

Symmetrix 5100-9M ICDA

Entry-level capacity mainframe storage system.

The highest availability and performance for
entry-level storage requirements.

- 1** Industry-leading Symmetrix™ 5000 performance
 - Up to 2GB cache
 - High speed multi-bus architecture
 - 100% write caching
- 2** Fully Mirrored data storage
- 3** 34 to 68GB of storage capacity
- 4** Full Symmetrix 5000 functionality
 - Hyper-Volume Extension
 - Symmetrix Backup Restore Facility
 - Multi-Subsystem Imaging
- 5** Easy implementation
 - Operating system independence
 - 380 and/or 390 disk emulation
 - Parallel and/or ESCON® or Open Systems connectivity
- 6** Minimized cost of ownership
 - Smallest footprint
 - Lowest power and cooling requirements
 - Extended warranty



Technical Specifications

Configuration Data

Model Number	Physical Volumes*	Capacity (Mirrored)	Minimum Cache**	Channels*** Min.	Channels*** Max.	Concurrent Host I/Os
5100-9M04	8	34GB	512MB	4	8	2 or 4
5100-9M06	12	51GB	512MB	4	8	2 or 4
5100-9M08	16	68GB	512MB	4	8	2 or 4

* Hyper-Volume Extension can increase the number of logical user volumes to 128, maximum.

** Maximum cache for all models is 2,048MB. Cache increment is 768MB.

*** Mixed ESCON and parallel channel configurations are supported.

Disk Emulation

	3380K	3390-1	3390-2	3390-3	3390-9
MB/Volume	1,890	946	1,892	2,838	8,514
Bytes/Track	47,476	56,664	56,664	56,664	56,664
Bytes/Cylinder	712,140	849,960	849,960	849,960	849,960
Cylinders/Volume	2,655	1,113	2,226	3,339	10,017

Hyper-Volume Extension (HVE) Disk Capacity

User Cylinders*, 3380 Emulation	11,723
User Cylinders*, 3390 Emulation	10,136

* User Cylinders represent the total number of physical cylinders available for user volumes in 3380 and 3390 emulation modes. The number of cylinders available for user data will depend on the emulation type selected and the number of logical volumes on that device.

Physical Specifications (all models)

Height (in/cm)	42.0/106.7
Width (in/cm)	21.0/53.3
Depth (in/cm)	36.0/91.5
Service Clearance (in/cm)	
Front:	36.0/91.5
Rear	36.0/91.5
Weight (lb/kg)*	
5100-9M04	653/297
5100-9M06	682/310
5100-9M08	710/323

* Values represent maximum figures for each model.

Power and Cooling Data

Model Number	Power Consumption (kVA)*	Heat Dissipation (Btu)*
5100-9M08	1.39	4,731
5100-9M12	1.51	5,151
5100-9M16	1.63	5,571

* Values represent maximum figures for each model.

Power Specifications

	North America	International
Input Voltage (VAC)	200 - 240	Country Specific
Frequency (Hz)	50/60, three phase	Country Specific
Circuit Breaker (A), max.	20	Country Specific
Power Connector	Russelstoll® 3720	Country Specific
User Connector	Russelstoll 3913 (flex)	Country Specific
Russelstoll 3743 (rigid)		Country Specific
Auto-Call Modem Requirements	The Auto-Call modem requires connection to a 110VAC power source at 60Hz through a NEMA 5-15R receptacle. International installations are country specific.	

Environmental Specifications (operating)

Temperature (°F/°C)	59 - 90/15 - 32
Altitude (ft/m)	8,000/2,500
Humidity (%), non-condensing	10 - 80



EMC Corporation
Hopkinton
Massachusetts
01748-9103

1-800-424-EMC2



The materials presented here are summary in nature, subject to change, and intended for general information only. Additional details and specifications concerning the operation and use of EMC equipment and software are available in the applicable technical literature.

EMC® and ICDA are registered trademarks and EMC, Symmetrix, and THE STORAGE ARCHITECTS are trademarks of EMC Corporation. Other trademarks are the property of their respective owners.

©1995 EMC Corporation. All rights reserved.
Printed in the USA. 4/95