



FEATURES

- Accepts time code formats: SMPTE 24fps (Film), 25fps (EBU), 30fps NDF (Non Drop Frame) and IRIG-B0 (unmodulated/pulse width modulated) and IRIG-B1 (amplitude modulated, 1kHz)
- Allows millisecond synchronization accuracy
- Automatic daylight saving time and date
- TCRSync1000 software that runs as a service providing additional diagnostics and other benefits under Windows XP/7/Server 2003 and 2008
- Optional software – TCRSync-NTP provides NTP reference for heterogeneous operating systems on an Ethernet LAN
- API software development kit and documentation is provided for designers

SPECIFICATIONS

Connector

- BNC connector for time code input
- Optional three pin positive locking, right angle pin header (0.1" pin spacing) for time code input

Physical

- ½ height card
- Length = 6.6" (167.6 mm)
- Height = 2.5" (63.6 mm)

Other features

- LED status indicator
- Universal 32-bit/33 MHz or 64-bit bus
- 3.3V and 5V universal card
- Operates in higher speed and wider buses
- Detects time code type - automatic
- Time code level set - automatic
- Software runs as a service under Windows XP/7/Server2003 and 2008