

TCD-1 Time Code Display



The Nemesis TCD-1 Timecode Display is a versatile SMPTE timecode reader and generator, with the ability to read LTC and MTC timecode sources, convert from incoming LTC to MTC, as well as generate both LTC and MTC at 24, 25 and 30 fps.

MIDI connectivity is supported in both traditional 5-pin DIN format, as well as USB MIDI when connected to a computer. The unit can also be used as a class compliant USB MIDI interface for a connected computer.

With its large, dimmable 8-digit display in a 1/2 rack width 1U case, the unit also has a 3/8" microphone stand adapter on its base meaning it can be mounted in multiple ways for different applications.



Features:

- > Balanced XLR connectivity for LTC inputs and outputs
- > MMC controllable LTC/MTC generator mode
- > USB Bus Powered, or use with a USB power pack for field use
- > USB MIDI interface functionality when connected to a computer
- > Front panel Hold button for freezing timecode points

Applications:

- > Theatre
- > Live Events
- > Conferences
- > Exhibitions
- > Visitor Attractions
- > Film & Television
- > Cruise Ship



The **Nemesis** range of show control hardware was created to address a specific gap in the market for powerful, reliable and flexible show control and audio playback solutions. Designed specifically for the challenging theatre and live entertainment environments, and manufactured to the highest British engineering standards, the **Nemesis** design objective is to provide a fully specified and highly resilient set of control and redundancy hardware, enabling engineers to achieve seamlessly integrated performances.

With **Nemesis** behind the scenes, the show will go on without unwanted interruptions and with ultimate control. www.nemesis-audio.com

