



TRANZSTOR 1XI

RUGGED SINGLE BAY DOCKING STATION

Platform-independent data storage — the TranzStor 1Xi is a single bay docking station that runs in any computer and hosts a removable TranzPak 7 data storage module.

A TranzStor 1Xi installs into any standard 5.25" peripheral slot in any computer or workstation: at home, office, lab or in the field, and provides a field-ready platform to store and transport up to 1 Terabyte of data from one computer to another.

Stay with the same media — with a TranzStor 1Xi you no longer have to transport large data files using multiple disks. When you stay with the

same media, there is less risk of creating errors. The TranzStor 1Xi allows you to take the whole hard drive with you — that means you can transport, plug in and run your most intensive software applications anywhere.

Imagine the flexibility and efficiency that a quick-swap, high-end, platform-independent transportable data storage system with up to 1 Terabyte of additional storage can bring.

Available in ATA, SATA or SCSI so you can run in fielded or lab settings regardless of the host platform.

Highlights

- Single bay docking station.
- Hosts a TranzPak 7 removable storage module.
- Store up to 1 Terabyte of data.
- Installs into any standard 5.25 peripheral slot in any computer or workstation.
- Offers complete high-end transportable data storage.
- Deploy the same hard drive in the field as easily as you use in your office or lab.
- Transport, plug and run your most intensive software applications anywhere.
- ATA, SATA or SCSI.
- Heater option.

SPECIFICATIONS

TranzStor 1Xi

Drives

Max Storage Capacity 1 Terabyte (ATA/SATA) 300 GB (SCSI)
Options ATA, SATA or SCSI
Heater

Reliability

Operating Life 10 years
MTTR <20 minutes

Physical

Size 1.68"H x 5.71"W x 8.6"D
Weight 2.9 lbs. (depending on device)

Regulatory

Safety UL 1950
EMC FCC part 15, Class A

Environmental

Operating Temp. 5° to + 50° Celsius
Non Operating Temp. -40° to + 70° Celsius
Operating Humidity 5% to 95% Non condensing
Non Op. Humidity 5% to 95% Non condensing
Non Op. Altitude -1,300 to 40,000 ft.
Operating Altitude -1,300 to 15,000 ft.
Vibration MIL-STD-167
Shock Operating MIL-STD-810E, Method 516, 30g's
Fungus Non Nutrients / contaminants

Quality/Workmanship

IPC / ISO 9001:2000 and applicable section of MIL-HDBK-454

