WD Raptor [®] Enterprise Hard Drives

Killer Speed Unsurpassed Reliability Optimum Value



Interface

SATA

Width/Height

3.5-inch/1-inch

Rotational Speed

10,000 RPM

Capacities

36 to 150 GB

Model Numbers

WD360ADFD WD740ADFD WD1500ADFD

Note: Not all products may be available in all regions of the world. Some hard drive companies design desktop-class drives with the SATA interface. To meet the demands of enterprise storage, WD is going one better. WD is the only company combining a 10,000 RPM enterprise-class mechanical platform with the SATA interface to meet all the demands of the enterprise environment—reliability, performance, and reduced cost.

Product Benefits

WD produces the world's most reliable SATA drives. With 1.2 million hours MTBF, enterprise duty cycle, 5-year warranty, next-generation SATA technology, and state-of-the-art vibration tolerance, WD Raptor drives offer the best combination of reliability, high capacity, and performance for enterprise applications.

Product Features

Reliable — designed and manufactured to enterprise-class standards to provide enterprise reliability in high duty cycle environments. With 1.2 million hours MTBF, these drives have the highest available reliability rating on a high-capacity drive.

Fast — with a next-generation SATA interface, 1.5 Gb/s data transfer rate, native command queuing (NCQ), and 16 MB cache, these drives deliver optimum performance.

RAID-specific, time-limited error recovery (TLER) — a feature unique to WD, prevents drive fallout caused by the extended hard drive error-recovery processes common to desktop drives.

Rotary Acceleration Feed Forward (RAFF™) — optimizes operation and performance when the drives are used in vibration-prone, multidrive systems such as rack-mounted servers or network storage.

FlexPower[™] — connector technology that accepts power from either industry-standard or new SATA power supplies.

5-year warranty

Applications

Servers, network attached storage, scientific computing, video surveillance, enterprise backup, document and image management, digital video.

The WD Promise



WD understands the importance of the information you save to your hard drive and we are committed to protecting that data with exceptionally reliable products, advanced data protection technology, and superior customer support. No one does more to safeguard your data than WD.



WD Raptor

Enterprise Hard Drives

Drive Specifications

36 GB 74 GB 150 GB Formatted capacity¹ 37,019 MB 74,356 MB 150,039 MB User sectors per drive 72,303,840 145,226,112 293,046,768 WD model number WD360ADFD WD740ADFD WD1500ADFD

SATA latching connector Bytes per sector (STD) 512 3.5-inch Form factor SATA 1.5 Gb/s Interface

RoHS compliant²



Average latency 2.99 ms Buffer 16 MB Cache Read Adaptive

Write Yes Data transfer rate (buffer to host) 1.5 Gb/s (maximum)3

7.0 sec (average), 10.0 sec (maximum) Drive ready time

<1 in 10¹⁵ bits read Error rate (non-recoverable)

LBA support

MTBF 1,200,000 hours Rotational speed 10,000 RPM

Seek time

Read 4.6 ms (average) Write 5.2 ms (average)

Track-to-track seek

Read 0.3 ms (average), 0.6 (maximum) Write 0.4 ms (average), 0.75 (maximum)

Start/stop cycles 20,000 minimum

Limited warranty 5-year

⁴Five-year limited warranty unless otherwise required by law. For extended warranty information, visit our Web site at support.wdc.com.



















For service and literature:

support.wdc.com www.westerndigital.com

800.ASK.4WDC 949.672.7199 +800.6008.6008

North America Spanish Asia Pacific +31.20.4467651

Western Digital and WD Raptor are registered trademarks; and WD, the WD logo, FIT Lab, FlexPower, and RAFF are trademarks of Western Digital Technologies, Inc. Other marks may be mentioned herein that belong to other companies. Product specifications subject to change without notice

© 2006 Western Digital Technologies, Inc. All rights reserved.

Western Digital 20511 Lake Forest Drive Lake Forest, California 92630

2879-001165-A02 Aug 2007

¹1 gigabyte (GB) = 1 billion bytes. One terabyte (TB) = one trillion bytes. Total accessible capacity varies depending on operating environment.

²WD complies with the Reduction of Hazardous Substances (RoHS) Directive 2002/95/EC of the European Parliament, which is effective in the EU beginning July 1, 2006. RoHS aims to protect human health and the environment by restricting the use of certain hazardous substances in new equipment, and consists of restrictions on lead, mercury, cadmium, and other substances.

³Maximum burst rate running the specified SATA transfer mode.