

Combines a high performance electronic and mechanical architecture with up to 2 TB of storage to deliver a perfect solution for the fully-loaded PC with an ultra-fast processor.







WD Caviar Black

SATA Hard Drives



Product Features



WD Caviar Black SATA drives are available in capacities up to 2 TB.

Dual processor

Twice the processing power to maximize performance.

Dual actuator technology

A head positioning system with two actuators that improves positional accuracy over the data track(s). The primary actuator provides coarse displacement using conventional electromagnetic actuator principles. The secondary actuator uses piezoelectric motion to fine tune the head positioning to a higher degree of accuracy. (2 TB only)

Colossal cache

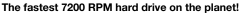
Bigger, faster cache of up to 64 MB means faster performance.

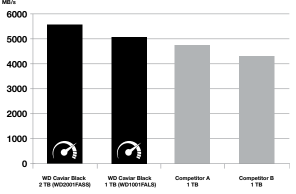
StableTrac[™]

The motor shaft is secured at both ends to reduce system-induced vibration and stabilize platters for accurate tracking, during read and write operations.

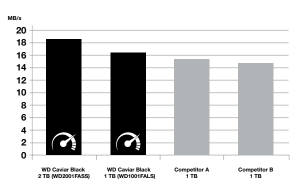
NoTouch[™] ramp load technology

The recording head never touches the disk media ensuring significantly less wear to the recording head and media as well as better drive protection in transit.





PC Mark Vantage HDD



PC Mark Vantage Gaming (MB/s)

Product Specifications

INTERFACE

SATA 6 Gb/s (EX models) SATA 3 Gb/s (LS, SS models)

MODELS

WD5001AALS WD6401AALS WD6402AAEX WD7501AALS WD1001FALS WD1002FAEX WD2001FASS

FORM FACTOR

3.5-inch

CAPACITIES

500 GB 640 GB 750 GB 1 TB 2 TB

SPIN SPEED

7200 RPM

LIMITED WARRANTY

5 years

CACHE

32 MB (LS models) 64 MB (EX, SS models)

WD Caviar Black is part of WD's complete lineup of desktop hard drives.







Western Digital, WD, the WD logo, Put Your Life On It and WD Caviar are registered trademarks in the U.S. and other countries; WD Caviar Blue, WD Caviar Green, WD Caviar Black, NoTouch, and StableTrac are trademarks of Western Digital Technologies, Inc. Other marks may be mentioned herein that belong to other companies. Pictures shown may vary from actual product. Not all products may be available in all regions of the world. All product and packaging specifications subject to change without notice.

© 2010 Western Digital Technologies, Inc. All rights reserved.

As used for storage capacity, one megabyte (MB) = one million bytes, one gigabyte (GB) = one billion bytes, and one terabyte (TB) = one trillion bytes. Total accessible capacity varies depending on operating environment. As used for transfer rate or interface, megabyte per second (MB/s) = one million bytes per second, and gigabit per second (Gb/s) = one billion bits per second.