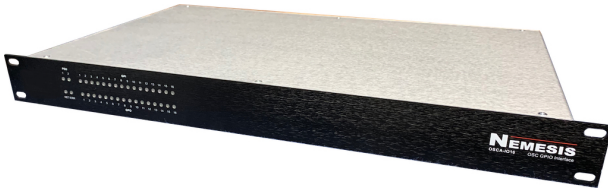


## COMPUTING - INTERFACE

### NEMESIS OSCA IO16 16 CHANNEL OSC GPI/O



The OSCA-IO16 is a next-generation, multi-destination show control interface featuring OSC network input, with 16 opto-isolated GPI inputs and 16 independent relay GPO outputs—all housed in a rugged 1U rackmount chassis.

Designed for professional applications, the unit offers 16 fully isolated input channels and 16 relay outputs, with 36 front-panel LEDs providing real-time status of GPI, GPO, network activity, and twin redundant AC power supplies.

The OSCA-IO16 can store up to 16 OSC network device destinations, and each input can send up to 4 individual OSC messages to different destinations simultaneously. The opto-isolated inputs accept both dry contact closures and low-voltage logic signals.

The 16 GPO relays can be triggered by OSC commands to perform open, close, or momentary actions, enabling control of a wide range of third-party devices. A dedicated isolated DC/DC converter provides a 1W 5V DC output, allowing connection to GPIO logic-level interfaces and other systems requiring closed-contact switching.

Additional features include configuration backup and restore, ensuring your settings are never lost. Programming is simple: just plug the unit into your laptop, enter its IP address, and configure it via a built-in web interface—no software or internet connection required.

If connected to the internet, the OSCA-IO16 supports remote programming, VPN control, and firmware updates. It is fully compatible with all third-party OSC protocols and the broader Nemesis OSCA range.

#### Key features:

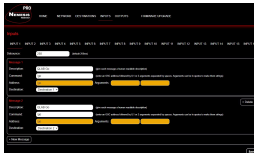
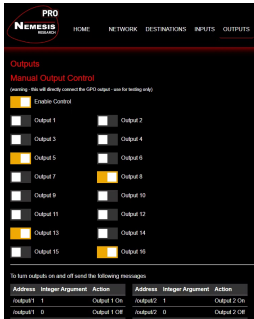
Advanced GPI:

- \*16 independent opto-isolated inputs for dry contact closure & low volt logic circuits
- \*Variable “de-bounce” (0 > 2000ms)
- \*Each OSCA-IO16 can hold up to 16 OSC network device destinations in its memory
- \*Each of the 16 inputs can send a message to 4 separate OSC network device destinations at the same time
- \*Simple yet powerful programming via embedded user interface (no need for set up programs or internet connection)
- \*Presets for basic Qlab, CSC and Nemesis OSCA-O4 Relay Box operation
- \*Advanced mode for free-form complex OSC string commands
- \*Inputs via 2 standard 9 pin D-Sub connectors

Advanced GPO:

- \*16 independent volt free GPO relay control outputs
- \*Latching, momentary or pulse action

<br/>\*Contacts rated at 0.5 amp 60VDC or 100VAC (max) each  
 <br/>\*Separate, independent, full floating, regulated 5vdc reference to ground output <br/>\*Relay LED status lights <br/>\*Outputs via 4 standard 15 pin D-Sub connectors<br/><br/>General:<br/>\*Config download, backup and restore <br/>\*Internet enabled for updates and upgrades <br/>\*DHCP served or fixed IP address <br/>\*Industrial Ethercon network connector <br/>\*Twin redundant onboard power supplies <br/>\*110vac > 240vac operation <br/>\*36 Multicolour LED showing network, GPI, GPO and power status <br/>\*Recessed "reset" button <br/>\*Fully compatible with all 3rd party OSC commands and Nemesis OSCA range



Orbital Sound Ltd, 57 Acre Lane,  
 Brixton, London, SW2 5TN,  
 United Kingdom,  
 Tel: +44 207 501 6868  
[hire@orbitalsound.com](mailto:hire@orbitalsound.com)  
[www.orbitalsound.com](http://www.orbitalsound.com)