RECORDING & PLAYBACK

NEMESIS OSCA R2 2 WAY PROGRAMABLE OSC BUTTON BOX



The OSCA-R2 is a next-generation multi-command destination show control button box featuring OSC network input, Power over Ethernet (PoE) or 5V DC power, two large high-quality illuminated momentary push buttons (non-latching), and three independent OSC-triggered LED indicators.
br/>The two momentary push buttons can be easily programmed to execute a wide range of OSC commands via the simple web interface. Multiple OSCA-R2 units can be deployed on a single OSC network, enabling complex and creative control scenarios in a robust and coherent manner. Button rim illumination is fully configurable-choose from illumination on press, constant illumination (useful in dark environments), or off, with independent brightness control.
br/>the OSCA-R2 also sports Red, Amber and Green high quality LED indicators that can be set in the software to react to appropriate OSC commands found on the network. With a little bit of thought and programming the OSCA-R2 becomes a hugely powerful device, triggering commands, receiving status indications from other devices, even acting as an OSC driven traditional Cue-Light outstation if required.
br/>t/supports control of any OSC-enabled device, including QLab, CSC, OSC-compatible mixing consoles, d&b Soundscape, ETC EOS lighting consoles, ONLX Ctrl Suite, Yamaha's DME7, and many others.
br/>koreover, the OSCA-R2 can interface with hardware requiring simple contact closures-such as GPI

relays—using the OSCA-O4 (4-channel OSC relay output box) or OSCA-IO16 Pro as part of the same OSC network. This makes it suitable for a wide variety of applications, including triggering door locks, Kabuki drops, and other mechanical automation systems.
br/>tr/>The OSCA-R2 supports configuration backup and restore, ensuring settings are preserved and easy to recover.
br/>etr/>Programming the OSCA-R2 is straightforward: simply connect it to a laptop, enter its IP address, and a simple yet powerful user interface guides you through setup. If the OSCA OSC network is internet-connected, remote programming, triggering (via VPN), system updates, and future upgrades are all supported. It is fully compatible with third-party OSC commands and the wider Nemesis OSCA product range.

Key features:

*2 independent brushed aluminium illuminated 30mm IP67 rated high quality tactile momentary push buttons
br/>*Red / Green controllable button ring lights
*Variable "de-bounce" (0 > 2000ms)
*3 independent Red / Amber / Green LED's programmable to reflect OSC input commands from other devices
s/>*Each OSCA-R2 can hold up to 5 OSC network device destinations in its memory*
br/>*Each of the 2 buttons can send a message to 2 separate OSC network device destinations at the same time
str/>*Simple yet powerful programming via embedded user interface (no need for set up programs or internet connection)
br/>*Presets for basic Qlab. CSC and Nemesis OSCA-O4 Relay Box operation
>*Advanced mode for free-form complex OSC string commands
tr/>*Fully compatible with all 3rd party OSC commands and Nemesis Osca-O4 Relav Box
br/>*Config download. backup and restore
>*Internet enabled for updates and upgrades
http://www.upgradesset/states/br/st Ethercon network connector

*Multicolour LED showing network and power status

*Power over ethernet enabled (POE IEEE 802.3 compliant)
st/>*Alternative 5VDC powered (USB C-Type)





Orbital Sound Ltd, 57 Acre Lane, Brixton, London, SW2 5TN, United Kingdom, Tel: +44 207 501 6868 hire@orbitalsound.com www.orbitalsound.com

BSS: Save	65 %	
uts on and off send th	e following messa	agos
Integer Argument	Action	
1	Red LED On	
0	Red LED Off	
Integer Argument	Action	
1	Yellow LED On	
0	Yellow LED Off	
Integer Argument	Action	
1	Green LED On	
0	Green LED Off	
pulse an output for a	a duration betwee	n 100 and 3
Integer Argument	Action	
	Save	An on and of sind the koleways measure integer Argument Action 1 Real LED On 0 Network LED On 0 Yorkey LED On 1 Workey LED On 1 Crean LED Of 0 Green LED Of 1 Green LED Of 1 Green LED Of

NEMESIS		OESTIMIONS		PRIMA I PONCE
Network				
0102				
Source IP Address:	192 108 1352			
Subret Neck	255 255 255 3			
Coloney.	992.955.1.1			
Use-custon EME:				
Network Name	CRCA.F2			
OSC Liste Pert	\$3500			
	Seve Red			



Orbital Sound Ltd, 57 Acre Lane, Brixton, London, SW2 5TN, United Kingdom, Tel: +44 207 501 6868 <u>hire@orbitalsound.com</u> www.orbitalsound.com