part or other musical phrase. You can loop only the parts of the recordings that you like.



Repeat step 2 to record other phrases to use as loops.

Prepare all the phrases that are necessary to make your song.

When the loops are ready, play them with the pads while considering the structure of the entire song.

Play the pads with the rhythm while considering the flow of the entire song and how the loops combine.



After determining the structure of the song, create a sequence (loop performance data) for the entire song.

A sequence can be input by playing the pads along with a rhythm (metronome) in real time or input step by step. You can create basic tracks, including backing parts and rhythm parts, for an entire song this way.



Record vocals, guitar solos and other parts as you listen to the sequence.

Record the main vocals and instruments in time with the basic tracks.

### Using the sampler

The **R8** has a sampler function that allows audio files to be played with the pads. You can use the included loops or other commercially-available loops to easily create high-quality rhythm tracks.

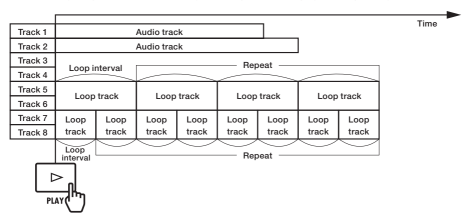
#### Loop tracks

To use the sampler function, you must first set audio tracks to loop. When set to loop, we call these tracks "loop tracks." You can do the following with loop tracks.

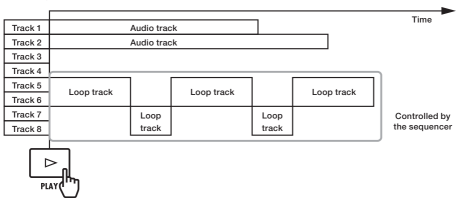
- Play them with pads, and set how the loops playback when played (see "Playing the pads" on P.66)
- Conduct loop playback of a designated interval (see "Setting loops" on P.64)
- Control them with the track sequencer (see "Using the track sequencer" on P.72)

#### Track playback overview

When you play audio tracks with the PLAY key, the files will usually be played until they end, but with loop tracks and rhythm pattern tracks, the designated loop interval will play back repeatedly.



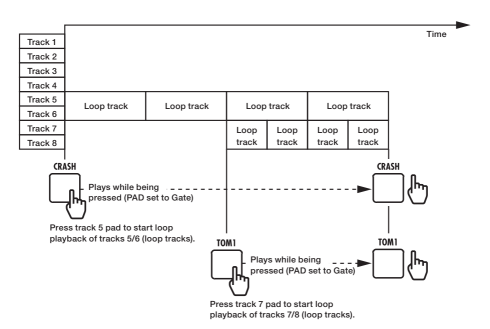
When the track sequencer is on, loop tracks and rhythm pattern tracks play back according to the sequence.



When using the pads for playback, press the pad for a loop track or rhythm pattern track to start playback of that track.

In the illustration below, after a pad for tracks 5/6 (loop track) is pushed to start playback, a pad for tracks 7/8 (loop track) is pushed to start playback of that loop.

In addition, how each loop track pad is played can be set individually (PAD parameter). In this example, they are set to "Gate", which causes playback to stop when the pad is released (see "Playing the pads" on P.66).



### Assigning included drum loops to tracks

TRACK

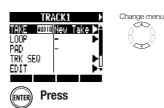
To use the sampler function, first assign audio files and rhythm patterns to tracks. In this example, we explain how to assign loops that are on the included SD card.

1 TRACK Press

Select the track to assign.



Select TAKE.



Select LOOP.



	FILE	Audio files in the current project
	PATTERN	Rhythm patterns
	LOOP	Loops on the SD card
	OTHER PRJ	Audio files in other projects



Select a loop.







#### NOTE

- In a new project, the BPM (tempo) of the first audio file assigned to a track will set the BPM of the project.
  - From the LOOP menu, you can select loop files in the LOOP folder on the SD card.
- The loops on the SD card are 44.1 kHz WAV files. For this reason, if the project sampling rate is set to 48 kHz, "Invalid File" appears and they cannot be assigned to tracks.

#### HINT

 You can also play audio files and rhythm patterns as you select them.



Stop playback

### **Setting loops**

TRACK

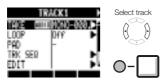
To use the sampler function, you must set a track to loop, making it a loop track. Here we explain how to make this setting.

#### Setting a track to loop

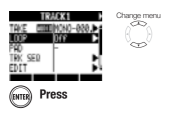
Tracks can be individually set to loop.

1 TRACK Press

Select the track to loop.



Select LOOP.



Select ON/OFF and set it to On to enable loop playback.



- The status key indicator of a track set to loop lights orange instead of green when enabled for playback. A track set to loop cannot be used to record (indicator will not light red). In addition, the following functions can be used when a track is set to loop.
  - The pad can be used to trigger the loop.
  - Pressing PLAY starts loop playback.
  - Sequence data can be recorded.
- When a rhythm pattern is assigned to a track, it cannot be set to loop.

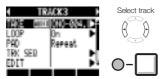
#### **Setting the loop interval**

The loop interval (starting point and length) can be set for loop tracks.

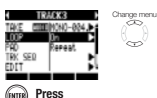
TRACK

Press

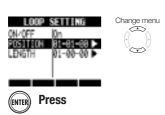
Select the track to be looped.



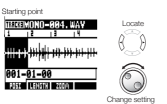
Select LOOP.

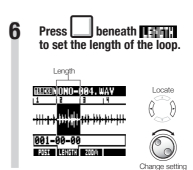


■ Select POSITION.



Set the loop starting point.





#### HINT

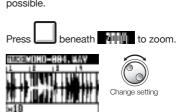
- You can use the POSI and LENGTH soft keys to switch between setting the loop starting point and length.
- You can also play the audio file that you are setting.



35 R241 R85

### Zooming in on the waveform

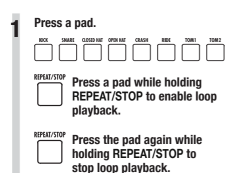
When setting the loop starting point and length, you can zoom in on the waveform that is displayed. Zooming up to 32x is possible.



### Playing the pads

TRACK

For loop tracks and rhythm pattern tracks, press the pad beneath a fader to play the audio file or rhythm pattern assigned to that track.



#### Setting the playback method

Set how the pads function when played.



2 Select PAD and set the playback method.







PAD: playback method		
Setting		
Repeat	Play loop repeatedly	
Gate	Stop playback as soon as the pad is released	
1Shot	Play the file once completely even if the pad is released	

### NOTE

- When you press a pad, the sound will be delayed until it is in time with the set quantization (bar, note).
- The pad blinks during playback
- When you stop playback, the operation is delayed until it is in time with the set quantization (bar, note).

# Set global quantization to control sound timing

The unit can be set to correct timing errors when playing the pads or inputting sequence data in real time so that sounds are aligned with bars and beats.

# TRACK Press

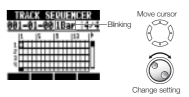
Select TRK SEQ.







Move to the global quantization area, and change the setting.



Global quantization		
Setting		
8Bars, 4Bars, 2Bars, 1Bar (default)	8 bars, 4 bars, 2 bars, 1 bar	
1/2, 1/2T, 1/4, 1/4T, 1/8, 1/8T, 1/16, 1/16T, 1/32	Half-note, half-note triplet, quarter-note, quarter-note triplet, eighth-note, eighth-note triplet, sixteenth-note, sixteenth-note triplet, thirty-second note	
Hi	1 tick (1/48 of a quarter-note)	

#### NOTE

This setting is set for the entire project.

### Changing the BPM of a track



The BPM of each track is automatically calculated when an audio file is assigned to it. Depending on the file, however, the calculated result might differ from the actual BPM.

If this occurs, use the following procedures to adjust the BPM. The set BPM is used as the standard tempo when changing the tempo of the audio without changing its pitch.

TRACK Press

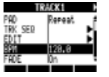
2 Select the track where you want to change the setting.







Select BPM and change the setting.





Change setting

- BPM is calculated for an audio file assuming 4/4 time.
- When a track is recorded, the current BPM value is used.

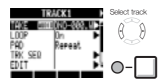
## Changing audio tempo without changing pitch

**TRACK** 

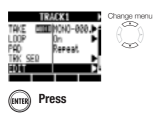
When an audio file is assigned to a track, you can change its tempo without changing its pitch (time-stretching). You can change all tracks at once or individual tracks. Be aware that this operation will overwrite the original audio file.

TRACK **Press** 

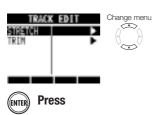
Select a track you want to change (or any track to change all).



Select EDIT.



Select STRETCH.



Select MODE and set it to Each to change only the current track or All to change all the tracks.







Select BPM and set the new tempo after time-stretching.





setting

Select ALGORITHM and set it according to the audio file.

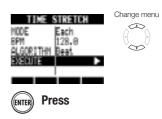






ALGORI	ALGORITHM	
Setting		
Beat	Stretching algorithm suitable for rhythmic sources and other sounds that have short notes	
Tone	Stretching algorithm suitable for songs and sound sources with long notes	

Select EXECUTE.



Select YES.







#### NOTE

- STRETCH operations cannot be undone (UNDO).
- STRETCH operations overwrite the original audio files. If you want to save the original files, make a copy of the project and files in advance (see P.93).
- The BPM of each track is automatically calculated when an audio file is assigned. Depending on the file material, however, the calculated result might differ from the actual BPM. Set the BPM of each track (TRACK > BPM) if this occurs (see P.67). The set BPM of a track is used as the standard tempo when changing the tempo without changing the pitch of the audio.
- The tempo of an audio file can be adjusted in a range from 50% to 150% of the original. If the stretched tempo value is outside this range, an error message appears, "TRACK X is out of the setting range" (X is the track number) and stretching is stopped.
- If a rhythm pattern has been assigned to a track, the rhythm pattern screen opens after Step 3.

#### HINT

 You can listen to a preview of the results of time-stretching for individual tracks.



Press to start playback

PLAY



Press to stop playback

STOP

### Trimming unnecessary parts of audio files

TRACK

You can designate the necessary audio data by setting the starting and ending points of a file, and delete the audio data that is outside these points. Be aware that this operation overwrites the original audio file.



Select the track that you want to trim.







Change menu













Set the starting point.





Change setting







Change setting



Select YES.







# NOTE

- The TRIM operation cannot be undone (UNDO).
- The TRIM operation overwrites the original file. If you want to save the original files, make a copy of the project and files in advance (see P.93).
- If a rhythm pattern has been assigned to a track, the rhythm pattern screen opens after Step 3.

#### HINT

- You can switch between setting the trim starting and ending points by using the START and END soft keys.
- Use the ZOOM soft key to view the waveform more closely.
- You can also play the audio file while setting its starting and ending points.







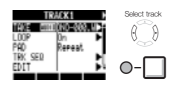
### Setting fade-ins and fade-outs



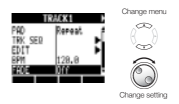
When playing normal audio files, there are short fade-ins and fade-outs at their beginnings and ends. You can turn these off, however, for rhythm tracks and other sounds where the attack is important.



Select a track to change its settings.



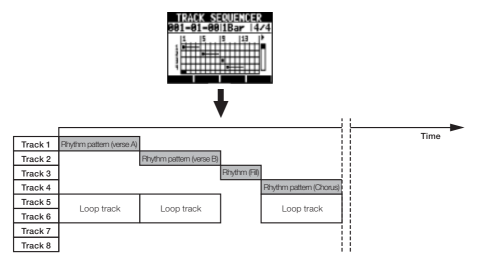
3 Select FADE and set it to Off if you want to disable it.



### Track sequencer overview

Using the track sequencer, you can arrange rhythm pattern tracks and loop tracks into performance order to play an entire song.

Each project can have only one set of track sequencer data.



While playing back the track sequencer, you can bounce or record to the master track. You can use this feature when you are running out of tracks to open up some tracks.

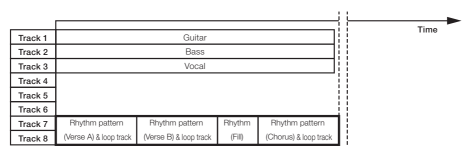
When creating a sequence, you can include time signature changes. When the time signature changes, this affects the bars-beats-ticks on the top screen.

In the example shown above, the track sequencer data is played back and bounced in stereo to tracks 7/8, as shown in the illustration below.

After bouncing, a stereo audio file that is a combination of tracks 1–6 is created on tracks 7/8.

Since tracks 1–6 are no longer necessary, they can be used for new parts.

In this example, tracks 1–3 are used for audio tracks to record guitar, bass and vocals. (See "Recording to a new file" on P.27.)



One stereo file

# Creating a sequence



Combine rhythm pattern tracks and loop tracks to create sequence data, including backing parts and rhythms, for an entire track. You can create a sequence with real-time or step input.

## Creating a sequence in real-time

You can create a sequence by playing the pads along with a rhythm (metronome) in real-time.

TRACK

Press

Select TRK SEQ.

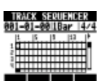
Change menu





3 Start real-time input by pressing and

holding o and pressing PLAY



Play the pads in time with the rhythm to input data.



Now Recording...

DELETE

## 5 To delete input, press and

hold beneath 1944.

Data that has already been input for a track will be deleted while its pad is being pressed.

6 End input.



## NOTE

- If your timing playing the pads is slightly off, it will be corrected in accordance with the quantize setting
- You can also be set a metronome pre-count (see P.20).

# Creating a sequence using step input

You can create a sequence one step at a time.

1 TRACK Press

Select TRK SEQ.

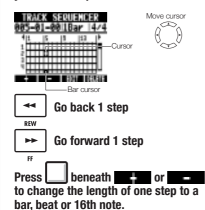


Change menu



3 Start step input.

Move the cursor to the position where you want to input or delete data.



To input data, press a pad or ENTER.



Note-on

Length of loop or rhythm pattern

**6** To delete data at the cursor,

press beneath [1] | 1.

**7** End input.



#### **Deleting data**

When using step input, you can delete the data before or after the cursor at once.

Move the cursor to the position of the data that you want to delete.







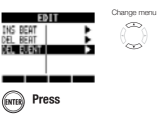
Go back 1 step

KEW

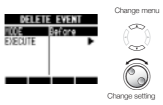
Go forward 1 step

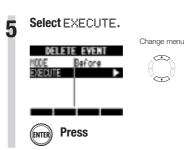
FF

3 Select DEL EVENT.



Select MODE and set it to Before or After to delete data to the left or right of the cursor.





### Inserting and deleting beats

When using step input for a sequence, you can insert and delete beats.

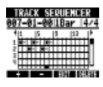
You can even insert and delete a number of beats that differ from the project time signature, changing the time signature for only that part.

Start step input.





- Press beneath or or bar, beat or 16th note.
- Move the cursor to the position where you want to insert or delete beats.





Go back 1 step



4 Press beneath

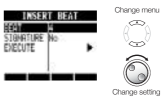
Select INS BEAT to insert beats or DEL BEAT to delete beats.



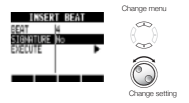


ENTER Press

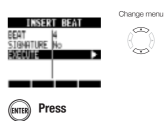
Select BEAT and set the number of beats that you want to insert or delete.



Select SIGNATURE and set it to No to not change the time signature or Add to change the time signature.

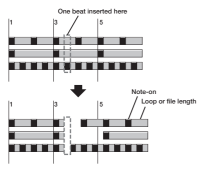


Select EXECUTE.

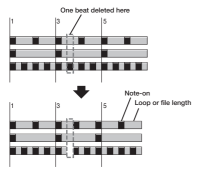


#### **NOTE**

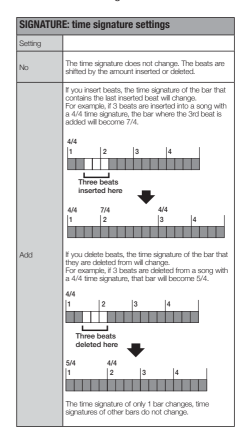
 When you insert beats, the sounds of loops and files playing back will be cut at that point.



 When you delete beats, the sounds of loops and files playing back at that time will become shorter by the same amount.



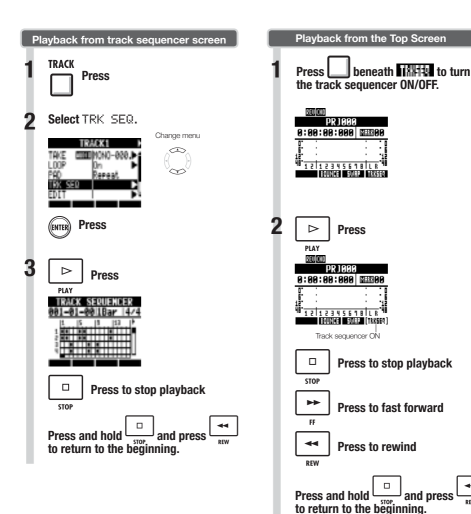
 If you insert or delete beats that differ from the set time signature, the time signature for that part might change depending on the SIGNATURE setting as follows.



# Playing back a sequence

TRACK

Use the following procedures to play back the sequence that you made.



## Overview of effects

The **R8** has two types of built-in effects: insert effects and send-return effects. These can be used at the same time.

Effects can only be used when the project sampling rate is 44.1 kHz.

#### Insert effects

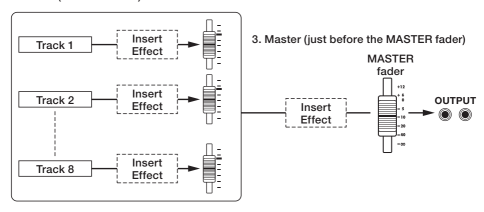
The **R8** has a variety of insert effects that are useful when recording, including for guitar, bass and mastering. Insert effects are applied to specific signal paths.

Insert effects can be placed in the following places according to the application.

#### 1. Input (enabled inputs)



#### 2. Track (enabled tracks)

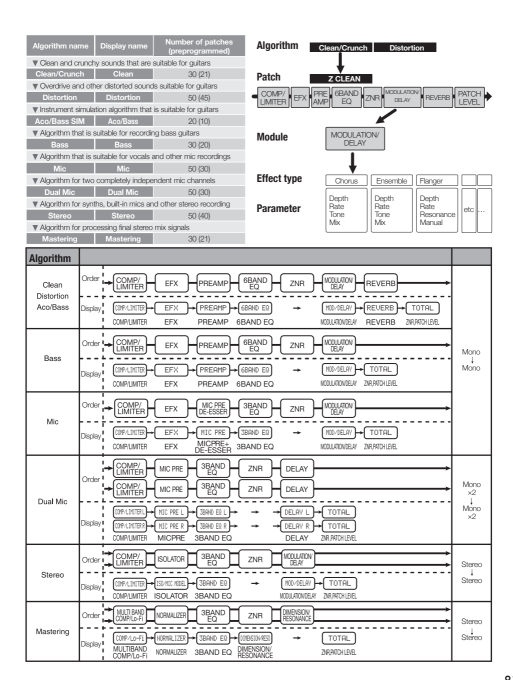


- 1. Input: Inserted after the input, you can record the input signal with the effect.
  - (See "Applying insert effects" on P.23.)
- 2. Track: Inserted on a track, you can hear the effect during playback of that audio track.
  - (See "Using the insert effects on tracks" on P.45.)
- 3. Master: Inserted just before the MASTER fader, you can apply the effect when mixing down (recording
  - a final stereo mix to the master track).
  - (See "Using a mastering effect" on P.46.)

#### Algorithms and patches

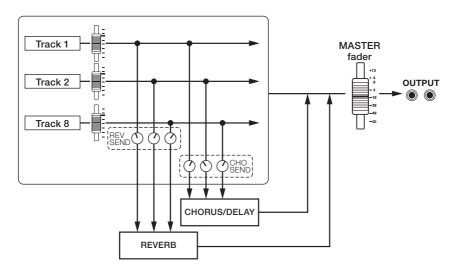
Insert effects are arranged in groups called "algorithms" according to the instrument or application. An algorithm is a linear series of a variety of effect modules, such as compression, distortion and delay. An effect module consists of two elements—the effect type and its parameters.

A "patch" is the saved combination of the effect types and parameters of each module.



#### Send-return effects

Send-return effects are connected internally to the track mixer send/return bus. The depth of the send-return effects can be adjusted with the track send levels (amounts of signal sent to the effect). When you raise a track's send level from 0, its signal is sent (input) to the send-return effect. The signal passes through the effect and is returned (routed) to before the MASTER fader, and mixed with the original sound of that track.

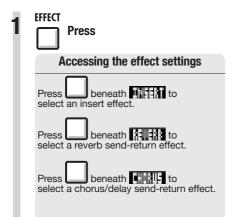


Algorithm (Display name)	Number of patches (already programmed patches)			
REVERB (SEND REVERB)	30 (22)			
CHORUS/DELAY (SEND CHORUS/DELAY)	30 (18)			

# Selecting effect patches

EFFECT

Select the effect patch that you want to use. For the insert effect, choose an algorithm that is suitable for the instrument or application.



Select ONZOFF and set it to ON.





3 Select an algorithm (when setting an insert effect).





Select a patch.

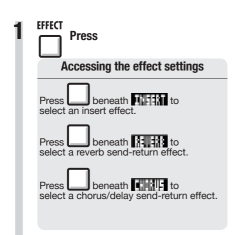




## **Editing patches**

EFFECT

You can change effect types and adjust effect parameters to create your own patches.



Select ON/OFF and set it to On.





Change setting

Select an algorithm and patch.

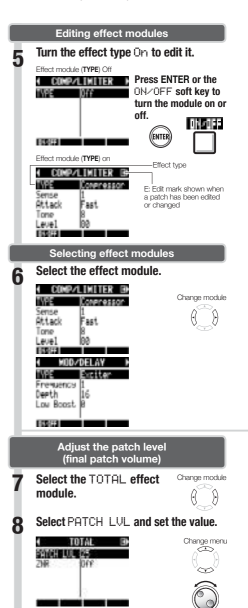




▲ Select EDIT.







Return to the main effect

screen.

**Press** 

# Adjusting effect parameters Select a parameter and set it. Select parameter Change value

#### HINTS

- In "Empty" patches none of the modules have been set yet.
- Adjust the ZNR module level on the TOTAL module screen.
- With the DUAL MIC ALGORITHM, you can edit the modules in the left and right channels separately. The left channel is selected when "L" appears in the effect module name and the right channel is selected when "R" appears.

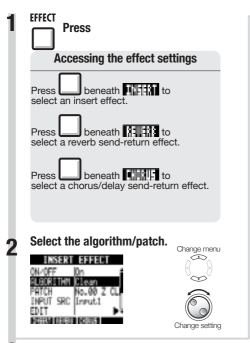
#### NOTE

- You cannot edit algorithms themselves, including their combinations and arrangements of effect modules.
- When you turn an effect module OFF, all its settings, including the type and parameters are disabled.
- If you switch to another patch without saving a patch that has been edited (showing the 'E' mark), changes will be lost.
   For information about how to save patches, see "Saving patches" on P.86.

# Saving patches

**EFFECT** 

You can save a patch at any patch number within the same algorithm. You can also copy an existing patch to a different location.













## Select where to save it.



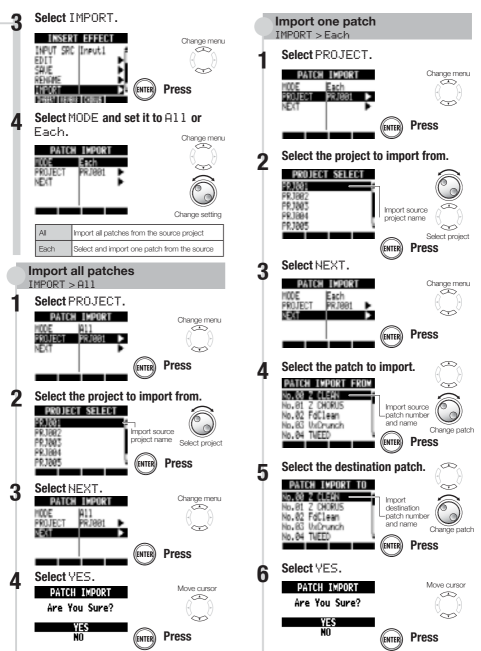
## NOTE

- These procedures are the same for both insert and send-return effects.
- If you switch to another patch without saving a patch that has been edited (showing the 'E' mark), changes will be lost. Always save patches.
- The import source and the import destination are different projects when using PATCH IMPORT.

# Importing patches from other projects



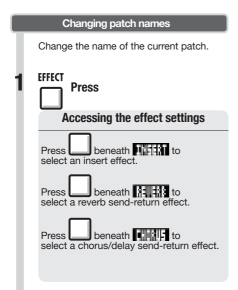
You can import one or all patches that have been created in another project for use in the current project.



# **Changing patch names**

EFFECT

You can change the name of the patch that is currently selected.



Select ONZOFF and set it to On.



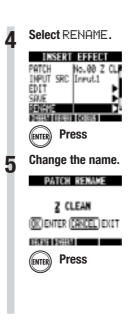


Change setting

Select the algorithm and patch.









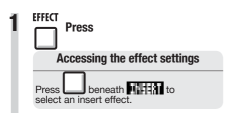


# Using effects only for monitoring

EFFECT

When an insert effect is applied to an input, usually the sound with the effect applied is recorded to the track. By applying an insert effect only to monitoring, input signals can be recorded without effects to tracks.

For example, you can record vocals without an effect, but use a mic insert effect on the monitoring signal to make it easier for the vocalist to sing.

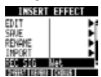


Select the algorithm and patch.





Select REC SIG and make the setting.





Wet	Input signals are recorded to tracks after being processed by the insert effect. (Default)
Dry	Input signals are recorded to tracks before being processed by the insert effect. The input signal monitored from the <b>OUTPUT</b> and <b>PHONES</b> jacks, however, is processed by the insert effect

#### HINT

- The settings made here are stored for each project separately.
- If necessary, reset to Wet. before recording other parts.

## Projects and audio files

The **R8** manages the data and settings that are necessary to play back songs that you have created in units called "projects." Track audio recordings are saved as WAV files.

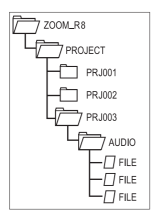
#### Data saved in a project

- Audio data for every track including the master
- Mixer settings
- Effect settings
- Mark information
- Metronome settings
- Tuner settings
- Sampler settings
- Rhythm settings
- Track sequencer settings
- Recorder settings

#### Projects on the SD cards

When a project is created, a folder with the same name is created inside the PROJECT folder on the SD card.

All the data for that project is saved inside that folder. The audio data for that project is saved in the AUDIO subfolder inside that project's folder.



# Protecting and selecting projects



# Protecting a project PROJECT > PROTECT

You can protect the currently loaded project to prevent it from being saved or deleted so that its contents cannot be changed.

PROJECT Press

Select PROTECT.





Select On.



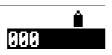


#### NOTE

- When a project is protected, you cannot record in it or edit it, and any changes will not be saved to the SD card. Set PROTECT to Off if you want to record in it or edit it again.
- Projects that are not protected will be automatically saved to the SD card when you turn the POWER switch OFF or load another project.
- We recommend setting PROTECT to 0n once you complete a piece of music to avoid mistakenly saving unwanted changes later.

#### HINT

 This icon appears when a project is protected.



# Selecting a project PROJECT > SELECT

Load a project saved on the SD card.

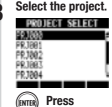
PROJECT Press

Select SELECT.





ENTER Press





NOTE

 You can only playback and record to the project that is currently loaded. You cannot use multiple projects at the same time.

## HINT

 When you turn the RB power ON, the project loaded the last time the unit was used will be loaded automatically.

# Viewing project and audio file information

PROJECT

You can display information about the currently loaded project and audio files, including their names, creation dates, sizes and recording times.



Follow these procedures after opening the project with the information you want to see.

PROJECT

Press

Select INFO.







Check the information.





PROJECT INFO: project information				
NAME Project name				
DATE	Year/month/date of creation			
SIZE	Card capacity used			
TIME	Recording time			
RATE	Sampling rate			

## HINT

 Project and file information can only be viewed on the PROJECT INFO screen. It cannot be edited.

# Audio file information PROJECT > FILE > INFO

PROJECT Press

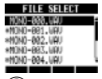
Select FILE.





ENTER Pres

Select the file.





ENTER Press

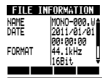






**ENTER** Press

Check the information.



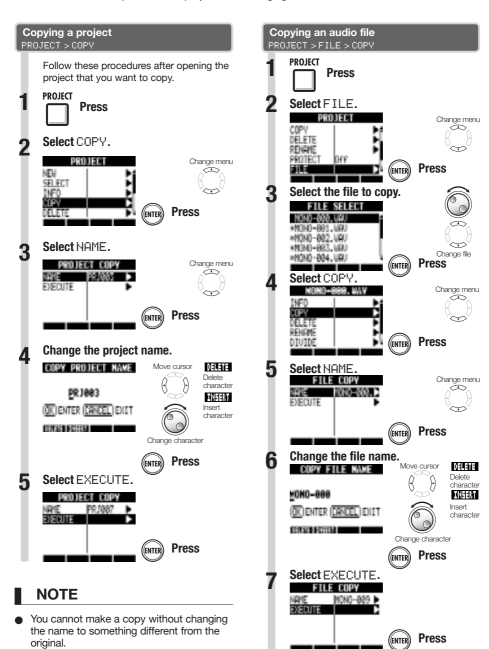


FILE INFORMATION			
NAME	File name		
DATE	Year/month/date of creation		
FORMAT	File format		
SIZE	File size		
TIME	Length of recording		

# Copying projects and audio files

PROJECT

You can copy a saved project as a new project. An audio file can be copied within a project after changing the file name.



# Changing project and audio file names

**PROJECT** 

You can change the names of the currently loaded project and audio files.

#### Changing a project name PROJECT > RENAME

Open the project that you want to change the name of and follow these procedures.

**PROJECT Press** 

Select RENAME.





Press

Change the characters.







Change

## **NOTE**

- You cannot change the name to the same name as that of another project.
- The project name is also given to the corresponding project folder in the ZOOM\_ R8/PROJECT folder on the SD card.

## HINT

- Proiect names Max. number of characters: 8 Alphabet: A-Z (uppercase) Symbols: \_ (underscore) Numerals: 0-9
- File names

Max. number of characters: 219 (not incl. extension)

Alphabet: A-Z, a-z Symbols: (space) ! # \$ % & '() +, -; = @ [] ^\_`{}~

Numerals: 0-9

#### Changing an audio file name PROJECT > FILE > RENAME

**PROJECT** Press

Select FILE.





Select the file name.





Select RENAME.







Change the characters.









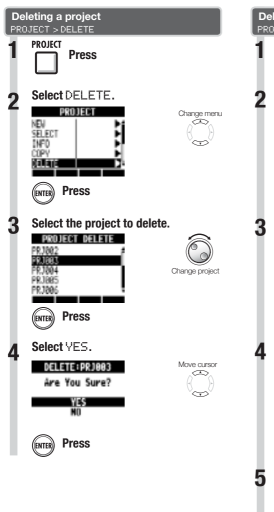
Press

Change character

# Deleting projects and audio files

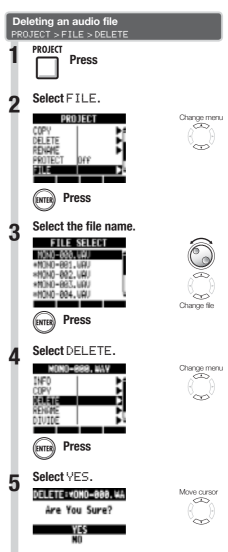
PROJECT

You can delete a selected project or file.





- Once a project or file is deleted, it cannot be recovered. Please delete with care.
- If PROTECT is 0n for a project, that project and its files cannot be deleted.



**Press** 

(ENTER

# **Dividing audio files**

PROJECT

You can divide an audio file at any point to make two files. Do this to delete unnecessary portions of recordings or to divide long recordings.

Project Press

Select FILE.



2 Select the file.



✓ Select DIVIDE.



Set the division point.

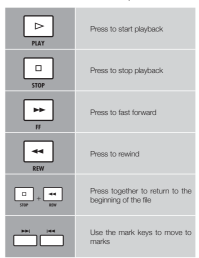


6 Press beneath ...

Select YES.



You can use the following keys to listen to a file and to set the division point.



## HINT

- When a file is divided, files with new names will be created automatically in the same folder. "A" is added to the end of the name of the file of the part before the dividing point. "B" is added to the end of the name of the file of the part after the dividing point.
- The original divided file is deleted.

Reference: Locating to the desired part of a song	P.36
--	------

# Setting the recording format and mode



Change menu

#### Setting the recording format (bit length) PROJECT > REC > BIT LEN

You can record at 16-bit, which is ordinary CD quality, or higher-quality 24-bit format.

Press

Select REC.



Select BIT LEN.



Set the bit length.





Change menu

Change menu

## HINT

- When overwriting, recording will be at the bit rate of the original file. For example, you cannot overwrite a file recorded at 16-bit with a 24-bit file.
- Settings are stored separately for each project.
- The default value is 16bit.
- If you record at 44.1kHz/24bit, 48kHz/16bit or 48kHz/24bit formats, you will have to convert files to 44.1kHz/16bit to create an audio CD.

#### Setting the recording mode PROJECT > REC > REC MODE

When recording, you can either overwrite the previous recording or keep it and create a new recording.

This is convenient for recording band performances and drums, for example, when you want to record multiple takes.

**PROJECT Press** 

Select REC.



**Press** 



Set the recording mode.





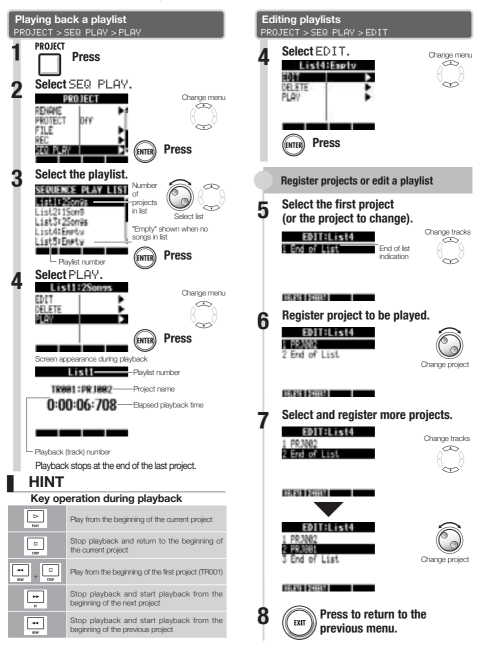
Change menu

REC	REC MODE: recording mode				
Setting					
Overwrite	Previous recordings are overwritten (default)				
Always New	Previous recordings are always saved and new recordings are always made				

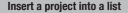
# Sequential playback of projects

PROJECT

The playback order of multiple projects can be registered and managed in playlists. Use these to play songs consecutively, for live performance accompaniment and when outputting to an external recorder, for example.







5 Select the track number to insert to.





DEPENDENCE OF THE PERSON NAMED IN COLUMN 1

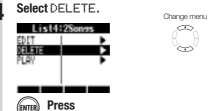
6 Press beneath HIIII.

EDITALISMA FRANCOR 2 PRAGG2 3 End of List

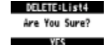
This inserts the currently selected project

## **Delete a playlist** PROJECT > SEQ PLAY > DELETE

Follow steps 1–3 in "Playing back a playlist" on the previous page to select a playlist and then delete it as follows.



Select YES.







## NOTE

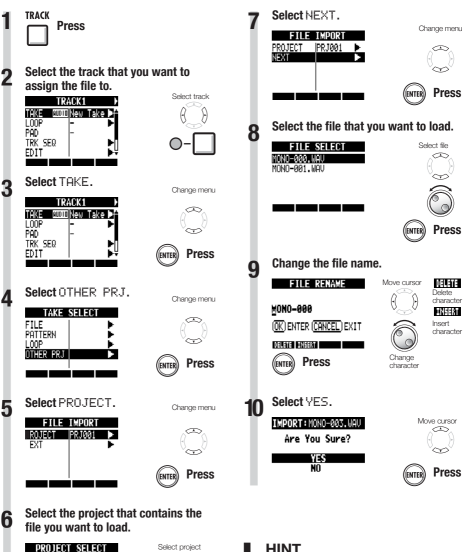
- If the master track or the file assigned to the master track is deleted, the playlist will become empty.
- Assign the recordings that you want to hear to the master tracks of the projects that you register in a playlist.
- To change the file of a registered project, set its master track and edit the playlist.
- The maximum number of playlists is 10.
   Each playlist can have a maximum of 99 projects.
- A project cannot be registered if its master track is not set or its file is less than 4 seconds long.



# Loading audio files from other projects

**TRACK** 

You can copy audio files from other projects saved on the SD card and import them into the current project.









## **HINT**

Projects with sampling rates that differ from the current project will not be shown. If there are no projects with the same sampling rate, "No Project" will be shown.

## **USB** function overview

The **R8** has a USB jack (mini-B type) on its right side.

In addition to connecting the included USB adapter to an electrical outlet to power the **R8**, you can also connect it with a computer and use the it as a card reader, audio interface and control surface.

#### Card reader

You can access the SD card in the **R8** using a computer to backup and restore projects.

In addition, audio data on the **R8** can be saved on a computer, and WAV files on a computer can be loaded to the **R8**.

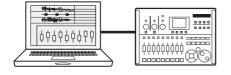
#### Audio interface

The **R8** can be used as an interface between a computer and instruments and other audio equipment

You can also connect high impedance instruments and microphones that require phantom power when used as an audio interface.

#### Control surface

You can use the **R8** to control DAW software. Use its faders and keys to control transport and mixer operations in your DAW software.



#### NOTE

- To import an audio file into the R8, its format must be WAV with a sampling rate of 44.1 or 48 kHz and a bit rate of 16 or 24.
- To use a WAV file in a project, it must use the sampling rate as set for the project when it was created (RATE).
- File names can have up to 219 characters (not including the extension). The following characters are allowed

Alphabet: A-Z, a-z Numerals: 0-9

- If the name of an imported file includes double-byte characters, its file name will be shown with "R8\_" as a prefix in this format: "R8\_xxxxxx.WAV".
- You can connect the R8 with a computer by USB when either has its power ON.
- When using the RS as a card reader or as an audio interface, it cannot be used as a recorder at the same time.

#### HINT

- Card reader OS compatibility Windows: Windows XP and later Macintosh: Mac OS x 10.5 and later
- Project data is saved to the corresponding PROJECT folder in the ZOOM\_R8 folder on the SD card. Folders are created and managed for each project.
- Audio data is saved as WAV files inside the AUDIO folder of its project folder.
- The "PRJINFO.TXT" file inside each AUDIO folder shows the names of files assigned to tracks.
- MASTER tracks and stereo tracks are stereo WAV files.

# Exchanging data with a computer (card reader)



You can access the **R8** SD card using a computer to backup and restore projects and audio files and import audio data created in DAW software, for example.

#### Backing up a project on a computer

**R8** project data is saved in project folders on the SD card. To backup a project, copy its project folder to the computer hard disk.

The folders on the SD card are organized as follows:

"ZOOM R8" folder

> "PROJECT" folder

> (Project) folder\*

\*Project folders have the same names as their projects.

#### Restoring a project from its backup

To restore a project that has been backed up on a computer, copy its project folder from the computer to the "PROJECT" folder on the SD card in the **R8**.

The folders on the SD card are organized as follows:

"ZOOM R8" folder

> "PROJECT" folder

> (Project) folder\*

\*Project folders have the same names as their projects.

# Saving audio data from the *R8* to a computer

Audio recordings on the **R8** are stored as WAV files in "AUDIO" folders on the SD card.

The folders on the SD card are organized as follows:

"ZOOM R8" folder

> "PROJECT" folder

> (Project) folder\*

"AUDIO" folder

\*Project folders have the same names as their projects.

To copy WAV files to the computer, copy the WAV files in the "AUDIO" folder to the computer hard disk.

The "PRJINFO.TXT" file inside each "AUDIO" folder shows the names of files assigned to tracks.

# Copying WAV files from a computer to the **R8**

To copy WAV files from a connected computer to the **FS**, copy the WAV files to an "AUDIO" folder on the SD card.

The folders on the SD card are organized as follows:

"ZOOM R8" folder

> "PROJECT" folder

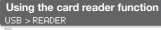
> (Project) folder\*

"AUDIO" folder

\*Project folders have the same names as their projects.

To play back these WAV files on the **FS**, select that project and assign the copied WAV files to tracks.

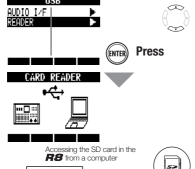
(See "Changing the playback take" on P.30.)



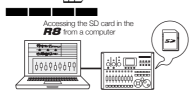
1 Connect the **R8** and computer with the USB cable and turn the power on.

2 USB Press

3 Select READER.



Change menu



## HINT

 To import WAV files from a computer, copy them to the "AUDIO" folder in the project folder where you want to use them. Use the R8 to assign the files to tracks.

#### Disconnecting

Eject the **R8** volume icon from your computer to end the connection.

2 Press or to disconnect.

Select YES.

Move cursor
Are You Sure?

YES

**Press** 

## NOTE

- To import an audio file into the R8, its format must be WAV with a sampling rate of 44.1 or 48 kHz and a bit rate of 16 or 24.
- To use a WAV file in a project, it must use the sampling rate that was set for the project when it was created (RATE).
- File names can have up to 219 characters (not including the extension). The following characters are allowed.

Alphabet: A-Z, a-z Numerals: 0-9

 If the name of an imported file includes double-byte characters, its file name will be shown with "R8\_" as a prefix in this format: "R8 xxxxxx.WAV".

## HINT

- Card reader OS compatibility
   Windows: Windows XP and later
   Macintosh: Mac OS x 10.5 and later
- The "PRJINFO.TXT" file inside each AUDIO folder shows the names of files assigned to tracks.
- MASTER tracks and stereo tracks are stereo WAV files.

## Audio interface and control surface functions

USB

Connect the **R8** to a computer to use it to input and output sound and as a controller for DAW software.

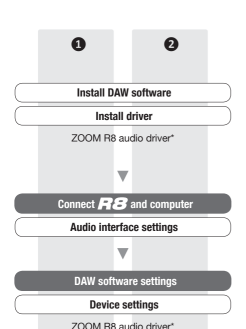
#### Connecting as an audio interface or control surface

#### Audio interface

The **R8** can be used as an interface between a computer and instruments and other audio equipment, allowing audio to be recorded in DAW software, for example. You can even connect high-impedance instruments and microphones that require phantom power.

## **2** Control surface

You can use the faders and keys on the **R8** to control transport and mixer operations in computer DAW software.



**Control surface settings** 

# Connecting the **R8** to a computer for the first time

Install the ZOOM R8 Audio Driver on the computer.

(No driver is necessary for use with a Macintosh.)

Reference: Cubase LE5 Startup Guide

Connect the **R8** to the computer.

Set and connect the R8

(See the next page)

Make DAW software settings.

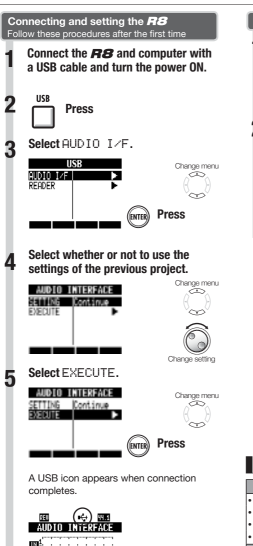
**Device settings** 

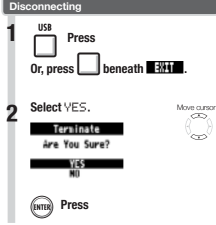
Control surface settings

## NOTE

- To use the RB as an audio interface for DAW software (for example, Cubase LE 5) it is necessary to install the "ZOOM R8 Audio Driver". (No driver is necessary for use with a Macintosh.) Install it correctly according to the directions given in the included installation guide.
- Download the latest R8 audio driver from the ZOOM website. http://www.zoom.co.jp

<sup>\*</sup>No driver is necessary for use with a Macintosh





## NOTE

Select "Continue" to use the same settings as last time.

• Insert effect settings

• Send-return effect settings

• Mixer settings

• Tuner settings

Reset

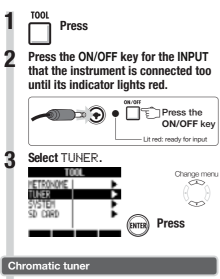
Restore default settings for each item

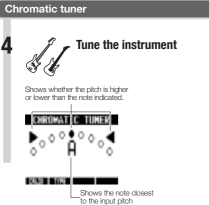
- The audio interface and control surface functions can be used while powered through the USB cable.
- We recommend always using the latest R8 system software. If you use an R8 running an older system, a computer might not recognize it properly.

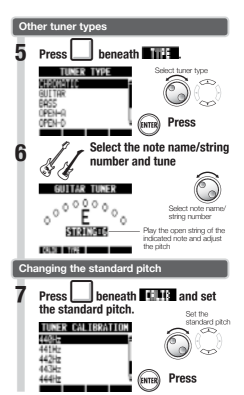
# Using the tuner

TOOL

The **R8** has a multifunction tuner that includes chromatic tuning, which detects notes by semitones, standard guitar/bass tuning and half-step-down tuning.







## **■** HINT

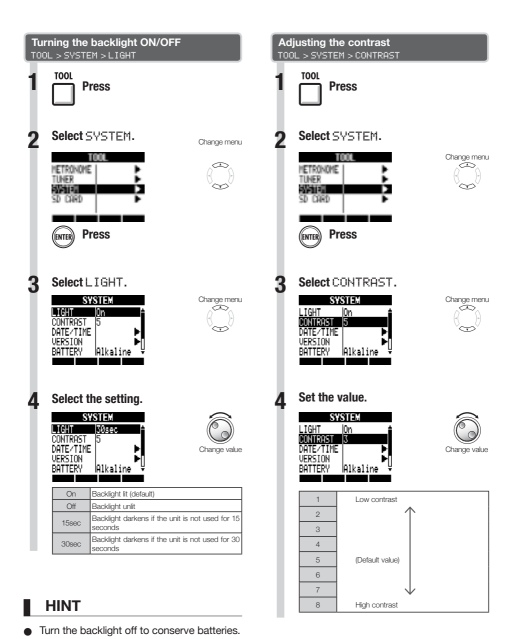
- The pitch indicator responds to an INPUT when its ON/OFF indicator lights red.
- The standard pitch can be set between 435–445 Hz in 1 Hz units. The default setting is 440 Hz.
- With the tuner types other than chromatic, the calibration can be used to lower the pitch by 1–3 semitones (b–bbb).
- The standard pitch setting is saved with each project.

Tuner type		GUITAR	BASS	OPEN A	OPEN D	OPEN E	OPEN G	DADGAD
	String:1	Е	G	Е	D	Е	D	D
	String:2	В	D	C#	А	В	В	Α
	String:3	G	Α	А	F#	G#	G	G
String/ note	String:4	D	E	E	D	E	D	D
Hote	String:5	А	В	А	А	В	G	А
	String:6	Е		Е	D	Е	D	D
	String:7	В						

## Adjusting the display

TOOL

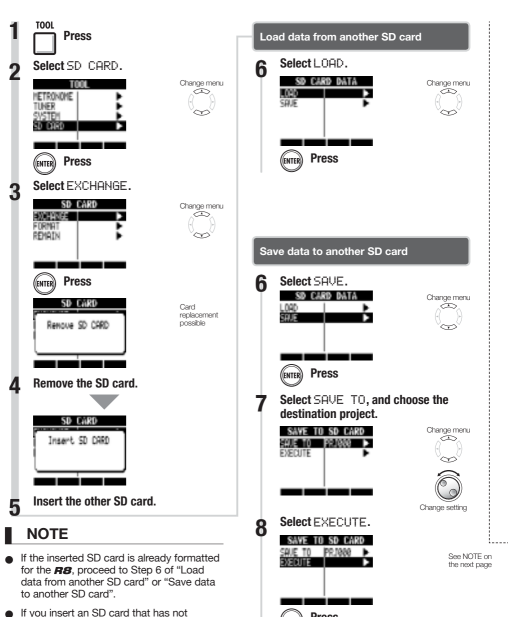
You can adjust the backlight and contrast of the display.



## Changing the SD card while the power is on

**TOOL** 

You can change the SD card while the power is on. Do this if the remaining capacity of the inserted card is low or if you need to import previously recorded data from a different SD card.



**Press** 

been formatted follow the procedures in "Formatting an SD card" on the next page.

### Formatting SD cards/Checking card capacities

#### Formatting an SD card TOOL > SD CARD > FORMAT

You should follow these steps to format SD cards for use with the **R8**. All card contents will be erased during formatting.

**Press** 

Select SD\_CARD.



Change menu ھ

Select FORMAT.





Select YES. SD CARD FORMAT







### NOTE

- Disable write-protection on an SD card before inserting it.
- SAVE includes various data for the project in use, but no audio data is saved.

#### Checking remaining card capacity TOOL > SD CARD > REMAIN

You can check the remaining capacity of the SD card.

TOOL Press

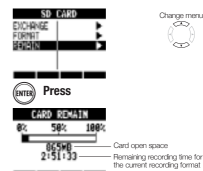
Select SD\_CARD.





Change menu  $\overline{\triangle}$ 

Select REMAIN.

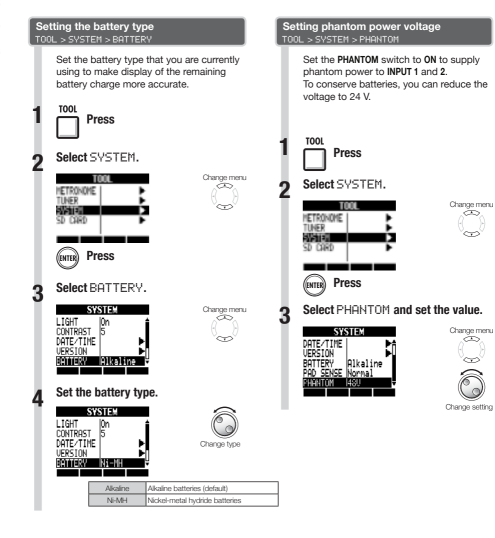


### NOTE

- If you format an SD card, all its data will be permanently erased.
- When you format an SD card, all the data on the card is deleted and folders and files that are exclusively for **R8** use are created.
- If the remaining capacity of the SD card is less than the amount of the data being recorded, recording will fail. Change the card before you run out of space.

### Setting the battery type and phantom power voltage





### NOTE

 Use only alkaline or nickel-metal hydride batteries.

### Using a footswitch

Connect a ZOOM FS01 footswitch (sold separately) to the **CONTROL IN** jack to start and stop playback, punch-in and out manually and change effect patches with your foot.



Select SYSTEM.



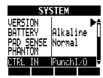


Select CTRL IN.





Choose the setting.





	CTRL IN: CONTROL IN setting					
Play/Stop Each footswitch press alternately starts or si playback.						
Play/Rew Each footswitch press alternately starts playback rewinds						
	Punchl/O	Allows manual punch-in and punch-out (pressing the footswitch has the same effect as pressing the REC key)				
	PatchUp	Pressing the footswitch increases the selected insert effect patch number by one				
	PatchDown	Pressing the footswitch decreases the selected insert effect patch number by one				

## Checking and upgrading the firmware



## Checking the firmware version TOOL > SYSTEM > VERSION

You can check the current firmware versions.

1 TOOL Press

Select SYSTEM.



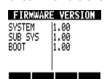


Select VERSION.





Check the versions.



### Upgrading the firmware

You can upgrade the firmware when necessary.

You must connect the AC adapter before upgrading.

Put the upgrade file in the root directory of an SD card.

Put the SD card with the upgrade file in the **R8**.

Connect the **R8** with the AC adapter.

Press and hold PLAY and turn the POWER switch ON.

Select OK.





The upgrade starts.

When a message shows that the upgrade has been completed, turn the **R8** power off once and restart it.

### **NOTE**

 For the latest upgrade files, check the ZOOM website. http://www.zoom.co.jp

## Rhythm pattern list

Patterns 35  $\sim$  234 are typical patterns and fills for various genres.

No.	Pattern	Bars	4:	3	ROCKs2FA	1	90	INDTs1Va	1	137	HIP
	Variation		4	4	ROCKs2VB	2	91	INDTs1FA	1	138	HIP
0	08Beat01	4	4	5	ROCKs2Vb	1	92	INDTs1VB	2	139	HIP
1	08Beat02	4	4	ĉ	ROCKs2FB	1	93	INDTs1Vb	1	140	HIP
2	08Beat03	4	4	7	ROCKs3VA	1	94	INDTs1FB	2	141	HIP
3	08Beat04	4	4	3	ROCKs3FA	1	95	POPs1VA	2	142	HIF
4	08Beat05	4	4	9	ROCKs3VB	1	96	POPs1Va	1	143	HIP
5	08Beat06	4	5	0	ROCKs3FB	1	97	POPs1FA	1	144	HIF
6	08Beat07	4	5	1	ROCKs4VA	2	98	POPs1VB	2	145	HIP
7	08Beat08	4	5	2	ROCKs4Va	1	99	POPs1Vb	1	146	HIP
8	08Beat09	4	5	3	ROCKs4FA	1	100	POPs1FB	1	147	HIE
9	08Beat10	4	5	1	ROCKs4VB	2	101	RnBs1VA	2	148	HIP
10	08Beat11	4	5	5	ROCKs4Vb	1	102	RnBs1Va	1	149	DAN
11	08Beat12	4	5	6	ROCKs4FB	1	103	RnBs1FA	1	150	DAN
12	16Beat01	4	5	7	HRKs1VA	1	104	RnBs1VB	2	151	DAN
13	16Beat02	2	5	3	HRKs1FA	1	105	RnBs1Vb	1	152	DAN
14	16Beat03	4	5	9	HRKs1VB	1	106	RnBs1FB	1	153	DAN
15	16Beat04	4	6	0	HRKs1FB	1	107	RnBs2VA	2	154	DAN
16	16Beat05	4	6	1	HRKs2VA	2	108	RnBs2Va	1	155	DAN
17	16Beat06	4	6:	2	HRKs2Va	1	109	RnBs2FA	1	156	DAN
18	16Beat07	2	6	3	HRKs2FA	1	110	RnBs2VB	2	157	DAN
19	16Beat08	2	6	4	HRKs2VB	2	111	RnBs2Vb	1	158	DAN
20	16Beat09	4	6	5	HRKs2Vb	1	112	RnBs2FB	1	159	HOU
21	16Beat10	4	6	6	HRKs2FB	1	113	MTNs1VA	2	160	HOU
22	16Beat11	4	6	7	MTLs1VA	1	114	MTNs1Va	1	161	HOU
23	16Beat12	4	6	3	MTLs1FA	1	115	MTNs1FA	1	162	HOU
24	16FUS01	2	6	9	MTLs1VB	1	116	MTNs1VB	2	163	TEC
25	16FUS02	2	7	)	MTLs1FB	1	117	MTNs1Vb	1	164	TEC
26	16FUS03	4	7	1	FUSs1VA	2	118	MTNs1FB	1	165	TEC
27	16FUS04	2	7:	2	FUSs1Va	1	119	FUNKs1VA	2	166	TEC
28	04JAZZ01	4	7	3	FUSs1FA	1	120	FUNKs1Va	1	167	DnE
20	04JAZZ02	4	7-	4	FUSs1VB	2	121	FUNKs1FA	1	168	Dnl
30	04JAZZ03	4	7	5	FUSs1Vb	1	122	FUNKs1VB	2	169	Dni
31	04JAZZ04	4	70	6	FUSs1FB	1	123	FUNKs1Vb	1	170	DnE
32	DANCE	2	7	7	FUSs2VA	2	124	FUNKs1FB	1	171	DnE
33	CNTRY	2	78	3	FUSs2Va	1	125	FUNKs2VA	2	172	DnE
34	68BLUS	4	79	9	FUSs2FA	1	126	FUNKs2Va	1	173	TP
No.	Pattern	Bars	8	0	FUSs2VB	2	127	FUNKs2FA	1	174	TP
Ge	nre fills/varia	itions	8	1	FUSs2Vb	1	128	FUNKs2VB	2	175	TP
35	ROCKs1VA	2	8:	2	FUSs2FB	1	129	FUNKs2Vb	1	176	TP
36	ROCKs1Va	1	8:	3	FUSs3VA	2	130	FUNKs2FB	1	177	AMI
37	ROCKs1FA	1	8	1	FUSs3Va	1	131	HIPs1VA	2	178	AM
38	ROCKs1VB	2	8	5	FUSs3FA	1	132	HIPs1Va	1	179	AMI
39	ROCKs1Vb	1	8	ŝ	FUSs3VB	2	133	HIPs1FA	1	180	AMI
40	ROCKs1FB	1	8	7	FUSs3Vb	1	134	HIPs1VB	2	181	BAL
41	ROCKs2VA	2	8	3	FUSs3FB	1	135	HIPs1Vb	1	182	BAL
41							-			-	_

11 00	•	
137	HIPs1VC	2
138	HIPs1Vc	1
139	HIPs1VD	2
140	HIPs1Vd	1
141	HIPs2VA	2
142	HIPs2Va	1
143	HIPs2VB	2
144	HIPs2Vb	1
145	HIPs2FB	1
146	HIPs2VC	2
147	HIPs2Vc	1
148	HIPs2VD	2
149	DANCs1VA	1
150	DANCs1FA	1
151	DANCs1VB	1
152	DANCs1FB	1
153	DANCs2VA	2
154	DANCs2Va	1
155	DANCS2FA	1
156	DANCs2VB	2
157	DANCs2Vb	1
158	DANCs2FB	1
159	HOUSs1VA	1
160	HOUSs1FA	1
161	HOUSSIFA	1
		1
162	HOUSs1FB	
163	TECHs1VA	1
164	TECHs1FA	1
165	TECHs1VB	1
166	TECHs1FB	1
167	DnBs1VA	2
168	DnBs1Va	1
169	DnBs1FA	1
170	DnBs1VB	2
171	DnBs1Vb	1
172	DnBs1FB	1
173	TPs1VA	1
174	TPs1FA	1
175	TPs1VB	1
176	TPs1FB	1
177	AMBs1VA	2
178	AMBs1Va	1
179	AMBs1FA	1
180	AMBs1FB	1
181	BALDs1VA	2
182	BALDs1Va	1
183	BALDs1FA	1

184	BALDs1VB	2
185	BALDs1Vb	1
186	BALDs1FB	1
187	BLUSs1VA	2
188	BLUSs1Va	1
189	BLUSs1FA	1
190	BLUSs1VB	2
191	BLUSs1Vb	1
192	BLUSs1FB	1
193	CNTRs1VA	2
194	CNTRs1Va	1
195	CNTRs1FA	1
196	CNTRs1VB	2
197	CNTRs1Vb	1
198	CNTRs1FB	1
199	JAZZs1VA	2
200	JAZZs1Va	1
201	JAZZs1FA	1
202	JAZZs1VB	2
203	JAZZs1Vb	1
204	JAZZs1FB	1
205	AFROs1VA	2
206	AFROs1Va	1
207	AFROs1FA	1
208	AFROs1VB	2
209	AFROs1Vb	1
210	AFROs1FB	1
211	REGGs1VA	2
212	REGGs1Va	1
213	REGGs1FA	1
214	REGGs1VB	2
215	REGGs1Vb	1
216	REGGs1FB	1
217	LATNs1VA	2
218	LATNs1Va	1
219	LATNs1FA	1
220	LATNs1VB	2
221	LATNs1Vb	1
222	LATNs1FB	1
223	LATNs2VA	2
224	LATNs2Va	1
225	LATNs2FA	1
226	LATNs2VB	2
227	LATNs2Vb	1
228	LATNs2FB	1
229	MidEs1VA	2
230	MidEs1Va	1
-		

231	MidEs1FA	1	281	FUS04	2		333	HIP14	2	385	BALD09	2
232	MidEs1VB	2	282	FUS05	2		334	HIP15	2	386	BALD10	2
233	MidEs1Vb	1	283	FUS06	2		335	HIP16	2	387	BALD11	4
234	MidEs1FB	1	284	FUS07	2		336	HIP17	2	388	BLUS01	2
No.	Pattern	Bars	285	FUS08	2		337	HIP18	2	389	BLUS02	2
	Standard		286	POP01	2		338	HIP19	2	390	BLUS03	2
235	ROCK01	2	287	POP02	2		339	HIP20	2	391	BLUS04	2
236	ROCK02	2	288	POP03	2		340	HIP21	2	392	BLUS05	2
237	ROCK03	2	289	POP04	2		341	HIP22	2	393	BLUS06	2
238	ROCK04	2	290	POP05	2		342	HIP23	2	394	CNTR01	2
239	ROCK05	2	291	POP06	2		343	DANC01	2	395	CNTR02	2
240	ROCK06	2	292	POP07	2		344	DANC02	2	396	CNTR03	2
-												
241	ROCK07	2	293	POP08 POP09	2		345	DANC03	2	397	CNTR04	2
-	ROCK08	2	294		2		346	DANC04		398	JAZZ01	2
243	ROCK09	2	295	POP10	2		347	DANC05	2	399	JAZZ02	2
244	ROCK10	2	296	POP11	2		348	DANC06	2	400	JAZZ03	2
245	ROCK11	4	297	POP12	2		349	HOUS01	2	401	JAZZ04	2
246	ROCK12	2	298	RnB01	2		350	HOUS02	2	402	JAZZ05	2
247	ROCK13	2	299	RnB02	2		351	HOUS03	2	403	JAZZ06	2
248	ROCK14	2	300	RnB03	2		352	HOUS04	2	404	JAZZ07	4
249	ROCK15	2	301	RnB04	2		353	TECH01	2	405	SHFL01	2
250	ROCK16	2	302	RnB05	2		354	TECH02	2	406	SHFL02	2
251	ROCK17	2	303	RnB06	2		355	TECH03	2	407	SHFL03	2
252	ROCK18	2	304	RnB07	2		356	TECH04	2	408	SHFL04	2
253	ROCK19	2	305	RnB08	2		357	TECH05	2	409	SHFL05	2
254	ROCK20	2	306	RnB09	2		358	TECH06	2	410	SKA01	2
255	ROCK21	2	307	RnB10	2		359	TECH07	2	411	SKA02	2
256	ROCK22	2	308	FUNK01	2		360	TECH08	2	412	SKA03	2
257	ROCK23	2	309	FUNK02	2		361	TECH09	2	413	SKA04	2
258	ROCK24	2	310	FUNK03	2		362	TECH10	2	414	REGG01	2
259	ROCK25	2	311	FUNK04	2		363	DnB01	2	415	REGG02	2
260	ROCK26	2	312	FUNK05	2		364	DnB02	2	416	REGG03	2
261	ROCK27	2	313	FUNK06	2		365	DnB03	2	417	REGG04	2
262	ROCK28	2	314	FUNK07	2		366	DnB04	2	418	AFRO01	2
263	HRK01	2	315	FUNK08	2					419	AFRO02	2
264							367	DnB05	2	_		2
265	HRK02	2	316	FUNK09	2		368	DnB06	2	420 421	AFRO03	2
-	HRK03	2	317	FUNK10			369	TRIP01	2		AFRO04	
266	HRK04	2	318	FUNK11	2		370	TRIP02	2	422	AFRO05	2
267	HRK05	2	319	FUNK12	2		371	TRIP03	2	423	AFRO06	2
268	HRK06	2	320	HIP01	2		372	TRIP04	2	424	AFRO07	2
269	HRK07	2	321	HIP02	2		373	AMB01	2	425	AFRO08	2
270	MTL01	2	322	HIP03	2		374	AMB02	2	426	LATN01	2
271	MTL02	2	323	HIP04	2		375	AMB03	2	427	LATN02	2
272	MTL03	2	324	HIP05	2		376	AMB04	2	428	LATN03	2
273	MTL04	2	325	HIP06	2		377	BALD01	2	429	LATN04	2
274	THRS01	2	326	HIP07	2		378	BALD02	2	430	LATN05	2
275	THRS02	2	327	HIP08	2		379	BALD03	2	431	LATN06	2
276	PUNK01	2	328	HIP09	2		380	BALD04	2	432	LATN07	2
277	PUNK02	2	329	HIP10	2		381	BALD05	2	433	LATN08	2
278	FUS01	2	330	HIP11	2		382	BALD06	2	434	LATN09	2
279	FUS02	2	331	HIP12	2		383	BALD07	2	435	LATN10	2
280	FUS03	2	332	HIP13	2		384	BALD08	2	436	LATN11	2
						I	307	DALDOO	-			

437	LATN12	2
438	BOSSA01	4
439	BOSSA02	4
440	SAMBA01	4
441	SAMBA02	4
442	MidE01	2
443	MidE02	2
444	MidE03	2
445	MidE04	2
446	INTRO01	1
447	INTRO02	1
448	INTRO03	1
449	INTRO04	1
450	INTRO05	1
451	INTRO06	1
452	INTRO07	1
453	INTRO08	1
454	INTRO09	1
455	INTRO10	1
456	INTRO11	1
457	INTRO12	1
458	INTRO13	1
459	INTRO14	1
460	INTRO15	1
461	INTRO16	1
462	INTRO17	1
463	INTRO18	1
464	ENDING01	1
465	ENDING02	1
466	ENDING03	1
467	ENDING04	1
468	ENDING05	1
469	ENDING06	1
470	ENDING07	1
471	COUNT	2
472		
-	EMPTY	2
510		

### **INSERT** effects

Clean/Crunch, Distortion, Aco/Bass SIM algorithms

### COMP/LIMITER module

Туре	Parameters						
Campragas	Sense	Attack	Tone	Level			
Compressor	MXR Dynacomp type compress	VXR Dynacomp type compressor.					
Dook Comp	Threshold	Ratio	Attack	Level			
Rack Comp	Compressor with more detailed adjustments.						
Limiter	Threshold	Ratio	Release	Level			
Limiter	Limiter for suppressing signal pe	imiter for suppressing signal peaks above a certain level.					

Parameters	Setting range	Explanation
Sense	0 ~ 10	Adjusts compressor sensitivity.
Attack	Compressor: Fast, Slow	Selects compressor response speed.
Attack	Rack Comp: 1 ~ 10	Adjusts compressor response speed.
Tone	0 ~ 10	Adjusts tonal quality.
Level	2 ~ 100	Adjusts signal level after passing module.
Threshold	0 ~ 50	Adjusts threshold for compressor/limiter action.
Ratio	1 ~ 10	Adjusts compressor/limiter compression ratio.
Release	1 ~ 10	Adjusts delay until compressor/limiter release from time when signal level falls below threshold level.

#### □ EFX module

Туре				Parameters				
	Position	Sense	Resonance	Level				
Auto Wah	Auto wah depen	dent on dynamics	of input signal.					
	Depth	Rate	Wave	Level				
Tremolo	Periodically varie	s the volume level.						
	Position	Rate	Color	Level				
Phaser	Produces a swooshing sound.							
	Position	Frequency	Balance	Level				
Ring Modulator	Produces a metallic ringing sound. Adjusting the Frequency parameter results in a drastic change of sound character.							
	Position	Time	Curve	Level				
Slow Attack	Slows down the attack rate of the sound.							
	Position	Frequency	Dry Mix	Level	RTM Mode	RTM Wave	RTM Sync	
Fix-Wah	Changes the wah frequency according to rhythm tempo.							
	Range	Tone	Level					
Booster	Increases signal	gain to make the s	ound more powerf	ul.				

Parameters	Setting range	Explanation
Position	Before, After	Sets connection position of EFX module to before or after preamp.
Sense	<b>−10 ~ −1, 1 ~ 10</b>	Adjusts auto wah sensitivity.
Resonance	0 ~ 10	Adjusts resonance intensity.
Level	2 ~ 100	Adjusts signal level after passing through module.
Depth	0 ~ 100	Adjusts modulation depth.
Rate	0 ~ 50 ♪ (P.127 Table 1)	Adjusts modulation rate. Can be set in rhythm tempo note units.
Wave	4Up 0 ~ 9, Down 0 ~ 9, Tri 0 ~ 9	Sets modulation waveform to "Up" (rising sawtooth), "Down" (falling sawtooth) or "Tri" (triangular). Higher values result in stronger clipping, emphasizing the effect.
Color	4Stage, 8Stage, Invert4, Invert8	Selects sound type.
F	Ring Modulator: 1 ~ 50	Adjusts frequency used for modulation.
Frequency	Fix-Wah: 1 ~ 50	Adjusts wah center frequency.
Balance	0 ~ 100	Adjusts balance between original sound and effect sound.
Time	1 ~ 50	Adjusts rise time for sound.
Curve	0 ~ 10	Adjusts volume rise curve.
Dry Mix	0 ~ 10	Adjusts original sound mix ratio.
RTM Mode	P.127 Table 2	Adjusts change range and direction.
RTM Wave	P.127 Table 3	Selects control waveform.
RTM Sync	♪ (P.127 Table 4)	Adjusts control wave frequency.
Range	1 ~ 5	Selects frequency range to boost.
Tone	0 ~ 10	Adjusts tone.

#### • PREAMP module

Туре		Paran	neters		
FD Combo	Modeled sound of Fender Twin Reverb ('65 model) favored by guitarists of many music styles				
VX Combo	Modeled sound of combo amp VOX AC-30 operating in class A				
US Blues	Crunch sound of FENDER Twee	d BASSMAN			
BG Crunch	Crunch sound of Mesa Boogie N	VIKIII combo amp			
HW Stack	Modeled sound of legendary all-	tube Hiwatt Custom 100 from B	ritain		
MS Crunch	Crunch sound of legendary Mars	shall 1959			
MS Drive	High gain sound of Marshall JCN	<u> </u>			
PV Drive	High gain sound of Peavey 5150	developed in cooperation with	a world-famous hard rock guitari	ist	
DZ Drive	High gain sound using channel 3			eparately controllable channels	
BG Drive	High gain sound of Mesa Boogle				
OverDrive	Modeling of BOSS OD-1 effect p	pedal that was the world's first o	verdrive effect of its kind		
T Scream	Simulation of the Ibanez TS808,		s as a booster and has inspired	numerous clones	
Governor	Simulation of the Guv'nor distort				
Dist +	Simulation of the MXR distortion				
Dist 1	Simulation of the Boss DS-1 dis				
Squeak	Simulation of the PROCO Rat fa				
FuzzSmile	Simulation of the Fuzz Face, whi				
GreatMuff	Simulation of the Electro-Harmo				
MetalWRLD	Simulation of the Boss Metal Zo		<u> </u>	midrange	
HotBox	Simulation of the compact Matc	<u> </u>	a built-in tube		
Z Clean	ZOOM original unadorned clean				
Z Wild	A high gain sound with even more overdrive boost.				
Z MP1	An original sound created by me		MP1 and a MARSHALL JCM800	O	
Z Bottom	A high gain sound that emphasi:				
Z Dream	A high gain sound for lead playir				
Z Scream	An original high gain sound balanced from low to high frequencies				
Z Neos	A crunch sound modeled on the sound of a modified VOX AC30				
Lead	A bright and smooth distortion sound				
ExtremeDS	This distortion effect boasts the highest gain in the world				
	Gain Tone Cabinet Level				
FD Combo ~ ExtremeDS types have the same parameters					
Acoustic Sim	Тор	Body	Level		
	Makes an electric guitar sound li				
Bass Sim	Tone	Level			
	Makes an electric guitar sound li	ke a bass guitar			

#### Parameter Explanations

Parameters	Setting range	Explanation		
Gain	0 ~ 100	Adjusts preamp gain (distortion intensity).		
Tone	one 0 ~ 30 Adjusts tonal quality.			
	Matched	Optimizes cabinet settings according to the drive effect type.		
Cabinet	Combo	Simulates 2x12 Fender combo amp cabinet.		
Cabinet	Tweed	Simulates 4x10 Fender Tweed amp cabinet.		
	Stack	Simulates 4x12 Marshall stack amp cabinet.		
Level	1 ~ 100	Adjusts signal level after passing through module.		
<b>Top</b> $0 \sim 10$ Adjusts characteristic acoustic guitar string resonance.		Adjusts characteristic acoustic guitar string resonance.		
Body	0 ~ 10 Adjusts characteristic acoustic guitar body resonance.			

### • 6BAND EQ module

Туре	Parameters						
6Band EQ	Bass	Low-Mid	Middle	Treble	Presence	Harmonics	Level
ODANG EQ	This is an equalize	r with 6 frequency	bands				

Parameters	Setting range	Explanation
Bass	-12 dB ~ 12 dB	Adjusts low frequency range (160 Hz) boost/cut.
Low-Mid	-12 dB ~ 12 dB	Adjusts mid-low-frequency range (400 Hz) boost/cut.
Middle	-12 dB ~ 12 dB	Adjusts middle-frequency range (800 Hz) boost/cut.
Treble	-12 dB ~ 12 dB	Adjusts high-frequency range (3.2 kHz) boost/cut.
Presence	-12 dB ~ 12 dB	Adjusts super-high-frequency range (6.4 kHz) boost/cut.

Parameters Setting range		Explanation		
Harmonics	-12 dB ~ 12 dB	Adjust harmonics (12 kHz) boost/cut.		
Level	2 ~ 100	Adjusts signal level after passing through module.		

#### MOD/DELAY module

Туре		Paran	neters				
Chorus	Depth	Rate	Tone	Mix			
Cnorus	Mixes a variable pitch-shifted component with the original sound, resulting in full-bodied resonating tone						
Ensemble	Depth	Rate	Tone	Mix			
Lilocinibic	Chorus ensemble features three		_				
Flanger	Depth	Rate	Resonance	Manual			
	Produces a resonating and stror						
Pitch	Shift	Tone	Fine	Balance			
1 1011	Shifts the pitch up or down						
Vibe	Depth	Rate	Tone	Balance			
VIDE	Adds automatic vibrato						
٥.	Depth	Rate	Resonance	Shape			
Step	Special effect makes sound changes in steps						
0	Range	Resonance	Sense	Balance			
Cry	Changes sound like a talking modulator						
Exciter	Frequency	Depth	Low Boost				
Exciter	Enhances the sound outline, making it more prominent						
••	Size	Reflex	Tone	Mix			
Air	Recreates the airy ambience of a room, adding a feeling of depth						
Delav	Time	Feedback	Hi Damp	Mix			
Delay	Delay effect with a maximum setting of 2000 ms						
	Time	Feedback	Hi Damp	Mix			
Analog Delay	Warm analog delay simulation with up to 2000 msec delay length						
Davisona Balass	Time	Feedback	Hi Damp	Balance			
Reverse Delay	Reverse delay with a maximum length of 1000 msec						
ADDM Ditals	Туре	Tone	RTM Wave	RTM Sync			
ARRM Pitch	Changes pitch of original sound	in time with the rhythm tempo					

Parameters	Setting range	Explanation	
	Exciter: 0 ~ 30	Adjusts depth of effect.	
Depth	Other: 0 ~ 100	Adjusts modulation depth.	
	Chorus, Ensemble: 1 ~ 50	Adjusts modulation speed.	
Rate	Flanger, Vibe, Step: 0 ~ 50 ♪ (P.127 Table 1)	Adjusts modulation speed. Using the rhythm tempo as reference, setting in note units is also possible.	
Tone	0 ~ 10	Adjusts tonal quality.	
Mix	0 ~ 100	Adjusts mix ratio of effect sound to original sound.	
Resonance	Flanger: -10 ~ 10	Adjusts resonance intensity. Negative values result in the effect sound phase being emphasized.	
	Step, Cry: 0 ~ 10	Adjusts resonance intensity.	
Manual	0 ~ 100	Adjust the frequency range that is effected.	
Shift	−12 ~ 12, 24	Sets pitch shift in semitones.	
Fine	−25 ~ 25	Sets pitch shift in cents (1/100 semitone).	
Balance	0 ~ 100	Adjusts balance between original sound and effect sound.	
Shape	0 ~ 10	Sets effect sound envelope.	
Range	1 ~ 10	Adjusts the frequency range that is affected.	
Sense	−10 ~ −1, 1 ~ 10	Sets the sensitivity of the effect.	
Frequency	1 ~ 5	Adjusts the frequencies that are effected.	
Low Boost	0 ~ 10	Emphasizes low-frequency range.	
Size	1 ~ 100	Sets size of simulated space.	
Reflex	0 ~ 10	Adjusts the amount of reflections from the walls.	
Time	Delay, Analog Delay: 1 ~ 2000 ms ♪ (P.127 Table 1)	Adjusts delay time.	
Time	Reverse Delay: 10 ~ 1000 ms ♪ (P.127 Table 1)	Adjusts delay time.	
Feedback	0 ~ 100	Adjusts feedback amount.	
Hi Damp	0 ~ 10	Adjusts the high-frequency attenuation of the delay sound.	
Туре	P.127 Table 5	Selects the type of pitch change.	
RTM Wave	P.127 Table 3	Selects the wave shape of the effect.	
RTM Sync	P.127 Table 4	Sets the frequency of the wave.	

#### • REVERB module

Туре	Parameters						
Hall	Decay	PreDelay	Tone	Mix			
пан	Simulates the acoustics of a conce	ert hall					
Room	Decay	PreDelay	Tone	Mix			
Room	Simulates the acoustics of a room						
Spring	Decay	PreDelay	Tone	Mix			
Spring	Simulates a spring reverb						
Arena	Decay	PreDelay	Tone	Mix			
Arena	Simulates the acoustics of an arena-sized venue						
TiledRoom	Decay	PreDelay	Tone	Mix			
	Simulates the acoustics of a tiled r	oom	-				

#### Parameter Explanations

Parameters	Setting range	Explanation
Decay	1 ~ 30	Adjusts reverb time.
PreDelay	1 ~ 100	Adjusts pre-delay time.
Tone	0 ~ 10	Adjusts tonal quality.
Mix	0 ~ 100	Adjusts effect sound level.

#### • ZNR module

Туре	Setting range	Explanation		
ZNR		Adjusts sensitivity.  Set value as high as possible without causing unnatural decay to reduce noise.		
	ZOOM original noise reduction f	or reducing noise during playing pauses without affecting the overall tone.		

#### Bass algorithm

#### • COMP/LIMITER module

Туре	Parameters
Rack Comp	For an explanation of types and parameters, see Clean/Crunch, Distortion, Aco/Bass SIM algorithms.
Limiter	i of an explanation of types and parameters, see Glean/Ordinar, Distortion, Accordass Silvi algorithms.

#### • EFX module

Туре	Parameters						
Auto Wah	Position	Sense	Resonance	Dry Mix	Level		
Auto wan	This effect varies the wah	This effect varies the wah action according to the intensity of the input signal.					
Tremolo							
Phaser							
Ring Modulator For an explanation of types and parameters, see Clean/Crunch, Distortion, Aco/Bass SIM algorithms.							
Slow Attack							
Fix-Wah							

#### Parameter Explanations

Parameters	Setting range	Explanation
Position	Before, After	Sets insert position of module to before or after PREAMP module.
Sense	-10 ~ -1, 1 ~ 10	Adjusts auto wah sensitivity.
Resonance	0 ~ 10	Adjusts resonance intensity.
Dry Mix	0 ~ 10	Adjusts original sound mix ratio.
Level	2 ~ 100	Adjusts signal level after passing through module.

### • PREAMP module

Туре	Parameters						
SVT	Simulation of Ampeg SVT sound.						
Bassman	Simulation of Fender Bass	sman 100 sound.					
Hartke	Simulation of Hartke HA3500 sound.						
Super Bass	Simulation of Marshall Su	oer Bass sound.					
SANSAMP	Simulation of Sansamp B	ass Driver DI sound.					
Tube Preamp	ZOOM original tube preamplifier sound.						
	Gain Tone Cabinet Balance Level						
	All preamp modules have	All preamp modules have the same parameters.					

Parameter Explanations

Parameters	Setting range	Explanation	
Gain	Gain 0 ~ 100 Adjusts preamp gain (distortion depth).		
Tone	0 ~ 30	Adjusts tonal quality of effect.	
Cabinet	0 ~ 2	Adjusts intensity of speaker cabinet sound.	
Balance	0 ~ 100	Adjusts mix balance of signal before and after module.	
Level	1 ~ 100	Adjusts signal level after passing through module.	

#### • 6BAND EQ module

Туре	Parameters						
CD1 FO	Sub-Bass	Bass	Low-Mid	Hi-Mid	Treble	Presence	Level
6Band EQ	This is an equalizer with 6 frequency bands.						

#### Parameter Explanations

Parameters	Setting range	Explanation	
Sub-Bass	-12 dB ~ 12 dB	Adjusts super-low frequency range (70 Hz) boost/cut.	
Bass	-12 dB ~ 12 dB	Adjusts low frequency range (150 Hz) boost/cut.	
Low-Mid	-12 dB ~ 12 dB	Adjusts mid-low-frequency range (450 Hz) boost/cut.	
Hi-Mid	-12 dB ~ 12 dB	Adjusts high-mid-frequency range (1 kHz) boost/cut.	
Treble	-12 dB ~ 12 dB	Adjusts high-frequency range (3 kHz) boost/cut.	
Presence	-12 dB ~ 12 dB	Adjusts super-high-frequency range (6 kHz) boost/cut.	
Level	2 ~ 100	Adjusts signal level after passing through module.	

#### • MOD/DELAY module

	Туре	Parameters				
ſ	Chorus ~	or an explanation of types and parameters, see Clean/Crunch, Distortion, Aco/Bass SIM algorithms.				
ı	ARRM Pitch	To all explanation of types and parameters, see Geal/Ordinot, Distortion, Acordass Silvi algorithms.				

#### • ZNR module

1	Туре	Parameters	
2	ZNR	For an explanation of types and parameters, see Clean/Crunch, Distortion, Aco/Bass SIM algorithms.	

#### Mic algorithm

#### COMP/LIMITER module

Туре	Parameters			
Rack Comp	or an explanation of types and parameters, see Clean/Crunch, Distortion, Aco/Bass SIM algorithms.			
Limiter	For an explanation of types and parameters, see Glean/Grundin, Distortion, Aco/bass Silvi algorithms.			

#### • EFX module

Туре	Parameters
Tremolo	
Phaser	
Ring Modulator	For an explanation of types and parameters, see Clean/Crunch, Distortion, Aco/Bass SIM algorithms.
Slow Attack	
Fix-Wah	

#### • MIC PRE module

l	Type	Parameters					
Mir Dur		Туре	Tone	Level	De-Esser	Low Cut	
Mic Pre This is a preamplifier for use with external microphones.							

Parameters	Setting range	Explanation
Туре	Vocal, AcousticGt, Flat	Selects preamp characteristics.
Tone	0 ~ 10	Adjusts tonal quality of effect.
Level	1 ~ 100 Adjusts signal level after passing through module.	
De-Esser	Off, 1 ~ 10	Sets the reduction of sibilant sounds.
Low Cut	Off, 80 ~ 240 Hz	Sets frequency of filter that reduces low-frequency noise easily picked up by mics.

#### • 3BAND EQ module

Type	Parameters Parameters			
00	Bass	Middle	Treble	Level
3Band EQ	This is a 3-band equalizer.	•	·	

#### Parameter Explanations

Parameters	Setting range	Explanation	
Bass	−12 dB ~ 12 dB	Boosts/cuts low-frequency range.	
Middle	−12 dB ~ 12 dB	Boosts/cuts middle-frequency range.	
Treble	−12 dB ~ 12 dB	Boosts/cuts high-frequency range.	
Level	2 ~ 100	Adjusts signal level after passing through module.	

#### MOD/DELAY module

Туре	Parameters	
Chorus ~	For an explanation of types and parameters, see Clean/Crunch, Distortion, Aco/Bass SIM algorithms.	
ARRM Pitch	i or an explanation or types and parameters, see Olean/Ordinon, Distortion, Aco/bass Silvi algorithms.	

#### • ZNR module

Type	Parameters Parameters
ZNR	For an explanation of types and parameters, see Clean/Crunch, Distortion, Aco/Bass SIM algorithms.

### Dual Mic algorithm

#### COMP/LIMITER L module

Туре	Parameters Parameters Parameters			
	Threshold	Ratio	Attack	Level
Compressor	Reduces variation in signal level.			
I instant	Threshold	Ratio	Release	Level
Limiter	Attenuates signals that exceed a	a certain level.		

#### Parameter Explanations

Parameters	Setting range	Explanation Adjusts threshold level of compressor/limiter.	
Threshold	<b>−</b> 24 ~ 0		
Ratio	Compressor: 1 ~ 26 Limiter: 1 ~ 54, ∞	Adjusts compression ratio of compressor/limiter.	
		Adjusts speed that at which the compressor is activated.	
Level	2 ~ 100	Adjusts module output level.	
Release	0 ~ 10	Adjusts speed of limiter release after signal falls below threshold level.	

#### • MIC PRE L module

Туре	Parameters
Mic Pre	For an explanation of types and parameters, see Mic algorithm.

#### • 3BAND EQ L module

Туре	Parameters	
3Band EQ	For an explanation of types and parameters, see Mic algorithm.	

#### • DELAY L module

Type	Parameters Parameters Parameters		
Delen	Time	Feedback	Mix
Delay	Delay effect with a maximum setting of 2000 ms.		
Echo	Time	Feedback	Mix
ECHO	Warm delay effect with a maximum setting of 2000 ms.		
Davidian	Time	Tone	Mix
Doubling	Doubling effect that creates body by addin	g a short delay.	

Parameters	Parameters Setting range Explanation		
Time	Delay, Echo: 1 ~ 2000 ms ♪ (P.127 Table 1)	Adjusts delay time.	
Time	Doubling: 1 ~ 100 ms		
Feedback	0 ~ 100	Adjusts feedback amount.	
Tone	Tone 0 ~ 10 Adjusts tonal quality.		
Mix	0 ~ 100	Adjusts mix ratio of effect sound to original sound.	

#### • COMP/LIMITER R module

Туре	Parameters Parameters	
Compresso	or an explanation of types and parameters, see COMP/LIMITER L module.	
Limiter	ror an explanation of types and parameters, see COMP/DIMITEN L Module.	

#### MIC PRE R module

-[	Type	Parameters Parameters
	Mic Pre	For an explanation of types and parameters, see Mic algorithm.

#### • 3BAND EQ R module

Туре	Parameters
3Band EQ	For an explanation of types and parameters, see Mic algorithm.

#### DELAY R module

Type	Parameters
Delay	
Echo	For an explanation of types and parameters, see DELAY L module.
Doubling	

#### • ZNR module

Туре	Parameters	
ZNR L	For an explanation of types and parameters, see Clean/Crunch, Distortion, Aco/Bass SIM algorithms.	
ZNR R	For an explanation of types and parameters, see Clean/Crunch, Distortion, Aco/Bass SIM algorithms.	

#### Stereo algorithm

#### • COMP/LIMITER module

Туре	Parameters Parameters Parameters						
Compressor	For an avalenation of						
Limiter	ror ari explanation of	For an explanation of types and parameters, see Dual Mic algorithms.					
Lo-Fi	Character	Color	Dist	Tone	EFX Level	Dry Level	
LO-FI	This effect intentionally reduces the quality of the sound.						

#### Parameter Explanations

Parameters	Setting range	Explanation
Character	0 ~ 10	Adjusts filter characteristics.
Color	1 ~ 10	Adjusts sound color.
Dist	0 ~ 10	Adjusts distortion.
Tone	0 ~ 10	Adjusts tonal quality of effect.
EFX Level	0 ~ 100	Adjusts effect sound level.
Dry Level	0 ~ 100	Adjusts original sound level.

#### • ISO/MIC MODEL module

Туре	Parameters						
	Xover Lo	Xover Hi	Mix High	Mix Mid	Mix Low		
Isolator	Divides the signal into three frequency bands and allows the mix amount of each band to be adjusted separately.						
Min Mandalina	Mic Type						
Mic Modeling	Changes built-in mi characteristics						

Parameters	Setting range	Explanation
Xover Lo	50 Hz ~ 16 kHz Adjusts low-to-mid crossover frequency.	
Xover Hi	50 Hz ~ 16 kHz	Adjusts mid-to-high crossover frequency.
Mix High	Off, -24 ~ 6	Adjusts high frequency range mix level.
Mix Mid	Off, -24 ~ 6	Adjusts mid frequency range mix level.
Mix Low	Off, -24 ~ 6	Adjusts low frequency range mix level.
	SM57	Simulation of SM57 mic, which is great for recording electric guitars and other analog instruments.
Adia Wasa	MD421	Simulation of MD421, which is a professional standard mic that is indis- pensable in broadcasting, recording and live performances.
Mic Type	U87	Simulation of U87, a "go-to" condenser microphone that is used in studios worldwide.
	C414	Simulation of C414, a famous microphone highly trusted in recording situations.

#### • 3BAND EQ module

Ty	уре	Parameters Parameters
3Bar	nd EQ	For an explanation of types and parameters, see Mic algorithm.

#### MOD/DELAY module

Туре	Parameters						
Ohama	Depth	Ra	ite	М	ix		
Chorus	Mixes a variable pitch-shifted component with the original sound, resulting in full-bodied resonating tone.						
Flanger	Depth	Rate		Resonance			
rianger	Produces a resonating and stro	ngly undulating s	ound.				
Phaser	Rate	Co	lor	LFO	Shift		
Priaser	Produces a swooshing sound.						
Tremolo	Depth	Ra	ite	CI	ip		
Tremolo	Periodically varies the volume le	vel.					
Auto Pan	Width	Ra	ite	Clip			
Auto Pan	Pans the sound alternately left a	and right.					
Pitch	Shift	Tone		Fine		Bala	ance
	Shifts the pitch up or down.						
Ring Modulator	For an explanation of types and	parameters, see	e Clean/Crunch,	Distortion, Aco/E	Bass SIM algorith	hms.	
Delav	Time	Feedback		Mix			
Delay	Delay effect with a maximum se	etting of 2000 ms	S				
Echo	Time	Feed	back	М	ix		
ECHO	Warm delay effect with a maxin	num setting of 20	000 ms.				
Daubling	Time	Tone		М	ix		
Doubling effect which creates body by adding a short delay.							
Dimension	Rise1	Rise2					
Dimension	Expands sound spatially.						
Resonance	Depth Freq OFST	Rate	Filter	Resonance	EFX Level	Dry Level	
riesoriance	Resonant filter with LFO.						

#### Parameter Explanations

Parameters	Setting range	Explanation
Depth	0 ~ 100	Adjusts modulation depth.
Resonance	<b>−10</b> ~ <b>10</b>	Adjusts resonance intensity.  Negative values result in the effect sound phase being emphasized.
Color	4Stage, 8Stage, Invert4, Invert8	Selects sound type.
LFO Shift	0 ~ 180	Adjusts left/right phase shift.
Width	0 ~ 10	Adjusts auto pan width.
	Chorus: 1 ~ 50	Adjusts modulation speed.
Rate	Flanger, Phaser, Tremolo, Auto Pan: 0 ~ 50 ♪ (P.127 Table 1)	Adjusts modulation speed. Using the rhythm tempo as reference, setting in note units is also possible
Clip	Resonance: 1 ~ 50 ♪ (P.127 Table 1) 0 ~ 10	Adds emphasis by clipping the modulation waveform.
Shift	-12 ~ 12, 24	Adjusts the pitch shift in semitones.
Time	Delay, Echo: 1 ~ 2000 ms ♪ (P.127 Table 1)  Doubling: 1 ~ 100 ms	Adjusts delay time.
Feedback	0 ~ 100	Adjusts feedback amount.
Mix	0 ~ 100	Adjusts mix ratio of effect sound to original sound.
Tone	0 ~ 10	Adjusts tonal quality.
Fine	<b>−</b> 25 ~ 25	Adjusts the pitch shift in cents (1/100 semitone).
Balance	0 ~ 100	Adjusts balance between original sound and effect sound.
Rise1	0 ~ 30	Adjusts stereo component intensity.
Rise2	0 ~ 30	Adjusts width including mono elements.
Freq OFST	1 ~ 30	Adjusts LFO offset.
Filter	HPF, LPF, BPF	Selects filter type.
Resonance	1 ~ 30	Adjusts resonance intensity.
EFX Level	0 ~ 100	Adjusts effect sound level.
Dry Level	0 ~ 100	Adjusts original sound level.

#### • ZNR module

Туре	Parameters
ZNR	For an explanation of types and parameters, see Clean/Crunch, Distortion, Aco/Bass SIM algorithms.

Table 1 Parameters marked with ↑ allow values to be set in note units, using the song/pattern tempo as reference. The note durations for the setting values are shown below.

A	32nd note	<i>\$</i> .	Dotted 16th note	A.	Dotted 8th note		Delay, Analog Delay and Echo can use up
J.	16th note	J)	8th note	J	Quarter note	:	to x8.
13	Quarter note triplet	13	Half note triplet	J.	Dotted quarter note		Reverse Delay can use up to x4.

#### NOTE

- The note range actually available depends on the parameter.
- Depending on the combination of tempo setting and selected note symbol, the parameter variation range could be exceeded. In such a case, the value is automatically halved (or set to 1/4 if the range is still exceeded).

#### Table 2

Setting	Explanation
Off	Frequency does not change.
Up	Frequency changes from minimum to maximum along with the controlling waveform.
Down	Frequency changes from maximum to minimum along with the controlling waveform.
Hi	Frequency changes from patch setting to maximum along with the controlling waveform.
Lo	Frequency changes from minimum to patch setting along with the controlling waveform.

#### Table 3

Setting	Explanation	Setting	Explanation
Up Saw	Rising sawtooth wave	Tri	Triangular wave
Up Fin	Rising fin wave	TrixTri	Squared triangular wave
DownSaw	Falling sawtooth wave	Sine	Sine wave
DownFin	Falling fin wave	Square	Square wave

Table 4

Setting	Explanation	Setting	Explanation
,h	8th note	1 bar	1 measure
j.	Quarter note	2 bars	2 measures
J	Half note	3 bars	3 measures
d.	Dotted half note	4 bars	4 measures

#### Table 5

Setting	Explanation			
1	1 semitone lower → original sound			
2	Original sound → 1 semitone lower			
3	Doubling → detune + original sound			
4	Detune + original sound → doubling			
5	Original sound → 1 octave higher			
6	1 octave higher → original sound			
7	Original sound → 2 octaves lower			
8	2 octaves lower → original sound			

Setting	Explanation
9	1 octave lower + original sound - 1 octave higher + original sound
10	1 octave higher + original sound - 1 octave lower + original sound
11	Complete fifth down + original sound → complete fourth up + original sound
12	Complete fourth up + original sound → complete fifth down + original sound
13	0 Hz + original sound - 1 octave up
14	1 octave up - 0 Hz + original sound
15	0 Hz + original sound - 1 octave up + original sound
16	1 octave up + original sound - 0 Hz + original sound

#### Mastering algorithm

#### • COMP/Lo-Fi module

Туре	Parameters							
0D 0	Xover Lo	Xover Hi	Sense Hi	Sense Mid	Sense Low	Mix High	Mix Mid	Mix Low
3Band Comp	Compressor that divides signal into 3 bands that can be compressed and mixed separately.							
Lo-Fi	For an explanati	or an explanation of types and parameters, see Stereo algorithm.						

Parameters	Setting range	Explanation		
Xover Lo	50 Hz ~ 16 kHz	Adjusts low-to-mid crossover frequency.		
Xover Hi	50 Hz ~ 16 kHz	Adjusts mid-to-high crossover frequency.		
Sense Hi	0 ~ 24	Adjusts high range compressor sensitivity.		
Sense Mid	0 ~ 24	Adjusts mid range compressor sensitivity.		
Sense Low	0 ~ 24	Adjusts low range compressor sensitivity.		
Mix High	Off, -24 ~ 6	Adjusts high frequency range mix level.		
Mix Mid	Off, -24 ~ 6	Adjusts mid frequency range mix level.		
Mix Low	Off, -24 ~ 6	Adjusts low frequency range mix level.		

#### NORMALIZER module

Type	Parameters			
Normalizar	Gain			
Normalizer	Adjusts COMP/Lo-Fi module input level.			

#### Parameter Explanations

Parameters	Setting range	Explanation
Gain	−12 ~ 12	Adjusts level.

#### • 3BAND EQ module

Ī	Туре	Parameters
П	3Band EQ	For an explanation of types and parameters, see Mic algorithm.

#### • DIMENSION/RESO module

Туре	Parameters			
Dimension	Character of the control of the cont			
Resonance	For an explanation of types and parameters, see Stereo algorithm.			

#### • ZNR module

Туре	Parameters
ZNR	For an explanation of types and parameters, see Clean/Crunch, Distortion, Aco/Bass SIM algorithms.

#### Send-return effect

#### • CHORUS/DELAY module

Туре		Parameters						
	LFO Type	Depth	Rate	Pre Delay	EFX Level			
Chorus	Mixes a variable pitch	Mixes a variable pitch-shifted component with the original sound, resulting in full-bodied resonating tone.						
Dalan	Time	Feedback	Hi Damp	Pan	EFX Level	Rev Send		
Delay	Delay effect with a m	aximum setting of 20	00 ms.					

#### Parameter Explanations

Parameters	Setting range	Explanation		
LFO Type	Mono, Stereo	Sets LFO phase to mono or stereo.		
Depth	0 ~ 100	Adjusts effect depth.		
Rate	1 ~ 50	Adjusts modulation speed.		
Pre Delay	1 ~ 30	Adjusts pre-delay time.		
EFX Level	0 ~ 100	Adjusts effect sound level.		
Rev Send	0 ~ 30	Adjusts delay sound reverb send level.		
Time	1 ~ 2000 ms ♪ (P.127 Table 1)	Adjusts delay time.		
Feedback	0 ~ 100	Adjusts feedback amount.		
Hi Damp	0 ~ 10	Adjusts amount high-frequency range in delay sound is reduced.		
Pan	Left10 ~ Left1, Center, Right1 ~ Right10	Adjusts delay sound panning.		

#### • REVERB module

Туре	Parameters							
Hall	Simulates the acousti	Simulates the acoustics of a concert hall.						
Room	Simulates the acousti	Simulates the acoustics of a room.						
	Pre Delay	Pre Delay Decay EQ High EQ Low E.R.Mix EFX Level						
	Hall and Room have t	the same parameters.						
Spring	Simulates a spring rev	Simulates a spring reverb.						
Plate	Simulates a plate reve	Simulates a plate reverb.						
	Pre Delay	Pre Delay Decay EQ High EQ Low EFX Level						
	Spring and Plate have	Spring and Plate have the same parameters.						

Parameters	Parameters Setting range Explanation		
Pre Delay	Pre Delay 1 ~ 100 Adjusts pre-delay time.		
Decay	1 ~ 30	Adjusts reverb time.	
EQ High	-12 ~ 6 Adjusts volume of high-frequency range effect sound.		
EQ Low	-12 ~ 6 Adjusts volume of low-frequency range effect sound.		
E.R.Mix	0 ~ 30	Adjusts mix ratio of early reflections.	
EFX Level	0 ~ 30	Adjusts effect sound level.	

### Insert effect

### Clean/Crunch algorithm

No.	Patch name	Description
0	Z CLEAN	ZOOM original unadomed clean sound
1	Z CHORUS	Sound combines "Z CLEAN" with "Chorus" for a clear sound that is great for arpeggios
2	FdClean	Clean-crunch sound of Fender Twin Reverb black panel loved by guitarists of various genres
3	VxCrunch	British crunch sound of a VOX AC30 operating in Class A
4	TWEED	Fender Bassman recreation dry crunch sound with a suitable amount of sustain
5	BgCrunch	Mesa/Boogie MKIII combo amp crunch sound
6	HwLight	Hiwatt Custom 100 from clean to crunch
7	MsCrunch	Marshall 1959 crunch sound becomes cleaner as the guitar volume is reduced
8	HwCrunch	Hiwatt Custom 100 fat crunch sound
9	JM Lead	Compressed lead sound of John Mayer's "Gravity"
10	BS Riff	Brian Setzer's rockabilly sound from the Stray Cats' "Rock This Town"
11	BROTHER	George Benson's unique fat jazz sound is mellow but with an attack
12	Edge	Bright and clean sound with U2 guitarist The Edge's finely calculated delay added
13	ClnStep	Special effect sound that imagines water using "Z CLEAN" and "Step"
14	CutPhase	Phase sound with great attack is perfect for cutting guitar and other playing techniques
15	Ambient	Combination of "Slow Attack" and delay to create an ambient sound
16	Space	Combination of "Reverse Delay" and phaser creates a clean sound with width
17	FdComp	Fender Twin Reverb and compressor clean sound great for cutting guitar
18	Fd Wah	Auto-wah patch with the natural distortion of an FD Combo amp added as the secret ingredient
19	60sSPY	Bizarre sound similar to a 60's spy movie
20	Flower	Combination of phaser and "Vibe" crates a psychedelic worldly sound
21-29	Empty	

### Distotion algorithm

No.	Patch name	Description	
0	MsDrive	Marshall 1959 drive sound that follows volume changes and provides outstanding dynamics	
1	MdRhythm	Marshall JCM2000 sound for backing parts is very heavy, but still has the unique Marshall character	
2	PvRhythm	Peavey 5150 backing part sound with bite that stands out when riffing fast	
3	DzRhythm	Diezel Herbert sound for heavy backing parts	
4	Recti	Unique powerful thick sound of the MESA/BOOGIE Rectifier	
5	FullVx	Sound of Vox AC30 at full volume with room reverb that creates a boxy feeling.	
6	TexasMan	Texas blues sound of a Fender Bassman with the volume all the way up	
7	BgLead	MESA/BOOGIE MKIII beautiful drive sound great for lead play with long sustain	
8	FatOd	Natural overdriven sounds like OD-1 with EQ and can be used backing part and solos	
9	TsDrive	Tube Screamer overdrive good for all around use	
10	GvDrive	Guv'nor pedal is great for hard rock sound	
11	dist+	Drive sound with distortion	
12	DS1	DS-1 sound modified with extra low end	
13	RAT	Well sustained lead sound of RAT	
14	FatFace	Fuzz sound with enhanced FUZZ FACE low end	
15	MuffDrv	BIG MUFF high gain sound	
16	M World	Shrapnel-style guitarist sound using Metal Zone	
17	HOT DRV	Mild driven sound with the tube saturation of HOT BOX tubes	
18	Z NEOS	Recreation of modified VOX AC30 creamy crunch sound.	
19	Z WILD	ZOOM's original hard overdrive sound with extra boost creates a compressed feeling	
20	Z MP1	Hybrid sound from combination of ADA MP1 and Marshall JCM800	
21	Z Bottom	ZOOM original high gain sound with rich mids and lows that is great for 80's metal	
22	Z DREAM	ZOOM original high gain sound great for leads	
23	Z SCREAM	ZOOM original high gain sound with balanced low to high frequencies that cuts through mix	
24	LEAD	ZOOM's classic lead sound with strong mid-boost and long sustain necessary for soloing	
25	EXT DS	Extreme digital distortion that pushes the limits	
26	EC LEAD	Recreation of Eric Clapton's "Layla" lead Fender crunch sound is great sound for guitars with single-coil pickups.	
27	JimiFuzz	Jimi Hendrix phase sound simulates Octavia using pitch-shifting	
28	DT Slide	Tight tube-amp sound of "Leaving Trunk" by Derek Trucks	
29	KC Solo	Nirvana "Smells Like Teen Spirit" sound	

30	Every BG	Buddy Guy's blues sound is dry and overdriven and adds color to any blues lick	
31	EVH1959	Early Eddie Van Halen sound	
32	BrianDrv	Brian May drive sound recreated using "Z Neos"	
33	RitchStd	Sound that Deep Purple's Ritchie Blackmore used recording "Machine Head"	
34	Carlos	Smooth sound used by Carlos Santana in album recording recreated using "BG Crunch"	
35	PeteHW	Pete Townshend crunch sound using Hiwatt with clean amp turned all the way up for a powerful tone	
36	JW Talk	Recreation of the talkbox sound used by Joe Walsh in his "Rocky Mountain Way" solo	
37	Kstone	Keith Richards's classic intro sound can be heard in The Rolling Stones' "Satisfaction"	
38	RR Mtl	80's Metal sound with distinctive midrange based on the Metal Zone	
39	SV LEAD	Stack sound that boldly cuts through the midrange is good for huge guitar solos	
40	Monster	Weird tone that mixes a heavy sound with doubling an octave down	
41	FatMs	Drive sound with detuning added to thicken the sound is great for power chords and backing parts	
42	SlowFlg	Jet sound combining slow attack with flanger	
43	DmgFuzz	Psychedelic tone that adds ring modulator to fuzz sound that drastically cuts low frequencies	
44	RectiWah	Bold high gain sound with auto-wah and a short delay added	
45-49	Empty		

### Aco/Bass SIM algorithm

No.	Patch name	Description
0	Ensemble	Gorgeous sound with deep ensemble effect.
1	Delay LD	Lively acoustic guitar sound for lead playing.
2	Chorus	Chorus sound suitable for everything from rhythm guitar to lead guitar.
3	FineTune	Detuning increases sonic depth.
4	Air Aco	Air sound makes it sound like recording with a mic.
5	Standard	Standard bass sound with many uses.
6	CompBass	Bass sound comes alive with compressor and exciter.
7	WarmBass	Bass sound with warm and round feeling.
8	Flanging	Flanging sound covers a lot of ground from 16-beat phrases to melody playing.
9	Auto Wah	Funky bass sound that makes good use of auto wah.
10-19	Empty	

### Bass algorithm

No.	Patch name	Description
0	SVT	Royal rock sound great for finger-picking and flatpicking.
1	BASSMAN	Vintage rock sound for any occasion.
2	HARTKE	Hartke simulation with all the glitz and glitter.
3	SUPER-B	Great for guitar unison riffing and solo play.
4	SANS-A	Edgy sound with a strong core that is a good match for flatpicking.
5	TUBE PRE	All-around tube sound.
6	Attack	Compression sound effective for slap and flatpick playing.
7	Wah-Solo	Solo sound with distortion and a touch of wah. Pitch shifting is the secret ingredient.
8	Talk&Cry	Typical special effect that makes a crying sound like a talking modulator.
9	Melody	Chorus sound for melody, solo, chord and harmonic playing.
10	SlapJazz	Basic slap sound in the jazz bass style.
11	Destroy	Smashing sound mixing distortion, pitch shifting and ring modulation.
12	Tremolo	Great match for moody bass lines and chord playing.
13	SoftSlow	Melody or solo play tone that is great for fretless bass.
14	Limiter	Limiter evens out the sound when using a pick.
15	X'over	Flanger sound for picking, typical of the crossover genre.
16	CleanWah	Auto wah sound that has many uses.
17	Exciter	All-around sound with a fresh and transparent character.
18	ClubBass	Sound that simulates the ambience of a small club and is suitable for walking bass lines.
19	DriveWah	Auto wah sound with variable drive that follows picking dynamics.
20-29	Empty	

### Mic algorithm

No.	Patch name	Description
0	Rec Comp	Conventional preamp and compression sound for recording.
1	RoomAmbi	Simulates the ambience of a radio station studio.
2	VocalDly	Delay effect that works best with wet vocals
3	Rock	Heavy compression sound for rock vocals

4	Long DLY	Long delay sound for vocals (2-beat at 120 bpm)
5	InTheBox	This effect seems to put the entire sound into a small box
6	Limiter	Limiter effect that is very useful for recording
7	AG MIC	Preamp tone that is great for recording acoustic guitar
8	AG Dub	Doubling sound that gives a stroke more of a pick feeling
9	12st Cho	Chorus sound for 12-string guitar
10	AG-Jumbo	Increases the apparent body size of an acoustic guitar
11	AG-Small	Reduces the apparent body size of an acoustic guitar
12	AG Lead	Delay sound for acoustic guitar leads
13	Live AMB	Bright reverb sound for acoustic guitar increases live feeling
14	Tunnel	Simulation of tunnel reverb
15	Filter	Filter effect lets you change the sound character during a song, for example.
16	BrethCmp	Fairly strong compressor sound emphasizes breathiness
17	Vib MOD	Crafty vocal sound combines phaser and vibrato
18	Duet Cho	Detuned sound creates an instant duet
19	Ensemble	Fresh ensemble sound great for chorus
20	VocalDub	Conventional doubling sound
21	Sweep	Voice sound with slow phase sweep
22	VoiceFlg	Flanging chorus sound with strong modulation
23	PH Voice	Gimmicky phase sound seasoned with delay
24	VibVoice	Clear-cut vibrato sound
25	FutureVo	A message from the aliens
26	M to F	Transforms male vocals into a female sound
27	F to M	Transforms female vocals into a male sound
28	WaReWaRe	Special effect sounds like a talking spaceman
29	Hangul	Special effect makes Japanese sound like Korean
30-49	Empty	

### Dual Mic algorithm

	Patch		
No.	name	Description	Suggested left/right inputs
0	Vo/Vo 1	For duets	Vocals
1	Vo/Vo 2	Chorus for main vocals	Vocals
2	Vo/Vo 3	For harmony singing	Vocals
3	AG/Vo 1	Creates a story-like character	Acoustic guitar/Vocal
4	AG/Vo 2	Similar to AG/Vo 1 but vocal character different	Acoustic guitar/Vocal
5	AG/Vo 3	Aggressively modifies vocal character	Acoustic guitar/Vocal
6	ShortDLY	Short delay sound with effective doubling	Microphones
7	FatDrum	For drum recording with single point stereo mic	Microphones
8	BothTone	Condenser mic sound for a man on L channel and a woman on R channel	Vocals
9	Condnser	Simulates condenser mic sound with dynamic mic input	Vocals
10	DuoAtack	Chorus for lead vocals with emphasized attack	Vocals
11	Warmth	Warm sound with prominent midrange	Vocals
12	AM Radio	Simulates AM mono radio	Vocals
13	Pavilion	For narration that captures sound of demonstration at an exposition booth	Vocals
14	TV News	TV newscaster sound	Vocals
15	F-Vo/Pf1	For female pop vocal piano ballads	Vocal/Piano
16	JazzDuo1	Simulates jazz session LP with slightly lo-fi sound	Vocal/Piano
17	Cntmprry	All-around sound with distinct variation	Vocal/Piano
18	JazzDuo2	JazzDuo 1 for male vocals	Vocal/Piano
19	Ensemble	For balance of guitar with strong attack and mellow piano	Acoustic guitar/Piano
20	Enhanced	Emphasizes sound characteristics, optimal for ballads	Acoustic guitar/Vocal
21	Warmy	Moderates overbright tone	Acoustic guitar/Vocal
22	Strum+Vo	Smooth fat sound with midrange enhancement	Acoustic guitar/Vocal
23	FatPlus	Augments weak midrange	Acoustic guitar/Vocal
24	Arp+Vo	Overall solid sound	Acoustic guitar/Vocal
25	ClubDuo	Simulates live sound in small club	Acoustic guitars
26	BigShape	Enhances overall clarity	Acoustic guitars
27	FolkDuo	Fresh and clean sound	Acoustic guitars
28	GtrDuo	Suitable for acoustic guitar duos	Acoustic guitars
29	Bright	Bright, sharp, global feeling	Acoustic guitars
30-49	Empty		

### Stereo algorithm

No.	Patch name	Description	
0	Syn-Lead	For single-note synthesizer lead	
1	OrganPha	Phaser for synthesizer/organ	
2	OrgaRock	Boomy distortion for rock organ	
3	EP-Chor	Beautiful chorus for electric piano	
4	ClavFlg	Wah for Clavinet	
5	Concert	Concert hall effect for piano	
6	Honkey	Honky-tonk piano simulation	
7	PowerBD	Gives bass drum more power	
8	DrumFing	Conventional flanger for drums	
9	LiveDrum	Simulates outdoor live doubling	
10	JetDrum	Phaser for 16-beat hi-hat	
11	AsianKit	Changes a standard kit to an Asian kit	
12	BassBost	Emphasizes low-frequency range	
13	Mono->St	Gives spaciousness to a mono source	
14	AM Radio	AM radio simulation	
15	WideDrum	Wide stereo effect for (built-in) drum machine tracks	
16	DanceDrm	Reinforces bass frequencies for dance rhythms	
17	Octaver	Adds sound one-octave lower	
18	Percushn	Gives air, presence, and stereo spread to percussion	
19	MoreTone	Increases midrange frequencies, giving more body to distorted guitar	
20	SnrSmack	Emphasizes snappiness of snare sound	
21	Shudder!	Sliced sound for techno tracks	
22	SwpPhase	Phaser with powerful resonance	
23	DirtyBiz	Lo-fi distortion using ring modulator	
24	Doubler	Doubling for vocal track	
25	SFXlab	Gives synthesizer powerful special effect sound	
26	SynLead2	Old-style jet sound for synthesizer lead	
27	Tekepiko	For sequenced phrases or single-note muted guitar	
28	Soliner	Simulates analog strings ensemble	
29	HevyDrum	For hard rock drums	
30	SM57Sim	Simulation of SM57 mic, which is great for recording electric guitars and other analog instruments.	
31	MD421Sim	Simulation of MD421 professional standard mic that is indispensable in broadcasting, recording and live.	
32	U87Sim	Simulation of U87, a condenser microphone that sets standards and is used in studios worldwide.	
33	C414Sim	Simulation of C414, a famous microphone highly trusted in recording situations.	
34	Doubling	Doubles the entire sound for thickness	
35 36	ShortDLY	Delay sound suitable for vocals and field recordings that has a gimmicky effect	
36	Lo-Fi Limiter	Creates lo-fi sound with a retro feeling as if coming from a radio  A limiter very effective on band rehearsals and live recording	
38	BoostPls	A limiter very effective on band renearsais and live recording  Adds overall sound pressure during recording	
38	All Comp	Adds overall sound pressure during recording  Compressor evens out volume differences between instruments in a band performance, for example	
		Compressor evens our voiume differences between instruments in a band performance, for example	
40-49	Empty		

### Mastering algorithm

No.	Patch name	Description
0	PlusAlfa	Enhances the overall power
1	All-Pops	Conventional mastering
2	StWide	Wide-range mastering
3	DiscoMst	For club sound
4	Boost	For hi-fi finish
5	Power	For a powerful low range
6	Live	Adds a live feel
7	WarmMst	Adds a warm feeling
8	TightUp	Adds a tight feeling
9	1930Mst	Mastering with 1930's sound
10	LoFi Mst	Lo-fi mastering
11	BGM	Mastering for background music
12	RockShow	Gives a rock style mix a live feel
13	Exciter	Lo-fi effect with slight distortion in mid and upper range
14	Clarify	Emphasizes high-end range
15	VocalMax	Brings buried vocals to the foreground
16	RaveRez	Special sweep effect using sharp filter
17	FullComp	Strong compression over full frequency range
18	ClearPWR	Power tuning emphasizes midrange and adds sound pressure and clarity
19	ClearDMS	Enhances clarity and spaciousness
20	Maximizr	Boosts overall sound pressure level
21-29	Empty	

### Send-return effects

### REVERB

No.	Patch name	Description	
0	TightHal	Hall reverb with a hard tonal quality	
1	BrgtRoom	Room reverb with a hard tonal quality	
2	SoftHall	Hall reverb with a mild tonal quality	
3	LargeHal	Simulates the reverberation of a large hall	
4	SmallHal	Simulates the reverberation of a small hall	
5	LiveHous	Simulates the reverberation of a club	
6	TrStudio	Simulates the reverberation of a rehearsal studio	
7	DarkRoom	Room reverb with a gentle tonal quality	
8	VcxRev	Tuned to enhance vocals	
9	Tunnel	Simulates the reverberation of a tunnel	
10	BigRoom	Simulates the reverberation of a gym-sized room	
11	PowerSt.	Gate reverb	
12	BritHall	Simulates the bright reverb of a concert hall	
13	BudoKan	Simulates the reverberation at the Budokan in Tokyo	
14	Ballade	For slow ballads	
15	SecBrass	Reverb for brass section	
16	ShortPla	Reverb with a short release	
17	RealPlat	Plate reverb simulation	
18	Dome	Reverb simulates playing in a domed-stadium	
19	VinSprin	Simulates analog spring reverb	
20	ClearSpr	Clear reverb with short reverb time	
21	Dokan	Simulates the reverberation of a clay pipe	
22-29	Empty		

### CHORUS/DELAY

No.	Patch name	Description	
0	ShortDLY	Standard short delay	
1	GtChorus	Chorus to enhance weak guitar sound	
2	Doubling	Versatile doubling	
3	Echo	Showy analog-style delay	
4	Delay3/4	Dotted-8th-note delay in sync with tempo	
5	Delay3/2	Dotted-quarter-note delay in sync with tempo	
6	FastCho	Fast-rate chorus	
7	DeepCho	Versatile deep chorus	
8	Vocal	Chorus that enhances vocals	
9	Deep dB L	Deep doubling	
10	SoloLead	Keeps fast phrases tight	
11	WarmyDly	Simulates warm analog delay	
12	EnhanCho	Enhancer that uses phase-shifted doubling	
13	Detune	For instruments with strong harmonics such as a digital electronic piano or synthesizer	
14	Natural	Chorus with low modulation suitable for backing parts	
15	Whole	Whole-note delay in sync with tempo	
16	Delay2/3	Quarter-note triplet delay in sync with tempo	
17	Delay1/4	16th-note delay in sync with tempo	
18-29	Empty		

## Error message list

Project Error

File Error

If you see a message like "---Error" push the EXIT key. When other errors and messages occur, they will automatically disappear in three seconds.

Message	Meaning	Response
Messages that indicat	e something is missing	
No Card	There is no card inserted.	Make sure that an SD card is inserted correctly.
No Project	There is no project.	Check that the project has not been deleted or moved to a different place.
No File	There is no file in the project.	Check that the file has not been deleted or stored in a different place.
Messages that are sho	own frequently	
Reset DATE/TIME	Setting lost because the batteries died.	Set the DATE/TIME again. (See "Setting the date & time" on P.14.)
Low Battery!	Time to change the batteries.	Change batteries or connect the adapter.
Stop Recorder	The function you tried cannot be accessed during playback/recording.	Stop the recorder first, and then try again
Messages that indicat	e the object is protected	
Card Protected	The SD card is protected.	Eject the SD card, unlock its write-protection and then insert it again. See "SD card installation" on P.13.)
Project Protected	The project is protected.	Disable using the PROTECT menu. (See "Protecting and selecting projects" on P.91.)
File Protected	This file is read-only, so you cannot write to it.	Disable the read-only status of the file using a computer, for example.
Messages that indicat	e the capacity or structural limit has beer	n exceeded
Card Full	The card is full.	Change to a new card or delete unneeded data.
Project Full	No more projects can be saved on the card.	Delete unneeded projects.
File Full	The maximum number of files has been reached.	Delete unneeded files.
Messages that indicat	e access failure	
Card Access Error	Unable to read or write to the card.	Press <b>EXIT</b> and try the operation again.
Project Access Error	Unable to read or write to the project.	Press <b>EXIT</b> and try the operation again.
File Access Error	Unable to read or write to the file.	Press <b>EXIT</b> and try the operation again.
Card Format Error	This card is not in a format the <b>R8</b> can use.	Change the card format to one that the unit can use.
File Format Error	This file is not in a format the <b>R8</b> can use.	Change the file format to one that the unit can use.
Other error messages		
Card Error		

Press EXIT and try the operation again.

An error of some kind is occurring.

### **Troubleshooting**

If you think there is a problem with the operation of the **R8**, check the following tips first.

### Problems during playback

- ◆ No sound, or sound is very weak
- Check the connections with the monitoring system and its volume settings.
- Make sure that status indicators in the mixer section are lit green and that their faders are raised.
   If a track's indicator is not green, press its key repeatedly until it lights green.
- Make sure that the [MASTER] status key is not lit and that the [MASTER] fader is raised.

#### Moving the fader does not affect the volume

- On channels for which stereo link is turned ON, the fader of the even-numbered channel will have no effect. Either turn stereo link OFF (see P.29), or use the fader of the odd-numbered channel in the pair.
- Input signal cannot be heard or is very weak
- Make sure that the GAIN control for that input is turned up.
- Check that the status light is green (playback enabled) and that the fader of the track is raised.
- An operation does not work and the message "Stop Recorder" is shown on the display
- Some operations are not possible while the recorder is operating. Press the STOP key to stop the recorder and then conduct the operation.

#### Problems during recording

- Cannot record on a track
- Make sure that you have selected a track for recording.
- Check whether you have run out of free space on the SD card (see P.111).
- Recording is not possible if the project is protected.
   Either set "PROTECT" to "OFF" (see P.91), or use a different project.

#### ◆ The recorded sound is distorted

- Make sure that the input **GAIN** knobs and recording levels are not set too high.
- Lower the faders so that the level meters do not reach 0 dB.
- If EQ gain in the track mixer is set extremely high, the sound may be audibly distorted even if the fader is lowered. Lower EQ gain to a suitable value.

 If an insert effect is applied to an input, check whether the effect output level (patch level) setting is suitable.

#### Problems with effects

#### ◆ Insert effect is not working

- Check that the insert effect [INS] icon is shown on the display. If it is not shown, press the EFFECT key, then press the INSERT soft key and set 0N/0FF to 0n.
- Make sure that the insert effect is inserted in the desired location (See P.23, 45, 46 and 80)

#### ◆ Send-return effect is not working

- Confirm that the REV or CH0 icon is shown on the display. If it is not shown, press the EFFECT key, then press the REVERB or CH0RUS soft key and set 0N/0FF to 0n.
- Make sure that the send levels for the tracks are raised (see P.44 and 82).

#### Other problems

#### ◆ Cannot save a project

- The project cannot be saved if the project is protected. Set "PROTECT" to "Off" (see P.91).
- Cannot create a new project or copy a project
- If "Project Full" appears on the display, no more projects can be created on the card. Delete unneeded projects to free up memory.
- An error message is shown when attempting to execute a command
- Please check the error message list (see P.135).

## **Specifications**

	Section		R8
	Track count		8 (mono)
	Maximum number ous recording track	ks	2
	Maximum number ous playback track		8 audio + metronome
Danamalan	Recording format		44.1/48 kHz, 16/24-bit WAV format
Recorder	Maximum recordin	ng time	200 minutes/1 GB (mono tracks)
	Projects		1000
	Markers		100/project
	Locator		Hours/minutes/seconds/milliseconds and bars/beats/ticks
	File editing		Divide, trim
	Other functions		Punch-in/out (manual, auto), bounce, A-B repeat, undo/redo
	Number of recording channels		[2
Audio	Number of playback channels		24
interface	Bit rate		I=v
	Sampling frequency		44.1, 48, 88.2, 96 kHz
1.0	Faders		9 (mono × 8, master × 1)
Mixer	Track parameters		3-band equalizer, pan (balance), effect send ×2, invert
	Stereo link		Tracks 1/2 ~ 7/8 selectable in pairs 8 (CLEAN, DISTORTION, ACO/BASS SIM, BASS, MIC, DUAL MIC, STEREO, MASTER-
	Algorithms		ING)
Effect	Patches		310 insert, 60 send-return
	Effect modules		7 insert , 2 send
	Tuner		Chromatic, guitar, bass, open A/D/E/G, D modal
	Voices		0 10 14 linear DOM
	Sound format		16-bit linear PCM
D	Drum kits		10
Rhythm	Pads		8 (velocity-sensitive)
	Precision		48 ppqn
	Rhythm patterns		511/project 40.0 ~ 250.0 BPM
	Tempo Playback formats		44.1/48 kHz, 16/24-bit WAV format
Sampler	Editing functions		Trim, time-stretch
	Recording media		SD card (16MB ~ 2 GB), SDHC card (4 ~ 32 GB)
		version	96 kHz 24-bit delta-sigma ADC
	Analog-digital conversion  Digital-analog conversion		96 kHz 24-bit delta-sigma DAC
	Digital-analog conversion  Display		128×64 pixel LCD (with backlight)
	Бюріау		2 XLR/standard phone combo jacks
		INPUT 1 ~ 8	Input impedance:
			(Balanced input) 1 KΩ balanced (2 hot)
			(Unbalanced input) 50 KΩ unbalanced
	Inputs		(1 with Hi-Z, input impedance 470 kΩ (Hi-Z on), 2 with phantom power)
			Input level: -50 dBm < continuous < +4 dBm
			Omnidirectional condenser microphones
Hardware		nic pair	Gain: -50 dBm < continuous < +4 dBm
Haluwale	Phantom power		48 V, 24 V
		DUTPUT	TRS phone type (balanced)
	, P	PHONES	Standard stereo phone jack 20 mW x 2 (32 Ω load)
	S/N ratio		93 dB
	Control input		FS01
	USB		Mini-B type (USB 2.0 Hi-Speed):operation as audio interface/control surface and mass storage
	Power		DC 5V 1A AC adapter (ZOOM AD-17)  3 AA batteries (5.5-hour continuous operation time with backlight on and phantom power off)
	Dimensions		257 mm (W) × 190 mm (D) × 51 mm (H)
	Weight		780 g

## Index

A A-B REPEAT key	Effect patches         80           Changing names         88           Editing         84           Effect patch list         129-134           Importing         87           Initialization         PDF           Saving         86           Selecting         83
AUTO PUNCH I/O key	ENTER key
B         Bit rate       97         Bounce       34         BPM       67         Built-in mic       6, 12         C         Card reader       102, 103         Changing names       57, 88, 94         Chromatic tuner       108         Connections       6, 12, 21         Contrast       109         Control surface       102, 105	EXIT key       7, 8         F         Fade-in/out       71         FF key       7, 8         Files       .16, 90, 102         Changing names       .94         Copying       .93         Deleting       .95         File names       .27, 94, 102         Importing       .100, 102, 103         Viewing information       .92         Firmware version and upgrading       .114
D         Date and time       15         Deleting data       95         Files       95         Marks       37         Projects       95         SD cards       111         Display       109         Contrast       109         Display       9         Drum kits       48, 49, 59	G GAIN
E         EFFECT key       7, 8, 23, 44-46, 83-89         Effects         Effect modules       80, 84, 118-128, 129-134         Effect parameters       80, 84, 118-128, 129-134         Effect types       80, 84, 118-128, 129-134         Insert effects       23, 45, 46, 80, 89         Mastering effects       46         Send-return effects       44, 80, 82	L         Locate function       36         Loop tracks       61         Loops       64         M         MARK/CLEAR key       7, 8, 36         MARKER keys       7, 8, 36         Marks       36         Master tracks       47         Mastering effects       46         Manual punch-in/out       32
PDF: Audio Interface Manual (on SD card)	Metronome  .

Mixer	Rhythm pattern tracks 48
Mixing	Rhythm patterns 48, 116-117
Linking two tracks	Assigning
0	Changing names 57
O	Copying
Overdubbing	Creating
P	Deleting
Pads	Importing
Panning	Selecting
PAN/EQ key	s
Patches see Effect patches	_
Phantom power	Sampler functions 60-71
PLAY key	SD card
Playlists	Card reader
Power	Changing while the power is on
Changing batteries	Checking capacity
ON/OFF	Formatting
Setting battery type	Installation
PROJECT key 7, 8, 17, 34, 91-98	Send-return effects
Projects	Sequence data
Changing names	Creation
Copying	Editing
Creating	Playback
Deleting	Sequence play
Protecting	Shutdown
Selecting	Specifications
Sequential playback 98	Stereo links
Viewing information 92	Stereo tracks
Punch-in/out	STOP key
Automatic punch-in/out	Swapping files
Manual punch-in/out	Switches
_	Т
Q	Tempo
Quantization	TEMPO key
R	Time signature
REC key	TOOL key
REW key	TRACK key .7, 8, 18, 27, 30, 51, 63-71, 73-78, 100
Recording	Track mixer
Additional tracks 28	Track sequencer
Assigning to tracks	Tracks
First track	Assigning
Formats	Parameters
Levels	Tuner
Master track	
Modes	U
Overdubbing	USB 102
Preparations before recording	DAW software operation PDF
Times	Exchanging files with a computer 103
Rhythm functions 48-59	USB key 7, 8, 103-106
RHYTHM key	

#### FCC regulation warning (for U.S.A.)

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

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

### For EU Countries



### **Declaration of Conformity:**

This product complies with the requirements of EMC Directive 2004/108/EC and Low Voltage Directive 2006/95/EC ErP Directive 2009/125/EC



# Disposal of Old Electrical & Electronic Equipment (Applicable in European countries with separate collection systems)

This symbol on the product or on its packaging indicates that this product shall not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. The recycling of materials will help to conserve natural resources. For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

