COMPUTING - SWITCH OVER

NEMESIS CCS-2 COMPUTER PLAYBACK CONTROL SWITCHER



CCS-2 Computer Control Switch

Clarity, reproduction and playback are vitally important to the quality of a production. As the emphasis is more and more on computer based sound playback systems the reliability of equipment and the seamless integration of devices is paramount to a successful production. Interruption of the playback during a performance is simply not an option.

The Nemesis CCS-2 aims to minimise the risks involved with such a key aspect to the production and to make sure that any unwanted interruption goes as unnoticed as possible. The Nemesis CCS-2, with its multitude of in/out options, allows two computer systems - most commonly a MAIN and a BACKUP to share a keyboard, mouse and monitor as well as share distribution of GPI data and MIDI messages. The Nemesis CCS-2 can be easily remote controlled via closed contact from a control surface allowing the user to have full triggering control from any console.

Fully programmable functionality using the Nemesis Preset Manager software available for Mac and PC, the Nemesis CCS-2 has flexibility and allows any end user to build a backup solution appropriate to their requirement.

Key features:

- World-Class flexible switching for seamless integration of a Main and Backup playback system
- Dual input/output DVI/VGA /USB KVM switch
- Flexible MIDI Message generator for interfacing external GPI to playback software
- Integrated class compliant USB MIDI interface
- 4 × Physical MIDI Ports (2 × configurable as IN or OUT, 2 × OUT) and flexible MIDI matrix
- External switching via
 5-Pin compatible remote button boxes
- 4 x GPIO programmable relays
- 11 x External GPI Inputs via D-SUB and XLR
- Hot Plug Hold functionality for DVI video links
- Dual-Redundant Wide-Range Input Power Supplies
- Fully Programmable using Nemesis Preset Manager software for Mac and PC
- Mac and PC
 Compatible connectivity

