

The TRS350 Ethernet Data Recorder is a high data rate, large capacity streaming network recording system.

The TRS350 utilizes mature and field-proven recording technology from Ampex Data Systems Corp. to deliver consistent, reliable recording and playback of streaming IP telemetry data. The TRS350 is a software defined recorder that has been designed for Telemetry over IP



(TMoIP), Voice over IP (VoIP) and Video over IP streaming data recording and reproduction applications. Additional operational modes are available for collecting Ethernet traffic for subsequent analysis by industrystandard tools such as "Wireshark".

Performance and Capacity

The TRS350 is available in a standard 2U 19 inch rack mount unit. The unit provides two 10 Gigabit Ethernet interfaces configurable as optical (e.g. 10GBase-SR) or copper (10GBase-T, 10GBase-CX, and capable of auto-negotiation down to Gigabit Ethernet) plus two 1Gigabit Ethernet interfaces (1000Base-T), as well as expansion capability for 40-GigE, 100-GigE and even WiFi networking. These network interfaces can be configured for Management, Record Data, Playback Data or any combination. The unit leverages reliable COTS solid state drive and server technology with over 70 years of AMPEX recording experience and expertise, to meet your challenging requirements. It provides for up to 16 high-capacity, high-performance, removable Solid State Devices, with total capacity up to 32TB today and higher tomorrow as drive technology evolves. The TRS350 offers raw record and playback performance in excess of 1Gigabyte/second sustained,

Features

- Greater than 1GB/s sustained payload recording rate
- Separable Management and Data Network Interfaces
- Standard Dual 10 Gigabit and Dual 1 Gigabit Ethernet Interfaces
- Storage Capacities to 32TB
- AES Encryption*
- Built for High Reliability and Availability 24/7 operation
- Options for Additional I/O
- * Option

Standards Compliance and Interoperability

In addition to supporting GDP's enhanced protocols, the TRS350 can operate as a software defined recorder including IRIG 106 Chapter 10/11, IRIG 218 TMoIP, DAR, IENA, iNET and other streaming data protocols. The TRS350 is designed to be flexible and versatile. Optional post recording file conversion utilities can be used to provide the data file and output stream conversion necessary to support interoperability with legacy or future systems.

The front panel display and keys provide an easy-to-use local interface. Web browser control provides extensive setup, configuration, record and playback control.

providing a recording duration of more than eight hours, even at the maximum operational rate.

Open System, Trusted Environments

The TRS350 can be standalone or integrated into GDP Space Systems' Telemetry Range Management Software (TRMS) control architecture, which provides complete range control of acquisition, distribution, recording and processing functions in an intuitive user interface.

The system runs an approved COTS operating system, Red Hat Enterprise Linux, to ensure that connectivity with sensitive networks is straightforward and that information assurance and cybersecurity policies are consistent with use in government and aerospace environments.

The SSDs support 256 bit AES encryption, and some configurations are available with FIPS 140-2 certification. The system uses components sourced through U.S. supply chains.



TRS350 Ethernet Data Recorder

Specifications¹

CPU Subsystem

Network Interface Fixed Storage

Removable Storage Network Protocols Data Protocols Control Protocols Time Input Operating System Encryption **Performance** Payload Data Rate **Power** Voltage Dissipation (Full Load) **Mechanical** Dimensions

Mounting Weight (System) Environmental Temperature

Humidity Vibration Shock 8 Core (16 thread) Xeon D-1537, 1.7GHz (2.3GHz boost), 12MB cache, 32GB, 2133MHz DDR4 with ECC, TPM 1.2
Two 10 Gigabit SFP+ Ethernet ports plus two 1000Base-T Gigabit Ethernet Separate Firmware/OS Device (can be write-protected) Plus optional separate Configuration/Logging Device
16 Removable Solid State Drives
NFSv4, NFSv3, CIFS/SMB, FTP, TCP, UDP
IRIG 218, IRIG 106 Chapter 10/11, MISB Xon2
HTTP, Command Line, TRMS, all optionally with SSL encryption
IRIG B, NTP, PTP
Red Hat Enterprise Linux 7 (DISA STIG compliant)
Advanced Encryption Standard (AES), 256 bit keys
1 Gigabytes/sec (sustained)
120/240V 50/60 Hz AC
130W

Standard 19 inch 2U Rackmount Chassis, 22.4 inches deep; 3.5" (88mm) H x 19.0" (483mm) W x 22.4" (570mm) D Mounting ears, optional chassis slides or tray 25lbs (11.3Kg)

Operating 0° C to +45° C Non-operating -10° C to +60° C 25% to 75% RH 0.25 grms (active 5 - 350Hz) 20g (half sine, 2ms, calculated)



¹Specifications subject to change without notice.

² Contact Ampex for availability of options.

³ Preliminary data.

Ampex Data Systems Corporation, A Delta Information Systems company

26460 Corporate Ave., Hayward, CA 94545, USA 1-650-367-2011 sa

www.ampex.com

sales@ampex.com

Tokyo Office +81-3-6433-9081 info@ampex.co.jp

Ampex is a US Owned and Operated; AS9100/ISO 9001certified small business.