

Eos Family v1.9.8 Shortcuts, introducing [Shift]

Face Panel and Displays

[Data] - maintained press

Toggles the display to show data living under referenced data

[Data] & [Focus Encoder Page] / [Color Encoder Page] etc

To expand/suppress categories on displays (Ion)

[Displays] & [Level Wheel]

Dim the Littlelites or backlighting/LCDs on Gio (as selected by the user). (Browser button on Element)

[Encoder Page Key] & [Number]

Pages to the desired encoder control page

[Escape] & [Encoder Page Keys]

Locks the encoders

Pressing any encoder page button unlocks

[Fader Controls] & [Bump Button]

Select a fader page on wings

[Fader Page] & [Rate Wheel]

Rolls the selected fader page (Eos and Gio)

[Fader Page] & [number]

Select a fader page on integral faders (Eos and Gio)

[Flexi] & [Time]

To invoke flexi time view on displays

[Flexi] & Encoder Paging key

To invoke flexi encoder states

[Format] & [Level Wheel]

Zooms the display in focus

[Live] - when already in live

Resyncs the selected cue to the most recently activated cue

[Blind] - when already in blind

Resyncs the selected cue to the live selected cue (when blind cue has been changed or when preserve blind cue has been enabled)

[Params] & [Focus] / [Color] / [Beam]

To expand/suppress categories on displays (Eos)

[Shift] & [Encoder Page Keys]

Locks the encoders

Pressing any encoder page button unlocks

[Shift] & [Escape]

To lock and unlock face panel

[Shift] & [Format]

Blind spreadsheet – expose/suppress non-intensity parameters (Element)

[Shift] & [Label]

Toggles the display between default view of referenced data and alternate view

[Shift] & [Live/Blind]

Advances the displays to the next instance of live or blind

[Shift] & [Load]

To remove content from a fader

Press again to unload

[Shift] & [Left], [Shift] & [Right]

Move columns

[Shift] & [Up], [Shift] & [Down], [Shift] & [Level Wheel]

Resize columns

[Shift] & [Select]

Reset Display Columns

[Shift] & [Tab]

To close all tabs except Live/Blind and Playback Status

[Shift] & [Time]

Toggles the display to show discrete timing (Ion)

[Time] - maintained press

Toggles the display to show discrete timing (Eos)



Eos Family v1.9.8 Shortcuts, introducing [Shift]

Operations

[At] [Enter]

Removes move information from selected channel/ parameters. In live, posts the value from the previous cue (numeric) manually. In blind, allows the value from the previous cue to track in.

[At] [At]

Set to Level (Ion, Element)

[Full] [Full]

Sets selected channels intensity to "full" and self terminates

[Label] [Label]

Appended to a record target command, clears the current label, this includes show file labels.

[Recall From] [Recall From]

Posts Recall From Cue to the command line

[Select Last] [Select Last]

Repeat last command line, unterminated (Eos, Ion)

[Select Active] [Select Active]

Select Active minus Submaster Contributions

[Shift] & [Delay]

Posts follow

[Shift] & [Delay] [Delay]

Posts hang (Eos/Gio/Ion)

[Shift] & [Encoder Page Key]

Posts the category to the command line (Ion/Gio)

[Shift] & [Encoder Toggle]

Posts the parameter to the command line (Ion)

[Shift] & [Full]

Flash On

[Shift] & [Out]

Flash Out

[Shift] & [+], [Shift] & [-]

+% or -% (Ion and Element)

[Shift] & [Parameter]

From the encoder controls, posts the parameter to the command line (Gio)

[Shift] & [Select Last]

Posts additional channel selection options to the softkeys

[Shift] & [Sneak]

Makes manual data "unmanual". It leaves the values as they are, but they are no longer available for update or record only operations. From an empty command line, this affects all manual data. With a channel selection, this affects only those channels.

[Shift] & [Update]

Shortcut to "Save"

[Shift] & restore manual channel faders.

Reset faders to zero without asserting control.

[Sneak] [Sneak]

Releases NPs of selected channels and self terminates

[Timing Disable] & [Go]

Cut the next cue

[Timing Disable] & [Back]

Cut the last cue

[Thru] [Thru]

[Thru] accesses only the channels displayed in the current flexi-state. [Thru] [Thru] selects the range regardless of the flexi mode.

[Trace] [Trace]

Forces a previously inactive light to track its new intensity setting backward

[Undo]

Clears an unterminated command line Otherwise opens undo controls

[Undo] [Undo]

Posts last undoable command for undo. (Future)

[Update] & [Sub Bump]

To update a specific submaster