

## Multi-Effects Processor

# G3n/G3Xn

## **OPERATION MANUAL**

Thank you very much for purchasing the **ZOOM G3n**/**G3Xn**.

Please read this manual carefully to learn about all the functions of the Gan/Gaxn so that you will be able to use it fully.

Keep this manual in a convenient place for reference when necessary.

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## Usage and safety precautions

### **Safety Precautions**

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



Something that could cause serious injury



Something that could cause injury or Caution damage to the equipment.

#### Other symbols



Required (mandatory) actions

Prohibited actions

### Warning

#### Operation using an AC adapter

Use only a ZOOM AD-16 AC adapter with this unit.

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

#### **Alterations**

Never open the case or attempt to modify the product.



#### Product handling

Do not drop, bump or apply excessive force to the unit.

Be careful not to allow foreign objects or liquids to enter the unit.

#### Operating environment

O Do not use in extremely high or low temperatures

O Do not use near heaters, stoves and other heat sources.

O Do not use in very high humidity or near splashing water

O Do not use in places with excessive vibrations.

O Do not use in places with excessive dust or sand.

#### AC adapter handling

When disconnecting the AC adapter from an outlet, always pull the body of the adapter itself.

 During lightning storms or when not using the unit, disconnect the power plug from the AC outlet.

#### Connecting cables with input and output jacks

Always turn the power OFF for all equipment before connecting any

Always disconnect all connection cables and the AC adapter before moving the unit.

#### Volume

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

### **Usage Precautions**

#### Interference with other electrical equipment

In consideration of safety, the G3n/G3Xn has been designed to minimize the emission of electromagnetic radiation from the device and to minimize external electromagnetic interference. However, equipment that is very susceptible to interference or that emits powerful electromagnetic waves could result in interference if placed nearby. If this occurs, place the G3n/G3Xn and the other device farther apart.

With any type of electronic device that uses digital control, including the G3n/G3Xn, electromagnetic interference could cause malfunction, corrupt or destroy data and result in other unexpected trouble. Always use caution.

#### Cleaning

Use a soft cloth to clean the panels of the unit if they become dirty. If necessary, use a damp cloth that has been wrung out well. Never use abrasive cleansers, wax or solvents, including alcohol, benzene and paint thinner.

#### Malfunction

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

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

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

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

#### For EU Countries



**Declaration of Conformity** 

### Introduction

### More advanced user interface

We have made the stompbox-style user interface developed for our G series even more advanced. Using the three displays, you can easily check effect parameters and effect chains.

### Detailed emulations of amp and cabinet characteristics

The Gam/Gaxn delivers studio-quality sound with precise emulations of circuit operations and tube amp characteristics along with cabinets modeled using impulse responses.

### **Download new effects and patches**

Our free Gan/Gaxn Effects/Patch Manager software for Windows and MacOS allows you to regularly download new effects and patches created by ZOOM. For detailed information, see the ZOOM website (http://www.zoom.co.jp/downloads/).

### Terms used in this manual

### **Patch**

The Gan/Gaxn can store up to 150 patches with effect parameter settings and ON/ OFF states.

### **Bank**

A set of three patches is called a "bank".

### Unit

Each "Unit" combines a Display, 4 parameter knobs and a foot switch.

### Large effect

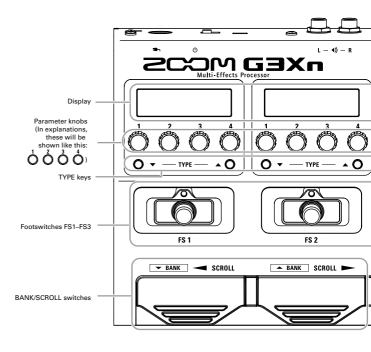
An effect that uses multiple units is called a "large effect".

\* A printed list of effect parameters is not included with the G∃n/G∃Xn.

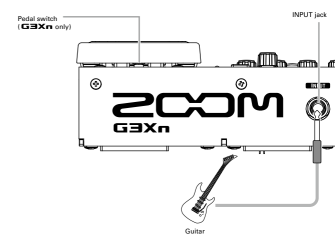
Please download a copy from the ZOOM website. → http://www.zoom.co.jp/

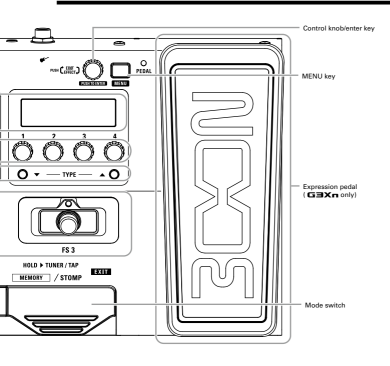
## **Part names**

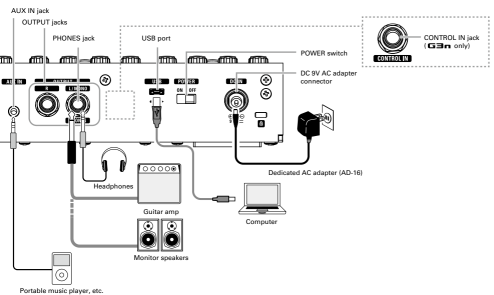
### Front panel



### **Rear panel**







5

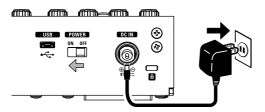
## **Turning the power on**

### To turn the power on

• Lower the amplifier's volume all the way.



• Connect the AC adapter before setting the POWER switch to ON.





• Turn the power of your guitar amplifier or PA system on and raise its volume.



### Using the eco setting

When eco mode is ON, the Gan/Gaxn will automatically turn off if it is not used for 10 hours.

## **Display information**

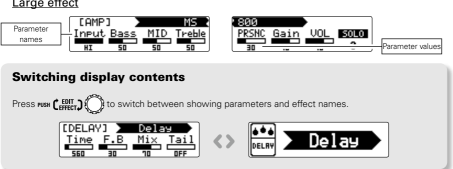
### Display in STOMP mode

In STOMP mode, you can turn effects ON/OFF and change effect types.

#### Standard effect



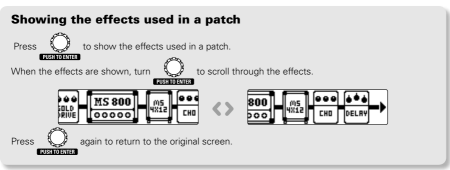
#### Large effect



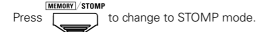
## Display in MEMORY mode

In MEMORY mode, you can change patches and banks.





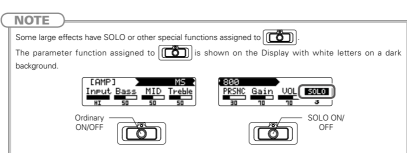
## **Adjusting effects**



### Turning effects ON/OFF

- Press .
- · This turns that effect ON/OFF.





## Selecting effect types

Press TYPE ▲ O.



• This changes the effect type.



#### NOTE

The Gan/Gaxn allows you to combine up to 7 effects in whatever order you like. If limits on the processing capability or the number of units used are exceeded, a "PROCESS OVERFLOW" warning will appear and effects will be bypassed. To end bypassing, delete some effects or change their types.



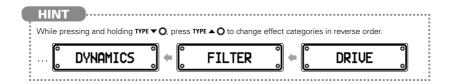
## Selecting effect categories

While pressing and holding TYPE ▲ ①, press TYPE ▼ ②.



• The category name will appear and the effect will be changed to the first effect type in the category.

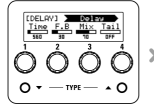


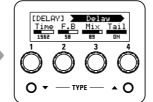


### **Adjusting effects**

## Adjusting parameters

• Turn 0, 0, 3 and 0.





#### HINT

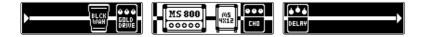
- · Parameter adjustments are saved automatically.
- When AUTO SAVE is set to OFF, a parameter saving screen will appear when you try to change patches.
   (→P19)

#### NOTE

Set Time, Rate and other effect parameters to musical notes to sync them to the tempo. (→P44)

## Scrolling effect displays

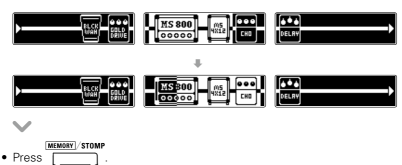
• Use scroll the screen.



• Press SCROLL SCROLL Or

V

• Press repeatedly to scroll the effect displays.



## Adding effects

• Press to open the MENU screen.



• Turn to select ADD.

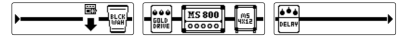


NOTE

If 7 effects are already in use, ADD will not be shown.



• Press to open the ADD screen.



### **Adjusting effects**

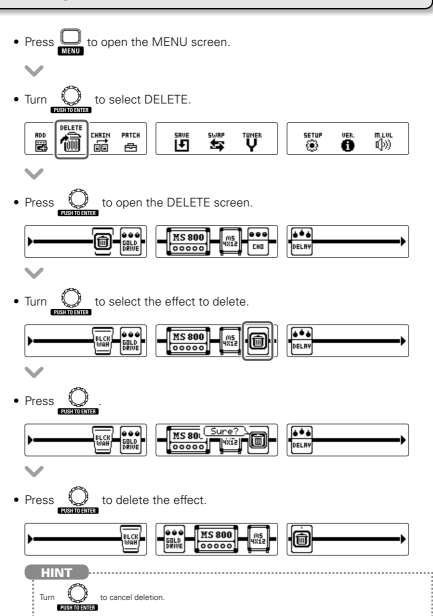
• Turn to select where the effect will be added.



- V
- Press
   to confirm where the effect is added.
- A cable will be added to the Display.
- Press ▼ TYPE ▲ to select the effect type.



## **Deleting effects**



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### **Adjusting effects**

• Press MENU

## Changing the effect order

• Press to open the MENU screen.

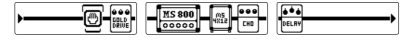
V

• Turn to select CHAIN.



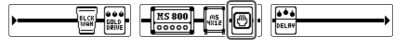
V

• Press to open the CHAIN screen.



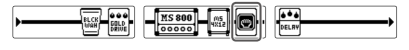
fi.

• Turn to select the effect to swap.



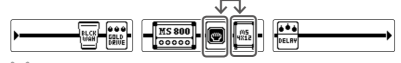
V

• Press to confirm the effect to swap.



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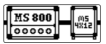
• Turn \_\_\_\_\_ to swap with the next effect in the chain.



• Press MENU

### **Using amp effects**

The amp effects in the Gan/Gaxn can provide optimal sounds when combined with cabinet effects.



Change the MIC parameter of the cabinet effect according to the device connected.

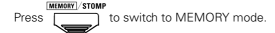


For guitar amp output : MIC parameter OFF



For output from headphones or monitor speakers : MIC parameter ON

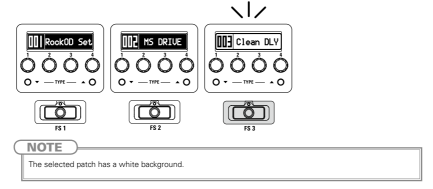
## **Using patches**



## Selecting patches

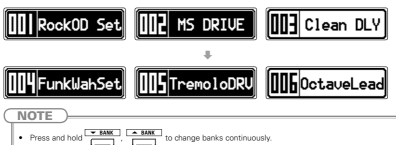
### **■** Switching patches

- Press (5) (5) or (5)
- This changes the patch.



### ■ Switching banks

- Use AANK and ABANK
- This changes the bank.



· See P24 for information about the preselect function that enables changing to banks with distant numbers.

### Setting independent patch parameters

### **■** Entering patch setting mode

• Press to open the MENU screen.

V

• Turn to select PATCH.



V

• Press to open the PATCH screen.



### ■ Adjusting patch levels

• Turn to select LEVEL.



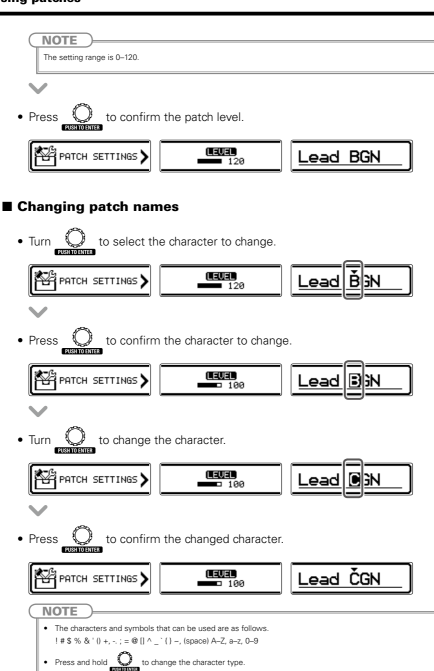
• Press \_\_\_\_\_\_



• Turn to set the patch level.



### **Using patches**



### **■** Ending patch setting mode

• Press MENU

### Saving patches

• Press to open the MENU screen.

V

• Turn to select SAVE.







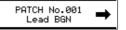
V

Press to open the SAVE screen.

PUSHTOENTER

TO OPEN THE SAVE SCREEN.





PATCH No.001 Lead BGN

V

• Turn \_\_\_\_\_ to select where the patch will be saved.



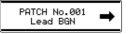


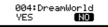
PATCH No.**004** DreamWorld

V

• Press to confirm where the patch will be saved.







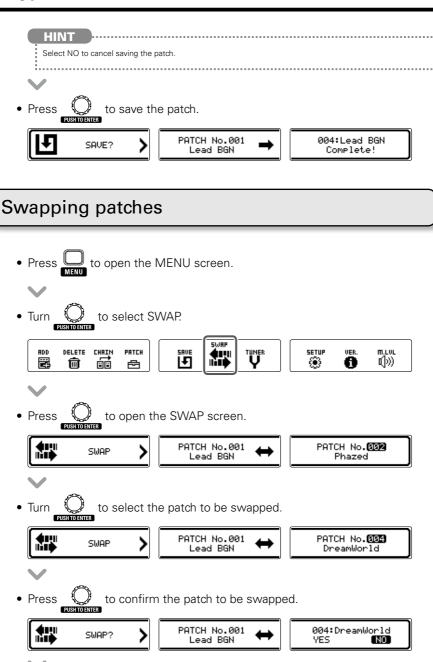
• Turn to select YES.

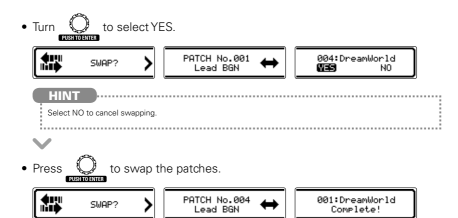




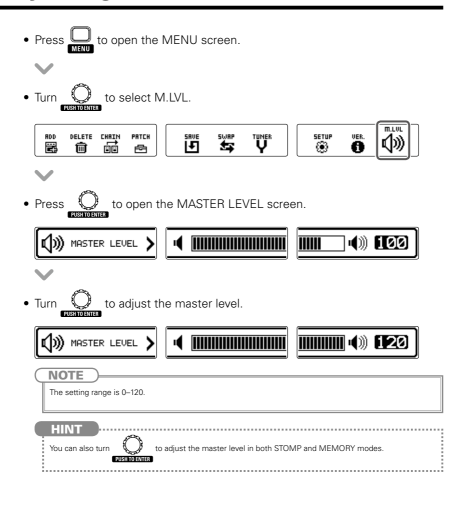


### **Using patches**





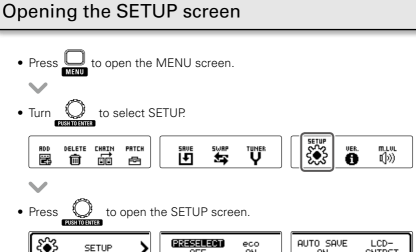
## **Adjusting the master level**



## **Changing various settings**

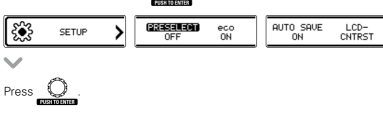
Change various settings on the SETUP screen.





## Setting the preselect function

Turn PRESELECT ON to enter standby when the bank is switched, allowing you to press a foot switch to confirm the patch change.





Turn to set PRESELECT to ON/OFF.



Press
 To confirm the preselect setting.



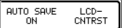
## Setting the eco mode

When eco mode is on, the Gan/Gaxn will automatically turn off if not used for 10 hours.

• On the SETUP screen, turn \_ to select eco.















to set eco to ON/OFF.









to confirm the eco mode setting.





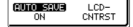


### Setting the auto save function

Enable parameters to be saved automatically.

On the SETUP screen, turn \_\_\_\_\_ to select AUTO SAVE.















Turn \_\_\_\_\_ to set AUTO SAVE to ON/OFF.







#### NOTE

When set to OFF, no patch or effect parameters will be saved automatically.



Press to confirm the auto save setting.







### Note about switching patches

When AUTO SAVE is set to OFF, if you try to switch patches after changing any parameters, a message will appear asking to save the parameter changes.

To save changes to parameters before switching patches, select YES. (→P19)

To discard changes to parameters before switching patches, select NO.

## Adjusting the display contrast

 On the SETUP screen, turn to select LCD CNTRST. PRESELECT OFF eco ON AUTO SAVE ON SETUP (UNIT1) UNIT2 8 UNIT3 to select a display to adjust its contrast. UNIT2 UNIT3 UNIT1 to confirm the display. UNIT3 UNIT1 UNIT2 to adjust the contrast. UNIT1 UNIT2 UNIT3 10 **NOTE** The setting range is 1-13. to confirm the contrast setting. (UNIT2) UNIT1 UNIT3

## Using the tuner

## Activating the tuner

• Press and hold in STOMP or MEMORY mode.



• Press or or



The BYPASS sound is output when the TUNER is active.



No sound is output when the TUNER is active.



• This opens the TUNER screen.



## Tuning a guitar

• Play the open string that you want to tune and adjust its pitch.

#### **Chromatic tuner**

The name of the nearest note and the pitch accuracy are shown.



#### Other tuners

The number of the nearest string and the pitch accuracy are shown.



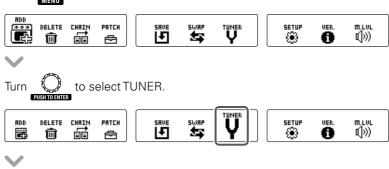
## Closing the tuner

• Press when the TUNER screen is open.

## Changing the tuner settings

### **■** Opening the TUNER SETTINGS screen

• Press to open the MENU screen.



• Press to open the TUNER SETTINGS screen.



### ■ Changing the standard pitch of the tuner

• On the TUNER SETTINGS screen, turn to select CALIBRATION. (CALIBRATION) TYPE FLAT TUNER SETTINGS GUITAR b×0 CALIBRATION TYPE FLAT TUNER SETTINGS 440Hz GUITAR b×0 to change the standard pitch. TYPE CALIBRATION FLAT TUNER SETTINGS > GUITAR bx0 **NOTE** The setting range is 435-445 Hz for middle A. to confirm the standard pitch of the tuner. CALIBRATION) TYPE TUNER SETTINGS GUITAR 442Hz b×0 when the TUNER screen is open to change the standard pitch.

### **■** Changing the tuner type

• On the TUNER SETTINGS screen, turn



to select TYPE.



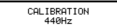
CALIBRATION 440Hz





• Press









• Turn \_\_\_\_\_ to select the tuner type.







#### **CHROMATIC**

The chromatic tuner shows the nearest pitch name (semitone) and how far the input sound is from that pitch.

#### Other tuner types

Depending on the selected type, the nearest string name and how far the sound input is from that pitch are shown. The following tuner types can be selected.

Display Meaning		String number/Note name						
Display	7	6	5	4	3	2	1	
GUITAR	Standard tuning for guitars, including 7-string guitars	В	Е	Α	D	G	В	E
OPEN A	In open A tuning, the open strings make an A chord	-	Е	Α	Е	Α	C#	Е
OPEN D	In open D tuning, the open strings make a D chord	-	D	Α	D	F#	Α	D
OPEN E	In open E tuning, the open strings make an E chord	-	Е	В	Е	G#	В	E
OPEN G	In open G tuning, the open strings make a G chord	-	D	G	D	G	В	D
DADGAD	This alternate tuning is often used for tapping, etc.	-	D	Α	D	G	Α	D

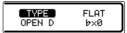


Press

o to confirm the tuner type.

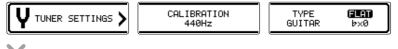


CALIBRATION 440Hz



### **■** Using flat tuning

On the TUNER SETTINGS screen, turn to select FLAT.



• Press Prish To Entre



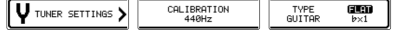
• Turn to change the flat tuning.



#### NOTE

- You can drop the tuning by one (x1), two (x2) or three (x3) semitones.
- Drop tuning is not possible when the TYPE is set to CHROMATIC.





## **Using rhythms**

### Selecting a rhythm

• Press to change to STOMP mode.



• Use ○ ▼ TYPE ▲ ○ to select RHYTHM for the desired unit.



#### NOTE

One RHYTHM can be selected per patch.

### Playing a rhythm

• Press for the unit using the rhythm effect.



The rhythm starts playing.



#### HINT

- During rhythm playback, you can switch between STOMP and MEMORY modes.
- If you change a patch during rhythm playback, the rhythm will stop.

## Stopping a rhythm

• During rhythm playback, press for the unit using the rhythm.



• The rhythm stops.



## Setting rhythms

### ■ Selecting rhythm patterns

• Turn for the unit using the rhythm.



### ■ Adjusting the rhythm tempo

• Turn for the unit using the rhythm.



#### NOTE

- The setting range is 40–250 bpm.
- This tempo setting is used by every effect, rhythms and the looper.

### ■ Adjusting the rhythm volume

• Turn for the unit using the rhythm.



## **Using the looper**

### Selecting the looper

• Press to change to STOMP mode.

V

• Use ○ ▼ TYPE ▲ ○ to select a LOOPER for the desired unit.

#### 1-unit looper



#### 2-unit looper





#### NOTE

- There are 4 types of loopers: 1-unit mono, 2-unit mono, 1-unit stereo and 2-unit stereo.
- · One LOOPER can be selected per patch.

### Recording, playing and clearing phrases

### **■** Recording phrases

• Press for the first unit in the LOOPER.



• This starts recording.



V

Recording stops and loop playback starts.

#### If the recording time is set to "MANUAL"

Loop playback will start when you press again or when the maximum recording time is reached.

### If the recording time is set to a musical note

Loop playback will start when the set recording time is reached.



#### HINT

- . See P39 for how to set the LOOPER recording time.
- . During phrase recording and playback, switching to MEMORY mode will not interrupt it.

#### NOTE

- · During rhythm playback, recording will start after the precount.
- Changing a patch will stop phrase recording and playback. Moreover, this will delete the phrase recording
  data.
- During rhythm playback, quantization is enabled so even if the recording ending time is not exact, the loop will automatically be adjusted so that loop playback stays in time.
- · Changing the tempo of a RHYTHM during loop playback will erase the recorded phrase.

### ■ Overdubbing a recorded phrase

During loop playback, press for the first unit in the LOOPER.





## ■ Stopping loop playback

### With 1-unit looper

• During loop playback, press twice for the unit using the looper.





• This stops the playback.



### Using the looper

### With 2-unit looper

• During loop playback, press for the second unit in the LOOPER.







• This stops the playback.





### ■ Deleting phrases

### With 1-unit looper

• When loop playback is stopped, press and hold the looper.





This deletes the phrase.



### With 2-unit looper

• When loop playback is stopped, press for the second unit in the LOOPER.







• This deletes the phrase.





## Setting the looper

### ■ Setting the looper recording time

• Turn of for the unit using the looper.



#### NOTE

- The setting options include MANUAL and 1-64 quarter notes.
- The recording time for the mono looper is from 1.5 to 80 seconds (40 seconds when UNDO is ON).
- The recording time for the stereo looper is from 1.5 to 40 seconds (20 seconds when UNDO is ON).
- · Settings that will not fit in the recording time will be adjusted automatically.
- · Changing the recording time will delete the recorded data.

### **■ Setting the UNDO function**

• Turn for the unit using the looper to set it to ON/OFF.



#### NOTE

When UNDO is ON, the recording time will become as follows.

- · Mono looper: 40 seconds
- · Stereo looper: 20 seconds

### **Using the UNDO and REDO functions**

If UNDO is ON, you can undo the last overdub. You can also use the REDO function to restore the phrase that the UNDO function deleted.

#### With 1-unit looper

To undo an overdub, press for one second during playback. To restore the deleted phrase, press for one second again.

#### With 2-unit looper

To undo an overdub, press for the first unit twice during playback. To restore the deleted phrase, press for twice again.

## ■ Setting how loop playback stops

 $\bullet$  Turn  $\overset{3}{\circ}$  for the unit using the looper.



#### **STOP**

Stop playback immediately.

#### **FINISH**

Play to the end and then stop.

The setting range is 0-100.

#### **FADE OUT**

Stop after fading out.

## ■ Adjusting the looper volume

• Turn for the unit using the looper.

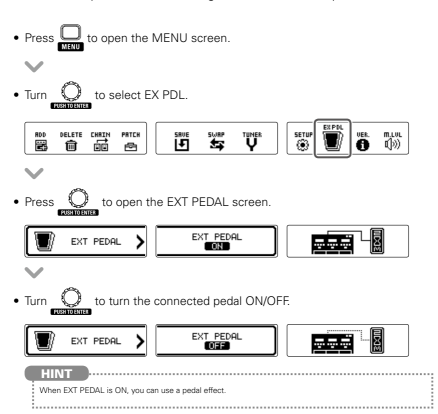


## **Using the pedal**

## Using a connected pedal (Gan only)

## ■ Setting up the connected pedal

You can set a pedal effect to be assigned to the connected pedal.



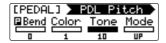
## Using the G3Xn pedal

## ■ Selecting the pedal effect

• Press to change to STOMP mode.



Press ○ ▼ TYPE ▲ ○ to select the pedal effect.







• Press R down.

#### HINT

- Press the front-end of the expression pedal down to turn the pedal effect ON/OFF. This does not, however, change the ON/OFF setting.
- You can also press to turn the pedal effect ON/OFF. This does change the ON/OFF setting.

## Calibrating the G3Xn pedal

### **■** Calibrating the sensitivity

Turn the power switch ON while pressing

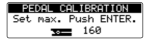




 Operate the pedal as instructed on the display, and press required.

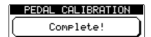








• "Complete!" will appear before play mode becomes active.



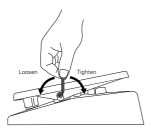
#### NOTE

Calibrate in the following cases.

- -Stepping on the pedal has little effect.
- -The volume and tone changes greatly even when the pedal is only pressed lightly.

## ■ Adjusting the torque

Insert the hex key into the torque adjustment screw on the side of the pedal.
 Turn it clockwise to tighten the pedal, and turn it counterclockwise to loosen the pedal.



#### NOTE

Be careful when loosening a torque adjustment screw, because if you loosen it too much, it could come off inside the unit, making it impossible to hold the pedal in place.

## Using the tap tempo function

Loopers, rhythms, delays and some modulation effects can be synchronized to the tempo.

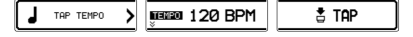


## **Enabling tap tempo**

Press and hold in STOMP or MEMORY mode.

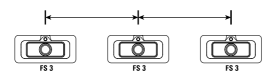


• Press to open the TAPTEMPO screen.

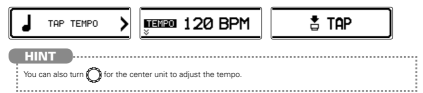


## Setting the tempo

Press at least twice at the desired tempo.



• This sets the tempo.



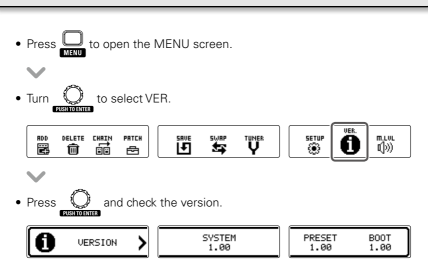
## Ending tap tempo setting

## Restoring default settings and patches

• While pressing , set the POWER switch to ON. • Turn \_\_\_\_\_ to select YES. ALL INITIALIZE Are you sure? YES) Select NO to cancel initialization. • Press to initialize. • "Complete!" will appear on the display when initializing completes. ALL INITIALIZE Complete! Executing the All Initialize function will restore all the settings of the Gan/Gaxn, including its patches, to factory defaults. Do not use this function unless you are certain that you want to do this.

## **Updating the firmware**

## Checking the firmware version

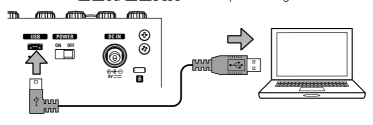


## Updating the firmware

### ■ To download the latest firmware

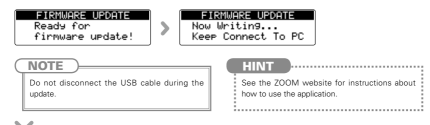
Visit the ZOOM Website (http://www.zoom.co.jp/).

• Connect the Gan/Gaxn to a computer using a USB cable.





 Launch the version update application on your computer, and execute the update.



• "Complete!" will appear on the display when updating completes.



Set the POWER switch to OFF.



## **Troubleshooting**

#### No sound or very low volume

- Confirm that the POWER switch is set to "ON".
- Check the connections (→P4-5).
- Adjust the patch level (→P17).
- Adjust the master level (→P22).
- If you are using the expression pedal to adjust the volume, adjust the pedal position until the volume level is suitable.

#### There is a lot of noise

- Check shielded cables for defects.
- Use only a genuine ZOOM AC adapter.

#### An effect is not working

 If limits on effect processing capacity, the number of units or the amount of resources used are exceeded, effects will be bypassed and the following message will appear (→P9).

PROCESS OVERFLOW

#### Expression pedal does not work well

- Confirm the setting of the connected pedal (→P41).
- Select the pedal effect (→P42).
- Adjust the pedal (→P43).

# **Rhythm List**

No.	PatternName	TimSig
1	GUIDE	4/4
2	8Beats1	4/4
3	8Beats2	4/4
4	8Beats3	4/4
5	16Beats1	4/4
6	16Beats2	4/4
7	16Beats3	4/4
8	Rock1	4/4
9	Rock2	4/4
10	Rock3	4/4
11	ROCKABLY	4/4
12	R'n'R	4/4
13	HardRock	4/4
14	HeavyMtl	4/4
15	MtlCore	4/4
16	Punk	4/4
17	FastPunk	4/4
18	Emo	4/4
19	TomTomBt	4/4
20	Funk1	4/4
21	Funk2	4/4
22	FunkRock	4/4
23	JazzFunk	4/4

No.	PatternName	TimSig
24	R&B1	4/4
25	R&B2	4/4
26	70s Soul	4/4
27	90s Soul	4/4
28	Motown	4/4
29	НірНор	4/4
30	Disco	4/4
31	Рор	4/4
32	PopRock	4/4
33	IndiePop	4/4
34	EuroPop	4/4
35	NewWave	4/4
36	OneDrop	4/4
37	Steppers	4/4
38	Rockers	4/4
39	Ska	4/4
40	2nd Line	4/4
41	Country	4/4
42	Shuffle1	4/4
43	Shuffle2	4/4
44	Blues1	4/4
45	Blues2	4/4
46	Jazz1	4/4

No.	PatternName	TimSig
47	Jazz2	4/4
48	Fusion	4/4
49	Swing1	4/4
50	Swing2	4/4
51	Bossa1	4/4
52	Bossa2	4/4
53	Samba1	4/4
54	Samba2	4/4
55	Breaks1	4/4
56	Breaks2	4/4
57	Breaks3	4/4
58	12/8 Grv	12/8
59	Waltz	3/4
60	JzWaltz1	3/4
61	JzWaltz2	3/4
62	CtWaltz1	3/4
63	CtWaltz2	3/4
64	5/4 Grv	5/4
65	Metro3	3/4
66	Metro4	4/4
67	Metro5	5/4
68	Metro	

# **Specifications**

F# 4 4	20 4 172 - 2		
Effect types	80 types		
Number of simultaneous effects	7		
Number of user patches	150		
Sampling frequency	44.1 kHz		
A/D conversion	24-bit with 128x oversampling		
D/A conversion	24-bit with 128x oversampling		
Signal processing	32-bit		
Frequency characteristics	20-20 kHz +1 dB, -3 dB (10 kΩ load)		
Display	128×32 dot-matrix LCDs (3)		
Input INPUT	Standard monaural phone jack Rated input level: -20 dBu		
	Input impedance(line) : 470 k $\Omega$		
AUX IN	Stereo mini jack Rated input level: -10 dBu		
	Input impedance(line) : 10 k $\Omega$		
Output R	Standard monaural phone jack		
	Maximum output level:		
	+5 dBm (with output load impedance of 10 kΩ or more)		
L/MONO/PHONES	Standard stereo phone jack (combined line/headphone)  Maximum output level:		
	Line +5 dBm (with output load impedance of 10 kΩ or more)		
	Headphones 15 mW +15 mW (into 32 $\Omega$ load)		
Equivalent input noise	119 dBu		
Noise floor (residual noise)	–100 dBu		
Control input	FP02 input (G3n only)		
Power	AC adapter DC9V (center minus plug), 500 mA (ZOOM AD-16)		
Dimensions	G3n 181 mm(D) X 234 mm(W) X 58 mm(H)		
	G3Xn 181 mm(D) X 318 mm(W) X 64 mm(H)		
USB	USB MIDI USB Micro-B		
Weight	G3n 1.28 kg G3Xn 1.84 ka		
04	<b>———</b>		
Options	FP02 expression pedal (G3n only)		

<sup>• 0</sup> dBm=0.775 Vrms



### **ZOOM CORPORATION**

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