

Scalar i40 / i80

Bringing iLayer Benefits to Small- and Medium-Sized Businesses



The Quantum Scalar® i40 and i80 libraries are the easy-to-use tape libraries for the growing storage needs of small and medium-sized businesses, as well as remote office environments of larger enterprises. The Scalar i40 and i80 save time by simplifying everything from initial set-up and on-going management, to adding capacity over time.

The Scalar i40 and i80 include Quantum's iLayer software which provides best-in-class management and monitoring capabilities. iLayer software, shipped in over 30,000 Quantum Scalar libraries, typically reduces library management time by more than 50%. iLayer's easy-to-use interface can reduce business expense because it does not require a dedicated full time technical staff member to keep the library up and running smoothly and reliably.

iLayer includes proactive diagnostics, which has been shown to reduce service calls by 50%. Proactive diagnostics provide easy-to-understand messages with specific corrective actions, allowing users to avoid downtime and spend more time doing other things besides managing the tape environment.

Keeping up with data growth is simplified with the Scalar i40 and i80 tape libraries. The COD (capacity-on-demand) scalability feature enables the library's capacity to grow on demand with users' data—without disruption. Start with 25 slots and scale up to 40 slots with Scalar i40 (50 slots up to 80 slots for Scalar i80) as your requirements grow, with a software license only—no hardware to purchase or install—providing market leading investment protection.

To keep your sensitive data or proprietary corporate intellectual property safe and to meet the increasing government requirements for compliance, both the Scalar i40 and i80 support the US Federal government recommended encryption standard for the highest levels of security. Tape encryption ensures your data is protected even while being stored offsite.

The Scalar i40 and i80 provide significant benefits over conventional entry-level tape automation products, including better investment protection and less time managing the tape environment. All this, with the confidence of knowing that over 30,000 Scalar libraries with iLayer software have shipped, makes the Scalar i40/i80 the intelligent choice.

AUTOMATION

- SCALAR i40 PROVIDES 25 TO 40 SLOTS
- SCALAR i80 PROVIDES 50 TO 80 SLOTS
- SIMPLE CAPACITY-ON-DEMAND SCALABILITY
- SIMPLIFIED MANAGEMENT WITH ILAYER FEATURES
- HIGHEST LEVEL ENCRYPTION STANDARD

FEATURES AND BENEFITS

- **Simplicity** – The simplest possible installation, operation and scaling
- **Investment Protection** – Capacity-on-demand feature enables easy in-box expansion
- **Time Savings** – iLayer intelligent management simplifies library management freeing up valuable time
- **Increased Reliability** – Industry-leading Reliability Availability Serviceability (RAS) features and proactive monitoring have proven to reduce service calls 50%
- **Compliance and Security** – Supports Government level security with the highest level AES-256 bit Encryption Standard

PHYSICAL SPECIFICATIONS

	SCALAR i40		SCALAR i80	
	Base Configuration	With COD License	Base Configuration	With COD License
Active Tape Slots	25	40	50	80
Max. Capacity (w/ LTO-4) @ 2:1 compression	40TB	64TB	80TB	128TB
Max. capacity (w/ LTO-5) @ 2:1 compression	75TB	120TB	150TB	240TB
Magazines	Two 20-slot (only 25 slots are usable for data)	Two 20-slot	Four 20-slot (only 50 slots are usable for data)	Four 20-slot
Import/Export	0 or 5 (in addition to 25 data slots)	0 or 5 (subtracted from 40 data slots)	0, 5 or 10 (in addition to 50 data slots)	0, 5 or 10 (subtracted from 80 data slots)
Rack Space	3U		6U	
Physical Dimensions (H x W x D)	5.2" x 17.5" x 31.2" (13.2cm x 44.6cm x 79.2cm)		10.4" x 17.5" x 31.2" (26.4cm x 44.6cm x 79.2cm)	
Weight	45 lbs (20.5 Kg)		66 lbs (30 Kg)	
No. of Drives Supported	Up to 2		Up to 5	
Barcode Reader			Standard	
Remote Management			Standard	
Drive Type			LTO-4 and LTO-5	
Interface Options			FC (4Gb with LTO-4, 8Gb with LTO-5) LC connector SAS (3Gb with LTO-4, 6Gb with LTO-5) SFF-8088 connector	
Library MTTR			Less than 30 minutes	
Diagnostics	Embedded monitoring of major library subsystems, self-diagnostic procedures, and policy-based email and pager alerts to system administrators and Quantum Global Services			

COMPLIANCE AND CERTIFICATION

Safety Standards:	IEC 60950 with all world-wide country deviations
Emission Standards:	Class A of FCC part 15, ICES-003, CISPR 22, EN55022 Class A, VCCI, CNS 13438, KN22, AS/NZS CISPR 22, EN61000-3-2, and EN61000-3-3
Immunity Standards:	EN55024, KN24
International Certifications:	CE (Europe), VCCI (Japan), GS (Germany), FCC (USA), ICES (Canada), NRTL (USA & Canada), GOST (Russia), BSMI (Taiwan), KCC (Korea)

ENVIRONMENT

Electrical:	100-240 VAC, 50-60Hz
Temperature:	10 to 35°C operating
Humidity:	20 to 80% non-condensing, operating

COMPATIBILITY

The Scalar i40 and i80 have broad compatibility with storage software and hardware components, consult the most recent Quantum Compatibility Guide on www.quantum.com for a complete list.

SERVICES AND SUPPORT

StorageCare Guardian:
Delivers proactive monitoring and integrated RAS notification, which sends email alerts to your designated operator for rapid problem resolution.

Warranty:
One Year, 5x9 Phone Support with Next Business day CRU replacement and on-site FRU replacement. Additional service contract upgrade response levels are also available. The Scalar i40 and i80 are customer installable; however, installation and integration services are available.

SCALAR i40 MODELS AND DESCRIPTIONS

Base Libraries	
LSC14-CH5N-119H	Scalar i40 Library, one LTO-5 tape drive, 25 slots, SAS
LSC14-CH5N-219H	Scalar i40 Library, two LTO-5 tape drives, 25 slots, SAS
LSC14-CH4G-119H	Scalar i40 Library, one LTO-4 tape drive, 25 slots, Fibre Channel
LSC14-CH4G-219H	Scalar i40 Library, two LTO-4 tape drives, 25 slots, Fibre Channel
LSC14-CH4M-119H	Scalar i40 Library, one LTO-4 tape drive, 25 slots, SAS
LSC14-CH4M-219H	Scalar i40 Library, two LTO-4 tape drives, 25 slots, SAS

Upgrades and Options

LSC14-USSL-015A	Quantum Scalar i40 COD License, 15 slots
LSC14-UDTK-000A	Quantum Scalar i40 Desktop Kit

SCALAR i80 MODELS AND DESCRIPTIONS

Base Libraries	
LSC18-CH5N-132H	Scalar i80 Library, one LTO-5 tape drive, 50 slots, SAS
LSC18-CH5N-232H	Scalar i80 Library, two LTO-5 tape drives, 50 slots, SAS
LSC18-CH4G-132H	Scalar i80 Library, one LTO-4 tape drive, 50 slots, Fibre Channel
LSC18-CH4G-232H	Scalar i80 Library, two LTO-4 tape drives, 50 slots, Fibre Channel
LSC18-CH4M-132H	Scalar i80 Library, one LTO-4 tape drive, 50 slots, SAS
LSC18-CH4M-232H	Scalar i80 Library, two LTO-4 tape drives, 50 slots, SAS

Upgrades and Options

LSC18-USSL-030A	Quantum Scalar i80 COD License, 30 slots
LSC18-URPS-000A	Quantum Scalar i80 Redundant Power Supply
LSC18-UDTK-000A	Quantum Scalar i80 Desktop Kit

COMMON UPGRADES AND OPTIONS

LSC15-UADR-000A	Quantum Scalar i40/i80 Advanced Reporting License
LSC15-UTDG-L4HA	Quantum Scalar i40/i80 Tape Drive Module, LTO-4, Fibre Channel
LSC15-UTDM-L4HA	Quantum Scalar i40/i80 Tape Drive Module, LTO-4, SAS
LSC15-UTDN-L5HA	Quantum Scalar i40/i80 Tape Drive Module, LTO-5 SAS
LSC15-AMAG-L20A	Quantum Scalar i40/i80 20-slot Magazine

For contact and product information, visit quantum.com or call 800-677-6268



Preserving the World's Most Important Data. Yours.™

©2010 Quantum Corporation. All rights reserved. Quantum, the Quantum logo, and all other logos are registered trademarks of Quantum Corporation or of their respective owners. Protected by Pending and Issued U.S. and Foreign Patents, including U.S. Patent No. 5,990,810.

About Quantum

Quantum Corp. (NYSE:QTM) is the leading global storage company specializing 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 organization. This includes the DXi®-Series, the first disk backup solutions to extend the power of data deduplication and replication across the distributed enterprise. 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.