

Highlights

- Multiple, Fully Independent, 40Mb PCM Input/Output Configurations Available
- Internal GPS Receiver & IRIG-A/B/G Time Code Generator
- 3U Core i7 Rackmount configuration w/ Removable Drives
- IEEE-1394B Firewire IRIG 106 Chapter 10 RMM Interfaces

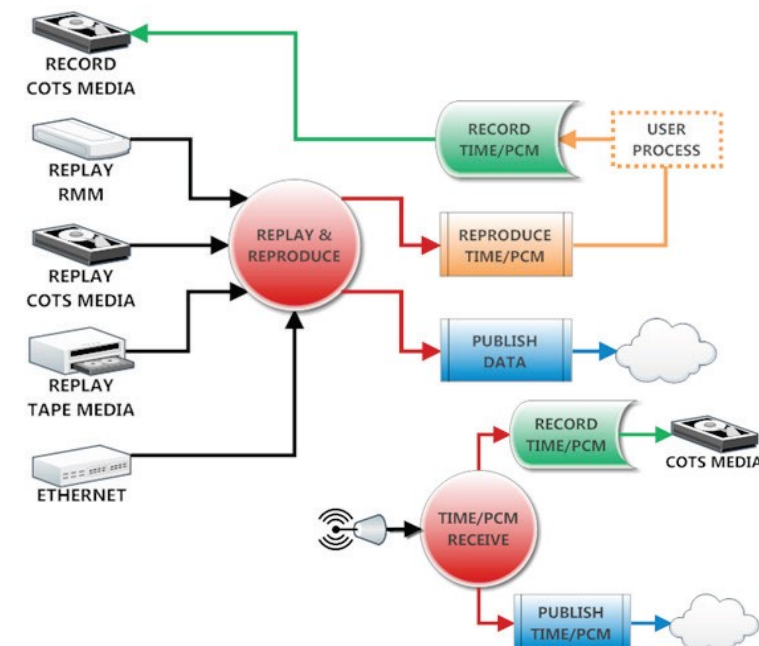


Overview

The CPAS-5020 is a fully compliant IRIG106 Chapter 10 PCM Ground Recorder/Reproducer System (GRS) providing high-end PCM recording and reproduction performance available in both stand-alone or external monitor/keyboard configurations.

The CPAS-5020 GRS provides IRIG 106 Chapter 6 compliant remote command/control capabilities over Ethernet as well as compliant Chapter 10 UDP network streaming data transport. It can also replay/reproduce compliant Chapter 10 files from RMM's, media drives, SCSI tape, compact flash or Ethernet.

A .NET Windows application, CPAS-5000 DataHUB Control Software (DCS) is provided along with a full API to expand the capabilities of this powerful yet flexible device.



Specifications @ telspandata.com/CPAS-5020

- 2 or 4 PCM Input Channels Fully Independent @ 40Mbps each
- 2 or 4 PCM Output Channels Fully Independent @ 40Mbps each
- AIT or LTO SCSI Tape Drive Available
- Optional Bit Synchronizer
- IRIG-A/B/C Input/Output
- IRIG 106 Chapter 10 UDP

Tomorrow's Technology Today