



Compatibility Summary

Deskstar 60GXP

ATA/IDE



Models: IC35L010AVER07-0
 IC35L020AVER07-0
 IC35L030AVER07-0
 IC35L040AVER07-0
 IC35L060AVER07-0

Compatibility

The IBM Storage Integration Lab has thoroughly tested the Deskstar 60GXP for compatibility with a wide variety of systems, controller cards, and operating systems. Testing was done to demonstrate compatibility with the following hardware and software. Other combinations of hardware and software are expected to function with this product family, but have not been tested.

Systems and System boards

Apple	Power Mac G3
Apple	Power Mac G4
COMPAQ	Deskpro EN6500 / EN6600
COMPAQ	Presario 5000
COMPAQ	Deskpro EN-D
COMPAQ	Deskpro EP/SB
COMPAQ	Presario 5610
COMPAQ	Presario 5900Z
COMPAQ	Presario 7000
COMPAQ	workstation AP550
DELL	Dimension XPS B 733r
DELL	Precision WS 420
DELL	Dimension 4100
DELL	Dimension XPS B733r
DELL	Dimension XPS T500
DELL	Optiplex GX100/L
DELL	Precision WS 400 MT
DELL	Precision WS 420 MT
DELL	Precision WS 610 MT
Gateway	Performance 533
Gateway	E-4400
Gateway	Essential 466c
Gateway	Essential
Gateway	GP6-450
Gateway	"Performance 533
Gateway	Profile 3
Gateway	Select 1000
Gateway	Select 475

Gateway	Select 800
Gateway	w/CMD card
HP	Pavillion 8760C
HP	Pavillion 8765C
HP	KAYAK DRAGSTER K2
HP	KAYAK XU800
HP	VECTRA AIRWALK
HP	VECTRA K2+
HP	VECTRA SPIDER
IBM	Aptiva (Rio-2)
IBM	Intellistation Mpro
IBM	Aptiva (Rio-2)
IBM	Aptiva (Stardust)
IBM	Aptiva 2142-S67
IBM	Assassin 6898-22J
IBM	Intellistation M Pro
IBM	NetVista
IBM	PC300
IBM	PC300GL
MICRON	Millennia Max Xp
ABIT	SE6
AOPEN	AX34 Pro II
AOPEN	AX63 Pro
ASUS	CUC2 / CUSL2
ASUS	P3C-E
ASUS	P5S-VM
BIOSTAR	M6SBA
Chaintech	6LTM
DFI	P5-BV3+
Elite Group	P5SS-Me
FIC	SD 11
Gigabyte	GA6WXM-e
Gigabyte	GA7IX / GA7ZX
Gigabyte	GAGWMM7
Intel	CA810E
Intel	CC820
Intel	N440BX
M-Tech	MIG-R557
Microstar	MS5169
MSI	8156 Pro
QDI	LEGEND ADVANCE 5/133E

IBM storage products

Soyo	SY-6BA+100
Supermicro	P6DGE
Supermicro	PIII SWD
Tekram	P5M4-M
Tyan	S1834D-1
Tyan	S2380 Trinity K7
Tyan	THUNDERBOLT
Snap Appliance	4100

Win 98 / SE / ME
Win NT4 & SP6



System board chipsets

Ali Aladdin 541A1
HPT-366
HPT-377
Intel 440BX/FX/GX/TX/ZX
Intel 810 / 810e / 815 / 820 / 820e / 840 (82801AA)
Intel 82801AA
VIA KX133 / KT133
VIA Apollo MVP3 / VT82C586B
VIA Apollo MVP4
SiS 530 / 5595 (UDMA/66)
SiS 620 / 5595 (UDMA/66)

System board BIOS

AMI
Apple
Compaq
HP (AMI)
HP (Phoenix)
Phoenix
Phoenix Plus
IBM Surepath

IDE add-on Controllers

Adaptec AAA -UDMA Ultra DMA/66)
3ware Escalade 3W-6200 (ATA 66)
AMI Hyper Disk (Ultra ATA100)
CMD PCI-649
Highpoint HPT 370
IWill Side RAID 100
Maxtor Ultra100 ATA
Promise FastTrack100 (RAID)

Operating systems

DOS
LINUX CALDERA / REDHAT / SUSE 7.0
LINUX Turbo Workstation v6.02
MAC OS 8.6 / 9.0 / 9.0.4
Native
OS/2 Warp 4.0
SCO
SCO Open Server Release 5
SCO UNIX 2.12
Win 95
WIN 95 (OSR2)

© International Business Machines Corporation 2001

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: (65)6418.9595 or 1800.418.9595
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
02-2001
All Rights Reserved

IBM, Drive-TIP, No-ID, and Predictive Failure Analysis are the registered trademarks of International Business Machines Corporation.

AMP is a trademark of AMP Incorporated.
DATA MATE is a trademark of AMP Incorporated.
Molex is a trademark of Molex Incorporated.

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

Produced by the IBM Technology Group Support Center.

OEM Hard Disk Drive Specifications for Deskstar 60GXP, Rev. 2.0

This product summary is not a substitute for the full production specification, which should be used when detailed information is required.

Product Description data represents IBM's design objectives and is provided for comparative purposes; actual results may vary based on a variety of factors. This product data does not constitute a warranty. Questions regarding IBM's warranty terms or methodology used to derive this data should be referred to the IBM Technology Group Support Center. Data subject to change without notice.

Date: 05 February 2001