



Eos Family Show Control

User Manual

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Table of Contents

Introduction	5
Help from ETC Technical Services	5
Using this Guide	6
About Eos Family Show Control	7
Show Control Setup	9
Setup Options	9
Port Setup Options	11
Show Control Display	13
Settings	13
Events	13
Event List	14
Creating an Event List	15
Time Code	17
Enabling Time Code	17
Timing Data	17
Timing and Clocks	17
Programming a Time Code Event List	18
Adding Events from the Show Control Display	19
Adding Events From Live	19
Adding Events using Learn Mode	20
Execution While Editing	20
Real Time Clock (RTC)	21
Enabling Real Time Clock	21
Real Time Clock Events	21
Programming Real Time Clock Events	21
Analog Inputs	23
Analog Input Events	23
Actions	24
Relay Outputs	25
sACN Input	27
Using sACN Input	27
MIDI Show Control	29
MIDI Show Control Devices	29
Eos Family Command Interpretation	29
Sending MIDI Show Control	30
Hexadecimal and MIDI Show Control Formatting	31
String Interface	33
Enabling Serial	33
Receiving Eos Serial Commands – RS232, UDP, and ACN EPI Strings	33
Receiving UDP Strings	34
Receiving ACN Strings	34
Bidirectional ACN Strings (Send and Receive)	35
Receiving via the I/O Gateway	35
Receiving Serial Commands to Trigger Events	35
Programming Serial Events	35
Sending Serial Commands – RS232, UDP, and ACN Strings	36
Sending UDP Strings	38
Sending ACN Strings	38

Sending via the I/O Gateway	38
MIDI Raw	39
Receiving MIDI	39
Program Change Events	40
Control Change Events	41
System Events (MIDI Show Control)	42
Creating a MIDI Event List and Event	42
Creating a Note On Event	43
Creating a Note Off Event	43
Creating a Program Change Event	44
Creating a Control Change Event	44
Sending MIDI	45
Cues and Subs	45
Sending a MIDI Raw String from a Cue or Sub	45
Macros	45
Open Sound Control (OSC)	47
Using OSC	47
Configuring OSC	47
Supported OSC Input	49
Explicit OSC Output	60
Implicit OSC Output	61
Appendix: Eos Family Show Control Capabilities	63
Appendix: Advanced OSC	65
OSC List Convention	65
OSC UID	65
OSC Numbers and Number Ranges	65
OSC Gel	65
Integrating Your App with Eos	66
Integrating Your App with Eos: Step 1 – Request Eos Software Version	66
Integrating Your App with Eos: Step 2 - Synchronize	66
Integrating Your App with Eos: Step 3 – Staying in Sync	68
Integrating Your App with Eos: Step 4 – Modifying Eos Show Data	70
OSC Troubleshooting	78
Appendix: Eos OSC Keys	79

Introduction

Welcome to the Eos® Family Show Control User Manual. This manual is intended to provide basic information specific to the Eos Family show control system. You may want to explore additional resources to learn more about show control.

The following resources are recommended:

- » John Huntington, Show Networks and Control Systems, (Brooklyn, NY:Zircon Designs Press, 2012)
- » The ETC Support Articles: <http://www.etcconnect.com/Support/>

Help from ETC Technical Services

If you are having difficulties, your most convenient resources are the references given in this user guide. To search more widely, try the ETC Web site at www.etcconnect.com. If none of these resources are sufficient, contact ETC Technical Services directly at one of the offices identified below. Emergency service is available from all ETC offices outside of normal business hours.

When calling for help, please have the following information handy:

- » Console model and serial number (located on rear or right side panel)
- » Dimmer manufacturer and installation type
- » Other components in your system (Unison®, other consoles, etc.)

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Using this Guide

In order to be specific about where features and commands are found, the following naming and text conventions will be used:

- » Facepanel buttons are indicated in bold **[brackets]**. For example, **[Live]** or **[Enter]**. Optional keys are indicated in <angle brackets>, for example, <Cue> or <Sub>.
- » Browser menus, menu items, and commands you must perform are indicated in **bold** text. For example: In the **File** menu, click **Open**. Or: Press **[Record] [Enter]**.
- » Alphanumeric keyboard buttons are indicated in all CAPS. For example, TAB or CTRL.
- » Keys which are intended to be pressed or held simultaneously are indicated with the "+" symbol. For example, **[Shift] + [+]**.
- » Softkeys and clickable buttons in the Central Information Area (CIA) are indicated in bold **{braces}**. A note about **<More SK>** (more softkeys): this command is always indicated as optional, and is only indicated once in an instruction regardless of how many pages of softkeys exist. This is because there is no way to predict what softkey page you are on at any given time. Press **<More Softkeys>** until you find the required command.
- » References to other parts of the manual are indicated in blue, for example, [Introduction \(on the previous page\)](#). When viewing this manual electronically, click on the reference to jump to that section of the manual.



Note: Notes are helpful hints and information that is supplemental to the main text.



Caution: A Caution statement indicates situations where there may be undefined or unwanted consequences of an action, potential for data loss or an equipment problem.



Warning: A Warning statement indicates situations where damage may occur, people may be harmed, or there are serious or dangerous consequences of an action.

About Eos Family Show Control

Eos Family consoles support a variety of show control protocols. Specific information about using each type of show control can be found in each type's section later in this guide. The following is an overview of the show control types and general setup information.

The Eos Family can use the following show control protocols:

- » **SMPTE** - An analog signal indicating time (subdivided into hours, minutes, seconds, and frames) that is used to sync events between multiple devices. Eos Family consoles receive SMPTE from a Net3™ Show Control Gateway. The consoles will only receive SMPTE, and do not send it.
- » **MIDI Time Code (MTC)** - A digital version of SMPTE sent over MIDI. MTC can be received through a local MIDI In port or through a Net3 Show Control Gateway. The consoles will only receive MTC, and do not send it.
- » **Real Time Clock (RTC)** - Events can be triggered from the date and time on the console. With the correct location information, this includes astronomical events like sunrise and sunset.
- » **Analog** - 0-10VDC inputs or contact closure inputs through a variety of interfaces. 0-10VDC inputs are received through a Net3™ I/O Gateway. Contact closures can be received through the built-in closures on the desk (when available) and through a Net3 I/O Gateway.
- » **Relays** - Normally closed and normally open contact closure outputs (SPDT). One relay is available on consoles that have built-in I/O ports. Multiple relays are available on Net3 I/O Gateways.
- » **MIDI Show Control** - A standardized subset of MIDI System Exclusive (SysEx) commands used for show control. Eos Family devices can send or receive these messages. MIDI can be sent through the built-in MIDI ports (when available) and through a Net3 Show Control Gateway.
- » **ASCII String Interface (Serial (RS-232)/Network Serial)**- ASCII text strings, also known as plain text strings. These can be sent or received on the network via a UDP message, or sent via RS-232 serial on a Net3 I/O Gateway.
- » **MIDI Raw** - Also known as MIDI Strings, MIDI Notes, or Channelized Event Data. Originally intended for communication between musical instruments, MIDI has been adapted for a variety of uses between devices. Eos Family consoles can send or receive MIDI messages through the built-in MIDI ports (when available). A Net3 Show Control Gateway supports only MIDI Time Code and MIDI System Exclusive messages (including MSC).
- » **Open Sound Control (OSC)** - A network protocol using UDP/IP or TCP/IP over wired or wireless networks. It is used for communication between varying audio, video, and lighting devices. OSC can be sent and received from the console.
- » **sACN Input** - These incoming levels can be used to trigger show control actions. The console combines all incoming sACN levels for an address and uses the level from the highest priority source. If there are multiple sources at the same priority, it uses the highest level (HTP). The console will include its own sACN levels.

Most protocols that are received need to be configured in a Show Control list in the show control display. These include MTC, SMPTE, Analog Inputs, RTC, MIDI Notes, Serial Strings, and sACN Input. The Show Control list is accessed by pressing **[Displays]>{Show Control}**. See [Show Control Display \(on page 13\)](#) for more information.

Show Control Setup

In **[Setup]>[Show]>[Show Control]**, you can adjust settings for MIDI Show Control, time code (MIDI or SMPTE), analog, and serial functions.

Setup Options

{SMPTE Time Code Rx}

This touchbutton is used to control whether your console can receive SMPTE time code. Choosing “Disabled” will disable all time code lists that have a SMPTE source. The default for this setting is “Enabled”.

{MIDI Time Code Rx}

As above, but for MIDI Time Code instead of SMPTE. The default for this setting is “Enabled”.

{Resync Frames}

This touchbutton allows you to configure how many frames need to be synced before time code starts running. Frames can be from 1-30. Default is 2 frames.

{MSC Receive}

This touchbutton toggles the setting for receiving MIDI Show Control from an external source between “Enabled” and “Disabled”. The default setting is “Disabled”.

{MSC Receive Channel}

Also known as a “device ID” this setting configures the MIDI channel for the console to receive MIDI Show Control information. Only MSC data with the same device ID will be received. A device ID can be from 0-126. MSC commands can be sent to ID 127, which is the All Call device ID. While Eos cannot be set to ID 127, it will respond to commands sent to the All Call device ID. For example:

» **{MSC Receive Channel} [5] [0] [Enter]**

{ACN MIDI Rx ID(s)}

This setting allows you to choose the devices from which the console will receive MIDI. When set, the console will respond to MSC data from any Net3 gateway that has a matching “ACN MIDI Rx ID.” Gateways will send the MIDI data over an ACN connection. When built-in MIDI ports are available, the setting needs to match or at least contain the MIDI Rx Group ID in the **ECU>[Settings]>[Local I/O]>Show Control Gateway>Group IDs** setting. For example:

» **{ACN MIDI Rx ID} [2] [5] [Enter]**

» **{ACN MIDI Rx ID} [1] [Thru] [1][0] [Enter]**

{MSC Transmit}

This setting, when enabled, allows the console to send MSC messages for actions taken on the console, such as cue actions, macros firing, and submaster bumps. The default setting is “Disabled”.

{MSC Transmit Channel}

Also known as “Device ID” this setting allows you to set the device ID with which your console will transmit MIDI Show Control information. A device ID can be from 0-127. If set to 127, the console will transmit MSC data to all devices (All Call). For example:

» **{MSC Transmit Channel} [5] [0] [Enter]**

{ACN MIDI Tx ID}

This setting allows you to choose the devices through which the console will send MIDI data. When set, the console will transmit MSC data from any Net3 gateway that has a matching "ACN MIDI Tx ID." The console will then send the MIDI data over an ACN connection to the gateways. When built-in MIDI ports are available, the setting needs to match or at least contain the MIDI Tx Group ID in the **ECU>{Settings}>{Local I/O}>Show Control Gateway>Group IDs** setting. For example:

» {ACN MIDI Tx ID} [2][5] [Enter]

{String MIDI TX}

When enabled, this setting will cause the console to send serial strings when certain actions happen at the console. See [Sending from User Events \(on page 37\)](#).

{MIDI Cue List}

MIDI Cue List specifies the cue list that the console will use to send MSC data. If left blank and MSC Tx is enabled, all cue lists will generate MSC events. Otherwise, only the particular list (or lists) selected will fire MSC events.

{Analog Inputs}

This is a master setting for receiving analog inputs from a Net3 I/O Gateway or the built-in I/O port (when available). When disabled, it will no longer trigger any analog input actions on any event lists. Default is "Enabled".

{Relay Outputs}

This is a master setting for triggering external relays from a Net3 I/O Gateway or the built-in I/O port (when available). When disabled, will no longer affect any external relays normally triggered from the desk via cues, submasters, or macros. The default is "Enabled".

{OSC TX IP Address}

This sets the destination IP address or addresses to which the console will send OSC strings.



Note: Be careful when using a network with a DHCP server. If your external device reboots or is issued a new IP address from a DHCP server, it will no longer receive OSC strings from Eos until you change this setting to match your new IP address at your external device.

{OSC TX Port Number}

This sets the UDP destination port to which the console will send OSC strings.

{OSC RX Port Number}

This setting specifies the UDP port that the console will listen to for OSC receiving strings.



Note: ETC recommends using 8000 and 8001 respectively for port numbers. Remember that when setting port numbers on your external device that they should be set to the opposite of what Eos is set. For example, if **{OSC TX Port Number}** on Eos is set to 8000, then the RX (incoming) port on your external device needs to be set to 8000, and vice versa.

{String RX}

This setting will enable receiving strings on all Serial RX formats and OSC inputs.

{String RX Group IDs}

This setting allows you to choose the Net3 I/O Gateways through which the console will receive serial strings. When set, the console will receive serial from any Net3 I/O Gateway that has a matching "ACN Serial Group ID." The gateway will send serial data over an ACN connection to the console. This only affects serial traffic

from I/O gateways and not network UDP messages, ACN strings, or OSC. Serial Group IDs can be from 1-32. Multiple group IDs can be selected by using **[Thru]** and **[+]**.

{String RX Port}

This setting specifies the UDP port that the console will listen to for receiving strings.

{String TX}

This settings will enable sending strings on all Serial TX and OSC formats.

{String TX Group IDs}

This setting allows you to choose the Net3 I/O Gateways through which the console will transmit serial string data. When set, the console will transmit serial to any Net3 I/O Gateway that has a matching "ACN Serial Group ID." The console will send the serial data over an ACN connection to the gateways. This only affects serial traffic to I/O gateways and not network UDP messages, ACN strings, or OSC. Serial Group IDs can be from 1-32. Multiple group IDs can be selected by using **[Thru]** and **[+]**.

{String TX Port}

Setting for the UDP destination port that the console will send strings.

{String TX IP Address}

Sets the destination IP address or ACN devices supporting the ACN String EPI that the console will use to send strings. This can contain either an IP address for UDP string destinations or ACN device names. A combination of UDP and ACN devices are not supported. Please see [String Interface \(on page 33\)](#) for more specific configuration information.

Port Setup Options

Eos Ti, Gio, Eos RPU3, Gio @5, Ion, Ion RPU, Element, and Eos Programming Wing have additional ports and connectors located on the rear panel for show control. Additional setup options for these ports and connectors are in the **ECU>{Settings}>{Local I/O}** and in **ECU>{Settings}>{Network}**.



Note: The built-in I/O ports on these devices will not broadcast information over the network and are only used in a local console system.

MIDI Rx and MIDI Tx Group IDs

Allows you to set the group number for the MIDI In and MIDI Out ports. Group numbers can be from 1-32. Default for both ports is 1.

To receive MIDI from the built-in ports, the ACN MIDI Rx ID in **Setup>{Show}>{Show Control}** must match the MIDI Rx Group ID in the ECU. To transmit MIDI from the local ports, the ACN MIDI Tx ID in **Setup>{Show}>{Show Control}** must match the MIDI Tx Group ID in the ECU.



Note: While Gio@5 has contact closure ports, it does not have local MIDI ports. A Show Control gateway is required for MIDI input.

Contact Closure (remote trigger connector)

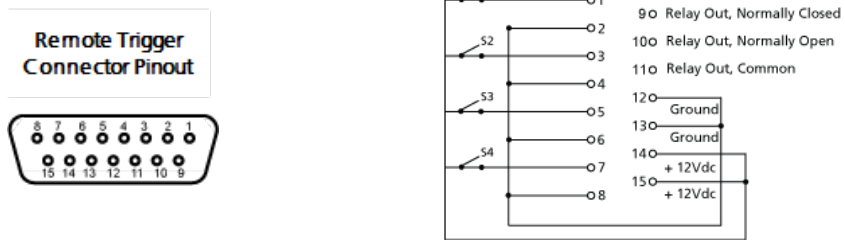
Allows you to set the Group and Address In values for the remote trigger input on the back of your console. The contact closure only reports on/off even though it is considered an analog input.



Note: The contact closures require DC voltage, which is supplied by the console on pins 14+15. See the diagram below.

Relay Out (remote trigger connector)

Allows you to set the Group and Address In values for the remote trigger port on the back of your console.



Interface Protocols

Additional settings are found in the **ECU>Settings>Network**.

Interface Protocols	Bench Gigabit Network
MultiConsole	<input checked="" type="checkbox"/> Standard Network Fast File Transfer
Sensor/FDX3000 Feedback	<input checked="" type="checkbox"/>
RDM	<input checked="" type="checkbox"/> (requires Net3 gateway 5.1 or higher)
FDX2000 Feedback	<input type="checkbox"/> Directed Broadcast
WiFi Remote	<input type="checkbox"/>
UDP Strings & OSC	<input checked="" type="checkbox"/>
OSC	TCP format for OSC 1.0 (packet length headers)

See [Open Sound Control \(OSC\) \(on page 47\)](#) for more information.

Show Control Display

The Show Control Display allows for the creation of event lists, which are comprised of events. An Event List defines how incoming show control events are processed by the console – any protocol that can be received by the console is handled here. Each event list uses a different type of show control at a time (time code, analog inputs, RTC, or network). Specific information about setting up events for each show control type can be found later in this guide.

The show control display can be accessed by pressing **{Show Control}** on the Display Management Home Screen.

Settings

In addition to the show control display, your console provides additional user-definable settings for show control which can be accessed by pressing **[Displays]>{Setup}>{Show}>{Show Control}**. For more information, see the [Show Control Setup \(on page 9\)](#).

Events

The upper portion of the show control display shows the specific events that are contained in each event list. An event consists of an input condition, such as a timestamp, real time, an address, or input value, and an action. An event plays back (or “fires”) when the input condition is met (for example, the timecode passes the given timestamp, or a contact closure at the given address changes). Multiple events can be fired at the same time; however a single action can only be placed in each event.

Eos Family consoles support three event actions:

- » Cues can be run.
- » Submasters can be bumped, faded (via analog only), and turned on and off.
- » Macros execute without interaction with the command line, unless the macro is set to foreground mode.



Note: If another macro is fired before the first macro completes, the first macro will finish its action before the second is started.



Note: If a macro is selected as the intended action, it will fire using the macro mode specified. Please see the Storing and Using Macros chapter of your console’s manual for information on macro modes.



Softkeys are available for the various event options:

- » Event - is the event number, used to select or create a specific event from the command line. Can also use **[Next]/[Last]** to select/navigate through the events.



Note: The event number is not fixed, it is just provided as a way to select an event. For example, in time code lists, the events are always chronological. The event number will change to match the chronology.

- » Time/Address - used to specify the conditions when the event should trigger the action. This could be time code, time of day, sACN levels, MIDI input, string input, OSC input, or an address used for analog inputs.
- » Date- used to specify when the event should trigger the action, used only for RTC. See [Real Time Clock \(RTC\) \(on page 21\)](#).
- » Action - is what the event is going to trigger; can be a cue, submaster, or macro.
- » Label - names a specific event.

Event List

The lower portion of the show control display contains the event lists used in the console. Events are contained within a specific event list (like cues within a cue list). Each event list has a specific show control protocol type that it uses: MIDI, SMPTE, Analog, or RTC. Getting started with an event list is the same regardless of which show control protocol you are using.

Event	Time	Date	Action	Label
1	Sunset-00:30	Mon Tue Wed Thu	Cue 1	outdoor lights on
2	Sunset-00:30	Fri Sat Sun	Cue 2 / 1	lobby lights on

List	Label	Type	Source	Internal	External	First Time	Last Time	FPS	Status
1		RTC		On					Enabled
2		SMPTE	1	Off	Off	00:00:00:00	23:59:59:29	30	

Softkeys are available for the various event list options:

- » List - is the event list number.
 - » **<Event> [1]/[Enter]** - creates event list 1.
- » Label - names the event list.
- » Type - sets which type of show control protocol to use; MTC, SMPTE, Analog, Network, or RTC. Only one protocol can be used at a time per list.
- » Source - should match the Group ID used in the connected Net3 Show Control, I/O Gateway, or the built-in ports (when available).
- » Internal - enables the list to use internal timing sources. See [Internal vs. External Time \(on the facing page\)](#).
- » External - enables the list to use external timing sources.
- » First Time - sets the first time that the console will use when using internal timing.
- » Last Time - sets the last time that the console will use when using internal timing.
- » FPS - sets how many frames per second (FPS) will be used; 30, 25, 24.
- » Status - current status of the event list.

Internal vs. External Time

Time code (MIDI or SMPTE) is typically received from an input source, like a show control gateway. This timing source is referred to as external time, since it is coming from a source external to your console.

If the external time source is not available for any reason, each time code event list within your console has an internal timing source which will assume control, if enabled. This internal timing source requires three pieces of information to determine how to generate its timing: first time, last time, and frame rate. When the internal clock reaches the last time, it will reset to the first time and continue running.



Note: External timing sources may run faster or slower than the console's internal clock.

Real Time Clock uses internal time only, but the clock can sync with an external time server using SNTP. Whether using internal time from the console or using external time from a time server, it is important that all the correct information for time zone, latitude, and longitude are properly setup. Refer to the Configuration Utility appendix in your console's manual for setup information.

Analog inputs and network inputs use the external setting only as a way to enable and disable the entire list.

Creating an Event List

Getting started with an event list is the same regardless of which show control protocol you are using.

To program an event list, you first must open the show control display.

» **[Displays]><More SK>>{Show Control}**

Create an event list by specifying it in the command line.

» **<Event> [1] [/] [Enter]**

Specify what the list will respond to (MIDI, SMPTE, Analog, or RTC).

» **<Event> [1] [/] {Type} {MIDI} [Enter]**

Define the group or source.

» **<Event> [1] [/] {Source} [8] [Enter]**

Activate the internal and/or external timing functions (see [Internal vs. External Time \(above\)](#)). These functions are toggle on/off states.

» **<Event> [1] [/] {Internal} {External} [Enter]**

When defining an event list, it is feasible to enter multiple commands in the same command line. This can speed up your programming of an event list. For example:

» **<Event> [2] [/] {Type} {MIDI} {Source} [5] [Enter]**

Once the list is created, you will then need to create the specific events. Those steps will vary depending on what protocol is being used.

Time Code

Eos Family consoles can receive internal or external time code to execute event lists.

Time code lists can receive timing data from either SMPTE or MIDI sources. Eos Family consoles accept up to 32 SMPTE sources and 32 MIDI Time Code (MTC) sources (each are numbered from 1-32). Up to 64 sources can be received simultaneously.

Enabling Time Code

Eos Family consoles have global settings to enable or disable reception of MIDI Time Code and SMPTE. These are found in setup, See [Show Control Setup \(on page 9\)](#).

If the MIDI Time Code setting is disabled, all MTC event lists are disabled as well. Each event list can be enabled/disabled individually using the internal and/or external field. Off is disabled, regardless of the global setting in the setup screen. The same is true for SMPTE.

Timing Data

Timing data is given in the form of (hours) : (minutes) : (seconds) : (frames). Therefore a timing value of 06:25:15:24 would be 6 hours, 25 minutes, 15 seconds, 24 frames.

The number of frames per second is determined by the timing source and the event list must be set to this same number of frames when programming. Number of frames can be 24, 25, or 30.

Color coding

The color of the time in the "Status" column of the event list display indicates the source of the timing data. The colors and indications are:

- » Green - Valid external timing is being received.
- » Red - The internal clock is the data source and is running.
- » Gray - No timecode is being received from internal or external sources.

You will also see an indicator in the upper portion of the main display if valid internal or external time is seen. By default, list 1 is shown. If a list other than 1 is displayed, it will be shown with the event list number in front of the current time for the list.



Timing and Clocks

The internal and external clocks can be enabled separately for each time code list. If you enable the external clock only, events will play back as long as valid timing data is received from an external source. When the timing data stops, the events will stop.

When you enable the internal clock only, it starts running immediately and triggers events appropriate to the time.

When both internal and external clocks are enabled, the internal clock does not start running until the first valid external time is received. After that, it will run whenever the external time source is absent.

Loop times

First and last times define the overall loop. Times can be set anywhere from 00:00:00:00 to 23:59:59:29. When external time is being received, your console ignores these times. However, you should still set them to match whatever loop times the external clock is using. When using internal timing, it is important to set the first and last times. These set the start and stop or loop points of the sequence.

Internal clock

You can set the internal clock at any time by selecting the event list (<Event List> [1] [/]), pressing [Time], and entering a time.

To reset the internal clock, select the event list and press [Time] [Enter].

Programming a Time Code Event List

Open the show control display.

» [Displays]><More SK>>{Show Control}

Create a new event list.

» <Event> [1] [/] [Enter]

Define the type of input.

» <Event> [1] [/] {Type} {MIDI} [Enter]

Define the source of input (this is the source ID number of the Gateway 1-32).

» <Event> [1] [/] {Source} {1} [Enter]

Specify if internal and/or external timing is enabled.

» <Event> [1] [/] {Internal} {External} [Enter]

Define the first time and last time for the event list (times are given as 00:00:00:00).

» <Event> [1] [/] {FirstTime} [2] [0] [1] [5] [Enter]

» <Event> [1] [/] {LastTime} [2] [0] [4] [5] [1] [5] [Enter]

Specify the number of frames per second (FPS) used by the timing source (24, 25, or 30).

» <Event> [1] [/] {FrameRate} [2] [5] [Enter]

When working in Live, to show the Time Code times in the Cue List, go to the Cue List Display.

» [Cue] [Cue]

Select the Cue List to be triggered.

» [Cue] [1] [/]

Now associate the Event List to the Selected Cue List.

» [Cue] [1] [/] {Execute} {Timecode} {1} [Enter]

Both the Event List and the Cue List are ready for events to be added. There are three ways that events can be added into the Event List.



Note: You will notice as events are added in the Event List that the time code will display on the Playback Status Display.



Note: This is the same process for MIDI and SMPTE Time code.

Adding Events from the Show Control Display

Events can be added directly from the show control display, however a new event number must be specified for each event action.

Open the show control display.

» **[Displays]><More SK>>{Show Control}**

Select the event list.

» **<Event> [1] [/] [Enter]**

Specify a new event number.

» **<Event> [1] [Enter]**

Add the action that the event should execute.

» **<Event> <1> [Cue] [1] [Enter]**



Note: As there is no action softkey, pressing **[Cue]**, **[Sub]**, or **[Macro]** assumes you are posting to the action field.

Define the time code position of the event.

» **<Event> <1> [Time] [2][0][1][5] [Enter]**

It is possible to enter multiple commands in the same command line. This can speed up your programming.

» **<Event> [2] [Cue] [1.5] [Time] [2][4][1][3] [Enter]**

Event timing can also be modified within a range. Let's say an additional 5 frames needs to be added to multiple events.

» **<Event> [1] [Thru] [4] [Time] [+] [5] [Enter]**



Note: You will notice as events are added to the event list, the time code will display on the Playback Status Display.

Adding Events From Live

Events can be added directly from live using the same conventions used in the Show Control Display. The advantage to doing this from Live is there is no need to specify the event number, as the console automatically assigns the number.

From the Live Display Select the cue to execute.

» **[Cue] [3]**

Now define the time code location.

» **[Cue] [3] {Execute} {Timecode} [3][2][1][5] [Enter]**



Note: You will notice as events are added to the event list, the time code will display on the Playback Status Display.

Adding Events using Learn Mode

If you select an event list within the show control display, you can press the **[Learn]** hardkey to activate learn mode for that event list. When in learn mode, an event is created with the current list time whenever a cue is activated, a submaster bump is pressed, or a macro is run. Once in learn mode, the **[Learn]** key will remain lit to indicate that it is in learn mode. If the show control display is exited, the console remains in learn mode until deactivated.

Multiple time code lists can be in learn mode simultaneously, each with their individual times. It is recommended that you associate the event list and cue list together, so events will be learned into the intended time code list.

To exit learn mode, the console must be in the show control display. Once there, select the event list then press **[Learn]** again. If **[Learn]** is pressed while viewing any other screen than the show control display an empty event will be placed on all event lists that are in learn mode.

Open the show control display.

» **[Displays]<More SK>{Show Control}**

Select the event list to enable learning on.

» **<Event> [1] [/]**

Press the **[Learn]** key.

» **<Event> [1] [/] [Learn]**

In the Status column it now says Learning, and the **[Learn]** button is illuminated.

Execution While Editing

If the internal or external clock is running, events will fire, even if you are in the edit screen. As soon as an event is created, the event list is resorted, and the new event is eligible for playback.

Real Time Clock (RTC)

Eos Family consoles have the ability to run Real Time Clock (RTC) events. RTC events are used to run a cue, submaster, or macro at a specific time on specific days. RTC events can run at a certain time of day, like 5:00pm on Tuesdays, a certain date, or at a time based off of astronomical events, such as sunrise and sunset.

Enabling Real Time Clock

For astronomical (sunrise and sunset) events to work properly, time zone, latitude, and longitude must be set up correctly. Those settings are found under the General tab in the Eos Configuration Utility (ECU).



Note: In the **ECU >Network >Time Service (SNTP)**, you can configure the SNTP server or client so that the console can synchronize time across the network with other devices, such as Paradigm®.

For all RTC events, the option for internal must be set to on within the show control display. As long as the internal option is set to on, the RTC events will execute. However if internal is set to off, then the events will not trigger. The status in the show control list will indicate whether it is on or off. There is no way to disable a single event from triggering within the event list, you can only remove the event number.

Real Time Clock Events

RTC events are created using the [Show Control Display \(on page 13\)](#). RTC events consist of a time field, a day or date field, and an action. Time for RTC events can be specified as local time or as time relative to the astronomical events, sunrise and sunset. Local time is displayed in the 24 hour format. For example, if you want an event to run at 2:50pm, you would need to set it for 14:50.

Programming Real Time Clock Events

Open the show control display.

» **[Displays] <More SK> {Show Control}**

Create a new event list.

» **<Event> [1] [/]**

Specify the event list as RTC.

» **<Event> [1] [/] {Type} {RTC} [Enter]**

Enable the RTC.

» **<Event> [1] [/] {Internal} [Enter]**

Define the Time and Date for each event.



Note: Commands cannot be combined on the same command line.

» **<Event> [1] [Time] [1] [5] [0] [0] [Enter]** - sets the time for 3:00pm.

» **<Event> [1] {Days} {Mon} {Wed} {Fri} [Enter]** - adds on Mondays, Wednesdays, and Fridays.



Note: Days of the week can either be entered in from their softkeys, or you can enter them in from the keypad using the conventional modifiers (+, -, thru). Monday is 1.

Define the Astronomical Time and Date.

» **<Event> [2] [Time] {Before Sunset} [3] [0] [Enter]** - sets the time for 30 minutes before sunset.

» **<Event> [2] {Days} [1] [+] [2] [+] [3] [+] [6] [Enter]** - adds on Monday, Tuesday, Wednesday, and Saturday.

Define the Astronomical Time and Date.

» **<Event> [3] [Time] {After Sunrise} [6] [0] [Enter]** - sets the time for an hour after sunrise.



Note: The events will renumber themselves to be in the correct order of execution throughout the day. Event 3 is now listed as Event 1. The command line will change to Event 1 automatically.

» **<Event> [1] {Date} [2] [1] {Month} [1] [0] {Year} [2] [0] [1] [5] [Enter]** - sets the date to October 21, 2015.

Creating the action for each event is the same as time code. Select the event and specify either cue, sub-master, or macro.

» **<Event> [1] [Cue] [1][2] [Enter]**



Note: As there is no action softkey, pressing **[Cue]**, **[Sub]**, or **[Macro]** assumes you are posting to the action field.

Analog Inputs

Eos Family consoles can accept analog input through a variety of interfaces. 0-10VDC inputs are received through a Net3 I/O Gateway. Contact closures can be received through the built-in remote trigger port on the desk (when available) and through a Net3 I/O Gateway. The I/O Gateway can be set up through the Net3 Concert software. For more information, please refer to the Net3 I/O Gateway Setup Guide. For setting up your console's local ports, including the pin-out of the connector, see Port Setup Options, page 7.

Analog inputs are programmed through the show control display, where each analog event in the event list consists of a port address and an action. Each event list source references a specific Group ID, which needs to match the ACN Group ID of the I/O Gateway or the Group ID of the built-in remote trigger port, and the events themselves are assigned addresses for the individual addresses or inputs within the gateway.

To enable the analog event list, the internal time option must be enabled. This is an enable/disable function for the entire event list. There is also a global enable for all analog inputs found in Setup, see [ShowControl Setup \(on page 9\)](#).

Analog Input Events

There are two types of analog input events – contact closures and 0-10VDC inputs.

Contact closures will fire an event the input circuit is closed. Events that can be triggered this way include running a cue, controlling a submaster, and firing a macro. The event is only triggered as the closure occurs. It will not be triggered again as the circuit is opened.

0-10VDC inputs can be used to control a submaster fader proportionally, where 0VDC represents 0% on the fader and 10VDC represents 100% on the fader. When assigned to a contact closure style of event, like a Sub Bump, the event will be triggered when the input passes 6.67VDC. The input must then pass below 3.3VDC and then above 6.67VDC to trigger the event again. This is designed to prevent the event from firing too many times, in case the input has noise that causes the voltage to fluctuate.

Create an Analog Event List

Open the show control display.

```
» [Displays]><More SK>>{Show Control}
```

Create a new event list.

```
» <Event> [4] [/] [Enter]
```

Define the type of input.

```
» <Event> [4] [/] {Type} {Analog} [Enter]
```

Define the source of input.

```
» <Event> [4] [/] {Source} {1} [Enter] (This is the Source ID# of the Gateway.)
```

Specify the event list to be active.

```
» <Event> [4] [/] {Internal} [Enter]
```

Create an analog input event where an input on address 1 will fire cue 10.

```
» <Event> [4] [/] [1] {Address} [1] [Cue] [1] [0] [Enter]
```



Note: As there is no action softkey, pressing **[Cue]**, **[Sub]**, or **[Macro]** assumes you are posting to the action field.

Actions

Cues, macros, and submasters can all be triggered from analog inputs (contact closure or analog voltage above 6.67V).

Cues

Execute the cue with its programmed cue timing.

Create an analog input event where an input on address 2 will fire cue 11.

» **<Event> [4] [/] [1] {Address} [2] [Cue] [1] [1] [Enter]**

Macros

Triggers the macro and begin execution immediately.

Create an analog input event where an input on address 3 will fire macro 1.

» **<Event> [4] [/] [1] {Address} [3] [Macro] [1] [Enter]**

Submasters

There are four modes: On, Off, Bump, and Fader.

On

The submaster will act as if the bump button was pressed and held down. This will toggle, or release the same state, when activated again.

Create an analog input event where an input on address 4 will set Sub 1 to On.

» **<Event> [4] [/] [1] {Address} [4] [Sub] [1] {On} [Enter]**

Off

Used to release the submaster's bump button when triggered from a Sub On action elsewhere in a show control action

Create an analog input event where an input on address 5 will set Sub 1 back Off.

» **<Event> [4] [/] [1] {Address} [5] [Sub] [1] {Off} [Enter]**

Bump

Acts as if the input is directly controlling the bump button. If the submaster is set to have a dwell time of Man (manual), then it will instantly flash and turn back off. It is generally recommended to set the submaster to have a dwell time of Hold or a specified time. The first trigger will turn the submaster On. If the submaster is set to a dwell time of Hold, the second trigger will turn the submaster Off.

Create an analog input event where an input on address 6 will bump Sub 1.

» **<Event> [4] [/] [1] {Address} [6] [Sub] [2] {Bump} [Enter]**

Fader

Acts as if the input is directly controlling the fader on the submaster. A contact closure will move the fader from 0 to 100% instantly. A 0-10VDC input will fade the value proportionally, where 0VDC is the fader at 0%, and 10VDC is the fader at 100%.

Create an analog input event where an input on address 7 will control the fader for Sub 3.

» **<Event> [4] [/] [1] {Address} [7] [Sub] [3] {Fader} [Enter]**

Relay Outputs

Eos Family consoles can trigger relay outputs on Net3 I/O Gateways and on the built-in relay output (when available). Relay outputs are also often called remote triggers, contact closures, or contact outputs. Relay outputs are controlled by external links in cues and submasters only.



Note: You enter relay information in the live or blind displays. This is not a Show Control display function.

For Example:

- » **[Live] [Cue] [1] {Execute} {Relay} [1] [/] [2] {On} [Enter]** - 1 is the ACN Group ID of the I/O Gateway or built-in relay output and the 2 is the relay output address.

sACN Input

Eos Family consoles can receive streaming ACN (sACN) level information from itself and other devices on the lighting control network. Similar to Analog Inputs, these received sACN input levels can then be used by the Event List display to execute certain actions.

sACN allows for multiple sources to be present on the network. These sources (configured at the transmitting device) are each given a priority. The valid priority range is 1 (lowest) to 200 (highest) with 100 as the default. When determining the winning level for an address, the level with the highest priority will be used. If the sources have the same priority, the highest level will be used (also known as Highest-Takes-Precedence, or HTP).

sACN Inputs can be assigned to events. These events can run a cue, control a submaster, or fire a macro. Submasters can be turned On, Off, trigger the Bump button, or control the fader. See [Actions \(on page 24\)](#).

With the exception of a submaster fader and bump, sACN Input will fire an event when the level rises above 50% (DMX 127). It does not fire again when the level drops below 50% (DMX 127). It only fires again when the level drops below 50% and then rises above 50%.

Submaster bump will act as if the bump button was pressed when the level rises above 50% (DMX 127), and acts as if the bump button was released when the level drops below 50%.

Using sACN Input

Run a Cue Based on sACN Input

Open the Show Control Display

» **[Displays] > <More SK>> {Show Control}**

Create a new event list

» **<Event> [8] [/] [Enter]**

Define the type of input

» **<Event> [8] [/] {Type} {Network} [Enter]**

Create a new event

» **<Event> [1] [Enter]**

Assign the sACN address using universe/address format

» **{sACN} [4] [/] [1] [Enter]**

Add the action to execute. Actions can be either a cue, submaster, or macro

» **{Action} {Cue} [1] [Enter]**

Control a Submaster Fader Based on sACN Input

Open the Show Control Display

» **[Displays] > <More SK> > {Show Control}**

Create a new event list

» **<Event> [8] [/] [Enter]**

Define the type of input

» **<Event> [8] [/] {Type} {Network} [Enter]**

Create a new event

» **<Event> [2] [Enter]**

Assign the sACN address using universe/address format

» **{sACN} [4] [/] [2] [Enter]**

Add the action to execute. Actions can be either a cue, submaster, or macro

» **{Action} {Sub} [1] {Fader} [Enter]**

MIDI Show Control

Eos Family consoles can receive MIDI Show Control (MSC) data from Net3 Show Control Gateways and the built-in MIDI ports on a console or programming wing (when available). There can be up to 32 sources, and these sources can be assigned Group IDs between 1 and 32. MIDI Show Control is one of many different types of MIDI signals – MIDI Time Code and MIDI Notes are supported, but described elsewhere in this document. All other incoming MIDI is ignored.

Eos Family consoles can also transmit MIDI Show Control data.

MIDI Show Control Devices

MIDI Show Control data carries a device ID (MIDI channel) within the data packet. MSC setup, see [Show Control Setup \(on page 9\)](#), allows you to specify two device IDs: one for reception and one for transmission. This is different than the ACN Group Tx and Rx IDs, which are the show control gateway source ID and transmitting ID. The show control gateway, assigned an ACN Group Tx and Rx ID, can send MIDI messages to and from several Device IDs all on the same MIDI line.

Only MSC data that matches the MSC Receive Channel in Setup, or an All Call ID (127), will be interpreted by your console.

All outgoing MSC data contains the specified transmit device ID, as specified in Setup, see [Show Control Setup \(on page 9\)](#).

Eos Family Command Interpretation

MIDI Show Control commands contain a Command Format, or device type that is intended to receive a message. Eos Family devices will respond to Lighting—General messages. All other command formats are ignored.

Eos Family consoles can receive the following MSC commands:

- » **Go** - runs a cue.
- » **Stop** - pauses a cue.
- » **Resume** - resumes a paused cue.
- » **Set** - controls a submaster, playback, or Grandmaster.
- » **Fire** - runs a macro.

In addition to the command and command format, the MSC commands also contain places for transmitting devices to provide additional data, or data fields, which further specify the intended action, like a submaster number. When Eos Family consoles output MSC, these fields cannot be edited and correspond to the cue, submaster, or macro that is being executed.

The cue-related commands (go, stop, resume) have three fields – Cue Number, Cue List, and Cue Path. Cue Path is not used by the console. Cue Number and Cue List are optional fields – if they are not provided, the console runs the next cue on the master fader on the console. The Cue List and Cue Number field, if provided, should match a cue list and/or cue number on the console.

In the command/ effect tables below, if a field is present in the MSC data, the name is indicated (such as “Cue”). If it is not present in the data, a “-” is indicated.

Go

When accompanying a MIDI “Go” command, data for the following fields will result in the following actions:

Cue Data Field	List Data	Field Action
Cue	List	Runs the specified cue in the specified cue list
Cue	-	Runs the specified cue in cue list 1
-	List	Runs the next cue in the specified list
-	-	Runs the next cue in cue list 1

Stop

When accompanying a MIDI “Stop” command, data for the following fields will result in the following actions:

Cue Data Field	List Data	Field Action
Cue	List	Stops the specified cue & list (if running)
Cue	-	Stops the running cue in cue list 1
-	List	Stops the current cue from the specified list
-	-	Stops the running cue on the master fader of the console that received the command

If a cue is not currently running (or already stopped), the Stop command will trigger Back, fading back to the previous cue.

Resume

When accompanying a MIDI “Resume” command, data for the following fields will result in the following actions. If there are no stopped cues, this action is ignored.

Cue Data Field	List Data	Field Action
Cue	List	Resumes the specified cue & list (if stopped)
Cue	-	Resumes the specified cue in the default cue list
-	List	Resumes the current cue in the specified list
-	-	Resumes all stopped cues

Set

The “Set” command allows MSC to control specific faders using both a numeric control value (which specifies the fader number) and a data field (which controls the level: 0-100). Control values are as follows:

Control Value	Data Field	Indication
1-127	0-100	Submaster 1-127
128	0-100	Primary playback in
129	0-100	Primary playback out
510	0-100	Grandmaster

All other control values are ignored.



Note: See [Hexadecimal and MIDI Show Control Formatting \(on the facing page\)](#) for information on formatting MIDI messages.

Fire

This command fires a macro. MSC supports macros 1 through 127 only. Therefore a numeric value of 1 - 127 followed by 00 (in hex) would accompany this command.

Sending MIDI Show Control

When MSC Transmit is enabled in Setup (see [Show Control Setup \(on page 9\)](#)), the console will send MIDI Show Control commands to the specified MSC Transmit Channel (or Device ID) that correspond to the console’s current action. For example, if Cue 1 in List 2 is executed, the console will send a MSC Go command for Cue 1 List 2.

The console will send the following MSC commands:

- » **Go** - runs a cue
- » **Stop** - pauses a cue
- » **Resume** - resumes a paused cue
- » **Fire** - runs a macro

Set commands (for submasters, the playback pair, and grandmaster) are not transmitted from Eos Family devices.

Hexadecimal and MIDI Show Control Formatting

When configuring other devices to send or receive MIDI Show Control, you may need to consider the hexadecimal data that is sent as a part of a MIDI Show Control command. Many software packages manage this formatting for you, but some instances require you to enter this manually. The following notes are intended as a quick reference for common use cases. For a more exhaustive reference on MIDI Show Control message formatting, please refer to the book referenced at the beginning of this guide – Show Networks & Control Systems by John Huntington.

Structure

A MIDI Show Control string can be written as a short hexadecimal message.

An example string would be:

» F0 7F 01 02 01 01 31 00 31 F7

There is a structure to these strings – this is what the same string looks like with the parts that can be modified identified in brackets:

F0 7F [**device_ID**] 02 [**command format**] [**command**] [**command_data**] F7



Note: For Eos Family products, the command format field is always 01, for Lighting – General.

The following commands discussed earlier in this document have the following command codes:

- » **Go** - runs a cue = **Command 01**
- » **Stop** - pauses a cue = **Command 02**
- » **Resume** - resumes a paused cue = **Command 03**
- » **Set** - controls a submaster, playback, or Grandmaster = **Command 06**
- » **Fire** - runs a macro = **Command 07**

The other parts of the string are standardized. F0 7F and the ending F7 are parts of the standard MIDI System Exclusive message format. The 02 specifies the protocol is MIDI Show Control.

Go, Stop, Resume

The cue commands can target any available cue on the console. Hexadecimal doesn't natively handle decimal numbers, so the numbers are sent in a different format (ASCII text encoding).

There are four simple rules for formatting:

1. Specify the cue number first, and then the cue list
2. Place a "3" in front of every digit of the number
3. Place a "2E" wherever there is a decimal
4. Place a "00" when separating a cue number from the cue list

Examples include:

- » **Eos** - Cue 1/54
 - » **MSC Formatted** - 35 34 00 31
- » **Eos** - Cue 4/101
 - » **MSC Formatted** - 31 30 31 00 34
- » **Eos** - Cue 10/55.6
 - » **MSC Formatted** - 35 35 2E 36 00 31 30
- » **Eos** - Cue 3/ (no cue number provided – play next cue in list 3)

- » **MSC Formatted** - 00 33
- » **Eos**- Cue 1 (no cue list provided – assumes cue list 1)
- » **MSC Formatted** -31 00

For example, sending Device ID 3 a GO command for cue 5.4 in list 99 would be formatted as follows:
F0 7F 03 02 01 01 35 2E 34 00 39 39 7F

Setting Submasters, Playback Masters, or Grandmasters

Submasters from 1-127 are represented as values 01 to 7F

The master playback “up” fader (128) is represented as two hexadecimal numbers in a row - 00 01.

The master playback “down” fader (129) is represented as two hexadecimal numbers in a row – 01 01.

The grandmaster fader (510) is represented as two hexadecimal numbers in a row – 7E 03.

There are three simple rules for formatting:

1. Level values are sent as 0-100 in decimal form, which would be sent as 00-64 in hexadecimal
2. Submasters – send the fader number, followed by 00 (in hex), then the level value, and finally 00 (in hex).
For example, sending submaster 1 to 100% would be sent as 01 00 64 00.
3. Playback Masters and Grandmasters – send the fader number, followed by 00 (in hex), and then the level value. You do not need to end the command with 00.
For example, setting the grandmaster to 75% would be sent as 7E 03 00 4B

For example, sending Device ID 3 a SET command for sub 4 to 0% would be formatted as follows:

F0 7F 03 02 01 06 04 00 00 00 7F

As a second example, sending Device ID 10 a SET command for the playback master “up” fader to 100% would be formatted as follows:

F0 7F 0A 02 01 06 00 01 00 64 7F

Firing Macros

Macros are relatively simple. Only macros 1-127 can be triggered, represented by one hexadecimal byte.

- » **Eos** - Macro 12
- » **MSC Formatted** - 0C

For example, sending Device ID 5 a FIRE command for macro 17 would be formatted as follows:

F0 7F 05 02 01 07 11 F7

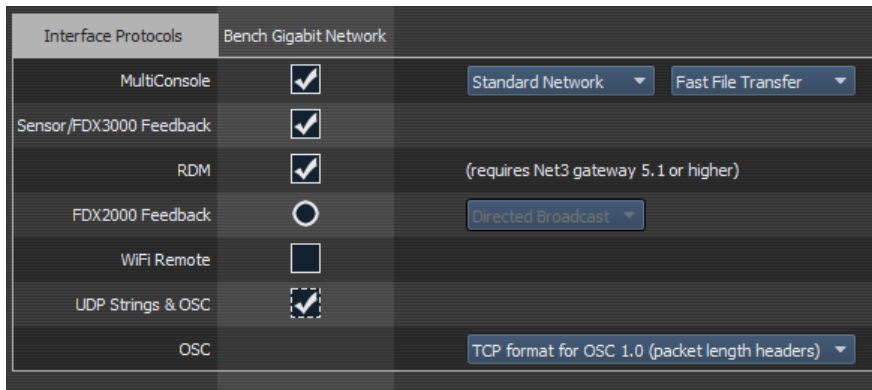
String Interface

RS-232, UDP serial strings, ACN EPI strings, and OSC commands can be sent and received from the console.

Enabling Serial

You can configure sending and receiving the various serial protocols supported by the desk in Setup, see [Show Control Setup \(on page 9\)](#). Most string protocols are disabled by default.

The Eos Configuration Utility, or ECU, also contains settings that control which network interface is allowed to send and receive UDP, ACN Strings, and OSC messages. See **ECU>Settings>Network>Interface Protocols** for more information.



Receiving Eos Serial Commands – RS232, UDP, and ACN EPI Strings

All text will be queued up until either a carriage return (hex 0D), a “\r”, or a “#”, is encountered in the string to show the end of the command.

Command Line

If the text begins with a “\$”, the text that follows until the carriage return (hex 0D), a “\r”, or a “#” will be sent to the command line for user 0 and processed as if that user had typed it. Commands can be directed to a specific user command line by adding <UX> at the beginning of the string, where X is replaced by the intended user number. The carriage return (hex 0D), a “\r”, or a “#” will also act as the [Enter] key for the command line.

For Example:

- » **\$ Chan 1 Color Palette 1#** - puts channel 1 into color palette 1 on the background user (User 0).
- » **<U2> \$ Chan 1 Thru 10 At Full /r** - sets channels 1 through 10 to full manually on User 2’s command line.



Note: It is best practice to place spaces after both the <UX> and the \$ symbol to ensure the command is interpreted properly.



Note: Command line text needs to use the same language as your console. Language settings are found in **ECU>General**.

Event Handler (Non-Command Line)

All other text that doesn’t start with a “\$” will be sent to the console’s event handler. Here are a few examples:

- » **Go 1** - fire cue list 1
- » **Cue 1 2** - run cue 2 from list 1, on the appropriate fader
- » **Cue 1** - fire pending cue from list 2
- » **GoCue 0 1** - clear cue list 1 (fires cue 0)
- » **Release 1** - release cue list 1
- » **Off 1** - turn cue list 1 offk
- » **Resume 1** - resume cue list 1
- » **Assert 1** - assert cue list 1
- » **Stop 1** - stop playback 1
- » **Stop Cue 1 2** - stop cue 2 from list 1 if it is running
- » **Stop** - stops all
- » **Resume Cue 1 2** - resume cue 2 from list 1 if it is stopped
- » **Resume** - resumes all
- » **SubAssert 1** - assert submaster 1
- » **SubUnload 1** - unload sub 1
- » **SubDown 5** - presses sub 5's bump button down
- » **SubUp 5** - releases sub 5's bump button



Note: Faders are accessed by adding 1000 to the fader number. This would affect any palettes or presets assigned to the fader. Subs must be used with their sub number only.

Example:

- » **SubMove 1 25** - moves Sub 1 to 25%
- » **SubMove 1001 50** - moves Fader 1 to 50%
- » **SubMove 1011 75** - moves Fader 11 (fader 1 on page 2) to 75%
- » **SubDown 1101** - presses Fader 101's bump button down (fader 1 on page 10)

- » **FaderMove_CueList 1 50** - sets cue list 1's playback fader to 50 percent
- » **Grandmaster 1 100** - set Grandmaster 1 to full (there's currently only 1 Grandmaster)
- » **Macro 1** - fires Macro 1



Note: Text requires either a carriage return (hex 0d), "\r", or "#" to terminate the command line.

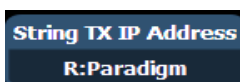
Receiving UDP Strings

UDP strings must be sent to the console's IP address (unicast) and designated port to be processed. Multicast and broadcast UDP strings are not supported. To find your console's IP address, clear the command line and press **[About]**. For more information on About see the About section of your console's manual. The UDP Rx port is configured in Setup. Please see [Show Control Setup \(on page 9\)](#) for more setup information.

Receiving ACN Strings

To receive ACN strings, **{String RX}** must be enabled in **Setup>Show>Show Control**, and the ACN component name must be set in the **{String TX IP Address}** field with the R: prefix.

For example, the ACN component name could be Paradigm.



Bidirectional ACN Strings (Send and Receive)

To send and receive ACN strings from devices such as a Net3 Gateway, both

{String TX} and **{String RX}** must be enabled, and the ACN component name must be set in the **{String TX IP Address}** field with the B: prefix.

For example, the ACN component name could be Net3 4-Port Gateway.



If you have multiple devices sending or receiving strings, separate each entry in the **{String TX IP Address}** field with a comma.

Receiving via the I/O Gateway

For your console to receive serial data from a Net3 I/O Gateway, the Serial Port Group ID assigned at the gateway must match the String RX Group ID in Setup, and String RX setting in Setup must be Enabled. See [Show Control Setup \(on page 9\)](#).

Receiving Serial Commands to Trigger Events

All text will be queued up until either a carriage return (hex 0D), a “\r”, or a “#”, is encountered in the string to show the end of the command. The custom string is case-sensitive.

RS232, UDP, and ACN Strings

The sending device needs to add SC (case-sensitive) to the beginning of the string in order for it to be correctly processed.

For Example:

- » **SC Hello#** - sends the string “Hello” to the show control display via RS232, UDP, or ACN

OSC Strings

For OSC commands that are intended to be processed by the Show Control display, the sending device needs to start the string with /eos/sc/ in order for the console to correctly process it.

For Example:

- » **/eos/sc/Hello** – sends the string “Hello” to the show control display via OSC

Event Commands

When a command is received that starts with the prefixes listed above, the console will look for a matching serial event defined in a Show Control List. Custom string input from any serial source (RS232, UDP, ACN, OSC) can be used to trigger the following actions:

- » **Cue** - fire a cue
- » **Submaster** - bumps a submaster, turns a submaster on or off, sets a submaster to a fader percentage. (Note that OSC cannot be used set fader levels via custom serial commands).
- » **Macro** - fire a macro

Programming Serial Events

Open the show control display.

- » **[Displays]><More SK>>{Show Control}** or **[Tab] + [1][1]**

Create a new event list.

- » **<Event> [9] [/]**

Specify the event list as Network.

» **<Event> [9] [/] {Type} {Network} [Enter]**

Enable the list (External only).

» **<Event> [9] [/] {External} [Enter]**

Select Input String and type the appropriate UDP or OSC command

» **{Input String} Hello [Enter]**



Note:

OSC

Type in the command you want the console to listen for.

- » The sending device needs to start the command with /eos/sc/ in order for the console to listen to it. For example, type Hello in the Input String field. On your OSC sending device, have it send /eos/sc/Hello.



Note:

UDP

Type in the string you want the console to listen for.

- » The sending device needs to add "SC" (case-sensitive) to the beginning of the string in order for it to be correctly processed.
- » The string needs to be terminated with a carriage return (hex 0D), \r, or #. For example, type Hello in the Input String field. On your UDP sending device, have it send SC Hello#
- » To set the submaster fader percentage using UDP, you need to include a number (0-100) after the string. For example, blue 50#.

Then add the action to execute. Actions can be a cue, submaster, or a macro.

» **{Action} {Cue} [1] [Enter]**

Sending Serial Commands – RS232, UDP, and ACN Strings

Eos Family consoles have the ability to send strings, which can be used to send commands to other devices, such as Paradigm®, Crestron®, and other media servers. The ability to send and receive strings can be done via RS232 ports (via a Net3 I/O Gateway), network UDP messages, and ACN String EPI. Please see [Show Control Setup \(on page 9\)](#) for more setup information.



Note: The console can be configured to send either ACN strings or UDP strings, as they share the String Tx IP Address field. A combination of device names for ACN and IP addresses for UDP is not supported. Combinations of I/O Gateways and either UDP or ACN Strings are allowed.



Note: If you are trying to control Paradigm via UDP, ACN Strings, or RS-232, please reference the Paradigm Serial Access Protocol document for additional information.

Sending Strings

There are three ways that your console can send strings: from cues, macros, or user events. String TX must be set to Enabled in Setup for any strings to be sent.

Termination Characters

All strings sent from Eos Family devices will be appended with a carriage return (CR, 0x0D, or 13).

MIDI String messages will be appended with a line feed and carriage return (LF CR, 0x0A 0x0D, or 10 13).

Sending from Cues

Cues can be assigned specific user-defined strings to send. When the cue is executed, the string will be sent to all enabled string interfaces. To assign the string, select the cue and press the **{Execute}** softkey. A **{String}** softkey will be displayed. When **{String}** is pressed, the alphanumeric keyboard will display. Enter the desired string, press **[Enter]** and text entered will be displayed in the external links field of the playback status display.

If there is already a string linked to the selected cue, the string will be displayed for editing. When **[Cue] [n] {Execute} {String}** is on the command line, pressing **[Next]** / **[Last]** will step through all the strings used in that show file. You can then modify the displayed string to simplify the process of entering similar strings.

Sending a String to Paradigm

Select the cue that should be executing the string.

» **[Cue] [1]**

Press the **{Execute}** softkey.

» **[Cue] [1] {Execute}**

New softkeys will appear, press the **{Strings}** softkey.

» **[Cue] [1] {Execute} {Strings}**

Define the serial string, in this case we will trigger a Macro On in Paradigm.

» **[Cue] [1] {Execute} {Strings} macro on Lights1 [Enter]**

Sending from Macros

A **{Send String}** softkey is available in the Macro Editor display. Any text entered after the string command in the macro will be sent to all enabled string interfaces when that macro is fired.

Sending from User Events

{String MIDI TX} is an option in **[Setup]>{Show}>{Show Control}**. See [Show Control Setup \(on page 9\)](#). When **{String MIDI TX}** is enabled, MIDI Show Control messages will be sent as serial string messages when certain actions happen at the console.

Those actions are:

- » A cue is fired.
 - » Example: Cue 1/2 is triggered. The console will send Cue 1 2
- » A cue is stopped.
 - » Example: Cue 3/1 is stopped. The console will send Stop Cue 3 1
- » A cue is resumed.
 - » Example: Cue 3/1 is resumed. The console will send Resume Cue 3 1
- » A sub's bump button is held down.
 - » Example: Sub 5's bump button is pressed down. The console will send SubDown 5
- » A sub's bump button is released.
 - » Example: Sub 5's bump button is pressed down. The console will send SubUp 5
- » A macro is fired.
 - » Example: Macro 1 is fired. The console will send Macro 1



Note: String MIDI Tx is restricted by **{MIDI Cue List}** in Setup. See [Show Control Setup \(on page 9\)](#).

Sending UDP Strings

UDP strings will be sent from the console on an ephemeral (always changing) port number to the destination port specified in Setup. UDP strings sent to multicast IP addresses are not supported.



Note: The console can be configured to send either ACN strings or UDP strings, as they share the String Tx IP Address field. A combination of device names for ACN and IP addresses for UDP is not supported.

Sending ACN Strings

To send ACN strings, **{String TX}** must be enabled in **Setup>Show>Show Control**, and the ACN component name must be set in the **{String TX IP Address}** field.

For example, the ACN component name could be Paradigm.



If you have multiple devices sending or receiving strings, separate each entry in the **{String TX IP Address}** field with a comma.



Note: The console can be configured to send either ACN strings or UDP strings, as they share the String Tx IP Address field. A combination of device names for ACN and IP addresses for UDP is not supported.

Sending via the I/O Gateway

For your console to send serial data to a Net3 I/O Gateway, the Serial Port Group ID assigned at the gateway must match the String TX Group ID in Setup, and String TX setting in Setup must be Enabled. See [Show Control Setup \(on page 9\)](#).

MIDI Raw

Also known as MIDI Strings, MIDI Notes, MIDI Messages, or Channelized Event Data. Originally intended for communication between musical instruments, MIDI has been adapted for a variety of uses between devices. Eos Family consoles can send or receive MIDI messages through the built-in MIDI ports (when available).

Net3 Show Control Gateways do not support MIDI RAW Note On/Off, Program Change, and Control Change functions. Those functions are only supported through the local I/O cards. System exclusive (SysEx) messages, including MSC, do work with a Show Control Gateway.

Receiving MIDI

Eos Family consoles can be configured to respond to specific MIDI messages or messages matching a specific pattern. These are configured in an Event List in the Show Control Display.

Strings are configured in the MIDI String configuration display, shown below:

MIDI Message Types

The following MIDI messages can be received:

- » [MIDI Note Events \(Note On/Note Off\) \(below\)](#)
- » [Program Change Events \(on the next page\)](#)
- » [Control Change Events \(on page 41\)](#)
- » [System Events \(MIDI Show Control\) \(on page 42\)](#)

MIDI Note Events (Note On/Note Off)

Note On and Note Off commands simulate activating (on) and releasing (off) a musical note. The MIDI data that is expected to be received is shown above the Note selection area, with 'N' shown where any valid number will be considered a match. This display will change as configuration options are selected. When finished configuring a Note On or Note Off event, press **{OK}** to store the event. Otherwise, press **{Cancel}** to undo the changes.

Message Structure

Note On has a structure of 9A BC DD, where 9 represents the Note On command, A represents the channel number, B represents the octave of the note, C represents the note value, and DD represents the velocity.

Note Off has a structure of 8A BC DD, where 8 represents the Note Off command, A represents the channel number, B represents the octave of the note, C represents the note value, and DD represents the velocity.

Options

The following options are available:

{Note}

You can choose any musical note name (C-B, chromatic).

{Octave}

You can choose the specific octave for the note (octaves 0-10), or chose Any, and the console will respond when any octave of the selected note is received.

{Channel}

This should match the MIDI Channel for the note command (1-16 or 0-F). If set to Any, the console will respond when any MIDI channel is sent a note command.

{Velocity} and {Velocity Threshold}

In MIDI, the velocity represents the relative loudness or intensity of the note, where 1 (01) is very soft, or ppp, and 127 (7F) is very loud, or fff. (A MIDI Note On with a velocity of 0 is a special case and is treated as a Note Off command).

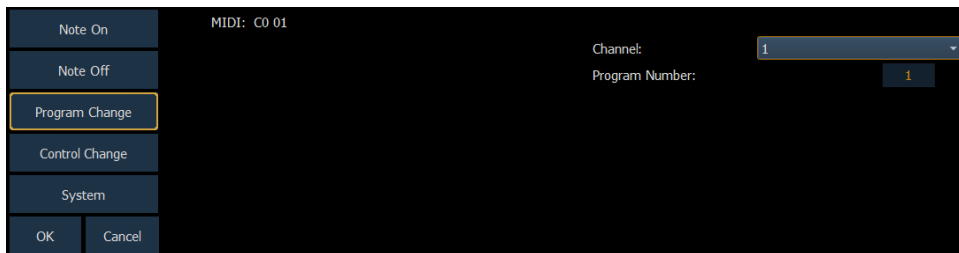
The Velocity setting specifies the exact velocity in the MIDI Note message that must be received for the action to be executed. Whenever the exact velocity is received, regardless of threshold, the event will fire.

The Threshold is an optional way to specify the minimum velocity that must be received for the action to be executed. In other words, the MIDI note velocity must be greater than or equal to the threshold value. If the threshold is 0, this parameter is ignored.

Examples:

- » Velocity 127, Threshold 0 – The console is looking for an incoming MIDI note with a velocity of 127 (7F). The threshold is ignored.
- » Velocity 127, Threshold 50 – The console is looking for an incoming MIDI note with a velocity that is greater than or equal to 50 (hex 32)
- » Velocity 1, Threshold 50 – The console is looking for an incoming MIDI note with a velocity that is greater than or equal to 50 (hex 32). If the note with a velocity of 1 is received, the event will also fire as it matches the velocity parameter.
- » Velocity 0, Threshold 50 - The console is looking for an incoming MIDI note with a velocity that is greater than or equal to 50 (hex 32). If the note with a velocity of 0 is received, the event will also fire as it matches the velocity parameter.
- » Velocity 0, Threshold 0 – The console is looking for an incoming MIDI note that has a velocity of 0. Threshold is ignored.

Program Change Events



The screenshot shows a MIDI configuration window. On the left, there is a vertical list of event types: Note On, Note Off, Program Change (highlighted with a yellow border), Control Change, System, OK, and Cancel. The main area displays 'MIDI: C0 01'. To the right, there are two configuration fields: 'Channel' with a dropdown menu showing '1' and 'Program Number' with a numeric input field showing '1'.

Program Change commands typically represent a change in the MIDI voice or instrument type that should be used for a particular MIDI channel. Similar to MIDI Note commands, the MIDI data that is expected to be received is shown in the CIA and changes as you select event parameters. When finished configuring the program change event, press **{OK}** to store the event. Otherwise, press **{Cancel}** to undo the changes.

Message Structure

Program change messages have the structure CN XX, where N represents the MIDI channel number and XX represents the program number.

Options

The following options are available:

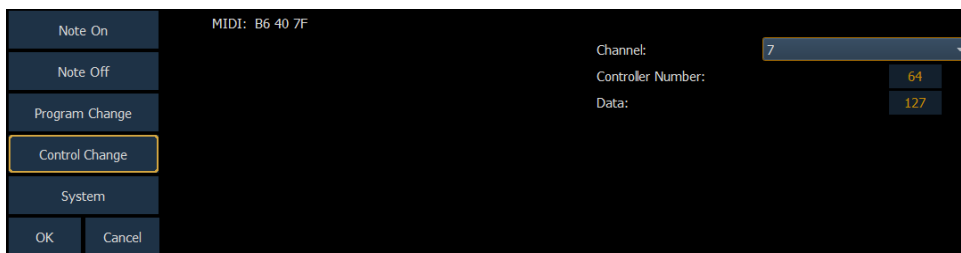
{Channel}

This should match the MIDI Channel for the note command (1-16, 0-F). If set to Any, the console will respond when any MIDI channel is sent a note command.

{Program Number}

The program number is any value between 0-127 (0-7F). Many devices will display this as 1-128 – if this is the case for your other device, subtract one from the desired program number.

Control Change Events



The screenshot shows a MIDI configuration interface with a dark background. On the left, there is a vertical menu with options: Note On, Note Off, Program Change, Control Change (highlighted with a yellow border), System, OK, and Cancel. The main area displays 'MIDI: B6 40 7F'. On the right, there are three input fields: 'Channel:' with a dropdown menu showing '7', 'Controller Number:' with a numeric input field showing '64', and 'Data:' with a numeric input field showing '127'.

Control Change commands were designed to represent specific actions on MIDI devices, like pedals actuations and effects. For example, the Damper Pedal on a keyboard is often represented by controller number 64 (hex 40). Similar to MIDI Note commands, the MIDI data that is expected to be received is shown in the CIA and changes as you select event parameters. When finished configuring the control change event, press **{OK}** to store the event. Otherwise, press **{Cancel}** to undo the changes.

Message Structure

Program change messages have the structure BN XX YYY, where N represents the MIDI channel number, XX represents the controller number, and YY represents the data byte.

Options

The following options are available:

{Channel}

This should match the MIDI Channel for the note command (1-16, 0-F). If set to Any, the console will respond when any MIDI channel is sent a note command.

{Controller Number}

The controller number is any value between 0-127 (00-7F). Many devices will display this as 1-128 – if this is the case for your other device, subtract one from the desired controller number.

{Data}

The data parameter is any value between 0-127 (00-7F). Many devices will display this as 1-128 – if this is the case for your other device, subtract one from the desired data byte.

System Events (MIDI Show Control)

MIDI: F0 7F 05 02 01 01 32 00 31 F7

Commands:

Device ID: 5

List ID: 1

ID: 2

Note On

Note Off

Program Change

Control Change

System

Go Stop Resume

Set Fire

OK Cancel

System commands allow you to specify specific MIDI Show Control messages that can be received and interpreted by the console. While any MIDI Show Control command that matches the configured Device ID will be executed normally, this type of event setup allows you to respond to messages sent to different device IDs, or take additional actions based on a show control command.

The MIDI data that is expected to be received is shown in the CIA and changes as you select event parameters. When finished configuring the system event, press **{OK}** to store the event. Otherwise, press **{Cancel}** to undo the changes.

Message Structure

Please see [Hexadecimal and MIDI Show Control Formatting \(on page 31\)](#) for more information on the show control message structures.

Options

The following options are available:

{Commands}

- » **Go, Stop, Resume** - represents triggering a cue, stopping a cue, and resuming a cue, respectively. The following fields are available:
 - » **Device ID** - the MIDI Show Control device ID that should respond to the message
 - » **List ID** - the cue list
 - » **ID** - the cue number
- » **Set** - represents controlling a fader. The following fader targets are available:
 - » **Subs**
 - » **Grandmaster**
 - » **Master Fader Up** - the level of the Up fader on the master playback pair
 - » **Master Fader Down** - the level of the Down fader on the master playback pair



Note: The following fields are available for the fader targets:

- » **Device ID** – the MIDI Show Control device ID that should respond to the message
 - » **ID (subs only)** – the number of the submaster fader
 - » **Level** – the specified level of the fader from 0-100% (0-127 decimal, 00-7F hex)
- » **Fire** – represents executing a macro. The following fields are available:
 - » **Device ID** – the MIDI Show Control device ID that should respond to the message
 - » **ID** - the macro number to be fired

Creating a MIDI Event List and Event

Open the Show Control Display

- » **[Displays]>[More SK]>{Show Control}**

Create a new Event List and choose the Network type

» **<Event> [6] [/] {Type} {Network} [Enter]**

Enable the list to respond to **{External}** sources

» **<Event> [6] [/] {External} [Enter]**

Creating a Note On Event

Create a new event and open the MIDI String configuration screen

» **<Event> [1] [More SK] {MIDI String}**

Select the **{Note On}** type

» **{Note On}**

Select the MIDI Note value, for example, Bb (B-flat)

» **{A#/Bb}**

Select the MIDI Note octave or leave it as Any. In this example, we'll choose Any.

» **<Octave> {Any}**

Select the MIDI channel

» **<Channel> {1}**

Select the velocity

» **<Velocity> {127}**

Optionally, select the velocity threshold so that the event will be triggered if the message is above this level. To disable velocity threshold, leave it at zero.

» **<Velocity Threshold> {0}**

Press **{OK}** to save the event

» **{OK}**

Specify the action for the event

» **<Event> [1] [Macro] [1] [Enter]**

Creating a Note Off Event

Create a new event and open the MIDI String configuration screen

» **<Event> [2] [More SK] {MIDI String}**

Select the **{Note Off}** type

» **{Note Off}**

Select the MIDI Note value, for example, Bb (B-flat)

» **{A#/Bb}**

Select the MIDI Note octave or leave it as Any. In this example, we'll choose Any.

» **<Octave> {Any}**

Select the MIDI channel

» **<Channel> {1}**

Select the velocity

» **<Velocity> {0}**

Optionally, select the velocity threshold so that the event will be triggered if the message is above this level. To disable velocity threshold, leave it at zero.

» **<Velocity Threshold> {1}**

Press **{OK}** to save the event

» **{OK}**

Specify the action for the event

» **<Event> [2] [Macro] [2] [Enter]**

Creating a Program Change Event

Create a new event and open the MIDI String configuration screen

» **<Event> [3] [More SK] {MIDI String}**

Select the **{Program Change}** type

» **{Program Change}**

Select the MIDI channel

» **<Channel> {7}**

Select the program number

» **<Program Number> {3}{2}**

Press **{OK}** to save the event

» **{OK}**

Specify the action for the event

» **<Event> [3] [Cue] [1][0] [Enter]**

Creating a Control Change Event

Create a new event and open the MIDI String configuration screen

» **<Event> [4] [More SK] {MIDI String}**

Select the **{Control Change}** type

» **{Control Change}**

Select the MIDI channel

» **<Channel> {7}**

Select the controller number

» **<Controller Number> {6}{4}**

Specify the data value

» **<Data> {1}{2}{7}**

Press **{OK}** to save the event

» **{OK}**

Specify the action for the event

» **<Event> [4] [Sub] [1] {On} [Enter]**

Sending MIDI

MIDI messages can be sent from cues and subs (using **{Execute}**) or from a Macro.

Cues and Subs

After selecting a cue and pushing **{Execute}**, the **{MIDI Raw}** softkey becomes available. Notes can either be input using hexadecimal values (00-FF) or decimal (0-255) values depending on the connected device. The console will default to hexadecimal format. To use decimal format, begin the MIDI string with "D".

The string will be sent any time the cue is executed or the submaster is bumped.

Sending a MIDI Raw String from a Cue or Sub

Hexadecimal Format

Select a cue or sub.

» **[Cue] [1]**

Press the **{Execute}** softkey.

» **[Cue] [1] {Execute}**

New softkeys will appear, press the **{MIDI Raw}** softkey.

» **[Cue] [1] {Execute} {MIDI Raw}**

Define the MIDI string, in this case we will use Hexadecimal to send a Note On command for note C3 to channel 1 with a velocity of 127.

» **[Cue] [1] {Execute} {MIDI Raw} 91 3C 7F [Enter]**

Decimal Format

Select a cue or sub.

» **[Sub] [1]**

Press the **{Execute}** softkey.

» **[Sub] [1] {Execute}**

New softkeys will appear, press the **{MIDI Raw}** softkey.

» **[Sub] [1] {Execute} {MIDI Raw}**

Define the MIDI string, in this case we will use decimal to send the same command as before - a Note On command for note C3 to channel 1 with a velocity of 127.

» **[Sub] [1] {Execute} {MIDI Raw} D 145 60 127 [Enter]**

Macros

A **{MIDI Raw}** softkey is available in the macro editor display. Any text entered after the string command in the macro will be sent to all string interfaces when that macro is fired. The same syntax applies in macros as they would in cues – either hexadecimal or decimal values can be entered.

Open Sound Control (OSC)

Open Sound Control (OSC) is a protocol that uses network communication (wired or wireless) to communicate between varying audio, video and lighting devices.

Using OSC

An OSC command contains a method and an optional list of arguments, or additional data for a particular command.

For example:

OSC Method	Argument	Action
/eos/chan	1	[Chan][1]
/eos/chan/1/full	None	[Chan][1][At][FL]
/eos/chan/1/at	50	[Chan][1][At][50]
/eos/user/5/chan	1	[Chan][1](as User 5)

A device that receives an OSC string will process the command as if the current user on that device typed the command.

All OSC commands directed to an Eos console must begin with **/eos/**. To direct an OSC to a particular user for a single command, the command must begin with **/eos/user/<number>/**

It is possible to set the OSC User ID via an OSC command, in which case that user ID remains as specified until changed again.

Configuring OSC

UDP and TCP

Eos supports sending and receiving OSC through a TCP or UDP connection. The specific type used will depend on the other OSC device or software that you intend to use with Eos. You will need to check that documentation to confirm the connection types supported.

The console can be set to receive and/or transmit OSC messages. This is configured in **Setup>Show>Show Control** with the **{String RX}** and **{String TX}** touchbuttons.



In addition, you must enable the {UDP Strings & OSC} option for the network interface you wish to use in the **ECU>Settings>Network>Interface Protocols**.

TCP

The preferred method for transmitting and receiving OSC packets is over a TCP connection. Eos will listen for incoming TCP connections on Port 3032. TCP communication still requires that {String RX} and {String TX} is enabled in the Show Control section of Setup.

In the **ECU>Settings>Network>Interface Protocols**, there is an option for changing the OSC TCP mode. By default, OSC 1.0 is selected. There are two TCP modes available – OSC 1.0 (packet-length headers) and OSC 1.1 (SLIP). Check the documentation for the OSC device you wish to use over a TCP connection to see which mode it supports.

Interface Protocols	Port 2	Port 1		
MultiConsole	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Standard Network	Fast File Transfer
Sensor/FDX3000 Feedback	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
RDM	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	(requires Net3 gateway 5.1 or higher)	
FDX2000 Feedback	<input type="checkbox"/>	<input type="checkbox"/>	Directed Broadcast	
WiFi Remote	<input type="checkbox"/>	<input type="checkbox"/>		
UDP Strings & OSC	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
OSC			TCP format for OSC 1.0 (packet length headers) TCP format for OSC 1.0 (packet length headers) TCP format for OSC 1.1 (SLIP)	

UDP

UDP connections can be used but are not preferred, as messages may be dropped or delivered out of order. When using UDP, the appropriate IP address and ports must be configured in the Show Control section of Setup. For systems without specific networking requirements, ETC recommends UDP port assignments in the range 4703 to 4727 or 8000 and 8001.

The UDP port settings are configured in **Setup>Show>Show Control**. In addition to the OSC TX (Transmit) and RX (Receive) ports, you may wish to set the OSC TX IP address to match the OSC device you are using with your Eos system so that it can receive OSC messages from the console. It is not currently possible to specify multiple IP addresses. If you are using TCP OSC, these settings can be ignored.

OSC TX IP Address	10.101.2.2
OSC TX Port Number	8002
OSC RX Port Number	8000

Local

OSC commands entered in the console (via the Magic Sheet command object) that begin with **local:** will be looped back into the console.

For example:

» **local:/eos/chan/1/at/50**

When executed, the console will send itself the OSC command to set Channel 1 to 50%.

Ping

Once you believe that the OSC connection has been established, you can test the connection by sending a ping message to Eos and it will respond on its configured port. See [Implicit OSC Output on page 61](#) for more information.

OSC Method	Arguments	Examples/Comments
Send a ping command		
/eos/ping	None required, any number of arguments can be sent	/eos/ping /eos/ping=" abcde" /eos/ping=" abcde",4
Ping response - see Implicit OSC Output for more information		
/eos/out/ping	Same number of arguments that were sent	/eos/out/ping /eos/out/ping=" abcde" /eos/out/ping/= " abcde",4

Supported OSC Input

All OSC commands must begin with `"/eos/..."` or `"/eos/user/<number>/..."`.



Note: All of the command examples given can also use the `"/eos/user/<number>/..."` variant.

Chan

Channel commands allow you to select Eos channels. You can directly change the channel level information in the same command, or use this as a selection tool for other controls like Absolute controls (see below).

OSC Method	Arguments	Examples/Comments
Select a channel		
<code>/eos/chan</code>	number for channel to select	<code>/eos/chan=1</code>
<code>/eos/chan/<number></code>	number for channel level	<code>/eos/chan/1=75</code> (useful for mapping to an OSC slider)
Set channel intensity levels		
<code>/eos/chan/<number>/out</code>	number for button edge: 1.0=down, 0.0=up (optional)	<code>/eos/chan/1/out</code>
<code>/eos/chan/<number>/home</code>	number for button edge: 1.0=down, 0.0=up (optional)	<code>/eos/chan/1/home</code>
<code>/eos/chan/<number>/remdim</code>	number for button edge: 1.0=down, 0.0=up (optional)	<code>/eos/chan/1/remdim</code>
<code>/eos/chan/<number>/level</code>	number for button edge: 1.0=down, 0.0=up (optional)	<code>/eos/chan/1/level</code>
<code>/eos/chan/<number>/full</code>	number for button edge: 1.0=down, 0.0=up (optional)	<code>/eos/chan/1/full</code>
<code>/eos/chan/<number>/min</code>	number for button edge: 1.0=down, 0.0=up (optional)	<code>/eos/chan/1/min</code>
<code>/eos/chan/<number>/max</code>	number for button edge: 1.0=down, 0.0=up (optional)	<code>/eos/chan/1/max</code>
<code>/eos/chan/<number>/+%</code>	number for button edge: 1.0=down, 0.0=up (optional)	<code>/eos/chan/1/+%</code>
<code>/eos/chan/<number>/-%</code>	number for button edge: 1.0=down, 0.0=up (optional)	<code>/eos/chan/1/-%</code>
Set parameter or DMX information		
<code>/eos/chan/<number>/dmx</code>	number for channel DMX level	<code>/eos/chan/1/dmx=255</code>
<code>/eos/chan/<number>/param/<parameter></code>	number for parameter level	<code>/eos/chan/1/param/pan=90</code> (useful for mapping to an OSC slider)
<code>/eos/chan/<number>/param/<parameter 1>/<parameter 2>/...</code>	number for all parameter levels multiple numbers for each parameter level	<code>/eos/chan/1/param/pan/tilt=90</code> (set channel 1 pan & tilt to 90) <code>/eos/chan/1/param/pan/tilt=45,90</code> (set channel 1 pan to 45 & tilt to 90)
<code>/eos/chan/<number>/param/<parameter>/dmx</code>	number for parameter DMX level	<code>/eos/chan/1/param/pan/dmx=255</code>
<code>/eos/chan/<number>/param/<parameter 1>/<parameter 2>/.../dmx</code>	number(s) for parameter DMX level(s)	<code>/eos/chan/1/param/pan/tilt/dmx=255</code>
Channel Output Information – see Implicit OSC Output for more information		
<code>/eos/out/active/chan</code>	String with active channels (selected) and current value from first channel	<code>/eos/out/active/chan="1-2 [100]"</code>

Absolute Levels

Absolute level commands are used when there is an existing target already selected on the command line of the OSC user.

OSC Method	Arguments	Examples/Comments
Set levels		
/eos/at	number for the level (0-100)	/eos/at= 75 (useful for mapping to an OSC fader)
/eos/at/out	number for the button edge 1.0=down, 0.0=up (optional)	/eos/at/out
/eos/at/home	number for the button edge 1.0=down, 0.0=up (optional)	/eos/at/home
/eos/at/remdim	number for the button edge 1.0=down, 0.0=up (optional)	/eos/at/remdim
/eos/at/level	number for the button edge 1.0=down, 0.0=up (optional)	/eos/at/level
/eos/at/full	number for the button edge 1.0=down, 0.0=up (optional)	/eos/at/full
/eos/at/min	number for the button edge 1.0=down, 0.0=up (optional)	/eos/at/min
/eos/at/max	number for the button edge 1.0=down, 0.0=up (optional)	/eos/at/max
/eos/at/+%	number for the button edge 1.0=down, 0.0=up (optional)	/eos/at/+%
/eos/at/- %	number for the button edge 1.0=down, 0.0=up (optional)	/eos/at/- %
Set parameter or DMX information		
/eos/at/dmx	number for the DMX level	/eos/at/dmx/128 (useful for mapping to an OSC slider)
/eos/param/<parameter>	number for the level	/eos/param/pan=270 (useful for mapping to an OSC slider)
/eos/param/<parameter>/out	number for the button edge 1.0=down, 0.0=up (optional)	/eos/param/pan/out
/eos/param/<parameter>/home	number for the button edge 1.0=down, 0.0=up (optional)	/eos/param/pan/home
/eos/param/<parameter>/level	number for the button edge 1.0=down, 0.0=up (optional)	/eos/param/pan/level
/eos/param/<parameter>/full	number for the button edge 1.0=down, 0.0=up (optional)	/eos/param/pan/full
/eos/param/<parameter>/min	number for the button edge 1.0=down, 0.0=up (optional)	/eos/param/pan/min
/eos/param/<parameter>/max	number for the button edge 1.0=down, 0.0=up (optional)	/eos/param/pan/max
/eos/param/<parameter>/+%	number for the button edge 1.0=down, 0.0=up (optional)	/eos/param/pan/+%
/eos/param/<parameter>/- %	number for the button edge 1.0=down, 0.0=up (optional)	/eos/param/pan/- %
/eos/param/<parameter 1>/<parameter 2>	number for all parameter levels multiple numbers for each parameter level	/eos/param/pan/tilt=45 (set pan & tilt to 45) /eos/param/pan/tilt=45,90 (set pan to 45 & tilt to 90)

Wheel

A wheel can be used to adjust channel levels and parameters.

OSC Method	Arguments	Examples/Comments
Level Wheel		
/eos/wheel/level	number for wheel ticks for the specified wheel mode (positive or negative)	/eos/wheel/level=1.0 (increase value) /eos/wheel/level=-1.0 (decrease value) /eos/wheel/level=4.0 (increase value rapidly) (defaults to Coarse mode, but wheel mode can be changed with the /eos/wheel command below)
/eos/wheel	number for wheel mode: 0=coarse, 1=fine	/eos/wheel=1.0
Wheel Output - see Implicit OSC Output for more information		
/eos/out/wheel	number for current wheel mode: 0=coarse, 1=fine	/eos/out/wheel=1.0
Indexed Wheels - see Active Parameters		
/eos/wheel/<index>/level	number for wheel ticks for the specified wheel mode (positive or negative)	/eos/wheel/2/level=1.0 (increase value) /eos/wheel/2/level=-1.0 (decrease value) /eos/wheel/2/level=4.0 (increase value rapidly) (defaults to Coarse mode, but wheel mode can be changed with the /eos/wheel command below)
/eos/wheel/<index>	number for wheel mode: 0=coarse, 1=fine	/eos/wheel=1.0
Parameter wheels and encoders		
/eos/wheel/<parameter>	number for wheel ticks (positive or negative)	/eos/wheel/pan=1.0
/eos/wheel/<parameter 1>/<parameter 2>/...	number for wheel ticks (positive or negative)	/eos/wheel/pan/tilt=1.0
/eos/wheel/fine/<parameter>	number for fine wheel ticks (positive or negative)	/eos/wheel/fine/pan=1.0
/eos/wheel/fine/<parameter 1>/<parameter 2>/...	number for fine wheel ticks (positive or negative)	/eos/wheel/fine/pan/tilt=1.0
/eos/wheel/course/<parameter>	number for coarse wheel ticks (positive or negative)	/eos/wheel/course/pan=1.0
/eos/wheel/course/<parameter 1>/<parameter 2>/...	number for coarse wheel ticks (positive or negative)	/eos/wheel/course/pan/tilt=1.0

Switch



Note: Switch is a variant of Wheel with the added functionality of continuously repeating wheel ticks until a subsequent OSC switch command sets the wheel ticks to zero. This may be used to continuously tick a wheel while a button is held down, for example. The expected argument range is -1.0 to 1.0, which affects the tick rate accordingly, but can be a smaller or larger range for more subtle or rapid movement.

OSC Method	Arguments	Examples/Comments
Switch/Wheel Level		
/eos/switch/level	X level wheel ticks	
/eos/switch	Set OSC wheel mode	0 = Course, 1 = Fine
Switch Mode Output – see Implicit OSC Output for more information		
/eos/out/switch	Current OSC wheel mode	/eos/out/switch=1.0
Switch/Wheel and Encoder Levels		
/eos/switch/<parameter>	X OSC wheel mode ticks for specified parameter (ex: pan)	
/eos/switch/<parameter 1>/<parameter 2>/...	X OSC wheel mode ticks for specified parameters (ex: red, green, blue)	
/eos/switch/fine/<parameter>	X fine wheel ticks for specified parameter (ex: pan)	
/eos/switch/fine/<parameter 1>/<parameter 2>/...	X fine wheel mode ticks for specified parameters (ex: red, green, blue)	
/eos/switch/course/<parameter>	X course wheel ticks for specified parameter (ex: pan)	
/eos/switch/course/<parameter 1>/<parameter 2>/...	X course wheel mode ticks for specified parameters (ex: red, green, blue)	

Active Parameters



Note: The parameter <index> is a 1-based index referencing the list of current parameters for the selected channel(s). Eos will send the parameter name and current value for each active parameter, so that the wheels on your OSC-enabled device may be labeled appropriately.

OSC Method	Arguments	Examples/Comments
Wheel		
/eos/active/wheel/<index>	number of wheel ticks for the specific wheel mode (positive or negative)	/eos/active/wheel/1=1.0 (increase value) /eos/active/wheel/1=-1.0 (decrease value) /eos/active/wheel/1=4.0 (increase value rapidly) (defaults to Coarse mode, but wheel mode can be changed with the /eos/wheel command)
/eos/active/wheel/fine/<index>	number of fine wheel ticks (positive or negative)	/eos/active/wheel/fine/1=1.0
/eos/active/wheel/course/<index>	number of coarse wheel ticks (positive or negative)	/eos/active/wheel/course/1=1.0
Switch		
/eos/active/switch/<index>	number of wheel ticks for the specific switch mode (positive or negative)	/eos/active/switch/1=1.0 (increase value) /eos/active/switch/1=-1.0 (decrease value) /eos/active/switch/1=4.0 (increase value rapidly) /eos/active/switch/1=0.25 (increase value slowly) (defaults to Coarse mode, but wheel mode can be changed with the /eos/switch command)

OSC Method	Arguments	Examples/Comments
/eos/active/switch/fine/<index>	number of fine wheel ticks (positive or negative)	/eos/active/switch/fine/1=1.0
/eos/active/switch/coarse/<index>	number of coarse wheel ticks (positive or negative)	/eos/active/switch/coarse/1=1.0
Active Wheel Data Sent by Eos - see Implicit OSC Output for more information		
/eos/out/active/wheel<number>	2 arguments: String with parameter name and current value from first channel	/eos/out/active/wheel/1="Intensity", 100

Direct Selects

OSC direct selects are virtual buttons and are mapped separately than direct selects visible on the console. To use direct selects, you must first send one of the direct select creation commands. Direct selects are mapped as a single target type.



Note: Eos will send the description and button labels for all OSC direct selects. See [Implicit OSC Output \(on page 61\)](#) for more information.

OSC Method	Arguments	Examples/Comments
Direct Select Creation		
/eos/ds/<index>/<target type>/<button count>		/eos/ds/1/chan/10 (create OSC direct select bank #1 with 10 channel buttons) /eos/ds/2/group/25 (create OSC direct select bank #2 with 25 group buttons)
/eos/ds/<index>/<target type>/flexi/<button count>		/eos/ds/1/chan/flexi/10 (create OSC direct select bank #1 with 10 channel buttons, in flexi mode)
/eos/ds/<index>/<target type>/<page number>/<button count>		/eos/ds/1/chan/3/10 (create OSC direct select bank #1 with 10 channel buttons on page 3) Can also be used to quick jump to a specific page
/eos/ds/<index>/<target type>/flexi/<page number>/<button count>		/eos/ds/1/chan/flexi/3/10 (create OSC direct select bank #1 with 10 channel buttons on page 3, in flexi mode) Can also be used to quick jump to a specific page
Direct Select Paging		
/eos/ds/<index>/page/<delta>	number for page delta	/eos/ds/1/page/1 (page down by 1) /eos/ds/1/page/-1 (page up by 1) /eos/ds/1/page/10 (page down by 10)
Using Direct Selects		
/eos/ds/<index>/<button index>	number for button edge: 1.0=down, 0.0=up (optional)	/eos/ds/1/1=1.0 (press first button of OSC direct select bank #1) /eos/ds/1/1=0.0 (release first button of OSC direct select bank #1)
Direct Select Information sent by Eos - see Implicit OSC Output for more information		
/eos/out/ds/<index>	String argument containing descriptive text for direct select at <index>: target name, page number, mode	/eos/out/ds/1/1="Channels [1]"

OSC Method	Arguments	Examples/Comments
		/eos/ds/1/1= "Groups [1 – Flexi]"
/eos/out/ds/<index>/<button index>	String argument containing target description (name/number)	/eos/out/ds/1/1= "Cyc [1]"



Note: <index> is a 1-based index of any number of OSC direct select banks you wish to create. <target type> may be one of the following:

- » Chan
- » Group
- » Macro
- » Sub
- » Preset
- » IP (intensity palette)
- » FP (focus palette)
- » CP (color palette)
- » BP (beam palette)
- » MS (Magic Sheet)
- » Curve
- » Snap (snapshot)
- » FX (Effects)
- » Pixmap
- » Scene

Fader Banks

Fader banks share fader mapping with Eos, but since an OSC Fader Bank can have any number of faders per page, the paging will be different. Like Direct Selects, you must first send one of the OSC Fader Bank creation commands before the fader pages will work. Faders will be mapped to the same fader number as Eos.

Example:

- » Create an OSC fader bank with 10 faders per page /eos/fader/1/config/10
- » OSC Fader 1/1 is the same as console fader 1/1.
- » OSC Fader 2/1 (Fader 11) is the same as console fader 2/1.

Another example:

- » Create an OSC fader bank with 5 faders per page /eos/fader/1/config/5
- » OSC Fader 2/1 (Fader 6) is the same as console fader 1/6 (Fader 6)
- » OSC Fader 3/1 (Fader 11) is the same as console fader 2/1 (Fader 11)



Note: <index> is a 1-based index of any number of discrete sets of OSC fader banks you wish to create. Eos will send the description and fader labels for all OSC fader banks. See [Implicit OSC Output on page 61](#) for more information.



Note: Use an <index> of zero to reference the master fader.

OSC Method	Arguments	Examples/Comments
Fader Page Creation		

OSC Method	Arguments	Examples/Comments
/eos/fader/<index>/config/<fader count>	none	/eos/fader/1/config/10 (create OSC fader bank #1 with 10 faders)
/eos/fader/<index>/config/<page number>/<fader count>	none	/eos/fader/1/config/2/10 (create OSC fader bank #1 with 10 faders on page 2) Can also be used to quick jump to a specific page
Fader Controls		
/eos/fader/<index>/config/<page number>/<fader count>	none	/eos/fader/1/config/2/10 Jump to a specific fader page (OSC Fader Map 1, Page 2 of 10 faders)
/eos/fader/<index>/page/<delta>	none	/eos/fader/1/page/1 (page down by 1) /eos/fader/1/page/-1 (page up by 1) /eos/fader/1/page/10 (page down by 10)
/eos/fader/<index>/<fader index>	floating point number to set sub percent to	/eos/fader/1/2=0.75 (set the second fader in OSC fader bank #1 to 75%)
/eos/fader/<index>/<fader index>/load	none	/eos/fader/1/2/load
/eos/fader/<index>/<fader index>/unload	none	/eos/fader/1/2/unload
/eos/fader/<index>/<fader index>/stop	none	/eos/fader/1/2/stop
/eos/fader/<index>/<fader index>/fire	none	/eos/fader/1/2/fire
/eos/fader/<index>/<fader index>/out	none	/eos/fader/1/2/out
/eos/fader/<index>/<fader index>/home	none	/eos/fader/1/2/home
/eos/fader/<index>/<fader index>/min	none	/eos/fader/1/2/min
/eos/fader/<index>/<fader index>/max	none	/eos/fader/1/2/max
/eos/fader/<index>/<fader index>/full	none	/eos/fader/1/2/full
/eos/fader/<index>/<fader index>/level	none	/eos/fader/1/2/level
/eos/fader/<index>/<fader index>/+%	none	/eos/fader/1/2/+%
/eos/fader/<index>/<fader index>/-%	none	/eos/fader/1/2/-%
Fader Status Information – see Implicit OSC Output for more information		
/eos/out/fader/<index>/<fader>/name	String argument with fader label for OSC fader	/eos/out/fader/1/1= "S 1 Label" Sub 1 with a label "Label" /eos/out/fader/1/2= "IP 1 Label" IP 1 fader labeled "Label"
/eos/out/fader/<index>/<fader>/name	Floating point argument for fader percent (0.0-1.0)	/eos/out/fader/1/1=0.75 /eos/out/fader/1/2=0.0
/eos/out/fader/<index>	String argument, descriptive text for OSC fader bank at index	/eos/fader/1=" 1 "

Key



Note: For a list of supported key names, see [Appendix: Eos OSC Keys \(on page 79\)](#).

OSC Method	Arguments	Examples/Comments
/eos/key/<name>	number for button edge: 1.0=down, 0.0=up (optional)	/eos/key/select active=1.0 (press [Select Active] but- ton) /eos/key/select active=0.0 (release [Select Active] but- ton) /eos/key/go 0 (press & release [Go] button)



Note: For the slash key, use a backslash /eos/key\

Address

OSC Method	Arguments	Examples/Comments
Selection		
/eos/addr	number for address to select	/eos/addr=513
Set Levels (Parks address while on the OSC command line)		
/eos/addr/<address>	number for level to set address to (0-100)	/eos/addr/513=100 (useful for mapping to an OSC slider)
/eos/addr/<address>/dmx	number for DMX level to set address to (0-255)	/eos/addr/513/dmx=255 (useful for mapping to an OSC slider)

Magic Sheet

OSC Method	Arguments	Examples/Comments
/eos/ms	number of the magic sheet to open	/eos/ms=1
/eos/ms/<ms number>	number of the magic sheet view to open (optional)	/eos/ms/1=2

Group

Selects and controls channels in groups.



Note: Same syntax and behavior as Chan.

OSC Method	Arguments	Examples/Comments
/eos/group	number for group to select	/eos/group=1
/eos/group/<number>	number for channel level	/eos/group/1=75
/eos/group/<number>/out	number for button edge: 1.0=down, 0.0=up (optional)	/eos/group/1/out
/eos/group/<number>/home	number for button edge: 1.0=down, 0.0=up (optional)	/eos/group/1/home
/eos/group/<number>/level	number for button edge: 1.0=down, 0.0=up (optional)	/eos/group/1/level
/eos/group/<number>/full	number for button edge: 1.0=down, 0.0=up (optional)	/eos/group/1/full
/eos/group/<number>/min	number for button edge: 1.0=down, 0.0=up (optional)	/eos/group/1/min
/eos/group/<number>/max	number for button edge: 1.0=down, 0.0=up (optional)	/eos/group/1/max

OSC Method	Arguments	Examples/Comments
/eos/group/<number>/+%	number for button edge: 1.0=down, 0.0=up (optional)	/eos/group/1/+%
/eos/group/<number>/-%	number for button edge: 1.0=down, 0.0=up (optional)	/eos/group/1/-%
/eos/group/<number>/dmx	number for dmx level 1.0=down, 0.0=up (optional)	/eos/group/1/dmx=127
/eos/group/<number>/param/ <parameter>	number for parameter level	/eos/group/1/param/pan=90
/eos/group/<number>/param/ <parameter 1>/<parameter 2>/...	number(s) for parameter levels	/eos/group/1/param/pan/tilt=90,75
/eos/group/<number>/param/ <parameter>/dmx	number for parameter dmx level	/eos/group/1/param/pan=255
/eos/group/<number>/param/ <parameter 1>/<parameter 2>/.../ dmx	number(s) for dmx parameter levels	/eos/group/1/param/pan/tilt/dmx=255

Macro

Selects and fires (executes) macros

OSC Method	Arguments	Examples/Comments
/eos/macro	number for macro to select	/eos/macro=1
/eos/macro/fire	number for macro to run	/eos/macro/fire=1
/eos/macro/<number>/fire	number for button edge: 1.0=down, 0.0=up (optional)	/eos/macro/1/fire=1.0

Sub

OSC Method	Arguments	Examples/Comments
Select Submaster		
/eos/sub	number for sub to select	/eos/sub=1
Control Submaster		
/eos/sub/<number>	floating point number to set sub percent to	/eos/sub/1=0.75 (useful for mapping to an OSC slider)
/eos/sub/<number>/out	number for button edge: 1.0=down, 0.0=up (optional)	/eos/sub/1/out
/eos/sub/<number>/home	number for button edge: 1.0=down, 0.0=up (optional)	/eos/sub/home
/eos/sub/<number>/level	number for button edge: 1.0=down, 0.0=up (optional)	/eos/sub/1/level
/eos/sub/<number>/full	number for button edge: 1.0=down, 0.0=up (optional)	/eos/sub/1/full
/eos/sub/<number>/min	number for button edge: 1.0=down, 0.0=up (optional)	/eos/sub/1/min
/eos/sub/<number>/max	number for button edge: 1.0=down, 0.0=up (optional)	/eos/sub/max
/eos/sub/fire	number for sub to bump	/eos/sub/fire=1
/eos/sub/<number>/fire	number for button edge: 1.0=down, 0.0=up (optional)	/eos/sub/1/fire=1.0 (bump sub 1 on) /eos/sub/1/fire=0.0 (bump sub 1 off)

Preset

OSC Method	Arguments	Examples/Comments
Select Preset		
/eos/preset	number of preset to select	/eos/preset=1
Recall Preset		

OSC Method	Arguments	Examples/Comments
/eos/preset/fire	number of preset to recall	/eos/preset/fire=1
/eos/preset/<number>/fire	number for button edge: 1.0=down, 0.0=up (optional)	/eos/preset/1/fire

Intensity Palette

OSC Method	Arguments	Examples/Comments
Select Intensity Palette		
/eos/ip	number of intensity palette to select	/eos/ip=1
Recall Intensity Palette		
/eos/ip/fire	number of intensity palette to recall	/eos/ip/fire=1
/eos/ip/<number>/fire	number for button edge: 1.0=down, 0.0=up (optional)	/eos/ip/1/fire

Focus Palette

OSC Method	Arguments	Examples/Comments
Select Focus Palette		
/eos/fp	number of focus palette to select	/eos/fp=1
Recall Focus Palette		
/eos/fp/fire	number of focus palette to recall	/eos/fp/fire=1
/eos/fp/<number>/fire	number for button edge: 1.0=down, 0.0=up (optional)	/eos/fp/1/fire

Color Palette

OSC Method	Arguments	Examples/Comments
Select Color Palette		
/eos/cp	number of color palette to select	/eos/cp=1
Recall Color Palette		
/eos/cp/fire	number of color palette to recall	/eos/cp/fire=1
/eos/cp/<number>/fire	number for button edge: 1.0=down, 0.0=up (optional)	/eos/cp/1/fire

Beam Palette

OSC Method	Arguments	Examples/Comments
Select Beam Palette		
/eos/bp	number of beam palette to select	/eos/bp=1
Recall Beam Palette		
/eos/bp/fire	number of beam palette to recall	/eos/bp/fire=1
/eos/bp/<number>/fire	number for button edge: 1.0=down, 0.0=up (optional)	/eos/bp/1/fire

Cue

OSC Method	Arguments	Examples/Comments
Select Cue or Cue Parts		
/eos/cue	number of cue to select	/eos/cue=1.5
/eos/cue/<list number>	number of cue to select (in the specified cue list)	/eos/cue/1=1.5
/eos/cue/<list number>/<cue number>	number of cue part to select (in the specified cue list and cue number)	/eos/cue/1/1.5=2
Run Cues		
/eos/cue/fire	number of cue to run	/eos/cue/fire=1
/eos/cue/<cue number>/fire	number for button edge: 1.0=down, 0.0=up (optional)	/eos/cue/1.5/fire
/eos/cue/<list number>/<cue number>/fire	number for button edge: 1.0=down, 0.0=up (optional)	/eos/cue/1/1.5/fire
/eos/cue/<list number>/<cue number>/<part number>/fire	number for button edge: 1.0=down, 0.0=up (optional)	/eos/cue/1/1.5/2/fire

OSC Method	Arguments	Examples/Comments
Cue Information Sent by Eos – see Implicit OSC Output for more information		
/eos/out/active/cue/<list>/<cue>	Float argument with percent complete 0.0=started, 1.0 complete	/eos/out/active/cue/5/1=0.75 Updated once per second
/eos/out/active/cue	Float argument with percent complete 0.0=started, 1.0 complete	/eos/out/active/cue=0.75 Updated once per second
/eos/out/active/cue/text	String argument with descriptive text about active cue	/eos/out/active/cue/text= " 1/1 Label 5.00 100% "
/eos/out/pending/cue/<list>/<cue>	None	/eos/out/pending/cue/5/1.5
/eos/out/pending/cue/<list>/<cue>/text	String argument with descriptive text about active cue	/eos/out/pending/cue/text= " 1/1.5 Label 5.00 "

Other Targets - Selection

OSC Method	Arguments	Examples/Comments
/eos/curve	number of curve to select	/eos/curve=1
/eos/fx	number of effect to select	/eos/fx=1
/eos/snap	number of snapshot to recall	/eos/snap=1
/eos/pixmap	number of pixel map to select	/eos/pixmap=1

User

Use this command to set the OSC user ID. User 0 represents the background user (used in Background macros and elsewhere). User -1 represents the current user on the console receiving OSC commands.

OSC Method	Arguments	Examples/Comments
/eos/user	number for OSC user ID	/eos/user=1 (set OSC user ID to 1) /eos/user=-1 (set OSC user to match console) /eos/user=0 (set OSC user as background user)
Current User ID Output – see Implicit OSC Output for more information		
/eos/out/user	number for current OSC user ID	/eos/out/user=1

Command Line

Command line instructions can be sent directly. String substitution with arguments is also allowed. To add a substitution, add %1 (or %2, %3, etc...) where the number given is the argument number where the actual value should be found.

Examples:

- » **"Chan %1 At FL", 101** - Eos will substitute 101 in place of %1, meaning the command is interpreted as Chan 101 At FL
- » **"Chan %1 At %2", 75, 50** - Eos will substitute 75 in place of %1 (as it is the first argument), and 50 in place of %2. The command is interpreted as Chan 75 At 50.

OSC Method	Arguments	Examples/Comments
Direct command line entry		
/eos/cmd	string with command line text	/eos/cmd=" Chan 1 At 75 " (unterminated command) /eos/cmd=" Chan 1 At 75#" (terminated command) /eos/cmd=" Chan 1 At 75 Enter" (terminated command)
/eos/cmd	in-line command line	/eos/cmd=" Chan 1 At
	arguments	% 1#", 75 (results in command line " Chan 1 At 75#")
		/eos/cmd=" Chan % 1 At
		% 2#" , 1, 75
/eos/cmd/<text>/<text>/<text>/...	in-line command line arguments (optional)	/eos/cmd/Chan/1/At/75 /eos/cmd/Chan/% 1/At/ % 2#=1, 75
Clear command line each time		
/eos/newcmd	Same behavior as /eos/ cmd, but it resets the command line first	
Direct event entry		
/eos/event	Same behavior as /eos/ cmd, but treated as console event	
/eos/newevent	Same behavior as /eos/ cmd, but it resets the command line first	
Command Line Output - see Implicit OSC Output for more information		
/eos/out/user/<number>/cmd	String with current command line text for current console user	
/eos/out/cmd	String with current command line text	

Other

OSC Method	Arguments	Examples/Comments
/eos/reset		clears any active switches resets all persistent OSC settings (like OSC user ID & wheel modes) send ALL implicit OSC output commands

Explicit OSC Output

OSC outputs exactly like Serial String outputs, but the string must start with an OSC address (ex: "/ device/fader").

Optionally, you may add arguments by adding "=" to the string, followed by a comma-delimited list of arguments.

For example, to send a Playback fire command to a ColorSource AV console:

/cs/playback/1/fire=1 would send "/cs/playback/1/fire" as the command and 1 as the first (and only) integer argument

Numeric arguments with a decimal are treated as 32-bit floating point numbers. Numeric arguments without a decimal are treated as 32-bit integer numbers. Non-numeric arguments are treated as strings.

Examples:

- » `"/device/command"` No arguments
- » `"/device/command=1"` One integer argument
- » `"/device/command=1.5"` One floating point argument
- » `"/device/command=1.5,3.0"` Two floating point arguments
- » `"/device/command=1.5,3.0,text"` Two floating point arguments, one string argument

Implicit OSC Output

When UDP transmit is enabled, certain OSC commands are sent out as appropriate. These events are typically generated as the target changes or in response to user input.

Command Lines

- » `"/eos/out/user/<number>/cmd"`, <string argument with current command line text for the current console user>
- » `"/eos/out/cmd"`, <string argument with current command line text>

OSC Settings

- » `"/eos/out/user"`, <integer argument with current OSC user ID>
- » `"/eos/out/wheel"`, <float argument with current OSC wheel mode: 0.0=Coarse, 1.0=Fine>
- » `"/eos/out/switch"`, <float argument with current OSC switch mode: 0.0=Coarse, 1.0=Fine>

Active Channels and Parameters:

- » `"/eos/out/active/chan"`, <string argument with active channels and current value from the 1st channel>
- » `"/eos/out/active/wheel/<number>"`, <string argument with parameter name and current value from the 1st channel>



Note: This allows you to create a ML Controls style interface via OSC. For example, on the OSC-enabled device, setup 10 wheels (`/eos/active/wheel/<1-10>`) with matching labels. If using in conjunction with `"/eos/active/switch/<number>"`, you should still use `"/eos/out/active/wheel/<number>"` to display feedback for that switch

Active Cue



Note: Updated once per second.

- » `"/eos/out/active/cue/<cue list number>/<cue number>"`, <float argument with percent complete (0.0-1.0)>
- » `"/eos/out/active/cue"`, <float argument with percent complete (0.0-1.0)>
- » `"/eos/out/active/cue/text"`, <string argument with descriptive text about the active cue, ex: "1/ 2.3 Label 0:05 75%">
- » `"/eos/out/pending/cue/<cue list number>/<cue number>"`
- » `"/eos/out/pending/cue/text"`, <string argument with descriptive text about the pending cue, ex: "1/2.4 Label 0:30">

OSC Direct Select Banks

- » `"/eos/out/ds/<index>"`, <string argument with descriptive text for the OSC direct select at <index>: target name, page number, and mode>>
- » `"/eos/out/ds/<index>/<button index>"`, <string argument with button label for OSC direct select at <index> for button <button index>>

OSC Fader Banks

- » `"/eos/out/fader/<index>"`, <string argument with descriptive text for the OSC fader bank at <index>>
- » `"/eos/out/fader/<index>/<fader index>/name"`, <string argument with fader label for OSC fader bank at <index> for fader <fader index>>
- » `"/eos/fader/<index>/<fader index>"`, <floating point number for fader percent: 0.0-1.0>



Note: Eos will delay sending fader levels for faders that have been moved via OSC commands for 3 seconds. If you move a fader on an OSC remote control, Eos will send the actual fader level 3 seconds later.

OSC Show Control Events

Show control events are fired as the console executes the corresponding action, much like MIDI Show Control output events.

- » `"/eos/out/event/cue/<cue list number>/<cue number>/fire"`
- » `"/eos/out/event/cue/<cue list number>/<cue number>/stop"`
- » `"/eos/out/event/sub/<sub number>"`, <integer argument, 0=Bump Off, 1=Bump On>
- » `"/eos/out/event/macro/<macro number>"`
- » `"/eos/out/event/relay/<relay number>/<group number>"`, <integer argument, 0=On, 1=Off>
- » `"/eos/out/event"` (used for time code learn)

Show File Information

- » `"/eos/out/show/name"`, <string argument with show title>
- » `"/eos/out/event/show/saved"`, <string argument with file path>
- » `"/eos/out/event/show/loaded"`, <string argument with file path>
- » `"/eos/out/event/show/cleared"`

Miscellaneous Console Events:

- » `"/eos/out/event/state"`, <integer argument, 0=Blind, 1=Live>



Note: When Eos receives the command `"/eos/ping"` it will reply with `"/eos/out/ping"`. You may optionally add any number of arguments and Eos will reply with the same arguments. This may be useful for testing latency.

Appendix: Eos Family Show Control Capabilities



Note: Net3 Show Control Gateway has been abbreviated to SC GW for this table.

	Hardware MIDI Connections	MIDI Show Control (MSC)	MIDI Time Code (MTC)	MIDI Notes	SMPTE
Eos Titanium (Ti)	Yes, In/Out	Local In/Out Also via SC GW	Local In Only Also via SC GW	Local Out Only Also via SC GW	Via SC GW In Only
Eos Console	No	Via SC GW	Via SC GW In Only	Via SC GW Out Only	Via SC GW In Only
Eos RPU	No	Via SC GW	Via SC GW In Only	Via SC GW Out Only	Via SC GW In Only
Gio	Yes, In/Out	Local In/Out Also via SC GW	Local In Only Also via SC GW	Local Out Only Also via SC GW	Via SC GW In Only
Gio @ 5	No	Via SC GW	Via SC GW In Only	Via SC GW Out Only	Via SC GW In Only
Ion	Yes, In/Out	Local In/Out Also via SC GW	Local In Only Also via SC GW	Local Out Only Also via SC GW	Via SC GW In Only
Ion RPU & Eos Family RPU3	Yes, In/Out	Local In/Out Also via SC GW Or Programming Wing (Win7 only)	Local In Only Also via SC GW Or Programming Wing (Win7 only)	Local Out Only Also via SC GW Or Programming Wing (Win7 only)	Via SC GW In Only
Element	Yes, In/Out	Local In/Out Also via SC GW	Local In Only Also via SC GW	Local Out Only Also via SC GW	Via SC GW In Only
ETCnomad (PC/Mac) and ETCnomad Puck	No	Via SC GW Or Programming Wing	Via SC GW In Only Or Programming Wing	Via SC GW Out Only Or Programming Wing	Via SC GW In Only
Eos Programming Wing	Yes, In/Out	Local In/Out Also via SC GW	Local In Only Also via SC GW	Local Out Only Also via SC GW	Via SC GW In Only
Net3 Show Control GW	Yes In/Out/Thru	Yes In/Out	Yes In Only	Yes Out Only	Yes In Only

	Hardware MIDI Connections	MIDI Show Control (MSC)	MIDI Time Code (MTC)	MIDI Notes	SMPTE
Net3 I/O GW	n/a	n/a	n/a		n/a

	Analog	Contact Closure	Relay Out	RS-232	UDP Strings
Eos Titanium (Ti)	Via I/O GW	4 closures, others via I/O	1 local SPDT, others via I/O	Via I/O GW	Rx & Tx
Eos Console	Via I/O GW	Via I/O GW	Via I/O GW	Via I/O GW	Rx & Tx
Eos RPU	Via I/O GW	Via I/O GW	Via I/O GW	Via I/O GW	Rx & Tx
Gio	Via I/O GW	4 closures, others via I/O	1 local SPDT, others via I/O	Via I/O GW	Rx & Tx
Gio @ 5	Via I/O GW	4 closures, others via I/O	1 local SPDT, others via I/O	Via I/O GW	Rx & Tx
Ion	Via I/O GW	4 closures, others via I/O	1 local SPDT, others via I/O	Via I/O GW*	Rx & Tx
Ion RPU & Eos Family RPU3	Via I/O GW	4 closures, others via I/O	1 local SPDT, others via I/O	Via I/O GW*	Rx & Tx
ETCnomad (PC/Mac) and ETCnomad Puck	Via I/O GW	Via I/O GW	Via I/O GW	Via I/O GW	Rx & Tx
Eos Programming Wing	Via I/O GW	4 closures, others via I/O	1 local SPDT, others via I/O	Via I/O GW	n/a
Element	Via I/O GW	4 closures, others via I/O	1 local SPDT, others via I/O	Via I/O GW	Rx & Tx
Net3 Show Control GW	n/a	n/a	n/a	n/a	n/a
Net3 I/O GW	Yes 24 shared circuits- analog or digital		Yes 16 SPDT relays	Yes	n/a

*Ion consoles that have a DVI splitter and any Ion RPU have a local RS-232 port that is not enabled. For questions, please contact ETC Technical Services. See [Help from ETC Technical Services on page 5](#) to find the office closest to you.

Appendix: Advanced OSC

OSC List Convention

The OSC List convention is used to send OSC commands that may exceed 512 bytes of data.

To add an OSC List of items to an OSC Command, append the OSC Command Path with **/list/<index>/<count>**, where **<index>** is the zero-based index offset into the entire list and **<total>** is the total number of elements in the entire list.

For Example:

» OSC List that fits in a single packet

```
/eos/out/get/curve/901/list/0/3 = <uint32: 0> <string: 0DF9082C-4A39-40FC-9532-6C3AC01BC6B5>  
<string: IES Square>
```

» OSC List that spans 2 packets

```
/eos/out/get/curve/901/list/0/3 = <uint32: 0> <string: 0DF9082C-4A39-40FC-9532-6C3AC01BC6B5> /eo-  
s/out/get/curve/901/list/2/3 = <string: IES Square>
```

OSC UID

UIDs uniquely identify each show data target, and are preserved in the show file. This allows you to synchronize with a show file once and then again at a later time, even if changes were made in between.

UIDs will be specified as strings in the following format:

```
XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXXXXXXXX
```

For Example:

» B0BAE0A0-3BBE-4004-888B-F61CA125D0B0

OSC Numbers and Number Ranges

OSC Arguments that contains numbers or number ranges will be sent as follows:

Eos target numbers will be sent as 32-bit integers when possible. If they are not whole numbers (ex: Cue 1.23), they will be sent as strings.

For Example:

» 10

» "1.23"

When a range numbers contains 2 or more consecutive whole numbers, they will be represented as strings in the following format:

```
X-Y
```

For Example :

» "1-100"

OSC Gel

Gels will be represented as strings in the following format:

```
<Gel Manufacturer Abbreviation><Gel Number>
```

For Example:

```
"AP1150" (Apollo 1150)
```

"G101" (Gam 101)
"L2" (Lee 2)
"R80" (Rosco 80)
"SG1" (Rosco Super Gel 1)
"E194" (Rosco E Color 194)
"T12" (TokyoBS Poly Color 12)

Integrating Your App with Eos

There are four steps to integrating an OSC App with Eos.

Those steps are covered in the following topics:

- » [Integrating Your App with Eos: Step 1 – Request Eos Software Version on page 66](#)
- » [Integrating Your App with Eos: Step 2 - Synchronize on page 66](#)
- » [Integrating Your App with Eos: Step 3 – Staying in Sync on page 68](#)
- » [Integrating Your App with Eos: Step 4 – Modifying Eos Show Data on page 70](#)

Integrating Your App with Eos: Step 1 – Request Eos Software Version

Request the version number of the Eos by sending the following command: **/eos/get/version**.

Eos will reply with:

/eos/out/get/version = <string: X.X.X.X.X>

For Example

» <string: 2.3.0.1.0.111>



Note: This is useful if future versions of Eos software change the way OSC integration commands are handled.

Integrating Your App with Eos: Step 2 - Synchronize

Request the number of items of a specific type of data you are interested with one of the following commands:

/eos/get/patch/count

/eos/get/cuelist/count

/eos/get/cue/<cue list number>/count

/eos/get/group/count

/eos/get/macro/count

/eos/get/sub/count

/eos/get/preset/count

/eos/get/ip/count (ip = Intensity Palette)

/eos/get/fp/count (fp = Focus Palette)

/eos/get/cp/count (cp = Color Palette)

/eos/get/bp/count (bp = Beam Palette)

/eos/get/curve/count

/eos/get/fx/count (fx = Effect)

/eos/get/snap/count (snap = Snapshot)

/eos/get/pixmap/count

/eos/get/ms/count (ms = Magic Sheet)

Eos will reply with the matching command:

/eos/out/get/patch/count = <uint32: count>
/eos/out/get/cuelist/count = <uint32: count>
/eos/out/get/cue/<cue list number>/count = <uint32: count>
/eos/out/get/group/count = <uint32: count>
/eos/out/get/macro/count = <uint32: count>
/eos/out/get/sub/count = <uint32: count>
/eos/out/get/preset /count = <uint32: count>
/eos/out/get/ip/count = <uint32: count>
/eos/out/get/fp/count = <uint32: count>
/eos/out/get/cp/count = <uint32: count>
/eos/out/get/bp/count = <uint32: count>
/eos/out/get/curve/count = <uint32: count>
/eos/out/get/fx/count = <uint32: count>
/eos/out/get/snap/count = <uint32: count>
/eos/out/get/pixmap/count = <uint32: count>
/eos/out/get/ms/count = <uint32: count>

Now you can request detailed information for each item form index 0 to count as follows:

/eos/get/patch/index/<index number>
/eos/get/cuelist/index/<index number>
/eos/get/cue/<cue list number>/index/<index number>
/eos/get/group/index/<index number>
/eos/get/macro/index/<index number> /eos/get/sub/index/<index number>
/eos/get/preset/index/<index number>
/eos/get/ip/index/<index number>
/eos/get/fp/index/<index number>
/eos/get/cp/index/<index number>
/eos/get/bp/index/<index number>
/eos/get/curve/index/<index number>
/eos/get/fx/index/<index number>
/eos/get/snap/index/<index number>
/eos/get/pixmap/index/<index number>
/eos/get/ms/index/<index number>

Eos will reply with the matching command: (detailed OSC arguments for each data type listed below)

/eos/out/get/patch/<channel number>/<part number>/list/<list index>/<list count> = <uint32: list index> <string: UID> ...
/eos/out /get/cuelist/<cue list number>/list/<list index>/<list count> = <uint32: list index> <string: UID> ...

/eos/out /get/cue/<cue list number>/<cue number>/<cue part number>/list/<list index>/<list count> = <uint32: list index> <string: UID> ...
/eos/get/group/<group number>/list/<list index>/<list count> = <uint32: list index> <string: UID> ...
/eos/get/macro/<macro number>/list/<list index>/<list count> = <uint32: list index> <string: UID> ...
/eos/get/sub/<sub number>/list/<list index>/<list count> = <uint32: list index> <string: UID> ...
/eos/get/preset/<preset number>/list/<list index>/<list count> = <uint32: list index> <string: UID> ...
/eos/get/ip/<ip number>/list/<list index>/<list count> = <uint32: list index> <string: UID> ...
/eos/get/fp/<fp number>/list/<list index>/<list count> = <uint32: list index> <string: UID> ...
/eos/get/cp/<cp number>/list/<list index>/<list count> = <uint32: list index> <string: UID> ...
/eos/get/bp/<bp number>/list/<list index>/<list count> = <uint32: list index> <string: UID> ...
/eos/get/curve/<curve number>/list/<list index>/<list count> = <uint32: list index> <string: UID> ...
/eos/get/fx/<fx number>/list/<list index>/<list count> = <uint32: list index> <string: UID> ...
/eos/get/snap/<snap number>/list/<list index>/<list count> = <uint32: list index> <string: UID> ...
/eos/get/pixmap/<pixmap number>/list/<list index>/<list count> = <uint32: list index> <string: UID> ...
/eos/get/ms/<ms number>/list/<list index>/<list count> = <uint32: list index> <string: UID> ...

Integrating Your App with Eos: Step 3 – Staying in Sync

Your app can now request all of the show data from Eos, but if a user is editing show data, your app would become out of sync. The solution to this is to subscribe to Eos show data changes with the following command: **/eos/subscribe** = <uint32: X> (where 0=unsubscribe, 1=subscribe)

While subscribed, Eos will send the following commands when Eos show data changes:

In the reply, the first argument will be a sequence number, followed by a list of the targets that changed. The targets are specified OSC Numbers and/or OSC Number Ranges

/eos/out/notify/patch/list/<list index>/<list count> = <uint32: sequence number>, ...
/eos/out/notify/cuelist/list/<list index>/<list count> = <uint32: sequence number>, ...
/eos/out/notify/cue/<cue list number>/list/<list index>/<list count> = <uint32: sequence number>, ...
/eos/out/notify/group/list/<list index>/<list count> = <uint32: sequence number>, ...
/eos/out/notify/macro/list/<list index>/<list count> = <uint32: sequence number>, ...
/eos/out/notify/sub/list/<list index>/<list count> = <uint32: sequence number>, ...
/eos/out/notify/preset/list/<list index>/<list count> = <uint32: sequence number>, ...
/eos/out/notify/ip/list/<list index>/<list count> = <uint32: sequence number>, ...
/eos/out/notify/fp/list/<list index>/<list count> = <uint32: sequence number>, ...
/eos/out/notify/cp/list/<list index>/<list count> = <uint32: sequence number>, ...
/eos/out/notify/bp/list/<list index>/<list count> = <uint32: sequence number>, ...
/eos/out/notify/curve/list/<list index>/<list count> = <uint32: sequence number>, ...
/eos/out/notify/fx/list/<list index>/<list count> = <uint32: sequence number>, ...
/eos/out/notify/snap/list/<list index>/<list count> = <uint32: sequence number>, ...
/eos/out/notify/pixmap/list/<list index>/<list count> = <uint32: sequence number>, ...
/eos/out/notify/ms/list/<list index>/<list count> = <uint32: sequence number>, ...

When your app receives a notification that Eos show data has changed, you should then request detailed information about the modified show data. You may request detailed show data via target number or UID. (From the initial sync, you should be able to build a mapping of each type of show data to correlate target number with UID)

Request detailed show data information via target number:

/eos/get/patch/<channel number> (Eos returns ALL parts)

/eos/get/patch/<channel number>/<part number> (specific channel part)

/eos/get/cuelist/<cue list number>

/eos/get/cue/<cue list number>/<cue number> (Eos returns base cue and ALL parts)

/eos/get/cue/<cue list number>/<cue number>/0 (base cue)

/eos/get/cue/<cue list number>/<cue number>/<cue part number> (specific cue part)

/eos/get/group/<group number>

/eos/get/macro/<macro number>

/eos/get/sub/<sub number>

/eos/get/preset/<preset number>

/eos/get/ip/<ip number>

/eos/get/fp/<fp number>

/eos/get/cp/<cp number>

/eos/get/bp/<bp number>

/eos/get/curve/<curve number>

/eos/get/fx/<fx number>

/eos/get/snap/<snap number>

/eos/get/pixmap/<pixmap number>

/eos/get/ms/<ms number>

Request detailed show data information via UID:

/eos/get/patch/uid/<UID>

/eos/get/cuelist/uid/<UID>

/eos/get/cue/uid/<UID>

/eos/get/group/uid/<UID>

/eos/get/macro/uid/<UID>

/eos/get/sub/uid/<UID>

/eos/get/preset/uid/<UID>

/eos/get/ip/uid/<UID>

/eos/get/fp/uid/<UID>

/eos/get/cp/uid/<UID>

/eos/get/bp/uid/<UID>

/eos/get/curve/uid/<UID>

/eos/get/fx/uid/<UID>

/eos/get/snap/uid/<UID>

/eos/get/pixmap/uid/<UID>

/eos/get/ms/uid/<UID>

Eos will reply with the same command as if the detailed information were requested via index as shown in [Step 2](#).

Integrating Your App with Eos: Step 4 – Modifying Eos Show Data

You can modify Eos show data. Typically you should build Eos command lines and send them with the command `/eos/cmd` or `/eos/newcmd`.

However, you can use the following convenience commands for editing the most common show data attributes:

```
/eos/set/patch/<channel number>/label = <string: text> (include part number in the path when necessary)
/eos/set/patch/<channel number>/text1 = <string: text>
/eos/set/patch/<channel number>/text2 = <string: text>
/eos/set/patch/<channel number>/text3 = <string: text>
/eos/set/patch/<channel number>/text4 = <string: text>
/eos/set/patch/<channel number>/text5 = <string: text>
/eos/set/patch/<channel number>/text6 = <string: text>
/eos/set/patch/<channel number>/text7 = <string: text>
/eos/set/patch/<channel number>/text8 = <string: text>
/eos/set/patch/<channel number>/text9 = <string: text>
/eos/set/patch/<channel number>/text10 = <string: text>
/eos/set/patch/<channel number>/notes = <string: text>
/eos/set/patch/<channel number>/gel = <string: text>
/eos/set/cuelist/<cue list number>/label = <string: text>
/eos/set/cue/<cue list number>/<cue number>/label = <string: text> (base data)
/eos/set/cue/<cue list number>/<cue number>/<cue part number>/label = <string: text> (part data)
/eos/set/group/<group number>/label = <string: text>
/eos/set/macro/<macro number>/label = <string: text>
/eos/set/sub/<sub number>/label = <string: text>
/eos/set/preset/<preset number>/label = <string: text>
/eos/set/ip/<ip number>/label = <string: text>
/eos/set/fp/<fp number>/label = <string: text>
/eos/set/cp/<cp number>/label = <string: text>
/eos/set/bp/<bp number>/label = <string: text>
/eos/set/curve/<curve number>/label = <string: text>
/eos/set/fx/<fx number>/label = <string: text>
/eos/set/snap/<snap number>/label = <string: text>
/eos/set/pixmap/<pixmap number>/label = <string: text>
/eos/set/ms/<ms number>/label = <string: text>
```

Detailed Information Packet Contents



Note: < index > is only valid when detailed information is requested via `/index` (for performance reasons)

PATCH (1 OF 2):

```
/eos/out/get/patch/<channel number>/<part number>/list/<list index>/<list count> =
```

<uint32: index>
 <string: OSC UID>
 <string: label>
 <string: fixture manufacturer>
 <string: fixture model>
 <uint32: address>
 <uint32: address of intensity parameter> (useful for monitoring streaming output to see live levels)
 <uint32: current level>
 <string: OSC Gel>
 <string: text 1>
 <string: text 2>
 <string: text 3>
 <string: text 4>
 <string: text 5>
 <string: text 6>
 <string: text 7>
 <string: text 8>
 <string: text 9>
 <string: text 10>
 <uint32: part count>

For Example:

/eos/out/get/patch/1/1/list/0/20 = 0, "00000000-0000-0000-0000-000000000000", "My Fixture Label", "ETC_Fixtures", "S4_LED_S2_Lustr_Direct", 1, 1, 0, "R80", "My_Text_One", "My_Text_Two", "My_Text_Three", "My_Text_Four", "My_Text_Five", "My_Text_Six", "My_Text_Seven", "My_Text_Eight", "My_Text_Nine", "My_Text_Ten", 1

PATCH (2 OF 2):

/eos/out/get/patch/<channel number>/<part number>/notes =

<uint32: index>
 <string: OSC UID>
 <string: notes>

For Example:

/eos/out/get/patch/1/1/notes = 0, "00000000-0000-0000-0000-000000000000", "My Notes"

CUELIST (1 OF 2):

/eos/out/get/cuelist/<cue list number>/list/<list index>/<list count> = <uint32: index>

<string: OSC UID>
 <string: label>
 <string: playback mode>
 <string: fader mode> <bool: independent>
 <bool: HTP>
 <bool: assert>

<bool: block>
<bool: background>
<bool: solo mode>
<uint32: timecode list>
<bool: OOS sync>

For Example:

/eos/out/get/cuelist/1/list/0/13 = 0, "00000000-0000-0000-0000-000000000000", "My Cue List One Label", "Master", "Proportional", True, False, True, False, False, False, 1, False

CUELIST (2 OF 2):

/eos/out /get/cuelist/<cue list number>/links/list/<list index>/<list count> =

<uint32: index>
<string: OSC UID>
<OSC Number Range: linked cue lists list>

For Example:

/eos/out/get/cuelist/1/links/list/0/3 = 0, "00000000-0000-0000-0000-000000000000", 2

CUE (1 OF 4):

/eos/out /get/cue/<cue list number>/<cue number>/<cue part number>/list/<list index>/<list count> =

<uint32: index>
<string: OSC UID>
<string: label>
<uint32: up time duration (ms)>
<uint32: up time delay (ms)>
<uint32: down time duration (ms)>
<uint32: down time delay (ms)>
<uint32: focus time duration (ms)>
<uint32: focus time delay (ms)>
<uint32: color time duration (ms)>
<uint32: color time delay (ms)>
<uint32: beam time duration (ms)>
<uint32: beam time delay (ms)>
<bool: preheat>
<OSC Number: curve>
<uint32: rate>
<string: mark>
<string: block>
<string: assert>
<OSC Number: link> or <string: link> (string if links to a separate cue list)
<uint32: follow time (ms)>
<uint32: hang time (ms)>
<bool: all fade>

<uint32: loop>

<bool: solo>

<string: timecode>

<uint32: part count> (not including base cue, so zero for cues with no parts)

For Example:

/eos/out/get/cue/1/1/0/list/0/27 = 0, "00000000-0000-0000-0000-000000000000", "My Cue One Label", 0, 0, 0, 0, 0, 6000, 0, 0, 0, True, 901, 90, "", "B", "A", 3, 0, 0, True, 1, False, "00:00:00:02", 0

CUE (2 OF 4):

/eos/out /get/cue/<cue list number>/<cue number>/<cue part number>/fx/list/<list index>/<list count>
=

<uint32: index>

<string: OSC UID>

<OSC Number Range: effect list>

For Example:

/eos/out/get/cue/1/1/0/fx/list/0/3 = 0, "00000000-0000-0000-0000-000000000000", "1-3"

CUE (3 OF 4):

/eos/out /get/cue/<cue list number>/<cue number>/<cue part number>/links/list/<list index>/<list count> =

<uint32: index>

<string: OSC UID>

<OSC Number Range: linked cue lists list>

For Example:

/eos/out/get/cue/1/1/0/links/list/0/3 = 0, "00000000-0000-0000-0000-000000000000", 2

CUE (4 OF 4):

/eos/out /get/cue/<cue list number>/<cue number>/<cue part number>/actions/list/<list index>/<list count> =

<uint32: index>

<string: OSC UID>

<string: ext link action>

For Example:

/eos/out/get/cue/1/1/0/actions/list/0/3 = 0, "00000000-0000-0000-0000-000000000000", "Chan 90 At Full"

GROUP (1 OF 2):

/eos/get/group/<group number>/list/<list index>/<list count> =

<uint32: index>

<string: OSC UID>

<string: label>

For Example:

/eos/out/get/group/1.2/list/0/3 = 0, "00000000-0000-0000-0000-000000000000", "My Group One Point Two Label"

GROUP (2 OF 2):

/eos/get/group/<group number>/channels/list/<list index>/<list count> = <uint32: index>

<string: OSC UID>

<string: label>

For Example:

/eos/out/get/group/1.2/channels/list/0/5 = 0, "00000000-0000-0000-0000-000000000000", "1-100", 200, 300

MACRO (1 OF 2):

/eos/get/macro/<macro number>/list/<list index>/<list count> =

<uint32: index>

<string: OSC UID>

<string: label>

<string: mode>

For Example:

/eos/out/get/macro/1/list/0/4 = 0, "00000000-0000-0000-0000-000000000000", "My Macro One Label", ""

MACRO (2 OF 2):

/eos/get/macro/<macro number>/text/list/<list index>/<list count> =

<uint32: index>

<string: OSC UID>

<string: command text> (split into multiple packets via OSC List convention if necessary)

For Example:

/eos/out/get/macro/1/text/list/0/3 = 0, "00000000-0000-0000-0000-000000000000", "Go_To_Cue Out Time 0"

SUB (1 OF 2):

/eos/get/sub/<sub number>/list/<list index>/<list count> =

<uint32: index>

<string: OSC UID>

<string: label>

<string: mode>

<string: fader mode>

<bool: HTP>

<bool: exclusive>

<bool: background>

<bool: restore>

<string: priority>

<string: up time>

<string: dwell time>

<string: down time>

For Example:

/eos/out/get/sub/3/list/0/13 = 0, "00000000-0000-0000-0000-000000000000", "My Sub Three Label", "Additive", "Proportional", True, False, True, False, "", "0", "Man", "0"

SUB (2 OF 2):

/eos/get/sub/<sub number>/fx/list/<list index>/<list count> =

<uint32: index>

<string: OSC UID>

<OSC Number Range: effect list>

For Example:

/eos/out/get/sub/3/fx/list/0/3 = 0, "00000000-0000-0000-0000-000000000000", 10

PRESET (1 OF 4):

/eos/get/preset/<preset number>/list/<list index>/<list count> =

<uint32: index>

<string: OSC UID>

<string: label>

<bool: absolute>

<bool: locked>

For Example:

/eos/out/get/preset/10/list/0/5 = 0, "00000000-0000-0000-0000-000000000000", "My Preset Ten Label", True, True

PRESET (2 OF 4):

/eos/get/preset/<preset number>/channels/list/<list index>/<list count> =

<uint32: index>

<string: OSC UID>

<OSC Number Range: channel list>

For Example:

/eos/out/get/preset/10/channels/list/0/3 = 0, "00000000-0000-0000-0000-000000000000", "1-5"

PRESET (3 OF 4):

/eos/get/preset/<preset number>/byType/list/<list index>/<list count> =

<uint32: index>

<string: OSC UID>

<OSC Number Range: by type channel list>

For Example:

/eos/out/get/preset/10/byType/list/0/2 = 0, "00000000-0000-0000-0000-000000000000"

PRESET (4 OF 4):

/eos/get/preset/<preset number>/fx/list/<list index>/<list count> =

<uint32: index>

<string: OSC UID>

<OSC Number Range: effect list>

For Example:

/eos/out/get/preset/10/fx/list/0/0 = 0, "00000000-0000-0000-0000-000000000000"

PALETTE (1 OF 3):

/eos/get/<palette type>/<palette number>/list/<list index>/<list count> =

<uint32: index>

<string: OSC UID>

<string: label>

<bool: absolute>

<bool: locked>

For Example:

/eos/out/get/ip/1/list/0/5 = 0, "00000000-0000-0000-0000-000000000000", "My IP One Label", False, False

PALETTE (2 OF 3):

/eos/get/<palette type>/<palette number>/channels/list/<list index>/<list count> =

<uint32: index>

<string: OSC UID>

<OSC Number Range: channel list>

For Example:

/eos/out/get/ip/1/channels/list/0/3 = 0, "00000000-0000-0000-0000-000000000000", 1-5(s)

PALETTE (3 OF 3):

/eos/get/<palette type>/<palette number>/byType/list/<list index>/<list count> =

<uint32: index>

<string: OSC UID>

<OSC Number Range: by type channel list>

For Example:

/eos/out/get/ip/1/byType/list/0/2 = 0, "00000000-0000-0000-0000-000000000000"

CURVE (1 OF 1):

/eos/get/curve/<curve number>/list/<list index>/<list count> =

<uint32: index>

<string: OSC UID>

<string: label>

For Example:

/eos/out/get/curve/901/list/0/2 = 0, "00000000-0000-0000-0000-000000000000", "IES Square"

EFFECT (1 OF 1):

/eos/get/fx/<fx number>/list/<list index>/<list count> =

<uint32: index>

<string: OSC UID>

<string: label>

<string: effect type>

<string: entry>

<string: exit>

<string: duration>

<uint32: scale>

For Example:

/eos/out/get/fx/901/list/0/8 = 0, "00000000-0000-0000-0000-000000000000", "Circle", "Focus", "Immediate", "Immediate", "Infinite", 25

SNAPSHOT (1 OF 1):

/eos/get/snap/<snap number>/list/<list index>/<list count> =

<uint32: index>

<string: OSC UID>

<string: label>

For Example:

/eos/out/get/snap/1/list/0/2 = 0, "00000000-0000-0000-0000-000000000000", "My Snap One Label"

PIXEL MAP (1 OF 2):

/eos/get/pixmap/<pixmap number>/list/<list index>/<list count> =

<uint32: index>

<string: OSC UID>

<string: label>

<uint32: server channel>

<string: interface>

<uint32: width>

<uint32: height>

<uint32: pixel count>

<uint32: fixture count>

For Example:

/eos/out/get/pixmap/1/list/0/9 = 0, "00000000-0000-0000-0000-000000000000", "My Pixmap One Label", 100, "sACN", 32, 32, 1024, 1024

PIXEL MAP (2 OF 2):

/eos/get/pixmap/<pixmap number>/channels/list/<list index>/<list count> =

<uint32: index>

<string: OSC UID>

<OSC Number Range: layer channel list>

For Example:

/eos/out/get/pixmap/1/channels/list/0/3 = 0, "00000000-0000-0000-0000-000000000000", "101-105"

MAGIC SHEET (1 OF 1):

/eos/get/ms/<ms number>/list/<list index>/<list count> =

<uint32: index>

<string: OSC UID>

<string: label>

For Example:

/eos/out/get/ms/1/list/0/2 = 0, "00000000-0000-0000-0000-000000000000", "My MS One Label"

OSC Troubleshooting

In Eos, open the Diagnostics tab (Hold **[Tab]** and press **[9][9]**). Click **{Incoming OSC}** to enable logging of incoming OSC commands and **{Outgoing OSC}** to log outgoing OSC commands.

To verify that basic OSC communication is working, you may send the command **/eos/ping** and Eos will reply with **/eos/out/ping**. You may also add any number of arguments to the command, for example, if you want to measure latency.

Appendix: Eos OSC Keys

The following is a list of the supported key names for use with OSC:

<i>/eos/key/</i>	<i>Internal Eos Command</i>
(CHAN_SUBGROUP_BEGIN
)	CHAN_SUBGROUP_END
+	PLUS
-	MINUS
.	POINT
\	SLASH
:	COLON
@	AT
+%	PLUS10
-%	MINUS10
0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
100_channel_display	100_CHANNEL_DISPLAY
_last	SLOTLAST
_next	SLOTNEXT
a	DIMMER_A
about	ABOUT
absolute	ABSOLUTE_EFFECT
acn_device_disconnect	ACN_DEVICE_DISCONNECT
action	ACTION
add_favorite	PATCH_ADD_FAVORITE
addfiltercat	ADD_FILTER_CAT
addfilterparam	ADD_FILTER_PARAM
additive	ADDITIVE
address	ADDRESS
after_sunrise	RTC_AFTER_SUNRISE
after_sunset	RTC_AFTER_SUNSET
all	UPDATE_ALL
all_speed	ALL_SPEED_PARAMS
all_workspaces	ALL_WORKSPACES
allfade	ALLFADE

<i>/eos/key/</i>	Internal Eos Command
allnps	ALL_NIPS
alternate	ALTERNATE
always_absolute	ABSOLUTE_PALETTE
analog	ANALOG
analog_input	ANALOG_INPUT
and	AND
apply	EFFECT_PATTERN_APPLY
arrow_down	ARROW_DOWN
arrow_left	ARROW_LEFT
arrow_right	ARROW_RIGHT
arrow_up	ARROW_UP
artnet	ARTNET_INTERFACE
ascii_case	ASCII_CASE
ascii_delims	ASCII_DELIMS
ascii_levels	ASCII_LEVELS
ascii_manuf	ASCII_MANUF
assert	ASSERT
asserttime	ASSERT_TIME
at	AT_TEXT
attach	ATTACH_DEVICE
attribute_mode	CIAPATCH_ATTRIB_MODE
attributes	EFFECT_ATTRIBUTES
attributewheel	ATTRIBUTE_WHEEL
auto_dim	COLOR_FADE_AUTO_BRIGHTNESS
autoblock_clean	AUTOBLOCK_CLEANUP
automark	AUTO_MARK
automark_off	AUTOMARK_OFF
autoplayback	AUTOPLAYBACK
autosave	AUTOSAVE
autosavetime	AUTOSAVE_TIME
avab/udp	AVAB_INTERFACE
axis	AXIS
b	DIMMER_B
back	BACK
background	BACKGROUND_FADER
background_mode	MACRO_BACKGROUND
backspace	BACKSPACE
backtime	BACK_TIME
beam	BEAM_CAT
beam_palette	BEAM_PALETTE
before_sunrise	RTC_BEFORE_SUNRISE
before_sunset	RTC_BEFORE_SUNSET
blackout	BLACKOUT_BUTTON

<i>/eos/key/</i>	Internal Eos Command
blackout_enable	BLACKOUT_ENABLE
blind	PREVIEW
block	BLOCK
bounce	BOUNCE
bpm	BPM
break_nested	BREAK_NESTED
break_nested_off	BREAK_NESTED_OFF
build	BUILD
bump	SC_BUMP
bump_1	BUMP01
bump_10	BUMP10
bump_2	BUMP02
bump_3	BUMP03
bump_4	BUMP04
bump_5	BUMP05
bump_6	BUMP06
bump_7	BUMP07
bump_8	BUMP08
bump_9	BUMP09
by_type	BY_TYPE_PALETTE
calibrate	CALIBRATE
can't_be	CANT_BE
can_be	CAN_BE
cancel_command	CANCEL
capture	CAPTURE
cascade_entry	CASCADE_ENTRY
cascade_exit	CASCADE_EXIT
center	FAN_CENTER
chan	CHAN
chan_per_group	FAN_CHANNELS_PER_GROUP
channel_filter	CHANNEL_FILTER
channelfader	CHANNEL_FADER
channelparam	CHANNEL_PARAM
check	CHANNEL_CHECK
cia_softkey1	CIA_SOFTKEY1
cia_softkey2	CIA_SOFTKEY2
cia_softkey3	CIA_SOFTKEY3
cia_softkey4	CIA_SOFTKEY4
cia_softkey5	CIA_SOFTKEY5
cia_softkey6	CIA_SOFTKEY6
cie_xyy	COLOR_FADE_CIE_XYY
cleanup	CLEANUP_PALETTE
clear	CLEAR_DATA

<i>/eos/key/</i>	Internal Eos Command
clear_all	CLEAR_ALL
clear_all_tabs	CLEAR_ALL_TABS
clear_all_visible_tabs	CLEAR_ALL_VISIBLE_TABS
clear_all_workspace_tabs	CLEAR_ALL_WORKSPACE_TABS
clear_calibration	CLEAR_CALIBRATION
clear_cmd	CLEAR
clear_cmdline	RESET_COMMAND_LINE
clear_effect	EFFECT_PATTERN_CLEAR
clear_errors	DIMRACK_CLR_ERRS
clear_filters	CLEAR_FILTER_COMMAND
clear_hold_color_point_origin	CLEAR_HOLD_COLOR_POINT_ORIGIN
clear_midi	CLEAR_MIDI
clear_module	SS_CLEAR
clear_patch	CLEAR_PATCH
clear_rig_check	DIMRACK_CLR_RIG_CHK
clear_show	CLEAR_SHOW
clear_smppte	CLEAR_SMPTE
clear_subs_1to1_	CLEAR_SUBS_1TO1
clear_targets	CLEAR_TARGETS
clear_text	CLEAR_TEXT
close	OFFSET_CIA_CLOSE
close_fader_controls	CLOSE_FADER_CONTROLS
cluster	FAN_CLUSTER
cmy	COLOR_FADE_CMY
color	COLOR_CAT
color_effect	COLOR_EFFECT
color_fade_times	COLOR_FADE_TIMES
color_fade_type	COLOR_FADE_TYPE
color_gel	COLOR_GEL
color_gel_match_hybrid	COLOR_GEL_MATCH_HYBRID
color_gel_match_spectrum	COLOR_GEL_MATCH_SPECTRUM
color_palette	COLOR_PALETTE
color_path	COLOR_PATH
color_scrub	COLOR_SCRUB
color_scrub_replay	COLOR_SCRUB_REPLAY
column_move_left	COLUMN_MOVE_LEFT
column_move_right	COLUMN_MOVE_RIGHT
column_resize_larger	COLUMN_RESIZE_LARGER
column_resize_smaller	COLUMN_RESIZE_SMALLER
command_history	OPENCMDHISTORY
commandline_on_psd	CMDLNONPSD
complete	GOTO_CUE_COMPLETE
confirm_command	CONFIRMED

/eos/key/	Internal Eos Command
continuous_run	CONTINUOUS_RUN
control	CONTROL_CAT
control_cat	CONTROL_FILTER
copy_to	COPY_TO
create_type	NEW_EFFECT_TYPE
create_virtual_hsb	CREATE_VIRTUAL_HSB
cue	CUE
cue_beam_time	SETUP_CUE_BEAM_TIME
cue_color_time	SETUP_CUE_COLOR_TIME
cue_down_time	SETUP_CUE_DOWN_TIME
cue_focus_time	SETUP_CUE_FOCUS_TIME
cue_list	SFF_CUELIST
cue_sheet	CUE_SHEET
cue_up_time	SETUP_CUE_UP_TIME
cueonly	Q_ONLY
cueonlytrack	CUE_ONLY_TRACK
cues	SFF_CUES
curve	CURVE
curve_edit	EDIT_CONTROL
curves	SFF_CURVES
cycles	NUM_CYCLES
cycletime	CYCLE_TIME
data	DATA
data_mode_latch	DATA_MODE_LATCH
database_mode	CIAPATCH_DB_MODE
date	RTC_DATE
days	RTC_DAYS
decaytime	EFFECT_STEP_OUT_TIME
default	DEFAULT_INTERFACE
default_mode	MACRO_DEFAULT_MODE
degrees_per_rev	ENCODER_DEGREES_PER_REVOLUTION
delay	DELAY
delete	DELETE
delete_device	DELETE_DEVICE
delete_effect	DELETE_EFFECT
deleteconfirm	DELETE_CONFIRM
desk_settings	DESK_SETTINGS
detach	DETACH_DEVICE
device_clear_errors	DEVICE_CLEAR_ERRORS
device_dimmers	CIAPATCH_DEVICE_DIMMERS
device_disconnected	DEV_DISCONNECT
device_discovered	DEV_DISCOVERED
device_discovery	RDM_DISCOVERY_ENABLED

<i>/eos/key/</i>	Internal Eos Command
device_errors	DEVICE_ERRORS
device_ignore_errors	DEVICE_IGNORE_ERRORS
device_lamp_controls	DEVICE_LAMP_CONTROLS
device_mode	CIAPATCH_DEVICE_MODE
device_properties	DEVICE_PROPERTIES
device_rdm	CIAPATCH_DEVICE_RDM
device_sensors	DEVICE_SENSORS
device_system	CIAPATCH_DEVICE_SYSTEM
dimmer_double_offset	DIM_DOUBLE_OFFSET
direct_selectdc_recall_from	DIRECTSELECTDCRECALLFROM
direct_selects	SNAPSHOT_DIRECT_SELECTS
disable	DISABLE
disconnect_macro	DISCONNECT_MACRO
discrete	DISCRETE_PALETTE
display_beam_palettes	SS_DISPLAY_GX_PALETTES
display_channels	SS_DISPLAY_CHANNELS
display_color_palettes	SS_DISPLAY_COL_PALETTES
display_color_path	DISPLAY_COLOR_PATH_MODE
display_color_path_mode_latch	DISPLAY_COLOR_PATH_MODE_LATCH
display_effects	SS_DISPLAY_RCES
display_focus_palettes	SS_DISPLAY_POS_PALETTES
display_groups	SS_DISPLAY_GROUPS
display_intensity_palettes	SS_DISPLAY_INT_PALETTES
display_macros	SS_DISPLAY_MACROS
display_magic_sheets	SS_DISPLAY_MAGICSHEETS
display_palettes	SS_DISPLAY_PALETTES
display_presets	SS_DISPLAY_PRESETS
display_snapshots	SS_DISPLAY_SNAPSHOTS
display_time_mode_latch	DISPLAY_TIME_MODE_LATCH
display_timing	DISPLAY_TIME_MODE
displays	DISPLAYS
dmx	DMX_LEVEL
dmx_	DMX_INTERFACE
dmx_patch	SFF_DMXPATCH
done	DONE
douse	DOUSE
down	DOWN
duration	EFFECT_DURATION
duration	DURATION_NUM_CYCLES
dwel	DWELL
earliest	EARLIEST
earliest_m	EARLIEST_MARK_CUE
edit	EDIT

<i>/eos/key/</i>	Internal Eos Command
edit_frame	EDIT_FRAME
edit_mode	EDIT_MODE
edit_target	TARGET_EDIT_EVENT
edmx	EDMX
effect	EFFECT
effect_axis_wheel	EFFECT_AXIS_WHEEL
effect_edit	EFFECT_PATTERN_EDIT
effect_form_horizontal_wheel	EFFECT_FORM_HORIZONTAL_WHEEL
effect_form_vertical_wheel	EFFECT_FORM_VERTICAL_WHEEL
effect_rate_wheel	EFFECT_RATE_WHEEL
effect_rotate_wheel	EFFECT_ROTATE_WHEEL
effect_scale_wheel	EFFECT_SCALE_WHEEL
effect_shape_horizontal_wheel	EFFECT_SHAPE_HORIZONTAL_WHEEL
effect_shape_vertical_wheel	EFFECT_SHAPE_VERTICAL_WHEEL
effect_size_wheel	EFFECT_SIZE_WHEEL
effect_time_wheel	EFFECT_TIME_WHEEL
effects	SFF_EFFECTS
effectsub	EFFECT_SUB
element_bump_1	ELEMENT_BUMP_1
element_bump_10	ELEMENT_BUMP_10
element_bump_11	ELEMENT_BUMP_11
element_bump_12	ELEMENT_BUMP_12
element_bump_13	ELEMENT_BUMP_13
element_bump_14	ELEMENT_BUMP_14
element_bump_15	ELEMENT_BUMP_15
element_bump_16	ELEMENT_BUMP_16
element_bump_17	ELEMENT_BUMP_17
element_bump_18	ELEMENT_BUMP_18
element_bump_19	ELEMENT_BUMP_19
element_bump_2	ELEMENT_BUMP_2
element_bump_20	ELEMENT_BUMP_20
element_bump_21	ELEMENT_BUMP_21
element_bump_22	ELEMENT_BUMP_22
element_bump_23	ELEMENT_BUMP_23
element_bump_24	ELEMENT_BUMP_24
element_bump_25	ELEMENT_BUMP_25
element_bump_26	ELEMENT_BUMP_26
element_bump_27	ELEMENT_BUMP_27
element_bump_28	ELEMENT_BUMP_28
element_bump_29	ELEMENT_BUMP_29
element_bump_3	ELEMENT_BUMP_3
element_bump_30	ELEMENT_BUMP_30
element_bump_31	ELEMENT_BUMP_31

<i>/eos/key/</i>	Internal Eos Command
element_bump_32	ELEMENT_BUMP_32
element_bump_33	ELEMENT_BUMP_33
element_bump_34	ELEMENT_BUMP_34
element_bump_35	ELEMENT_BUMP_35
element_bump_36	ELEMENT_BUMP_36
element_bump_37	ELEMENT_BUMP_37
element_bump_38	ELEMENT_BUMP_38
element_bump_39	ELEMENT_BUMP_39
element_bump_4	ELEMENT_BUMP_4
element_bump_40	ELEMENT_BUMP_40
element_bump_41	ELEMENT_BUMP_41
element_bump_42	ELEMENT_BUMP_42
element_bump_43	ELEMENT_BUMP_43
element_bump_44	ELEMENT_BUMP_44
element_bump_45	ELEMENT_BUMP_45
element_bump_46	ELEMENT_BUMP_46
element_bump_47	ELEMENT_BUMP_47
element_bump_48	ELEMENT_BUMP_48
element_bump_49	ELEMENT_BUMP_49
element_bump_5	ELEMENT_BUMP_5
element_bump_50	ELEMENT_BUMP_50
element_bump_51	ELEMENT_BUMP_51
element_bump_52	ELEMENT_BUMP_52
element_bump_53	ELEMENT_BUMP_53
element_bump_54	ELEMENT_BUMP_54
element_bump_55	ELEMENT_BUMP_55
element_bump_56	ELEMENT_BUMP_56
element_bump_57	ELEMENT_BUMP_57
element_bump_58	ELEMENT_BUMP_58
element_bump_59	ELEMENT_BUMP_59
element_bump_6	ELEMENT_BUMP_6
element_bump_60	ELEMENT_BUMP_60
element_bump_7	ELEMENT_BUMP_7
element_bump_8	ELEMENT_BUMP_8
element_bump_9	ELEMENT_BUMP_9
element_pos_1	ELEMENT_POS_1
element_pos_2	ELEMENT_POS_2
element_pos_3	ELEMENT_POS_3
element_pps_4	ELEMENT_POS_4
enable	ENABLE
encoder_1	ENCODER1
encoder_2	ENCODER2
encoder_3	ENCODER3

<i>/eos/key/</i>	Internal Eos Command
encoder_4	ENCODER4
encoder_5	ENCODER5
encoder_6	ENCODER6
encoder_category_color	ENCODER_CAT_COLOR
encoder_category_custom	ENCODER_CAT_CUSTOM
encoder_category_focus	ENCODER_CAT_SPARE
encoder_category_form	ENCODER_CAT_BEAM
encoder_category_image	ENCODER_CAT_GRAPHIC
encoder_category_intensity	ENCODER_CAT_OTHER
encoder_category_shutter	ENCODER_CAT_SHUTTER
encoder_ext_1	ENCODER_EXT_1
encoder_ext_2	ENCODER_EXT_2
encoder_ext_3	ENCODER_EXT_3
encoder_ext_4	ENCODER_EXT_4
encoder_ext_5	ENCODER_EXT_5
encoder_ext_6	ENCODER_EXT_6
encoder_flexi	ENCODER_FLEXI
encoder_lockout	ENCODER_LOCKOUT
encoder_mode_1	ENCODER_MODE_1
encoder_mode_2	ENCODER_MODE_2
encoder_mode_3	ENCODER_MODE_3
encoder_mode_4	ENCODER_MODE_4
encoder_mode_5	ENCODER_MODE_5
encoder_wheel_move	ENCODER_WHEEL_MOVE
encoders	SNAPSHOT_ENCODERS
end_query	QUERY_COMPLETE
enter	ENTER
entry	ENTRY_MODE
entrytime	ENTRY_TIME
escape	ESCAPE
even	EVEN
even_effect	EFFECT_EVEN
event	SC_EVENT
eventlist	SC_EVENT_LIST
exclusive	EXCLUSIVE
execute	EXECUTE
exit	EXIT_MODE
exittime	EXIT_TIME
expand	EXPAND
expand_collapse_left	EXPAND_COLLAPSE_LEFT
expand_collapse_up	EXPAND_COLLAPSE_UP
expand_down	EXPAND_DOWN
expand_right	EXPAND_RIGHT

<i>/eos/key/</i>	Internal Eos Command
export_file	EXPORTFILE
export_folder	EXPORTFOLDER
export_media	EXPORTMEDIA
external	EXTERNAL
external_relationship	EXTERNAL_RELATIONSHIP
fade_by_rate	FADE_BY_RATE
fade_by_size	FADE_BY_SIZE
fade_by_size_and_rate	FADE_BY_SIZE_AND_RATE
fader	SC_SUB_FADER
fader_1	FADER01
fader_10	FADER10
fader_2	FADER02
fader_3	FADER03
fader_4	FADER04
fader_5	FADER05
fader_6	FADER06
fader_7	FADER07
fader_8	FADER08
fader_9	FADER09
fader_ab	FADER_AB
fader_assert	SLIDER_ASSERT
fader_control	FADER_CONTROLS
fader_display	FADER_DISPLAY
fader_mode	FADER_MODE
fader_off	FADER_OFF
fader_page_back	FADER_PAGE_BACK
fader_pages	FADER_PAGES
fader_rate	FADER_RATE
fadermodule_1_connected	SLIDER_MODULE1_CONNECTED
fadermodule_2_connected	SLIDER_MODULE2_CONNECTED
fadermodule_3_connected	SLIDER_MODULE3_CONNECTED
faderpagepress	FADER_PAGE_DOWN
faderpagerelease	FADER_PAGE_UP
faders	SNAPSHOT_SLIDERS
faderwing_page	FADER_PAGE_WING
fan_	FAN
fan_curve	FAN_CURVE
feedback_errors	SFF_ERRORS
filter	FILTER
filter_mode	FILTER_MODE
filters	SNAPSHOT_FILTERS
fine	FINE
finewheel	FINE_WHEEL

<i>/eos/key/</i>	Internal Eos Command
finewheelandencoderbutton	FINE_WHEEL_AND_ENCODER_BUTTON
first_time	START_TIME
fixtures	SFF_FIXTURELIST
flash	DIMMER_FLASH
flash_off	FLASH_OFF
flash_on	FLASH_ON
flexi_all	FLEXI_ALL
flexi_channel_partition_toggle	FLEXI_PARTITION_TOGGLE
flexi_in_use	FLEXI_ACTIVE
flexi_manual	FLEXI_MANUAL
flexi_moved	FLEXI_MOVED
flexi_patch	FLEXI_PATCH
flexi_selected	FLEXI_SEL
flexi_show	FLEXI_SHOW
flexi_time	FLEXI_TIME
flexichannel_mode	FLEXI_MODE
flip	FLIP
flip_h	PIXELMAP_FLIP_HORIZONTAL
flip_v	PIXELMAP_FLIP_VERTICAL
focus	FOCUS_CAT
focus_effect	FOCUS_EFFECT
focus_palette	FOCUS_PALETTE
follow	FOLLOW
force_grandmaster_move	FORCE_GRANDMASTER_MOVE
foreground_mode	MACRO_USER
form	FORM_CAT
format	FORMAT
forward	FORWARD
frame_rate	FRAME_RATE
freeze	PLAYBACK_FREEZE
friday	RTC_FRIDAY
full	FULL
gel	DB_GEL
gel_	COLOR_FADE_GEL_SIM
gel_match_setting_brightest	GEL_MATCH_BRIGHTEST_SETTING
gel_match_setting_hybrid	GEL_MATCH_HYBRID_SETTING
gel_match_setting_spectrum	GEL_MATCH_SPECTRUM_SETTING
gio_encoder_display	GIO_ENCODER_DISPLAY
global	GLOBAL_PALETTE
gm_exempt	GM_EXEMPT
go	PLAYBACK_GO (Master Fader)
go_0	GO (Master Fader)
go_to_cue	GO_TO_CUE

<i>/eos/key/</i>	Internal Eos Command
go_to_cue_0	FADER_GO_TO_CUE_0
gocue0	PLAYBACK_CUE_ZERO
gotocue	PLAYBACK_GOTOCUE
gotocuetime	GOTO_CUE_TIME
grandmaster	GRANDMASTER_MOVE
greater_than	GREATER_THAN
group	GROUP
group_channels_by_5	GROUP_CHANNELS_BY_5
grouping	GROUPING
groups	SFF_GROUPS
hang	HANG
haptic_encoder_wheel_move	HAPTIC_ENCODER_WHEEL_MOVE
haptic_level_wheel_move	HAPTIC_LEVEL_WHEEL_MOVE
haptic_rate_wheel_move	HAPTIC_RATE_WHEEL_MOVE
hard_poweroff	HARD_POWEROFF
height	PIXEL_HEIGHT
help	HELP
hform	HORIZ_FORM
hide_cia	CIA_HIDE
hide_mouse	HIDE_MOUSE
high_contrast_displays	HIGH_CONTRAST_DISPLAYS
highlight	HIGHLIGHT
highlight_append	HIGHLIGHT_APPEND
highlight_preset	HIGHLIGHT_PRESET
highlight_remdim	HIGHLIGHT_REM_DIM
hold	HOLD
home	HOME
home_preset	HOME_PRESET
hs	COLOR_FADE_HS
htp	HTP
htp_	ONLY_HTP
image	IMAGE_CAT
import_all_media	IMPORTALLMEDIA
import_ascii_file	IMPORTASCIIFILE
import_asciifile_custom	IMPORTASCIIFILE_CUSTOM
import_file	IMPORTFILE
import_gobo	IMPORTGOBO
import_path	IMPORT_PATH
import_show_media	IMPORTSHOWMEDIA
in_time	TIME_EFFECT
include_color_fade	INCLUDE_COLOR_FADE
independent	INDEPENDENT
infinite	EFFECT_INFINITE

<i>/eos/key/</i>	Internal Eos Command
inhibitive	INHIBITIVE
input_string	SC_INPUT_STRING
insert	INSERT
insert_after	INSERT_AFTER
insert_before	INSERT_BEFORE
insert_channel	INSERT_CHANNEL
int	INT
intensity	INTENSITY_CAT
intensity_block	INTENSITY_BLOCK
intensity_master	INTENSITY_MASTER
intensity_palette	INTENSITY_PALETTE
intensitydown	INTENSITY_DOWN
intensityup	INTENSITY_UP
interface	INTERFACE
interleave	FAN_INTERLEAVE
internal	INTERNAL
interpolate	INTERPOLATE
intime	EFFECT_STEP_IN_TIME
intime_effect	INTIME_EFFECT
invert	PIXELMAP_SELECT_INVERT
invert_pan	INVERT_PAN
invert_tilt	INVERT_TILT
ion_encoder_1	ION_ENCODER_1
ion_encoder_2	ION_ENCODER_2
ion_encoder_3	ION_ENCODER_3
ion_encoder_4	ION_ENCODER_4
is_in	IS_IN
isn't_in	ISNT_IN
jump	FAN_JUMP
keyboard_shortcuts	KEYBOARD_SHORTCUTS
keywords	KEYWORDS
label	LABEL
lamp_control	LAMP_CONTROLS
lamp_controls_edit	CIAPATCH_LAMPCMDS
lamp_ctrls	LAMP_CONTROL_KEYS
lamp_on	LAMP_ON
landscape	LANDSCAPE
last	LAST
last_ref	LAST_REF
last_ref_off	LAST_REF_OFF
last_time	END_TIME
layer_chan	LAYER_CHAN
ld_flags	PATCH_LD_FLAGS

<i>/eos/key/</i>	Internal Eos Command
learn	LEARN
learn_time_discrete_steps	LEARN_DISCRETE_TIME
learn_time_sample_bpm	LEARN_TIME
left_side_sk_1	LEFT_SIDE_SK_1
left_side_sk_2	LEFT_SIDE_SK_2
left_side_sk_3	LEFT_SIDE_SK_3
left_side_sk_4	LEFT_SIDE_SK_4
left_side_sk_5	LEFT_SIDE_SK_5
left_side_sk_6	LEFT_SIDE_SK_6
left_side_sk_7	LEFT_SIDE_SK_7
less_than	LESS_THAN
level	LEVEL
level_	VALUE
level_wheel_move	LEVEL_WHEEL_MOVE
lightwright	LW_FIELDS
linear	LINEAR_EFFECT
link	LINK
list_partition	CUE_PARTITION
listview	LIST_VIEW
live	LIVE
live_	FROM_LIVE
live_remdim_level	REM_DIM_LEVEL
load	LOAD_PLAYBACK
loadcue	LOAD
loadforgo	LOAD_AS_ENTER
lock	LOCKED_PALETTE
loop	LOOP
lowlight_preset	LOWLIGHT_PRESET
ltp	LTP
luminaire	LUMINAIRE
macro	MACRO
macro_1	MACRO1
macro_2	MACRO2
macro_3	MACRO3
macro_4	MACRO4
macro_5	MACRO5
macro_6	MACRO6
macro_7	MACRO7
macro_8	MACRO8
macro_801	MACRO_801
macro_802	MACRO_802
macro_803	MACRO_803
macro_804	MACRO_804

<i>/eos/key/</i>	Internal Eos Command
macro_805	MACRO_805
macro_806	MACRO_806
macro_807	MACRO_807
macro_808	MACRO_808
macro_809	MACRO_809
macro_810	MACRO_810
macro_811	MACRO_811
macro_812	MACRO_812
macro_813	MACRO_813
macro_814	MACRO_814
macro_815	MACRO_815
macro_816	MACRO_816
macro_817	MACRO_817
macro_818	MACRO_818
macro_819	MACRO_819
macro_820	MACRO_820
macro_button	MACRO_STAR
macro_entry_delete	MACRO_ENTRY_DELETE
macro_loop_begin	MACRO_LOOP_BEGIN
macro_loop_end	MACRO_LOOP_END
macro_loop_num	MACRO_LOOP_NUM_BEGIN
macro_mode	MACRO_MODE
macro_wait	MACRO_WAIT
macros	SFF_MACROS
magic_sheet	MAGIC_SHEET
magic_sheet_apply	MAGICSHEET_APPLY
magic_sheet_edit	MAGICSHEET_EDIT
magic_sheet_recall	MAGICSHEET_RECALL
magic_sheets	SFF_MAGICSHEETS
make_absolute	MAKE_ABSOLUTE
make_manual	MAKE_MANUAL
make_null	MAKE_NULL
manual	MANUAL
manual_master	MANUAL_MASTER
manual_override	MANUAL_OVERRIDE
mark	MARK
mark_cue_designation	MARK_CUE_DESIGNATION
mark_time	MARK_TIME
marks	DELAY_MARKS
media	SFF_RESOURCELIST
midi	MIDI
midi_cue_list	MIDI_CUELIST
midi_raw	MIDI_STRING

<i>/eos/key/</i>	Internal Eos Command
miditimecode	MIDI_TC
min	MIN
minimum	RESTORE_MINIMUM
minus_links	MINUS_LINKS
mirror_in	FAN_MIRROR_IN
mirror_mode	MIRROR
mirror_out	FAN_MIRROR_OUT
module_1_connected	MODULE1_CONNECTED
module_1_disconnected	MODULE1_DISCONNECTED
module_2_connected	MODULE2_CONNECTED
module_2_disconnected	MODULE2_DISCONNECTED
module_3_connected	MODULE3_CONNECTED
module_3_disconnected	MODULE3_DISCONNECTED
monday	RTC_MONDAY
month	RTC_MONTH
more_softkeys	MORE_SOFTKEYS
move_to	MOVE_TO
movefade	MOVEFADE
moves_only	MOVES_ONLY
msc_acn_rx_ids	MSC_ACN_RECEIVE
msc_acn_tx_id	MSC_ACN_TRANSMIT
msc_receive	MSC_RECEIVE
msc_transmit	MSC_TRANSMIT
multi_param	MULTI_PARAM
multiconsole_power_off	MULTICONSOLE_POWEROFF
multiconsole_power_on	MULTICONSOLE_POWERON
native	COLOR_FADE_NATIVE
negative	NEGATIVE
new_keyword	NEW_KEYWORD
new_show	NEW_SHOW
next	NEXT
next_blind_display	NEXT_BLIND_DISPLAY
next_live_display	NEXT_LIVE_DISPLAY
no_priority	NO_PRIORITY
notes	NOTES
num_groups	FAN_NUM_GROUPS
numofchannels	NUM_OF_CHANS
odd	ODD
off	BUMP_OFF
offline	OFFLINE
offset	OFFSET
offstate	OFF_STATE
on	BUMP_ON

<i>/eos/key/</i>	Internal Eos Command
only_active	ONLY_ACTIVE
only_labels	ONLY_LABELS
only_levels	ONLY_LEVELS
only_show	ONLY_SHOWDATA
only_text	ONLY_TEXT
onstate	ON_STATE
oos_sync	OOS_SYNC
open_bp_blind	OPEN_BEAM_PALETTE_PREVIEW
open_browser	OPENBROWSER
open_chan_effect_display	OPEN_CHAN_EFFECT_DISPLAY
open_color_path_blind	OPEN_COLOR_PATH_PREVIEW
open_color_picker	OPENCOLORPICKER
open_cp_blind	OPEN_COLOR_PALETTE_PREVIEW
open_cue_blind	OPEN_CUE_LIST_INDEX
open_curve_preview	OPEN_CURVE_PREVIEW
open_dmx_patch	OPEN_DMX_PATCH
open_effect_blind	OPEN_EFFECT_PREVIEW
open_effect_status	OPENEFFECTSTATUS
open_fader_config	OPENSIDERCONFIGURATION
open_file	OPENFILE
open_fp_blind	OPEN_FOCUS_PALETTE_PREVIEW
open_group_blind	OPEN_GROUP_PREVIEW
open_ip_blind	OPEN_INTENSITY_PALETTE_PREVIEW
open_macro_preview	OPEN_MACRO_PREVIEW
open_magic_sheet_blind	OPEN_MAGIC_SHEET_PREVIEW
open_mirror_dialog	OPEN_MIRROR_DIALOG
open_ml_controls	OPEN_ML_CONTROLS
open_park_blind	OPEN_PARK_PREVIEW
open_partition_preview	OPEN_PARTITION_PREVIEW
open_pattern_effects	OPEN_PATTERN_EFFECTS
open_preset_blind	OPEN_PRESET_PREVIEW
open_setup	OPEN_SETUP
open_sub_blind	OPEN_SUBMASTER_PREVIEW
or	OR
ordered_view	ORDERED_VIEW
osc	OSC_ENABLED
osc_rx_port_number	OSC_RX_PORT_NUMBER
osc_tx_ip_address	OSC_TX_IP_ADDRESS
osc_tx_port_number	OSC_TX_PORT_NUMBER
out	OUT
page_column_1	PAGE_COLUMN_1
page_column_2	PAGE_COLUMN_2
page_column_3	PAGE_COLUMN_3

<i>/eos/key/</i>	Internal Eos Command
page_column_4	PAGE_COLUMN_4
page_column_5	PAGE_COLUMN_5
page_column_6	PAGE_COLUMN_6
page_column_7	PAGE_COLUMN_7
page_down	PAGE_DOWN
page_encoders_down	PAGE_ENCODERS_DOWN
page_encoders_up	PAGE_ENCODERS_UP
page_mode	SCROLL_MODE
page_up	PAGE_UP
palettes	SFF_PALETTES
paper_size_a2	PAPER_SIZE_A2
paper_size_a3	PAPER_SIZE_A3
paper_size_a4	PAPER_SIZE_A4
paper_size_legal	PAPER_SIZE_LEGAL
paper_size_letter	PAPER_SIZE_LETTER
paramcategory	PARAM_CAT_PRE_v1_9_8
parameter_view	PARAM_VIEW
parameters	PARAMETERS
park	PARK
part	PART
partition	PARTITION
partitionedcontrol	PARTITIONED_CONTROL
patch	PATCH
patch_1_to_1	RESET_PATCH
patch_done	CIAPATCH_DONE
patch_manu_tab	PATCH_MANU_TAB
patch_mode	CIAPATCH_PATCH_MODE
patch_show_tab	PATCH_SHOW_TAB
patch_user_tab	PATCH_USER_TAB
path	COLOR_PATH
pattern	PATTERN
pdv_point	PDV_POINT
pdv_time	PDV_TIME
percent_per_rev	ENCODER_PERCENT_PER_REVOLUTION
pixel_map_apply_check	PIXELMAP_APPLY_CHECK
pixel_map_column_guides	PIXELMAP_COLUMN_GUIDES
pixel_map_delete	PIXELMAP_DELETE
pixel_map_direction	PIXELMAP_DIRECTION
pixel_map_done	PIXELMAP_APPLY
pixel_map_edit	PIXELMAP_EDIT
pixel_map_file	PIXELMAP_FILE
pixel_map_flash	PIXELMAP_FLASH
pixel_map_horizontal_order	PIXELMAP_HORIZONTAL_ORDER

<i>/eos/key/</i>	Internal Eos Command
pixel_map_last	PIXELMAP_LAST
pixel_map_library	PIXELMAP_LIBRARY
pixel_map_mask	PIXELMAP_MASK
pixel_map_next	PIXELMAP_NEXT
pixel_map_overlay	PIXELMAP_OVERLAY
pixel_map_overwrite	PIXELMAP_OVERWRITE
pixel_map_reorder_files	PIXELMAP_REORDER_FILES
pixel_map_reorder_libraries	PIXELMAP_REORDER_LIBRARIES
pixel_map_row_guides	PIXELMAP_ROW_GUIDES
pixel_map_snapshot	PIXELMAP_SNAPSHOT
pixel_map_start_address	PIXELMAP_START_ADDRESS
pixel_map_vertical_order	PIXELMAP_VERTICAL_ORDER
pixel_maps	SFF_PIXELMAPS
pixelmap	PIXELMAP
playback_clear_cues	PLAYBACK_CLEAR_CUES
playbackassert	PLAYBACK_ASSERT
playbackmanual	PLAYBACK_MANUAL_OVERRIDE
playbackmove	PLAYBACK_MOVE
playbackoff	PLAYBACK_OFF
playbackrate	PLAYBACK_RATE
playbackrelease	PLAYBACK_RELEASE
plus_patch	PLUS_PATCH
plus_show	ENTIRE_SHOW
popup_virtual_keyboard	POPOP_VIRTUAL_KEYBOARD
port_offset	PORT_OFFSET
portrait	PORTRAIT
positive	POSITIVE
post_select_softkeys	POST_SELECT_SOFTKEYS
power_off	POWEROFF
preheat	PREHEAT
preheat_off	PREHEAT_OFF
preheat_time	PREHEAT_TIME
preserve_blind_cue	PRESERVE_BLIND_CUE
preserve_native_on_patch_change	PRESERVE_NATIVE_ON_PATCH_CHANGE
preset	PRESET
presets	SFF_PRESETS
prev_channels	RESTORE_CHANNEL_LIST
previous	RESTORE_PREVIOUS
print_color_printout	PRINT_COLOR_PRINTOUT
print_feedback_errors	PRINT_FEEDBACK_ERRORS
print_file	PRINTFILE
print_folder	PRINTFOLDER
print_summary_view	PRINT_SUMMARY_VIEW

<i>/eos/key/</i>	Internal Eos Command
print_tracked_levels	PRINT_TRACKED_LEVELS
priority	SOURCE_PRIORITY
properties	PROPERTIES
proportion	PROPORTION
proportional_master	PROPORTIONAL_MASTER
psd_time_countdown	DISPLAY_FADING_CUE_TIME
query	QUERY
quit	QUIT
random	RANDOM
random_groups	RANDOM_GROUPS
random_rate	RANDOM_RATE
rate	RATE
rate_wheel_move	RATE_WHEEL_MOVE
ratewheel	RATE_WHEEL
rce_channels	EFFECT_CHANNELS
rce_insert	EFFECT_INSERT
rce_on_off	EFFECT_ON_OFF
recall_from	RECALL_FROM
receivechan	MSC_RECEIVE_CHAN
record	RECORD
record_only	RECORD_ONLY
record_rig_check	DIMRACK_REC_RIG_CHK
recordconfirm	RECORD_CONFIRM
redo	REDO
ref_only	REFERENCES_ONLY
relay	RELAY
relay_output	RELAY_OUTPUT
release	RELEASE_FADER
rem_dim	REM_DIM
remfiltercat	REM_FILTER_CAT
remfilterparam	REM_FILTER_PARAM
remove_favorite	PATCH_REMOVE_FAVORITE
reorder	REORDER
repeat	FAN_REPEAT
repeat_last_command	REPEAT_LAST_COMMAND
repeat_on_go	EFFECT_REPEAT
replace	REPLACE_ADDRESS
replace_with	REPLACE_WITH
request_file	REQUESTFILE
reset_all_tabs	RESET_ALL_TABS
reset_columns	RESET_COLUMNS
reset_desk_settings	RESET_DESK_SETTINGS
reset_show_settings	RESET_SHOW_SETTINGS

<i>/eos/key/</i>	Internal Eos Command
reset_system	RESET_SYSTEM
reset_update	UPDATE_CLEAR
restart_effect	REFIRE_EFFECT
restore	RESTORE_MODE
resume	RESUME
resyncframes	RESYNC_FRAMES
reverse	REVERSE
reverse_steps	REVERSE_STEPS
rfr	RFR_ENABLE
rgb	COLOR_FADE_RGB
rotate_90	PIXELMAP_ROTATE_90
rpu_1	RPU_1
rpu_10	RPU_10
rpu_11	RPU_11
rpu_12	RPU_12
rpu_13	RPU_13
rpu_14	RPU_14
rpu_15	RPU_15
rpu_16	RPU_16
rpu_17	RPU_17
rpu_18	RPU_18
rpu_19	RPU_19
rpu_2	RPU_2
rpu_20	RPU_20
rpu_21	RPU_21
rpu_3	RPU_3
rpu_4	RPU_4
rpu_5	RPU_5
rpu_6	RPU_6
rpu_7	RPU_7
rpu_8	RPU_8
rpu_9	RPU_9
rtc	RTC
rtc_time	RTC_TIME
run_cue	RUN_CUE
run_rig_check	DIMRACK_RUN_RIG_CHK
rvi_settings	RVI_SETTINGS
sacn	ACN
sat_adjust	COLOR_FADE_SAT
saturday	RTC_SATURDAY
save	SAVE
save_file	SAVEFILE
save_folder	SAVEFOLDER

<i>/eos/key/</i>	Internal Eos Command
save_show	SAVE_SHOW
scale	SCALE
scroller_frame	SCROLLER_FRAME
second_action	SECOND_ACTION
security_settings	SECURITY_SETTINGS
select	SELECT
select_active	SELECT_ACTIVE
select_all	SELECT_ALL
select_last	SELECT_LAST
select_last_params	SELECT_LAST_PARAMS
select_live_cue_blind	SELECT_LIVE_CUE_BLIND
select_live_cue_live	SELECT_LIVE_CUE_LIVE
select_manual	SELECT_MANUAL
select_nonsub_active	SELECT_NONSUB_ACTIVE
send_midi_raw	SEND_MIDI_STRING
send_string	SEND_SERIAL_STRING
server_chan	MAIN_LAYER_CHAN
set_chan_level	SET_CHAN_LEVEL
setup	SETUP
shield	SHIELDED_SUB
shift	SHIFT
show_channels	SFF_SHOWCHANNELS
show_control	SFF_SHOWCONTROL
show_control_action	SC_ACTION
show_park_buffer	SHOW_PARK_BUFFER
show_ref_labels	SHOW_REF_LABELS
show_reference_labels	SHOW_REFERENCE_LABELS
show_settings	SHOW_SETTINGS
show_source_data	SHOW_SOURCE_DATA
show_stored_data	SHOW_STORED_DATA
shutdown_fixture	SHUTDOWN_LAMP
shutdown_macro	SHUTDOWN_MACRO
shutter	SHUTTER_CAT
single_param	SINGLE_PARAM
size	SIZE
slider_move	SLIDER_MOVE
smpte	SMPTE
smptetimecode	SMPTE_TC
snap	CIAPATCH_SNAP
snapshot	SNAPSHOT
snapshot_recall	SNAPSHOTRECALL
snapshots	SFF_SNAPSHOTS
sneak	SNEAK

<i>/eos/key/</i>	Internal Eos Command
softkey_1	SOFTKEY1
softkey_2	SOFTKEY2
softkey_3	SOFTKEY3
softkey_4	SOFTKEY4
softkey_5	SOFTKEY5
softkey_6	SOFTKEY6
softkey_7	SOFTKEY7
softkey_8	SOFTKEY8
solo	EFFECT_SOLO
solo_mode	SOLO_MODE
solo_status	SOLO_STATUS
source	SOURCE
spacebar_go	SPACEBAR_DISABLE
split_cue_time	SPLIT_CUE_TIME
spread	EFFECT_SPREAD
spreadsheet	SPREADSHEET
startup_macro	STARTUP_MACRO
status	EFFECT_STATUS
step	STEP
stepbased	STEPBASED_EFFECT
steptime	STEP_TIME
stop	STOP
stop_1	STOP01
stop_10	STOP10
stop_2	STOP02
stop_3	STOP03
stop_4	STOP04
stop_5	STOP05
stop_6	STOP06
stop_7	STOP07
stop_8	STOP08
stop_9	STOP09
stop_all	STOP_ALL_EFFECT
stop_and_fade	STOP_AND_FADE
stop_and_hold	STOP_AND_HOLD
stop_effect	STOP_EFFECT
stop_effect_button	STOP_EFFECT_BUTTON
stopback	PLAYBACK_STOP_BACK
stopeffect	STOP_EFFECT
string	SERIAL_STRING
string_and_osc_rx	SERIAL_RX_ENABLE
string_and_osc_tx	SERIAL_TX_ENABLE
string_midi_tx	SERIAL_MIDI_TX

<i>/eos/key/</i>	Internal Eos Command
string_rx_group_ids	SERIAL_RX_GROUP_IDS
string_rx_port	SERIAL_RX_PORT_NUMBER
string_tx_group_ids	SERIAL_TX_GROUP_IDS
string_tx_ip_address	SERIAL_TX_IP_ADDRESS
string_tx_port	SERIAL_TX_PORT_NUMBER
sub	SUBMASTER
subassert	SUB_ASSERT
subdown	SUB_BUMP_DOWN
subfreeze	SUB_FREEZE
submasters	SFF_SUBMASTERS
submove	SUB_MOVE
suboff	SUB_OFF
subrelease	SUB_RELEASE
subtype	SUB_TYPE
subup	SUB_BUMP_UP
sunday	RTC_SUNDAY
sw_go_1	SW_GO_1
sw_go_10	SW_GO_10
sw_go_11	SW_GO_11
sw_go_12	SW_GO_12
sw_go_13	SW_GO_13
sw_go_14	SW_GO_14
sw_go_15	SW_GO_15
sw_go_16	SW_GO_16
sw_go_17	SW_GO_17
sw_go_18	SW_GO_18
sw_go_19	SW_GO_19
sw_go_2	SW_GO_2
sw_go_20	SW_GO_20
sw_go_21	SW_GO_21
sw_go_22	SW_GO_22
sw_go_23	SW_GO_23
sw_go_24	SW_GO_24
sw_go_25	SW_GO_25
sw_go_26	SW_GO_26
sw_go_27	SW_GO_27
sw_go_28	SW_GO_28
sw_go_29	SW_GO_29
sw_go_3	SW_GO_3
sw_go_30	SW_GO_30
sw_go_31	SW_GO_31
sw_go_32	SW_GO_32
sw_go_33	SW_GO_33

<i>/eos/key/</i>	Internal Eos Command
sw_go_34	SW_GO_34
sw_go_35	SW_GO_35
sw_go_36	SW_GO_36
sw_go_37	SW_GO_37
sw_go_38	SW_GO_38
sw_go_39	SW_GO_39
sw_go_4	SW_GO_4
sw_go_40	SW_GO_40
sw_go_5	SW_GO_5
sw_go_6	SW_GO_6
sw_go_7	SW_GO_7
sw_go_8	SW_GO_8
sw_go_9	SW_GO_9
sw_stop_1	SW_STOP_1
sw_stop_10	SW_STOP_10
sw_stop_11	SW_STOP_11
sw_stop_12	SW_STOP_12
sw_stop_13	SW_STOP_13
sw_stop_14	SW_STOP_14
sw_stop_15	SW_STOP_15
sw_stop_16	SW_STOP_16
sw_stop_17	SW_STOP_17
sw_stop_18	SW_STOP_18
sw_stop_19	SW_STOP_19
sw_stop_2	SW_STOP_2
sw_stop_20	SW_STOP_20
sw_stop_21	SW_STOP_21
sw_stop_22	SW_STOP_22
sw_stop_23	SW_STOP_23
sw_stop_24	SW_STOP_24
sw_stop_25	SW_STOP_25
sw_stop_26	SW_STOP_26
sw_stop_27	SW_STOP_27
sw_stop_28	SW_STOP_28
sw_stop_29	SW_STOP_29
sw_stop_3	SW_STOP_3
sw_stop_30	SW_STOP_30
sw_stop_31	SW_STOP_31
sw_stop_32	SW_STOP_32
sw_stop_33	SW_STOP_33
sw_stop_34	SW_STOP_34
sw_stop_35	SW_STOP_35
sw_stop_36	SW_STOP_36

<i>/eos/key/</i>	Internal Eos Command
sw_stop_37	SW_STOP_37
sw_stop_38	SW_STOP_38
sw_stop_39	SW_STOP_39
sw_stop_4	SW_STOP_4
sw_stop_40	SW_STOP_40
sw_stop_5	SW_STOP_5
sw_stop_6	SW_STOP_6
sw_stop_7	SW_STOP_7
sw_stop_8	SW_STOP_8
sw_stop_9	SW_STOP_9
swap	SWAP
swap_address	SWAP_ADDRESS
swap_pan/tilt	SWAP_FIXTURE
system_settings	SFF_SYSTEMSETTINGS
tab	SHEET
tab_down	TAB_DOWN
tab_up	TAB_UP
tb_pan_swap	TB_PAN_SWAP
tb_tilt_swap	TB_TILT_SWAP
tb_xy_swap	TB_XY_SWAP
test_fixture	TEST_LAMP
text1	TEXT1
text10	TEXT10
text2	TEXT2
text3	TEXT3
text4	TEXT4
text5	TEXT5
text6	TEXT6
text7	TEXT7
text8	TEXT8
text9	TEXT9
thru	THRU
thursday	RTC_THURSDAY
time	TIME
time_code	CUE_TIME_CODE
time_template	TIME_TEMPLATE
timing_disable	TIMING_DISABLE
timing_disable_back	TIMING_DISABLE_BACK
timing_disable_go	TIMING_DISABLE_GO
timing_disable_time	TIMING_DISABLE_TIME
timingdisable	PLAYBACK_TIMING_DISABLE
toggle_accel	ENCODER_TOGGLE_ACCELERATION
toggle_effect_shape_mode_for_encoder	EFFECT_ENCODER_SHAPE_MODE_TOGGLE

<i>/eos/key/</i>	Internal Eos Command
toggle_effects	TOGGLE_EFFECTS
trace	TRACE
track	TRACK
tracking	TRACKING_MODE
trail	TRAIL
transmitchan	MSC_TRANSMIT_CHAN
trckbl_on/off	TRACKBALL_PAN_TILT_TOGGLE
tuesday	RTC_TUESDAY
type	TYPE
undo	UNDO
undouble	DIMMER_UNDOUBLE
unown	UNOWN
unpatch	UNPATCH
unpatched	UNPATCHED_QUERY
up	UP_TIME
update	UPDATE
update_lin	UPDATE_LIB
update_mode	UPDATE_MODE
user_id	USER_ID
utilization_reports	SFF_UTILREPORTS
vform	VERT_FORM
view	MAGICSHEET_VIEW
view_channels	FLEXI_VIEW_CHANNELS
visible_workspaces	SNAPSHOT_MONITORS
vplaybackmove	VPLAYBACK_MOVE
vsubmove	VIRT_SUB_MOVE
wait_for_enter	MACRO_PAUSE_FOR_ENTER
wait_for_input	MACRO_PAUSE_FOR_INPUT
wednesday	RTC_WEDNESDAY
wheel	WHEEL
wheel0	WHEEL0
wheel1	WHEEL1
wheel2	WHEEL2
wheel3	WHEEL3
wheel4	WHEEL4
wheel5	WHEEL5
wheel6	WHEEL6
wheel7	WHEEL7
wheel8	WHEEL8
wheel9	WHEEL9
wheelandencoderbutton	WHEEL_AND_ENCODER_BUTTON
white_point	PATCH_WHITE_POINT
white_point_xyz	PATCH_WHITE_POINT_XYZ

<i>/eos/key/</i>	Internal Eos Command
width	PIXEL_WIDTH
year	RTC_YEAR



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