



# Compatibility report Travelstar 60GH & 40GN

## ATA/IDE

Models: IC25N010ATCS04-0  
IC25N020ATCS04-0  
IC25N030ATCS04-0  
IC25N040ATCS04-0  
IC25T060ATCS05-0



---

## Compatibility

The IBM SIT Lab 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 have not been tested. Please note that, while functional compatibility with the system hardware listed below has been verified, users should verify the drive bay capability to accept either the 9.5 or 12.5 mm high Travelstar drives.

---

## Systems

Acer Travelmate 7300 TE	Dell Latitude Cpi A400 XT
Acer Travelmate 723TX	Dell Latitude Cpi R400 GT
Acer Travelmate 342T	Dell Latitude Cpt C333 GT
Apple 3400c	Dell Latitude Cpx H450 GT
Apple I BOOK	Dell Latitude Cpx J750 GT
Apple G3-400	Dell Latitude CSR 400 XT
Apple G3-500	Dell Latitude CSx H450 XT
Apple G3-Powerbook 400	Enpower 7233
Apple G4 Notebook	Fujitsu LifeBook C-6535
Asus 7400 Celeron 400	Fujitsu LifeBook S Series
Compaq Armada 7800 PII 366	Gateway Solo 2500 SE PII/333
Compaq Armada M300 PII 333	Gateway Solo 3350 III 600
Compaq Prosignia 162 PII 366	Gateway Solo 5300 III 550
Compaq Presario 1200	Gateway Solo 9300 PII/400
Compaq Presario 1700	Gateway Solo 9300 VE PII/500
Compaq iPAQ	Gateway Solo 9500 PII/850
Dell Inspiron 3700 Celeron 466	HP Omnibook 4150 PII 333
Dell Inspiron 3700 PIII X500 GT	HP Omnibook 900 PII/366
Dell Inspiron 3800 PIII C500 GT	HP Omnibook XE2 K6-2 333
Dell Inspiron 3800 PIII C700 ST	HP Pavillion N5190 PIII 500
Dell Inspiron 4000	IBM ThinkPad 380Z PII/233
Dell Inspiron 5000 G600 GT	IBM ThinkPad 380Z PII/300
Dell Inspiron 5000e G85 0U	IBM ThinkPad 560Z PII/300
Dell Inspiron 8000 850 ST	IBM ThinkPad 600 MMX 233
Dell Latitude C600	IBM ThinkPad 600E PII/366
Dell Latitude C800 850 VT	IBM ThinkPad 600X PIII 650
Dell Latitude Cpi A366 XT	IBM ThinkPad 770E PII/233

## IBM storage products

IBM ThinkPad 770E PII/266  
IBM ThinkPad 770X PII/300  
IBM ThinkPad 770Z PII/366  
IBM ThinkPad A20M  
IBM ThinkPad A20P  
IBM ThinkPad T20  
IBM ThinkPad T21  
Micron Transport LT Celeron 500  
Micron Transport ZX PIII 600  
Mitac 6133 Celeron 400  
NEC Versa LXi PIII 500  
NEC Versa Vx PIII 450  
Sony VAIO PCG-Z505RX PII 400  
Sony VAIO PCG-C1VCN  
Toshiba Portege 7010CT PII/600  
Toshiba Portege 3480  
Twinhead Slimnote GX PIII 650  
Winbook XL3 PIII 500  
Winbook S1800

---

### System board BIOS

Acer V3 ROI-D1  
Acer V3 ROI-D4  
Acer V3 ROI-A05  
Asus ROI-D1  
Compaq 12/04/98  
Compaq 07/23/99  
Compaq 12/0199  
Compaq 0F02  
Compaq 0F05  
Dell Phoenix 1.10 rev A01  
Dell Phoenix 1.10 rev A03  
Dell Phoenix 1.10 rev A04  
Dell Phoenix 1.10 rev A05  
Dell Phoenix 1.10 rev A06  
Dell Phoenix 1.10 rev A07  
Dell Phoenix 1.10 rev A09  
Enpower R015  
Fujitsu 1.11 (10/26/99)  
Fujitsu 1.36  
Gateway 16 10.10.05  
Gateway 25.00  
Gateway 25.00.15  
Gateway 22.00.19  
Gateway 16.83  
Gateway 23.00.25  
HP CJ.M2.13  
HP DB.Mo.13  
HP QCM1.9A.T01  
HP GC.M1.04  
IBM IGET27WW  
IBM INET28WW  
IBM INET40WW  
IBM INET43WW  
IBM 97H4091(08/21/98)  
IBM 97H4138  
IBM 97H4143

IBM 97H4165  
IBM 97H4161  
IBM 97H4147  
IBM 97H4171  
IBM IEET27WW  
IBM IOET18WW  
IBM SHRTEST2  
IBM IVET43WW  
IBM IVET54WW  
IBM IVET55WW  
IBM KZET15WW  
MICRON 00.97.11BD  
MICRON 00.97.12BC  
MITAC SYSTEM SOFT 06/2000  
NEC AMI 123A1301  
Phoenix v4.06 rel 6.0  
Phoenix v1.07 (12/16/99)  
Phoenix NoteBios 4.0  
Toshiba v 7.70  
Sony R0203P1  
Sony R0205Z0  
Winbook 1.0N144

---

### Operating systems

IBM-DOS 7.0  
IBM DOS 2000  
LINUX Redhat 7.1  
LINUX SUSE 6.4  
Windows 95 OSR2 / 2.1  
Windows 95 OSR3  
Windows 98  
Windows 98 SE  
Windows ME  
Windows NT 4.0 + SP4/5/6  
Windows 2000  
Windows 2000 + SP1/2  
Mac OS 8.6  
Mac OS 9.0  
Mac OS 9.1  
Mac OS 9.1.1  
Mac OS 9.02  
Mac OS X

---

### Master/Slave operation

The Travelstar 60GH & 40GN drive has been tested to the limits of the ATA/ATAPI-4 specification timings to ensure compliance and correct functionality with all other ATA/ATAPI-4 compliant peripherals in both Master and Slave configuration.

---

### Drive tools

Ontrack® Disk Manager v9.56 (DOS) and v3.12 (WIN OS) utility software has been successfully used to

allow full drive capacity in systems that will not support drives of this capacity.

---

### **Hard Drive management Utilities**

---

The following third party utilities have been tested with the Travelstar 60GH & 40GN:

Norton Utilities	(Symantec)
Ghost	(Symantec)
Partition Magic	(Power Quest)
Smart Defender	(Avail on IBM Web Site)

---

### **Third party certification**

---

Microsoft Combined Logo/PC98 Compliant Certification  
Combined Logo:

*OLS (On-line Submission) ID# 538746*



© International Business Machines Corporation 2001

[www.ibm.com/harddrive](http://www.ibm.com/harddrive)

#### **IBM Technology Group Support Center**

Telephone: 888.426.5214 or 507.286.5825

E-mail: [drive@us.ibm.com](mailto:drive@us.ibm.com)

#### **Singapore Technology Group Support Center**

Telephone: (65)6418.9595 or 1800.418.9595

E-mail: [drive@sg.ibm.com](mailto:drive@sg.ibm.com)

#### **UK Technology Group Support Center**

Telephone: 44.1475.898.125

E-mail: [drive@uk.ibm.com](mailto:drive@uk.ibm.com)

#### **Germany Technology Group Support Center**

Telephone: 49.7032.153050

E-mail: [drive@de.ibm.com](mailto:drive@de.ibm.com)

#### **IBM Systems Storage Division**

5600 Cottle Road

San Jose CA 95193

[www.ibm.com/storage](http://www.ibm.com/storage)

Printed in the United States of America

12-2001

All Rights Reserved.

IBM is a registered trademark and Travelstar 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.

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: 8 April 2002