TIMECODE DISPLAY

NEMESIS TCD-2 TIME DISPLAY



TCD-1 TIMECODE DISPLAY

The Nemesis TCD-1 is a standalone timecode display and generator with capability to read from LTC and MTC SMPTE sources.

A large, bright display with variable intensity makes the unit suitable for use in any environment.
br/>
Powered via USB, the unit can be connected to a computer, phone charger or portable battery pack. When connected to a computer, the TCD-1 will also appear as a USB MIDI device to allow direct MTC communication with a DAW or show control software.
br/>
br/>br/>when in generator mode the TCD-1 can be allowed to free run, or be controlled via MMC transport commands to start, stop and locate the timecode position.
br/>sr/>
hr/>chr/br/>A front mounted Hold button can be used to temporarily freeze the timecode display for manual time acquisition.
br/>br/>the TCD-1 is 1U rack height and can be slotted into equipment racks or mounted on a microphone stand with the integrated 3/8" screw thread on the base of the unit.

Features:

• Current Frame Per Second display

• MMC controllable LTC/MTC generator mode

• USB powering option, 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



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