



Compatibility report

Ultrastar 9LZX & 18ZX

Multimode SE/LVD



Models: DRVS-09V, DRVS-09D
DRVS-18V, DRVS-18D

Compatibility

The IBM SIT Lab tests Ultrastar drives for compatibility with a wide variety of systems, SCSI controllers, operating systems, and BIOS versions. Testing was done to demonstrate compatibility with the following hardware and software. Other combinations of hardware and software may function with this drive, but were not tested.

Systems

Acer AP53A
Apple Performa 6400/180
AS400 9406 520
Compaq DeskPro
Compaq DeskPro 2000
Compaq DeskPro 6000
Compaq Professional Workstation 6000
Compaq Proliant 1500
Data General
Dell Dimension XPS D300
Dell OptiPlex GA P2-266
Dell OptiPlex Gxa 266MTbr
Dell Power Edge 4100
Dell Power Edge 4200
Digital Alpha Server 800 5/333
Digital Alpha Server 4100
Digital VAX 4000
EMC
Gateway G6-200
Gateway 2000
Gateway 2000 NS-8000
Gateway 2000 P6-200
Hewlett Packard
HP Netserver LXPro
HP Kayak GM

HP 9000/712
IBM Systems
IBM RS6000 E20
IBM RS6000 F50
IBM Intellistation Z-Pro
Micron Client Pro XLU
Micron Millenia MME
Micron Powerdign XSU
Micron P2300NT
NEC Direction SPL 266
NEC Direction 266
NEC Powermate Enterprise
SNI Primergy 460
SGI Onyx2
SGI 02
SGI Octane
Sun Sparc Station 20
Siemens Nixdorf Informationssystem Primergy 400
Tyan P5-166 Motherboard

SCSI controllers

Adaptec AAA-131
Adaptec AAA-133
Adaptec AIC-7880
Adaptec 2940
Adaptec 2940UW
Adaptec 2940U2W
Adaptec 3940/W
Adaptec 3950U2B
Adaptec 3950U2W
Adaptec Power Domain 2940U2W
Adaptec PCI Ultra2 2940U2W
AMI MegaRaid 428
AMI MegaRaid 438
Buslogic BT-932B
BusLogic BT-956

IBM storage products

Compaq 32-bit PCI Ultra SCSI
Compaq 003654-002
Compaq Wide/Ultra
Compaq Wide/Ultra LVD
Compaq Wide-Ultra SCSI-2
Compaq Wide-Ultra SCSI-3
DG Proprietary
Diamond Fireport 40
DPT PM2124
DPT 2144UW
DPT 3334UW
EMC 80 Pin Ultra
IBM Serv RAID
IBM Serv RAID II
Integral
Mylex
Mylex AcceleRAID 250
Mylex DAC 960
Mylex DAC 960 P3
Mylex DAC 960 PD
Mylex DAC 960 PG
Mylex DAC 960 PDU
Mylex DAC 960PTL0
Mylex DAC1164P
Qlogic
Qlogic 280LVD
Qlogic 1080
Qlogic KA721WMWSU
Qlogic QLA1040B
Symbios C810 PCI
Symbios Logic
SymBios SYM8951SP
Symbios Logic SYM8951U
SIIG 360P

Operating systems

AIX V.4
AIX 4.3.2
DEC VMS 6.2
DEC VMS 7.1
EMC
HP-UX 10.10
Irix 6.3
Irix 6.4
Irix 64 Rel 6.5
MacOS 7.5.3
MacOS 7.6
MacOS 8.5
MS DOS 6.20
Novell Netware 4.11
OS2/Warp V.4.20
SCO OpenServer 5.0.2
SCO Unix 3.2.4.2
SCO Unix 3.
SCO Unix 5.

SCO Unixware 2.1.1
SCO Unixware 2.1.2
Sun OS 5.5.1
Sun Solaris
Sun Solaris 2.6
Unix
Windows95
Windows95 OSR2
Windows95 (R2, V4.00.1111)
Windows98
Windows NT 4.0
Windows NT 4.0 Server
Windows NT 4.0 Workstation

BIOSs

AlphaBios 5.64 971212.1414
AMI 1.00.02.DT05
AMI 1.00.04.CS1T
AMI 1.00.07.CD0
AMI 1.00.08.CS1T
AMI 1.00.11.CD0L
AMI 1.00.13.CD0
AMI Ver 2 24/8/95
Award 4.51PG
Compaq 686V 9/28/97
Compaq 586M 11/18/97
Compaq Professional Workstation 6000 BIOS 5/5/97
Compaq 05/05/97
Compaq E12 04/05/96
Compaq E12 07/17/96
Compaq Rev. 5 06/25/97
Compaq Rev. 5 09/03/97
Compaq Rev. 5 11/18/97
Galaxy
IBM SurePath 01/24/97
Phoenix 1.10 A04
Phoenix 4.0 Rel 5.12
Phoenix 4.0 Rel 6
Phoenix 4.04
Phoenix 4.05
Phoenix 4.05 A03
Phoenix 4.05 A06
Phoenix 4.05 1.01.92
PowerPC
SGI 6.4 02/05/97



© International Business Machines Corporation 1999

www.ibm.com/harddrive

IBM Hard Disk Drive Technical Support Center

Dept. WCN
3605 Highway 52 North
Rochester, MN 55901
Telephone: 888.IBM.5214 or 507.286.5825
Fax: 507.253.DRIVE
E-mail: drive@us.ibm.com

Singapore Technical Support Center

Telephone: 1800.418.9595 or 65.6.418.9595
E-mail: drive@sg.ibm.com

IBM Storage Systems Division

5600 Cottle Road
San Jose, CA 95193
www.ibm.com/storage

Printed in the United States of America

5-99

All Rights Reserved

IBM and is the registered trademark and Ultrastar is the trademark of International Business Machines Corporation.

Other company, product, and service names may be trademarks or service marks of others.

Produced by the IBM Hard Disk Drive Technical Support Center.

IBM products use industry standard interfaces and are generally compatible with standard Systems, System Boards, SCSI Controllers, Operating Systems, and BIOS. This is not meant to be a complete list of compatible products. This information is believed to be accurate, but is supplied without guarantee.

Date: 18th May, 1999