Model DRS8300X DELTA TELEMETRY SYSTEMS WIDEBAND TELEMETRY RECORDER



KEY FEATURES

- 3200+ Mbps Sustained Data Rate Record and Playback
- Native IRIG-106 Chapter 10
 Recording Format
- Direct Replacement for Legacy
 Products
- Data Export and Data Monitoring
 while Recording
- Two Removable Diskbanks
 Capacity up to 12TB per Bank Solid-state or Rotary Disk Drives
- Flexible Recording Modes:
- Striped, Mirrored, or Sequential
- Accepts up to three Interface
 Boards
 - Field Installable and Upgradable
- Timing Interfaces
 - Accepts IRIG-A, IRIG-B, and IRIG-G
 - External 1PPS and 10MHz Reference
 - Optional NASA 36

GENERAL DESCRIPTION

The DRS8300X is the workhorse member of the Industry-leading Digital Recording System (DRS) product family. Optimized for the Telemetry market, the DRS8300X provides exceptional bandwidth and scalability while maintaining strict compliance with the IRIG-106 Chapter 10 standard.

The DRS8300X accepts up to three user-installable Interface Boards (IFBs) providing extensive support for a wide range of telemetry applications. Employing a dual-disk bank architecture, the system provides user-selectable, flexible recording modes: striped (high data rate), mirrored (redundancy), or sequential (extended duration).

With a storage capacity of 6 to 24TB and an aggregate data rate of 3200+ Mbps, the DRS8300X is uniquely qualified for the most demanding telemetry requirements. The DRS8300X excels in predetect analog, post-detect digital PCM, and direct IF recording, as well as Video, Ethernet, Serial, and MIL-STD-1553 recording.

Building on the success of our robust and reliable Digital Recording Systems, Wideband Systems has raised the bar again – Introducing the Next Generation Digital Recording System – the DRS8300X.





*All system boards now come standard with a Display Port and dual USB 3.0 ports. VGA is no longer offered as a standard video output.

Model DRS8300X WIDEBAND TELEMETRY RECORDER

TECHNICAL SPECIFICATIONS

Dimensions: Weight: Temperature Operationa Non-Opera Humidity: Power (VAC): Power (VAC): Power (Hz): Power (Hz): Power (Hz): Power (Hz): Dower (Hz): D

5.25 x 19 x 23.5 inches	
40 pounds (18.1 kg)	

lature	
ational:	5 to 50 degrees Celsius
Operational:	-25 to 65 degrees Celsius
ity:	5% to 95%, non-condensing
(VAC):	90-132 and 180-264 VAC
(Hz):	47 to 63 Hz
(Watts):	<350 Watts
Media:	Two Removable Diskbanks
)iskbank:	Six 2.5" Disks
pe:	Hard Disk or Solid-State Disk
erface:	SAS or SATA
nk Capacity:	3TB (optional to 12TB)
or Control:	Local Control via Front Panel 6.5" Touch Sc
	Remote Control via Network attached PC



Data Transfer:

Local Control via Front Panel 6.5" Touch Screen and/or auxiliary KVM Remote Control via Network attached PC Data Transfer (Import/Export) to local USB and eSATA drives and Network attached devices

INTERFACE OPTIONS

Standard Interface Boards:

4A4D	4 Analog (up to 80MSPS)
	4 Digital PCM (up to 52 Mbps)
12D	12 Digital PCM (up to 40Mbps)
2CHA1	2 High-Speed Analog (200MSPS)
4E4S	4 Ethernet (10/100/1000-Base-T)
	4 RS-232 UARTs (up to 1MBaud)
8E	8 Ethernet (10/100/1000-Base-T)
2V	2 SD/HD Videos, rates to 12 Mbps
2IFxx	2 IFs (xx = Center Frequency)
12M1553	12 MIL-STD-1553

General Analog Interface Boards:

Multi-channel, 8-16 bit A-to-D and D-to-A at 50K to 200 MSPS

General Digital Interface Boards:

1, 8, 16, 32 bits in ECL, PECL, LVDS, TTL logic

Other Interface Boards:

Telecom, CDL, Serial FPDP, CameraLink, DCRSi, DIR, and many more ...

Custom Interfaces:

Can be provided quickly and cost-effectively



*All system boards now come standard with a Display Port and dual USB 3.0 ports. VGA is no longer offered as a standard video output.

ORDERING INFORMATION

Please contact our technical sales staff to configure your Digital Recording System. Each system can be tailored to meet your interface, control, and fault tolerance requirements.

Email: sales@wideband-sys.com Phone: +1.301.588.8840

DRS8300X WARRANTY

Wideband Systems provides:

Industry-Leading Three-Year Limited Warranty No-Cost Firmware and Software Updates Lifetime Technical Support

Inquire today to learn more about the DRS8300X operation & control functions.