

OSC (Open Sound Control)

OSC is a client and server system that defines a message address pattern used to address elements in the receiving server.

The grandMA3 software supports OSC 1.1.

Open Sound Control, or OSC, is a networking protocol used to allow devices of various types to control other devices of other types. OSC messages are human-readable (unlike, for example, MIDI Show Control, or MSC), and follow this general pattern:

"(/prefix)/[OSC Address],[OSC Type],[Value]"

prefix - this is optional, depending on your system setup. It can be used in a more complex OSC network to differentiate messages meant for one set of devices (e.g. lighting consoles) and not others (e.g. sound consoles).

OSC Address - this is the target you are controlling on the receiving device(s), for example /Fader201 would be the address to move the fader for executor 201 in grandMA3. Sometimes the address will be more complex, for example /Page1/Fader201 would be the address to move the fader for executor 201 on page 1 in grandMA3.

OSC Type - this is the type of value you're sending, for example:

i = integer

f = float

s = string

t = true

f = false

Value - this is the value you are actually sending for the target.

An example OSC command to set the fader for executor 201 to 100 might be:

- "/Page1/Fader201,i,100"
- or with a prefix to specify only, e.g. grandMA3 devices: "/gma3/Page1/Fader201,i,100"

For more information about the OSC address, OSC type, and OSC structure, see SendOSC keyword.



• To adjust the settings of OSC, tap OSC in the In & Out window.

The OSC settings window opens.

ln&Out															×
DC Remotes	Pn	eferred IP	10.0.0/8	Ĵ	Interface	ntel 10er ((10.0.0.46)		Eni	able Output		E	nable Input		
MIDI Remotes	Lock	No	Name	Destination IP	Mode	Port	Prefix	Page	Fader	ExecutorKnob	Key	FaderRange	Receive	Send	ReceiveCri
DMX	1		OSCData 1	10.16.66.6	UDP	8000		Page	Fader	Encoder	Key	100	No	Yes	No
Remotes			New OSCData												
osc															
PSN															
			_												
Insert	new OSCI	Data					Oops	Receiv	eAll	SendAll	R	eceiveCmdAll		SendCm	IAB
			Сору	Im	port		Export	Received	None	SendNone	Re	ceiveCmdNone		SendCmd	None
MA	🖴 Adm	in(Fixtu	.re]>										a 1		

OSC settings window

歉	Hint: Please note that in the example above, no prefix is defined.	
		L

The most important OSC setting is the correct network configuration.

Make sure that the IP address, the network protocol (UDP, TCP), and the port are set correctly.

In & Out								
DC Remotes	Preferred IP 10.0.0.0/8		Interface Intel 10er (10.0.0.46)					
MIDI Remotes	Lock	No	Name	Destination IP	Mode	Port	Prefix	Pa
DMX Remotes		1	OSCData 1 New OSCData	10.16.66.6	UDP	8000		Pa
osc								
PSN								



OSC network configuration



When receiving OSC messages, Input will highlight its title bar. When sending OSC messages, the title bar of Output will be highlighted.

Each configuration line for OSC can be used for input and/or output.

These properties can be configured:

- Name: Sets the name for this configuration.
- Destination IP: Sets the IP address for sending OSC data. A specific IP address or a broadcast IP can be set.
- Mode: OSC packets can be sent via UDP or TCP.
- Port: Specifies the network port of the incoming and/or outgoing OSC packets.
- Prefix: A prefix can be set by the user if he needs to. A prefix can be used for example as a criterion for limiting the range of possible receivers, e.g. /lighting would only take packets with /lighting into account, and discard OSC packets with the /sound-prefix.
- Page: Specifies which OSC Address of incoming OSC messages is routed to pages.
- Fader: Specifies which OSC Address of incoming OSC messages is routed to faders.
- ExecutorKnob: Specifies which OSC Address of incoming OSC messages is routed to the mini encoders.
- Key: Specifies which OSC Address of incoming OSC messages is routed to keys.
- FaderRange: Specifies which OSC value range is used for the fader, e.g. FaderRange 255 sets OSC 0-255 to 100%.
- Receive: Specifies if OSC data (but no commands) shall be received.
- Send: Specifies if this OSC configuration sends OSC data (but no commands).
- ReceiveCmd: Specifies if commands for the command line will be received via OSC. This setting is independent of the general receive setting.
- SendCmd: Specifies if commands of the command line will be sent via OSC. This setting is independent of the general send setting.
- EchoInput: Specifies if the input data shall be displayed in the system monitor.
- EchoOutput: Specifies if the output data shall be displayed in the system monitor.

With the buttons

ReceiveAll, ReceiveNone, SendAll, SendNone, ReceiveCmdAll, ReceiveCmdNone SendCmdAll,

and SendCmdNone all OSC configuration lines can be modified together for the properties Receive, Send, ReceiveCMD and SendCmd.



The addresses defined for Page, Prefix, Fader, ExecutorKnob, and Key are case-sensitive.



In addition to the example OSC strings mentioned above, the entirety of the grandMA3 command line can be accessed via OSC, using the "/cmd" OSC Address and the string 's' OSC Type. *Note - this requires "ReceiveCmd" to be set to Yes.* For example:

- "/cmd,s,FaderMaster Page 1.201 At 100"
 - Bring fader 201 on page 1 to 100% (same as the examples above but using gMA3 command line syntax instead)
- "/cmd,s,Fixture 1 At 75"
 - Use gMA3 command line syntax to execute the command "Fixture 1 At 75" in the command line
- "/cmd,s,Go+ Exec 402"
 - Trigger whatever is assigned to exec 402
- "/cmd,s,Patch Fixture 1 3.42"
 - Patch fixture 1 to address 42 in universe 3

Examples for using OSC

Common programs to trigger grandMA3:

TouchOSC

TouchOSC is a modular OSC and MIDI control surface for Windows, macOS, and Android by hexler.net.

It supports sending and receiving Open Sound Control and MIDI messages over Wi-Fi and CoreMIDI inter-app communication and compatible hardware.

Fader



OSC MIDI Key	
OSC: 🗌 auto	
/gma3/Page1/Fader230	
Value Range	
From: 0 🗘 To: 100 🗘	
✓ Inverted	
Centered	
From: 0 + To: 100 + Inverted Centered	

This example will control the fader on Executor 230 of Page 1:

Notes:

- Assumes the OSCData line on the console has a prefix of "gma3" configured. If the prefix is empty, this would just be /Page1/Fader230.
- Assumes the "Page" and "Fader" cells in the OSCData line on the console are set to "Page" and "Fader" respectively (this is the default).

Executor button

This example will press the button for Executor 230 of Page 1:

OSC MIDI Key		
OSC: 🗌 auto		
/gma3/Page1/Key230		
Value Range		•
From: 0 🗘 To: 1 🗘		
	•	



Notes:

- Assumes the OSCData line on the console has a prefix of "gma3" configured. If the prefix is empty, this would just be /Page1/Key230.
- Assumes the "Page" and "Key" cells in the OSCData line on the console are set to "Page" and "Key" respectively (this is the default).
- The {Send on Press} and {Send on Release} settings (not pictured above) should both be enabled/checked.

QLab

QLab is sound, video, and lighting control for macOS by glab.app.

QLab is fairly simple to use with OSC. These are the QLab network settings in our example:

• • •			Unt	itled Workspace 1 — Se	attings		
General	Network Cu	e Destination Patches					New Patch StN
Audio	Holmonk ou						New Pater asi
Video		Name	Туре	Network	Destination		Passcode
Light	Patch 1:	gma3	address 🗘	Ethernet (en0) - (n 💲	192.168.0.101	8000	Passcode
Network							
MIDI							

- Name = something to identify this particular configuration
- Network = the network interface on your computer connected to the grandMA3 system
- Destination
 - IP address of the grandMA3 console
 - Port set in the OSCData line configuration in the console (8000 is default)



And then we have our cue setup in QLab:

GO	1 · /gma3/cmc Notes	"Go Sequence 2"			
₫ • ұ		@ 14 @	() I ()	▶∎॥⊘∽∂	:→♂୯୦∑;;;
Number	Q		Target	Pre Wait 🕨 🕴	Action > Post Wait > 🗘
◎ 1	/gma3/cmd "Go S	equence 2"		00:00.00 0	0:00.00 00:00.00
skap – statistica – statistica – sta St					
Basics Triogers	Settings				71
busics inggers	octungs				
Destination: 1 - gma3	\$	Type: OSC message	SFade: No Fade	🗘 at 30 fps 🗘	Send
/gma3/cmd "Go S Enter an OSC address an	equence 2" d arguments, e.g.: /a/pat	v/to/a/method with argumer	nts "a string with spaces" a	and the numbers 1 2 3 an	d 4.0
Edit Show		10	cue in 1 list		i≣ ¢

- Destination = configuration as set in the "Network Cue Destination Patches" above
- Type = OSC message
- Enter the desired OSC message
 - o OSCAddress in this example we are sending a command syntax string directly, so the address is: /gma3/cmd
 - This assumes the OSCData line on the console has a prefix of "gma3" configured! If the prefix is empty, this would just be /cmd
 - Requires "ReceiveCmd" to be enabled for that OSCData line on the console!
 - Argument enter the command syntax in quotes, e.g. "Go Sequence 2" (advancing to the next cue in Sequence 2)



Open Stage Control

<u>Open Stage Control</u> is a free program you can use to build a simple OSC interface. When you first open it, you'll be prompted for some network configuration settings. Besides telling it which network interface to use on the computer, the only thing to fill in here is the port:

Open Stage Cont	rol					-		×	
: •	Open Stage Control						v	1.0.	3
send			×	load			=	×	
state		-	×	custom-module			=	×	
port	8000		×	osc-port				×	
tcp-port			×	tcp-targets				×	
midi			×	debug			~	×	
no-gui		~	×	fullscreen			~	×	

This needs to match the port you've set in the corresponding OSCData line in the console. Port 8000 is the default. Then you can start your Open Stage Control session.



Fader

This example will control the fader for Executor 230 on Page 1:

	y otyre		
	✔ fader		
	design	default	~
	horizontal	false	~
	pips	false	~
	dashed	false	~
l l	gradient	[]	
	snap	false	~
	spring	false	~
	doubleTap	false	~
	range	{ "min": 0, "max": 100 }	
	logScale	false	~
	sensitivity	1	
	steps		
	origin	auto	
	> value		
	Ƴ osc		
	address	/gma3/Page1/Fader230	
	preArgs		
	typeTags		
	decimals	2	
	target	192.168.0.101:8000	
	ignoreDefaults	false	~
	bypass	false	~
	touchAddress		

Notes:



- Assumes the OSCData line on the console has a prefix of "gma3" configured. If the prefix is empty, this would just be /Page1/Fader230.
- Assumes the "Page" and "Fader" cells on the OSCData line in the console are set to "Page" and "Fader" respectively (this is the default).
- All of the settings in the picture above are at their defaults except for:
 - Fader settings: Range: change the 'max' to 100 instead of 1
 - OSC settings: Address

Executor button

This example will press the button for Executor 229 on Page 1:

	> button				
	> value				
	✓ osc				
	address	/gma3/Page1/Key229			
F	preArgs				
Key 229 🛛	typeTags				
	decimals	2			
	target	192.168.0.101:8000			
	ignoreDefaults	false 🗸			
	bypass	false 🗸			

Notes:

• Assumes the OSCData line on the console has a prefix of "gma3" configured. If the prefix is empty, this would just be /Page1/Key229.



- Assumes the "Page" and "Key" cells in the OSCData line on the console are set to "Page" and "Key" respectively (this is the default).
- All of the settings in the picture above are at their defaults except for the address in the OSC settings
- Open Stage Control buttons default to functioning as 'toggle' you may wish to change this to 'tap'

Command Line Syntax

Here we have a button that will execute command line syntax on the console, in this case triggering the Selected Sequence:

	> value			
	✔ osc			
	address	/gma3/cmd		
	preArgs	Go+		
	typeTags			
Go+	decimals	2		
	target	192.168.0.101:8000		
	ignoreDefaults	false 🗸		
	bypass	false 🗸		

Notes:

- Assumes the OSCData line on the console has a prefix of "gma3" configured. If the prefix is empty, this would just be /cmd.
- Requires "ReceiveCmd" to be enabled for that OSCData line on the console!
- All of the settings in the picture above are at their defaults except for:
 - address
 - $\circ~$ preArgs this is where you enter the syntax string you wish to execute
- Open Stage Control buttons default to functioning as 'toggle' you may wish to change this to 'tap'