

# Symmetrix 3700-47

## Open Systems and Mainframe Specifications

### Sample Configuration Data

Physical Disks	Open Systems Raw Capacity (GB)*	Mirrored Capacity (GB)*		SRDF Capacity (GB)*		Maximum Cache (MB)**
		Open	Mainframe	Open	Mainframe	
16	749	374	369	749	739	16,384
32	1,498	749	739	1,498	1,479	16,384
48	2,247	1,123	1,109	2,247	2,219	16,384
64	2,996	1,498	1,479	2,996	2,958	16,384
80	3,745	1,872	1,849	3,745	3,698	16,384
96	4,494	2,247	2,219	4,494	4,438	16,384
112	5,243	2,621	2,588	5,243	5,177	16,384
128	5,992	2,996	2,958	5,992	5,917	16,384

Note: Hyper-Volume Extension can increase the number of logical volumes to 4,096 maximum.

\*All capacities are based on 1GB=1,000,000,000 bytes.

\*\*Individual model cache capacities are based upon specific configurations and customer requirements.

### Host Connectivity

All Models	Open Systems		Mainframe	
	Min	Max	Min	Max
Fibre Channel	4	16	–	–
Ultra SCSI	8	32	–	–
FWD SCSI	8	32	–	–
ESCON**	–	–	4	32

Note: Mixed ESCON, FWD SCSI, Ultra SCSI, and Fibre Channel interfaces are supported.

\*ESP-3700 software is required to run ESCON channels.

### Disk Emulation

	FBA	3380K	3390-1	3390-2	3390-3	3390-9
MB/Volume	15,979*	1,891	946	1,892	2,838	8,514
Bytes/Track	32,768	47,476	56,664	56,664	56,664	56,664
Bytes/Cylinder	491,520	712,140	849,960	849,960	849,960	849,960
Cylinders/Volume	32,510*	2,655	1,113	2,226	3,339	10,017

\*Values represent maximum figures for each configuration.

### Hyper-Volume Extension (HVE)

Emulation Mode*	Open Systems		Mainframe				
	2GB	4GB**	3380K	3390-1	3390-2	3390-3	3390-9**
Maximum Complete Logical Volumes	21	10	23	32	24	16	5

Hyper-Volume Extension provides the ability to configure a single physical disk device as multiple logical volumes in logical-to-physical relationships ranging from 1:1 to 32:1.

\*A single physical disk device can support multiple model types within a single data format emulation mode.

\*\*This emulation mode provides additional space on the physical disk device for use as either a lower than full capacity logical volume for the specified emulation mode, or as a different, smaller model type within the same emulation mode.

### Available Software

Model Number	Description
ESP-3700	ESP Enabler software license
FDRSOS	Fast Dump/Restore, Safeguard Open Systems software license*
INFOMOVE-3700	EMC InfoMover Software License
OSYMGR-BAS**	Symmetrix Manager for Open Systems, Base Component software license
OSYMGR-CTL**	Symmetrix Manager for Open Systems, Control Option software license (requires OSYMGR-BAS)
OSYMGR-DDR**	Symmetrix Manager for Open Systems, DDR Option (requires OSYMGR-BAS)
PowerPathxxx	EMC PowerPath suite of software licenses
SDM-3700	Symmetrix Data Migration Services software license
SMTF-3700	Symmetrix Multihost Transfer Facility software license (requires ESP)
SRDF-3700	Symmetrix Remote Data Facility software license
SRDF-3000 FP	Symmetrix Remote Data Facility FarPoint software license (requires SRDF-3700)
SRDF-HC	SRDF Host Component software license
SYMGR	Symmetrix Manager Base Component software license
TimeFinder-3000	EMC TimeFinder software license

\*See an Innovation Data Processing sales representative for additional information.

\*\*Also available with Windows NT graphical user interface (GUI).

# EMC<sup>2</sup>

The Enterprise Storage Company

EMC Corporation  
Hopkinton  
Massachusetts  
01748-9103

1-508-435-1000

In North America  
1-800-424-3622 ext. 362

www.EMC.com



## Multihost Support

Vendor	System	Minimum Operating System
Bull®	Escala Series M, D, R, E, T, RT, Escala Series, RL, RL470	AIX 4.2.1, AIX 4.3
DEC®	AlphaStation and AlphaServer Series 3000 AXP, Models: 300-900, 1000, 2000, 2100, 4000/4100, 8200, & 8400	Digital® UNIX® V3.2A, OpenVMS® V6.2, Windows NT® V3.5.1
Data General®	Avion® 5500 (88K-based), 4900/5000 (Intel-based)	DG/UX® R4.11 MU03
Data General	AV4900, AV5900 (Pentium®)	Windows NT V4.0
HP®	3000/900 Series	MPE/ix 5.0
HP	9000/700 Series: 725/100, 735/99, 735/125, 755/99, 755/125, 715/100XC, B-Series, C-Series, J-200, J-210, J-210CX, J-250	HP-UX® 9.05, 10.01
HP	9000/800 Series: E, F, G, H, I, T500, D-Class, K-Class, T600 TFC	HP-UX 9.04, 10.01, 10.20 TFC
HP	9000 K-Class, T600, D-Class, V-Class (V2200, V2250)	HP-UX 9.04, HP-UX 10.01, HP-UX 11.0
IBM®	AS/400® (all 9406 including RISC, except Model B)	OS/400® V2R3
IBM	RS/6000™	AIX® 3.2.5
IBM	SP®	AIX 4.2.1
IBM	S/390® & S/370™	Any
ICL	SmartController SDS	Open VME 2
Intel®-Based Servers	All	Novell® 3.12, OS/2® 2.1, Windows NT 3.5
NCR®	34xx, 35xx, 41xx, 45xx, 3600AP, 5100 (S, C, M), 4300, 4700, 5150	UNIX SVR4 2.03.01 & 3.01,
Pyramid	Nile Series	Data Center OSx 94D070.6
Sequent®	Symmetry® 2000 & 5000, NUMA-Q	DYNIX/ptx® 2.1.5, 4.3.0
Siemens-Nixdorf®	RM 400/600, RM 400C/600E	SINIX® V5.42, Reliant UNIX V5.43C10
Siemens-Nixdorf	400C/600E	Reliant UNIX V5.43C10
Siemens-Pyramid®	Nile® Series, RM1000	DataCenter® OSx 94D079.6, 95M079
Silicon Graphics®	Challenge® S, L, DM, & XL	IRIX® 5.3
Silicon Graphics	Origin 200 and 2000	IRIX 6.4.1
Sun®	SPARCserver® and SPARCcenter 10, 20, 1000, 2000	SunOS® 4.1.3, Solaris® 2.3
Sun	UltraSPARC PCI-based, Ultra, Netra, & UltraEnterprise Workstations and Servers	Solaris 2.5, Solaris 2.6
Unisys®	SMP61000, U6000/XXX, AQUANTA Series Servers	UNIX SVR4 1.4 & 1.3.1, Windows NT V4.0,

Note: Contact your local EMC sales representative for specific hardware and software configuration support.

## Physical Specifications\*

Model Series	Height** (in/cm)	Width (in/cm)	Depth (in/cm)	Front Service Area (in/cm)	Rear Service Area (in/cm)
3700	74.9/190.3	68.7/174.5	36.4/92.5	48.0/122.0	36.0/91.5

\*\*An additional 18 inches (45.7cm) is required for ceiling/top clearance.

## Weight\*

Physical Volumes	16	32	48	64	80	96	112	128
Weight (lb/kg)	2,466/ 1,120	2,594/ 1,178	2,722/ 1,236	2,850/ 1,294	2,978/ 1,352	3,106/ 1,410	3,234/ 1,468	3,362/ 1,526

## Power and Cooling Data\*

Physical Volumes	16	32	48	64	80	96	112	128
Power Consumption (kVA)	3.05	3.62	4.19	4.80	5.34	5.90	6.48	7.05
Heat Dissipation (Btu/hr)	10,414	12,364	14,315	16,265	18,215	20,165	22,116	24,066

## Power Specifications

	North America	International
Input Voltage (VAC)	208	Country Specific
Frequency (Hz)	60, three phase, 4 wire	Country Specific
Circuit Breaker (Amps), max.	30	Country Specific
User Connector	Russellstoll® 3934 flex Russellstoll 3754 rigid	Country Specific
Power Connector	Russellstoll 3760	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°F/10–38°C
Altitude (ft/m), max.	8,000/2,500
Humidity (%), non-condensing	10–80/5–99 (non-operating)
Raised Floor	Required

\*Values represent maximum figures for each configuration.



The information presented here is 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 Symmetrix are registered trademarks and EMC, TimeFinder, DataReach, PowerPath, The Enterprise Storage Company, EMC Enterprise Storage, and SRDF are trademarks of EMC Corporation. Other trademarks are the property of their respective owners. RAB is a Certification Mark of the RAID Advisory Board, St. Peter, MN, 507-931-0967.

© 1999 EMC Corporation. All rights reserved.  
Printed in the USA. 2/99

Specification Sheet  
C723.1