## COMPUTING

## NEMESIS UMT-2Di INTERGRATED MULTI-BUTTON & MIDI > USB CONVERTER



UMT-2Di Multi-Button Integrated MIDI Control Interface

The Nemesis UMT-2Di is a perfect standalone solution for the complex external connectivity requirements of theatrical control and playback software, including QLab, CSC, SFX, SCS, Ableton Live and similar packages.<br/>br/>br/>By centralising all external inputs and converting them to standard MIDI commands, the UMT-2Di makes interfacing to a single piece of software quick and easy and can simplify all programming and playback requirements.<br/>br/>br/>br/>Manufactured in a rugged hard-wearing box, the UMT-2Di features two large integrated buttons and a high quality rotary encoder for easy access to standard Go, Stop, Previous and Next commands for a complete "all in one" solution. It communicates with the host computer using MIDI via the integrated USB interface. In addition, the UMT-2Di provides connectors for optional external GPI signals, such as additional remote operator GO and STOP button pushes or MD triggers.

Features: • 2 large softwaremappable control buttons

• Integrated high quality stepped rotary encoder

• 2 × 3-Pin XLR overvoltage protected inputs for external push button triggering, e.g. MD Start/Stop via an analogue stage multicore link • 9-Pin D-SUB

connection to facilitate button panels or trigger boxes, e.g. Nemesis REM5D, REM8D

• Class-compliant integrated USB MIDI Interface, PC and Mac compatible

• External MIDI interface via breakout providing physical MIDI IN and 2 MIDI OUTs

• Activity LEDs for button status and enumeration information

USB Bus Powered

• Standalone Mode to allow use as a MIDI generator

• Internally selectable Program Change/Note On Messages





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