

## Compatibility Summary

### Hitachi Travelstar 5K320

Models: HTS543232L9A300  
HTS543232L9A300  
HTS543225L9A300  
HTS543216L9A300  
HTS543212L9A300  
HTS543280L9A300  
HTS543232L9SA01  
HTS543225L9SA01  
HTS543216L9SA01  
HTS543212L9SA01  
HTS543280L9SA01  
HTE543232L9A300  
HTE543225L9A300  
HTE543216L9A300  
HTE543212L9A300  
HTE543280L9A300



---

## Compatibility Testing

---

The Hitachi Global Storage Technologies Integration Lab tested this family of Travelstar™ drives for compatibility with a wide variety of systems and operating systems. Testing was 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 evaluated. Hitachi recommends you back up all data before installing your new hard drive.

---

## Systems with 9.5mm HDDs

---

These Travelstar products were found to be compatible with the following notebooks. .

Acer 2920  
Acer 5920G  
Acer Ferrari 5000  
Acer Ferrari 5005 ZC3  
Albatron K8X800 Pro II  
Alienware m9700i  
Apple MacBook  
Apple MacBook Pro 15"  
Apple MacBook Pro 17"

Apple Mac mini  
 Apple PowerMac G5 Duo  
 Asus G1S  
 Asus P5K  
 Asus P5WD2  
 Asus T2-AE1  
 Asus VX2S  
 Asus Z7100VP  
 Dell Dimension 8400  
 Dell Inspiron 1420  
 Dell Inspiron 1720  
 Dell Inspiron 1721  
 Dell Inspiron 530  
 Dell Inspiron XPS M1210  
 Dell Inspiron XPS M1330  
 Dell Inspiron XPS M1530  
 Dell Latitude D531  
 Dell Latitude D620  
 Dell Latitude D630  
 Dell Latitude D820  
 Dell Optiplex 755  
 Dell Precision M2300  
 Dell Precision M4300  
 Dell Precision M90  
 Dell Precision Workstation 380  
 Elitegroup ECS KN3 SLi2 Extreme  
 EQS A44P8-MLF  
 FS Celsius H230  
 Gateway NX100X  
 Gigabyte GA-P35-DS4  
 HP a1600n  
 HP a1640n  
 HP dc7100  
 HP dv2000  
 HP dv6000  
 HP dv9000  
 HP dv9288ea  
 HP 6715b  
 HP 6910p  
 HP nc4400  
 HP nx6325  
 HP nx7400  
 HP nx9420  
 HP SR1703WM  
 HP xw9300  
 Lenovo ThinkPad T60

Lenovo ThinkPad T61  
 Lenovo ThinkPad X60  
 Lenovo ThinkPad X61  
 MSI P35 Neo2  
 Novatech L51A10  
 Sony VAIO VGN-BX640  
 Sony VAIO VGN-SZ370  
 Sony VAIO VGX-XL1  
 Toshiba Tecra A8-EZ8413  
 Tyan S2829 Thunder K8SE  
 Tyan Thunder K8HM

---

## Host Controller Chipsets

---

These Travelstar products were found to be compatible with the following host controller chipsets, some of which may not be included in the above system list.

Intel ICH6 family  
 Intel ICH7 family  
 Intel ICH8 family  
 Intel ICH9 family (including ICH9-M)  
 ATI SB400 family  
 ATI SB600 family  
 NVidia nForce 4 family  
 SiS 965L  
 Silicon Image 3132  
 Initio INIC-1610L (USB)  
 JMicron JM20337 (USB)  
 JMicron JM20339 (USB)  
 Oxford Semiconductor OXU931ST-LQBG (USB)  
 Sunplus SPIF215A (USB)  
 Sunplus SPIF226A (USB)

---

## Operating Systems

---

The product was found to be compatible with the following operating systems.

Microsoft DOS  
 Microsoft Windows XP SP2  
 Microsoft Windows XP SP3 RC

Microsoft Vista (32- & 64-bit)  
Microsoft Vista SP1 RC (32- & 64-bit)  
Linux: Fedore Core 8  
Linux: Knoppix  
Linux: SUSE 10.1  
Linux: Ubuntu 7.04  
Linux: Ubuntu 7.10  
Apple OS/X Server 10.3.9  
Apple MacOS 10.5.0  
Apple MacOS 10.5.1  
Apple MacOS 10.5.2

---

© 2008 Hitachi Global Storage Technologies

Produced in the United States 2/08  
All rights reserved

Travelstar is a trademark of Hitachi Global Storage Technologies.

Hitachi Global Storage Technologies' trademarks are authorized for use in countries and jurisdictions in which Hitachi has the right to use, market and advertise the brands. The Travelstar trademark is authorized for use in the Americas, EMEA and the following Asia-Pacific countries and jurisdictions: Australia, Hong Kong, Japan, New Zealand, South Korea and Taiwan. Contact Hitachi for further information. Hitachi shall not be liable to third parties for unauthorized use of Hitachi trademarks.

Microsoft, Windows and Windows Vista are trademarks of Microsoft Corporation in the United States and/or other countries. Mac, MacBook and Mac OS are trademarks of Apple, Inc. Other trademarks are the property of their respective company.

References in this publication to Hitachi Global Storage Technologies' products, programs, or services do not imply that Hitachi intends to make these available in all countries in which it operates. Some countries have laws that may affect encryption-enabled devices. Hitachi assumes no responsibility for compliance with laws that apply to our products after they are sold or outside of our control. Accordingly, we suggest that you review all laws of the countries where you conduct business.

Product specifications provided are sample specifications and do not constitute a warranty. Information is true as of the date of publication and is subject to change. Actual specifications for unique part numbers may vary. Please visit the Support section of our website, [www.hitachigst.com/support](http://www.hitachigst.com/support), for additional information on product specifications. Photographs may show design models.

26 February 2008

---