TF Console User Guide





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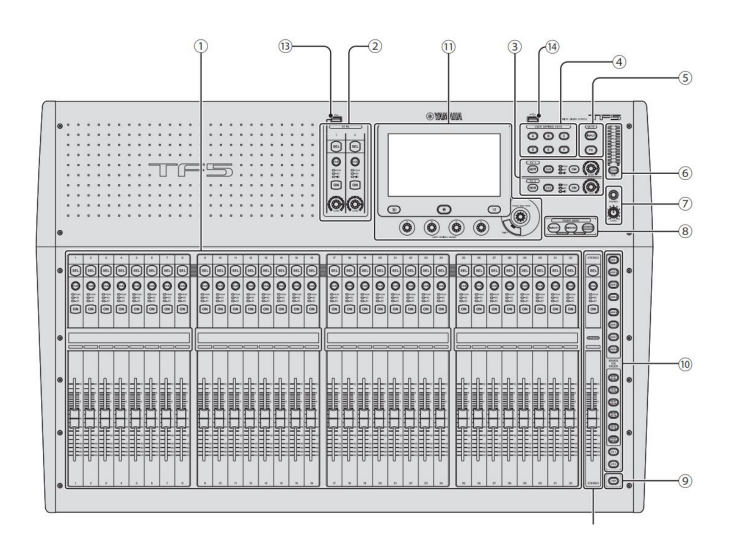


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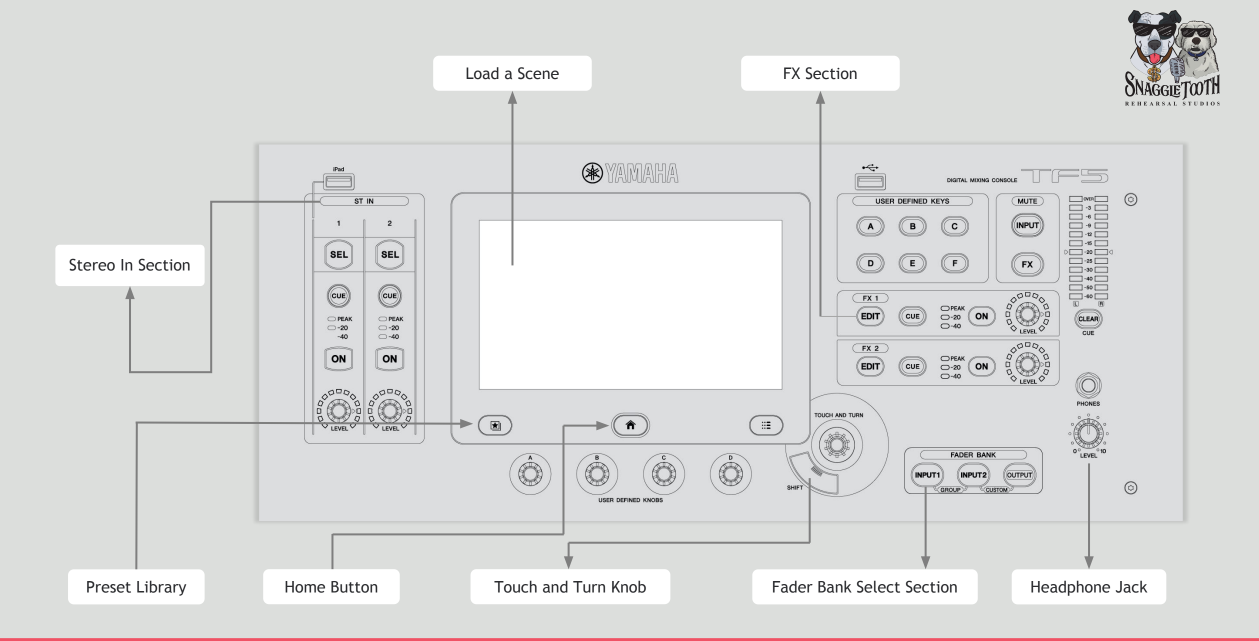
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The Yamaha TF Console





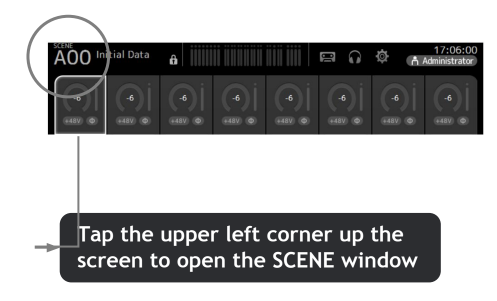
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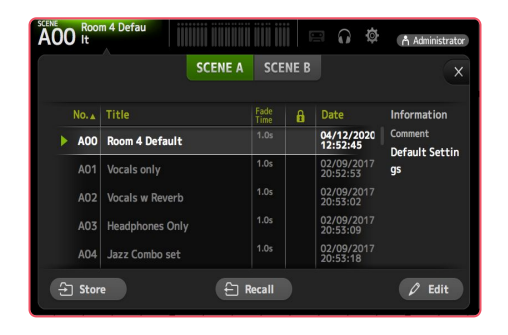


Before Getting Started



We recommend you start by loading one of our preset Scenes. This will load pre-configured settings for the routing and levels for your band. We recommend starting with **ROOM X DEFAULT**





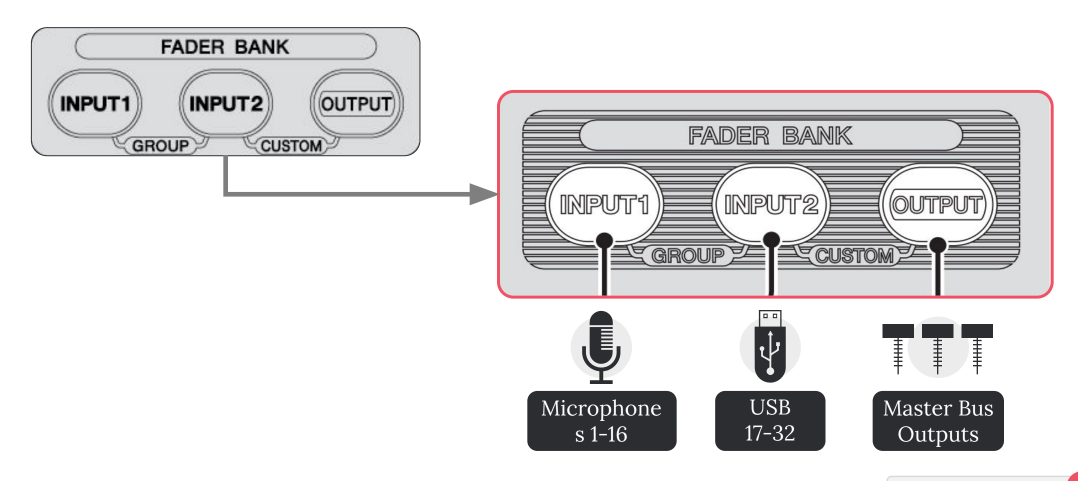
Select the Scene you wish to use and press RECALL

Before Getting Started



Check the "Fader Bank" section to the right of the "Touch and Turn" knob.

Ensure that **INPUT 1** is Selected



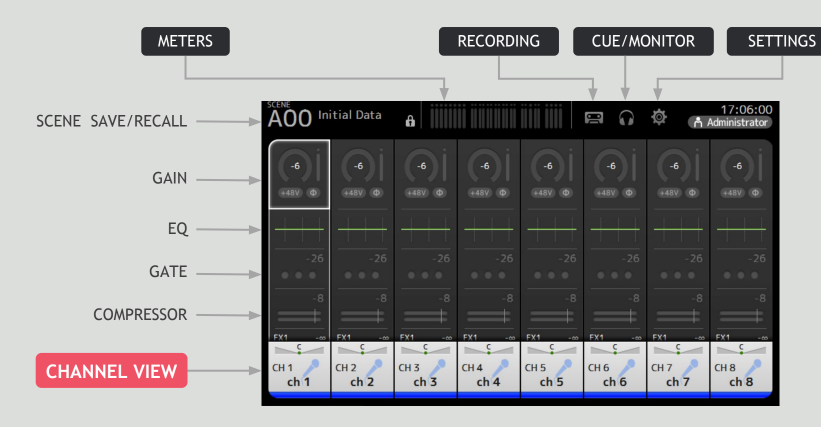
The Overview Screen





Tap the HOME button to bring up the Overview Screen

This screen shows you multiple parameters and levels for 8 channels at a time. Press the HOME button again to view additional parameters (FX sends, Aux Sends, etc.)



Scroll left and right for more tracks



Scroll down for FX Sends, Aux Sends, etc...

Adjust Parameters

SNAGGIETOTH REHEARSAL STUDIOS

Tap an area once to select it for use with the Touch and Turn knob Tap again to open its configuration page Press the HOME button at any point to return to the Overview Screen

CH 4

Tom

CH 1

Kick

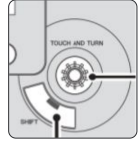
CH 2

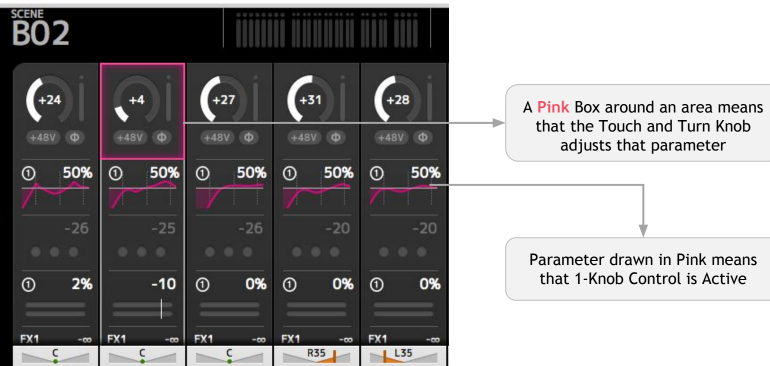
SN

CH 3 ===

HH



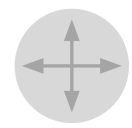




CH 5

F TOM

Scroll left and right for more tracks



Scroll down for FX Sends, Aux Sends, etc...

The Channel View Screen



More ways to control individual channel's parameters







Here you can access all parameters for a given channel.



Tap them for control with the Touch and Turn Knob, or double tap them to enter their config page



Tap the HOME button at any point to return to the Overview Screen

Adjusting Gains





Tap the INPUT area once to select it, and adjust it with the Touch and Turn Knob.



Touch or select other channels and adjust their gains as well





Tap it twice to enter the INPUT config page.



Use the A.GAIN slider or the "TOUCH AND TURN" KNOB to adjust input gain until the meter stays mostly in the green



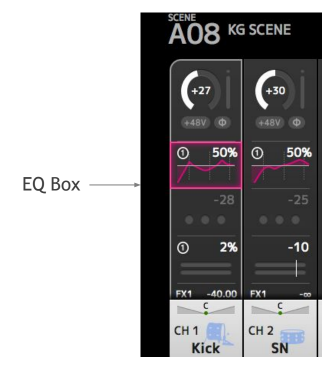
From either view, simply select a new track to edit the same parameter on a different track

Adjust the EQ or Other Parameters



Just like you did with the GAIN, tap a different area once to select it, and adjust it with the Touch and Turn Knob

Tap the section a second time to bring up the EQ page From here you can draw the EQ on the touchscreen, or adjust it with the Touch and Turn Knob





About 1-Knob Control



Yamaha offers an "easy" mode called 1-Knob Control, offering simplified controls using the Touch and Turn Knob. Here it is shown for EQ, but is available for the GATE and COMPRESSOR as well

AUS KG SCENE Administrator **HPF** (1) 1-knob Intensity▼ The Parameter will be drawn in +27 Pink indicating that 1-Knob +48V **Φ** Control Mode is activated. OUT OVER 50% 1 Toggle the 1-knob button to deactivate. 1 2% Line will turn **Green** FX1 -40.00 when 1-Knob Control 15 is deactivated. CH1 Kick 200 500 20k 50 100 10k

Speakers, Auxes, and Cue Mixes



You'll notice the several speakers (Monitors) and Headphone stations around the stage. Using the consoles AUX Busses, you are able to create individual mixes to send to each one of those "destinations".

AUX Sends + Destinations

MON.2 MON.3

GUE C

DRUMS

BASS

GT2

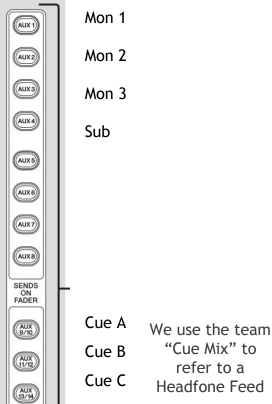
A sample layout

of a typical room

Consult your room's layout to determine what Aux feeds each Destination

CUE D

CUE A+B



Using SENDS ON FADERS









You can build individual mixes for each of your room's destinations.



By selecting an AUX from the SENDS ON FADERS section, you can use the console's faders and volume knobs to build a custom mix for each destination.



Try pressing the different AUX buttons and watch the faders jump to reflect that current mix.



Stereo Ins and FX's level knobs act just like faders - choose your AUX and customize those levels as well!



Building Custom Mixes



Build a custom mix for each Monitor or Headphone Feed



SENDS ON FADERS SECTION



Choose the destination (Monitor, Cue Mix, etc) and determine its associated AUX bus



Select that AUX from the SENDS ON FADERS section



Bring up the CHANNEL FADERS (ST IN & FX level knobs too!) and build your mix



Adjust overall level with RED MASTER FADER

CHANNEL FADERS

MASTER FADER

Creating Custom Mix Tips





Start with just vocals, slowly add in more to taste



Monitors are meant to augment what you can't hear - add in what you need to hear more of, leave out what you can already hear.



If you want "Drums" in Monitors - start with just Kick and Snare. 99% of the time you won't need more than that. OH's and Tom mics belong more in Headphones, not Monitors.



Use a preset SCENE - choose one that suits you the best. Just using Headphones, no Monitors? Try the "Headphones Only" scene!

The MASTER FADER



Build a custom mix for each Monitor or Headphone Feed





The red MASTER FADER controls the overall level of a bus.



The "Stereo Bus" feed is what the overall mix levels will be if you choose to connect your DAW to record .



However, when an AUX is selected instead, the MASTER FADER light will flash **BLUE** alerting you are controlling an AUX, not the STEREO BUS.



De-selecting an AUX will return the fader to it's default behavior.

The Subwoofer



Many rooms have a subwoofer fed from Aux 4 - SUB Bus

Subwoofers only reproduce extreme low frequencies, so only certain instruments will benefit from being sent to the SUB. Instruments like:



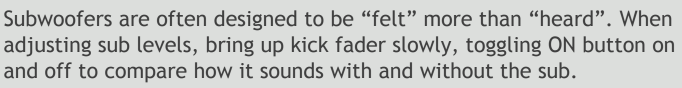
Kick drum



Bass guitar



Some synthesizers





Creating Custom Mix Tips





By using the built-in Headphone Jack, you are able to listen to different sources and mixes straight from the console.



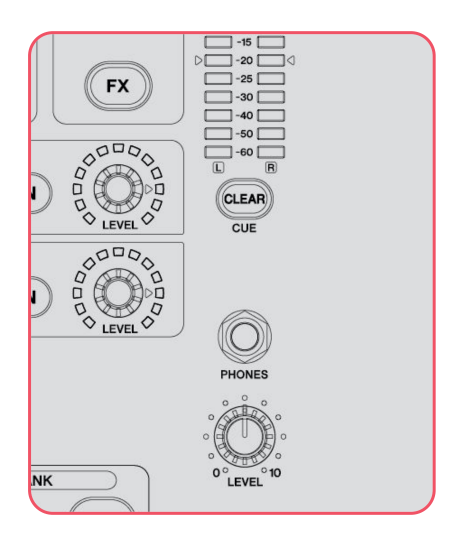
By default, the Headphone Jack will reflect the STEREO BUS.



However, using the CUE feature, you can listen to other sources - individual microphones, selected channels, or even whole mixes

When a CUE button is pressed, the "CLEAR" button will flash, letting you know you are listening to the CUE bus rather than the STEREO BUS.

Press "CLEAR" button to cancel this and return to monitoring the Stereo bus.



Auditioning Different Sources with the CUE Bus



This can be useful for listening to different microphones in isolation, or to listen to an AUX bus while you are building that mix.

To Audition individual sources:

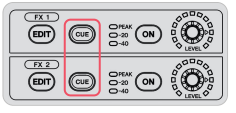


Pressing a channel's "CUE" button routes this signal direct to the Headphone Jack via the CUE bus.

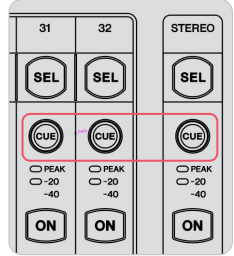


Pressing multiple buttons adds them all to the CUE bus. Clear the selection using the CLEAR button near the Headphone Jack.

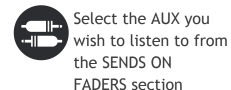


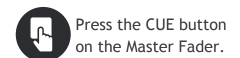


Cue buttons can be found on every channel, FX, Stereo In, and Master Fader too



To Audition to an AUX





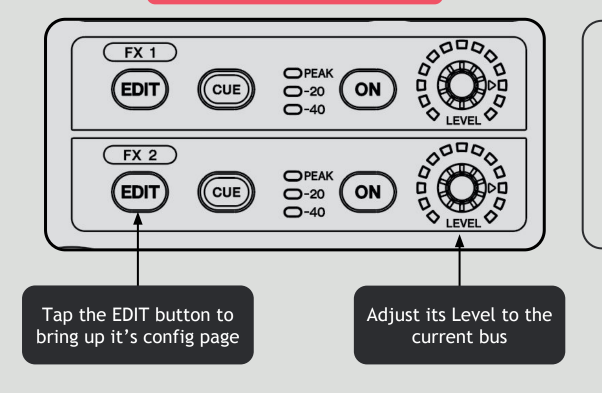


USING ON BOARD EFFECTS



The console offers two different Effects Machines, controlled from the FX Section found to right of the SCREEN

THE FX SECTION



We have these pre-configured as:

FX 1 - Reverb

FX 2 - Delay

But these are editable by pressing the FX's "EDIT" button

The Effects Config Page



Click the FX's EDIT button to bring up this page



Sending channels to the Effects

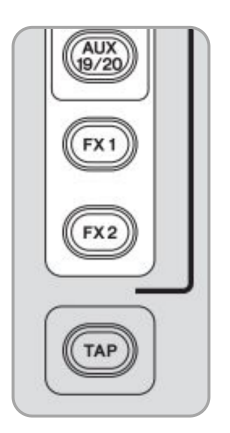


Easiest way get signals to the FX unit is to use SENDS ON FADERS method, and build a mix to the FX Machines just like you would any other destination.

Just like building any other custom mix, use the following method:

- Select the FX you wish to control from the SENDS ON FADERS section
- Bring up the faders you wish to send to that FX.

Using the SENDS ON FADERS method



Select the FX 1/FX 2 AUX to use the channel faders to control the amount sent to the FX

For example, to get REVERB on the Vocal Mics:

press the FX 1 button in the AUX Section
Bring up corresponding faders
(Voc 1, 2, 3)

Routing FX to Monitors/Headphones





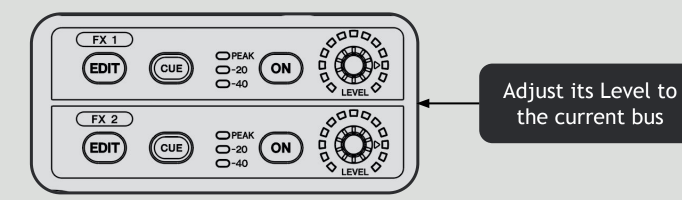
Now that you've sent signals to the FX Machines, you can control how much of that effect gets sent to each destination.

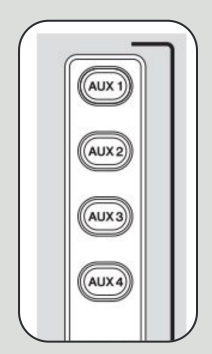


Some players may want more than others, or some, not at all.



Simply first select the Aux Mix you want to control, then adjust the FX Level knob to taste.





Mon 1

Mon 2

Mon 3

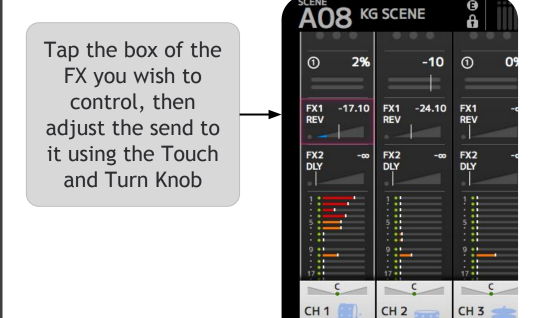
Sub

More Ways to use FX



The console often offers multiple ways to do certain things. Here are some other ways to control the FX/Levels

From the Overview Screen (Home Button)

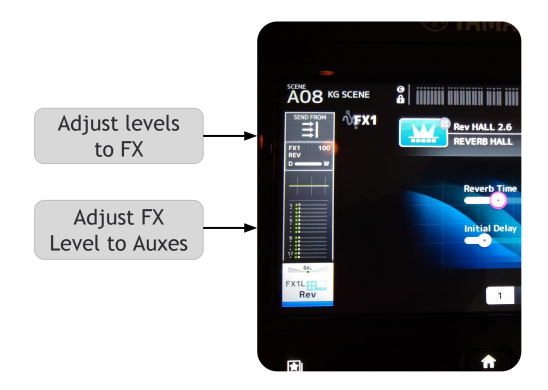


Kick

SN

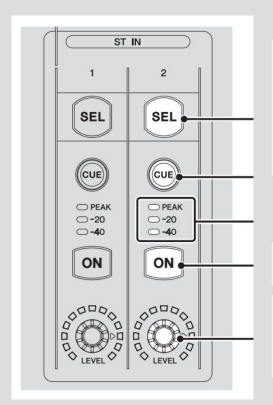
HH

From the Effects Config Page (FX EDIT button)



Playing back from the Stereo Inputs





Each console has two Stereo Inputs fed by RCA jacks

This may be fed from an Aux Cable, a Bluetooth Receiver, or from the Drummer's Aux Input, depending on the room

Ensure channel is ON

Adjust level using rotary knobs. Like any other source, you can set an individual level for each custom mix

The ST IN Section found to the left of the console

Sync your Device to Bluetooth Receiver



To play music over bluetooth, you must sync your device to the receiver. Follow these instructions



 Press and hold the pairing button on front of unit for 3 seconds.
 Status light will flash quickly indicating unit is in Pairing Mode



 On your device, open Bluetooth Settings and connect to DN-200BR



Status light will turn solid when connected



1. Remember to turn up the volume on your device!



- Light will turn off when not connected to any device
- While paired with a Bluetooth device, other
 Bluetooth devices cannot pair to it. You must unpair
 ("disconnect") the current Bluetooth device from
 DN-200BR to make it available to others.

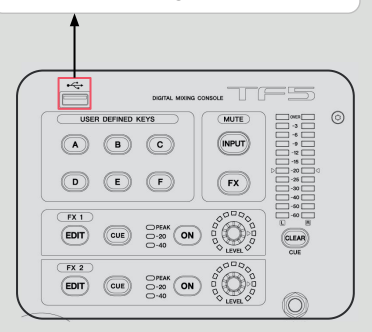
Using the built in 2-Track Recorder



You can record your rehearsals by using the built in 2-Track digital recorder.

By default, this is fed from the STEREO BUS.

Insert a FAT32 formatted USB flash drive into the right side USB slot.



Tap the CASSETTE icon in the SCREEN to open the Recording Section or plug in your computer via usb.



The Recorder Screen





Use this screen to start/stop/manage new recordings

Listening to Playback from the Recorder



Playback from USB comes through one of the two STEREO INPUTS

By default, these inputs are set to the Analog Inputs, and must be changed to hear USB playback.

To configure for USB Playback:



Select the desired Stereo Input, then open that channels GAIN settings.



From here you can change it's input from ST IN to USB Playback



To enable USB playback, change the INPUT of the Stereo In to "Playback" via the channel's GAIN settings

Multitrack Recording



By plugging in the attached USB cable to your laptop, you can use the Console as a built in 32 channel In/Out Interface, for use with your DAW.

Channels 33/34 will become the Stereo Bus.

For Windows, download the Yamaha Steinberg USB Driver here:

https://tinyurl.com/wobhavy

For Mac, no additional drivers are required

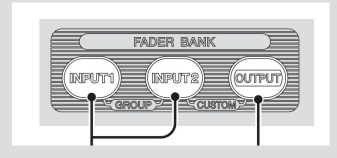
Multitrack Recording and Playback



By default, only Faders 17-32 are set to receive USB Outputs 17-32. To access these faders, change the FADER BANK selection to Input 2

To use all 32 USB Outputs, load "USB Multitrack" scene from SCENE SELECT page.

Default Layout (Most Scenes)





USB Multitrack Scene Layout

