



Seagate DVR Drives Now Windows Vista Certified

We're proud to announce that Seagate® Pipeline HD™ and DB35.4 Series™ drives for home media applications are now certified for Windows Vista.

This means you can offer your customers the highest level of certified, branded, quality storage solutions for your home installations. High-value customers understand quality and know the importance of solutions that work seamlessly with all components. They'll appreciate the fact that you do too.

Specialized storage solutions for home media centers





SPECIALIZED STORAGE FOR HIGH-DEFINITION CONTENT

Seagate Pipeline HD hard drives—set the standard for high-definition performance and enable storage for those large movie files. The drives deliver an acoustic profile as low as 19dB, which supports bedroom and living room system usage models. Designed to perform at drive case temperatures up to 75° C, the Pipeline HD drive is the ideal solution for enclosed areas such as your entertainment center. Storage capacities range from 320 GB to 1 TB, providing for up to 200 hours of high-definition movies and television.

Seagate DB35.4 Series hard drives—delivers quiet, reliable storage optimized for digital entertainment. Offering 250 GB of storage capacity, DB35.4 Series drives are designed for DVRs and media center applications. The drive supports up to 10 simultaneous television streams and can record up to 250 hours of standard-definition content.

Advantages Over Traditional Desktop Drives			
	Traditional Desktop Drive	Seagate® DB35 Series™ Drive	Seagate Pipeline HD™ Drive
Low acoustics, supporting bedroom and living room usage	No (25dB to 37dB)	Yes (22dB to 30dB)	Yes (19dB to 24dB)
Capable of operating at drive case temperatures of up to 75°C	No (Avg. 60°C)	Yes (DB35.3 Series = 70°C, DB35.4 Series = 75°C)	Yes
Low current spin-up for ease of integration and power supply design	Some models	Yes	Yes
Optimized for 10 streams of simultaneous high-definition content	Some models	Yes	Yes (12 streams)
ATA-7 command set programming abilities	No	Yes	Yes
5-year limited warranty	Seagate = Yes Competitors = No	Yes	Yes

The Value of Certification for Windows Vista

The Microsoft quality assurance program, through Windows Hardware Quality Labs, ensures that third-party hardware products perform well with Microsoft offerings. Products that are certified for Windows Vista

- Are designed and tested for ease of use, better performance and enhanced security on computers running Windows Vista
- Meet the technical requirements for superior experiences with photos, music, videos, games and online communications
- Install easily and can automatically download device driver updates from Windows Update
- Help ensure compatibility with other products that are certified for Windows Vista

All models of the Seagate Pipeline HD and DB35.4 Series drives have been successfully tested and shown to deliver superior performance with Windows Vista.

www.seagate.com
1-800-SEAGATE (1-800-732-4283)

AMERICAS Seagate Technology LLC 920 Disc Drive, Scotts Valley, California 95066, United States, 831-438-6550
 ASIA/PACIFIC Seagate Technology International Ltd. 7000 Ang Mo Kio Avenue 5, Singapore 569877, 65-6485-3888
 EUROPE, MIDDLE EAST AND AFRICA Seagate Technology SAS 130-136, rue de Sully, 92773, Boulogne-Billancourt Cedex, France 33 1-4186 10 00

Copyright © 2008 Seagate Technology LLC. All rights reserved. Printed in USA. Seagate, Seagate Technology and the Wave logo are registered trademarks of Seagate Technology LLC in the United States and/or other countries. DB35 Series and Pipeline HD are either trademarks or registered trademarks of Seagate Technology LLC or one of its affiliated companies in the United States and/or other countries. All other trademarks or registered trademarks are the property of their respective owners. When referring to hard drive capacity, one gigabyte, or GB, equals one billion bytes and one terabyte, or TB, equals one trillion bytes. Your computer's operating system may use a different standard of measurement and report a lower capacity. In addition, some of the listed capacity is used for formatting and other functions, and thus will not be available for data storage. Quantitative usage examples for various applications are for illustrative purposes. Actual quantities will vary based on various factors, including file size, file format, features and application software. Seagate reserves the right to change, without notice, product offerings or specifications. SK503.1-0806US, June 2008