

The **DataHUB** is a multi-disciplined, open standards-based telemetry ground system. The 1U unit has (8) TTL 50Mbps bi-directional PCM channels & 2U unit has (24) TTL/RS422 bi-directional PCM channels both with (3) Ethernet SFP's for gateway functions. The Portable unit supports (4) TTL/RS422 bi-directional PCM channels in a rugged DC powered package with (1) Ethernet SFP. Command, control & monitoring are via CH10 discrete's, CLI (RS-232/TELNET) or a browser based Web GUI. www.telspandata.com/DataHUB

Features

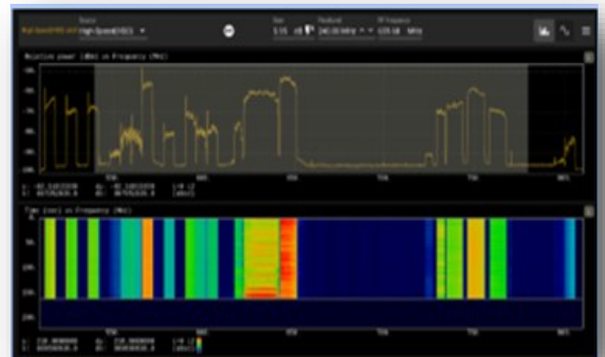
- Bi-Directional 50Mbps PCM Channels
- CH10 Record/Reproduce/Publish
- TMOIP Gateway - 218-20 Encoder/Decoder
- PCM Serial Stream Extraction/Reconstruction
- GPS Disciplined, PTP, IRIG-A/B/G TCG
- PCM/Ethernet Gateway - CH7-15 Encoder/Decoder

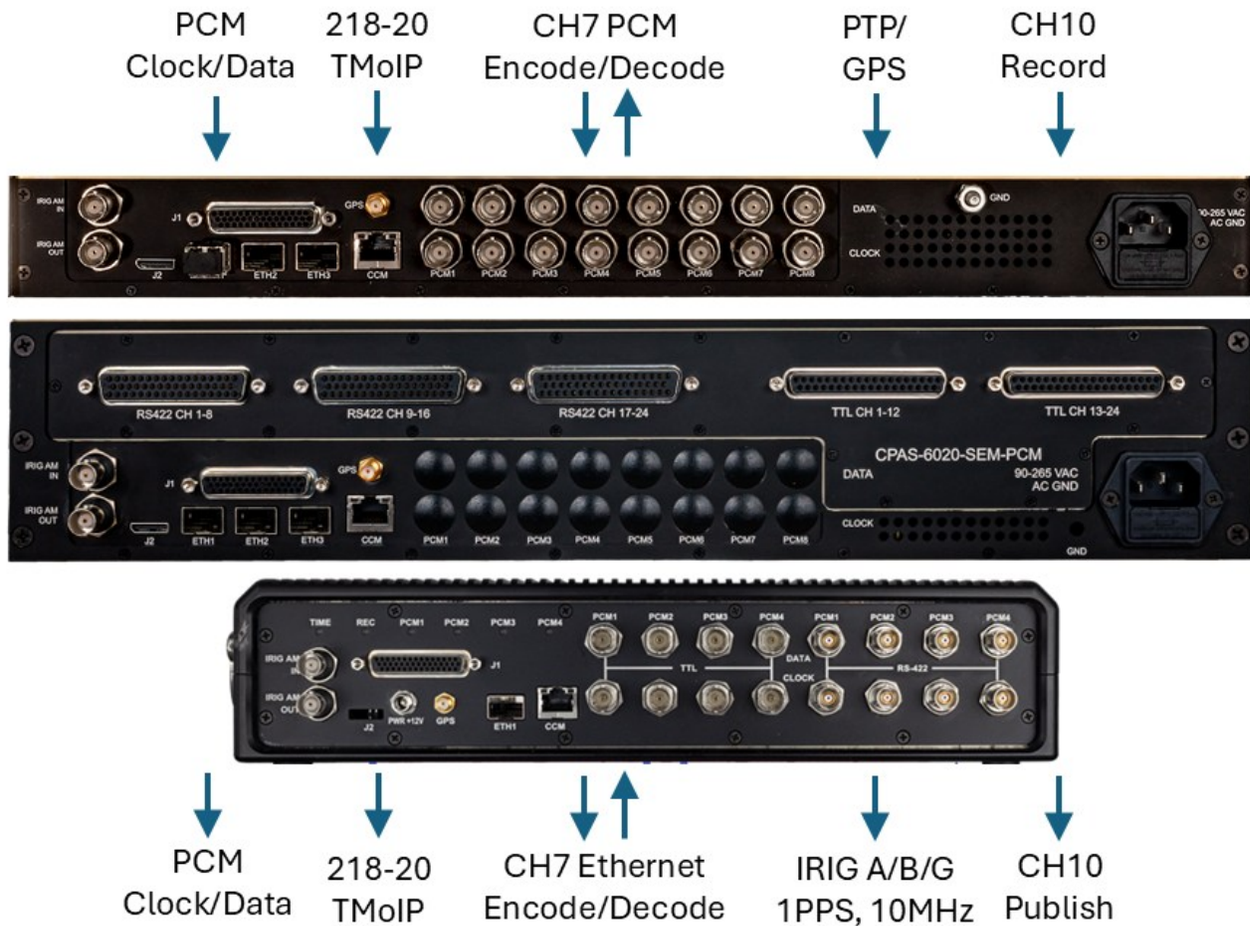


Telemetry Spectrum Analysis & Recorder - TSAR

A radio frequency (RF) multi-channel recorder/analyzer with 2.4-GHz of bandwidth

www.telspandata.com/TSAR





NetView Data Fusion & Display - Standards-based data recording, real-time/post-test display data distribution, export/analysis and database solutions

NetView and its accompanying extensions offers the Aerospace & Defense market a suite of IRIG 106 Chapter 10 compliant software solutions. Whether for a Telemetry Range, Flight Test or Static & Fatigue Test environments, NetView provides Engineers, Technicians and Analysts a robust, standards-based data recording, real-time & post-test display, data distribution, export/analysis and database solution

Features

- Decode/Record/Reproduce CH10 UDP
- Supports All CH10 Datatypes
- Live, Replay & Publish/Subscribe
- Dock/Float Displays Across Monitors
- Analog/Raw/Flight Data Displays
- CH10 Data Exports
- Full Math Engine & Derived Parameters
- Auto Setup from TMATS Setup Records
- Complete C# .NET SDK/AP
- Export & Database solutions

www.telspandata.com/DataFusion

