Quantum

G TAPE LIBRARY



PX720 The New Standard in Enterprise Automation CAPACITY OF UP TO 502TB

PERFORMANCE OF 5.8TB/HR PER SINGLE FRAME

SUPPORTS SDLT 320, SDLT 600, DLT-S4, LTO-2, LTO-3, AND LTO-4 TAPE DRIVES

FEATURES AND BENEFITS

The Quantum PX720 is an innovatively designed automation platform unlike any other. Uniquely engineered to deliver standard features customers expect, you are secure knowing that your data is protected by both redundant and high-availability components. The PX720 is a versatile platform that reliably tackles increasingly complex data protection challenges while allowing you to plan for increased data growth and control management costs.

The PX720 is highly reliable for maximum uptime. With standard redundant power supplies and fans and non-disruptive power capabilities, there is no need to trade-off high availability design for price. In addition, the PX720 is designed for easy serviceability and upgradeability.

The PX720 is highly flexible offering multiple connectivity choices on which you can standardize on one, or mix and match to address consolidation pain points. The PX720 has been interoperability tested to adapt into your current network structure or configured into a newly defined network infrastructure.

Since features like management and monitoring, redundant power and cooling, library installation and training are all included, the PX720 is the easiest library in its class to configure, order and purchase.

- Customer-design with high reliability fifth generation robotics
- Accommodates from one to 20 drives and up to 726 media slots – scaling to over 3,600 slots – for unmatched performance/capacity ratios
- Maximum flexibility with userprogrammable load ports
- High availability and redundant components included at no additional charge
- Extreme density per square foot up to 49.3TB/sq. foot with DLT-S4 or up to 27.9TB/sq.foot with LTO-3
- Features Performance on Demand (POD) and Capacity on Demand (COD) for easy scalability and growth protection
- Web-based management with:
 - alert notification
 - component-level diagnostics
 - SNMP integration
 - SSL/SSH
 - DLTSage[™] Tape Security
 - Key Management
 - SMIS Support
- Multiple connectivity choices enables you to standardize on one or mix-and-match for storage consolidation

G PX720

							NS	

CAPACITY (TB)			
Entry SDLT 320 SDLT 600 DLT 54 LTO-2 LTO-3 LTO-3 LTO-4 Intermediate SDLT 320 SDLT 600 DLT 54 LTO-2 LTO-3	Slots 190 190 214 214 214 382 382 382 382 430	Native 30.4 57.0 152 42.8 85.6 171 61.1 115 305.5 86.0 172	Compressed 60.8 114 304 85.6 171 342 122 229 611.2 172 344
LTO-4 Full SDLT 320 SDLT 600 DLT 54 LTO-2 LTO-3 LTO-4	430 642 642 726 726 726 726	344 103 193 513.6 145 290 581	688 205 385 1027.2 290 581 1162
PERFORMANCE (GB/H	IR)		
4 drives 8 drives	SDLT 320 SDLT 600 DLT 54 LTO-2 LTO-3 LTO-4 SDLT 320 SDLT 600 DLT 54 LTO-2 LTO-3 LTO-4	230 518 864 432 1,152 2,304 461 1,037 1,728 864 2,304 4,608	461 1,037 1,728 864 2,304 4,608 922 2,074 3,456 1,728 4,608 9,216
12 drives	SDLT 320 SDLT 600 DLT S4 LTO-2 LTO-3 LTO-4 SDLT 320	691 1,555 2,592 1,296 3,456 6,912 922	1,382 3,110 5,184 2,592 6,912 13,824 1,843
20 drives	SDLT 600 DLT S4 LTO-2 LTO-3 LTO-4 SDLT 320 SDLT 600 DLT S4 LTO-2 LTO-3 LTO-4	2,074 3,456 1,728 4,608 9,216 1,152 2,592 4,320 2,160 5,760 11,520	4,147 6,912 3,456 9,216 18,432 2,304 5,184 8,640 4,320 11,520 23,040

ROBOTICS RELIABILITY

MTBF:	250,000 power-on hours
MSBF:	3 million load/unload cycles (rated)
MTTR:	Less than 30 minutes
HOST INTERFACE	

SCSI: Ultra SCSI "P" Fast & Wide 68-pin (LVD only - Ultra 160) Micro D female connectors FC: 2Gb Multi-mode optical, LC connector

ENVIRONMENTAL

Operating	
Humidity:	20% to 80%; noncondensing
Temperature:	15°C to 32°C (59°F to 90°F)
Altitude:	Sea Level to 10,000 ft.
Non-operating (storage and s	hipping)
Humidity:	5% to 95%
Temperature:	-40°C to 65°C (-40°F to 149°F)
Altitude:	Sea Level to 40,000 ft.
Electrical Rating:	200 VAC to 240 VAC
Power Dissipation:	1,600W (standard 2N power)
Heat Load:	5,500 BTU/hr
Power Cord (qty 2):	Standard US, IEC 320 C19 female connector rated at 240VAC

PHYSICAL SPECIFICATIONS

Height:	75in. (191cm)
Width:	30in. (76cm)
Depth:	50in. (127cm)
Footprint:	10.4sg.feet (0.97sg.meters)
Loadport:	User-programmable: 0,14, 28 or 42 (SDLT) or
	0,16, 32 or 48 (LTO)

SERVICE

The PX720 includes a standard one-year 5x9xNext Day on-site warranty and StorageCare Guardian. StorageCare Guardian is a remote monitoring solution that offers highly reliable backups and faster problem resolution. Additional service contracts upgrading response levels to 5x9x4 and 7x24x4 are also available. Professional services include Standard Integration, SiteCare and Performance Analysis -Level 1 (check for availability in your region).

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

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

@2007 Quantum Corporation. All rights reserved. Quantum, the Quantum logo, and all other logos are registered trademarks of Quantum Corporation or of their respective owners.

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. 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.