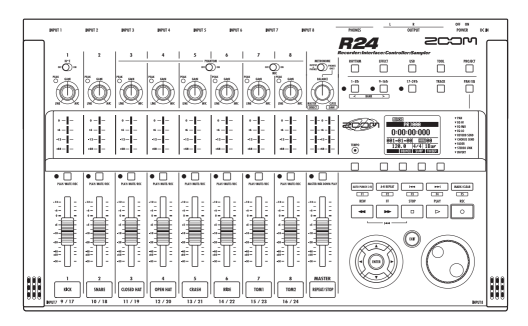


# Recorder: Interface: Controller:Sampler



# **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:



This symbol indicates explanations about extremely dangerous matters. If users ignore this warning and handle the device incorrectly, serious injury or death could result



This symbol indicates explanations about dangerous matters. If users ignore this caution and handle the device incorrectly, bodily injury and damage to the equipment could result.

Please observe the following precautions to ensure safe use of this unit.

#### Power requirements



Since the power consumption of this unit is high, we recommend using the AC adapter. When using batteries, use either alkaline or nickel-metal hydride batteries.

#### Operation using an AC adapter

- Be sure to use only a DC5V/1A/center plus AC adapter (ZOOM AD-14). Use of an AC adapter other than that specified could damage the unit, cause malfunction or result in a fire or other trouble.
- Connect the AC adapter only to an outlet that supplies the rated AC voltage required by the adapter. Before using the R24 in other countries (or regions) where the power voltage differs from AC 100 V, always consult with a store that handles ZOOM products and use a suitable AC adapter.
- 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 an extended period of time, disconnect the AC adapter from the AC outlet.

#### Operation using batteries

- · Use six conventional 1.5-volt AA batteries
- The R24 cannot recharge batteries.
- · Read battery labels carefully.
- 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.
- Always close the battery compartment cover when using the unit.

#### About grounding



Depending on the placement conditions of the unit, a slight electrical charge might be felt when touching a metal part of the R24. If you wish to avoid this, ground the unit by connecting an external ground to a screw on the rear panel. To avoid danger from electricity, never connect it to any of the following for grounding.

- Water pipes (risk of electric shock)
- · Gas pipes (risk of explosion)
- Telephone wiring grounds or lightning arrestors (danger during lightning strikes)

#### Operating environment

Avoid using the R24 where it might be exposed to the following conditions that could cause it to malfunction.

- Extremely high or low temperatures
- · Very high humidity or splashing water
- · Excessive dust or sand
- Excessive vibrations

#### Handling



Never put vases or other items filled with liquids on the R24 as they could cause electric shock.



The R24 is a precision instrument. Do not put unnecessary pressure on the keys and other controls. Use of excessive force and dropping or bumping the unit, for example, could cause the unit to break.

#### Connecting cables with input and output jacks



Always turn the power OFF for all equipment before connecting any cables. In addition, make sure to disconnect all connection cables and the AC adapter before moving the unit.

#### **Alterations**



Never open the case or attempt to modify the product in any way since this could result in damage to the unit. Zoom Corporation will not take any responsibility for damage resulting from alterations to the unit.

#### Volume



Do not use the R24 at a loud volume for a long time. Doing so could damage hearing.

### **Usage Precautions**

#### Interference with other electrical equipment

In consideration of safety, the R24 has been designed to provide maximum protection against the emission of electromagnetic radiation from the device and to be protected from external interference. However, equipment that is very susceptible to interference or that emits powerful electromagnetic waves could result in interference if placed near the R24. If this occurs, place the R24 and the other device farther apart. With any type of electronic device that uses digital control, including the R24, electromagnetic interference could cause malfunction, corrupt or destroy data and result in other unexpected trouble. Always use caution around other devices.

#### 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 an abrasive cleanser, wax or solvent 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, broadcasts, is prohibited. Zoom Corporation does not bear any responsibility for any consequences related to copyright law infringement.

ST The SD symbol and SDHC symbol are trademarks. ② Windows@/Windows Vista@ are trademarks or registered trademarks of Microsoft®. ② Macintosh® and Mac OS® are trademarks or registered trademarks of Apple Inc. ③ Steinberg and Cubase are trademarks or registered trademarks of Steinberg Media Technologies GmbH Inc. ② Intel® and Pentium® are trademarks or registered trademarks of Intel® Corporation. ③ AMD Athlon™ is a trademark or registered trademark of Advanced Micro Devices. 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 R24 functions well. After reading it, please keep the manual along with the warranty in a safe place.

Thank you very much for purchasing the ZOOM R24 Recorder:Interface:Controller:Sampler. We will call it simply the "R24" in this manual. The R24 has the following features.

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

The R24 can record up to 8 tracks simultaneously, allowing serious live recording. For example, you can record a complete band on individual tracks or a drum kit with multiple microphones. After making linear PCM recordings (WAV format) at 16/24-bit and 44.1/48-kHz sampling rate, you can transfer recorded files to your computer to use them in DAW software. You can even connect two R24s together with a USB cable, allowing recording of up to 16 tracks.

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

You can use the R24 and its many input and output jacks as a Hi-speed USB (USB 2.0) audio interface. As an interface, the R24 can handle 8 inputs and 2 outputs at a maximum of 24-bit and 96 kHz. Its effects can even be used (at 44.1 kHz only). The unit can also operate using USB bus power.

#### Usable as a control surface for DAW software

The R24 has functions that enable control of DAW software on a computer via a USB cable. You can operate its transport, including play, record and stop keys and physically control onscreen faders. You can also assign various DAW functions to the R24's F1–F5 function keys. (The assignable functions depend on the DAW software.)

#### ■ Diverse effects

The R24 has two types of built-in effects. Insert effects can be applied to specific channel signals and send-return effects can be used through the mixer send-return bus. You can use these effects in a wide variety of ways, including during recording, by applying them to already recorded tracks, and in the mastering process of mixing down and bouncing.

#### ■ Comprehensive built-in mixer features

The R24 is equipped with a digital mixer that allows you to mix the playback of audio tracks. You can adjust the volume, pan, EQ and effects for each track and mix them into a stereo signal.

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

The R24 is equipped with 8 input jacks that accept both XLR and standard phone connectors, including 1 that can handle high impedance and 6 that can supply phantom power (24 V or 48 V). The R24 can handle all types of sources, including high impedance guitars and basses, dynamic and condenser microphones, and synthesizers and other line level instruments. It also has two built-in high-performance microphones that are convenient for recording acoustic guitars and vocals.

## ■ Exchange files with computers and USB memory devices

The R24 has a USB 2.0 jack that allows high speed data transfer. You can transfer WAV audio files recorded on the R24 to a computer just by dragging and dropping. You can also exchange files with a connected USB memory device without using a computer.

# ■ 24-voice built-in sampler can be triggered using 8 pads and 3 bank keys

Use the sampler to assign sounds to each track (pad) and create loops. Play the pads in real-time, and even create performance data for a complete song by combining loops. By simply lining up drum loops from the included USB memory, anyone can easily create professional-quality backing parts and basic tracks. While listening to loop playback, you can record audio on other tracks because the R24 recorder and sampler work together seamlessly.

# ■ Rhythm and metronome functions can be used as guides and backing tracks

The unit starts with over 400 rhythm patterns that use the built-in drum machine, and you can create your own original patterns using both real-time and step input. You can output the metronome sound only to the headphones, allowing you to send just a click to the drummer in a live situation, while the signals from the output jacks are sent to a mixer.

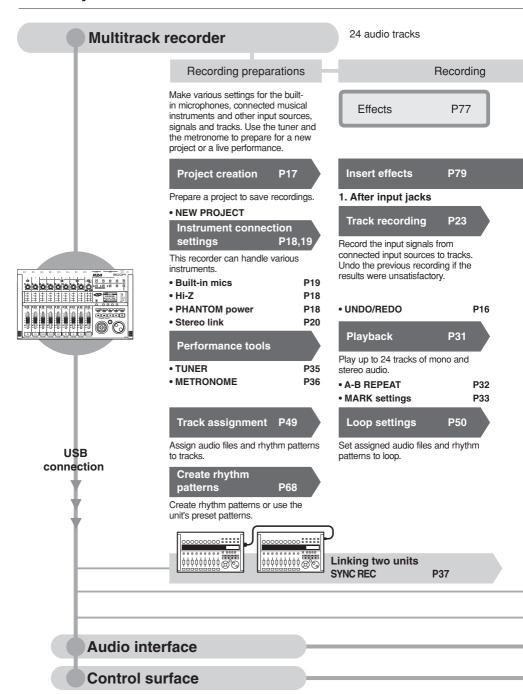
Note: For the improvement of this product, its specifications are subject to change without notice.

# **Contents**

Usage and safety precautions 1	Re-recording
Introduction	Automatic punch-in/punch-out 29
Contents	Manual punch-in/punch-out 30
R24 operation flow 5	
Basic recording guide	Playback
Panel layout and functions	Project playback
Connections	Repeat playback of a specific section
SD card installation	(A-B repeat)
Powering the unit	Using the counter and marks to locate 33
Turning the power on & off 14	Mark functions
Date & time setting	
Switch and key operation overview 15	Tools
Display information	Tuner
UNDO/REDO	Metronome
	16-track synchronized recording
	with two units
Recording preparations	
R24 recording flow	Mixing
Creating a new project	R24 mixing process
Connecting instruments	EQ, pan and send level track settings 40
Making mono settings	Track parameters
Hi-Z	radicipal and total and to
Phantom power	Mix down/Bounce
Stereo settings & status keys 19	Combine multiple tracks into 1–2 tracks 43
Built-in mics	Bouncing
Stereo line inputs	Using a mastering effect 45
Stereo link	Recording to the master track
Setting the tempo	recording to the master track
Preparing a rhythm track	Complex functions
	Sampler functions Using the sampler to make songs 47
Track recording	Overview of sampler functions
Recording the first track	Assigning tracks
Adjusting gain, recording and playback	
Changing the playback take 25	Loop settings
Swapping tracks	Playback methods
	Global quantization
Overdubbing	Creating a sequence
Recording additional tracks	Real-time input
Playing already recorded tracks	Step input
Recording and playback	Step input

Editing a sequence	Projects
Inserting and deleting beats	Project overview
Changing the time signature	Project protection
Playing back a sequence 59	Creating a new project 90
Changing the BPM 60	Selecting projects and files 91
Changing tempo without changing pitch 61	Project and file information
Trimming unnecessary parts of audio files . 63	Copying projects and files 93
Setting fade-ins and fade-outs 64	Changing project and file names 94
-	Deleting projects and files 95
Rhythm function	Dividing files
Overview of rhythm functions 65	Sequential playback of projects 97
Playing rhythm patterns 66	Recording settings
Selecting a rhythm pattern	
Selecting the drum kit	System/SD cards
Playing pad sounds 67	Adjusting the display
Switching banks	Backlight and contrast
Drum rolls	Changing the SD card while the
Pad sensitivity	power is on
Creating a rhythm pattern 68	Formatting SD cards 102
Setting bars, time signature, quantization	Checking card capacities 102
Checking remaining memory	Checking the system version 103
Real-time and step input	Setting the battery type 103
Copying rhythm patterns 71	Phantom power settings 104
Deleting rhythm patterns	, ,
Changing rhythm pattern names 73	USB
Import rhythm patterns	Connecting with a computer 105
Setting volume and stereo placement 75	Card reader
Assigning rhythm patterns to tracks 76	Using USB memory to save and
	import data
Effects	Audio interface/control surface
Effect and patch overview	7.00.00
Input and output of insert and	
send-return effects	Rhythm pattern list
Effect patch selection	Effect types and parameters
Setting the insert effect position 81	Effect patch list
Patch editing 83	Error message list
Patch saving	Specifications
Patch importing	Troubleshooting
Using the insert effect only for monitoring . 87	Upgrading the firmware
, , ,	Index

### **R24** operation flow



8 simultaneous tracks of stereo and mono recording

Track mixer 330 types of effects

#### Mixing mixdown

Editing & output

Apply various effects to process input signals, recorder playback and sound

Mixer

Project P89

generator output.

Adjust recorded tracks using the track mixer.

3. Before the MASTER fader

Send-return effect

Recorded sound files and settings can be managed and stored on a per song basis as a project and then edited in various ways.

Effects used on specific track signal paths

P83~

**P27** 

#### 2. Desired tracks in mixer

Record new tracks while playing back previously recorded tracks.

#### Re-recording

Overdubbing

• PATCH EDIT, etc.

Re-record just part of a recorded file.

P29 PUNCH IN/OUT

Create a sequence P53

performance data for an entire song.

Use looped material to create

There are two internal send/return effects in the built-in mixer—a chorus/ delay effect and a reverb effect. Adjust the effect send levels for each mixer track individually.

#### Mixing

P39

P39

Adjust parameters for each track.

• EQ • Volume • Pan

### P40

#### Mixdown

Combine multiple tracks into one stereo track.

Bounce

P43 P46

Recording a MASTER track

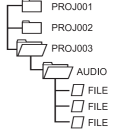
#### • PROJECT/FILE P91 INFORMATION P92

 DIVIDE P96

COPY P93 • DELETE P95

 RENAME P94 PROTECT P89

P101 SD card



### Card reader P106 P107 **USB** memory Send signals between DAW software and audio equipment.

Operate DAW software with the R24.

Audio interface manual

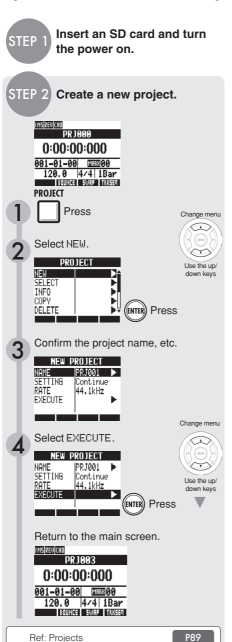
P110~

P110~

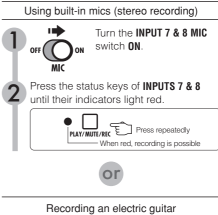
Audio interface manual

### Basic recording quide Make a quick recording with the R24

Here we explain how to record in stereo with the built-in microphones on the unit's left and right sides and how to record an electric quitar in mono using the high impedance input.







(high-impedance mono input)

Connect the guitar to INPUT 1.

Turn the INPUT 1 Hi-Z Hi-Z switch ON.

Press the status key of INPUT 1 until the indicator lights red.



### NOTE

- Hi-Z is only on INPUT 1, and the built-in stereo microphones function only on tracks 7 & 8.
- Tracks 7 & 8 correspond to INPUT 7 & 8 and are set up as two mono tracks by default. To use the built-in mics for a stereo recording, set stereo link to create one stereo track.

Ref: Stereo link P20 Connecting instruments P18, 19

# STEP 4

# Adjust the input sensitivity, monitoring level and output

1 Adjust the input sensitivity (GAIN)

Adjust the **GAIN** of each **INPUT** so that their **PEAK** indicators blink occasionally.

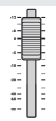


Adjust the recording level

The red (0 dB) indicator of the level meter should not light when you apply an insert effect to an **INPUT**. Adjust the patch level, for example, if necessary.



Adjust the monitoring level



Adjust the monitoring level of an instrument with the fader of the track it is being recorded on. (INPUT 1 would be track 1, 9 or 17, for example.)

### NOTE

- If an input signal distorts during recording, refer to STEP 4 and adjust the input sensitivity and recording level.
- After recording has completed, the "Please wait" pop-up will be displayed. Do not turn the power OFF or take the SD card out while this pop-up is open. Doing so could damage data or cause other problems.

Ref: Recording methods in detail Using insert effects



# STEP 5 Record—Complete—Play

#### Recording

While pressing press to the beginning.



- 2 Press and then to star recording.
- Start performing.



Press to stop recording.

#### Playback

Press the status key to end recording standby and make the light green.



The track changes from recording standby (red) to playback standby (green).

While pressing press to move to the beginning.

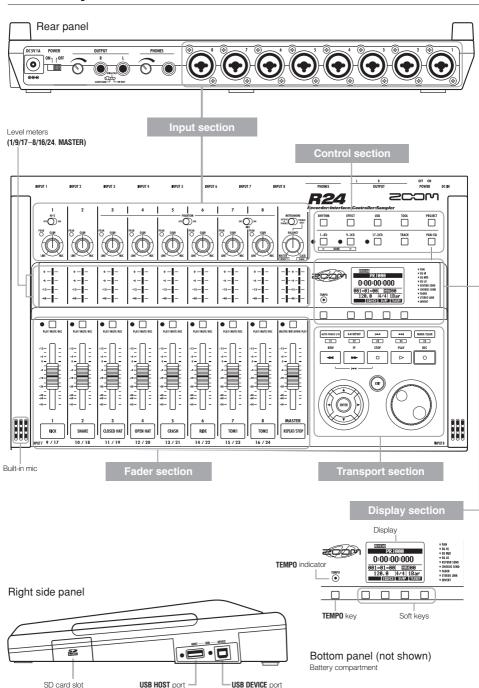


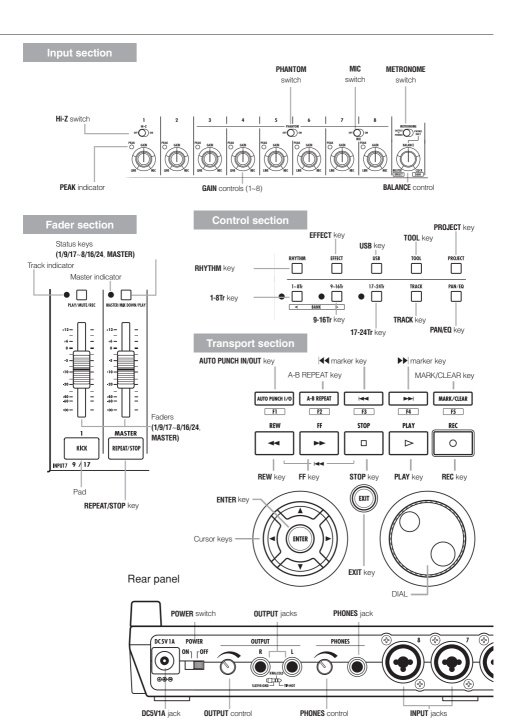
Press to start playback.



Press to stop playback.

### Panel layout and functions





### **Connections**

Refer to the following to connect other devices, including instruments, microphones, audio equipment and computers.

#### Outputs

Set the METRONOME switch to output it to only the PHONES jack or also to the **OUTPUT** jacks.

1 Stereo system, speakers with built-in amplifiers, etc.

Turn off the system's power (or turn down the volume) before connecting speakers to avoid damage.

#### Inputs

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

#### 2 Microphones

In order to supply phantom power to a condenser microphone, first connect the microphone to INPUT 5 or 6 and then turn the PHANTOM switch ON. Phantom power can also be provided to INPUTS 3,4,7 and 8 (see P104).

Obvices with stereo outputs

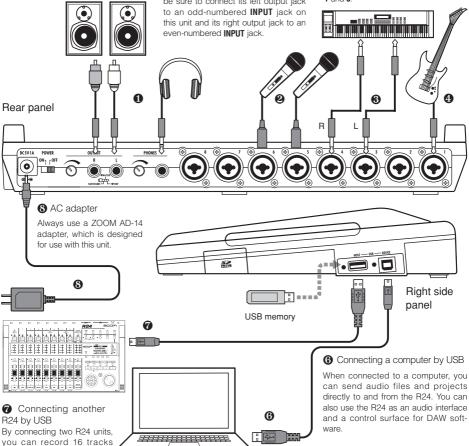
When using a synthesizer or a CD player, for example, with stereo outputs be sure to connect its left output lack this unit and its right output jack to an even-numbered INPUT jack.

#### Guitar/bass

When directly connecting a passive electric guitar or bass, use INPUT 1, which can handle high impedance, and turn the Hi-Z switch ON.

#### 6 Built-in microphones

Use these microphones to record drums indirectly or record a band. Turn the MIC switch ON to input the sounds to INPUTS 7 and 8.



simultaneously.

### SD card installation

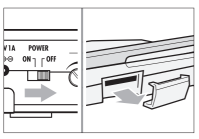
The R24 saves recording data and settings on SD cards.

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 beforehand (ordinary use)

# Turn the POWER OFF and detach the cover of the SD card slot.



# 2 Insert an SD card that is not write-protected into the slot completely.

To eject, push the card in first .



Unlock the write-protection

#### NOTE

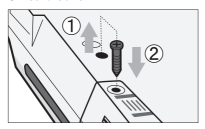
- If you want to change the SD card while the power is ON, follow special procedures (see P101).
- When inserting or removing an SD card, always turn the power OFF. If you do so when the power is ON, recording data might be lost.
- If you cannot insert a card into the slot, you might be trying to insert it in the wrong direction or upsidedown. Try again with the correct card orientation. If you force the card in, you might break it
- If an SD card was previously used with a computer or a digital camera, you must format it in the R24 before using it.
- If no SD card is inserted, the REC key will not function in Recorder Mode

#### If one of these messages is shown

- "No Card": No SD card is detected. Make sure an SD card is inserted properly.
- "Card Protected": The SD card write-protection lock is closed, preventing rewriting. To release it, slide the switch away from the lock position.

#### Preventing unwanted removal of an SD card

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



#### HINT

- This unit can use SD cards with capacities of 16 MB~2 GB, as well as 4~32 GB SDHC cards.
- You can check the most recent information about compatible SD cards on the ZOOM website. http://www.zoom.co.jp

Ref: SD CARD>EXCHANGE SD CARD>FORMAT

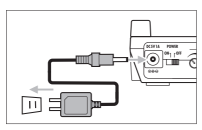
P101 P102

### Powering the unit

Use the included AC Adapter, which is designed for the unit, or six AA batteries (sold separately) to power the unit.

Using ordinary power (included AC adapter)

Make sure that the power is OFF, and then plug the included AC adapter into the back of the unit.

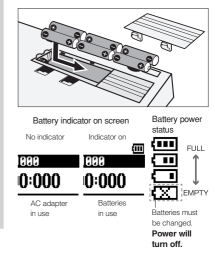


Always use the included ZOOM AD-14
AC adapter, which is designed for use
with the unit. Using any other adapter
could damage the unit.

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.



#### HINT

#### Power supply from USB

If the **POWER** switch is set to **OFF**, connecting the unit to a computer with a USB cable makes the unit start-up automatically with power supplied by USB. In this state, functions are different from when the **POWER** switch is **ON**. The unit can be used only as an SD card reader or as an audio interface.

 When using the unit as an audio interface, if supplying phantom power, we recommend that you use the AC adapter.

#### NOTE

- Always turn the power OFF when you open/close the battery cover or plug/unplug the AC adapter.
   Doing so when the power is ON might cause recording data to be lost.
- The unit can use alkaline of NiMH batteries. The approximate lifetime for alkaline batteries is about 4.5 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 battery indicator.

Ref: Setting the battery type

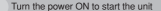
P103

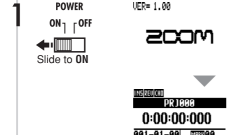
### Turning the power on & off/Date & time setting

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 & off

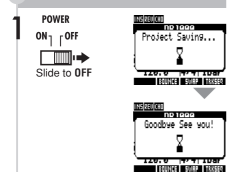
- 1. Make sure all the equipment is OFF.
- Insert an SD card into the R24. Confirm that the power, the instruments and the monitoring system (or stereo headphones) are correctly connected.





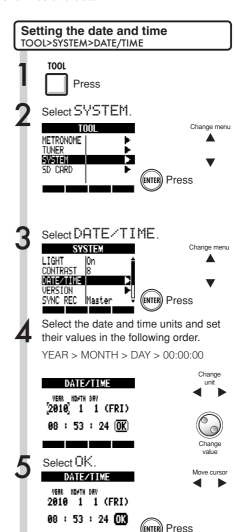
Then turn the power ON for connected instruments and for the monitoring system in that order.

#### Turn the power OFF to shut down the unit



### NOTE

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



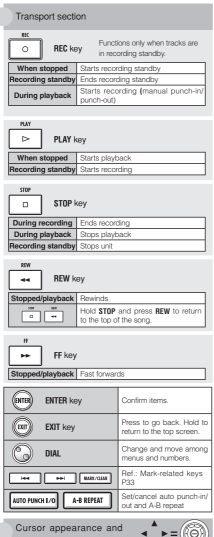
### If this message appears

Reset DATE/TIME

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

### Switch and key operation overview

Here we explain how to use the keys and switches of the R24. Please look at the display for icons that show key functions.



Cursor appearance indication in manual	and <b>→ → =</b> (	
	Indications in manual	Unit

Appearance in manual In the explanations, only the ► — Move in usable directions are shown menu

Note: The cursors are used often to move up, down, left and right to choose different items. An example of their notation in the manual is shown above

Control section					
RHYTHM RHYTHM key	Play, create and set rhythm patterns				
EFFECT key	Set the insert and send- return effects				
USB key	Use audio interface, card reader and USB memory				
TOOL TOOL key	Metronome, tuner, system and SD card settings				
PROJECT key	Create, set and work with projects				
1-8Tr key 9-16Tr 9-16Tr key	Switch between track groups 1~8, 9~16 and 17~24 (the indicator for the				
17-24Tr	active track bank lights)				
TRACK TRACK key	Assign tracks and make settings				
PAN/EQ key	Access track mixer settings				
Fader section					
1/9/17~8/16/24 TRACK status	Change track status to PLAY (green), MUTE (no light) or REC (red). Playback tracks that are				

### Switches and controls

keys

MASTER

status key

PLAY/MUTE/REC

MASTER/MIX DOWN/PLAY

POWER switch	Turns power ON & OFF	
Hi-Z switch	Turns Hi-Z connection on/off (only for INPUT 1)	
MIC switch	Turns built-in microphones on/off (signals to INPUTS 7 & 8)	
METRONOME switch	Sets metronome output	
PHANTOM switch	Turns phantom power ON & OFF	

already assigned appear orange. Change MASTER track status to

PLAY (green), MASTER (no light-

no playback/recording) or MIX

DOWN (red).

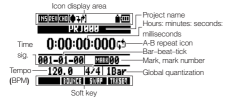
GAIN control	Adjusts input sensitivity		
PEAK indicator	Lights if maximum input detected		
BALANCE control	During recording, when the METRO- NOME switch is set to PHONES ONLY, use to balance the volume of the stereo mix and the metronome		
Level meters	Shows recording/playback levels		
TEMP0 indicator	Flashes in time with the count		

### **Display information**

The display shows data about projects and other elements, connection and operation status as a recorder or a computer audio-interface, available functions and various menus.

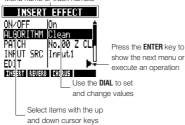
#### Display and indications

#### Top Screen: Shows the current project

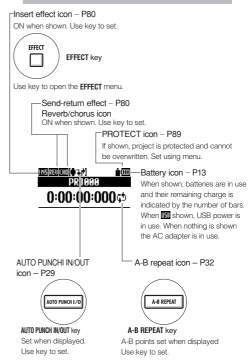


#### Menu screen: Shows an operation menu





#### Icon display and setting keys



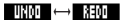
The indications in enclosed in boxes, including F1~F5 beneath the row starting with the AUTO PUNCH I/O key, < BANK >, DIRECT, and DAW, are functions when used as a control surface in audio interface mode.

#### Soft keys

### BOUNCE SWAP TRKSEQ

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

#### UNDO/REDO



UNDO indicator

REDO indicator

UNDO: Return to the state before the previous operation after (PUNCH IN/OUT) recording, BOUNCE or MIX DOWN (to MASTER TRACK)
REDO: Reverse the UNDO operation

When indicators are shown

After recording and certain other operations, "UNDO" is shown. After pressing the UNDO soft key, "REDO" is shown. Press the soft key to execute.

#### NOTE

- Undo only works on tracks with recorded audio data
- Only the previous operation can be undone.
   Any earlier operations cannot be undone.

### R24 recording flow/Creating a new project

With the R24, you can use multitrack recording to create a complete work of music. Create a new project for each song that you make.

#### **Recording preparations**

#### **Connecting instruments**

#### Project and track settings

Create a new project

Select the INPUTS and the recording tracks

Set stereo links

Change track status (recording, play, mute)

Adjust input sensitivity using the GAIN controls

### Performance preparation

Set metronome including pre-count

Set and use tuner

#### Recording the first tracks

Recording standby—record—stop

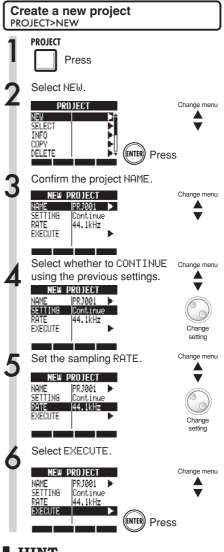
#### **Recording more tracks**

Overdubbing

Playback of already recorded tracks

Overdubbing

Record standby—Record—Stop



### HINT

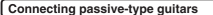
You can change the name of the new project in step 3.

Ref: Creating a new project P90

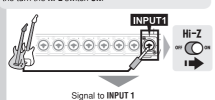
MIC

### Connecting instruments/Making mono settings

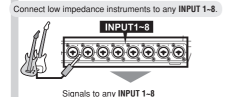
Make settings for instruments such as high impedance guitars, line-input synths, the built-in mics and mics that use phantom power as well as for stereo and mono input sources.



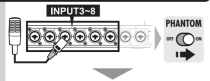
Connect the high impedance instrument to INPUT 1, and the turn the Hi-Z switch ON.



### Connecting low-impedance instruments (mono connections)



### Using phantom power



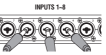
Supply phantom power to the connected mic

#### NOTE

- Turn the PHANTOM switch ON to provide +48 V power to INPUTS 3~8.
- . In order to reduce battery consumption by the use of phantom power, it can be turned off to INPUTS 3, 4, 7 and 8, and the voltage can be reduce to +24 V (Ref. P104).
- Use the fader that is in line with the INPUT jack. The signal from **INPUT 1** goes to track 1,9 or 17.
- To use tracks 9~16 or 17~24 press the 9~16Tr or 17~24Tr key to switch the fader assignment.
- Depending on the insert effect selection, the output can change.
- · Create one stereo file from two faders by using the stereo link setting.

#### Assign INPUT 1~8 connections to tracks 1~24

Connect instruments and mics.



Make settings for instruments, built-in mics, stereo tracks, etc.



Select the bank of tracks.

○	9~16Tr	• 17-24Tr	Assign faders to tracks 1~8, 9~16
Tracks	Tracks	Tracks	or 17~24
1~8	9~16	17~24	

Change the status of the connected inputs.

Press the status key of a track 1-2 times to turn its red light on.



### Set the tracks to receive inputs

Press the 1-8Tr, 9-16Tr or 17~24Tr key to set the bank of tracks that will record the inputs.

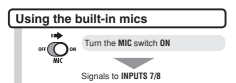


INPUT	TRACK				
	1~8Tr key active	9~16Tr key active	17~24Tr key active		
1	1	9	17		
2	2	10	18		
3	3	11	19		
4	4	12	20		
5	5	13	21		
6	6	14	22		
7	7	15	23		
8	8	16	24		

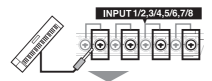
Ref: Stereo setting	P19
---------------------	-----

### Connecting instruments/Stereo settings & status keys

To make a stereo recording, set a stereo link for adjacent odd and even-numbered tracks and record on them. Use the status keys to send input signals to recording tracks.



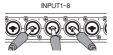
# Connecting line input instruments (stereo connection)



Use INPUTS 1/2, 3/4, 5/6 and 7/8 as pairs. Input left signals to odd-numbered tracks and right signals to even numbered tracks.

# Assign INPUTS 1–8 to tracks 1–8, 9–16 or 17–24.

Connect instruments and mics.



2 Make settings for instruments, built-in mics, stereo tracks, etc.

Stereo

Mono x 2

MIC

Select the track bank.



Set the status of the connected inputs.

Press a status key of the linked tracks one or two times to turn both lights red.



### NOTE

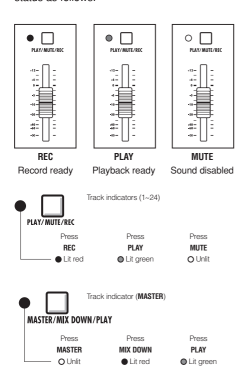
- Use the fader that is in line with the INPUT jack.
   The signal from INPUT 1 goes to track 1, 9 or 17.
- To use tracks 9~16 or 17~24, press the 9~16Tr or 17~24Tr key to switch the fader assignment.

### Stereo link

Enable a stereo link for tracks in advance of recording to create a stereo file when recording. You can also assign stereo files.

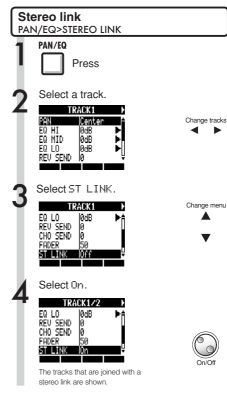
#### Status keys and track indicators

Press a status key to set the role of a track fader and change the color of the track indicator light. The track indicator colors show the status as follows.



#### HINT

- In order to send the signal from an INPUT to a recording track, press its status key 1–2 times until the track indicator lights red.
- To use two inputs press both status keys to connect both to tracks.
- To create one stereo file when recording two tracks set a stereo link.
- If the MASTER track is set to PLAY, all other tracks will be set to MUTE (no sound).

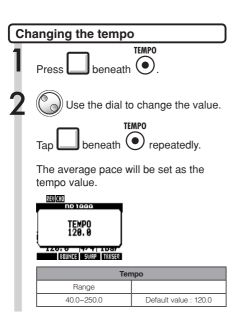


### HINT

- The track pairs than can be joined with stereo link are: 1/2, 3/4, 5/6, 7/8, 9/10, 11/12, 13/14, 15/16, 17/18, 19/20, 21/22 and 23/24
- 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 pair of tracks joined by stereo link, use the odd number fader. The even number fader has no effect.
- The pan parameter of a pair of tracks joined by stereo link can be used to adjust their relative volume balance.
- Stereo files can be assigned to tracks joined by stereo link. The left channel is sent to the odd track and the right is sent to the even track.

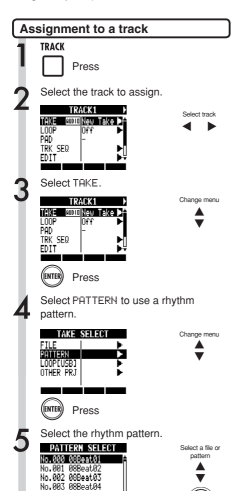
### **Setting the tempo**

Set the tempo for the music. The tempo is saved for each project.



### Preparing a rhythm track

The R24 has a sampler function that allows loops to be played back on each track. Here, we assign a rhythm pattern that is built-in to the R24 to a track as a guide rhythm.



No.004 08Beat05

Press

(ENTER)

### HINT

 You can also play the selected audio file or rhythm pattern.



- 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.
- You can assign the loop files on the included USB memory (ref. P49).
- 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.

### Recording the first track

After connecting instruments and completing recording preparation, ready the recorder and start recording the first track.



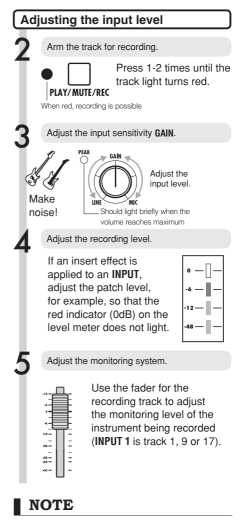


• The Top Screen display of a new project



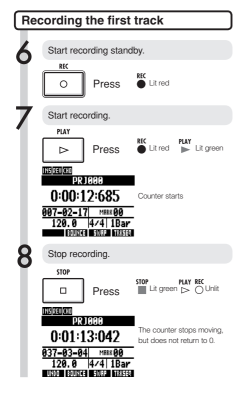
 After setting the input (Step 5 and after), you can process input signals with the insert effect.





#### Red lights on PEAK indicators and level meters

A **PEAK** indicator turns red when the signal exceeds the maximum detectable level of 0 dB, resulting in input clipping. The red indicator on a level meter means that the signal being recorded (signal after passing through the insert effect) is clipping. If clipping happens, the recorded sound will be distorted. You should reduce the recording level.



#### HINT

Press the UNDO soft key to cancel the operation.

#### Recording again

- If you record again on the same track, the previous recording will be overwritten.
- There are two ways to make a new recording or re-record.
  - Press the UNDO soft key to undo the recording.
  - Use the TRACK > TAKE > FILE menu to assign the track used for recording to a "New Take" (Ref. P25).

#### Press stop (if you have not already). STOP PLAY REC Press ○ Unlit green PR 1000 Counter stops 0:01:13:042 037-03-04 MRK 00 120.0 4/4 1Bar Play the track. Press on the track to be played 1-2 times PLAY/MUTE/REC until lit green When green, the track is ready for playback Return the counter to the beginning. REW Press and hold and press to return to the beginning. PRJ000 0:00:00:000 001-01-00 MHRH00 4/4 1Bar UNDO BOUNCE SWRP TRXSED Play the track. PLAY PLAY Lit green $\triangleright$ Press Stop playback. STOP Lit green Press

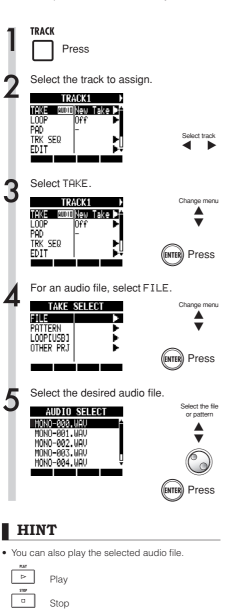
Playing back the recorded track

#### NOTE

- If the REC MODE is set to Overwrite, recorded audio files on tracks will be overwritten when new recordings are made. Be careful when returning the counter to the beginning and recording again. Set the REC MODE to Always New if you do not want to overwrite recordings.
- When set to play, the recording currently on the track will be played.

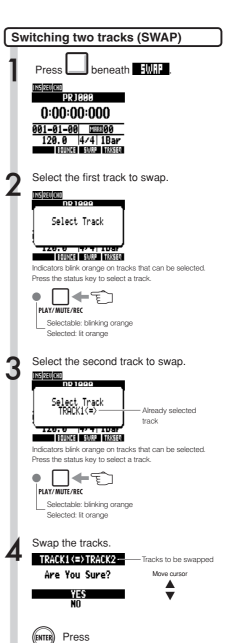
### Changing the playback take

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 the best take.



Files that are already assigned to tracks have an

\* to the left of their names.

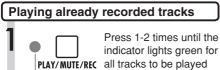


### NOTE

The swap function switches two tracks, including the assigned files, track sequence data and all track parameter information.

### **Recording additional tracks**

After recording the first track, you can record additional tracks while playing back already recorded audio. Preparations for recording are the same as for the first track, but you can also set recordings to play on different tracks.



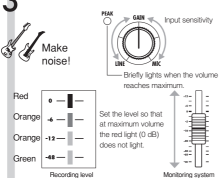
back.

-Playback-ready when green

#### Preparing to record more tracks



Adjust the input level.





### HINT

 If you want to use a track that has already been recorded on for a later recording, assign the recorded file to another track, and make the target track empty. Refer to "Changing the playback take" (P25).

You can also swap recorded tracks with unrecorded tracks.

Do this, when creating a second guitar track using Hi-Z, for example.

### Playback all tracks Press 1-2 times until the indicator lights green for PLAY/MUTE/REC all tracks to be played back. -Playback-ready when green STOR Press and hold and press to return to the beginning. PLAY Press to start playback. PLAY Lit green STOP Press to stop playback. Lit green

#### NOTE

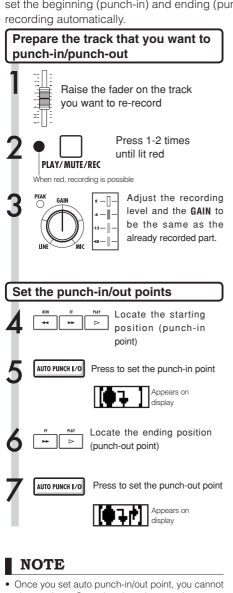
- When you move files on tracks, confirm that no files are assigned to the tracks to be recorded ("New Take").
  - If there is a file assigned to a track, that recording will be overwritten by new recording.
- If the REC MODE is set to Overwrite, recorded audio files on tracks will be overwritten when new recordings are made. Be careful when returning the counter to the beginning and recording again. Set the REC MODE to Always New if you do not want to overwrite recordings.
- When a track is play-enabled, the file on it will play back.

#### HINT

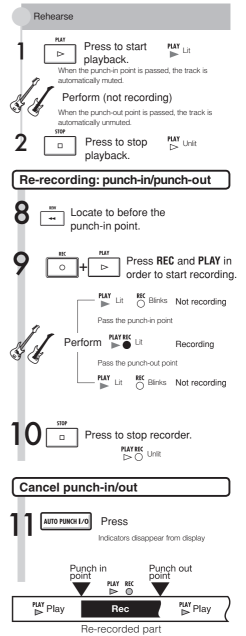
- If you are recording on a different track than the first track, there is no need to move or swap the first track.
- If you want to record a new file, set that track to New Take.

### **Automatic punch-in/punch-out**

Punch-in and punch-out allow you to re-record a single part of a recorded file. You can set the beginning (punch-in) and ending (punch-out) points in advance to start and stop

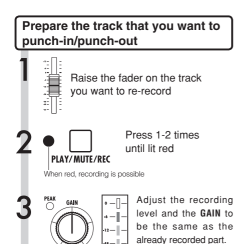


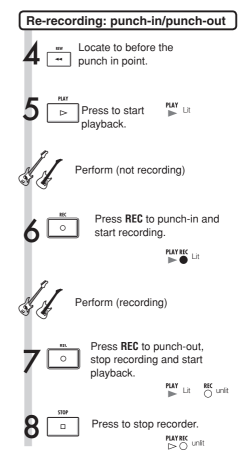
- change them. Cancel and set them again.
- If the REC MODE is set to Always New, a new file will be recorded.

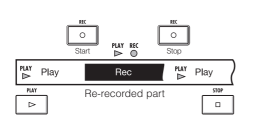


### Manual punch-in/punch-out

You can also punch in and out manually. Press the **REC** key during playback to start re-recording from that point.







### NOTE

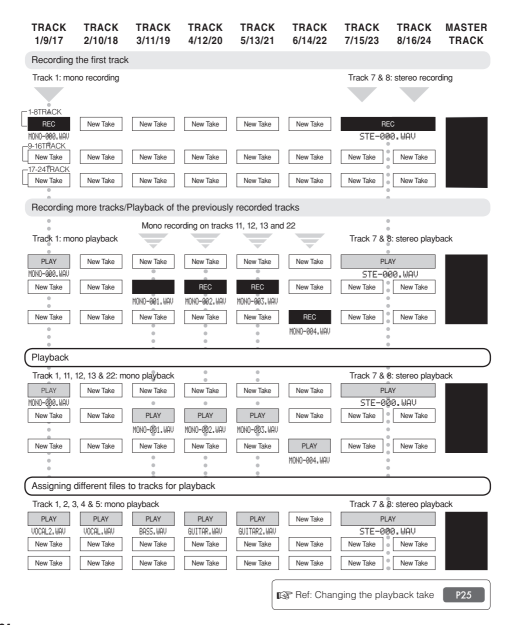
- Punch-in/out overwrites the recording on the track
- If the track is set to New Take, the track will be silent before punching in and after punching out.
- If the REC\_MODE is set to Always New, a new file will be recorded.
- Use the UNDO soft key to cancel the re-recording and keep the previous take.

### **Project playback**

Recorded audio files are assigned to the tracks that they were recorded on.

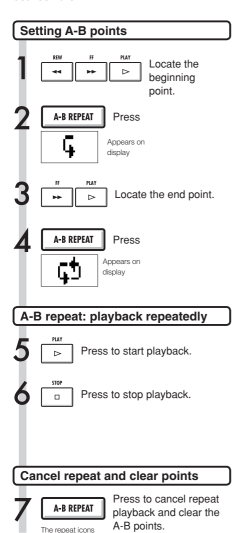
All tracks that are enabled for playback by their status keys (green lights on) will be played.

### Overview of recording and playback process in a project



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

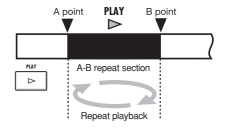
You can set a beginning point (A) and an ending point (B) in a project and repeat playback between them.



disappear from the display.

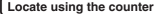
### HINT

- When playback reaches point B, it automatically goes back to point A and continues playback.
- While the A-B 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 instead.
- To make new settings, press the A-B REPEAT key to cancel it once and then follow the procedures to make new ones.



### Using the counter and marks to locate

The counter shows the recording or elapsed time in hours: minutes: seconds: milliseconds and bars-beats-ticks (1/48 beat). Set marks in a project to locate to them quickly.



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

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



Hours: minutes: seconds: milliseconds

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 03 shown set at 10 minutes, 08 seconds, 15 milliseconds

Mark set at current counter position

MRRK No mark set at counter position

- Mark zero (MINION) 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.

#### Add a mark

#### Add a mark using the counter

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





#### Add a mark during recording/playback

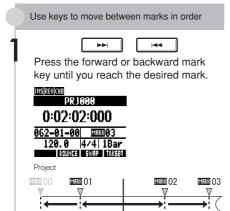
During recording or playback

BOUNCE SWAP TAXSED





#### Locate to the position of a mark







Select a mark number.





#### Delete a mark

Press the forward or backward mark key until you reach the desired mark.



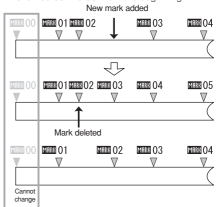


0:02:02:000 062-01-00 MRR 02 120.0 4/4 1Bar

The highlighted mark is erased and the preceding mark is shown.

#### NOTE

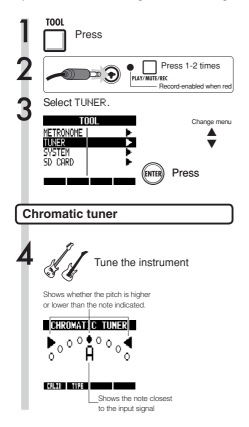
- · Once deleted, a mark cannot be recovered.
- MRK 19 (the project beginning) cannot be erased.
- Press the MARK/CLEAR key when the mark icon is highlighted (light letters on dark background) to erase that mark. Press the MARK/CLEAR key when the mark icon is not highlighted to create a new mark at that position.
- When marks are added and removed between other marks, all the marks are automatically renumbered in order from the beginning.

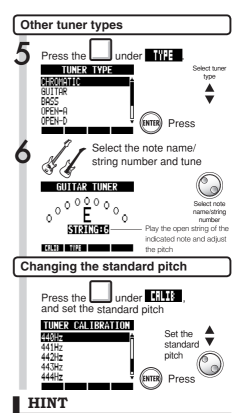


Tools

### Tuner

The R24 has a multifunction tuner that includes chromatic tuning that detects note names by semitones, standard guitar/bass tuning and half-step-down tuning.



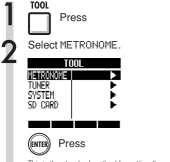


- The pitch indicator responds to sources input on tracks with red status lights.
- The standard pitch can be set between 435–445 Hz in 1 Hz units. The default setting is 440 Hz.
- With the tuner types other than chromatic, the calibration can be used to lower the pitch by 1–3 semitones (b-bbb).
- The standard pitch value setting is stored separately for each project.

Tuner t	ype	GUITAR	BASS	OPEN A	OPEN D	OPEN E	OPEN G	DADGAD
	String1	E	G	E	D	Е	D	D
	String2	В	D	C#	А	В	В	Α
0	String3	G	А	А	F#	G#	G	G
String/ note	String4	D	Е	E	D	E	D	D
note	String5	А	В	А	А	В	G	Α
	String6	Е		E	D	E	D	D
1	String7	В						

### **Metronome**

This metronome, which includes a pre-count function, allows you to change its volume, tone and pattern. You can also output the metronome sound only through the headphones.



This is the standard method for setting the metronome.

3 Select each menu and adjust the settings.



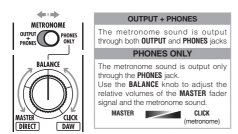


Change menu

### HINT

Changing and adjusting the metronome output

• Use the METRONOME switch to set the output.



- Metronome settings are saved for each project.
- You can use the metronome even during MASTER TRACK playback.

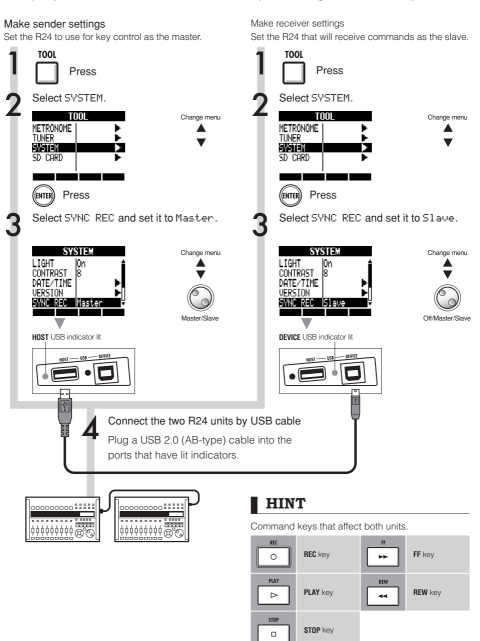
#### Menu settings and setting values

Menu settings and setting values		
0N/0FF: 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: Cha	nge metronome volume	
Setting range		
0-100	Default value: 50	
PAN: Chan	ge the stereo positionn	
Setting range		
L100-R100	Default value: Center	
SOU	ND <b>: Change tone</b>	
Settings		
Bell (default)	Metronome sound with a bell on the accent	
Click	Click sound only	
Stick	Drum stick sound	
Cowbell	Cowbell tone	
Hi-Q	Synthesized click sound	
TRACK1~TRACK24	TRACK 1~24 sound (mono)	
TRACK1/2~TRACK23/24	TRACK 1/2~23/24 sound (stereo)	
PRE COU	NT: Pre-count setting	
Settings		
Off (default)	No sound	
1~8	Enable sound during pre-count for 1 to 8 beats.	
SPECIAL	Special pre-count pattern	

- Be aware that if you turn the metronome volume up high, the accented beat of some sounds might become difficult to distinguish.
- If a track with a rhythm pattern assigned is selected in the SOUND setting, no sound will be output.

### 16-track synchronized recording with two units

If you want to record more then 8 tracks at the same time during a band performance, for example, you can increase the number of tracks by connecting two R24s units by USB.



- · Perfect synchronization of the starting time of recording of two units is not guaranteed.
  - A gap of approximately 1-2 ms will occur.
- Connection with an R16 is also possible. When connecting to an R16, always set the R24 as the Master.
- · Pre-count is disabled when using synchronized recording.
- When an R24 is set to Slave, operation using bus power is not guaranteed. Use an AC adapter or batteries.

### **R24 mixing process**

Use the track mixer to make stereo link settings, adjust volume, EQ, pan (balance) and the send amount to send-return effects.

Adjust the volume, EQ and PAN of tracks

# Select the send-return effect

Adjust the send-return effect

Apply insert effects to tracks

Mix down

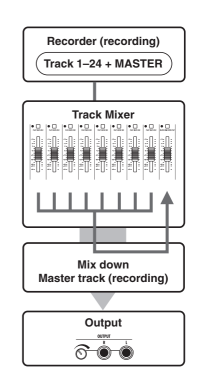
#### NOTE

Except for phase settings, both left and right channels of stereo tracks share the same parameter values.

#### HINT

What is the track mixer?

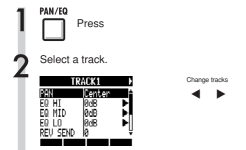
- Use the mixer to mix the recorder's audio tracks to stereo.
- Use each track's fader to adjust its volume, pan, EQ and other parameters.





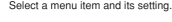
# EQ, pan and send level track settings

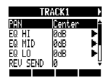
Use the track mixer to set track parameters that, for example, adjust pan (stereo position), EQ (equalizer) and send-return effects.



#### HINT

- Use the track mixer to adjust each track parameter, including pan and the send-return effect levels, to process the signals.
- In step 2, you can also select a track by pressing its status key so that its indicator lights orange.





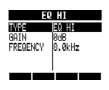


Select EQ HI, EQ MID or EQ LO.





Select each item and change settings.





- 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 that the **MASTER TRACK** has is volume control using its fader.

# **Track parameters**

These parameters can be set for each track

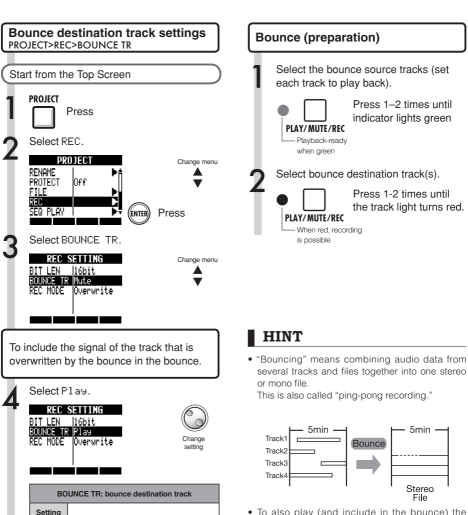
Mono tracks: 1~24 Stereo tracks: 1/2~23/24

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 F	ligh-frequency range	e 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 ~ +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 EQ boost/cut frequency of high frequencies. This parameter can only be accessed when EQ HI is ON.	0	0	
EQ MID N	Middle-frequency ran	ige boost				
	GAIN	-12dB~12dB (0dB)	Adjust amount of boost/cut of medium frequencies by -12 ~ +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 medium 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 medium frequency band affected. This parameter can only be accessed when EQ MID is on.	0	0	
EQ LOW L	ow-frequency range	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 LO 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 LO. When set to LO 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	
Send-return effe	ect levels					
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. (Ref. P.20)	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 odd track, and as INVERT R for the even track.

# Combine multiple tracks into 1-2 tracks

Bounce to combine multiple tracks into one new mono or stereo file in the same project.



- To also play (and include in the bounce) the signal of the bounce destination track, set BOUNCE TR to Play as described in Step 4 of "Bounce destination track settings".
- A new file will be created in the same project.
- If you set the bounce destination to a mono track, the recorded signals are mixed to mono. If set to a stereo linked pair of tracks, the recorded signals will be mixed to stereo.
- Return to the start of the project.

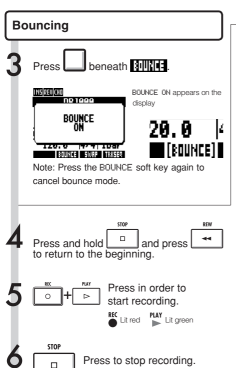
(default value)

Mute

Play

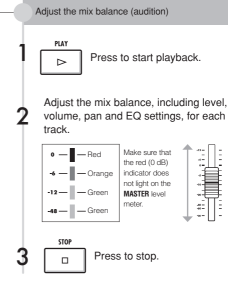
Mute the bounce destination track

Play bounce destination track



### NOTE

- This operation can be undone by pressing the UNDO soft key.
- 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 set to R100.



### Playback the track after bouncing

- Enable playback of the bounce destination tracks.
  - PLAY/MUTE/REC
    Playback-ready
    Press 1–2 times until indicator lights green
  - when green

    Disable playback of the bounce source tracks.
- Press 1–2 times until unlit

  PLAY/MUTE/REC

  Muted when unlit
- Press and hold and press to return to the beginning.
- Press to start playback.

# Using a mastering effect

Use a mastering algorithm as an insert effect on the master track before recording to process the mix down.

#### Insert an insert effect before the MASTER fader



Press

Selectt ON/OFF and set it to On.





setting

Select ALGORITHM and set it to Mastering.





Select INPUT SRC and set it to Master.





setting

Change menu

Select PATCH and set it.





Select a patch while playing the project. (Listen to the effect that the patch has on the project and choose one you like.)





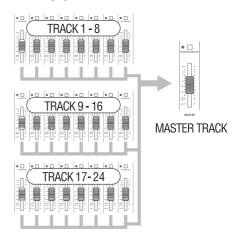
#### NOTE

- · When the insert effect is applied before the MASTER fader in advance, the insert effect cannot also be applied to tracks, either during recording or playback.
- · At step 5, if you notice distortion because of the mastering effect, check the sound of the playback tracks by lowering 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 the inputs.

#### HINT

You can also select a MASTERING algorithm to process a stereo mix.

Recording signal flow to the master track



### Recording to the master track

Record a "final" stereo mix as a mix down on the **MASTER** track. 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 to return to the beginning. Then, press to start playback. and adjust the levels of each track. Adjust the level of the signal that passes through the master fader. Make sure that the red (0 dB) Orange indicator does not light on the Green **MASTER** level Green Press to stop. Record to the master track Press the MASTER status key 1-2 times until the indicator MASTER/MIX DOWN/PLAY lights red. When red, recording is possible Press and hold and press to return to the beginning.

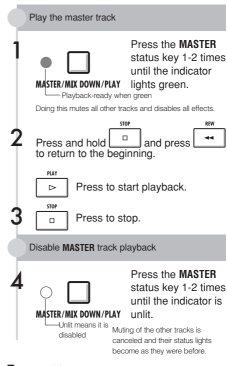
# ■ NOTE

The settings of the pan, balance, insert and sendreturn effects of each track affect the signals sent to the **MASTER** track.

Press to stop.

Press in order to

start recording.



#### HINT

- Each project can have one MASTER track.
- A file can be assigned to the MASTER track.
- If you mix down from the middle of a song, it will always be recorded to a new file.
- During recording, you can check the playback levels of each track and the recording level of the MASTER track.
- 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.
- You can use the metronome during playback.

Ref: Sequential playback of projects

# Using the sampler to make songs

Use the sampler functions of the R24 to easily create backing tracks, rhythm parts and other basic tracks that have high sound quality. These features can be used to make a wide variety of music, from demo songs to produced recordings.

Make a loop to provide the basic rhythm of the entire song.

You can assign a rhythm made with the included loops and the unit's rhythm functions to a track (pad) and set it to loop. You can develop a vision for an entire song by selecting drum loops, for example, 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 loop materials.

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.

Ref: Loop settings

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

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

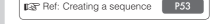
When the loops are ready, play them with the pads and think about the structure of the entire song.

Play the pads with the rhythm and think about the flow of the entire song and how to put the loop materials together.

Ref: Playing the pads P52

After you have determined the structure of the song, create the sequence (loop performance data for the entire song).

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



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

### Overview of sampler functions

With the R24, you can assign audio files and rhythm patterns to tracks, which can then be played back and played in real time using the pads.

The following settings can be made related to playing the pads.

- Pad playback types
- · Global quantization to fix timing errors

You can also set the R24 to loop an audio file assigned to a track. The starting point and length of a loop can be set.

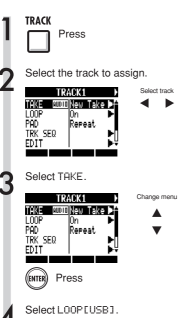
In addition, audio files and rhythm patterns that have been assigned to tracks and set to loop can be used to create a sequence, including backing parts and rhythms for an entire song. A sequence can be input by playing the pads along with a rhythm (click) in real time or step by step (step input).

Bars and beats can be inserted and deleted, and the time signature can also be changed.

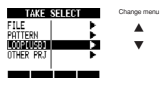
Audio files assigned to tracks can also be altered, including by changing their tempo without changing the pitch, deleting unnecessary parts, applying fade-ins and fade-outs and changing the tempo (BPM).

### Assigning tracks

To use the sampler function, first assign audio files and rhythm patterns to tracks. In this example, we explain how to assign loops stored on the included USB memory.



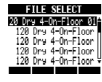




FILE	Audio files in the current project
PATTERN	Rhythm pattern
LOOP[USB]	Loops on the USB memory
OTHER PRJ	Audio files in other projects
_	



Select a loop.



20 Dr	y 4-	On-Floo	or 01≙
120	Dry	4-0n-F	loor
120	Dry	4-0n-F	loor
120	Dry	4-0n-F	loor
120	Dry	4-0n-F 4-0n-F 4-0n-F 4-0n-F	loor∜

Select file	
$\blacksquare$	



### Press

#### NOTE

- To load an audio file from another project, select OTHER PRJ in step 4. From PROJECT, select the project that contains the file. Then, from NEXT, select the file. Change the file name if necessary before loading it.
- In a new project, the BPM (tempo) of the first audio file assigned to a track sets the BPM of the
- In the LOOP[USB] menu, you can see the files in the ZOOM\_R24/LOOP folder on the USB memory. To use a new USB memory device, create a folder with the same name on the memory using a computer (Ref. P109), or use the STORAGE>INIT option from the USB menu, and then put loops into the folder.
- 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.
- In step 2, you can also select tracks by pressing their status keys.

#### HINT

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



### Loop settings

Make loop settings separately for each track.

Turn loops ON and set their starting points and lengths.

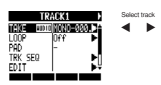
#### Setting tracks to loop

Turn loops ON and OFF for each track.

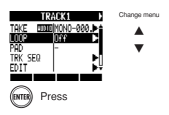




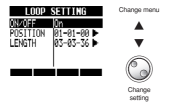
Select the track to be looped.



Select LOOP.



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



- . The status key indicator of a track with LOOP set ON lights orange instead of green when enabled for playback. Moreover, a track with LOOP set ON cannot be used to record (the indicator will not be lit red). In addition, the following functions can be used when a track has LOOP set ON.
  - The pad can be used to trigger the loop.
  - Pressing the PLAY key starts loop playback.
  - Sequence data can be recorded.
- When a rhythm pattern is assigned to a track, it cannot be set to loop.
- In step 2, you can also select tracks by pressing their status keys.

# **Loop settings**

#### Setting the loop interval

The loop interval (starting point and length) can be set for tracks that have audio files assigned and LOOP set to ON.





Select the track to be looped.





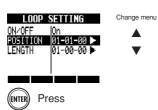
Select LOOP.







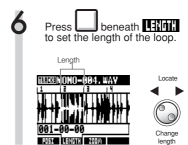
Select POSITION.



Set the loop starting point.





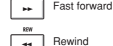


#### HINT

- When setting the loop starting point and length you can switch between the P0SI and LENGTH soft keys.
- You can also play the audio file that you are setting.







### 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.

Press beneath Till to zoom.





51

### Playing the pads

Press the pad beneath a fader to play the audio file or rhythm pattern assigned to that track.

Press a pad





Press a pad while holding **REPEAT/STOP** to enable loop playback (if PAD is set to 15hot).



Press a pad again while holding **REPEAT/STOP** to stop loop playback.

#### Setting the playback method

Set how the pads function when played.

TRACK
Press

Select PAD and set the playback method.



Change
setting

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

#### Set global quantization

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.

Move the cursor to the global quantization display area and adjust the setting.



Older		
GIOI	bal quantization	
Settings		
8Bars, 4Bars, 2Bars, 1Bar (default value)	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, eigth-note, eigth-note triplet, sixteenth-note, sixteenth-note triplet, thirty-second note	
Hi	1 tick (1/48 of a quarter-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).

# Creating a sequence

Assign audio files and rhythm patterns to tracks and set their LOOP settings to ON. Combine them to create backing parts, rhythms and other data (sequence data) for an entire track. A sequence can be created with real-time input or step input.

# Create a sequence with real-time input

With real-time input, you can create a sequence by playing the pads in time with the rhythm (metronome).

TRACK

Press

To delete input, press and hold beneath [13]. Data that has already been input for a track will be deleted while its pad is being pressed.

6

STOP

Press to end input.

Select TRK SEQ.



Change menu

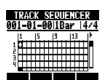


ENTER Press

NOTE

- If your timing is slightly off, it will be corrected in accordance with the quantize setting
- A metronome pre-count can also be set (Ref. P36).

Start real-time input by pressing and holding and pressing holding



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



Now Recording...

ERRSE

# Create a sequence using step input

A sequence can be created one step at a time using step input.

TRACK

Press

Select TRK SEQ.



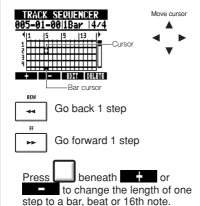
Change menu

Start step input.

o Press



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



Press a pad to input that pad's data at that position.

Or, press **ENTER** to input the data of that track at that position.





Length of loop or rhythm pattern

To delete input, press beneath to delete data at that position.

Press to end input.

### Creating a sequence

### **Deleting data** When using step input, you can delete Select EXECUTE. data before and after the cursor position DELETE EVENT Change menu together. MODE EXECUTE |Before Move the cursor to the position of data that you want to delete. TRACK SEQUENCER Move cursor 007-01-00|1Bar |4/4 Press + - EDIT DELETE Go back 1 step FF Go forward 1 step beneath Select DEL EVENT. Change menu INS BEAT DEL BEAT DEL EVENT Press Select MODE and set it to Before or After to delete data to the left or right of the cursor. Change menu DELETE EVENT Mode Before EXECUTE

Change setting

# **Editing a sequence**

When creating a sequence by step input, you can insert and delete beats. You can also change the time signature.

#### Inserting and deleting beats

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

You can 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.



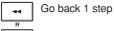


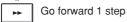
Press beneath or to change the length of one step.

Move the cursor to the position where you want to insert or delete beats.



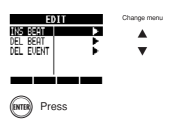




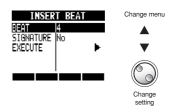




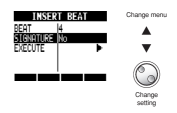
5 Select INS BEAT to insert beats or DEL BEAT to delete beats.



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.





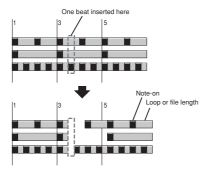




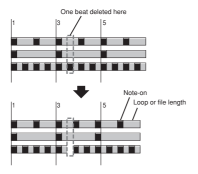
### **Editing a sequence**

#### NOTE

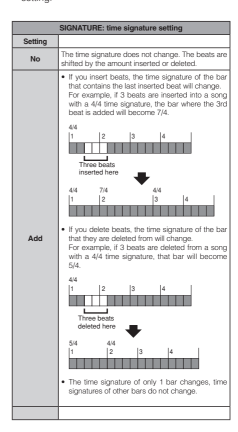
 When you insert beats, the sounds of loops and files playing back will be cut at that point.



 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.



#### Changing the time signature

During step input of a sequence, you can also change the time signature.

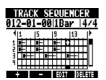
Start step input.

o Press

TRACK SEQUENCER 001-01-001Bar | 4/4

- EOIT DELETE

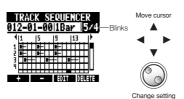
Move the cursor to the position where you want to change the time signature.



REW Go back 1 step

Move to the time signature indication area, and change the setting

Go forward 1 step



Changing the time signature	
Setting range	
1/4~8/4	Time signature

#### Delete an inserted time signature

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



Go back 1 step

→ Go forward 1 step

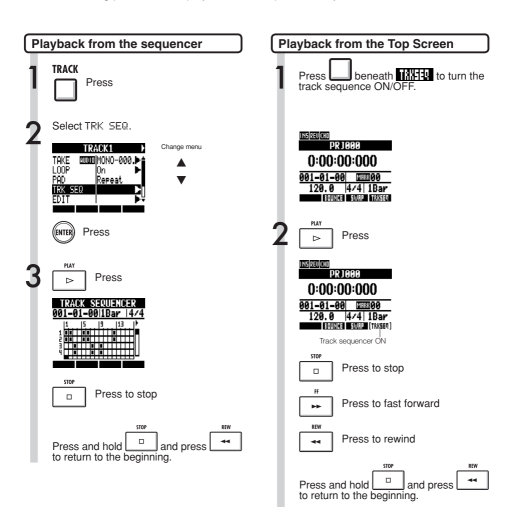
Move to the time signature indication area.



3 Press beneath WHH.

### Playing back a sequence

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



### **Changing the BPM**

The BPM of each track is automatically calculated when an audio file is assigned to it. Depending on the material, 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.

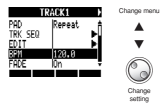


Select the track where you want to change the setting.





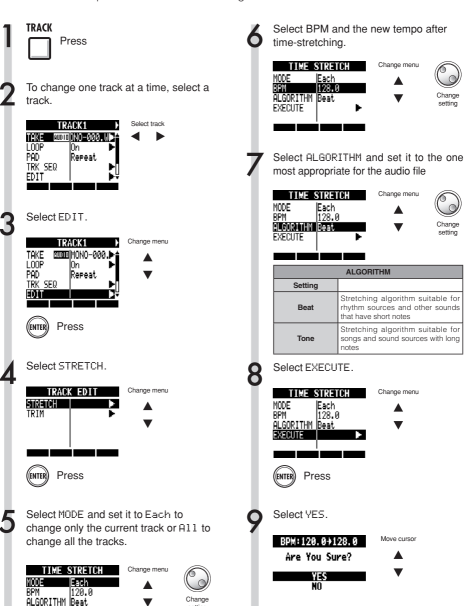
Select BPM and change the setting



- 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

When an audio file is assigned to a track, you can change the tempo of audio 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.



setting

Press

EXECUTE

#### 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 (Ref. P93).
- 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 (Ref. P60). The set BPM 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 set to from 50%~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 is assigned to a track, the rhythm pattern screen opens after Step 3.

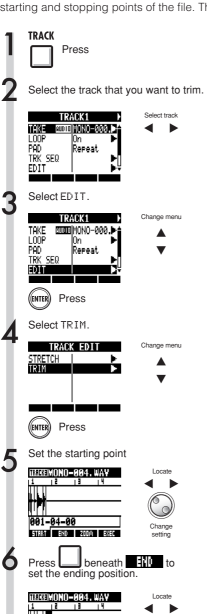
#### HINT

You can listen to a preview of the results of timestretching for individual tracks.

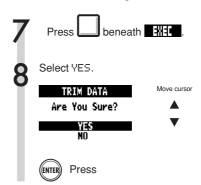
PLAY	
$\triangleright$	Press to play the preview
STOP	
	Press to stop the preview

# Trimming unnecessary parts of audio files

By trimming, you can delete audio data that is outside bounds that you set to change the starting and stopping points of the file. This operation overwrites the original audio file.



Change

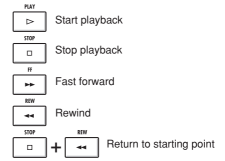


#### NOTE

- 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 (Ref. P93).
- If a rhythm pattern is assigned to a track, the rhythm pattern screen opens after Step 3.

#### HINT

- The trim starting and ending points can be adjusted alternately 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

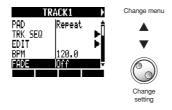
When playing normal audio files, short fade-ins and fade-outs are applied to their beginnings and ends. You can turn these off, however, for rhythm tracks and other sounds where the attack is important.



2 Select the track for which you want to change the fade settings.



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



### **Overview of rhythm functions**

With the R24, you can select a pre-installed rhythm pattern that you like and play along. You can also add accents in real-time as you play the pads.

The following settings related to playing the rhythms can be made.

- Change the drum kit and pad sounds
- Set pads to roll (keep playing while pressed)
- Set pad sensitivity

Moreover, you can create original rhythm patterns with the R24.

Play the pads along with a rhythm (click) and input data in real-time or input one note at a time using step input.

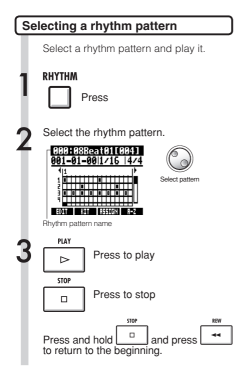
The following settings can be made for rhythm patterns.

- Number of bars (when creating a new one)
- Time signature (when creating a new one)
- Volume
- Quantization
- Drum kit stereo positions
- Drum kit sounds

The following operations can be conducted on rhythm patterns.

- Copy pattern
- Delete pattern
- Change the pattern name
- Import a pattern from another project
- Check remaining pattern memory

### Playing rhythm patterns

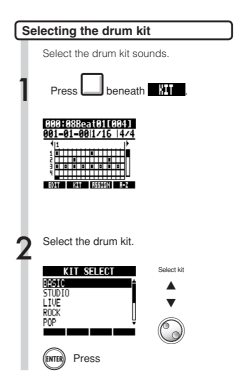




You can change the pattern order.

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.



### NOTE

The drum kit setting is saved with each project.

# Playing pad sounds

You can add accents in real-time as you play the pads below the track faders.

RHYTHM
Press
Play the pads

#### Switch banks

You can change the sounds of the pads.



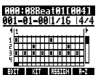
Press 1-8Tr to use the bank of drum kit sounds, and press 9-16Tr to use the bank of percussion sounds.

#### Drum rolls (continuous playback)

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

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

Press beneath **Fills**.



Select PAD ROLL and set the repeat rate.





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

3 MASTER REPEAT/STOP

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

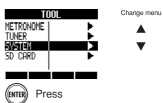
If you release **REPEAT/STOP** before the pad, that sound continues rolling after the pad is released. Press the pad again to stop the roll.

### Pad sensitivity

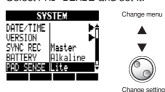
Set the pad sensitivity. You can set pads to respond to playing strength or to trigger sounds at a consistent volume regardless of how hard they are played.



Select SYSTEM.



Select PAD SENSE and set it.



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.	

### Creating a rhythm pattern

You can create your own original rhythm patterns.

After preparing, you can create a rhythm pattern using real-time or step input.

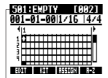
### Prepare to create a rhythm pattern

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 (pattern name is EMPTY).

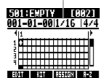




Rhythm pattern name

Move to the quantization area and set the value.

Quantization





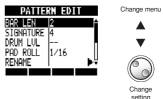
Change setting

Quantizations	
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 (1/48 quarter note)



Press beneath ###

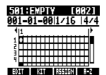
Set number of bars and time signature.



BAR LEN: Number of bars	
Setting range	
1~99	Number of bars
SIGNATURE: Time signature	
Setting range	
1~8	Number of beats per bar
MEMORY	
Shows current remaining pattern memory	







### Creating a rhythm pattern

# Create a rhythm pattern using real-time input

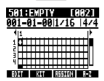
After preparing, play the pads along with the rhythm (metronome) to create a rhythm pattern with real-time input.

Start input.

While pressing and holding

0

press >



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

501:Pat 501 [002] 001-02-47|1/16 |4/4

Now Recording...

EDIT KIT DELETE ALL DEL

2 Delete input.

Press and hold under under and press a pad. While that pad is being pressed, data that has already been input on that track while be erased.

Press under to erase the data that has already been input on all tracks.

End input



- If your timing is slightly off, it will be corrected in accordance with the quantize setting.
- Depending on the pad sensitivity setting, the force used to play the pads is also recorded as volume changes.
- A metronome pre-count can also be set (Ref. P36).

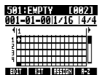
# Create a rhythm pattern using step input

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

Start input.

REC

Press



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



Move cursor

REW

Go back one beat

FF

Advance one beat

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

Play the pads to input notes at the current position. The volume of each note will correspond to the strength it is played (unless sensitivity set otherwise).



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

4

Delete a note or change its volume.

Press beneath Han input note.

beneath **134313** to delete note.



Turn to change the volume of the note at that position.

Loud (high velocity)

0

Quiet (low velocity)

5

End input.

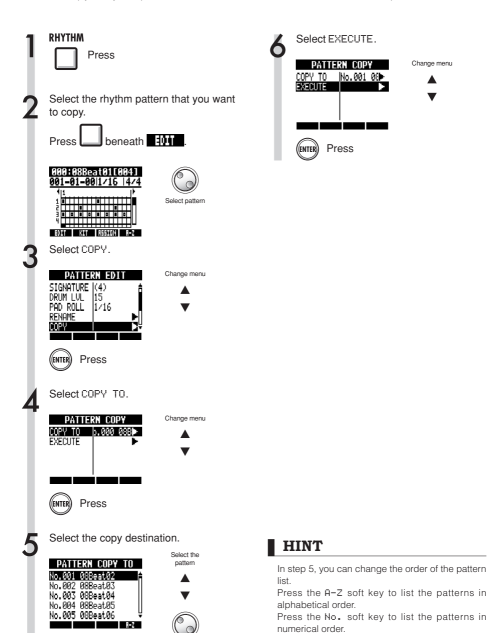
STOP

Press

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

# Copying rhythm patterns

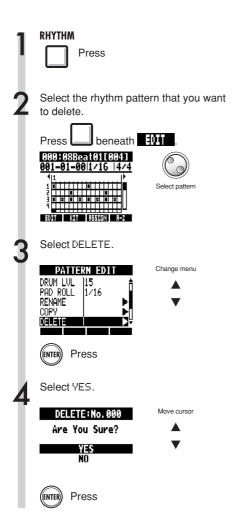
You can copy a rhythm pattern to create a new one based on it, for example.



Press

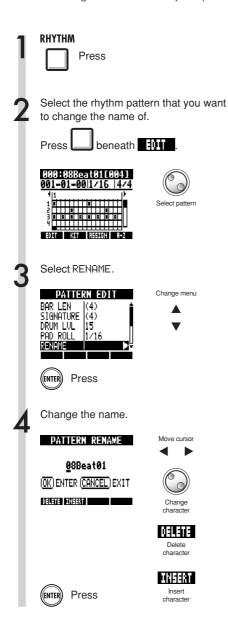
### **Deleting rhythm patterns**

You can delete rhythm patterns.



### **Changing rhythm pattern names**

You can change the names of rhythm patterns.

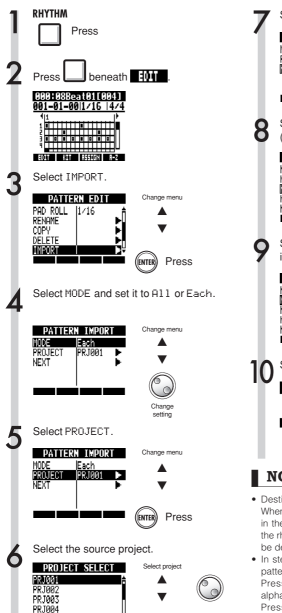


PRJ005

### Import rhythm patterns

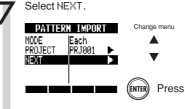
You can import rhythm patterns from other projects.

You can import all the rhythm patterns (A11) at once or one at a time (Each).

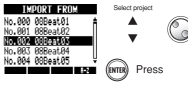


Press

(ENTER



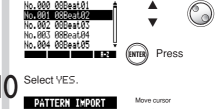
Select the rhythm pattern to import (when set to Each).



Select project

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

IMPORT TO



PATTERN IMPORT
Are You Sure?

YES
NO

ENTER Press

### NOTE

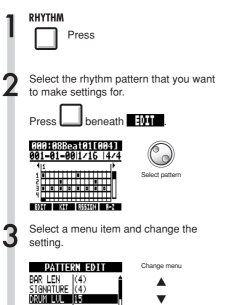
- Destination rhythm patterns will be overwritten.
   When set to All, all the original rhythm patterns in the project will be deleted. When set to Each, the rhythm pattern selected as the destination will be deleted.
- In step 8 or 9, you can change the order of the pattern list.

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.



	setting	
DRUM LVL: Drum volume		
Setting range		
1~15	Drum volume	
POSITION: Drum placement		
Setting		
Listener	Drums are placed from left to right as heard from an audience member	
Player	Drums are placed from left to right as heard from a drummer	



POSITION settings are saved for each project.

### Assigning rhythm patterns to tracks

The rhythm pattern displayed on the screen can also be assigned to a track.

RHYTHM

Press

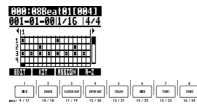
2 Select th

Select the rhythm pattern to assign.





While pressing beneath press the pad of the track where you want to assign it.



#### 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.

#### HINT

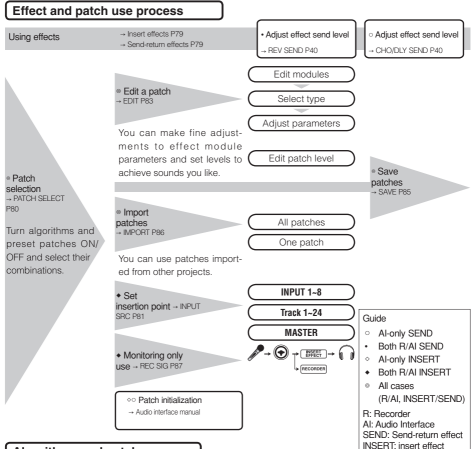
- You can also assign rhythm patterns from the TRACK menu (Ref. P22).
- In step 2, you can change the order of the pattern list.

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.

### Effect and patch overview

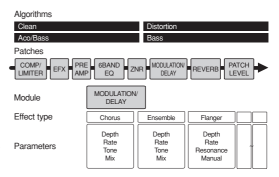
You can select R24 preset patches, and easily apply effects. You can also edit and save patches, making fine adjustments and processing tracks to suit specific songs. Effect and patch operations can only be conducted when the project sample rate is set to 44.1 kHz.



### Algorithms and patches

A single effect, which is called an "effect module" (or "module"), consists of two elements—the effect type and its parameters, which control how it processes sound

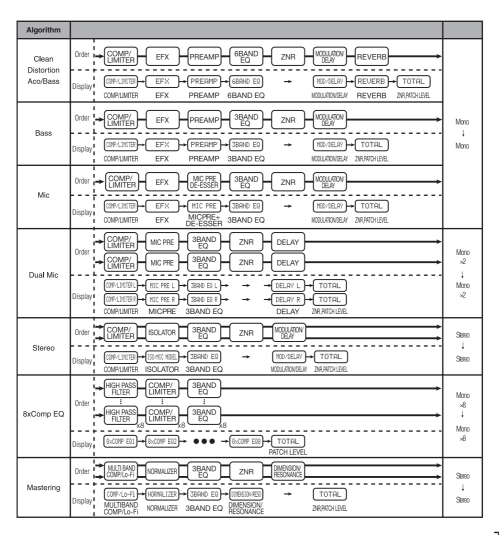
A "patch" is the result of adjusting the effect type and parameters of each module. An "algorithm" is an ordered arrangement of patches set to default values prepared for different types of recording and other purposes.



#### Insert and send-return effects

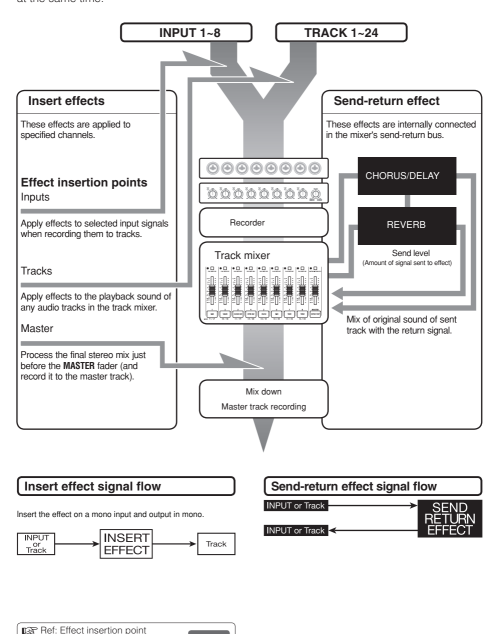
The insert effects in one project include 330 patches classified into 9 algorithms. You can select algorithms and the patches that they contain to suit your purposes and choose where to insert those patches.

Two types of send/return effects, which are connected internally in the mixer section, can be adjusted using mixer send levels (amount of signal sent to the effect) and can be used together.



### Input and output of insert and send-return effects

The R24's two types of built-in effects—insert effects and send-return effects—can be used at the same time.



P81

#### Uses of effects and patches

Patches are selected and adjusted the same way for both insert and send-return effects.

Select suitable modules from algorithms, edit patch types and parameters, and save them for use later.

There are some major differences between making settings for the two types of effects. For insert effects, you must select patches and set insertion points. For send-return effects, you must adjust the send level of signals using the mixer.

Other functions include IMPORT to bring in patches from other projects and REC SIG to apply the effect only to monitoring the playback signal.

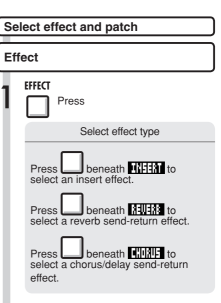
The procedures for using effects are the same when using the R24 as a recorder and as an audio interface, but the patches can also be initialized when the unit is used as an audio interface (INITIAL).

#### Insert effects

Algorithm name	Display name	Number of patches (preprogrammed patches)
▼ Clean and crunchy sounds that are suitable for guitars		
Clean/Crunch	Clean	30 (21)
▼ Overdrive and other distorted sounds suitable for guitars		
Distortion	Distortion	50 (45)
▼ Instrument simulation algorithm that is suitable for guitars		
Aco/Bass SIM	Aco/Bass	20 (10)
▼ Algorithm that is suitable for recording bass guitars		
Bass	Bass	30 (20)
▼ Algorithm that is suitable for vocals and other mic recordings		
Mic	Mic	50 (30)
▼ Algorithm for two completely independent mic channels		
Dual Mic	Dual Mic	50 (30)
▼ Algorithm for synths, built-in mics and other stereo recording		
Stereo	Stereo	50 (40)
▼ Algorithm for 8 channels of independent input and output		
8xComp EQ	8xComp EQ	20 (10)
▼ Algorithm for processing final stereo mix signals		
Mastering	Mastering	30 (21)

#### Send-return effect

Algorithm display name	Number of patches (preprogrammed patches)
REVERB	30 (22)
CHORUS/DELAY	30 (18)



Select ON/OFF and set it to ON.





Select an algorithm (when setting an insert effect).





4

Select a patch.

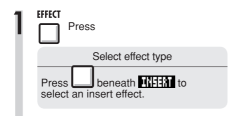




### Setting the insert effect position

You can set the insert effect position.

This menu item only appears for the insert effect.



Select 0N/0FF and set it to 0N.





Select an algorithm and patch.





### Select INPUT SRC.





Select the input source.

INSERT EFFECT		
ON/OFF	On 🛔	
ALGORITHM	Clean	
PATCH	No.00 Z CL	
INPUT SRC	Track1	
EDIT	<b>▶</b> ₩	
INSERT REVERS CHORUS		



Insertion point		
One input		
Output of one mono track		
Output of a stereo track or two mono tracks		
Before MASTER fader		
8xCOMP EQ insertion points		
All track 1-8 inputs		
All track 1-8 outputs		
All track 9-16 outputs		
All track 17-24 outputs		

### NOTE

- You can select a single INPUT (1~8) only if you have chosen the CLEAN, DISTORTION, ACO/ BASS SIM, BASS or MIC algorithm.
- You can select Track1-8, Track9-16 or Track17-24 only if you have chosen the 8xCOMP EQ algorithm.
- You can select INPUT 1-8 only when the 8xCOMP EQ algorithm has been chosen.
- After setting the insertion point, if you change the algorithm to 8xCOMP EQ, the insertion point will be changed to Input1-8, Track1-8, Track9-16, Track17-24 (depending on the previously selected setting).
- To insert on a single mono track output, select TRACK1 ~ TRACK24. To insert on two mono tracks or a stereo track, select TRACK1/2 ~ TRACK 23/24. To insert before the MASTER fader, select MASTER.

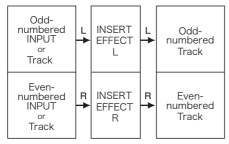
### HINT

#### Changing the insertion point of the effect

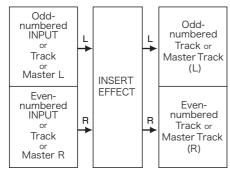
By default, the insert effect is inserted on **INPUT 1** in a project. To change this, set the **INPUT SRC** at Step 4.

#### Setting the insert effect position

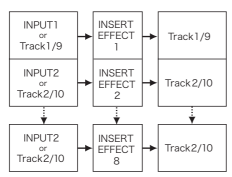
Inserting the insert effect on 2 mono inputs (Dual Mic algorithm)



Inserting the insert effect on a stereo input (Stereo, Mastering algorithms)

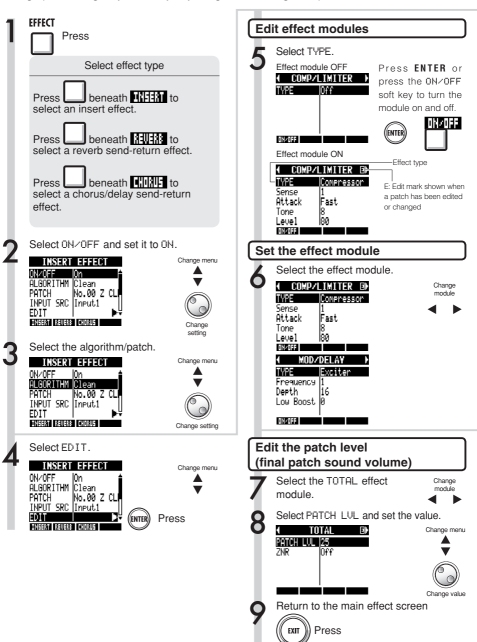


Inserting the insert effect on 8 inputs (8xComp EQ algorithm)



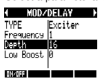
### Patch editing (insert and send-return effects)

You can create patches that combine effects together, change effect types in patches, or change processing as you like by adjusting effects using their parameters.



#### Adjust effect parameters

Select a parameter and set it.





#### Change the name (insert effect)

Select RENAME.



Change the name.



PATCH RENAME



Change menu

# Delete character

Insert character

#### HINT

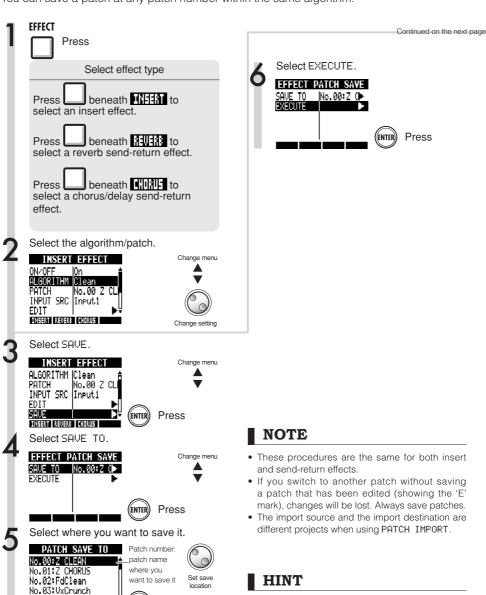
- None of the modules in "Empty" patches have been set yet.
- The level of the ZNR module can be adjusted on the TOTAL module screen.
- You can individually edit the modules arranged in the L/R Channels of the DUAL MIC ALGORITHM.
   The left channel is selected when "L" appears in the effect module name and the right channel is selected when "R" appears.
- Each channel of the 8xCOMP EQ algorithm has its own high pass filter, compressor and EQ that can be independently turned on/off and adjusted. Check the current channel by looking at the number shown at the end of the effect module name.

#### NOTE

- You cannot edit an algorithm itself, including the combination and arrangement of its effect modules.
- When you turn an effect module OFF, all its settings, including the type and parameters are disabled.
- When using the 8xCOMP EQ effect, you cannot turn it 0N/OFF for all channels at once. You must set it for each channel separately.
- You cannot turn off TOTAL modules.
- The 8xComp EQ algorithm does not include a ZNR module.
- If you switch to another patch without saving a patch that has been edited (showing the 'E' mark), changes will be lost. Please refer to the next page for how to save patches.

### Patch saving (insert and send-return effects)

Once you have edited a patch, always save it if you want to keep the changes. You can save a patch at any patch number within the same algorithm.



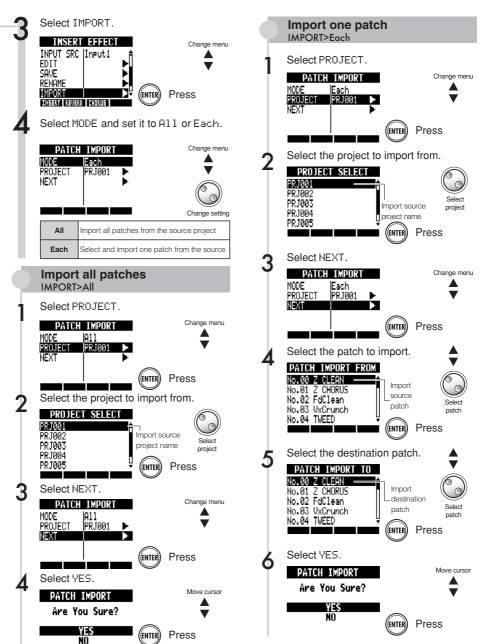
You can save your edited patch to any patch number within the same algorithm. By doing this, you can also can make a patch copy by saving an existing patch to a different number.

#### 85

No.04:TWEED

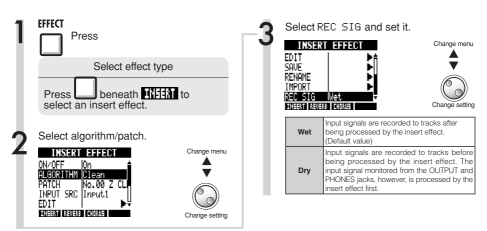
Press

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



### Using the insert effect only for monitoring

By applying an insert effect only to monitoring, input signals can be recorded unprocessed to tracks.



## Using the insert effect only for monitoring

By default, when an insert effect is applied to an input signal, the signal with the effect is recorded to the track.

However, if necessary, you can apply the insert effect only to monitoring and record the unprocessed input signals to the tracks.

For example, you can record vocals without an effect, but apply an insert effect to a microphone signal to make singing easier for a vocalist.



#### | HINT

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

### Project overview & project protection

A project stores data and settings necessary for music playback.

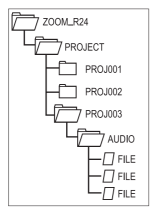
The "PROTECT" function allows you to prevent the alteration of a completed project.

All elements of a piece of music, including audio files, information about track assignments, and mixer, effect, metronome and tuner settings are stored in a project as one unit.

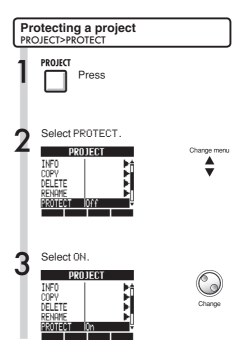
A maximum of 1000 projects can be stored on a single card. Create a new project for each new piece of music.

DATA saved in a project:

- Audio data for every track including the MASTER track
- · Mixer settings
- Patch numbers and settings made for insert and send-return effects
- Contents of play lists
- · Other necessary files
- Sampler loop and sequence data settings
- Rhythm pattern, volume and stereo placement settings



The names of the folders in the PROJECT folder correspond to the projects with the same names.



#### 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 when you open another project.
- We recommend setting "PROTECT" to "0n" once you complete a piece of music to avoid saving unwanted changes mistakenly later.

### I HINT

This icon appears when a project is protected.





### Creating a new project

With the R24 you can create up to 1000 projects on a single card. You can also transfer the settings of the previous project to a new project.

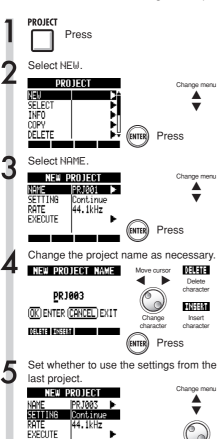
Change setting

Change menu

Change setting

Change menu

Press



Set the sample rate.

NEW PROJECT

Select EXECUTE.

PRJ003

PRJ003

Continue 44.1kHz

Continue 44.1kHz

NAME

rate Execute

NAME

SETTING

SETTING

#### NOTE

 You can 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 parameters settings
,	METRONOME settings
Reset	
Default settings are used for each item	

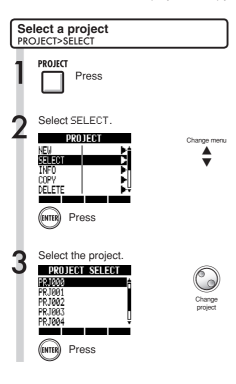
 The RATE can also be set to a sampling rate that is suitable for DVD audio.

RATE: sampling rate	
Setting	
44.1kHz	Standard (default value)
48.0kHz	For DVD sound, etc.

• When set to 48 kHz, effects cannot be used.

### Selecting projects and files

You can select a project to use for recording, playback and editing from the Top Screen. You can also select files for playback, copying, deletion and other operations.

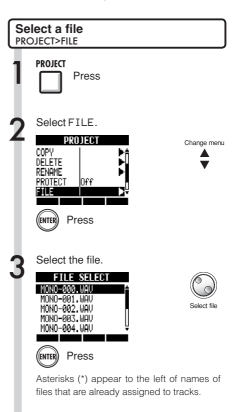




You can only playback and record to the project that is currently loaded. You cannot use multiple projects at the same time.

### HINT

When the R24 power is turned ON, the project loaded the last time the unit was used will be loaded automatically.



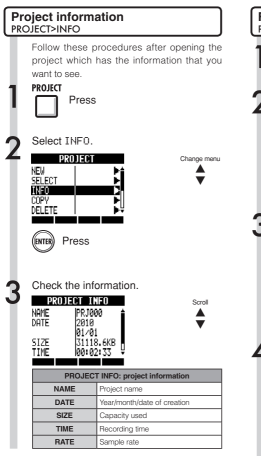
You can use the following keys if you want to listen to a file for confirmation

PLAY 🗁	Press the <b>PLAY</b> key to start playback
STOP	Press the <b>STOP</b> key to stop playback.



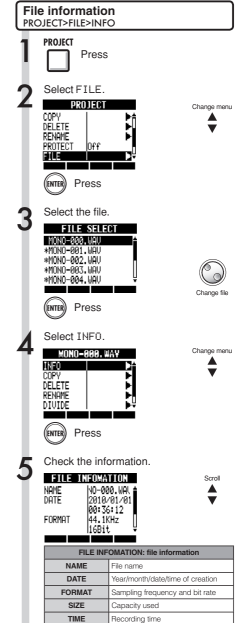
### **Project and file information**

You can display information about the currently loaded project, file names, creation dates, sizes, recording times and other information.



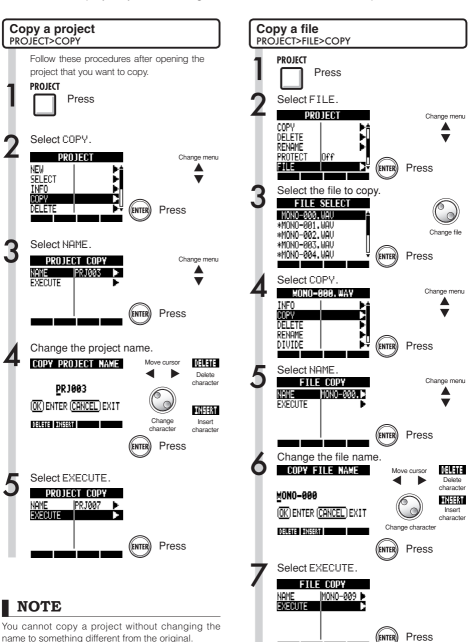
### | HINT

On the PROJECT INFO screen, project and file information can only be viewed. Their contents cannot be changed directly.



### Copying projects and files

You can copy a saved project and use it as a new project. Within the same project, you can change the names of files and make copies of them.



### Changing project and file names

You can change the names of the currently loaded project and 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. PROJECT Change menu SELECT INFO COPY DELETE Press Change the characters. NEW PROJECT NAME Move cursor OEUETE Delete character PRJ003 184481 (OK) ENTER (CANCEL) EXIT Insert Change character DELETE INSERT character Press

#### NOTE

- You cannot change the name to the same name as that of an existing project.
- The name of each project folder in the ZOOM\_ R24/PROJECT folder on the SD card is the same as the name of the corresponding project.

### HINT

#### Project names

Max. number of characters: 8 Alphabet: A-Z (upper case) Symbols: \_ (underscore) Numerals: 0-9

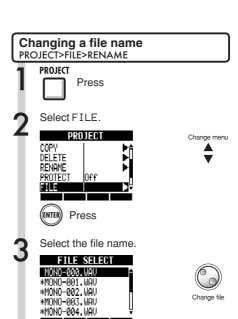
#### File names

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

Alphabet: A-Z, a-z Symbols: (space) ! # \$ % & \() + , - ; = @

[]^\_`{}~

Numerals: 0-9

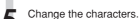






Press





Press



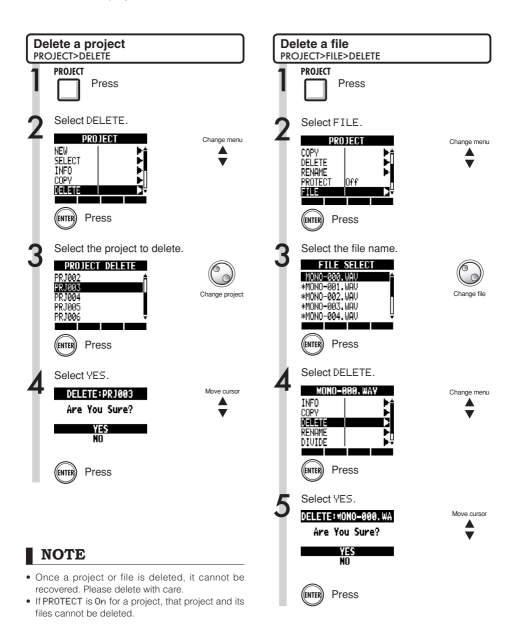


Delete character INFERT Insert character

044414

### **Deleting projects and files**

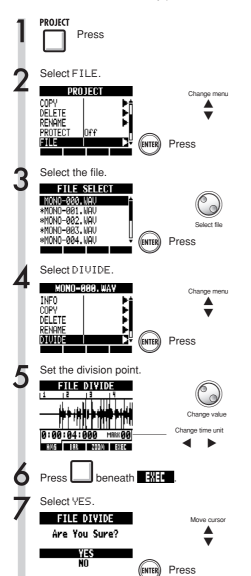
Delete selected projects and files.



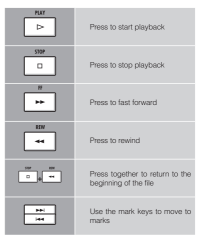
### **Dividing files**

You can divide a file at any point to make two files.

Do this to delete unnecessary portions of recordings or to divide long recordings.

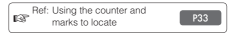


You can use the following keys to listen to a file and to set the division point.



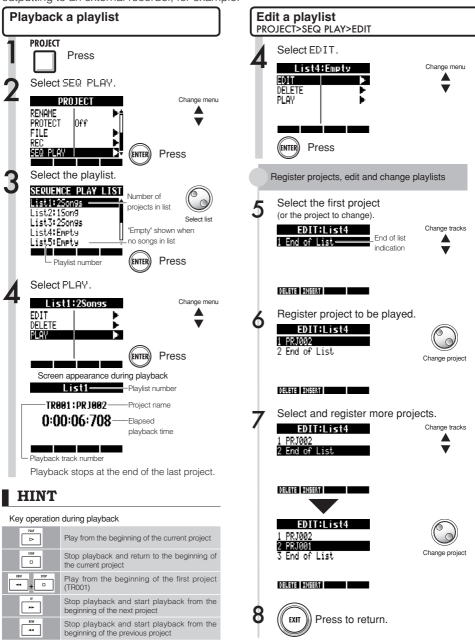
#### HINT

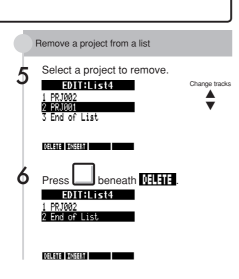
- When a file is divided, files with new names will be created automatically in the same folder.
- "A" is added to the end of the name of the file of the part before the dividing point.
- "B" is added to the end of the name of the file of the part after the dividing point.
- The original divided file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

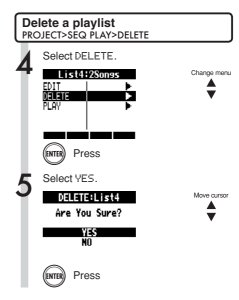


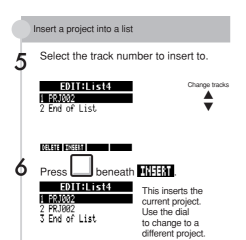
### Sequential playback of projects

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.









Change project

DELETE INSERT

### NOTE

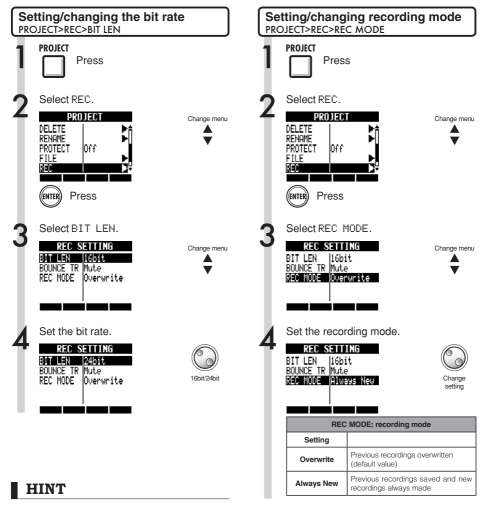
- If a master track or the file assigned to the master track is deleted, the playlist will become empty.
- Set the master track to the recording that you want to hear when you register a project in a playlist.
- To change the file of a registered project, set its master track and edit the playlist.
-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

Ref: Master track settings

P46

### **Recording settings**

The R24 can record at 24-bit, which is higher quality than the 16-bit format used for audio CDs. When recording, the unit can overwrite previous recordings or save them and create new ones. This is useful for bands and drums and when you want to record multiple takes.



- 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 use 44.1kHz/24bit, 48kHz/16bit or 48kHz/24bit formats, you will have to convert files to 44.1kHz/16bit to create an audio CD.

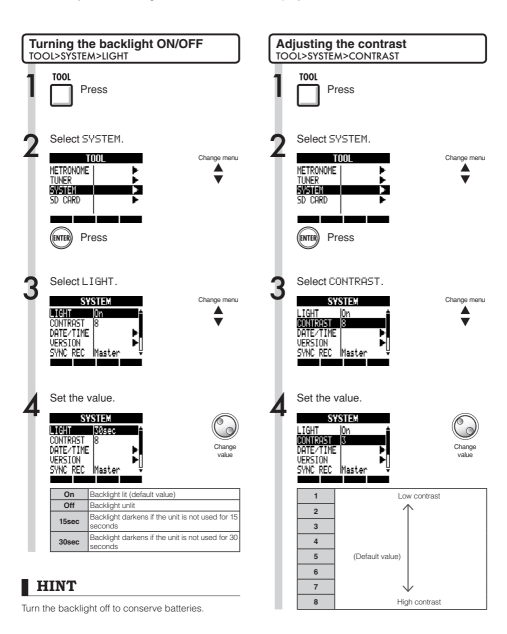
### NOTE

See "Bounce destination track settings" for use of the BOUNCE TR item (Ref. P43).



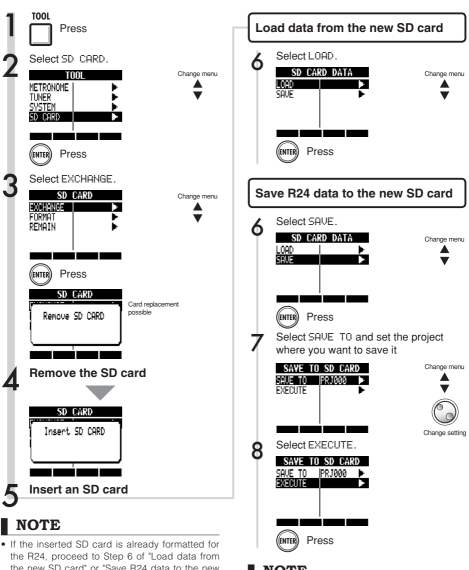
### Adjusting the display

You can adjust the backlight and contrast of the display.



### Changing the SD card while the power is on

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 the SD card.

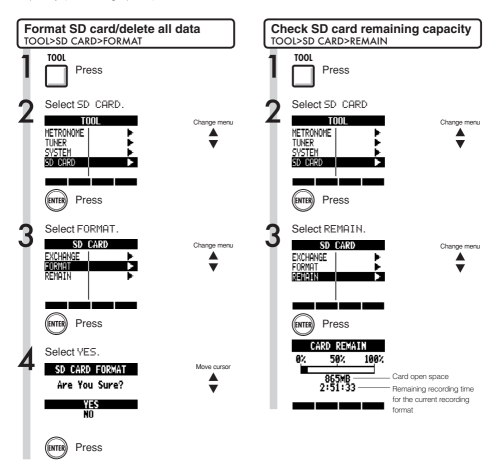


- the new SD card" or "Save R24 data to the new SD card".
- If you insert an SD card that has not been formatted for use with the R24, follow the procedures for formatting an SD card on the next page.

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

### Formatting SD cards/Checking card capacities

You can format an SD card for use with the R24, delete all the data on it, and check its capacity (remaining space).

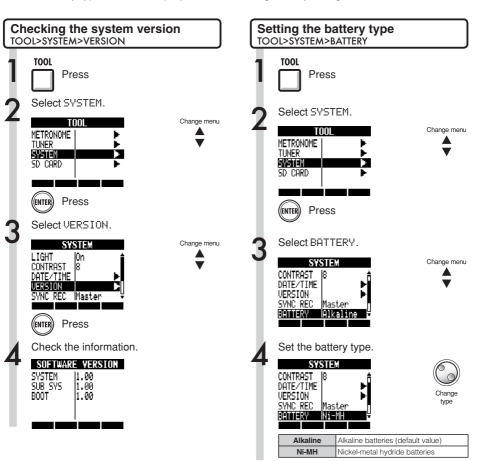


### NOTE

- 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 R24 use will be 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.

### Checking the system version/Setting the battery type

You can check the current version of the system software. Set the battery type to make display of the remaining battery charge more accurate.



### HINT

Check for the latest system software at the ZOOM website (http://www.zoom.co.jp).

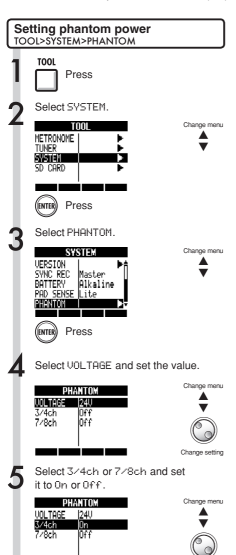
### NOTE

Use only alkaline or nickel-metal hydride batteries.

### Phantom power settings

Set the **PHANTOM** switch to **ON** to supply phantom power to **INPUTS 3~8**.

To conserve batteries, you can turn it off for input pairs 3/4 and 7/8 and reduce the voltage to 24 V.



### NOTE

Change setting

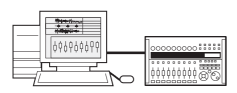
- The phantom power for inputs 5 and 6 cannot be turned off separately. They will be supplied with phantom power unless the **PHANTOM** switch is set to **OFF**.
- Do NOT supply phantom power to microphones and instruments that do not need it. Doing so could cause damage. Check the instructions for the microphone that you are using before supplying phantom power.



### Connecting with a computer

Use USB to connect an R24 to a computer (Windows or Macintosh OS).

By connecting this unit to a computer, you can use it as an SD card reader, an audio interface for sound input and output and a control surface to control DAW software



#### NOTE

- To import an audio file into the R16, its format must be WAV with a sampling rate of 44.1/48 kHz and a bit rate of 16 or 24.
- To use WAV files in a project, they must use the sampling rate as set for the project when it was created (RATE).
- File name can have up to 219 characters (not including the extension). The following characters are allowed

Alphabet: A-Z, a-z Numerals: 0-9 Symbols: (space) ! # \$ % & \ ( ) + , - ;

[]^\_`{}~

- You can connect an R24 when its power is ON with a computer by USB. If you connect the R24 by USB when its power is OFF, you can start it up with power supplied over USB.
- When using the R24 as a card reader or as an audio interface, it cannot be used as a recorder at the same time

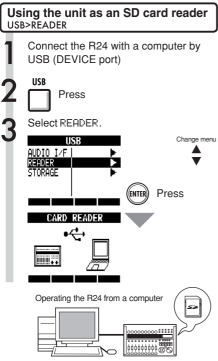
### HINT

- Card reader OS compatibility Windows: Windows XP and later Macintosh: Mac OS x 10.2 and later
- Project data is saved to the corresponding PROJECT folder in the ZOOM\_R24 folder on the SD card as. 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.



### Card reader

You can access the R24 SD card using a computer to backup, read and import various data, projects and files.





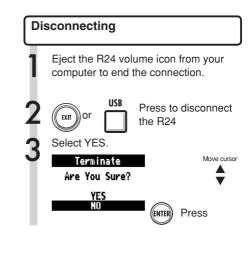
Back up project data on an SD card to a computer.

#### From computer →

Import audio data and computer backups to the SD card.

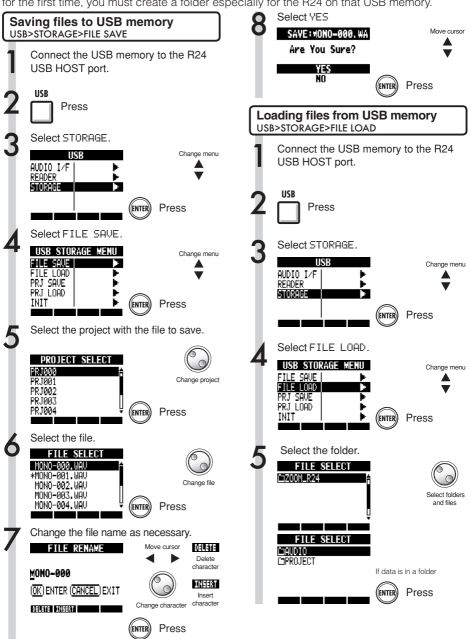
#### HINT

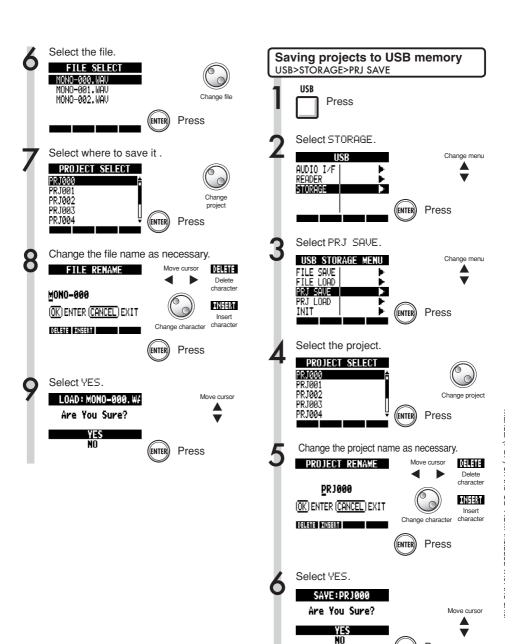
 To import WAV files from a computer, copy them to the "AUDIO" folder in the project folder where you want to use them. Use the R24 to assign the files to tracks.



### Using USB memory to save and import data

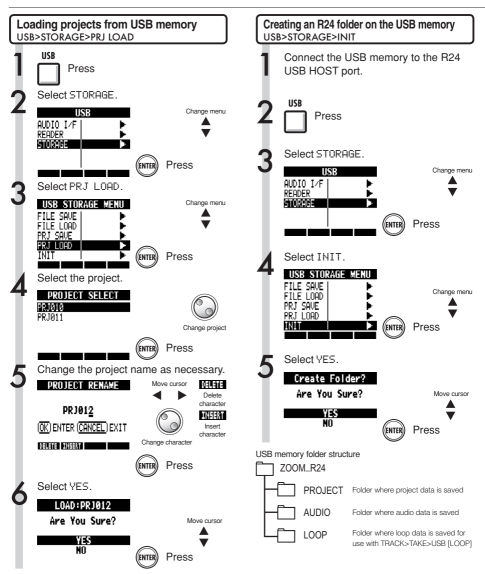
By connecting USB memory directly to the R24, you can save and import files. This is convenient for exchanging files with band members. When using USB memory with the unit for the first time, you must create a folder especially for the R24 on that USB memory.





ENTER

Press



## NOTE

- Never remove USB memory when sending or receiving data. Disconnect after the "Saving" or "Loading" display closes.
- During USB storage use, recorder operations are not possible.
- When saving on USB memory, the saved data is stored in the AUDIO and PROJECT folders inside the ZOOM R24 folder.
- If a file or project with the same name already exists, an "Overwrite?" confirmation pop-up appears. Press EXIT to cancel overwriting and change the name or select a new project.



## Audio interface/control surface

Connect the R24 by USB to a computer to use it as an audio interface to input and output sound and as a controller for DAW software.

# Connecting the unit as an audio interface/control surface

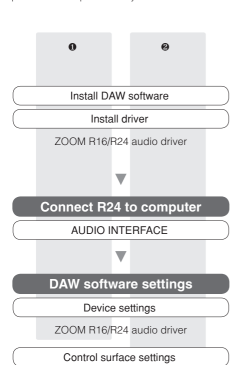
#### Audio interface

The R24 can be used as an interface between a computer and instruments and other audio equipment, allowing audio signals to be recorded directly into DAW software, for example.

You can connect instruments and microphones that require Hi-Z or phantom power when used as an audio interface.

#### Control surface

Use the faders and keys on the R24 to control transport and mixer operations in your DAW software.



Mackie Control

# Connecting an R24 to a computer for the first time

Install the ZOOM R16/R24 Audio Driver on the computer.

Ref: Cubase LE5 Startup Guide

Connect the R24 to the computer.

Set and connect the R24

See "Connecting and setting the R24" on the next page.

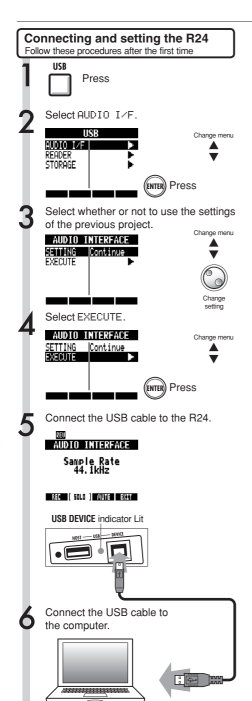
Make DAW software settings

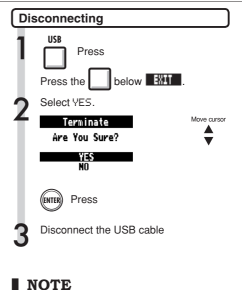
Device settings

Control surface settings

## NOTE

- To use the R24 as an audio interface for DAW software (for example, Cubase LE 5) it is necessary to install the ZOOM R16/R24 Audio Driver. Install it correctly according to the directions given in the included installation guide.
- Download the latest R24 audio driver from the ZOOM website (http://www.zoom.co.jp).





 Before removing the USB cable when disconnecting from a computer, always follow the proper procedures for the computer OS to disconnect

Select CONTINUE to use the same settings as last time.

Select RESET to restore default settings for each item.

INSERT EFFECT settings

Mixer settingsTUNER settings

the device first.

• SEND RETURN EFFECT settings

- Before removing the USB cable, conduct step 2 of "Disconnecting" first.
- The audio interface and control surface functions of the R24 can be used by drawing power through a USB cable from the USB bus.
- We recommend always using the latest R24 system software. If you use an R24 running an older system, a computer might not recognize it properly.

## **Rhythm pattern list**

Patterns 35~234 are typical patterns and fills for various genres.

No	Name	Beats	43	ROCKs2FA	4	1	90	INDTs1Va	1	137	HIPs1VC	2	Γ	184	BALDs1VB	2
No.		Beats	43	ROCKs2VB	2	1	90		1	137		1	ŀ	184	BALDs1Vb	1
	Variation			+		1	-	INDTs1FA		<b>—</b>	HIPs1Vc		}			
0	08Beat01	4	45	ROCKs2Vb	1	-	92	INDTs1VB	2	139	HIPs1VD	2	}	186	BALDs1FB	1
1	08Beat02	4	46	ROCKs2FB	1	-	93	INDTs1Vb	1	140	HIPs1Vd	1	}	187	BLUSs1VA	2
2	08Beat03	4	47	ROCKs3VA	1		94	INDTs1FB	2	141	HIPs2VA	2	-	188	BLUSs1Va	1
3	08Beat04	4	48	ROCKs3FA	1		95	POPs1VA	2	142	HIPs2Va	1	-	189	BLUSs1FA	1
4	08Beat05	4	49	ROCKs3VB	1		96	POPs1Va	1	143	HIPs2VB	2	-	190	BLUSs1VB	2
5	08Beat06	4	50	ROCKs3FB	1		97	POPs1FA	1	144	HIPs2Vb	1	-	191	BLUSs1Vb	1
6	08Beat07	4	51	ROCKs4VA	2	-	98	POPs1VB	2	145	HIPs2FB	1	-	192	BLUSs1FB	1
7	08Beat08	4	52	ROCKs4Va	1	-	99	POPs1Vb	1	146	HIPs2VC	2	-	193	CNTRs1VA	2
8	08Beat09	4	53	ROCKs4FA	1	-	100	POPs1FB	1	147	HIPs2Vc	1	-	194	CNTRs1Va	1
9	08Beat10	4	54	ROCKs4VB	2	-	101	RnBs1VA	2	148	HIPs2VD	2	-	195	CNTRs1FA	1
10	08Beat11	4	55	ROCKs4Vb	1		102	RnBs1Va	1	149	DANCs1VA	1		196	CNTRs1VB	2
11	08Beat12	4	56	ROCKs4FB	1		103	RnBs1FA	2	150	DANCs1FA	1		197	CNTRs1Vb	1
12	16Beat01	4	57	HRKs1VA	1		104	RnBs1VB	2	151	DANCs1VB	1		198	CNTRs1FB	1
13	16Beat02	2	58	HRKs1FA	1		105	RnBs1Vb	1	152	DANCs1FB	1		199	JAZZs1VA	2
14	16Beat03	4	59	HRKs1VB	1		106	RnBs1FB	1	153	DANCs2VA	2		200	JAZZs1Va	1
15	16Beat04	4	60	HRKs1FB	1		107	RnBs2VA	2	154	DANCs2Va	1		201	JAZZs1FA	1
16	16Beat05	4	61	HRKs2VA	2		108	RnBs2Va	1	155	DANCs2FA	1		202	JAZZs1VB	2
17	16Beat06	4	62	HRKs2Va	1		109	RnBs2FA	1	156	DANCs2VB	2		203	JAZZs1Vb	1
18	16Beat07	2	63	HRKs2FA	1		110	RnBs2VB	2	157	DANCs2Vb	1		204	JAZZs1FB	1
19	16Beat08	2	64	HRKs2VB	2		111	RnBs2Vb	1	158	DANCs2FB	1		205	AFROs1VA	2
20	16Beat09	4	65	HRKs2Vb	1		112	RnBs2FB	1	159	HOUSs1VA	1		206	AFROs1Va	1
21	16Beat10	4	66	HRKs2FB	1		113	MTNs1VA	2	160	HOUSs1FA	1		207	AFROs1FA	1
22	16Beat11	4	67	MTLs1VA	1		114	MTNs1Va	1	161	HOUSs1VB	1		208	AFROs1VB	2
23	16Beat12	4	68	MTLs1FA	1		115	MTNs1FA	1	162	HOUSs1FB	1		209	AFROs1Vb	1
24	16FUS01	2	69	MTLs1VB	1		116	MTNs1VB	2	163	TECHs1VA	1		210	AFROs1FB	1
25	16FUS02	2	70	MTLs1FB	1		117	MTNs1Vb	1	164	TECHs1FA	1		211	REGGs1VA	2
26	16FUS03	4	71	FUSs1VA	2		118	MTNs1FB	1	165	TECHs1VB	1		212	REGGs1Va	1
27	16FUS04	2	72	FUSs1Va	1		119	FUNKs1VA	2	166	TECHs1FB	1		213	REGGs1FA	1
28	04JAZZ01	4	73	FUSs1FA	1		120	FUNKs1Va	1	167	DnBs1VA	2		214	REGGs1VB	2
20	04JAZZ02	4	74	FUSs1VB	2		121	FUNKs1FA	1	168	DnBs1Va	1		215	REGGs1Vb	1
30	04JAZZ03	4	75	FUSs1Vb	1		122	FUNKs1VB	2	169	DnBs1FA	1		216	REGGs1FB	1
31	04JAZZ04	4	76	FUSs1FB	1		123	FUNKs1Vb	1	170	DnBs1VB	2		217	LATNs1VA	2
32	DANCE	2	77	FUSs2VA	2		124	FUNKs1FB	1	171	DnBs1Vb	1		218	LATNs1Va	1
33	CNTRY	2	78	FUSs2Va	1		125	FUNKs2VA	2	172	DnBs1FB	1	ſ	219	LATNs1FA	1
34	68BLUS	4	79	FUSs2FA	1		126	FUNKs2Va	1	173	TPs1VA	1	Ī	220	LATNs1VB	2
No.	Name	Beats	80	FUSs2VB	2		127	FUNKs2FA	1	174	TPs1FA	1	Ī	221	LATNs1Vb	1
	Variation		81	FUSs2Vb	1		128	FUNKs2VB	2	175	TPs1VB	1	Ī	222	LATNs1FB	1
35	ROCKs1VA	2	82	FUSs2FB	1	]	129	FUNKs2Vb	1	176	TPs1FB	1	Ī	223	LATNs2VA	2
36	ROCKs1Va	1	83	FUSs3VA	2		130	FUNKs2FB	1	177	AMBs1VA	2	Ī	224	LATNs2Va	1
37	ROCKs1FA	1	84	FUSs3Va	1		131	HIPs1VA	2	178	AMBs1Va	1	Ī	225	LATNs2FA	1
38	ROCKs1VB	2	85	FUSs3FA	1	1	132	HIPs1Va	1	179	AMBs1FA	1	Ì	226	LATNs2VB	2
39	ROCKs1Vb	1	86	FUSs3VB	2	1	133	HIPs1FA	1	180	AMBs1FB	1	Ì	227	LATNs2Vb	1
40	ROCKs1FB	1	87	FUSs3Vb	1	1	134	HIPs1VB	2	181	BALDs1VA	2	İ	228	LATNs2FB	1
41	ROCKs2VA	2	88	FUSs3FB	1	1	135	HIPs1Vb	1	182	BALDs1Va	1	İ	229	MidEs1VA	2
42	ROCKs2Va	1	89	INDTs1VA	2	1	136	HIPs1FB	1	183	BALDs1FA	1	Ì	230	MidEs1Va	1
				*		-		'					٠			

231	MidEs1FA	1
232	MidEs1VB	2
233	MidEs1Vb	1
234	MidEs1FB	1
No.	Name	Beats
	Variation	
235	ROCK01	2
236	ROCK02	2
237	ROCK03	2
238	ROCK04	2
239	ROCK05	2
240	ROCK06	2
241	ROCK07	2
242	ROCK08	2
243	ROCK09	2
244	ROCK10	2
245	ROCK11	4
246	ROCK12	2
247	ROCK13	2
248	ROCK14	2
249	ROCK15	2
250	ROCK16	2
251	ROCK17	2
252	ROCK18	2
253	ROCK19	2
254	ROCK20	2
255	ROCK21	2
256	ROCK22	2
257	ROCK23	2
258	ROCK24	2
259	ROCK25	2
260	ROCK26	2
261	ROCK27	2
262	ROCK28	2
263	HRK01	2
264	HRK02	2
265	HRK03	2
266	HRK04	2
267	HRK05	2
268	HRK06	2
269	HRK07	2
270	MTL01	2
271	MTL02	2
272	MTL03	2
273	MTL03	2
274	THRS01	2
275	THRS02	2
276	PUNK01	2
277	PUNK02	2
278	FUS01	2
279	FUS02	2
280	FUS03	2
_00	. 5505	ı -

281	FUS04	2
282	FUS05	2
283	FUS06	
284	FUS07	2
_	FUS07	
285		2
286	POP01	2
287	POP02	2
288	POP03	2
289	POP04	2
290	POP05	2
291	POP06	2
292	POP07	2
293	POP08	2
294	POP09	2
295	POP10	2
296	POP11	2
297	POP12	2
298	RnB01	2
299	RnB02	2
300	RnB03	2
301	RnB04	2
302	RnB05	2
303	RnB06	2
304	RnB07	2
305	RnB08	2
306	RnB09	2
307	RnB10	2
308	FUNK01	2
309	FUNK02	2
	FUNK03	-
310		2
311	FUNK04	2
312	FUNK05	2
313	FUNK06	2
314	FUNK07	2
315	FUNK08	2
316	FUNK09	2
317	FUNK10	2
318	FUNK11	2
319	FUNK12	2
320	HIP01	2
321	HIP02	2
322	HIP03	2
323	HIP04	2
324	HIP05	2
325	HIP06	2
326	HIP07	2
327	HIP08	2
328	HIP09	2
329	HIP10	2
330	HIP11	2
331	HIP12	2
331	HIF 12	

332

HIP13

2

384

BALD08

2

333	HIP14	2	385
334	HIP15	2	386
335	HIP16	2	387
336	HIP17	2	388
337	HIP18	2	389
338	HIP19	2	390
339	HIP20	2	391
340	HIP21	2	392
341	HIP22	2	393
342	HIP23	2	394
343	DANC01	2	395
344	DANC02	2	396
345	DANC03	2	397
346	DANC04	2	398
347	DANC05	2	399
348	DANC06	2	400
349	HOUS01	2	401
350	HOUS02	2	402
351	HOUS03	2	403
352	HOUS04	2	404
353	TECH01	2	405
354	TECH02	2	406
355	TECH03	2	407
356	TECH04	2	408
357	TECH05	2	409
358	TECH06	2	410
359	TECH07	2	411
360	TECH08	2	412
361	TECH09	2	413
362	TECH10	2	414
363	DnB01	2	415
364	DnB02	2	416
365	DnB03	2	417
366	DnB04	2	418
367	DnB05	2	419
368	DnB06	2	420
369	TRIP01	2	421
370	TRIP02	2	422
371	TRIP03	2	423
372	TRIP04	2	424
373	AMB01	2	425
374	AMB02	2	426
375	AMB03	2	427
376	AMB04	2	428
377	BALD01	2	429
378	BALD02	2	430
379	BALD03	2	431
380	BALD04	2	432
381	BALD05	2	433
382	BALD06	2	434
383	BALD07	2	435
1		-	l H

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

BALD09

BALD10 BALD11 BLUS01 BLUS02 BLUS03 BLUS04 BLUS05 BLUS06 CNTR01 CNTR02 CNTR03 CNTR04 JAZZ01 JAZZ02 JAZZ03 JAZZ04

JAZZ05

JAZZ06 JAZZ07 SHFL01 SHFL02 SHFL03

SHFL04 SHFL05

SKA01

SKA02 SKA03 SKA04 REGG01 REGG02 REGG03 AFRO01 AFRO02 AFRO03 AFRO04 AFRO05 AFRO06 AFRO07

AFRO08 LATN01

LATN02

LATN03

LATN04 LATN05

LATN06

LATN07

LATN08

LATN09

LATN10

LATN11

436

2

2

2

2

2

2

2

2

2

2

## **Effect parameters**

### Insert effects

Clean/Crunch, Distortion, Aco/Bass SIM algorithms

## • COMP/LIMITER module

Туре	Parameters/Descriptions						
0	Sense	Attack	Tone	Level			
Compressor	MXR Dynacomp type compressor.						
D. I. O	Threshold	Ratio	Attack	Level			
Rack Comp	Compressor with more detailed adjustments.						
Limitan	Threshold	Ratio	Release	Level			
Limiter	Limiter for suppressing signal r	peaks above a certain level.					

Parameter	Setting range	Description
Sense	0~10	Adjusts compressor sensitivity.
Attack		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/Descriptions							
A 4 - 10/- h	Position	Sense	Resonance	Level					
Auto Wah	Auto wah depend	dent on dynamics	of input signal.						
	Depth	Rate	Wave	Level					
Tremolo	Periodically varie	s the volume level							
Dhaaa	Position	Rate	Color	Level					
Phaser	Produces a swoo	shing sound.							
Ring	Position	Frequency	Balance	Level					
Modulator	Produces a meta	llic ringing sound.	Adjusting the Fred	quency parameter	results in a drasti	change of sound	character.		
Slow Attack	Position	Time	Curve	Level					
Slow Attack	Slows down the a	attack rate of the s	ound.						
Fix-Wah	Position	Frequency	Dry Mix	Level	RTM Mode	RTM Wave	RTM Sync		
rix-vvan	Changes the wah frequency according to rhythm tempo.								
Basatan	Range	Tone	Level						
Booster	Increases signal	gain to make the s	ound more power	ful.					

Parameter name	Setting range	Description
Position	Before, After	Sets connection position of EFX module to before or after preamp.
Sense	-10~-1, 1~10	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 in (P124 Table1)	Adjusts modulation rate. Can be set in rhythm tempo note units.
Wave	Up 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, 8State, Invert4, Invert8	Selects sound type.
Ereculency	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	P124 Table 2	Adjusts change range and direction.
RTM Wave	P124 Table 3	Selects control waveform.
RTM Sync	ு (P124 Table 4)	Adjusts control wave frequency.
Range	1~5	Selects frequency range to boost.
Tone	0~10	Adjusts tone.

## • PREAMP module

Туре	Parameters						
FD Combo	Modeled sound of Fender Twin	Modeled sound of Fender Twin Reverb ('65 model) favored by guitarists of many music styles					
VX Combo	-	VOX AC-30 operating in class	• • • • • • • • • • • • • • • • • • • •				
US Blues	Crunch sound of FENDER Twe						
BG Crunch	Crunch sound of Mesa Boogie MkIII combo amp						
HW Stack	Modeled sound of legendary all-tube Hiwatt Custom 100 from Britain						
MS Crunch	Crunch sound of legendary Ma						
MS Drive	High gain sound of Marshall JC	M2000 stack amp					
PV Drive	High gain sound of Peavey 515	0 developed in cooperation wit	h a world-famous hard rock gu	itarist			
DZ Drive	High gain sound of the Diezel I	Herbert hand-made German gui	tar amp with three separately of	controllable channels			
BG Drive	High gain sound of Mesa Boog	ie Dual Rectifier red channel (vi	ntage mode)				
OverDrive	Modeling of BOSS OD-1 effect	pedal that was the world's first	overdrive effect of its kind				
T Scream	Simulation of the Ibanez TS808	, which is loved by many guitari	sts as a booster and has inspir	ed numerous clones			
Governor	Simulation of the Guv'nor distor	tion effect from Marshall					
Dist +	Simulation of the MXR distortion+ effect that made distortion popular worldwide						
Dist 1	Simulation of the Boss DS-1 distortion pedal, which has been a long-seller						
Squeak	Simulation of the PROCO Rat famous for its edgy distortion sound						
FuzzSmile	Simulation of the Fuzz Face, which has made rock history with its humorous panel design and smashing sound						
GreatMuff	Simulation of the Electro-Harmo	onix Big Muff, which is loved by	famous artists around the work	d for its fat, sweet fuzz sound			
MetalWRLD	Simulation of the Boss Metal Zo	one, which is characterized by le	ong sustain and a powerful low	er midrange			
HotBox	Simulation of the compact Mate	chless Hotbox pre-amplifier with	a built-in tube				
Z Clean	ZOOM original unadorned clea						
Z Wild	A high gain sound with even m						
Z MP1	<del>-</del>	nerging characteristics of an AD		1800.			
Z Bottom		sizes low and middle frequencie					
Z Dream		ring based on the Mesa Boogie	-	inel			
Z Scream	0 0 0	anced from low to high frequen					
Z Neos	A crunch sound modeled on the sound of a modified VOX AC30						
Lead	A bright and smooth distortion						
ExtremeDS	This distortion effect boasts the						
Acoustic Sim	Тор	Body	Level				
	Makes an electric guitar sound						
Bass Sim	Tone	Level					
	Makes an electric guitar sound	like a bass guitar					

#### Parameter descriptions

Parameter	Setting range	Explanation		
<b>Gain</b> 0~100		Adjusts preamp gain (distortion intensity).		
Tone 0~30 Adjusts to		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.		
Top 0~10 Adjusts characteristic acoustic guitar string re		Adjusts characteristic acoustic guitar string resonance.		
Body	0~10	Adjusts characteristic acoustic guitar body resonance.		

#### • 6BAND EQ module

Type	Parameters							
00	Bass	Low-Mid	Middle	Treble	Presence	Harmonics		
6Band EQ	This is an equalizer with 6 frequency bands							

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

## • MOD/DELAY module

Туре	Parameters Parameters				
Chorus	Depth	Rate	Tone	Mix	
Chorus	Mixes a variable pitch-shifted component with the original sound, resulting in full-bodied resonating tone				
Ensemble	Depth	Rate	Tone	Mix	
Liiseilible	Chorus ensemble features three				
Flanger	Depth	Rate	Resonance	Manual	
rianger	Produces a resonating and stror	ngly undulating sound			
Pitch	Shift	Tone	Fine	Balance	
FILCII	Shifts the pitch up or down.				
Vibe	Depth	Rate	Tone	Balance	
Vibe	Adds automatic vibrato				
01	Depth	Rate	Resonance	Shape	
Step	Special effect makes sound changes in steps.				
0	Range	Resonance	Sense	Balance	
Cry	Changes sound like a talking modulator.				
	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, with a feeling of depth.				
Delav	Time	Feedback	Hi Damp	Mix	
Delay	Delay effect with a maximum setting of 2000 ms.				
A I B . I	Time	Feedback	Hi Damp	Mix	
Analog Delay	Warm analog delay simulation w	ith up to 2000 msec delay len	gth.		
D	Time	Feedback	Hi Damp	Balance	
Reverse Delay	Reverse delay with a maximum length of 1000 msec.				
	Туре	Tone	RTM Wave	RTM Sync	
ARRM Pitch	Changes pitch of original sound	in time with the rhythm tempo			
ARRM Pitch				RTM Sync	

Parameter	Setting range	Explanation
Depth	Exciter: 0~30	Adjusts depth of effect.
Deptil	Other: 0~100	Adjusts modulation depth.
	Chorus, Ensemble: 1~50	Adjusts modulation speed.
Rate	Flanger, Vibe, Step: 0~50 A (P124 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 reversed phase for the effect sound.
	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	Balances effect sound and original 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 J (P124 Table 1)	Adjusts delay time.
Tille	Reverse Delay: 10~1000 ms 🎝 (P124 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	P124 Table 5	Selects the type of pitch change.
RTM Wave	P124 Table 3	Selects the wave shape of the effect.
RTM Sync	P124 Table 4	Sets the frequency of the wave.

## • REVERB module

Туре	Parameters				
Hall	Decay	PreDelay	Tone	Mix	
Паш	Simulates the acoustics of a con-	cert hall			
B	Decay	PreDelay	Tone	Mix	
Room	Simulates the acoustics of a roor	n			
Continu	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	
HeaHoom	Simulates the acoustics of a tiled	room			

#### Parameter descriptions

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

## • ZNR module

Туре	Setting Range	Explanation	
ZNR	Off, 1~30	Adjusts sensitivity. Set value as high as possible without causing unnatural decay.	
ZIND	ZOOM original noise reduction	ction for reducing noise during playing pauses without affecting the overall tone.	

## Bass algorithm

### • COMP/LIMITER module

Туре	Parameters
Rack Comp	For an explanation of things and parameters, and CLEAN DISTORTION ACCIDANS SIMulgarithms
Limiter	For an explanation of types and parameters, see CLEAN, DISTORTION, ACO/BASS SIM algorithms.

## • EFX module

Type	Parameters					
A	Position	Sense	Resonance	Dry Mix	Level	
Auto Wah	This effect varies the wah action according to the intensity of the input signal.					
Tremolo						
Phaser						
Ring Modulator	Modulator For an explanation of types and parameters, see CLEAN, DISTORTION, ACO/BASS SIM algorithms.					
Slow Attack						
Fix-Wah						

#### Parameter descriptions

Parameter	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 module.

### • PREAMP module

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

Parameter descriptions

Parameter	Setting range	Explanation		
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.		

### • 3BAND EQ module

Type	Parameters Parameters			
3Band EQ	Bass	Middle	Treble	Level
	This equalizer has three bands.			

#### Parameter descriptions

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

### • MOD/DELAY module

Type	Parameters Parameters		
Chorus			
Ensemble			
Flanger			
Pitch			
Vibe			
Step			
Cry	For an explanation of types and parameters, see CLEAN, DISTORTION, ACO/BASS SIM algorithms.		
Exciter			
Air			
Delay			
Analog Delay			
Reverse Delay			
ARRM Pitch			

### ZNR module

Type	Parameters
ZNR	For an explanation of types and parameters, see CLEAN, DISTORTION, ACO/BASS SIM algorithms.

## Mic algorithm

## • COMP/LIMITER module

	Туре	Parameters Parameters		
F	Rack Comp	For an explanation of types and parameters, see CLEAN, DISTORTION, ACO/BASS SIM algorithms.		
	Limiter			

#### EFX module

Туре	Parameters
Tremolo	
Phaser	
Ring Modulator	For an explanation of types and parameters, see CLEAN, DISTORTION, ACO/BASS SIM algorithms.
Slow Attack	
Fix-Wah	

## • MIC PRE module

Type	Parameters				
Mr. D.	Type	Tone	Level	De-Esser	Low Cut
Mic Pre	This is a preamplifier for use with external microphones.				

Parameter	Setting Range	Explanation	
Туре	pe 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, 80~240Hz	Sets filter that reduces low-frequency noise easily picked up by mics.	

### • 3BAND EQ module

	Type	Parameters Parameters	
ſ	3Band EQ	For an explanation of types and parameters, see the BASS algorithm.	

#### MOD/DELAY module

Туре	Parameters		
Chorus	3 33 33 3 3 3		
Ensemble			
Flanger			
Pitch			
Vibe			
Step			
Cry	For an explanation of types and parameters, see CLEAN, DISTORTION, ACO/BASS SIM algorithms.		
Exciter			
Air			
Delay			
Analog Delay			
Reverse Delay			
ARRM Pitch			

#### ZNR module

Туре	Parameters
ZNR	For an explanation of types and parameters, see CLEAN, DISTORTION, ACO/BASS SIM algorithms.

### DUAL MIC algorithm

#### COMP/LIMITER L module

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

#### Parameter descriptions

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

### • MIC PREAMP L module

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

#### • 3BAND EQ L module

	Type	Parameters
3Band EQ For an explanation of types and parameters, see BASS algorithm.		For an explanation of types and parameters, see BASS algorithm.

### • DELAY L module

Туре	Parameters			
B. I.	Time	Feedback	Mix	
Delay	Delay effect with a maximum setting of 2000 ms.			
Falsa	Time	Feedback	Mix	
Echo	Warm delay effect with a maximum setting of 2000 ms.			
B t. F	Time	Tone	Mix	
Doubling	Doubling effect that creates body by add	ing a short delay.		

Parameter name		Setting range	Explanation	
Т:	Time	Delay, Echo: 1~2000ms ₽ (P124 Table 1)	A divisate adults after a	
		Doubling: 1~100ms	Adjusts delay time.	
Feedback		0~100	Adjusts feedback amount.	
To	one	0~10	Adjusts tonal quality of effect.	
Mix		0~100	Adjusts mix ratio of effect sound to original sound.	

## • COMP/LIMITER R module

Туре	Parameters Parameters			
Compressor	COMP///MITED Laboration			
Limiter	For an explanation of types and parameters, see COMP/LIMITER L algorithm.			

#### • MIC PREAMP R module

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

## • 3BAND EQ R module

Type	Parameters
3Band EQ	For an explanation of types and parameters, see BASS algorithm.

## • DELAY R module

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

#### ZNR module

Type	Parameters		
ZNR L For an explanation of types and parameters, see CLEAN, DISTORTION, ACO/BASS SIM algorithms.			
ZNR R	For an explanation of types and parameters, see CLEAN, DISTORTION, ACO/BASS SIM algorithms.		

#### Stereo algorithm

#### COMP/LIMITER module

Туре	Parameters					
Compressor	For an evaluation of types and parameters are DLIAL MIC algorithm					
Limiter	For an explanation c	For an explanation of types and parameters, see DUAL MIC algorithm.				
1.5	Character	Color	Dist	Tone	EFX Level	Dry Level
Lo-Fi	This effect intentiona	ally reduces the quali	ty of the sound.			

#### Parameter descriptions

Parameter 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

Type	Parameters						
In all the second	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.						
Mia Madalina	Mic Type						
Mic Modeling	Changes built-in mi char	acteristics.					

Parameter	Setting range	Explanation
Xover Lo	50Hz~16kHz	Adjusts low-to-mid crossover frequency.
Xover Hi	50Hz~16kHz	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.
Mic Type	MD421	Simulation of MD421 professional standard mic that is indispensable in broadcasting, recording and live performances.
wiic Type	U87	Simulation of U87, a condenser type microphone that sets standards and is used in studios worldwide.
	C414	Simulation of C414, a famous microphone highly trusted in recording situations.

## • 3BAND EQ module

Type	Parameters Parameters
3Band EQ	For an explanation of types and parameters, see BASS algorithm.

## • MOD/DELAY module

Туре	Parameters							
Chorus	Depth	Ra	ite	M	ix			
Cnorus	Mixes a variable pitch-shifted component with the original sound, resulting in full-bodied resonating tone.							
Floress	Depth	Ra	ite	Resor	nance			
Flanger	Produces a resonating and strongly undulating sound.							
Phaser	Rate	Co	lor	LFO	Shift			
Phaser	Produces a swooshing sound.			•				
<b>T</b>	Depth	Ra	ite	CI	ip			
Tremolo	Periodically varies the volume I	evel.						
A. d. B.	Width	Ra	ite	CI	ip	Ì		
Auto Pan	Swings the panning position of the sound between left and right.							
Pitch	Shift	То	ne	Fir	ne	Bala	ance	
Pitch	Shifts the pitch up or down.							
Ring Modulator	For an explanation of types and	d parameters, s	ee CLEAN, DIS	FORTION, ACO/	BASS SIM algo	rithms.		
Delay	Time	Feedback		Mix				
Delay	Delay effect with a maximum setting of 2000 ms.							
F.1.	Time Feedback Mix		ix					
Echo	Warm delay effect with a maxir	mum setting of 2	2000 ms.	•				
D. J.F.	Time	То	ne	Mix				
Doubling	Doubling effect which creates body by adding a short delay.							
Dimension	Rise1	Ris	se2					
Dimension	Expands sound spatially.							
B	Depth Freq OFST	Rate	Filter	Resonance	EFX Level	Dry Level		
Resonance	Resonant filter with LFO.	,						

#### Parameter descriptions

Parameter	Setting range	Explanation			
Depth	0~100	Adjusts modulation depth.			
Resonance	-10~10	Adjusts resonance intensity. Negative values result in reversed phase for the effect sound.			
Color	4Stage, 8Stage, Invert4, Invert8	Selects sound type.			
LFO Shift	0~180	Adjusts left/right phase shift.			
Width	0~10	Adjusts auto pan width.			
Rate	0~50 / (P124 Table 1)	Adjusts modulation speed. Using the rhythm tempo as reference, setting in note units is also possible.			
Clip	0~10	Adds emphasis by clipping the modulation waveform.			
Shift	12~12, 24	Adjusts the pitch shift in semitones.			
Time	Delay, Echo: 1~2000ms ♣ (P124 Table 1)	Adjusts delay time.			
Time	Doubling: 1~100ms	Aujusts delay time.			
Feedback	0~100	Adjusts feedback amount.			
Mix	~100	Adjusts mix ratio of effect sound to original sound.			
Tone	~10	Adjusts tonal quality of effect.			
Fine	-25~25	Adjusts the pitch shift in cents (1/100 semitone).			
Balance	0~100	Adjust 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 Parameters
ZNR	For an explanation of types and parameters, see CLEAN, DISTORTION, ACO/BASS 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.

J.	32nd note	<i>\$</i> .	Dotted 16th note	A.	Dotted 8th note		Delay, Analog Delay and Echo can use
	16th note	J)	8th note	J	Quarter note	:	up 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
à.	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
9	1 octave higher + original sound → 1 octave lower + original sound
10	Complete fifth down + original sound → complete fourth up + original sound
11	Complete fourth up + original sound → complete fifth down + original sound
12	0 Hz + original sound → 1 octave up
13	1 octave up → 0 Hz + original sound
14	0 Hz + original sound → 1 octave up + original sound
15	1 octave up + original sound → 0 Hz + original sound
16	1 octave up + original sound → 0 Hz + original sound

#### 8x Comp EQ algorithm

#### Module 1~8

Unit	Туре	Setting range	Explanation		
HPF Freq	HPF	80~240Hz Sets the cut off frequency			
ner ried	HPF	This filter cuts low frequencies and passes high-frequencies.			
Comp Time	Rack Comp	F 01 FAN DIS			
Comp Type	Limiter	For an explanation of types and parameters, see CLEAN, DISTORTION			
EQ Type	See the BASS algorithm for details.	ACO/BASS SIM algorithms.			

#### Mastering algorithm

### · COMP/Lo-Fi module

	Parameters								
Xov	ver 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.								
<b>Lo-Fi</b> For an	or an explanation of the types and parameters, see the STEREO algorithm.								

Parameter	Setting range	Explanation	
Xover Lo	50Hz~16kHz	Adjusts low-to-mid crossover frequency.	
Xover Hi	50Hz~16kHz	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

Туре	Parameters		
Normalizer	Gain		
Normanzer	Adjusts COMP/Lo-Fi module input level		

#### Parameter descriptions

Parameter	Setting range	Explanation
Gain	-12~12	Adjusts level.

#### • 3BAND EQ module

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

### • DIMENSION/RESO module

Ty	уре	Parameters				
Dime	ension	For an explanation of types and parameters, see the STEREO algorithm				
Resc	onance					

#### ZNR module

Туре	)	Parameters Parameters
ZNR		For an explanation of types and parameters, see CLEAN, DISTORTION, ACO/BASS SIM algorithms.

## Send-return effects

### • CHORUS/DELAY module

Туре	Parameters					
Ohama	LFO Type	Depth	Rate	Pre Delay	EFX Level	
Chorus	Mixes a variable pitch-shifted component with the original sound, resulting in full-bodied resonating tone.					
B. I.	Time	Feedback	Hi Damp	Pan	EFX Level	Rev Send
Delay	Delay effect with a m	naximum delay of 200	00 ms.			

Parameter descriptions

Parameter	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	1~2000ms In ( 124 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

Type		Parameters Parameters				
Hall	Simulates the acoust	Simulates the acoustics of a concert hall.				
Room	Simulates the acoust	tics of a room.				
	Pre Delay	Pre Delay Decay EQ High EQ Low E.R.Mix EFX Level				
	Hall and Room have	Hall and Room have the same parameters.				
Spring	Simulates a spring re	everb.				
Plate	Simulates a plate reverb.					
	Pre Delay	Decay	EQ High	EQ Low	EFX Level	
	Spring and Plate have the same parameters.					

Parameter	Setting range	Explanation	
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 initial reflections.	
EFX Level	0~30	Adjusts effect sound level.	

## Effect patch list

## Insert effects

## Clean/Crunch algorithm

No.	Patch name	Description
0	Z CLEAN	ZOOM original unadorned 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 an 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	

## Distortion 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 heavy, but still has the unique Marshall sound
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 made by 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 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 "PitchSHFT"
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 a 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 cuts fiercely through low frequencies
44	Recti Wah	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 creates 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 and solo play.
4	SANS-A	Edgy sound with a strong core that is a good match for flatpicking.
5	TUBE PRE	All-round 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 shift 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 bas 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 the 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

No.	Patch 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 men on L channel and women 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 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 ambience	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		

O		- 1		201		
Ste	reo	а	lao	rit	nm	

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	ives 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 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	ncreases midrange frequencies, giving more body to distorted guitar	
20	SnrSmack	mphasizes 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 type 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	Creates doubled sounds as if the entire sound body became thicker	
35	ShortDLY	Delay sound suitable for vocals and field recordings that has a gimmicky effect	
36	Lo-Fi	Creates lo-fi sound with a nostalgic feeling as if coming from a radio	
37	Limiter	A limiter very effective on band rehearsals and live recording	
38	BoostPls	Adds overall sound pressure during recording	
39	All Comp	Compressor evens out volume differences between instruments in a band performance, for example	
40-49	Empty		

## 8x COMP EQ algorithm

No.	Patch name	Description	Re	Recommended inputs 1 - 8		
			1	Guitar amp		
			2	Bass amp		
0	VoclBand	General purpose patch for vocal band	3	Vocal		
"	VOCIDATIO	deneral purpose paternor vocal band	4	Chorus		
			5-6	Drums		
			7-8	Keyboard		
			1-2	Guitar amp		
			3	Bass amp		
1	Inst	For jazz fusion bands	sion bands 4 Piano	Piano		
			5-6	Drums		
			7-8	Keyboard		
			1	Acoustic bass		
			2 Piano	Piano		
2	AcoBand	For acoustic bands	3	Vocal		
2	Acoband	Iroi acoustic parius	4	Chorus		
			5-6	Acoustic guitar		
			7-8	Percussion		

			1-2	Guitar
		3		
				Bass
3	1ManBand	For self-production	4	Keyboard
	IIVIAIIDAIIU	For seil-production	5	Vocal
			6	Chorus
			7-8	Sequencer
4	StdDrum	Standard sounds for recording each drum in a kit	1	Bass drum
4	Stabruiti	Standard sounds for recording each druin in a kit	2	Snare drum
5	VtgDrum	1970s drum sound with enhanced hi-hat	3	Hi-hat
5	vigorum	1970s drum sound with enhanced hi-hat	4	High tom
	EhcdDrum Punchy compressed drum sound		5	Mid tom
6		6	Low tom	
			7-8	Overhead mics
		ercus Suitable for recording individual percussion sounds	1-2	Small percussion
7	Dorous		3-4	Cymbals/bells
l '	reicus		5-6	Drums
			7-8	All percussion together
8	CompLtr	Versatile, mellow sound	1-8	
			1-2	Female vocals
9	A Capla	For a cappella graupa	3-4	Male vocals
9	A Capla	For a cappella groups	5-6	Vocal duo
			7-8	All vocals together
10-19	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 mastering 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	Short reverb
17	RealPlat	Spring 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	DeepDBL	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	Half-triplet-note delay in sync with tempo
17	Delay1/4	16th-note delay in sync with tempo
18-29	Empty	

## **Error message list**

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

Message	Meaning	Response	
Messages that indicate 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.	
No USB Device	There is no USB connection.	The connection may have been canceled or there may be a problem with the cable.	

Messages that are shown frequently			
Reset DATE/TIME	Setting lost because the batteries died.	Set the DATE/TIME again. → P14	
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 indicate the object is protected			
Card Protected	The SD card is protected.	Eject the SD card, unlock its write-protection and then insert it again. $\rightarrow$ P12	
Project Protected	The project is protected.	Disable using the PR0TECT menu. → P89	
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 indicate the capacity or structural limit has been 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 exceeded.	Delete unneeded files.	
USB Device Full	The connected USB device is full.	Change the connected USB device or delete data.	

Messages that indicate access failure			
Card Access Error	Unable to read or write to the card.	Press EXIT and try the operation again.	
Project Access Error	Unable to read or write to the project.	Press EXIT and try the operation again.	
File Access Error	Unable to read or write to the file.	Press EXIT and try the operation again.	
USB Device Access Error  Unable to read or write to the connected USB device.		Press EXIT and try the operation again.	
Card Format Error	This card is not in a format the unit can use.	Change the card format to one that the unit can use.	
File Format Error	This file is not in a format the unit can use.	Change the file format to one that the unit can use.	
USB Device Format Error	This USB device is not in a format the unit can use.	Change the USB format to one that the unit can use.	

Other error messages			
Card Error		Press EXIT and try the operation again.	
Project Error	An error of some kind is occurring.		
File Error	All error or some kind is occurring.		
USB Device Error			

# **Specifications**

	Section		R24
	Track count		24 (mono)
	Maximum number of simulta- neous recording tracks		8
	Maximum number of simulta- neous playback tracks		24 audio +metronome
Recorder	Recording data		44.1/48 kHz, 16/24bit WAV format
necoluei	Maximum reco	rding time	200 minutes/1 GB (44.1 kHz 16-bit, mono tracks)
	Projects		1000
	Markers		100/project
	Locator		Hours/minutes/seconds/milliseconds and bars/beats/ticks
	File editing		Divide, trimming
	Other functions		Punch-in/out (manual, auto), bounce, A-B repeat, undo/redo
	Number of reco	ording channels	8
Audio	Number of play	back channels	2
Interface	Quantization bi	t-rate	24
	Sampling frequ	ency	44.1, 48, 88.2, 96 kHz
	Faders		9 (mono x 8, master x 1)
845	Level meter dis	play	4-segment display
Mixer	Track paramete	ers	3-band equalizer, pan (balance), effect send x 2, invert
	Stereo link		Tracks 1/2~23/24 selectable in pairs
	Algorithms		9 (CLEAN, DISTORTION, ACO/BASS, BASS, MIC, DUAL MIC, STEREO, 8xCOMP EQ, MASTERING)
Effect	Patches		330 insert, 60 send-return
	Effect Modules		7 insert, 2 send
	Tuner		Chromatic, guitar, bass, open A/D/E/G, D modal
	Voices		8
	Sound format		16-bit linear PCM
	Drum kits		10
Rhythm	Pads		8 (velocity-sensitive)
1	Precision		48 PPQN
	Rhythm pattern	IS	511/project
	Tempo		40.0~250.0 BPM
	Playback forma	ats	44.1/48 kHz, 16/24-bit WAV format
Sampler	Editing function		Trim, time-stretch
	Recording media		SD card (16MB-2GB), SDHC card (4-32GB)
	Analog-digital conversion		96kHz 24bit delta-sigma ADC
	Digital-analog conversion		96kHz 24bit delta-sigma DAC
	Display		128 x 64 pixel LCD (with backlight)
	Display	1	8 XLR/standard phone combo jacks
			Input impedance:
		INPUT1~8	(Balanced input) 1KΩ balanced (2 hot)
			(Unbalanced input) 50KΩ unbalanced
	Inputs		1 with Hi-Z, input impedance 1 MΩ (Hi-Z on)
			6 with phantom power Input level: -50 dBm < continuous < +4 dBm
Hardware		Built-in mics	Omnidirectional condenser microphones Gain: -50dBm < continuous < +4dBm
	Phantom powe	r	48 V. 24 V
	Thantom powe	OUTPUT	TRS phone type (balanced)
	Outputs	PHONES	Standard stereo phone jack 20 mW x 2 (32Ω load)
	<u>'</u>		USB2.0 Hi-Speed
	USB		(operation as audio interface/control surface/card reader/USB storage)
			DC 5V 1A AC adapter (ZOOM AD-14)
	Power		Six AA batteries (4.5-hour continuous operation time with backlight set to 15 seconds and phantom power off)
	Dimensions		376 mm (W) x 237.1 mm (D) x 52.2 mm (H)
	Weight		1.3 kg
	I **OIGITE		1.0.19

## **Troubleshooting**

If you think there is a problem with the operation of the R24, 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 stered link is turned ON.

 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 (→ P20), or use the fader of the odd-numbered channel in the pair.

#### No sound from the input signal, or the sound 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 **\$T0P** key to stop the recorder and then conduct the operation.

#### Problems during recording

#### Cannot record on a track

- Make sure that you have selected and enabled a recordable track.
- Check whether you have run out of free space on the SD card (→ P102).
- Recording is not possible if the project is protected. Either set "PROTECT" to "OFF" (→ P87), or use a different project.

#### ◆ The recorded sound is distorted

- Make sure that the GAIN knobs (input sensitivity) and recording levels are not set too high.
- Lower the faders so that the 0 (dB) indicators of their level meters do not light.
- If the EQ gain of the track mixer is set extremely high, the sound may be audibly distorted even if the fader is lowered. Lower the EQ gain to a more

- 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 cannot be inserted

 If using the 8xCOMP EQ algorithm, the selection of insert points is limited (→ P81).

#### Insert effect is not working

- Check that the insert effect 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 (→ P81)

#### 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 (→ P40, 80).

#### Other problems

#### Cannot save a project

 The project cannot be saved if the project is protected. Set "PROTECT" to "Off" (→ P89).

## 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 (→ P132).

## **Upgrading the firmware**

Upgrade the firmware as necessary.

Copy the firmware upgrade file to the root directory of an SD card.

Insert the SD card with the firmware upgrade software file into the R24 (if it is not already in the unit).

While pressing and holding turn the POWER switch ON.

The upgrade screen opens.

Select "DK" and press to start upgrading.

When the screen shows that upgrading has completed, turn the R24 power OFF once and then turn it on again.

## NOTE

- Download the latest system software at the ZOOM website (http://www.zoom.co.jp).
- Use the TOOL>SYSTEM>VERSION menu item to check the version of the system software that the unit is currently using.

# Index

A	F
A-B repeat function	Fade in/out 64
A point	Files
B point	Assigning to tracks 49
Algorithms77	Changing file names 94
Audio	Copying
Changing tempo without changing pitch 61	Deleting
Trimming unnecessary parts	Information
Audio interface	Selecting91
Auto punch-in/out 29	
	G
В	Gain
Bit rate setting99	Global quantization
Bouncing	
BPM setting 60	Н
Built-in mics	Hi-Z10-11, 18
•	
C Character and a second	l languagita a
Changing names	Importing
Chromatic tuner	Card reader
Connecting equipment	Patches
Contrast	Projects
Control surface	USB memory
_	In points
D	Input sensitivity
Date and time setting	Insert effects
Deleting data	Inserting before the MASTER fader 45
Files	Insertion points
Marks	Using only for monitoring 87
SD cards	
Display	L
Backlight	Level adjustment23
Contrast	Locate function
Information	Loops
_	••
E	M
Effects 77,70,00,115,105	Manual punch-in/out 30
Effect modules	Marks
Effect parameters	Master tracks 46
Insert effects	Mastering effect 45
Mastering effects	Metronome
Patches	Mixing
Send-return effects 40, 77-79, 83-86	Mixing down to two tracks43-46
EQ 40	

0	Rhythm functions
Out points	Rhythm patterns
Overdubbing	Changing rhythm pattern names 73
	Copying
P	Deleting
Pads	Creating
Panning	Assigning to tracks
Patches	7.66.gr.m.g to tracker 111111111111111111111111111111111111
Changing patch names 84	S
Editing	Sampler functions
InitializationPDF	SD cards
Importing	Card reader functions
Patch list	Changing while the power is on
Saving.         85           Selection.         80	Checking card capacities
Phantom power	Formatting 102
Playlists	Installation
Power	Send-return effects
Battery installation	Send level track settings
Battery type setting	Patches
ON/OFF	Sequence data
Projects	Creation         53           Editing         56
Changing project names	Playback59
Copying	Sequential playback of projects 97
Creating new	Shutting down
Deleting	Specifications
Overview	Stereo link
Selecting	Stereo settings
Sequential playback	Swapping files
Punching in and out 29-30	Switches
Auto punch-in/out	System version
Manual punch-in/out	
	Т
Q	Tuner types and use
Quantization bit rate	Tracks
	Assigning
R	Mixer
Recording	Parameters
Additional tracks	
Changing playback takes	U
First track	USB105-111
Formats	Connecting with a computer 105
Master track	DAW software operation PDF
Overdubbing	USB memory
Preparations17-19	

## 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 to which the receiver is connected.
- 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/EG and
Low Voltage Directive 2006/95/EC
EuP Directive 2005/32/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.

