

Gx Series Entry & Mid-Range Data Archive Libraries

Plasmon[™] Gx-Series UDO[®] libraries are the market leader for professional archival storage. They feature the industry's most reliable architecture that ensures high data availability for business critical data archives. Gx-Series libraries with 60GB UDO2 drives can read data written on 30GB UDO1 media.

The direct attached libraries are controlled through a SCSI interface and include state-of-the-art features such as dual media transport assemblies.

Gx-Series libraries feature UDO drives and media which are the industry standard for professional optical storage. UDO archive solutions offer unmatched data authenticity and longevity, consume much less power than magnetic disk based archives and deliver a very low Total Cost of Ownership. Second generation 60GB UDO2 media is available in True Write Once (WORM), Compliant Write Once and Rewritable formats.

Gx80 Entry Level Gx-Series Library

The Gx 80 library can be configured with 2 or 4 drives, and scales to up to 80 slots or 4.8 TB. Available standalone or with 19 inch rack mount kit.

Gx174 Midrange Gx-Series Library

Solid, dependable optical archives with 2, 4 or 6 drives, scaling up to 174 slots with a storage capacity of 10.4 TB.

Application Support

Visit Alliance Storage Technologies website for a complete list of certified software partners at www.alliancestoragetechnologies.com.

| Features | Benefits |
|---------------------------------|--|
| 60GB UDO Drive Support | Highest capacity optical drive in the industry |
| Dual Media Transport Assemblies | Fast access times |
| Auto-Calibration | Increased uptime, greater reliability |
| Barcode Scanner (optional) | Greater security, offline media management, fast media inventory |

Investment Protection is Key

Select from two models that are designed to maximize professional data archiving requirements ranging from entry-level through mid-range. Slots are license key enabled and can be scaled-up at any time right onsite. *Invest in today's requirements and expand for tomorrow's!*

There are many benefits to the intrinsic scalability of the libraries:

- Empowers businesses to increase storage capacity incrementally as archiving demands increase
- Budget for future expansion
- Accommodate data growth without changing the footprint size



Gx Series Library Specifications

| | | ENTRY LEVEL Gx80 | MID-RANGE Gx174 |
|--------------------|-------------------------------------|---------------------|--------------------|
| | Max/Min # Slots | 80/20 | 174/100 |
| | Max Raw Capacity TBs | 4.8 | 10.4 |
| | Max/Min Drives | 4/2 | 6/2 |
| | Drive Increments | 2 | 2 |
| | Power (W) w/Maximum Configuration | | |
| Gx Series Data | Min Power Requirements (W) | 108 | 120 |
| | Max Power Requirements (W) | 230 | 283 |
| Storage Libraries | Weight | | |
| provide regulatory | Max Config (lbs/kgs) | 149/68 | 240/109 |
| stovide regulatory | Shipping Weight (lbs/kgs) | 220/100 | 340/154 |
| compliant, cost- | Dimensions | | |
| offostivo storago | Product (LxWxH) inches | 32x18x31 | 32x18x55 |
| effective storage | Product (LxWxH) cm | 81x46x79 | 81x46x140 |
| for professional | Shipping Dimensions (LxWxH) inches | 37x32x43 | 37x32x67 |
| | Library Reliability | 2,000,000 | 2,000,000 |
| data archiving | Robotics Access Time (sec*) | 7.3 | 8.3 |
| | Media Transport Assembly (MTA) Type | Dual | Dual |
| | Import/Export Mail Slot | Single | Single |
| | SCSI Bus | 1 | 1 |
| | Mean Time To Repair | < 2 Hours | < 2 Hours |
| | Operating Temperature | 50-90F/10-32C | 50-90F/10-32C |
| | Operating Voltage (auto ranging) | 100 to 240 VAC | 100 to 240 VAC |

Gx80 Slot Licensed Scalable Configurations

| Drives | Slots | Capacity |
|--------|-------|----------|
| 2 | 20 | 1.2 TB |
| 2 | 40 | 2.4 TB |
| 2 | 60 | 3.6 TB |
| 2 | 80 | 4.8 TB |

| Drives | Slots | Capacity |
|--------|-------|----------|
| 4 | 20 | 1.2 TB |
| 4 | 40 | 2.4 TB |
| 4 | 60 | 3.6 TB |
| 4 | 72 | 4.3 TB |

Gx174 Slot Licensed Scalable Configurations

| Drives | Slots | Capacity |
|--------|-------|----------|
| 2 | 100 | 6 TB |
| 2 | 120 | 7.2 TB |
| 2 | 140 | 8.4 TB |
| 2 | 174 | 10.4 TB |

| Drives | Slots | Capacity | | Drives | Slots | Capaci | |
|--------|-------|----------|--|--------|-------|--------|--|
| 4 | 100 | 6 TB | | 6 | 100 | 6 TB | |
| 4 | 120 | 7.2 TB | | 6 | 120 | 7.2 TB | |
| 4 | 140 | 8.4 TB | | 6 | 140 | 8.4 TB | |
| 4 | 166 | 10 TB | | 6 | 158 | 9.5 TB | |

ty



UDO is registered trademark of ASTI