



Compatibility report

Travelstar 14GS

AT/IDE



Models: DCYA-214000

Compatibility

The IBM SIT Lab thoroughly tests Travelstar drives for compatibility with a wide variety of systems, 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 Travelmate PII/266
Apple G3 297 Apple 300
Apple 6400
Compaq Armada 7800 PII 266
Dell Inspiron 3000 P/266*
Dell Inspiron 3000 P/233*
Dell Latitude CP P/233/MMX*
Digital HiNote P/150/MMX*
Fujitsu LifeBook P/233/MMX
Gateway Solo 5100 PII/266*
Gateway Solo 9100 P/233/MMX
Gateway Solo 2300 P/166/MMX*
Hitachi VisionBookPro 7590 P/266*
HP Omnibook 3000CTX P/233*
IBM ThinkPad 770E PII/266
IBM ThinkPad 380Z PII/300
IBM ThinkPad 560Z PII/300
IBM ThinkPad 600 PII/233*
IBM ThinkPad 770 PII/233/MMX
Micron GoBook P/266/MMX*
Micron GoBook2 PII/266*
Micron Transport TREK P/266/MMX*
Micron Transport TREK PII/300*
NEC Versa 6230 P/233*
Olivetti P5-200 PII/200
Olivetti 900T PII/20
Toshiba Tecra 780DVD PII/266/MMX

Toshiba Tecra 750CDM P/233
Twinhead SLEX2 PII/266
Vobis Lebook P75 P/75

*The system tested does not accommodate the 17mm height drive.

System board BIOS

Acer V3 ROI-D4 EN
Apple
Compaq
IBM 97H4136 (10/16/98)
IBM 97H4123 (06/04/98)
IBM 97H4124 (06/26/98)
IBM 97H4135 (08/21/98)
IBM 97H4133 (10/16/98)
NEC vERSA V300000 (10/09/97)
Phoenix v4.0 rel 6.0
Phoenix v4.05
Phoenix v4.06
Phoenix v1.10 rel AO4
Phoenix NoteBios 4.0
Phoenix (01/13/98)
Phoenix (08/19/98)
Phoenix (11/09/97)
Phoenix (08/04)
Phoenix (05/22/98)
Toshiba (05/14/98)

Operating systems

IBM-DOS 7.0
OS/2 2.11
OS/2 Warp 3.0
OS/2 Warp 4.0
MS DOS 6.22
Windows 3.11
Windows 95 (4.00.950a)



Compatibility report

Travelstar 14GS

AT/IDE



Models: DCYA-214000

Compatibility

The IBM SIT Lab thoroughly tests Travelstar drives for compatibility with a wide variety of systems, 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 Travelmate PII/266
Apple G3 297 Apple 300
Apple 6400
Compaq Armada 7800 PII 266
Dell Inspiron 3000 P/266*
Dell Inspiron 3000 P/233*
Dell Latitude CP P/233/MMX*
Digital HiNote P/150/MMX*
Fujitsu LifeBook P/233/MMX
Gateway Solo 5100 PII/266*
Gateway Solo 9100 P/233/MMX
Gateway Solo 2300 P/166/MMX*
Hitachi VisionBookPro 7590 P/266*
HP Omnibook 3000CTX P/233*
IBM ThinkPad 770E PII/266
IBM ThinkPad 380Z PII/300
IBM ThinkPad 560Z PII/300
IBM ThinkPad 600 PII/233*
IBM ThinkPad 770 PII/233/MMX
Micron GoBook P/266/MMX*
Micron GoBook2 PII/266*
Micron Transport TREK P/266/MMX*
Micron Transport TREK PII/300*
NEC Versa 6230 P/233*
Olivetti P5-200 PII/200
Olivetti 900T PII/20
Toshiba Tecra 780DVD PII/266/MMX

Toshiba Tecra 750CDM P/233
Twinhead SLEX2 PII/266
Vobis Lebook P75 P/75

*The system tested does not accommodate the 17mm height drive.

System board BIOS

Acer V3 ROI-D4 EN
Apple
Compaq
IBM 97H4136 (10/16/98)
IBM 97H4123 (06/04/98)
IBM 97H4124 (06/26/98)
IBM 97H4135 (08/21/98)
IBM 97H4133 (10/16/98)
NEC vERSA V300000 (10/09/97)
Phoenix v4.0 rel 6.0
Phoenix v4.05
Phoenix v4.06
Phoenix v1.10 rel AO4
Phoenix NoteBios 4.0
Phoenix (01/13/98)
Phoenix (08/19/98)
Phoenix (11/09/97)
Phoenix (08/04)
Phoenix (05/22/98)
Toshiba (05/14/98)

Operating systems

IBM-DOS 7.0
OS/2 2.11
OS/2 Warp 3.0
OS/2 Warp 4.0
MS DOS 6.22
Windows 3.11
Windows 95 (4.00.950a)

Operating systems continued...

Windows 95 OSR2 (4.00.950b)
Windows 98
Win WG 3.11
Windows NT 3.11
Windows NT 4.0
Mac OS 8.0
SCO UNIX 4.2.0
SCO ODT 3.0.0
SCO OS 5.0

Master/Slave operation

The DCYA model drive has been tested at the limits of the ATA-4 specification handshaking timings to ensure compliance and correct functionality with all other ATA-4 compliant peripherals in both Master and Slave configuration, including ATAPI devices.

Drive capacity

Ontrack® Disk Manager v9.47 utility software has been successfully used to allow full drive capacity in systems that will not support drives of this capacity.

Third party certification

Microsoft Combined Logo/PC98 Compliant Certification

Combined Logo: Win 95/Win 98 & Win NT 4.0

DCYA-214000(14.1GB) Master ID 12622 12/2/99

Third party testing

The following companies have been testing the DCYA model drive for compatibility with their products:

AMD
AMI
ASUS
Award BIOS
INTEL
FWB
MicroHouse
Microsoft
Ontrack®
Phoenix BIOS
SystemSoft (BIOS) Corporation



© 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 507.253.4110
Fax: 507.253.DRIVE
E-mail: drive@us.ibm.com

Singapore Technical Support Center

Telephone: 65.1800.840.9292
E-mail: drive@sg.ibm.com

IBM Storage Systems Division

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

Asia-Pacific Headquarters: 65.320.1234

European Headquarters: 44.01.705.561.871

Japan Sales Branch Office: 81.46645.1039

Printed in the United States of America
4-99
All Rights Reserved

IBM and Travelstar are the registered trademarks 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, 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: 14th April, 1999

Operating systems continued...

Windows 95 OSR2 (4.00.950b)
Windows 98
Win WG 3.11
Windows NT 3.11
Windows NT 4.0
Mac OS 8.0
SCO UNIX 4.2.0
SCO ODT 3.0.0
SCO OS 5.0

Master/Slave operation

The DCYA model drive has been tested at the limits of the ATA-4 specification handshaking timings to ensure compliance and correct functionality with all other ATA-4 compliant peripherals in both Master and Slave configuration, including ATAPI devices.

Drive capacity

Ontrack® Disk Manager v9.47 utility software has been successfully used to allow full drive capacity in systems that will not support drives of this capacity.

Third party certification

Microsoft Combined Logo/PC98 Compliant Certification

Combined Logo: Win 95/Win 98 & Win NT 4.0

DCYA-214000(14.1GB) Master ID 12622 12/2/99

Third party testing

The following companies have been testing the DCYA model drive for compatibility with their products:

AMD
AMI
ASUS
Award BIOS
INTEL
FWB
MicroHouse
Microsoft
Ontrack®
Phoenix BIOS
SystemSoft (BIOS) Corporation



© 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: (65)6418.9595 or 1800.418.9595
E-mail: drive@sg.ibm.com

IBM Storage Systems Division

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

Asia-Pacific Headquarters: 65.320.1234

European Headquarters: 44.01.705.561.871

Japan Sales Branch Office: 81.46645.1039

Printed in the United States of America
4-99
All Rights Reserved

IBM and Travelstar are the registered trademarks 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, 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: 14th April, 1999