



Scalar i500

The Intelligent Midrange
Library Platform

The Scalar® i500 is the intelligent library platform that gives growing midrange storage environments faster, easier, and more reliable data protection. The Scalar i500 combines modular design with continuous robotics to provide industry-leading scalability, performance, and reliability. Designed with Quantum's iPlatform architecture and iLayer management approach, the Scalar i500 makes backup easier to manage. Its proactive monitoring and remote diagnostics can reduce service calls by 50% and shorten issue resolution times by 30%. Its capacity-on-demand scalability lets it grow non-disruptively with users' data. And the Scalar i500 is designed to integrate easily with disk backup, making it the perfect library for next-generation backup architectures. With the Scalar i500, IT managers can be assured they will have reliable, high-performance backup, certain restores, and effective long term protection for years into the future, no matter how their storage needs evolve.



The Scalar i500 combines a modular architecture with a single, continuous robotics system for the industry's leading combination of scalability, performance, reliability, and value.

1 TO 18 DRIVES




36 TO 402 CARTRIDGES

MODULAR GROWTH, CONTINUOUS
ROBOTICS

CAPACITY-ON-DEMAND

iPLATFORM™ ARCHITECTURE AND
iLAYER™ MANAGEMENT

FEATURES AND BENEFITS

-  iPlatform architecture and iLayer management approach integrates intelligent management into the library
-  Proactive monitoring and remote diagnostics can reduce service calls 50% and shorten resolution time by 30%
-  Combines flexible, modular architecture with single, continuous robotics to provide scalability, performance, and reliability
-  Streamlined expansion and capacity-on-demand growth lets library easily expand with data
-  Native SMI-S support allows direct management by leading SRM tools.
-  Designed to integrate easily with leading disk backup solutions
-  Quantum's Security Framework enables flexible integration with data encryption and key management architectures
-  Supported by Quantum's StorageCare™ Guardian service approach that extends remote diagnostics to the storage ecosystem
-  One year warranty with enhanced service options

Integrating Management

Quantum's iPlatform architecture and integral iLayer management approach make backup easier to manage and give users more control over the process. The Scalar i500 features a server-class main controller, distributed control processors, an intelligent I/O system, and an embedded communications network. This iPlatform architecture allows the integration of Quantum's iLayer management features, designed to make backup simpler and more effective while eliminating the need for external library control software and servers.

iLayer capabilities include native partitioning, mixed media operation, drive hot swap, firmware management, proactive remote monitoring, intelligent diagnostics, configuration protection, and direct support for third-party SRM tools. The iLayer's integrated software approach means that the Scalar i500 can add new capabilities over time, providing long-term investment protection for end users.

The iLayer management approach extends across all of Quantum's iPlatform tape libraries and disk-backup solutions, allowing end users to manage their entire storage system more easily and to transition smoothly to next-generation backup solutions.

Easy To Install And Manage

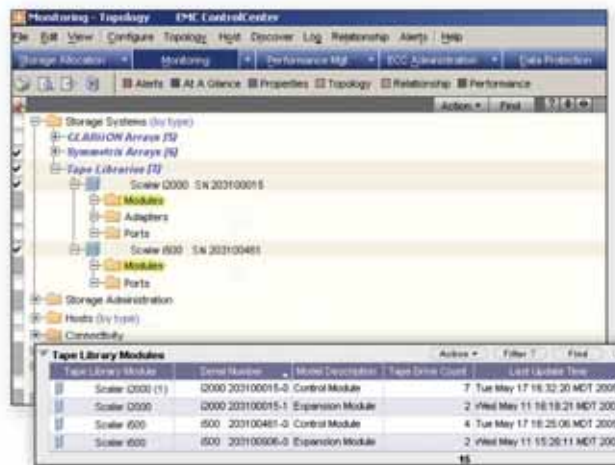
The Scalar i500 management features were designed with midrange backup needs in mind. Its user-friendly setup wizards make it simple to install. Its partitioning, mixed media support, remote monitoring, and automated diagnostics make it easy to operate and maintain. And its native support for Storage Resource Management (SRM) tools using the SMI-S interface standard means users can include Scalar i500 libraries, even those in remote locations, within their managed storage environments along with their disk and fabric resources.



The Scalar i500 leverages Quantum's iPlatform architecture and iLayer management approach to integrate the industry's most advanced midrange management services inside the library, including proactive monitoring and remote diagnostics.

SECURITY FRAMEWORK AND ENCRYPTION

The Quantum Security framework enables customers to utilise industry standard encryption and key management solutions to protect their data and ensure regulatory compliance. The LTO-4 drive offers native encryption functionality giving customers strong AES 256 bit encryption and allowing them to take full advantage of drive performance and compression.



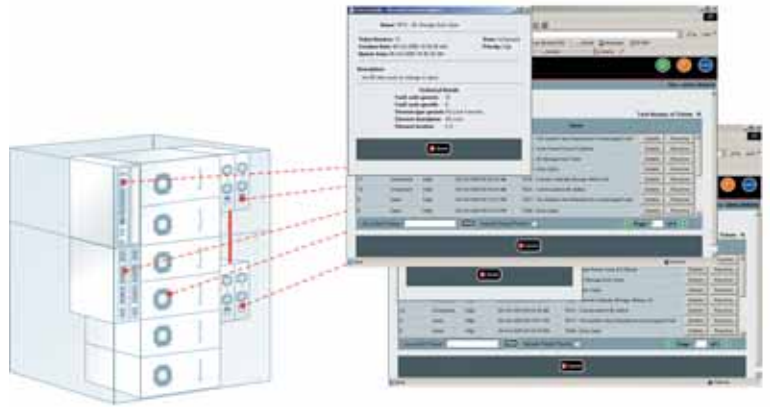
As the industry's first midrange library with SMI-S support, the Scalar i500 can be discovered and managed by industry-standard SRM tools. Native SRM support allows users to manage all their Scalar i500 libraries, along with their disk and fabric resources, through a single, common interface.

Proactive Remote Monitoring and Diagnostics

The iLayer management approach, common to all Quantum iPlatform libraries, uses proactive remote monitoring and relational diagnostic™ logic to improve backup reliability, reduce service calls by 50%, and speed up issue resolution by 30%.

Quantum's proactive approach to diagnostics is fundamentally different from other, reactive library monitoring systems. When a sensor is triggered in the Scalar i500, the library determines the subsystems involved, gathers log data, references event history, and proactively emails detailed, context-sensitive information to administrators and the Quantum service team.

With the Scalar i500, users are warned about exceptions before they interrupt service, and fault conditions can be identified quickly and certainly, even when they involve components that are outside the library. Many common fault conditions are designed to be user correctible with the help of the Scalar i500's intuitive service wizards.

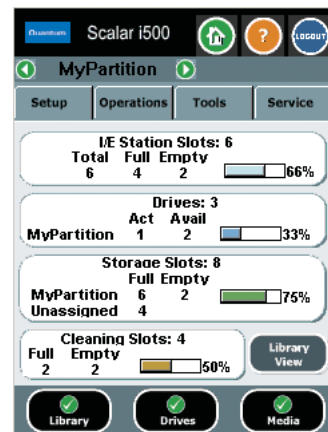


The Scalar i500 monitors hundreds of library, drive, and media conditions, proactively warns users about exceptions via email, and uses integrated relational diagnostic logic to synchronise and analyse log data. Quantum's iPlatform diagnostic approach can reduce service calls by 50% and speed up issue resolution by 30%.

The Midrange Library with Enterprise-Class Reliability, Availability, and Serviceability

The Scalar i500 offers industry-leading RAS features designed to meet the availability requirements of the most demanding midrange data centres. Hot swap drives are standard on all models. A full 2N power option protects the library and all drives from any single point of failure in the power system. The library's capacity-on-demand scalability provides non-disruptive growth, its flexible design makes it easy for users to add new modules, and its single, continuous robotics system provides fast, reliable cartridge transfer under the widest possible range of conditions.

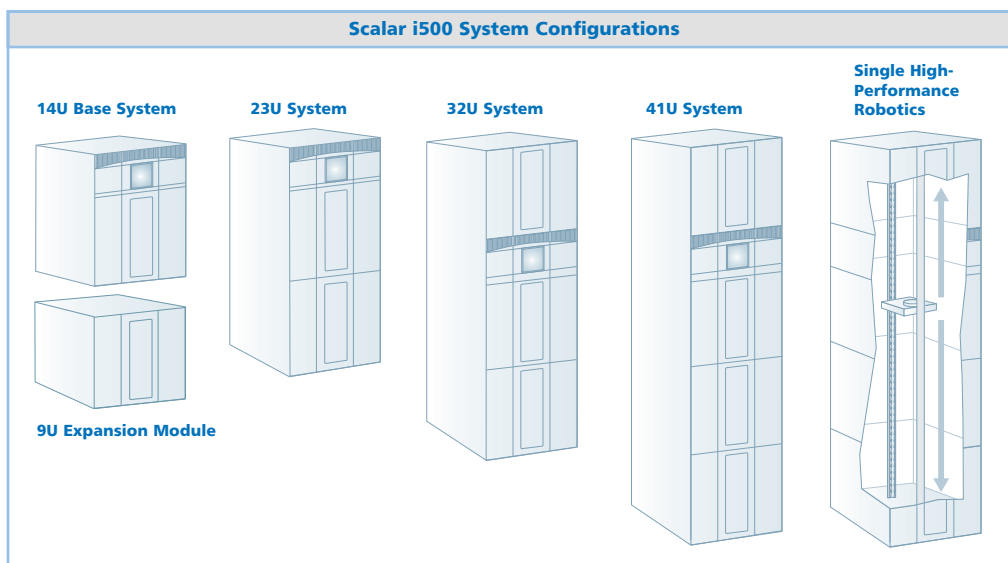
The Scalar i500 also offers configuration protection, a standard feature that stores all library configuration data and event logs on a flash memory card, which can be backed up outside the library. The flash memory allows users to quickly and automatically transfer a library's configuration settings and diagnostic history to a replacement controller. The result is faster recovery from fault conditions, reduced management time, and increased reliability.



All of the Scalar i500 configuration data and event history is protected in a flash memory card. This card automatically transfers the library's configuration and diagnostic history to a new controller or to a replacement library.

Easy Flexible Expansion, Single Robotics Design

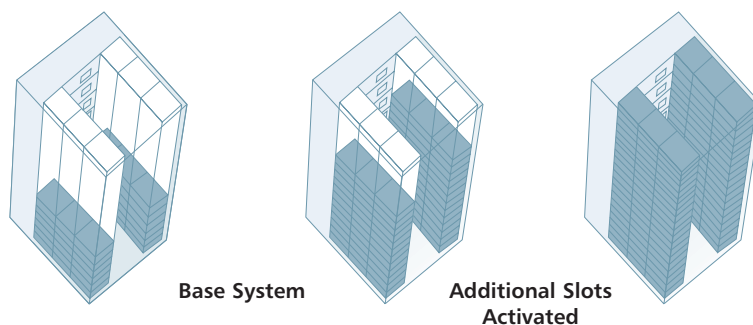
The Scalar i500 combines a flexible, modular design for fast and easy scalability with a single, continuous robotics system for performance, reliability, and value. The result is a solution that grows easily with users' data but provides the simplicity of a single library. With the Scalar i500, users start with one of three preconfigured base systems. When more capacity is needed, users add an expansion module, installing it either above or below the base system. All media and drives in the library are served by a single, continuous robotics system for easier operation, higher performance, and increased reliability—there is never a need for pass-through ports, elevators, or other complex tape transfer systems. The self-aligning expansion modules slide into place quickly without additional mounting hardware.



The Scalar i500 combines a flexible, modular design with single, continuous robotics to provide fast, flexible growth while maintaining single-library simplicity, performance, and reliability. Expansion modules are added quickly above or below the base system without additional mounting hardware. With the Scalar i500 there are no pass-through ports.

Capacity-on-Demand Scalability

The Scalar i500 uses capacity-on-demand scalability to allow users to increase usable capacity easily and non-disruptively as data grows. Users simply select an initial configuration that provides additional tape slots, preinstalled and ready to be activated using a simple software key. When all the base systems' tape slots are activated, users can increase slots available for growth by adding expansion modules. With capacity-on-demand, Scalar i500 users can expand their library capacity in 46-slot increments from 36 to 402 tape positions.



With the Scalar i500, users can add capacity quickly and non-disruptively by activating additional tape storage slots using a software authorisation key.

Scalar i500

Flexible Configuration Options

The Scalar i500 is designed to meet the industry's widest range of midrange backup needs, allowing users to create the right sized system for their environment and to easily expand it as their data needs change. Users start with one of three base systems and add expansion modules as they evolve. Expansion is simple and fast—a single rack-mount frame supports the entire library, and self-aligning expansion modules slide easily into place without tools. To give users the maximum usable capacity, Quantum includes free access to all physical I/E positions in the Scalar i500, even ones located in modules where physical storage slots have not yet been licensed or activated.

| | BASE SYSTEMS | | | | | EXPANDED SYSTEMS | | |
|------------------------|--------------|--------------|----------------------|---|---------------------|------------------|-------------|-------------|
| | | | | + | | = | | |
| Configuration | 5U System* | 14U System* | 23U System | | 9U Expansion Module | | 32U System | 41U System |
| Authorised Slots (LTO) | 36 | 36, 82, 128 | 82, 128, 174, 218 | | 0, 46, 90, 92 | | 82 to 310** | 82 to 402** |
| Drives | 1,2 | 1-6 | 1-10 | | 0-4 | | Up to 14 | Up to 18 |
| I/E Positions | 0, 6 | 0, 6, 12, 18 | 0, 6, 12, 18, 24, 30 | | 0, 12 | | Up to 42*** | Up to 54*** |

* Also available in free standing configurations. ** Authorised slots expand in increments of 46. *** I/E positions expand in increments of 6.

Intelligent Architecture

14U BASE SYSTEM FRONT VIEW



14U BASE SYSTEM REAR VIEW



The Scalar i500 combines modular scalability with single-robotics simplicity, reliability, and performance.

CAPACITY CONFIGURATIONS

| BASE SYSTEM CAPACITY OPTIONS | | | |
|------------------------------------|-----------|------------|------------|
| Active Tape Position Options (LTO) | 5U System | 14U System | 23U System |
| 36 | x | x | x |
| 82 | | x | x |
| 128 | | x | x |
| 174 | | | x |
| 218 | | | x |

9U expansion modules hold up to 92 tapes. At installation, users may select slot activation levels of 0, 46, 90, or 92 tape positions.

| TOTAL LIBRARY CAPACITY ¹ | | | | | |
|-------------------------------------|----------------------|----------------------|--------------------------|----------------------|----------------------|
| Activated Tape Positions | Max. Cap. (TB) LTO-3 | Max. Cap. (TB) LTO-4 | Activated Tape Positions | Max. Cap. (TB) LTO-3 | Max. Cap. (TB) LTO-4 |
| 36 | 28.8 | 57.6 | 218 | 174.4 | 348.8 |
| 82 | 65.6 | 131.2 | 266 | 212.8 | 425.6 |
| 92 | 73.6 | 147.2 | 310 | 248.0 | 496 |
| 128 | 102.4 | 204.8 | 358 | 286.4 | 572.8 |
| 174 | 139.2 | 278.4 | 402 | 321.6 | 643.2 |

OPERATION

| | |
|---------------------------|--|
| Drive Interface: | SCSI-2/SCSI-3 LVD; Storage Networked 4Gb FC interface option |
| Library Interface: | SCSI-2/SCSI-3 LVD; SAS; integrated FC interface option |
| Inventory Speed: | 55 seconds for average 5U configuration; 110 seconds for average 14U configuration |
| Configuration: | Auto-discovery and auto-calibration for installed/added components (modules, tapes, drives, magazines, etc.) |
| Import/Export: | Up to 54 (LTO) positions in removable magazines |

RELIABILITY

| | |
|------------------------|---|
| Library MCBF: | Greater than 2,000,000 |
| Library MTTR: | 30 minutes |
| Power: | Optional 2N power for all systems and drives |
| Diagnostics: | Embedded monitoring of major subsystems, self-diagnostic procedures, and policy-based email and pager alerts to system administrators and Quantum Global Services |
| Module Upgrade: | Any storage module may be added in less than 30 minutes; customer-installable components include drives, fans, power supplies, slot upgrades |

PHYSICAL

| System | HxWxD | Weight |
|---------------------|---|--------------------|
| 5U Base System | 8.6" x 17.4" x 31.4" (21.9cm x 44.2cm x 79.8cm) | 66 lbs (30 Kgs) |
| 14U Base System | 24.4" x 17.4" x 31.4" (61.9cm x 44.2cm x 79.8cm) | 125 lbs (56.8 Kgs) |
| 23U Base System | 40.1" x 17.4" x 31.4" (101.9cm x 44.2cm x 79.8cm) | 184 lbs (83.6 Kgs) |
| 9U Expansion Module | 15.8" x 17.4" x 31.4" (40cm x 44.2cm x 79.8cm) | 59 lbs (26.8 Kgs) |
| Drive | 8.9" x 13" x 16.4" (22.6cm x 33cm x 41.7cm) | 10 lbs (4.6 Kgs) |
| Power Supply | 8.9" x 13" x 16.4" (22.6cm x 33cm x 41.7cm) | 5 lbs (2.3 Kgs) |

SOFTWARE AND PLATFORMS

Consult the most recent Quantum Software Compatibility Guide on www.quantum.com for a complete list of software and platforms compatible with Scalar i500.

COMPLIANCE AND CERTIFICATION

| | |
|--------------------------------------|---|
| Safety Standards: | IEC 60950 with worldwide country deviations |
| Emissions Standards: | CISPR 22 Class A, EN55022 Class A, EN61000-3-2, EN61000-3-3 |
| Immunity Standards: | EN 55024 |
| International Certifications: | CE (Europe), VCCI (Japan), TUV/GS (Germany), FCC (USA), ICES (Canada), cTUVus (USA & Canada), GOST (Russia), MIC (Korea), BSMI (Taiwan) |

ENVIRONMENTAL

| | |
|---------------------|------------------------------------|
| Electrical: | 100-240 VAC, 50-60Hz |
| Temperature: | 10 to 40°C operating |
| Humidity: | 20 to 80% non-condensing operating |

DRIVE CAPACITY AND PERFORMANCE

| Drive Type | Cartridge Capacity Native/Compressed ¹ (GB) | Drive Throughput Native/Compressed ¹ (MB/sec) | Data Buffer (MB) | File Access Time (sec) |
|------------|--|--|------------------|------------------------|
| LTO-4 | 800 / 1600 | 120 / 240 | 128 | 51 |
| LTO-3 | 400 / 800 | 80 / 160 | 128 | 68 |

Assumes 2:1 compression.

For contact and product information, visit quantum.com or call +44 (0)1344 353500

Quantum

Backup. Recovery. Archive. It's What We Do.

Quantum Corporation - EMEA Headquarters
Quantum House, 3 Bracknell Beeches
Old Bracknell Lane West, Bracknell, RG12 7BW, United Kingdom
Tel: +44 1344 353500 Fax: +44 1344 353510

Quantum Corporation - Germany
Willy-Brandt Allee 4,
81829, München, Germany
Tel: +49 89 95303-0 Fax: +49 89 94303-555

Quantum Corporation - France
8 rue des Gravières,
92200 Neuilly-Sur-Seine, France
Tel: +33 1 41 43 49 00 Fax: +33 1 41 43 49 01

About Quantum

Quantum Corp. (NYSE:QTM) is the leading global storage company specialising in backup, recovery and archive. Combining focused expertise, customer-driven innovation, and platform independence, Quantum provides a comprehensive range of disk, tape, media and software solutions supported by a world-class sales and service organisation. As a long-standing and trusted partner, the company works closely with a broad network of resellers, OEMs and other suppliers to meet customers' evolving data protection needs.