

Hitachi Travelstar Upgrade Kit

Compatibility Summary v1.0

2.5 inch ATA/IDE 5400 RPM hard disk drive



Compatibility

The SIT Lab tests Travelstar drives for compatibility with a wide variety of systems and operating systems. Testing was done to demonstrate compatibility with the following systems. Other combinations of hardware and software may function with this drive, but have not been tested.

Notes Regarding Physical Integration:

- While functional compatibility with the system hardware listed below has been verified, users should verify that the drive bay has the capability to accept 9.5mm Hitachi Travelstar drives.
- It is important to note that the use of Hitachi Travelstar drives in some notebooks will require use of unique hardware (such as mounting trays, connecting cable, insulating material). If this is the case, please consult your notebook manufacturer as this operation may require a qualified technician.

Systems

Acer Travelmate 342T
Acer Travelmate 420
Acer Travelmate 8003 LMi
Apple G3 Powerbook
Apple G4 Titanium Powerbook
Apple I BOOK
ATC 6120
ChemBook N30W / 3015
Compaq Armada M300 PII 333
Compaq E500
Compaq EVO D300
Compaq EVO N600C
Compaq EVO N300
Compaq EVO N620C
Compaq EVO N800V
Compaq nc6000

Compaq nc8000
Compaq Presario 1200
Compaq Presario 1700
Compaq Presario 1720US
Compaq Presario 2575US
Compaq Presario 2800NP
Compaq Presario 725US
Dell Inspiron 9100
Dell Inspiron 1100
Dell Inspiron 1150
Dell Inspiron 2500
Dell Inspiron 2650
Dell Inspiron 300m
Dell Inspiron 3700
Dell Inspiron 3800
Dell Inspiron 4100
Dell Inspiron 5000e G85 0U
Dell Inspiron 5150
Dell Inspiron 600m
Dell Inspiron 700m
Dell Inspiron 8100
Dell Inspiron 8200
Dell Inspiron 8500
Dell Inspiron 8600
Dell Inspiron XPS
Dell Latitude C400
Dell Latitude C610
Dell Latitude C840
Dell Latitude D400
Dell Latitude D505
Dell Latitude D600
Dell Latitude D800
Dell Latitude X200
Dell Latitude X300
Dell Precision M60
eMachine M5312
Evesham Voyager 5714
Fujitsu LifeBook S Series
Fujitsu Lifebook C-6536
Fujitsu Stylistic ST4110P
Gateway Solo 5300
Gateway Solo 9300

Gateway Solo 9300 VE
Gateway Solo 9550
HP Omnibook 4150
HP Omnibook 900
HP Omnibook XE2
HP Pavilion ze1250
HP Pavilion ze5385us
HP Pavilion zv5001us
IBM Thinkpad A20M
IBM ThinkPad A20P
IBM Thinkpad A31
IBM Thinkpad G40 2389-HEU
IBM Thinkpad R40 2682-K4U
IBM Thinkpad R51 2888-2RU
IBM ThinkPad T20
IBM ThinkPad T21
IBM Thinkpad T23
IBM Thinkpad T30
IBM Thinkpad T30 2366-86U
IBM Thinkpad T41 2379-DJU
IBM Thinkpad T42 2379-DWU
IBM Thinkpad X31 2672-JBU
Jetway V266B
Medion MD6200
Micron Transport LT
Mitac 6133
Nec Versa Lxi
Nec Versa VX
Novatech P4 Pro
Sony VAIO PCG-GRT100
Sony VAIO PCG-GRV550
Toshiba Satellite Pro 610
Toshiba Tecra 8100
Toshiba Portege 3480CT
Toshiba Portege 3500
Toshiba Portege 3500
Toshiba Satellite 2430
Toshiba Satellite 2430-S255
Toshiba Satellite Pro 6100
Toshiba Tecra 8100
Toshiba Tecra M2V-S330
ViewSonic PC V1250

Operating systems

IBM DOS 2000
LINUX Redhat 7.2 / 7.3 / 8.0
LINUX SUSE 8.1
Windows 98
Windows 98 SE
Windows 98 ME
Windows NT 4.0 + SP6
Windows 2000 + SP3
Windows XP (Pro) + SP1
Windows XP (Home) + SP1
Mac OS 9.01/9.02/9.03
Mac OS 9.1/ 9.11
Mac OS X (10.1 / 10.2)

© 2005 Hitachi Global Storage Technologies

Hitachi Global Storage Technologies
5600 Cottle Road
San Jose, CA 95193
Produced in the United States

9/05

All rights reserved. Travelstar™ is a trademark of Hitachi Global Storage Technologies.

Microsoft, Windows XP, and Windows are trademarks of Microsoft Corporation in the United States, other countries, or both.

Other product names are trademarks or registered trademarks of their respective companies.

References in this publication to Hitachi Global Storage Technologies products, programs or services do not imply that Hitachi Global Storage Technologies intends to make these available in all countries in which Hitachi Global Storage Technologies operates.

Product information is provided for information purposes only and does not constitute a warranty.

Information is true as of the date of publication and is subject to change. Actual results may vary.

This publication is for general guidance only. Photographs may show design models.

07 September 2005