

G-SERIES

5.25 INCH OPTICAL LIBRARIES POWERED BY UDO™

Plasmon G-Series 5.25 inch optical libraries—the market leader for professional archive storage



G-SERIES

Plasmon G-Series 5.25 inch optical libraries are the market-leading solution for professional archival storage. They feature the industry's most reliable architecture, highest data availability and support multiple optical media to minimize the cost and frequency of media migration. Support for both 30GB UDO™ (Ultra Density Optical) and 9.1GB MO (Magneto Optical) storage technologies provides a backward-compatible archive platform built for the future. G-Series libraries include state-of-the-art features like dual pickers, hot/warm swappable drives, and redundant power supplies; and are available in a broad range of configurations to fit virtually any customer requirement. Models range from 24 to 638 slots, with corresponding capacities from 218GB to almost 20TB.

POWERED BY UDO

G-Series libraries feature UDO drives and media. The new standard in professional optical storage, blue laser-based UDO provides dramatically greater capacity than previous generation optical solutions, resulting in a particularly low Total Cost of Ownership. It also delivers true Write Once data integrity, using Phase Change technology that permanently alters the media recording surface. 30GB UDO cartridges are available with both true Write Once and Rewritable media, with a future roadmap delivering larger capacities up to 120GB.



AN ARCHIVAL SOLUTION FOR EVERY NEED

ENTRY LEVEL G-SERIES

LIBRARIES
Professional archive libraries in a compact chassis with 1 or 2 drives, 24 or 32 disk slots, and storage capacities from 218GB to just under 1TB. Available stand-alone or with 19 inch rack mount kits.

MIDRANGE G-SERIES

LIBRARIES
Solid, dependable optical archives with 2 or 4 drives, 72 to 104 slots and storage capacities from 655GB to 3.1TB. Available stand-alone or with 19 inch rack mount kits.

ENTERPRISE G-SERIES

LIBRARIES
Providing the ultimate in capacity, scalability and reliability. Available with up to 12 drives and are field upgradable from 164 to 638 slots with capacities from 1.5TB to almost 20TB.



FEATURES	BENEFITS
30GB UDO drive support	Highest capacity, fastest optical drive in the industry
Mixed MO and UDO support	Flexibility, investment protection, longevity
Dual Picker	Fastest access times
Auto-Calibration	Increased uptime, greater reliability
Barcode Scanner	Greater security, offline media management, fast media inventory
ENTERPRISE G-SERIES ONLY	
10-slot Bulk Magazine	Faster loading and unloading
Scalability using expansion modules	Investment protection
Hot Swappable Drives	Increased uptime
Redundant Power Supplies	Increased uptime
Multiple Bus Configurations	Increased performance and drive counts (up to 12)

TECHNICAL SPECIFICATIONS – G-SERIES 5.25 INCH OPTICAL LIBRARIES POWERED BY UDO™

Model	G-Series (Entry level)		G-Series (Midrange)		G-Series (Enterprise)			
	Gx24/Gx32	Gx72/Gx80	G104	G164	G238	G438	G638	
Number of Slots	24 / 32	72 / 80	104	164	238	438	638	
Capacity (9.1GB Magneto Optical)	218GB / 291GB	655GB / 728GB	946GB	1.5TB	2.2TB	4TB	5.8TB	
Capacity (30GB UDO)	720GB / 960GB	2.2TB / 2.4TB	3.1TB	4.9TB	7.1TB	13.1TB	19.1TB	
Number of Drives	1 or 2	4 / 2	2 or 4	2, 4, 6, 8, 10 or 12	2, 4, 6, 8, 10 or 12	2, 4, 6, 8, 10 or 12	2, 4, 6, 8, 10 or 12	
Library Reliability (MSBF)	2,000,000	2,000,000	3,800,000	3,800,000	3,800,000	3,800,000	3,800,000	
Robotics Ave. Exchange Time (Sec)*	5.5	5.5	5.5	6.1	6.2	6.3	6.4	
Picker Type	Dual	Dual	Dual	Dual	Dual	Dual	Dual	
Import/Export Mail Slot	Single	Single	Single	Single	Single	Single	Single	
Bulk Load	--	--	--	10-disk	10-disk	10-disk	10-disk	
Warranty**	1 year	1 year	1 year	1 year	1 year	1 year	1 year	
Power Requirements (max Amps / watts)	3 /150 / 3 /150	3.5 /195 / 3 /150	3 /200	6 /250	6 /250	6 /250	6 /250	
Heat Dissipation (BTU/hr)	512	658 /520	658	1344	1344	1344	1344	
Options	Bar Code, Rack Mount, HVD Interface	Bar Code, Rack Mount, HVD Interface	Bar Code, Rack Mount, HVD Interface	Bar Code, Red. Power, 2 or 3 buses, HVD Interface	Bar Code, Red. Power, 2 or 3 buses, HVD Interface	Bar Code, Red. Power, 2 or 3 buses, HVD Interface	Bar Code, Red. Power, 2 or 3 buses, HVD Interface	
G-Series Library Interface	LVD (Auto-Sensing), SCSI 2 and SCSI 3 Compliant 68-pin High Density Female Connector							
Dimensions and Weight-Standalone								
Height (cm)	77.5	77.5	116.8	172.3	172.3	172.3	172.3	
Width (cm)	28.8	44.5	48	69.1	69.1	86.9	105	
Depth (cm)	78.2	78.2	82.8	91.4	91.4	91.4	91.4	
Net Weight (Kg)	43	59	109	223	223	287	350	
Rack-mount Dimensions ***								
Height (cm)	70.6 (16U)	70.6 (16U)	110 (25U)	-	-	-	-	
Width (cm)	28.8	44.5	44.7	-	-	-	-	
Depth (cm)	78.2	78.2	80.8	-	-	-	-	
Weight (Kg)	43	59	113	-	-	-	-	
Shipping Dimensions and Weight (est.)								
							Expansion Module (1x or 2x)	
Shipping Height (cm)	109.2	109.2	152.4	193	193	184.2		
Shipping Width (cm)	59.7	59.7	119.4	124.5	124.5	85.9		
Shipping Depth (cm)	92.7	92.7	73.7	94	94	85.9		
Shipping Weight (Kg)	64	80	158	259	259	84		
Environmental Characteristics								
Operating Temperature (C)	10° to 32°C							
Operating Humidity (non-condensing)	10 to 90% RM (non-condensing)							
Non-Operating Temperature (C)	-40° to 70°C							
Operating Voltage	100 to 240 VAC (Auto ranging power supply)							
Operating Frequency	50 / 60 Hz							
Drive Characteristics								
	Plasmon 5.25 inch 30GB UDO™			Sony 5.25 inch 9.1GB (14x) MO				
Maximum Sustained Read Transfer Rate	8MB/sec			6.1MB/sec				
Maximum Sustained Write Transfer Rate	4MB/sec (with verification)			3MB/sec (with verification)				
Media Compatibility	Capacity 30GB (8192 bytes/sector)			9.1GB, 8.6GB, 5.2GB, 4.8GB, 4.1GB, 2.6GB, 2.3GB, 1.3GB, 1.2GB, 650MB, 600MB				
Certifications	Safety UL 1950, cUL950, EN60950, IEC950 / Emission FCC Class A, CISPR 22 Class A, EN55022 Class A /Immunity EN55024, EN61000-3-2, EN61000-3-3							
Software Vendor Support	Visit www.plasmon.co.uk/softwareguide							

* Average robotics movement and media exchange combined. Does not include drive load, spin and seek times.

** First year on-site, 3 day response. Country Specific, upgrades available.

*** Blanking panel available for Gx24/Gx32

Plasmon and UDO are registered trademarks of Plasmon Plc. © 2004



European Headquarters

Plasmon Data Limited, Whiting Way, Melbourn, Hertfordshire SG8 6EN, UK.
Tel +44 (0)1763 262963 Fax +44 (0)1763 264444
Email: sales@plasmon.co.uk

www.plasmon.co.uk

www.udo.com

Regional Sales Offices

Belgium

Plasmon Data sa/nv
Draaiboornstraat 6
2160 Wommelgem
Tel + 32 (0)3 355 1980
Fax + 32 (0)3 354 2155
plasmon.ne@plasmon.co.uk

Germany

Plasmon Data Limited
Abensberger Strasse 36 B
84048 Mainburg
Tel +49 8751 875 100
Fax +49 8751 875 111
plasmon.ce@plasmon.co.uk

Italy

Plasmon Data SRL
Via Marsala, 36 (Torre B),
21013 Gallarate (VA)
Tel +39 0331 782904
Fax +39 0331 782905
plasmon.se@plasmon.co.uk