

# Using BOSS TONE STUDIO for GT-1000

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To begin, connect BOSS TONE STUDIO to the GT-1000 unit.

For details on how to make connections, refer to the “Connecting the BOSS TONE STUDIO iOS App to the GT-1000 Unit” PDF or “Connecting the BOSS TONE STUDIO Android App to the GT-1000 Unit” PDF.

## To edit values



Slide up or down to edit a parameter.

Long-press to enter a numeric value or choose from a list.

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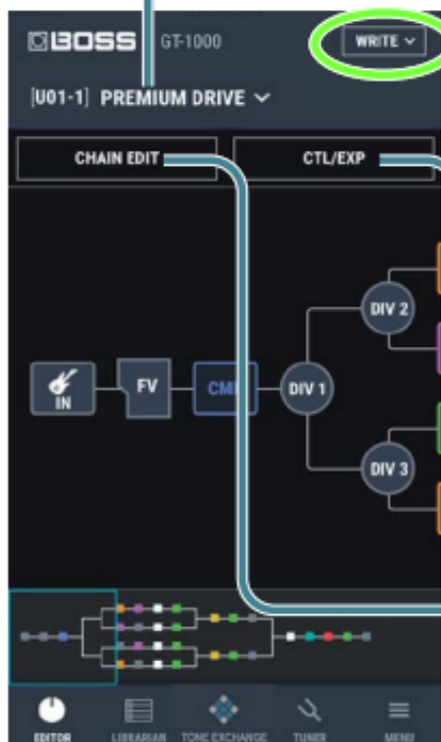
# Editor Screen



## EDITOR Main Screen

Shows the currently selected patch. Tap to switch patches.

Saves the edited effect on the GT-1000 itself.



WRITE

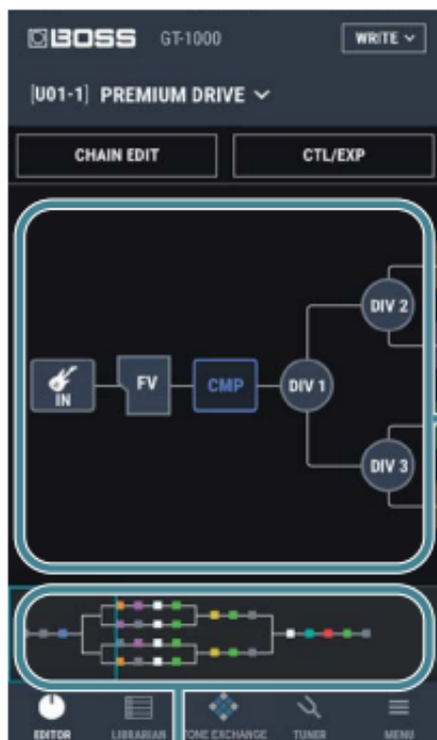
CLEAR

Initializes the parameters.

Moves to the CONTROL FUNCTION, ASSIGN, PATCH MIDI, or CONTROL LED COLOR settings screens.

Tap to switch to CHAIN EDIT mode (to change the connection order).

# EDITOR Main Screen (Continued)



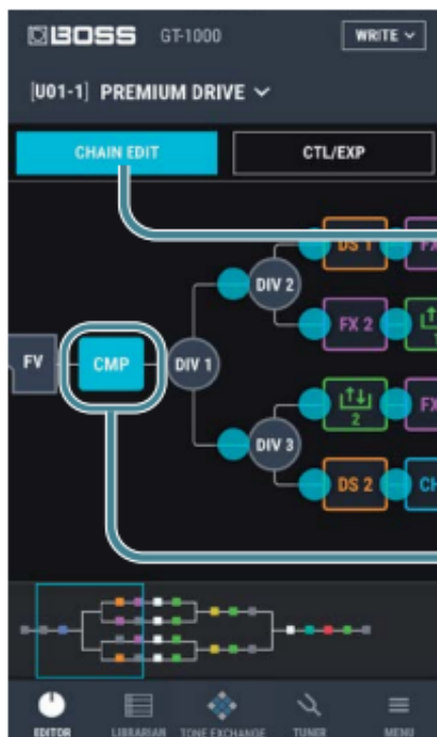
Shows an expanded view of the portion enclosed by the light blue frame in the bottom of the screen. Tap an effect block to turn it on/off. Long-press to access the detailed edit screen for the effect.

By clicking the looper icon you can control the looper's play/stop operation.

Shows the connection state of the entire chain.

- \* When PEDALBOARD is shown, clicking the [LIBRARIAN] button or the [TONE EXCHANGE] button automatically switches to "MEMORY," and PRESET or USER is shown. The unit's CONTROL MODE menu is disabled while TONE STUDIO is connected. The contents of PEDALBOARD can be backed up to LIBRARIAN in the same way as other patches.

# CHAIN EDIT MODE Screen



Tap to turn CHAIN EDIT MODE on/off.

The block highlighted in blue is the block that will be moved. You can tap the selection to de-select it. The blue circles shown within the chain indicate the positions to which you can move the block. When you tap a blue circle, the block moves to that position.

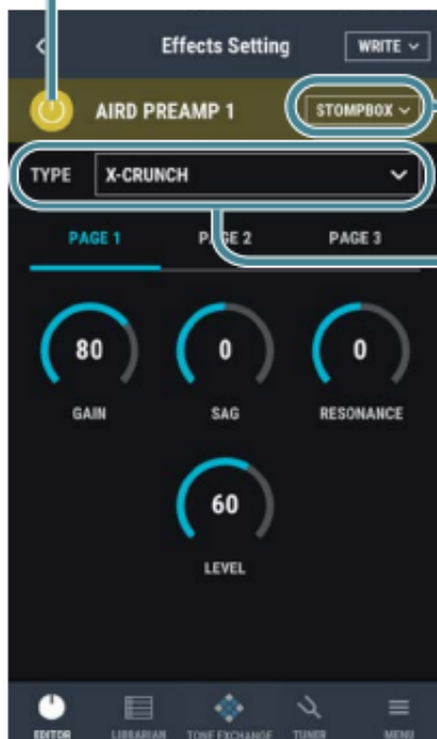
# EFFECT EDIT Screen

Tap to turn the effect on/off.

Shows the STOMPBOX list.

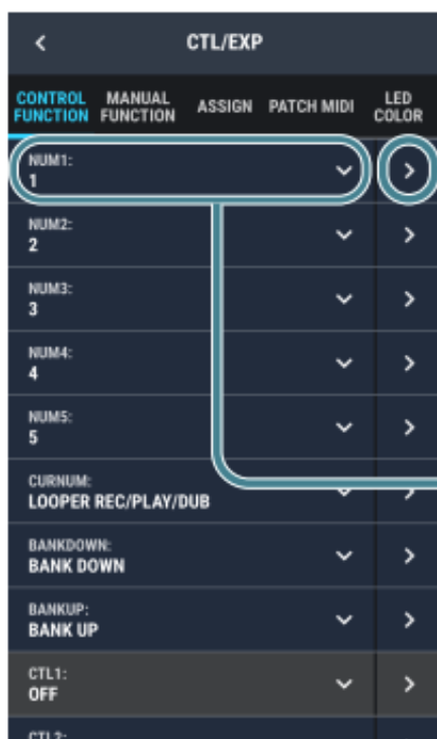
If a STOMPBOX is selected, the number of the selected STOMPBOX is shown.

Tap to switch the listed effect type.



# CTL/EXP Screen

## CTL/EXP Screen (CONTROL FUNCTION)



Tap to access the detailed settings screen.

Shows the function that's assigned to the NUM1 switch.

Tap this to view a list of functions and choose a different function.

# CTL/EXP Screen (MANUAL FUNCTION)



Tap to access the detailed settings screen.

Shows the function that's assigned to the MANUAL1 switch.  
Tap this to view a list of functions and choose a different function.

\* MANUAL FUNCTION is not shown when CONTROL MODE is "PEDALBOARD."

# CTL/EXP Screen (ASSIGN)



Shows information about the assigned SOURCE and TARGET. Tap to access the detailed settings screen.

Tap to enable/disable the assignment.

# CTL/EXP Screen (PATCH MIDI)



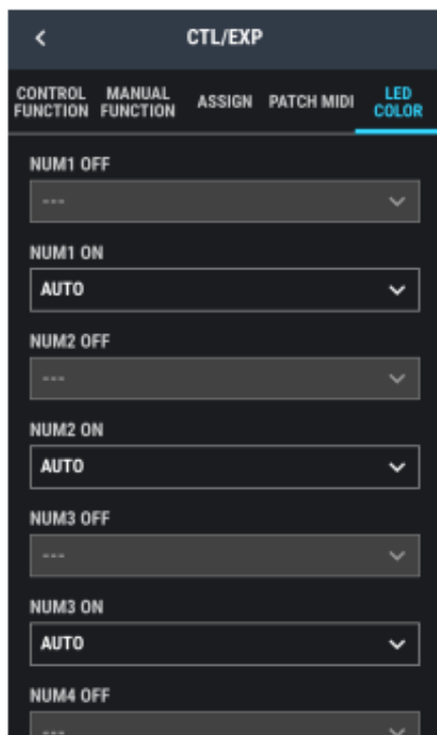
CONTROL FUNCTION	MANUAL FUNCTION	ASSIGN	PATCH MIDI	LED COLOR
<b>PATCH MIDI 1 (CH: 1)</b>				
BANK MSB: 1	CC1#: 80	CC2#: 81	>	
BANK LSB: 127	CC1VAL: 127	CC2VAL: 0		
PC#: 1				
<b>PATCH MIDI 2 (CH: 2)</b>				
BANK MSB: OFF	CC1#: OFF	CC2#: OFF	>	
BANK LSB: OFF	CC1VAL: 127	CC2VAL: 0		
PC#: 128				
<b>PATCH MIDI 3 (CH: 3)</b>				
BANK MSB: OFF	CC1#: OFF	CC2#: OFF	>	
BANK LSB: OFF	CC1VAL: 127	CC2VAL: 0		
PC#: 2				
<b>PATCH MIDI 4 (OFF)</b>				
BANK MSB: OFF	CC1#: OFF	CC2#: OFF	>	
BANK LSB: OFF	CC1VAL: 0	CC2VAL: 0		
PC#: OFF				

Shows the settings.  
Tap to access the settings screen.

- \* PATCH MIDI is not shown when CONTROL MODE is "PEDALBOARD."

# CTL/EXP Screen (CONTROL LED COLOR)

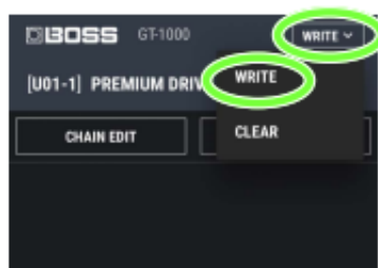
Here you can specify the color of the LEDs on the GT-1000 unit.



# Saving an Edited Effect in the GT-1000 Unit (WRITE)

\* If CONTROL MODE is set to "PEDALBOARD," only CLEAR is possible.

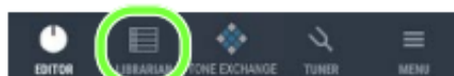
1. Tap the [WRITE] button, and then tap "WRITE" in the list.



2. Select a writing-destination, enter a name, and tap the [WRITE] button.

\* When you save the edited data, it overwrites the patch in the GT-1000 unit. The previous settings cannot be recovered. Select a patch that you don't mind overwriting.

# LIBRARIAN Screen



## LIVESET LIST

Tap the [LIBRARIAN] button; the liveset list appears. There can be a maximum of 10 livesets.

Creates a new liveset.

Imports a liveset.

Exports a liveset.

Copies or deletes a liveset.

Tap to edit the name of the liveset.

Tap to see a list of the patches in the liveset that you tapped.

Indicates the number of patches in the liveset.



Drag to change the order.

# PATCH LIST

Up to 300 patches can be placed in one liveset.



Copies or deletes a patch.

Tap to edit the name of a patch.

Tap to switch to the sound of the patch you tapped, letting you preview it.



Drag to change the order.

# Importing Patches from the GT-1000 Unit into LIBRARIAN (IMPORT FROM GT-1000)

Here's how to import all of the GT-1000's user patches and PEDALBOARD content into LIBRARIAN.

**1.** Tap the [LIBRARIAN] button.

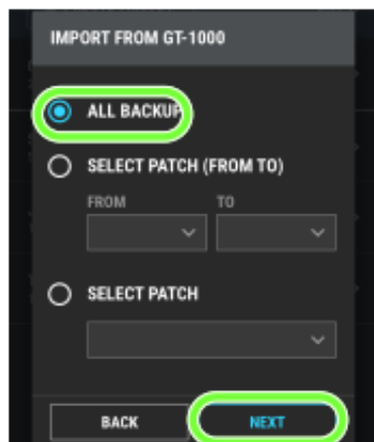
**2.** In the upper part of the screen, tap the  button.



**3.** Tap "GT-1000," and then tap the [NEXT] button.



**4.** Tap "ALL BACKUP," and then tap the [NEXT] button.



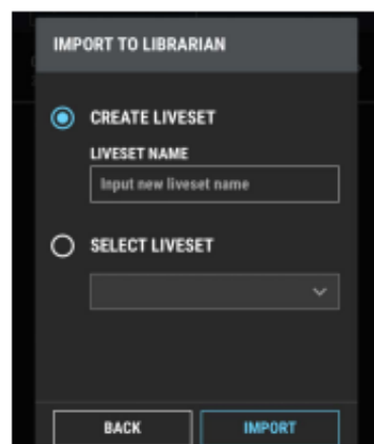
\* "ALL BACKUP" saves all patches as a liveset.

\* "SELECT PATCH (FROM TO)" saves the patches between "FROM" and "TO" as a liveset.

- \* "Select Patch" saves only the selected patch as a liveset.
- \* Significant time is required when importing numerous patches into the librarian, such as when using "ALL BACKUP." If you are importing a small number of patches into the librarian, use SELECT PATCH (FROM TO) or SELECT PATCH.

## Creating a new liveset

5. Select "CREATE LIVESET," enter a name in LIVESET NAME, and tap the [IMPORT] button.



## Adding to an existing liveset

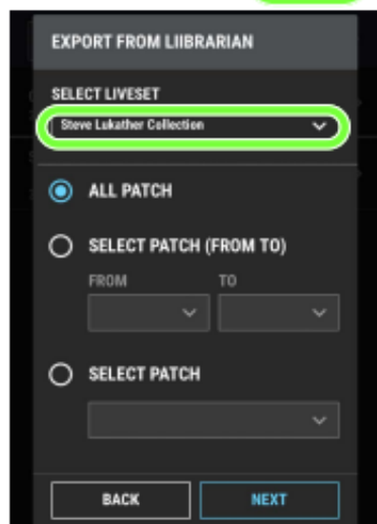
5. Tap "SELECT LIVESET," select the liveset to which you want to add, and tap the [IMPORT] button.

# Exporting a Liveset from LIBRARIAN into the GT-1000 Unit (Export To GT-1000)

Here's how a saved liveset can be exported to patches in the GT-1000 unit.

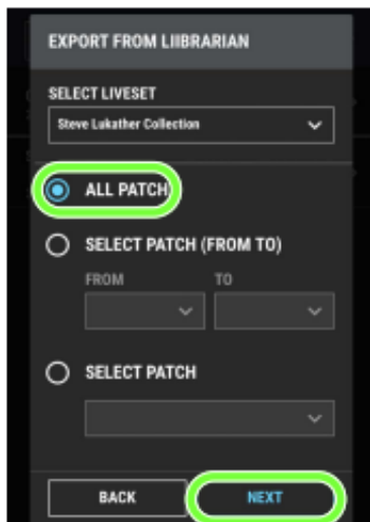
\* Patches 251 and higher are not restored.

1. Tap the [LIBRARIAN] button.
2. In the upper part of the screen, tap the  button.
3. Tap "GT-1000," and then tap the [NEXT] button.
4. Select the liveset that you want to export.



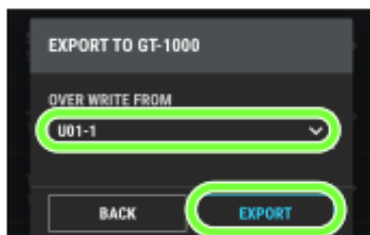
**5. In the liveset area, tap “ALL PATCH,” then tap the [NEXT] button.**

- \* “ALL PATCH” exports all patches of the liveset to the GT-1000 unit.
- \* “SELECT PATCH (FROM TO)” exports the patches between “From” and “To” to the GT-1000 unit.
- \* “Select Patch” exports the selected patch to the GT-1000 unit.



**6. Select the patch at which you want to start overwriting the data in the GT-1000 unit, and tap the [EXPORT] button.**

- \* Significant time is required when exporting numerous patches into the GT-1000. If you are exporting a small number of patches into the GT-1000 unit, use SELECT PATCH (FROM TO) or SELECT PATCH.



# Exporting a Liveset from LIBRARIAN to the Mobile Device (EXPORT TO FILE)

Here's how a liveset from LIBRARIAN can be converted into a liveset file and exported to the mobile device.

**1.** Tap the [LIBRARIAN] button.

**2.** In the upper part of the screen, tap the  button.



**3.** Tap "FILE," and then tap the [NEXT] button.



**4.** Select the liveset that you want to export, and tap the [EXPORT] button.

**5.** The data is exported to the mobile device.

# Importing a File from the Mobile Device into LIBRARIAN (IMPORT FROM FILE)

Here's how a liveset file previously exported to the mobile device can be imported into LIBRARIAN.

**1.** Tap the [LIBRARIAN] button.

**2.** In the upper part of the screen, tap the  button.



**3.** Tap "FILE," and then tap the [NEXT] button.



**4.** Select a liveset file that was exported to the mobile device.

# Exporting a Liveset from LIBRARIAN to a Cloud Service (EXPORT TO CLOUD)

Here's how a liveset from LIBRARIAN can be converted to a liveset file and exported to a cloud service.

**1.** Tap the [LIBRARIAN] button.

**2.** In the upper part of the screen, tap the  button.



**3.** Tap "CLOUD" and then tap the [NEXT] button.



**4.** Select the liveset that you want to export to a cloud service, and tap the [EXPORT] button.

**5.** The Cloud screen appears, allowing you to export the file.

Choose iCloud Drive for an iOS device, or Google Drive for an Android device.

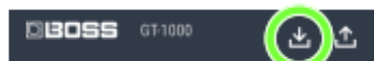
In some cases, your mobile device might support more than one cloud service. This app only supports operation using iCloud Drive on iOS devices and Google Drive on Android devices.

# Importing a File from a Cloud Service into LIBRARIAN (IMPORT FROM CLOUD)

Here's how a liveset file previously exported to a cloud service can be imported into LIBRARIAN.

**1.** Tap the [LIBRARIAN] button.

**2.** In the upper part of the screen, tap the  button.



**3.** Tap "CLOUD," and then tap the [NEXT] button.



**4.** Select a liveset file that was saved in the cloud.

# What you can do with BOSS TONE EXCHANGE

BOSS TONE EXCHANGE is a sound sharing service that lets users from around the world share the livesets that they have created in BOSS TONE STUDIO.

Here's what you can do with BOSS TONE EXCHANGE.

- Upload and share your livesets to BOSS TONE EXCHANGE.
- Download livesets created by BOSS users from around the world.

## MEMO

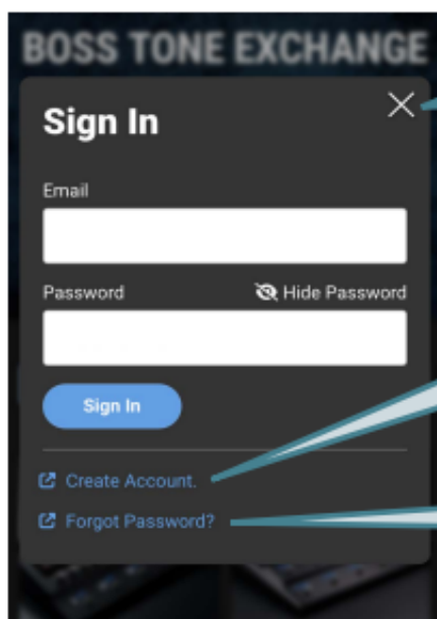
You must sign in with your Roland account to use BOSS TONE EXCHANGE.

# Signing in to BOSS TONE EXCHANGE

1. Click the [  ] button.
2. Click "Sign in" at the top of the screen.



3. Enter the e-mail address and password you registered for your Roland account.

A screenshot of the BOSS TONE EXCHANGE "Sign In" form. The form is dark-themed and contains the following elements: a close button (X) in the top right corner; an "Email" label above a white input field; a "Password" label above a white input field, with a "Hide Password" icon to its right; a blue "Sign In" button; a link for "Create Account" with an external link icon; and a link for "Forgot Password?" with an external link icon. Three callout boxes with blue borders and white text point to the close button, the "Create Account" link, and the "Forgot Password?" link.

Click here if you don't want to sign in. You can sign in later.

Click here to create a new Roland account.

Click here if you've forgotten your password.

\* Your computer must be connected to the Internet in order to sign in.

# Uploading livesets to BOSS TONE EXCHANGE

1. Click the [LIBRARIAN] button.
2. Click the [  ] button at the top of the screen.

3. Click  and then click the [NEXT] button.

You aren't signed in to BOSS TONE EXCHANGE if "Please SignIn" (  ) is shown. Sign in to BOSS TONE EXCHANGE.

The app is checking your sign-in status to BOSS TONE EXCHANGE if "Checking" (  ) is shown, so wait for a little while.

4. Select the liveset you want to upload, and click the [NEXT] button.
5. Input the liveset information, and click "Upload".

This starts the upload.

## Upload Your Liveset



Liveset Name (100 characters max)

\* Required

Gear \* Required

Icon (2 MB max) \* Required

# Downloading livesets from BOSS TONE EXCHANGE

1. Click the [  ] button.
2. Click the product name of the liveset you want to download.
3. Search for a liveset by inputting a keyword or genre.

## MEMO

Downloads from BOSS TONE STUDIO are done per liveset. Individual memories can't be downloaded, and individual memories can't be added to the library.

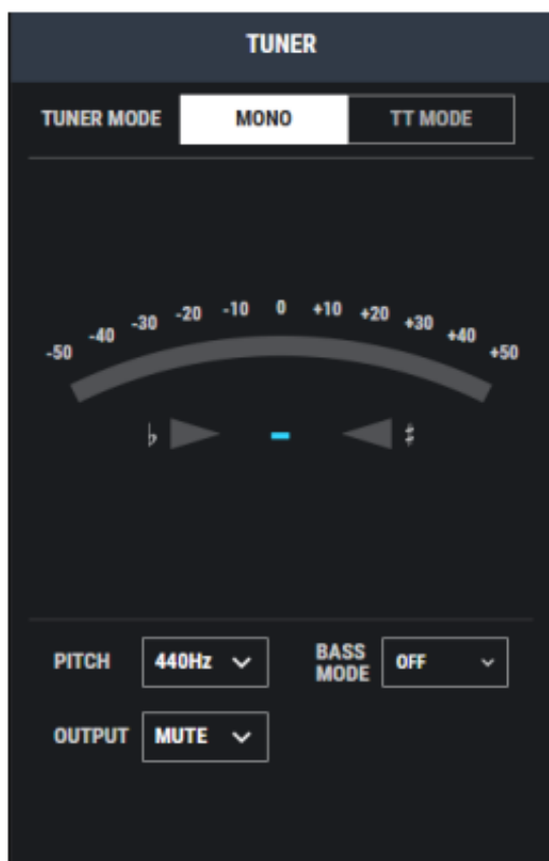
4. Select the liveset you want to download, and click the [Download] button.

The liveset is added to LIBRARIAN.

# Using the Tuner

Tap the [TUNER] button to start the tuner.

## MONO



# TT MODE



# MENU

## KNOB SETTING

Here you can assign the functions that knobs 1–6 have while the GT-1000 unit shows the play screen.

## INPUT SETTING

Here you can adjust the input level appropriately for the output level of the guitar that's connected.

## OUTPUT SETTING

Here you can make settings for MAIN OUT, SUB OUT, and PHONES.

## TOTAL SETTING

Here you can adjust the threshold level of the noise suppressor for each patch, the overall reverb level, and the metronome's output setting.

## PLAY OPTION

Here you can specify how BANK operations and PHRASE LOOP operations occur during performance.

## HARDWARE SETTING

Here you can specify AMP CTL1/2 operation, EXP1–3 operation, GROUND LIFT setting, AUTO OFF setting, and the brightness of the GT-1000 unit's LEDs.

## USB SETTING

Here you can specify parameters used for connection between your computer and the GT-1000.

## Bluetooth SETTING

Here you can edit the Bluetooth connection settings.

## MIDI SETTING

Here you can specify how the GT-1000 is connected to an external MIDI device.

## MIDI PROGRAM MAP

Here you can specify the patches that are selected when the GT-1000 receives program change messages from an external MIDI device.

## STOMPBOX SETTING

Here you can save the GT-1000's STOMPBOX state to your mobile device or to the cloud, and load previously-saved data back into the GT-1000.

## OWNER'S MANUAL

Here you can view the owner's manual for the unit or pages of this manual.

\* Your mobile device must be connected to the internet.

## VERSION

Here you can view version information and license information for the BOSS TONE STUDIO for GT-1000 software.

# ALL DATA BACKUP

Here you can save the state of all parameters, including the patches that are saved in the GT-1000, to your mobile device or to the cloud. You can also load the saved data back into the GT-1000.

\* Processing requires a substantial amount of time.