

Wideband Telemetry Recorder

MODEL DRS8200X DISKBANK



KEY FEATURES

- Four Disk Striped Array
- Removable Media
- Solid State Drives (SSD) or HDD
- Capacity up to 8TB
- SSD capacities are selectable from 500GB, 1.0TB, and 2.0TB
- Hard Drive (HDD) options 600GB, 1.2TB, and 1.8TB
- FIPS-140, AES-256 Encryption

RELATED PRODUCT

DRS8200X Telemetry Recorder



GENERAL DESCRIPTION

The DRS8200X-DISKBANK is a removable media device used with the DRS8200X Recorder. The unit is linked to the system via a SAS interface to create the necessary bandwidth required for high-speed data recording applications.

The disk bank can be configured with SAS or as SATA SSD. With two disk banks per system, the user has configuration options such as mirror mode for two redundant, four disk volumes, or as an 8 disk, striped volume.

The disks are packaged in a machined aluminum housing and are hot pluggable when commanded to be removed. Optimized for the Telemetry market, the DRS8200X-DISKBANK provides exceptional bandwidth and scalability to the recorder.

PART NUMBERS AVAILABLE

- DRS-8200X-DISKBANK-2TB/SSD (500GB SSD)
- DRS-8200X-DISKBANK-4TB/SSD (1TB SSD)
- DRS-8200X-DISKBANK-8TB/SSD (2TB SSD)
- DRS-8200X-DISKBANK-2.4TB (600GB Rotary)
- DRS-8200X-DISKBANK-4.8TB (1.2TB Rotary)
- DRS-8200X-DISKBANK-7.2TB (1.8TB Rotary)



Recognizing that no standard product fits every mission, Delta Telemetry Systems is ready to deliver tailored solutions for your unique application requirements.

Specifications subject to change without notice.