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INTRODUCTION

This guide covers footswitch functions for the FC-6, FC-12 and FM3. All of these products share the use of Layouts containing Footswitch Definitions. Each definition consists of one Tap function and one Hold function. Functions are arranged in CATEGORIES and have their own parameters detailed here.

To assign functions, use the EZ page or the Edit Layout/Switch pages as directed in your product Owner’s Manual. Select a Category and a Function, then set the values of any parameters for that function.

LED RING COLORS

Each footswitch Category has its own default color which appears automatically when you assign the switch. You can change the category colors using a list found in the Config menu:

CHANGE A CATEGORY COLOR:

- Open Setup | FC Controllers and page to the “Ring Colors” tab.
- NAV to the desired category and turn the VALUE knob to specify the desired color from the list.

You can also set the color for an individual switch:

CHANGE A SWITCH COLOR:

- Find the switch using the EZ page or the Edit Layout/Switch pages.
- Set “Switch Ring Color” to the desired value.

The LED Ring color for per-preset switches is ALWAYS determined by the settings in the preset. You cannot change Per-Preset colors through the Setup menu.

THE “UNASSIGNED” FUNCTION

To set either the Tap or the Hold function of any switch to do nothing, change the Category to “Unassigned”.
1 FOOTSWITCH FUNCTIONS

**BANK FUNCTIONS**

The FC includes several functions for switching Banks. You may be familiar with preset banks A, B, and C from Fractal-Bot or our software editors, but on the FC or FM3, a Bank is something very different. In this case, it is simply a subdivision of the total number of presets that is created on the fly to allow dynamic "Preset within Bank" switches. These can access every preset in your unit without the need to program hundreds of individual switches.

**BANK SIZE**

Bank Size designates how many presets are in each bank. This number should usually match the number of “Preset Within Bank” switches on your layout. (Factory default Layout 1 provides an example.) You can change the Bank Size setting on the Setup | FC Controllers | Config page.

**EXAMPLE:** The tables below illustrate how a sample list of 15 factory presets would be divided with bank size set to 3 or 5. Both columns show the same list of presets, but as bank size changes they group differently (shown here with gray and white bands). You can set bank size to anything from 1 to 12. Remember that whenever you change Bank Size the number of banks will change, and the presets contained in each numbered bank will shift.

### BANK SIZE 3

<table>
<thead>
<tr>
<th>Bank</th>
<th>Preset 1</th>
<th>Preset 2</th>
<th>Preset 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>001: 59 Bassguy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>002: 65 Bassguy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>003: Brownface</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>004: Deluxe Verb</td>
<td>005: Double Verb</td>
<td>006: A-Class 15</td>
</tr>
</tbody>
</table>

### BANK SIZE 5

<table>
<thead>
<tr>
<th>Bank</th>
<th>Preset 1</th>
<th>Preset 2</th>
<th>Preset 3</th>
<th>Preset 4</th>
<th>Preset 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>001: 59 Bassguy</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>002: 65 Bassguy</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>003: Brownface</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>004: Deluxe Verb</td>
<td>005: Double Verb</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>006: A-Class 15</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### BANK: SELECT

The Bank Select function creates a footswitch that is "hard-wired" to a specific numbered bank. For example, a switch that selects Bank 1, or Bank 24.

**Bank** – Designates the desired Bank by number

**Preset Load** – Specifies which preset (if any) should be loaded when the specified bank is selected:

- **None**: No preset from the new bank will be loaded until you select one yourself.
- **First**: The first preset in the new bank will be loaded automatically.
- **Current**: Whichever “Preset Within Bank” switch is active will remain active. For example, if you have “P2” selected within the old bank, then “P2” from the new bank will be loaded automatically when you select the new bank.

☆ The LED ring is bright when the selected bank is loaded, otherwise dim.
BANK: TOGGLE

"Toggle" functions allow you to switch back and forth between two designated entries.

**Primary Bank** and **Secondary Bank** – These set the desired Banks by their numbers.

**Preset Load** – Specifies which preset (if any) should be loaded when the specified bank is selected:

- **None**: No preset from the new bank will be loaded until you select one yourself.
- **First**: The first preset in the new bank will be loaded automatically.
- **Current**: Whichever "Preset Within Bank" switch is active will remain active.
  For example, if you have "P2" selected within the old bank, P2 from the new bank will be loaded automatically when you select the new bank.

The LED ring is bright when you toggle to the "Primary" bank, dim for the "Secondary", and off for "neither".

BANK: INCREMENT / DECREMENT ("INC / DEC")

"Inc / Dec" functions allow you to scroll through a series, stepping up or down.

**Increment/Decrement** – Designates the step size, up or down. For example, to create a switch that goes to the next bank, select +1. For a switch that goes to the previous bank, select -1.

**Wrap** – Determines whether the banks wrap around when you get to the either end of the list.

**Lower Limit, Upper Limit** – These set the lowest and highest bank that can be accessed using this switch, allowing you to restrict access to only certain banks/presets. If you’re using UP and DOWN switches, you’ll probably want to set the same limits for both.

**Preset Load** – Specifies which preset (if any) should be loaded when the specified bank is selected:

- **None**: No preset from the new bank will be loaded until you select one yourself.
- **First**: The first preset in the new bank will be loaded automatically.
- **Current**: Whichever "Preset Within Bank" switch is active will remain active.
  For example, if you have "P2" selected within the old bank, P2 from the new bank will be loaded automatically when you select the new bank.

The LED ring is bright when the switch is active, otherwise dim.

### MINI-DISPLAY OPTIONS FOR BANK FUNCTIONS

The following Mini-Display Label options are selectively offered for the various Bank Functions.

**Both** – For the toggle function, shows both numbers, with brackets around the one that is currently selected

Ex: [B000] B001 or B000[B001] or without brackets if neither is loaded: B000/B001

**Destination** – Shows the bank number that will load when the switch is activated.

**Current** – Shows the number of the current Bank.

**Custom** – Shows any text you enter in the Custom Label field.

**Action** – Shows the action of the switch and the step size. Ex: Bank +1
1 FOOTSWITCH FUNCTIONS

PRESET FUNCTIONS

PRESET: SELECT BY NUMBER
Creates a footswitch that is “hard-wired” to a specific preset. For example, a switch that selects Preset 1, or Preset 442.

Preset – Designates the desired Preset by its number on the Axe-Fx III or FM3.

The LED ring is bright when the designated preset is loaded, otherwise dim.

PRESET: SELECT IN BANK
Creates a footswitch that dynamically maps to a preset within a Bank (see p. 3). Using Select in Bank switches together with Bank Up and Bank Down mimics the way other Fractal Audio products provide access to hundreds of presets with minimal programming.

Preset – Designates the desired Preset by its position within the bank. This setting cannot be higher than the global Bank Size setting (see p. 3).

The LED ring is bright when the designated preset is loaded, otherwise dim.

PRESET: TOGGLE BY NUMBER
“Toggle” functions allow you to switch back and forth between two designated entries.

Primary Preset and Secondary Preset – These set the desired presets by their numbers.

The LED ring is bright when you toggle to the “Primary” preset, dim for the “Secondary” and off for “neither”.

PRESET: TOGGLE IN BANK
“Toggle” functions allow you to switch back and forth between two designated entries.

Primary Preset and Secondary Preset – These set the desired Presets by their positions within the bank.

The LED ring is bright when you toggle to the “Primary” preset, dim for the “Secondary” and off for “neither”.

PRESET: INCREMENT / DECREMENT (“INC / DEC”)
“Inc / Dec” functions allow you to scroll through a list, stepping up or down.

Increment/Decrement – Designates the step size, up or down. For example, to create a switch that goes to the next preset, select +1. For a switch that goes to the previous preset, select -1.

Wrap – Determines whether the list of presets wraps around when you get to the end.

Lower Limit, Upper Limit – These set the lowest and highest preset that can be accessed using the switch, allowing you to restrict access to only certain presets. If you’re using UP and DOWN switches, you’ll probably want to set the same limits for both.

The LED ring is bright when the switch is active, otherwise dim.
MINI-DISPLAY OPTIONS FOR PRESET FUNCTIONS

The following Mini-Display Label options are selectively offered for the various Preset Functions.

**Name** – Shows the name (first 10 characters) of the target preset.

**Number** – Shows the number of the target preset.

**P#** – Shows the position of the target preset within a bank (Ex: P1 or P2)

**Custom** – Shows any text you enter in the Custom Label field.

**Both #** – For the toggle function, shows both preset numbers, with brackets around the one that is currently selected. Ex: [P000] P001 or P000 [P001] or without brackets if neither is loaded: P000/P001

**Both P#** – For the toggle function, shows the positions of both presets within the bank, with brackets around the one that is currently selected (ex: [P1] P2, or without brackets if neither is loaded: P1/P2

**Destination Name** – For Toggle and Inc/Dec functions, shows the name (first ten characters) of the preset that will load when the switch is activated.

**Current Name** – For Toggle and Inc/Dec functions, shows the number of the current preset.

**Destination Number** – For Toggle and Inc/Dec functions, shows the number of the preset that will load when the switch is activated.

**Action** – For the Increment/Decrement function, shows the action of the switch and the step size. Ex: Preset +1

CUSTOM MAPPING PRESETS & SCENES

All preset functions on the FC will honor the settings made under "PC Mapping" in the SETUP: MIDI: Mapping area of the Axe-Fx III/FM3. When PC Mapping is turned ON (see below) the first 127 preset numbers on the FC Controller will correspond to the entries of your custom map. This is true for ALL FC Preset functions, whether by number or by position within a bank.

FC presets above #127 are handled as usual when PC Mapping is on.

FAQ: What is PC Mapping?

The Axe-Fx III and FM3 include a feature called "PC Mapping" which allows any incoming MIDI PC message to be re-mapped to a custom Preset, and optionally, any scene in that Preset. Normally, the mapping is “1:1”. For example, MIDI Program Change 1 (“PC 1”) normally loads Axe-Fx III or FM3 Preset 1, with its Default Scene (“as saved”). With PC Mapping on, however, PC 1 might load Preset 2, Scene 3 instead (or whatever else you set up in the map).

The “PC Mapping” parameter is the “master switch” for the map. It is off by default, meaning the map is ignored. When you turn it on, incoming MIDI messages are re-mapped. Find PC Mapping on the “General” tab of Setup | MIDI/Remote on the Axe-Fx III or FM3. Find the map itself on the next tab to the right, “Mapping”.

Combined with the “Preset in Bank” switches of the FC, this option serves as a good way to organize a set. Think of each bank as a Song and arrange the presets in the order you need them.
SCENE FUNCTIONS

SCENE: SELECT

Creates a footswitch that is “hard-wired” to a specific Scene.
For example, a switch that selects Scene 1, or Scene 7.

**Scene** – Designates the desired Scene by its number.

◆ The LED ring is bright when the designated Scene is loaded, otherwise dim.

SCENE: TOGGLE

“Toggle” functions allow you to switch back and forth between two designated entries.

*Primary Scene* and *Secondary Scene* – These set the desired Scenes by their numbers.

◆ The LED ring is bright when you toggle to the “Primary” Scene, dim for the “Secondary” and off for “neither”.

SCENE: INCREMENT / DECREMENT (“INC / DEC”)

“Inc / Dec” functions allow you to scroll through a list, stepping up or down.

**Increment/Decrement** – Designates the step size, up or down. For example, to create a switch that goes to the next Scene, select +1. For a switch that goes to the previous Scene, select -1.

**Wrap** – For the Inc/Dec function, determines whether the list wraps from Scene 8 to Scene 1, and vice versa.

**Lower Limit, Upper Limit** – These set the lowest and highest Scene that can be accessed using an Inc/Dec Scene switch, allowing you to restrict access to only certain Scenes. If you’re using both UP and DOWN switches, you’ll probably want to set the same limits for both.

◆ The LED ring is bright when the switch is active, otherwise dim.

MINI-DISPLAY OPTIONS FOR SCENE FUNCTIONS

The following Mini-Display Label options are selectively offered for the various Scene Functions.

**Name** – Shows the Name (first 10 characters) of the target Scene.

**Number** – Shows the Number of the target Scene.

**Custom** – Shows any text you enter in the Custom Label field.

**Both #** – For the toggle function, shows both Scene numbers, with brackets around the one that is currently selected. Ex: Scene[1]2 or Scene 1[2] or without brackets if neither is loaded: Scene 1/2

**Destination Name** – For Toggle and Inc/Dec functions, shows the name (first ten characters) of the Scene that will load when the switch is activated.

**Current Name** – For Toggle and Inc/Dec functions, shows the name of the current Scene.

**Current #** – For Toggle and Inc/Dec functions, shows the number of the current Scene.

**Destination Number** – For Toggle and Inc/Dec functions, shows the number of the Scene that will load when the switch is activated.

**Action** – For the Increment/Decrement function, shows the action of the switch and the step size. Ex: Scene +1
EFFECT FUNCTIONS

EFFECT: BYPASS
This is the classic “Instant Access Switch.”

Effect – Selects which effect you want to control.

The LED ring is bright when the effect is engaged, dim when it is bypassed, and OFF if the effect assigned to the switch is not contained in the current preset.

EFFECT: CHANNEL SELECT
This creates a footswitch that changes a specific effect block to a specific channel.

Effect – Selects which effect you want the switch to control.

Channel Select – Designates the desired Channel: A, B, C, or D (and E, F for the Multiplexer).

Smart Bypass – This parameter is uniquely powerful. It is OFF by default. When you turn it on, it allows Channel switches to engage or bypass an effect. Activating the Channel Select switch for an effect channel which is already active will BYPASS the effect. Activating the Channel Select switch for an effect channel which is already bypassed will ENGAGE the effect. This powerful capability allows you to set up separate switches for different channels without the need for a separate “Bypass” Switch. In comparison, using separate switches for Bypass/Engage and Channel(s) can require two or more stomps instead of one to change between the various sound options.

You can try this option on the default FC-12 “Channels” layout, where it is used on Drive 1 channel switches.

The LED ring is bright when the designated Channel is active, dim when it is not, and OFF if the effect assigned to the switch is not contained in the current preset.

EFFECT: CHANNEL TOGGLE
“Toggle” functions allow you to switch a specific effect block between two Channels. The Effect parameter selects which effect you want the switch to control. Primary Channel and Secondary Channel set the desired Channels.

The LED ring is bright for the Primary channel, dim for the Secondary channel, and OFF if a different channel is selected, or if the effect assigned to the switch is not contained in the current preset.

EFFECT: CHANNEL INCREMENT/DECREMENT
“Inc / Dec” functions allow you to scroll through channels, stepping up or down.

Increment/Decrement – Designates the step size, whether up or down. For a switch that goes to the next channel, select +1. For a switch that goes to the previous channel, select -1.

Wrap – Determines whether the Channel wraps when you reach either end of the list.

Lower Limit, Upper Limit – These set the lowest and highest Channels that can be accessed using the switch, allowing you to restrict the range. If you’re using UP and DOWN channel switches, you’ll probably want to set the same limits for both.

The LED ring is bright when the switch is active, otherwise dim.
MINI-DISPLAY OPTIONS FOR EFFECT FUNCTIONS

The following Mini-Display Label options are selectively offered for the various Effect Functions.

**Long Name** – Shows a 10-character version of the specified effect name and instance number.

**Short Name** – Shows the 3-character abbreviation of the specified effect name plus its instance number.

**Short Name + Channel** – Shows the 3-character abbreviation, the instance number, and the channel.

**Long Name + Channel** – Shows a 10-character version of the name, the instance number, and the channel.

**NOTE:** This option is provided despite that fact that the long names of certain effects are too long for the instance number and/or channel to appear. For those effects (e.g. “Megatap”) “Short Name + Channel” may be a better choice.

**Both Channels** – For the toggle function, shows the 3-letter effect abbreviation, the instance number, and both Channels, with brackets around the one that is currently selected. Ex: 
DRV1©[A]B or DRV1©A[B] or without brackets if neither is loaded: DRV1©A/B

**Destination Channel** – For Toggle and Inc/Dec functions, shows the 3-letter effect abbreviation, the instance number, and the channel that the effect will change to when you press the switch.

**Current Channel** – For Toggle and Inc/Dec functions, shows the 3-letter effect abbreviation, the instance number, and the channel that the effect is currently set to.

**Action** – For the Increment/Decrement function, shows the action of the switch and the step size. Ex: DRV1©+1

**Custom** – Shows any text you enter in the Custom Label field.
UTILITY FUNCTIONS

UTILITY: TUNER
Engages the tuner. The tuner display is shown both on the Axe-Fx III/FM3 and the FC Controller. To disengage the tuner, activate the switch again. Changing the layout will also disengage the tuner.

The LED ring is bright while the Tuner is engaged and dim when it is off.
The Mini-Display can show the function (“Tuner”) or your choice of custom label.

UTILITY: TAP TEMPO
This footswitch serves the same function as the Tempo button on the Front Panel of the Axe-Fx III/FM3. NOTE: By default, the tempo averages across ten taps, but you can set it to use only two taps with an option found under SETUP: Global: Config: Tap Tempo.

The Tap tempo switch is unique in that it registers timing based on the switch down, even when a Hold function is assigned to the same footswitch.

The LED ring flashes the current tempo.
The Mini-Display can show the function (“Tap Tempo”), the current BPM, or your choice of custom label.

UTILITY: AMP LEVEL AND SAVE
IMPORTANT! All unsaved changes such as altered effect parameters or bypass states will be stored when Set Amp Volume and Save is triggered!

This function is similar to one found in the MIDI Remote menu. It provides a convenient way to permanently increase or decrease the level of the Amp block(s) in the current preset. Each time the switch is activated, the level of the current Channel for the designated amp block(s) is increased or decreased by a set amount, and the preset is saved.

Target Amp Block(s) – Designates whether to adjust Amp 1, Amp 2, or both Amp blocks.
Increment/Decrement – Sets the amount of the change in dB from -2 to +2.

The LED is bright while the switch is active and dim when it is not.
The Mini-Display can show the function “Amp # +1dB” or your choice of custom label.

UTILITY: REVEAL HOLD
This function causes the Mini LCDs for all footswitches to show their Hold functions instead of their Tap functions. Remember that you can also see the Hold function for any switch by pressing it, but this shows Hold functions for the entire FC controller at once.

Mode – Reveal Hold can be either momentary or latching. The Latching mode stays active when you engage it, allowing you to execute any one of the displayed hold functions with a single tap. When you do this, the Reveal Hold function automatically turns itself off.

Sticky Function - When enabled, this causes Latching Mode (above) to stay active until you manually turn it off by stepping on the Reveal Hold switch again.

The LED ring is bright while the switch is active and dim when it is not.
The Mini-Display can show the function (“Hold Funcs”) or your choice of custom label.
LAYOUT FUNCTIONS

LAYOUT: SELECT

Creates a footswitch that is "hard-wired" to a specific Layout. For example, a switch that selects Layout 2, or Layout 7.

Layout – This designates the desired Layout by its number.

View – This sets the View that the layout will open to. See p. 18 or your Owner’s Manual for more on Views.

The LED ring is bright if the designated Layout is currently loaded, otherwise dim.

The Mini-Display can show the Layout Name (Ex: PRESET), its Number (Ex: Layout 1), or your custom text.

LAYOUT: MASTER LAYOUT

Displays the Master Layout menu.

The Mini-Display can show the function ("MLM") or your choice of custom text.

On the FC-6 or FM3: If the Master Layout Menu is currently displayed, executing this function again will change it to the next VIEW. This allows one switch to show the MLM and step through views.

FAQ: Why not just use the "Master Layout Switch Combo"?

FC Controllers offer a special footswitch combination to show the Master Layout Menu. (See the FC Owner’s Manual). Why, then, would you ever want a single footswitch to perform this same function? The answer lies in an advanced option which allows you to DISABLE the "MLM Switch Combination". There are several possible reasons:

1) To avoid accidentally entering the Master Layout Menu with imprecise stomping.
2) To guarantee that the lower right footswitch fires its Tap function on the down- instead of the up-stroke.
3) You may have designed a system which never uses the Master Layout Menu.

If you’re in any of the above groups, but still want access to the Master Layout Menu, a dedicated switch may be the answer you need. Simply assign the "Layout: Master Layout" function described above.

Or, if you disable the Master Layout Menu, this also leaves it free as "Layout 9" free to put to other uses.

Find the option to disable the on the Config page of the FC Controllers menu.

LAYOUT: INCREMENT / DECREMENT ("INC / DEC")

"Inc / Dec" functions allow you to step to the next or previous layout.

Increment/Decrement – Designates the step size, up or down. For example, to create a switch that goes to the next Layout, select +1. For a switch that goes to the previous Scene, select -1.

Wrap – For the Inc/Dec function, determines whether the list wraps from Scene 8 to Scene 1, and vice versa.

Lower Limit, Upper Limit – These set the lowest and highest Scene that can be accessed using an Inc/Dec Scene switch, allowing you to restrict access to only certain Scenes. If you’re using both UP and DOWN switches, you’ll probably want to set the same limits for both.

The LED ring is bright when the switch is active, otherwise dim.
CONTROL SWITCH FUNCTIONS

Default Color: Purple

Control Switches interact directly with the Modifier system of the Axe-Fx III/FM3, operating in much the same way as external expression pedals, switches, or MIDI. They work as modifier sources to control effect parameters. For example, a Control Switch could operate the “Hold” switch on a Delay or Reverb, or change the speed of an LFO. Any parameter that allows a modifier can have its source set to a Control Switch. For more on using Modifiers, see your Owner’s Manual.

There are six Control Switches in total.

A Control Switch can be either “Latching” or “Momentary”, depending on which of two functions you use. Latching switches can be toggled with your foot, or have their state “forced” to on or off by a Scene. Control Switches can also optionally transmit a MIDI “Payload” when they are turned on and/or off.

CONTROL SWITCH: MOMENTARY

Momentary switches are active only while you hold the switch down.

Control Switch – This parameter determines which one of the six available Control Switch modifier sources a switch will connect to.

⚠️ IMPORTANT: Control Switch Momentary is an "odd-ball" in that it inherently requires you to press and hold the switch. It must be assigned as a Tap function, however, with NO Hold function on the same switch.

SPECIAL NOTE: On an FC-6 or FC-12, the “MLM Switch Combination” relies on an invisible Hold function on the lower right switch. A Momentary Control Switch assigned to the to the Tap function of the lower right switch will therefore not work unless the MLM is disabled in SETUP.

-The LED ring is bright while the switch is active and dim when it is not.

The Mini-Display can show the function (“CS1, CS2, etc”) or your choice of custom label.

CONTROL SWITCH: LATCHING

Latching switches toggle from on to off (or off to on) whenever you activate them.

Control Switch – This parameter determines which one of the six available Control Switch modifier sources a switch will connect to.

-The LED ring is bright while the switch is active and dim when it is not.

The Mini-Display can show the function (“CS1, CS2, etc”) or your choice of custom label.
ADDITIONAL CONTROL SWITCH FEATURES

In addition to their primary function as modifier sources, Control Switches also offer the following features.

USING SCENES TO TURN CONTROL SWITCHES ON OR OFF

A physical switch is either open or closed, period. In comparison, a programmable switch as used in a traditional MIDI controller has a “virtual state”, meaning its ON or OFF state can be stored in memory so it can toggle as desired when you navigate from one preset to another.

Control Switches provide the best of both worlds. In their default state, they behave as physical switches, retaining their current or "Last" state as you switch presets or scenes. They are also programmable, however, and any Scene can set any Control switch ON or OFF. Here's how:

1. Load the desired Preset and Scene.
2. Press HOME, then use Push-knob D to open the FC Per-Preset menu.
3. Page to the CS Per Scene tab if it isn’t already selected.
4. Use the NAV keys to select the row and column for the Scene and Control Switch you want to change.
5. Turn the VALUE knob to select “ON” or “OFF”.
   The default value of "LAST" causes any control switch to retain its state as you change scenes.
6. Make any desired changes, then STORE the preset in the usual way.

CONTROL SWITCH MIDI

Control Switches have an integrated MIDI feature which allows each Control Switch to send its own global MIDI message payload when the switch is turned ON or OFF. See p. 14.

LINK CONTROL SWITCHES IN A MUTUALLY EXCLUSIVE GROUP

The FC allows you to set up a global group of mutually exclusive Control Switches. Only one switch in this group can be ON at a given time. All instances of a switch across any number of layouts abide by this setting. Any of the six control switches can be linked in the group as follows:

- On the Axe-Fx III/FM3, open Setup | FC Controllers and page to the "Config" tab.
- NAV to the CONTROL SWITCH LINK section and set Exclusive to "YES" for the desired switches.

Remember, like the Control Switch MIDI feature, the exclusive group setting is Global, for all instances of a given switch on any layout.
CONTROL SWITCH MIDI

An Axe-Fx III with an FC Controller, or an FM3 with or without an FC Controller can transmit MIDI messages in a number of ways. See the FC Owner’s Manual or FM3 Owner’s Manual for more on this subject.

For convenience, the following section on Control Switch MIDI is repeated here.

As covered on the previous pages, the Control Switch function allows a footswitch to operate as a Modifier source to control sound parameters. In addition, however, each of the six Control Switches has the capability to transmit a custom “payload” of MIDI data every time the switch is turned on ON or OFF. This transmission is not tied to another event such as a Preset or Scene change, so Control Switch MIDI more flexible and dynamic.

When you recall that Control Switches can be momentary or latching (and even mutually exclusive), the depth of the CS MIDI system is multiplied. You might change channels on a connected MIDI-controlled amp, or even manually operate a remote processor, sequencer, or lighting system.

Here is a summary of the MIDI Capabilities of a Control Switch:

- Control Switches are placed into an FC Layouts as functions.
- Control Switches 1–6 appear in the list of Modifier sources on the Axe-Fx III/FM3.
- The role of a switch as a modifier source is not compromised if you also use it to transmit MIDI. The same switch can simultaneously control the Axe-Fx III/FM3 and a connected device. (See your Owner’s Manual for more on using Modifiers.)
- Each Control Switch has its own global MIDI Payload containing up to four Program Change (“PC”) or Control Change (“CC) messages on any MIDI Channels, with custom values from 0–127, or disabled (“--”) for both the ON and OFF states of the switch.
- Each MIDI Payload also has a “master switch” allowing it to be enabled or disabled.

SETTING UP THE MIDI PAYLOAD FOR A CONTROL SWITCH:

1. On the Axe-Fx III/FM3, open the SETUP | FC Controllers menu and page to the “CS MIDI” tab.
2. Select the desired Control Switch at the top of the menu. (CS1, CS2, etc.)
3. Use NAV buttons and the VALUE wheel to get around the page.
4. Set Enabled to “YES” for the switch to send MIDI.
5. NAV through the table and create your desired Payload of up to four commands, with values for ON and OFF
6. Press EXIT when finished. There is no need to SAVE while working in the Setup Menu.

Axe-Edit/FM3-Edit also provide tools for editing Control Switch MIDI.
LOOPER FUNCTIONS

Looper functions are used to operate the Looper block, which must be present in your preset for these switches to do anything. Looper footswitches work exactly like the front panel controls for the Looper, with all of the same interactive features.

See the Fractal Audio Blocks Guide for more on the Looper Block.

https://www.fractalaudiosystem.com/fas-bg

Looper functions have no configurable parameters in the FC. Their Mini-Display and Ring Colors are automatic, though as with other switches, you can use a Custom Mini-Display Label and change the default Color.

Record (Red) Activates the Record Function. Remember that you can configure what happens when you press the active Record switch a second time. Find “Record 2nd Press” on the Config page of the edit menu of the Looper block. When available, Overdub will also appear on the Record footswitch. When in overdub, the switch LED ring changes to Yellow¹.

Play/Stop (Green)

Once (Blue)

Reverse (Orange)

Undo/Erase (Purple)

Half Speed (Pink)

Remember that you can also use the Effect: Bypass function (see p. 8) to add a switch to Bypass or Engage the Looper block itself.

¹ Unless you’ve changed the default color for the switch, in which case Record and Overdub both use the same color.

For the tightest timing, use Looper controls as the Tap function of a switch with no Hold function.
PER-PRESET FUNCTIONS

FC layouts are global. That is, their functions remain the same as you change presets. The Per-Preset Switch system adds two ways to make layouts more flexible. In fact, every preset contains 24 numbered "FC Switch Definitions". There are two ways to put these to use.

In Method 1 (below) the preset overrides any switch on any layout, substituting the Per-Preset switch definition of your choice in the location of your choice.

"I want THIS switch on THIS layout to do something different when THIS preset loads."

In Method 2 (next page), the layout contains a permanent "placeholder" which always loads a specific FC Switch Definition (by its number) in a fixed position.

"I want THIS switch on THIS layout to ALWAYS use "Per-Preset X" from the currently loaded preset."

PER-PRESET METHOD 1: OVERRIDES

This method creates a classic "exception" — very useful for "that one song" which needs to do something unusual, like providing access to the Looper instead of a particular effect, or switching to a Scene you don't normally use.

To set up an override, edit the Preset to force the substitution. Here's how:

1. Load the desired preset.
2. Press HOME, then use Push-knob D to open the FC PER-PRESET menu.
3. Change to Per-Preset FC page.
4. Turn the VALUE knob to select your choice of per-preset switch definitions (numbered “PP# 1-24”).
5. Define the switch. The interface is basically identical to the "EZ" page. You can set Tap Function, Hold Function, LED ring color, Mini-Display settings, and Layout Links. Repeat this process for any other switches you wish to define.

Once you have defined one or more Per Preset Switch Definitions, you must set up the override(s):

6. Change from the Per-Preset FC page to the Overrides page by pressing the PAGE > button. You will see a long list showing every switch in every FC layout.
7. On the Overrides page, use knob A or the NAV buttons to scroll to the layout and switch you want to override, then turn knob C or the VALUE knob to select the desired Per-Preset switch by its number (“PP#”).
8. Repeat this process for any other overrides you wish to create

IMPORTANT: You must STORE the preset after setting up FC Switch definitions and overrides!

Note: Most Factory presets are not programmed with any overrides.

When any footswitch in any layout is being overridden by a Per-Preset switch, a message is displayed at the bottom of the EZ page to indicate this. When this occurs, push-knob E becomes a shortcut button to jump to the Per-Preset FC page.

DISABLING OVERRIDES

You can globally disable per-preset switch overrides. This can be useful when you want to prevent downloaded presets from "clobbering" your layouts, or when you've changed your mind and suddenly want all layouts to be global and consistent. Find this option on the Setup | FC Controllers | Config page. See your Owner's Manual for more.
PER-PRESET METHOD 2: THE PLACEHOLDER FUNCTION

The second way of working with Per-Preset switches does not rely on overrides (see previous page). Instead, this method uses the “Per-Preset: Placeholder” function. You may assign this function Tap and/or Hold for any switch just like any other function.

It is important to remember that both Overrides and Placeholders use the same list of 24 Per-Preset FC switch definitions. To create a switch definition, simply follow Steps 1 through 5 on the previous page, being sure to STORE the preset when you finish. Any placeholder function with a matching Per-Preset Switch # will do whatever your preset tells it to.

PER-PRESET: PLACEHOLDER

This function creates a placeholder for one of the Per-Preset FC switch definitions contained in all presets. When any preset is loaded, the corresponding values from that preset will be used to determine the functions, appearance, and behavior of the Tap and/or Hold functions of this switch.

This function has only a single parameter, Per-Preset Switch, which selects the number of the Per-Preset FC Switch definition you want to place on your layout.

If you want both Tap and Hold functions to appear, you must assign the placeholder function to BOTH Tap and Hold. (This is actually a feature and not a limitation!)

As you place the Per-Preset: Placeholder function in your layouts, the Switch Ring Color parameter for the Per-Preset function itself will not work to change the color. Instead, you must set the color footswitch definition stored in the preset itself found under Controllers: Per-Preset FC Settings: Per-Preset FC.

On the FC-6 and FC-12, Factory Default Layout 6 uses the per-preset placeholder functions for both Tap and hold.

On the FM3, only the Tap functions have been assigned.

Use these layout as a way to check the per-preset functions in presets you download, or try creating Per-Preset FC switch definitions yourself in a few presets.
**VIEW FUNCTIONS**

**Views** allow the FC-6 or FM3 to take advantage of all twelve switch definitions in any layout. See your Owner’s Manual for more information.

**VIEW: SELECT**

Creates a footswitch that is “hard-wired” to a specific View. For example, a switch that selects View 1, or View 2 on the current controller.

**View** — This designates the desired View by its number.

 aup The LED ring is bright if the designated View is currently loaded, otherwise dim.

The Mini-Display can show the View Number (Ex: View 1) or your choice of custom text.

**VIEW: INCREMENT / DECREMENT (“INC / DEC”)**

“Inc / Dec” functions allow you to scroll through a list, stepping up or down.

**Increment/Decrement** – Designates the step size, up or down. For example, to create a switch that goes to the next Scene, select +1. For a switch that goes to the previous Scene, select -1.

**Wrap** – For the Inc/Dec function, determines whether the list wraps from Scene 8 to Scene 1, and vice versa.

**Lower Limit, Upper Limit** – These set the lowest and highest Scene that can be accessed using an Inc/Dec Scene switch, allowing you to restrict access to only certain Scenes. If you’re using both UP and DOWN switches, you’ll probably want to set the same limits for both.

 aup The LED ring is bright when the switch is active, otherwise dim.

The Mini-Display can show the Action (Ex: View +1), the Destination (Ex: “View 3”) or your own custom text.
1 FOOTSWITCH FUNCTIONS

VIEWS: FM3 VS. FC-6

On an FC-12 controller, all 12 switch definitions of any layout are shown one-to-one across the 12 footswitches. On an FC-6 controller, only the first six can normally be shown. On the FM3, only the first three.

The FM3 can show three switches at once. The FC-6 can show six.

If you imagine the twelve switch definitions of any layout in two rows of six as they would appear on the FC-12, all that’s left is to understand which view is which.

The FC-6 can work in two different ways, depending on whether FC-6/FC-12 Compatibility Mode is turned ON. Find this parameter on the Config page of the FC Controllers Menu under SETUP.
“Layout Link” is not a category or function like “Preset: Select” or “Looper: Record”. Instead, this feature is built into every other function, adding several parameters to every other footswitch function on the FC.

With Layout Links, any Tap or Hold function can serve double-duty, also changing the layout on one or more of the other FC Controllers in your rig. Use one FC-6 to switch another. Use an FM3 to switch an FC-12. It’s all up to you how you use this powerful feature.

Setting up a Layout Link is simple, but it does not appear on the EZ page. To use this feature, you must navigate to the desired footswitch under Setup: FC Controllers: Layouts (or use the Editor software).

To create a Layout Link, simply designate the layout(s) you want to load on the desired FC unit(s). Layout Links fire after the primary function they are assigned to, but their timing isn’t based on a delay. Instead, the Layout Link always activates when the switch for its associated function is released.

Don’t confuse Layout Link with the LAYOUT: SELECT function, which in comparison is a simple way for a footswitch to change the layout on the current unit. Layout Link is more far-reaching; it can automatically trigger layout sequences, or control multiple units at once without tap dancing.

Layout Links can also change the View on the target controller.

On the Axe-Fx III, every Tap or Hold function offers four Layout Link parameters. Why four? Because this is the maximum number of FC units in a daisy chain configuration. On the FM3, the total is reduced from four to three.

### LAYOUT LINKS EXAMPLE 1

In this example, we’ll envision a set of two custom layouts. Let’s call them Layout 1: Presets and Layout 2: Scenes.

Imagine that Layout 1 contains Bank: Up, Bank: Down, and several Preset switches (just like factory default Layout 1). If we add Layout Links on these preset switches, then activating one will do two things: select a preset and then change the Layout. Now, whenever we select a preset, the Scenes Layout can come up automatically!

How would you get back to layout 1? There are many ways, but one that comes to mind would be to add a “Layout 1” switch right in Layout 2. This could even be a press and hold function if “real estate” is scarce.

### LAYOUT LINKS EXAMPLE 2

In this example, we’ll envision one controller used exclusively for changing the layout on another controller.

Imagine an FM3 or FC-6 that powers up with a custom layout that does nothing but change the layout on a different FC-6 or FC-12. Let’s begin with a look at this hypothetical “Layout 1: Command Center.” Each of the switches does nothing except execute layout links. To make it work, we set the tap functions of these switches so they actually load the very layout they are contained in. In other words, the tap function of every switch in Layout 1 is set to select Layout 1. Huh? Yes, this “trick” is required because the “Unassigned” function does not allow us to change the color or mini-LCD label, which we WANT to do. We set switch 1 as “PRESETS” (Green), switch 2 as “SCENES” (Red), etc.

The layout links on these switches change the OTHER controller. If we used an FM3 and FC-12, that would be 36 different switch offerings. With an FC-6 and FC-12 we’d have Seventy-two. Can you imagine the possibilities of combining this example with the previous one? Here we have just one small glimpse at the flexibility and ease-of-use that the FC Layout System can provide.
GETTING HELP

Our forum is a source of great help ranging from product Q&A to tutorials and more. Fractal Audio staff participate in the conversations, and response times can be very fast.

Find it at https://forum.fractalaudio.com

A wiki maintained by members of the Fractal Audio community, is also an excellent resource:
https://wiki.fractalaudio.com

You can get support directly from Fractal Audio Systems at: https://support.fractalaudio.com
or internationally via our dealers listed at https://www.fractalaudio.com/international-ordering