



TF StageMix User's Guide

Note

- The software and this document are the exclusive copyrights of Yamaha Corporation.
- Copying or modifying the software or reproduction of this document, by any means, whether in whole or in part, is expressly forbidden without the written consent of Yamaha Corporation.
- Yamaha Corporation makes no representations or warranties with regard to the use of the software and documentation and cannot be held responsible for the results of the use of the software and this document.
- Copying of commercially available music sequence data and/or digital audio files is strictly prohibited except for your personal use.
- Illustrations of product screens that appear in this document are for instructional purposes, and may appear somewhat different from the screens that are displayed on your computer.
- Information about system software and changes to certain product functions or specification due to updates to the software can be found in the related documentation.
- Apple, the Apple logo, and iPad are trademarks of Apple Inc., registered in the U.S. and other countries.
- The company names and product names in this document are the trademarks or registered trademarks of their respective companies.

Thank you for downloading the TF StageMix app (hereafter referred to as "StageMix") for iPad. StageMix allows you to use your iPad to wirelessly control the parameters of your Yamaha TF series digital mixing console. StageMix gives the sound engineer the freedom to control parameters of the TF series console from the stage, while listening to the results from the vantage point of the performers. Because of its simple touch interface that offers a direct style of interaction with the console, we think you'll find that StageMix will help you set up faster and more dynamically than ever before.

You can download the latest version of the TF series console firmware from the Yamaha Pro Audio web site.

http://www.yamahaproaudio.com/

Note	2
Introduction	3
System compatibility information	5
Wireless settings	6
Preparation	7
Configuring the console's network settings	7
Configuring iPad network settings	7
StageMix settings	. 9
Screen areas	10
HOME screen	10
SCENE screen	19
INPUT screen	20
EQ screen	21
GATE screen	23
COMP screen	24
GEQ screen	26
NAME screen	27
Troubleshooting	28

- Apple iPad 2 or later
- iOS 7.0 8.x
- Yamaha TF Series Digital Mixing Console V1.1 or later
- Wireless access point (802.11g, 2.4GHz compatible, 802.11n, 5GHz recommended)
- · CAT5 Ethernet cable (used to connect the console to the wireless access point)

Wireless settings

Configure your wireless access point, and refer to its operating instructions if necessary. Your wireless access point should not require any special settings in order to use StageMix, however, we recommend that you configure the access point to require a password for wireless connections for added security.

The following briefly describes the steps needed to configure your wireless access point.

- 1. Assign the desired wireless network name (also called an "SSID") to the wireless access point.
- 2. Select a wireless security protocol (WPA, WPA2, etc.) and assign a password to the wireless access point.
- 3. Configure the wireless access point to use the desired wireless mode (802.11g or 802.11n).
- 4. When using 802.11n, you may be able to select whether the access point uses the 2.4GHz or 5GHz wireless band.
- **5.** If your wireless access point supports Auto Channel Selection, enable it. This allows the wireless access point to automatically select the wireless channel with the least amount of interference.

For the fastest wireless communication between the iPad and the wireless access point, we recommend configuring the access point to use the 802.11n wireless mode at 5GHz. Additionally, using external antennas with your wireless access point (if supported) will make wireless connections to the access point more reliable.

Configuring the console's network settings

- Use a CAT5 Ethernet cable to connect the console to the wireless access point. Older access points that do not support Auto MDI-X require that you connect the console using a crossover cable. For access points that support Auto MDI-X (most do today), you can use either a straight cable or a crossover cable.
- **2.** Make sure the Ethernet cable from the console is connect to a LAN port of the wireless access point. Do not connect the console to the wireless access point's WAN port.

Configuring iPad network settings

You can configure the iPad to receive network settings via DHCP, or assign them manually.

Configuring iPad network settings using DHCP

DHCP is a network protocol that allows a device to receive its network settings from a DHCP server. Use the following procedure to configure the iPad to use DHCP.

Operation

- **1.** Open the [Settings] screen on the iPad.
- 2. Tap [Wi-Fi] and then select the network name (SSID) of your wireless access point.
- **3.** Tap the blue mark to the right of the current network to display details about the network connection.

Settings VI-Fi Router Image: Auplane Mode Image: Project This Network Image: Project This Network Image: Nutifications <th>94%</th>	94%
Airplane Mode Forget This Network Forget This Network	
Web Bouter Bluetooth Off Motifications IP Actress Control Center Do Not Disturb Do Not Disturb IP Actress IP Actress 192.168.0 Subner Mask 255.255.2	
Bluetooth Auto-Join Auto-Join Auto-Join Auto-Login Image: Control Center Control Center Image: Control Center Do Not Disturb IP Address Do Not Disturb IP Address Subnet Mask 255.255.2 O General 100 sec	
Notifications Notifications Not Disturb Do Not Disturb De Not Disturb Do Not Distur	0
Notifications P ADDRESS Control Center D Not Disturb D Not Disturb D Subject Mask 255.255.2 General	\mathcal{D}^{\dagger}
Control Center DHCP BootP Static Do Not Disturb IP Address 192.168.0 Subnet Mask 255.255.2 General	
Do Not Disturb IP Address 192.168.0 Subnet Mask 255.255.2	
Subnet Mask 255.255.2	0.151
G General 100 100 100 100 100 100 100 100 100 10	255.0
Houter 192.108.0	0.254
Display & Brightness DNS 192.168.0	0.254
Walipaper Search Domains	
Sounds Client ID	
Passcode	
Privacy Renew Lease	
HTTP PROXY	

- 4. Tap [DHCP], and then confirm that the iPad has received settings for IP address, subnet mask, router, and DNS.
- 5. You can tap [Renew Lease] to force the iPad to receive the network settings from the DHCP server again.
- **6.** When finished, press the home button on the iPad.

NOTE

- Make sure the subnet assigned to the iPad matches the subnet assigned to the console.
- If the iPad does not receive network settings from the DHCP server even after you tap [Renew Lease], check the settings of the DHCP server. You can also configure network settings for the iPad manually.

Configuring iPad network settings manually

Operation

- **1.** Open the [Settings] screen on the iPad.
- 2. Tap [Wi-Fi] and then select the network name (SSID) of your wireless access point.
- 3. Tap the blue mark to the right of the current network to display details about the network connection.



- 4. Tap [Static], and then configure each setting as described in the following steps.
- 5. IP address: Refer to the IP address of the console, and enter a comparable IP address by changing the last set of four numbers.

For example, if the console's IP address is "192.168.0.128", you could assign "192.168.0.127" to the iPad.

- 6. Subnet mask: Enter "255.255.255.0".
- **7.** Router: Enter the IP address of the wireless access point. Typically this is printed on a label on the device itself or is listed in the device's operating instructions.
- 8. Router: Enter the IP address of the wireless access point. (The same address as entered in step 7.)
- 9. When finished, press the home button on the iPad.

StageMix settings

Start StageMix.



The SELECT MIXER screen is displayed. The following are available from this screen.

- OFFLINE: allows you to view a demo of the StageMix features and user interface.
- CONNECT: allows you to select and connect to a TF series console that is connected to the same network.

Offline demo mode

Tap [OFFLINE] on the SELECT MIXER screen to use StageMix in demo mode, without connecting to a console. When using this mode, you cannot use level meters, access scenes, etc.

Connecting to the console

If the iPad and console are connected to the same network, select the console and tap [CONNECT] to connect to the console.

	SELECT MIXER	×
Yamaha TF	192.168.0.150	
OFFLII	NE CONNECT	

After StageMix has received the necessary data from the console, the mixer window is displayed and you are ready to begin using StageMix.

If StageMix cannot connect to the console, refer to the Troubleshooting section (→page 28).

HOME screen

The HOME screen is the main screen of StageMix. It is displayed each time you start StageMix. You can return to this screen by tapping [HOME] in the TOOLBAR area.



METER area

Displays input level, output level, and fader levels. In SENDS ON FADER mode, it displays send levels.



1 ONLINE button

Displays the SELECT MIXER screen (\rightarrow page 11).

When StageMix is connected to a console, the name of the console is displayed here. When no console is connected (i.e., offline demo mode), "OFFLINE" is displayed.

2 SETUP button

Displays the SETUP screen (\rightarrow page 12).

3 Meter display

Displays all input and output meters.

Meters are displayed in green for up to -20dB, yellow for up to -3dB, and in red for levels higher than -3dB. You can change the meter point in the SETUP screen (\rightarrow page 12).

Note that the meter point for the MONITOR channel is always pre-fader.

The fader level for each channel is indicated by a white line. A thick white line is displayed when the fader is at the nominal (0dB) level.

If a channel is turned off, the background of the meter is displayed in black and the meter itself is displayed in gray.



The area displayed in the details area is indicated in the METER area by a white box. You can drag this box left and right to display other channels in the details area.

In SENDS ON FADER mode, each channel's send level is displayed here. In this case the fader level bar is displayed in the color assigned to the destination channel.

SELECT MIXER screen



1 Device list

The name of any consoles on the network that StageMix can connect to are displayed here. Tap the name of the desired console to select it.

If multiple consoles are discovered, you can scroll this area up and down to view the names of other consoles.

(2) CONNECT button

Connects StageMix to the console that is selected in the device list.

3 OFFLINE button

Switches StageMix to offline demo mode. If a StageMix is connected to a console, it is disconnected.

SETUP screen

Allows you to configure the StageMix app.

The SETUP screen is divided into the PREFERENCE, LICENSE, and ABOUT screens. You can switch between screens by tapping the desired screen name at the bottom of the SETUP screen.



GENERAL area

(1) Fader Delay

Allows you to adjust the amount of delay between when you adjust a control and when the adjustment is applied. This setting helps prevent unintended fader movement. Range: 0.00-0.50sec (0.01sec increments)

(2) Cue Mode

Allows you to select the desired cue mode.

Mix Cue: Enables cue for multiple channels.

Last Cue: Enables cue for the last channel selected.

(3) Enable Phantom Power Switching

Allows you to enable and disable the console's +48 phantom power feature. When phantom power is enabled, this switch is displayed in red. When phantom power is disabled, the +48V buttons on the INPUT screen are disabled.

(4) Pre Fader Confirmation

Determines whether a confirmation message is displayed when you tap the PRE button to turn it on (i.e., when you switch to pre-fader mode) in SENDS ON FADER mode.

(5) Recall Confirmation

Determines whether a confirmation message is displayed in the SCENE screen when you recall a scene.

CH SELECT area

(6) StageMix Follows Console

Determines whether the channel you select on the console is also selected in StageMix.

(7) Console Follows StageMix

Determines whether the channel you select in StageMix is also selected on the console.

METERS area

(8) Input Meter Point

Determines the input level metering point. Pre HPF: After the head amp; before the HPF Pre Fader: Before the fader Post On: After the [ON] key

Output Meter Point
 Determines the output level metering point.

Pre EQ: Before the EQ
 Pre Fader: Before the fader

Post On: After the [ON] key

LICENSE screen

Displays license information about the software used by the StageMix app.



ABOUT screen

Displays version information for the StageMix app and the connected console.



Details area



Channel strips for 8 channels are displayed in the details area. You can scroll left and right to display the channel strips for other channels by swiping left or right on an inactive area of the screen.



Processing area

Displays each channel's EQ, INPUT, GATE, COMP, GEQ, and SEND PAN (when using SENDS ON FADER mode). The type of information displayed here varies depending on the type of channel.

You can swipe left and right in this area to display other information. The type of information displayed in the processing area changes for all channels.

The type of information that can be displayed in this area for each type of channel is explained below.

	CH 1–32	СН 33–40	ST IN 1L-2R	FX 1L-2R	DCA 1-8	STEREO	AUX 1–8	AUX 9/10- AUX 19/20	SUB	MON
Input	~	~	~	-	-	-	-	-	-	-
EQ	~	~	✓	✓	-	✓	✓	~	\checkmark	-
Gate	~	-	-	-	-	-	-	-	-	-
Comp	~	-	-	-	-	~	✓	~	~	-
GEQ	-	-	-	-	-	✓	✓	-	-	-
Send Pan	~	~	~	~	_	_	_	_	_	_

Fader area

Allows you to adjust the fader and cue for each channel.



① ON button

Turns the channel on and off. This button lights when the channel is turned on.

2 Fader value

Displays the value of the current fader level. You can tap the value and then increase and decrease it by tapping the up and down arrows.



③ Fader

Drag the fader's knob up and down to adjust the fader level. The fader stops at the nominal level (0dB); you can then continue to drag it up or down as desired. You can drag the fader left and right and then up and down to adjust it more precisely. You can adjust multiple faders at the same time.

NOTE .

If you have adjust the Fader Delay setting on the PREFERENCE screen (\rightarrow page 12), the fader value is displayed in light blue when the fader can be adjusted.

(4) Meter display

Display the post-fader channel level. Two meters are displayed for AUX 9/10–19/20, STEREO, and MONITOR channels. Meters are not displayed for DCA channels.

5 CUE button

Turns the channel's cue on and off. This button lights up when the cue is turned on. The CUE button is not displayed for the MONITOR channel.

CH Name area

Allows you to adjust the channel's pan/balance, and displays the channel's number, name, icon, and color.



1) Pan/balance slider

Drag left and right to adjust the pan or balance of the channel.

The control stops at the center position; you can then continue to drag it left or right as desired.

When the pan or balance is set to the center position, a round icon is displayed. You can also double-tap this area to set the pan or balance to the center position.

You can adjust pan/balance for multiple channels at the same time.

(2) Channel display

Displays the channel number, name, icon, and color.

Overview strip area



The STEREO channel strip is normally displayed in the overview strip area. When using SENDS ON FADER mode, the destination AUX channel or SUB channel strip is displayed here.

You can switch to SENDS ON FADER mode by tapping a channel number displayed on the left side of the strip. The selected channel will be highlighted in the channel's color. Tap off near the bottom of the strip to exit SENDS ON FADER mode. If you enter SENDS ON FADER mode while an FX channel is selected, nothing is displayed here.

SENDS ON FADER screen

Allows you to use the faders to adjust the send level for each channel.



In SENDS ON FADER mode, the details area changes to display SENDS ON FADER information. Note, however, that the display does not change for channels that have no send destination.



(1) Send pan slider

Displayed for stereo AUX buses. Allows you to adjust the pan of the signal sent to the AUX bus.

2 Send ON button

Determines whether a signal is sent (on) or not sent (off) to the corresponding AUX bus. This button lights when the send is turned on.

③ Send level fader

Allows you to adjust the send level of the corresponding channel. You can tap the value and then increase and decrease it by tapping the up and down arrows.

(4) Fader

Determines the amount of signal sent to the corresponding AUX bus.

5 PRE button

Allows you to select whether the pre-fader or post-fader signal is sent to the corresponding AUX bus. This button lights when it is turned on. **On**: Before the fader

Off: After the fader

6 CH NAME display

Displays the channel's number, name, icon, and color.

TOOLBAR area

Displays information about the current scene and allows you to switch between the different details screens.



Scene area

Displays the name of the selected scene.

Tap to display the SCENE screen (\rightarrow page 19).

If you adjust parameters after recalling a scene, an "E" is displayed.

If you select a scene that is write-protected, a lock icon is displayed.

If you select a scene that is different from the current scene and do not recall it, the scene number begins flashing.

Tool buttons

Tap a button to change the content displayed in the details area. The button that corresponds to the current content lights up. The buttons displayed vary depending on the type of channel selected. See "Processing area" (\rightarrow page 15) for more information.

Menu button

Tap to display the context menu that corresponds to the current screen. For details about the content menu, refer to the explanations for the corresponding screens.

HOME screen menu

The following items are available in the HOME screen's context menu.

CH Copy: Copies the settings of the current channel.

CH Paste: Pastes settings from the copied channel and applies them to the selected channel.

CH Default: Resets the settings of the current channel to their default values.

Clear CUE: Turns off all cue selections.

SCENE screen

Allows you to manage previously saved mixer setups, or "Scenes".

	SCENE A	SCEN	NE B	
lo. 🛦	Title	6	Date	Information
A00	Initial Data	ß	2015/01/06 2:37:51	Comment
A01	Init data 1-knob	ô	2015/01/07 6:22:42	
A02	General Band Set		2015/03/02	Conventiona zero console
A03	Band w Horns	6	2015/03/02	
A04	Jazz Combo set		2015/03/02 4:09:13	

1 Scene list selection button

Allows you to switch between the available Scene lists. SCENE A: Displays the Scenes stored in Scene list A. SCENE B: Displays the Scenes stored in Scene list B.

2 Scene list

Displays the Scenes saved in the selected Scene list.

You can tap a header in the list to sort the items by that header. (List items cannot be sorted by "Information".) To select a Scene, simply tap it. The selected Scene is highlighted, and can then be recalled. A green triangle is displayed next to the Scene that is currently recalled.

Locked scenes are indicated by a lock icon and cannot be edited.

The date on which the Scene was last saved is displayed in the Date column.

③ Recall button

Recalls the Scene that is selected in the Scene list.

INPUT screen

Displayed when you tap the INPUT button in the TOOLBAR area. Allows you to turn phantom power on and off, toggle the signal phase, and adjust input gain.



1 GainFinder

Displays the input gain level. When adjusting the input gain, adjust it so that the center of the GainFinder lights up. When USB is selected as the console's input, the input's digital gain is displayed here.

2 +48V button

Turns phantom power (+48V) to the head amp on and off.

On: Phantom power is turned on.

Off: Phantom power is turned off.

When USB is selected as the console's input, this button is not displayed.

This button is disabled when "Enable Phantom Power Switching" on the PREFERENCE screen of the SETUP screen is disabled. (→page 12)

③ Φ (phase) button

Allows you to reverse the input signal phase. When turned on, the input signal's phase is reversed.

(4) Gain sliders

When INPUT is selected as the console's input, the slider adjusts the analog gain of the head amp. The PAD (-24dB) will be switched on or off when the analog gain is adjusted between +17dB and +18dB. When USB is selected as the console's input, the slider adjusts digital gain.

(5) Level meter

Displays the input's gain adjusted level.

6 Digital gain text box

Allows you to adjust digital gain. The default setting is 0dB. You can tap the value and then increase and decrease it by tapping the up and down arrows.

This item is not displayed when USB is selected as the console's input or for the ST IN channel.

⑦ Gain Unlink button

Displayed for stereo channels and for channels that have stereo link turned on.

While you are tapping and holding the button, gain for the left and right channels can temporarily be adjusted individually. When you release the button, the gain for both channels can be adjusted together but the difference in gain between the two channels is maintained.

- 20 -

EQ screen

Displayed when you tap the EQ button in the TOOLBAR area.

Controls the EQ for each channel. 4-band parametric EQ is available for CH 1–32, AUX 1–20, and STEREO. 2-band parametric EQ is available for CH 33-40, STIN1, STIN2, FX1, FX2, and SUB.



1 EQ button

Turns the EQ on and off.

2 HPF or LPF button

Turns the HPF (high-pass filter) on and off. Displayed for CH 1–40. For the SUB channel, this button is the LPF (low-pass filter) button.

③ 1-knob button

Switches between 1-knob EQ mode and manual mode. When using 1-knob mode, the 1-knob level slider is displayed.

(4) 1-knob level slider

Adjusts the amount of 1-knob EQ applied.

(5) EQ mode type selection button

When using 1-knob EQ mode, allows you to select the 1-knob EQ mode type. Select [Vocal] for vocal channels, otherwise select [Intensity].

When set to Intensity, you can adjust the EQ to a setting between flat and increased intensity of the EQ settings you made using manual mode.

For output channels, Loudness is available. This setting allows you to boost low and high tones.

The available modes depend on the channel whose settings you are editing.

In manual mode, you can select the filter type. You can select low-band and high-band filter.

For CH 1-40, the available low-band filters are low-shelving type and bell type. For other channels (i.e., for channels that do not have an HPF), the available low-band filters are HPF, low-shelving type, and bell type. The available high-band filters are LPF, high-shelving type, and bell type.

6 EQ output level meter

Displays the EQ output level.

\bigcirc EQ graph

Displays the parameter settings of the EQ and filter. As you adjust the settings of each band, the results are reflected in the graph.

When using 1-knob EQ mode, you can adjust the 1-knob level slider by dragging it left and right.

When using manual mode, you can drag the handles displayed in the graph to adjust the corresponding settings. When using the bell-type filter, you can adjust the Q by pinching the curve on the graph.

The parameters for the selected band are displayed in a popup over the handle.



You can return the EQ gain to its default setting by double-tapping the handle.

When HPF is turned on, you can drag the HPF handle to adjust the cutoff frequency. You can also adjust HPF independently when using the Intensity mode for 1-knob EQ mode.

If you tap an area of the graph where there is no parameter, a keyboard is displayed. This is useful for understanding the relationship between sound range and frequency.

EQ screen menu

The following items are available in the EQ screen's context menu.

Copy: Copies the EQ parameters of the selected channel to the clipboard.

Paste: Pastes the EQ parameters in the clipboard to the selected channel.

Compare: Allows you to compare the EQ parameters of the selected channel with the EQ parameters in the clipboard by switching between the two.

Gain Flat: Sets the EQ gain of the current channel to the flat position.

Default: Resets EQ settings to their default values.

GATE screen

Displayed when you tap the GATE button in the TOOLBAR area.

Allows you to configure the noise gate for each channel. When the input signal level is lower than a specified amount (threshold), the output signal is reduced by a specified amount (range). GATE is available for CH 1–32.



1 GATE button

Turns the gate on and off.

2 Gate input level meter

Displays the gate's input level.

- ③ **Threshold slider** Determines the level at which the gate is applied.
- (4) Gate graph

Displays a visual representation of the gate level.

(5) Range slider

Determines the amount by which the signal will be lowered when the gate is applied.

6 Attack slider

When the input signal exceeds the threshold, this setting determines how quickly the gate opens.

7 Hold slider

When the input signal drops below the threshold, this setting determines how much time passes before the gate closes.

(8) Decay slider

After the hold time passes, this setting determines how quickly the gate closes. The value here is expressed as the time required for the level to change by 6dB.

(9) GR (gain reduction) meter

Displays the amount by which the signal's gain is reduced.

10 OUT (gate output) meter

Displays the gate's output level.

GATE screen menu

The following items are available in the GATE screen's context menu.

- **Copy**: Copies the GATE parameters of the selected channel to the clipboard.
- Paste: Pastes the GATE parameters in the clipboard to the selected channel.
- **Compare**: Allows you to compare the GATE parameters of the selected channel with the GATE parameters in the clipboard by switching between the two.
- Default: Resets GATE settings to their default values.

COMP screen

Displayed when you tap the COMP button in the TOOLBAR area. Allows you to configure the compressor for each channel.



1 COMP button

Turns the compressor on and off.

2 1-knob button

Switches between 1-knob mode and manual mode.

- ③ **1-knob level slider (1-knob mode only)** Adjusts the amount of 1-knob compressor applied. Not displayed during manual mode.
- (4) **Compressor input level slider** Displays the compressor's input level.

(5) Threshold slider

Determines the level at which the compressor is applied.

6 Compressor graph

Displays a visual representation of the current settings.

⑦ Ratio slider

Determines the amount of compression that is applied.

(8) Attack slider

When the input signal exceeds the threshold, this setting determines how quickly the maximum amount of compressor is applied.

(9) Release slider

When the input signal drops below the threshold, this setting determines how much time passes before the compressor is no longer applied. The value here is expressed as the time required for the level to change by 6dB.

10 Out Gain slider

Adjusts the output level of the compressor.

(1) Knee button

Determines the how gradual or sudden the curve is at the threshold. A soft knee means that compression is applied gradually as the signal exceeds the threshold; a hard knee means a more sudden transition.

12 GR (gain reduction) meter

Displays the amount by which the signal's gain is reduced.

(13) OUT (compressor output) meter

Displays the compressor output level.

COMP screen menu

The following items are available in the COMP screen's context menu.

- **Copy**: Copies the COMP parameters of the selected channel to the clipboard.
- Paste: Pastes the COMP parameters in the clipboard to the selected channel.
- **Compare**: Allows you to compare the COMP parameters of the selected channel with the COMP parameters in the clipboard by switching between the two.

Default: Resets COMP settings to their default values.

GEQ screen

Displayed when you tap the GEQ button in the TOOLBAR area.

You can use the internal graphic equalizer (GEQ) to process AUX 1–8 and STEREO channel signals. The GEQ is a mono, 12-band EQ. Each band is 1/3 octave wide, with an adjustable gain range of ± 15 dB. 31 bands are available; you can adjust gain for up to 12 bands.



1 GEQ button

Turns the GEQ on and off.

(2) GEQ channel selection buttons

These buttons are displayed only when configuring the GEQ for stereo AUX buses or the STEREO channels. They are not displayed for mono AUX buses.

••• : Turns the GEQ left/right channel link on and off.

L/R: Allows you select the left and right GEQ channels. For AUX channels, L and R correspond to the channel pair, such as AUX 1 and 2.

③ EQ graph, band selection

Displays the characteristics of the EQ.

You can tap an area to move the display area and center in on where you tapped the screen.

(4) Gain sliders

Allow you to adjust the gain for the corresponding band. The gain value is displayed above the handle. Double-tap a handle to set the corresponding band's gain to 0dB. Swipe left or right on an empty area to display the gain sliders for other bands.

(5) Output level meter

Displays the GEQ output level.

(6) Available bands display

Displays the number of additional bands that you can adjust.

GEQ screen menu

The following items are available in the GEQ screen's context menu.

Copy: Copies the GEQ parameters of the selected channel to the clipboard.

- Paste: Pastes the GEQ parameters in the clipboard to the selected channel.
- **Compare**: Allows you to compare the GEQ parameters of the selected channel with the GEQ parameters in the clipboard by switching between the two.
- Default: Resets GEQ settings to their default values.

NAME screen

Displayed when you tap the NAME button in the TOOLBAR area. Allows you to set the channel name, icon, and channel color.



1 Name text box

Enter the channel name here.

Tap the text box to use the keyboard to enter text. You can enter up to eight alphanumeric characters.

2 CH NAME display

Displays the channel's number, name, icon, and color. You can flick this area left or right to display other channels.

③ Icon button

Tap to display a list of available channel icons.

4 Category button

Allows you to select a different category of channel icons. The available categories vary depending on the type of channel.

(5) Channel icon list

Tap to apply the channel icon.

You can drag this area up and down to display all of the available icons.

(6) Sample Name button

Displays a list of commonly used channel names based on the selected channel icon. Tap a sample name to use it as the channel name.

\bigcirc Color button

Tap to display a list of channel colors.



Tap the desired color to use that color as the channel color.

Wireless access point DHCP server setup

- ① Use a web browser to access your wireless access point's web administrator page.
- (2) Enable the wireless access point's DHCP feature.
- ③ Configure the range of addresses that the DHCP feature will assign to connected devices.
- (4) Confirm that the IP address assigned to the console is outside of the range of IP addresses that the DHCP feature will assign to connected devices. If it is within this range, change the IP address of the console.
 - For example, if the console's IP address is 192.168.1.2, set the DHCP feature to assign address beginning from 192.168.1.3.

NOTE

Not all wireless access points have a DHCP server feature. If yours does not, assign an IP address manually to the iPad.

Using TF Editor and StageMix together

When computers (running TF Editor) and iPads (running TF StageMix) are connected to the console, the console supports up to three simultaneous connections.

Only one computer running TF Editor can connect to the console at a time.

Internet connection error messages

When you select a wireless network using your iPad, your iPad may try to access the Internet. If your wireless access point cannot connect to the Internet, a "cannot connect to the Internet" message may be displayed on your iPad and StageMix may not be able to connect to the console. An Internet connection is not needed to connect StageMix to the console, however, you may need to change the settings on your wireless access point so that this message is no longer displayed. If this message is displayed, typically you will need to disable your wireless access point's "redirect feature". For details, refer to your device's operating instructions or contact the manufacturer.

If you cannot move 4 or more faders at the same time

If the Multitasking Gestures setting of your iPad is turned on, you may not be able to move 4 or more faders at the same time. When using StageMix, make sure to turn the Multitasking Gestures feature off.

- ① Open the [Settings] screen on the iPad.
- (2) Tap [General] and then turn [Multitasking Gestures] off.

If you cannot move 3 or more faders at the same time

If the Zoom feature with the Accessibility settings of your iPad is turned on, you may not be able to move 3 or more faders at the same time. When using StageMix, make sure to turn the Zoom feature off.

- (1) Open the [Settings] screen on the iPad.
- (2) Tap [General] \rightarrow [Accessibility] and then turn [Zoom] off.



Yamaha Pro Audio Global Web Site http://www.yamahaproaudio.com/ Yamaha Manual Library

http://www.yamaha.co.jp/manual/

Manual Development Department © 2015 Yamaha Corporation

Published 04/2015 CR-A0