DATASHEET



TimeCore

Entertainment shows and themed environments require the various show-disciplines like sound, lighting, video, animatronics and pyrotechnics to be synchronised. The TimeCore is a one-stop toolbox for timecode; it is a simple and reliable device for generating, following and converting various timecode protocols; both old industry veteran protocols like SMPTE and MTC as well as a new ethernet-based protocol like Art-Net timecode.

The TimeCore is also capable of sending and receiving popular show control protocols. The in-built event-system provides you with a timeline that allows you to send triggers to non-timecode capable devices. All programming is saved in solid-state flash memory.



SPECIFICATIONS

- Ethernet port
- Programming via web-interface
- SMPTE
- MTC
- MIDI, MSC, MMC
- OSC, UDP, TCP
- Art-Net (data & timecode)
- sACN
- RTP-MIDI
- Large 7-segment LED display
- 2x user-definable push-button
- 9-24V DC 500mA (PSU included)
- Power over Ethernet (class I)
- Desktop or DIN Rail mounted (optional adapter)
- Operating temperature -20°C to +50°C (-4°F to 122°F)
- Bundled with vManager and Kiosc software
- Compliance: CE, ROHS, UKCA, FCC, EAC, UL62368-1, CSA C22.2 62368-1:19

