

WD RE4 3.5-inch Enterprise Drives

Fast, reliable and enterprise ready



WD RE4 7200 RPM Enterprise SATA hard drives offer massive 2 TB capacity loaded with performance and reliability features ideal for servers, video surveillance, and other demanding write-intensive applications. With a designed, manufactured and demonstrated MTBF of 1.2 million hours at 100% duty cycle in nominal enterprise conditions, 64 MB cache, and best-in-class vibration tolerance, these drives are the ultimate in Enterprise SATA storage. Backed by a 5-year limited warranty.



[› More information and technical details](#)



WD INTERNAL HARD DRIVES

WD Caviar® Green™ 3 TB without HBA board now available

As of now, the model without WD30EZR bundled HBA board is available through authorized distributors. Important for users is that the motherboard can drive a big hard disk (> 2.19 TB) and UEFI and supports GUID Partition Table. The operating system must be designed for large hard disks (eg Windows 64 bit).

[› More information](#)

SATA 6 Gb / s

SelectWD Partner Program



Join Western Digital's SelectWD partner program. Receive news, download information and enter competitions online.

[Register Today at](#)

WD is the only hard drive manufacturer with a full lineup of SATA 6 Gb/s desktop drives. Once again leading the way we've added the SATA 6 Gb/s interface to our award winning **WD Caviar Blue™** and **WD Caviar Black™** desktop hard drives. **SATA 6 Gb/s** models are available in capacities from 250 GB to 2 TB.

www.selectwd-emea.com



WD HOME ENTERTAINMENT

Bring your digital life to your big screen...

Western Digital combines its industry leading hard drives and popular HD media players to create the **WD TV Live Hub media center**, a network media player with a built in 1TB Hard drive. Now your customers can store and play their personal videos, music and photos on their big screen in Full HD 1080p.

[› More information](#)



WD INFORMATIONEN

WESTERN DIGITAL TO ACQUIRE HITACHI GLOBAL STORAGE TECHNOLOGIES

Western Digital and Hitachi, Ltd. announced that they have entered into a definitive agreement whereby WD will acquire Hitachi Global Storage Technologies (Hitachi GST), a wholly-owned subsidiary of Hitachi, Ltd., in a cash and stock transaction valued at approximately \$4.3 billion. The proposed combination will result in a customer-focused storage company, with significant operating scale, strong global talent and the industry's broadest product lineup backed by a rich technology portfolio.

[› More information](#)

PRODUCT REVIEWS

PC Advisor – My Book Live



The My Book Live is the speediest consumer NAS we've seen. More than just spec-chasing, this brings real benefits, shortening the wait for big file transfers and backups”
– Andrew Harris (January 2011)

[Read more](#)



WD ONLINE SERVICES

WD University



Get Trained on WD Products and Win Exciting Prizes!

Expand your knowledge. Training resources direct from WD to help make it easier for you to sell WD's products

[› WD Caviar Blue, WD Caviar Black with 6 Gb/s SATA interface.](#)

PRODUCT REVIEWS

PC Format – WD Caviar Green



Overall, there's a lot to like about the Caviar Green 3TB. Western Digital's decision to bundle the drive with a separate controller card is a wise one[...] The fact that it runs quietly and keeps an eye on your electricity bill is the icing on the cake”
– Simone Crisp (January 2011),
PC Format 01.03.2011, Page 76

[› WD TV Live Hub Media Center](#)

Do not miss it!
Reach a 100% score and you will be automatically entered to win a My Passport Essential™® SE.

[› More information](#)

[Read more](#)



WD DOWNLOAD SERVICES

- [› Product Overview Internal WD Hard Drives](#)
- [› Data Sheet WD Caviar Green](#)



WD, a data storage pioneer and long time leader in the hard drive industry, is currently the world's leading hard drive supplier by volume

Western Digital, WD, and the WD logo are registered trademarks in the U.S. and other countries. Other marks may be mentioned herein that belong to other companies. Picture shown may vary from actual product. Product specifications subject to change without notice.

© 2011 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 buffer or cache, one megabyte (MB) = 1,048,576 bytes

Western Digital Deutschland GmbH – Karl-Hammerschmidt-Str. 40 – D-85609 Dornach b. München – +49 89 92 20 06 0 – Executive Director: Graham Holmes – Register court Munich, HRB 72 265 – Company seat: Munich – [Privacy Policy](#) – [Unsubscribe](#)