

Data Sheets : White Papers : Case Studies



“ For over a decade Coolspirit have been supplying the UK’s top organisations with storage products and solutions so be assured we will meet your requirements head on.

It’s all about getting things right first time, quickly and simply! ”

Damon Robertson
Coolspirit Ltd

Our address

24 The Bridge Business Centre
Beresford Way
Chesterfield
S41 9FG

Get in touch

Call us on: 01246 454222
Email us: web@coolspirit.co.uk
Find us: [View location map](#)
Web: www.coolspirit.co.uk

Office hours

mon - thurs 8:30am - 5:30pm
fri 8:30am - 5pm
sat - sun Closed

“ Boost your storage buying power...
use ours! ”

Buy with confidence from
Coolspirit your authorised
Spectra Logic Partner



T-Finity

SPECTRA
30 YEARS

Spectra® T-Finity offers superior storage for enterprise environments looking to cost effectively manage large quantities of data. As the only unified tape storage solution, T-Finity leverages Spectra's history of leading-edge library design and the comprehensive BlueScale software interface to provide you with features and functionality that are built-in, not bolted on.

T-Finity offers enterprises several advantages for better value: less power consumption and cooling requirements; salvaged data center floor space; reduced network infrastructure; and relinquished library management servers and appliances for third party applications.



High Performance:
483.8 TB/hr*



24 x 7 x 365
99.99% Availability



Scale up to
366 PB**

Intelligent Enterprise Tape Storage

Achieve the highest scalability, availability and performance possible. Spectra T-Finity sets a new benchmark in library design with an intelligent enterprise library that offers a highly flexible hardware architecture and an evolutionary management interface.

- ▶ **Highest density and greatest scalability:** T-Finity's cartridge density and 72 TB per square foot footprint advantage is up to 70% greater than its competitors. T-Finity offers the ability to add additional frames of capacity and scales to twice the capacity of competing libraries, scaling to 30,000 slots in a single library *without* pass-through ports.
- ▶ **The only library with unified management:** T-Finity uses the single BlueScale® interface to perform all management functions for the library including configuration, upgrades, encryption key management, library partitioning and reporting. No other vendor provides one interface for all these activities.
- ▶ **High availability hardware:** T-Finity's fault-tolerant, redundant component design delivers 99.99% availability† paired with superior library, drive, media and health monitoring tools for a level of availability unmatched by any other library.
- ▶ **The most energy efficient library:** T-Finity consumes up to 50% less power than its nearest rivals and the exclusive BlueScale EnergyAudit™ feature displays and records real-time energy use.
- ▶ **Efficiency through virtualization:** T-Finity's virtualized architecture of WWN's and device serial numbers allows for component failover and replacement without the need to reconfigure your environment, network and software.

Library Capacity and Throughput (Minimum Configuration of 3 Frames)

Drive Type	Configuration	Drives	Slots ¹	Capacity	Throughput
LTO 5	Drive Frame	24	920	2.8 PB	24.2 TB/hr
	Library ²	120	30,520	91.6 PB	121.0 TB/hr
LTO 4	Drive Frame	24	920	1.5 PB	20.7 TB/hr
	Library ²	120	30,520	48.8 PB	103.7 TB/hr
IBM TS1130 ³	Drive Frame	24	702	1.4 PB	27.7 TB/hr
	Library	120	23,130	46.3 PB	138.2 TB/hr

Frames: 1 to 25*
Drives: 2 to 480*
 (up to 120 at initial release)
Slots: 100 to 30,520

NOTE: Capacity and throughput values calculated at compression ratio of 2:1
 1. 920 LTO slots maximum with 12 drives, 800 LTO slots max with 24 drives
 2. 30,000 LTO slots maximum with 48 drives
 3. Future support
 *For library complex configurations, contact Spectra Logic

Features

- ▶ Dual Redundant Robotics
- ▶ Industry-Leading Scalability
- ▶ Fault-Tolerant Reliability
- ▶ Media Health Monitoring
- ▶ Drive Health Monitoring
- ▶ Library Hardware Health Monitoring
- ▶ Integrated Encryption
- ▶ Customer Self Maintenance
- ▶ Remote Camera Monitoring
- ▶ Remote Management
- ▶ TeraPack Media Containers
- ▶ Power Monitoring

Physical Characteristics

Single Frame Dimensions

Height: 79.15" / 201.0 cm
Drive/Media Frame Width: 29" / 73.7 cm
Service Frame Width: 31" / 78.7 cm
Depth: 43.21" / 109.8 cm

Single Frame Weights

Drive Frame: 800 lbs / 362 kg
Media Frame: 750 lbs / 340kg
Service Frame: 700 lbs / 318 kg

Power Requirements:

Single Drive Frame with 24 LTO-4 drives: 230v AC/13 Amps/2600 Watts AC (Max)
 Single Service Frame: 8 Amps / 1600 Watts AC (Max)
 25-Frame Library with 5 Drive Frames (120 Drives): 81 Amps/16,200 Watts AC (Max)

Heat Dissipation: 5,898 BTU/h (24 drives)

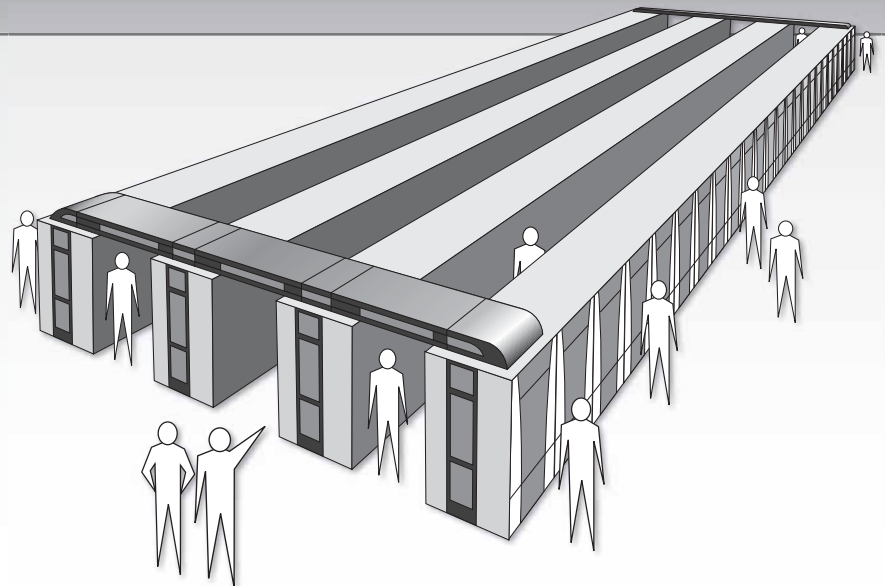
Interface Options:

Fibre Channel: 2 Gb/s – 4 Gb/s and 8 Gb/s (LTO-5)
 iSCSI: (LTO-5); SAS: (LTO-5); SCSI: No a
Mean Cycles Between Failures: 2,000,000
Availability: up to 99.99%

Maximum Scalability The T-Finity Library Complex

Future expansion includes joining up to four libraries in a single complex with up to:

- 8 robots
- 100 frames
- 122,080 slots: 366 PB*
- >480 drives: 483.8 TB/hr*



*Capacity and throughput based on LTO-5 with 2:1 compression.

Product specifications are subject to change through product general availability. Please contact your Spectra Representative for current specifications.