



Compatibility Summary

Ultrastar 36LP

Ultra 160 SCSI

Models: DPSS-336950
DPSS-318350
DPSS-309170



Compatibility

The IBM SIT Lab thoroughly tests Ultrastar drives for compatibility with a wide variety of systems, controller cards, and operating systems. Testing was done to demonstrate general compatibility with the following hardware and software. Other combinations of hardware and software are expected to function with this drive, but were not tested.

Systems

Acer AA12K
Acer Altos 12000
Acer Altos 21000
ALR Revolution 6x6
Apple 6400/180 - native
Asus P2B-LS (board)
Compaq Destpro 6000
Compaq Deskpro 2000
Compaq Professional Workstation 6000
Compaq Proliant 1500
Dell Dimensions XPS M200s
Dell Precision 610
Dell PowerEdge 4100/200, 6300, 2300 & 1300
Dell PII Xeon (AIC-7890)
Fujitsu Siemens Primergy 870
Gateway 2000 NS-8000
Gigabyte GA-6BXS (board)
HP Visualize
HP Kayak 'IBIS'
HP 9000/712 - Native
HP Cognac
IBM Mpro 6889 (AIC-7895)
IBM Netfinity 3000, 5500
IBM Cherokee 8651TMO Netfinity
IBM PC Server 320 & 704
IBM RS/6000 7024-E30
ICL/Fujitsu G760i (ExtremeRAID)
Intel Sitka Cabrillo

Micron NF 2100, 3101, 3400, 5200 & 6200
Network Engines Viper
SGI 02 - Native
SNI Primergy (460)
SUN SparcStation 20
SUN Ultra30 & Ultra60
Tyan Thunderbolt (board)

SCSI controllers

Adaptec AIC 7880, 7890(AB), 7895 & 7896
Adaptec 2940 2940UW, 2940AU, 2940U2 & 2940U2W
Adaptec 2950U2B
Adaptec (Mac) 2940U2W, 2940U2/B, 3940UW
Advansys ASB3940U2W
ATTO ExpressPCI UL2S (F/W 135)
Buslogic BT956C, BT958, & BT950
Compaq Wide-Ultra SCSI-2 & 3
Compaq 003654-002 Rev F & K
Centos 4500-U2W
Diamond Fireport 40
DPT 2144UW -
DPT PM2144W
HP - A4999AultraSCSI
Initio INI-9100UW - to test
Qlogic QLA1080
Qlogic QL1040B rev 2
SUN Sparc 20 - Native
SUN Ultra30&60 - Native
Symbios 53C895 PCI-4
Symbios SYM53C895
Tekram DC - 390U, 390F, 390U2B & 390F/U2W

SCSI Ultra160 controllers

Adaptec 29160
Adaptec 3960D & 39160
Adaptec (Mac) 39160
ATTO UL3D
(LSI) Symbios 53C1010
Qlogic 12160

SCSI RAID controllers

Adaptec AAA-131
Adaptec AAA-131U2
Adaptec ARO1130U2
Adaptec ARO-1130XA
AMIR RAID
ASUS DA2100
IBM Server RAID II
IBM Server RAID III (+EXP15)
Mylex Accele RAID 150 & 250
Mylex DAC960PJ
Mylex DAC960PG
Mylex Xtreme RAID 1164
Mylex DAC 960PDU
Mylex DAC 960PTL
Mylex DAC 1164P (+EXP200)
Symbios RAID
Server RAID 2 & 3

Operating Systems

AIX 4.3.2
HP Unix 10.10 & 10.20
IRIX 6.3 & IRIX64 6.5.4f
Mac OS 8.0 8.5, 8.6 & 9
Novell Netware v5
MS DOS 6.22
OS/2 Warp4
SCO Unixware 7 & 7.1.1
SCO OpenServer Desktop 5.0.0 & 5.0.2
Solaris 2.6 & 7
Windows 95
Windows 95 (OSR2 OSR2.1)
Windows 98 & Windows 98 (SE)
Windows 2000 x86 Professional (Build 2195)
Windows 2000 x86 Prof Checked (Build 2195)
Windows 2000 x86 Server (Build 2195)
Windows 2000 x86 Adva. Server (Build 2195)



www.ibm.com/harddrive

IBM Technology Group Support Center
Telephone: 888.426.5214 or 507.286.5825
E-mail: drive@us.ibm.com

Singapore Technology Group Support Center
Telephone: 1800.418.9595 or 65.6.418.9595
E-mail: drive@sg.ibm.com

UK Technology Group Support Center
Telephone: 44.1475.898.125
E-mail: drive@uk.ibm.com

Germany Technology Group Support Center
Telephone: 49.7032.153050
E-mail: drive@de.ibm.com

IBM Storage Systems Division
5600 Cottle Road
San Jose, CA 95193
www.ibm.com/storage

Printed in the United States of America
08-2000
All Rights Reserved

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

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

Produced by the IBM Technology Group Support Center.

Any trademarks and product or brand names referenced in this document are the property of their respective owners. Please consult your IBM product manuals for complete trademark information.

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 warranty. Actual results may vary.

All information is provided by IBM on an "AS IS" basis only. IBM provides no representations and warranties, express or implied, including the warranty of non-infringement and the implied warranties of fitness for a particular purpose and merchantability.

Use of information that is provided by IBM is at the recipient's own risk. IBM provides no assurances that any reported problems may be resolved with the use of any information that IBM provides. By furnishing information, IBM does not grant any licenses to any copyrights, patents or any other intellectual property rights.

© International Business Machines Corporation 2000.

Date: 1st August, 2000©