

## ZerOS & OSC ("Open Sound Control")

#### INTRODUCTION

ZerOS can now receive triggers over OSC. Support includes Cues (Go, Pause, Next), Playbacks (Go, Pause, Playback Level with optional fade time, Release, View), Macros, Grand Master (with optional fade time) and Blackout.

Commands can be received as a string, as an argument (with or without quotes) or combined. For example, the following commands would all trigger Cue 5 of Playback 1:

- /zeros/cue/go/1/5
- /zeros/cue/go/1 "5"
- /zeros/cue/go "1", "5"
- /zeros/cue/go "1/5"

More information on OSC can be found at ccrma.stanford.edu/groups/osc/index.html

#### **ENABLING OSC IN ZEROS**

OSC can be enabled in SETUP > Triggers > OSC. There's also an "OSC Examples" panel showing example commands.

#### **OVERVIEW**

The below table lists all available commands. Where alternative "shorthand" commands are listed in the same cell, these are interchangeable - made available to speed up programming. For example "/zeros/cue/go" and "/lx/q/go" have identical functionality - the first being easier to read, and second being quicker to type.

1st	2nd	3rd
	/cue	/go
	/q	/pause
	79	/next
/=====		/go
/zeros	/playback	/pause
/flx	/pb	/level
/IIX	/ pb	/release
/lighting		/view
7 1191161119	/blackout	
/lx	/bo	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/dbo	
	/grandmaster	/level
	/gm	(can be omitted)
	/macro	

In the details on the following pages, only the top command is shown but all alternative "shorthand" commands also work.



## Cue

## GO

	String	Combined	Argument (with or without quotes)
Go Playback X Cue Y	/zeros/cue/go/X/Y	/zeros/cue/go/X "Y"	/zeros/cue/go "X","Y" /zeros/cue/go "X/Y"
Go Cue Y (current playback)	/zeros/cue/go/Y		/zeros/cue/go "Y"
Go (current playback)	/zeros/cue/go		

## **PAUSE**

	String	Combined	Argument (with or without quotes)
Pause (current playback)	/zeros/cue/pause		

## NEXT

	String	Combined	Argument (with or without quotes)
"Next" Playback X Cue Y	/zeros/cue/next/X/Y	/zeros/cue/next/X "Y"	/zeros/cue/next "X","Y" /zeros/cue/next "X/Y"
"Next" Cue Y (current playback)	/zeros/cue/next/Y		/zeros/cue/next "Y"



# **Playback**

## GO

	String	Combined	Argument (with or without quotes)
Go Playback X	/zeros/playback/go/X		/zeros/playback/go "X"
Go (current playback)	/zeros/playback/go		

## **PAUSE**

	String	Combined	Argument (with or without quotes)
Pause Playback X	/zeros/playback/pause/X		/zeros/playback/pause "X"
Pause (current playback)	/zeros/playback/pause		

## PLAYBACK LEVELS

	String	Combined	Argument (with or without quotes)	
		/zeros/playback/level/X "Y"	/zeros/playback/level "X","Y"	
	/zeros/playback/level/X/Y	/zeros/playback/level/X/Y "7"	/zeros/playback/level "X/Y"	
Playback X to level Y% over Z seconds	/zeros/playback/level/X/Y/Z	/zeros/playback/level/X "Y","Z" /zeros/playback/level/X "Y/Z"	/zeros/playback/level "X","Y","Z" /zeros/playback/level "X/Y/Z"	
	Level in %. Optional fade time, in seconds			
	If fade time is not set, ZerOS will use the raise/lower time ("move" rather than "fade")			

## **RELEASE**

	String	Combined	Argument (with or without quotes)
Release Playback X	/zeros/playback/release/X		/zeros/playback/release "X"
Release (current playback)	/zeros/playback /release		

#### **VIEW**

	String	Combined	Argument (with or without quotes)
View Playback X	/zeros/playback/view/X		/zeros/playback/view "X"



# Other (Macro, GM, BO)

	String	Combined	Argument (with or without quotes)	
Run User Macro X	/zeros/macro/X		/zeros/macro "X"	
Grand Master	/zeros/grandmaster/level/Y/Z	/zeros/grandmaster/level/Y "Z"	/zeros/grandmaster/level/ "Y" /zeros/grandmaster/level "Y","Z"	
to level Y% over Z seconds	/zeros/grandmaster/Y /zeros/grandmaster/Y/Z	/zeros/grandmaster/Y "Z"	/zeros/grandmaster "Y" /zeros/grandmaster "Y","Z"	
	Level in % (The word "Level" is optional within the string. It is not required but can be included			
	to match the equivalent Playback level command). Optional fade time, in seconds			
	/zeros/blackout/X		/zeros/blackout "X"	
Blackout  To turn Blackout on, X can = "1", "on", "enable", "enabled", or "true"  To turn Blackout off, X can = "0", "off", "disable", "disabled", or "false"				

#### **Notes**

#### **TIME TAG**

OSC allows for time tags within "bundles" of messages. ZerOS only supports bundles of messages with the time value of "immediately". If a timestamp is present, ZerOS will ignore the WHOLE message and not run the command.

#### **WILDCARDS**

OSC allows for wildcards. ZerOS does not support wildcards. If a wildcard is present, ZerOS will ignore the WHOLE message and not run the command.