

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [Western Digital](#) /
- › [WD Blue 500GB 3D NAND SATA III 2.5" Internal SSD User Manual](#)

## Western Digital WDBNCE5000PNC-WRSN

# WD Blue 500GB 3D NAND SATA III 2.5" Internal SSD User Manual

Model: WDBNCE5000PNC-WRSN | Brand: Western Digital

## 1. INTRODUCTION

The WD Blue 500GB 3D NAND SATA III 2.5" Internal SSD is designed to meet the high-performance computing needs of users, offering enhanced reliability and speed. Utilizing 3D NAND technology, this SSD provides significant improvements in capacity and reduces cell-to-cell interference for increased data integrity. It is engineered with no moving parts, providing robust protection against data loss from accidental bumps or drops, and boasts a high Mean Time To Failure (MTTF) and Terabytes Written (TBW) rating for long-term durability.

### What's in the Box

- WD Blue 500GB 3D NAND SATA III 2.5" Internal Solid State Drive

## 2. KEY FEATURES

The WD Blue 3D NAND SATA SSD offers a range of features designed for optimal performance and reliability:

- **High Capacity:** 500 GB storage capacity, suitable for operating systems, applications, and large files.
- **Enhanced Reliability:** Utilizes 3D NAND technology to reduce cell-to-cell interference, improving data integrity and drive longevity.
- **Superior Performance:** Achieves sequential read speeds up to 560 MB/s and sequential write speeds up to 530 MB/s, accelerating system boot-ups and application loading.
- **Durable Design:** With no moving parts, the SSD is more resistant to shock and vibration compared to traditional hard drives, protecting your data.
- **Broad Compatibility:** Verified for compatibility with a wide range of desktop and laptop computers through extensive testing at the WD Functional Integrity Testing Lab (F.I.T. Lab).



Figure 2.1: The WD Blue 500GB 3D NAND SATA III 2.5" Internal SSD.

# Productivity-boosting read speeds up to 560MB/s<sup>1</sup> (500GB – 1TB models)

<sup>1</sup>Based on read speed. 1 MB/s = 1 million bytes per second. Based on internal testing; performance may vary depending upon host device, usage conditions, drive capacity, and other factors.

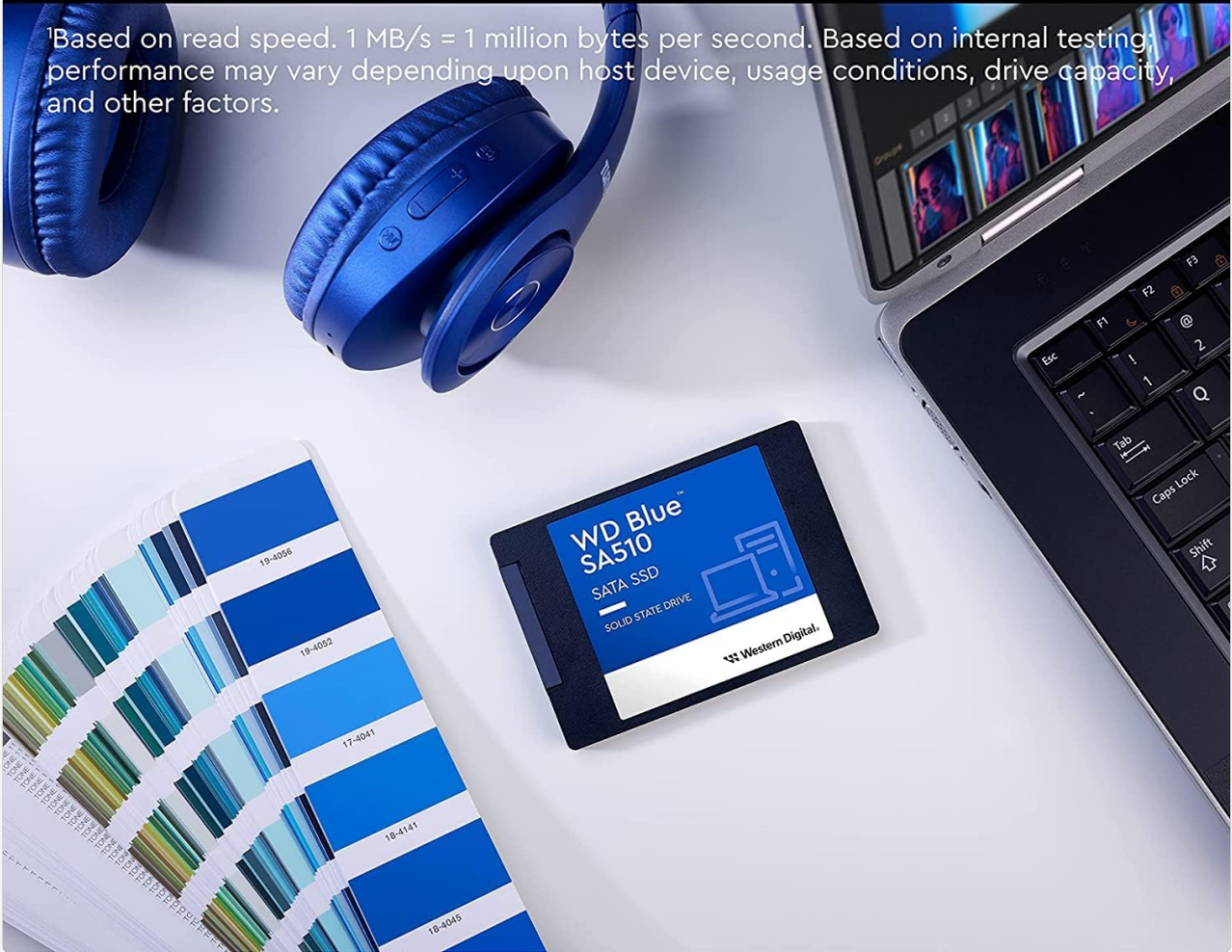
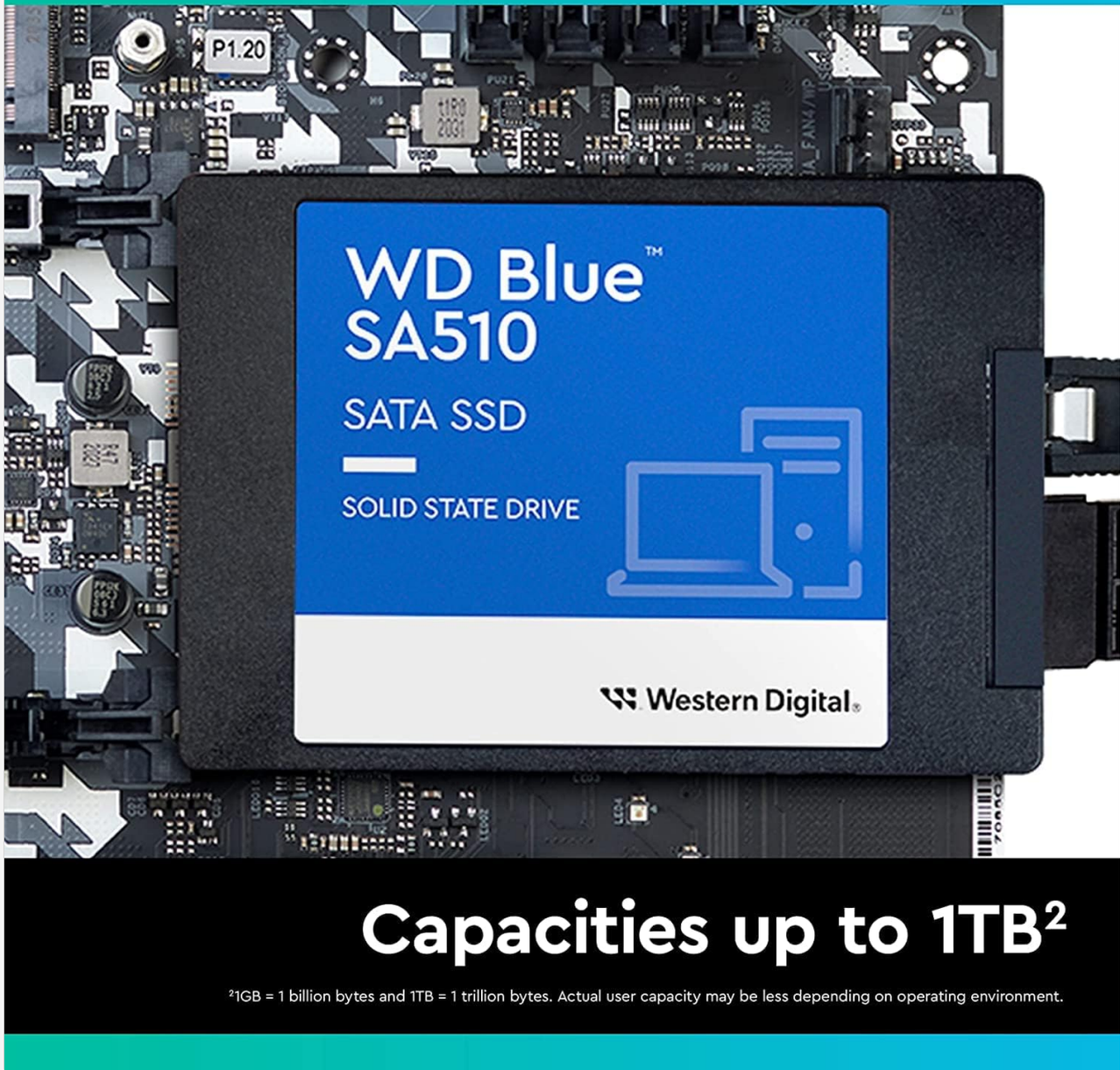


Figure 2.2: Illustration of productivity-boosting read speeds up to 560MB/s.



## Capacities up to 1TB<sup>2</sup>

<sup>2</sup>1GB = 1 billion bytes and 1TB = 1 trillion bytes. Actual user capacity may be less depending on operating environment.

Figure 2.3: The WD Blue 3D NAND SSD is available in various capacities, including 500GB.

### 3. SETUP AND INSTALLATION

This section outlines the general steps for installing your WD Blue 2.5" SATA SSD into a desktop or laptop computer. Always refer to your computer's specific manual for detailed instructions on opening the chassis and accessing drive bays.

#### 3.1 Before You Begin

- **Backup Data:** If you are replacing an existing drive, ensure all important data is backed up.
- **Gather Tools:** You may need a Phillips head screwdriver, an anti-static wrist strap, and a SATA data cable (if not already present in your system).
- **Power Off:** Completely shut down your computer and disconnect it from the power source.
- **Ground Yourself:** Touch a metal part of your computer chassis to discharge any static electricity.

## 3.2 Desktop Installation

1. Open your computer case.
2. Locate an available 2.5-inch drive bay. If your case only has 3.5-inch bays, you may need a 2.5-inch to 3.5-inch adapter bracket (not included).
3. Slide the SSD into the drive bay and secure it with screws.
4. Connect a SATA data cable from the SSD to an available SATA port on your motherboard.
5. Connect a SATA power cable from your power supply unit (PSU) to the SSD.
6. Close your computer case and reconnect power.

## 3.3 Laptop Installation

1. Open the laptop's drive bay cover (location varies by model).
2. Remove the existing 2.5-inch drive (if any) by unscrewing it and sliding it out.
3. Carefully slide the WD Blue SSD into the drive bay, ensuring it connects firmly to the SATA connector.
4. Secure the SSD with screws if applicable.
5. Replace the drive bay cover.

## 3.4 Initializing the SSD (First Use)

After physical installation, the SSD needs to be initialized and formatted by your operating system before it can be used.

- **Windows:** Open Disk Management (right-click Start button > Disk Management). Locate the new SSD, right-click it, and select 'Initialize Disk'. Choose MBR (Master Boot Record) or GPT (GUID Partition Table) based on your system requirements (GPT is recommended for modern systems and drives larger than 2TB). Then, right-click the unallocated space and select 'New Simple Volume' to format it.
- **macOS:** Open Disk Utility (Applications > Utilities > Disk Utility). Select the new SSD from the sidebar, click 'Erase', choose a format (e.g., APFS or Mac OS Extended (Journaled)), and click 'Erase'.

# 4. OPERATING YOUR SSD

Once installed and initialized, your WD Blue SSD operates like any other storage drive. For optimal performance and management, Western Digital provides the WD SSD Dashboard software.

## 4.1 Using the WD SSD Dashboard

The WD SSD Dashboard is a free software application that helps users maintain the peak performance of their WD SSDs. It provides a user-friendly graphical interface for monitoring the drive's health, performance, and firmware updates.

- **Download:** Download the latest version of the WD SSD Dashboard from the official Western Digital support website.
- **Installation:** Follow the on-screen instructions to install the software.
- **Features:** The dashboard allows you to view drive information, monitor S.M.A.R.T. attributes, check drive health, perform TRIM optimization, and update firmware.



# Western Digital SSD Dashboard

Figure 4.1: Overview of the Western Digital SSD Dashboard interface.

## 5. MAINTENANCE

Regular maintenance helps ensure the longevity and optimal performance of your WD Blue SSD.

### 5.1 Firmware Updates

Periodically check for firmware updates using the WD SSD Dashboard. Firmware updates can improve performance, enhance compatibility, and fix bugs. Always follow the instructions provided by the software carefully during a firmware update.

### 5.2 TRIM Optimization

TRIM is a command that helps an operating system tell an SSD which data blocks are no longer in use and can be wiped. This helps the SSD's garbage collection process and maintains performance over time. Ensure TRIM is enabled in your operating system (it is usually enabled by default for SSDs in modern OS versions). The WD

SSD Dashboard can also help manage TRIM.

## 5.3 Monitoring Drive Health

Use the WD SSD Dashboard to monitor the drive's health status and S.M.A.R.T. (Self-Monitoring, Analysis and Reporting Technology) attributes. This can provide early warnings of potential issues, allowing you to back up data before a failure occurs.

## 6. TROUBLESHOOTING

This section addresses common issues you might encounter with your WD Blue SSD.

### 6.1 Drive Not Detected

- **Check Connections:** Ensure the SATA data and power cables are securely connected to both the SSD and the motherboard/PSU.
- **BIOS/UEFI Settings:** Verify that the SATA port the SSD is connected to is enabled in your system's BIOS/UEFI settings. Ensure the SATA mode is set to AHCI for optimal SSD performance.
- **Disk Management/Disk Utility:** For new drives, ensure it has been initialized and formatted as described in Section 3.4.
- **Try Another Port/Cable:** Test the SSD with a different SATA data cable, power cable, or motherboard SATA port.

### 6.2 Slow Performance

- **TRIM Enabled:** Ensure TRIM is enabled for your operating system.
- **SATA Mode:** Confirm your motherboard's SATA controller is set to AHCI mode in BIOS/UEFI.
- **Driver Updates:** Ensure your motherboard's SATA controller drivers are up to date.
- **Over-provisioning:** While not strictly necessary for all users, setting aside a small percentage of the drive for over-provisioning can help maintain performance over time. This can be managed via the WD SSD Dashboard.
- **Drive Fullness:** SSD performance can degrade when the drive is nearly full. Try to keep at least 10-15% of the drive capacity free.

### 6.3 Operating System Not Booting from SSD

- **Boot Order:** Check your BIOS/UEFI settings to ensure the SSD is set as the primary boot device.
- **OS Installation:** Verify that an operating system has been correctly installed on the SSD.
- **Migration Tool:** If you cloned your OS, ensure the cloning process was successful and the new drive is bootable.

For further assistance, refer to the Western Digital support website or contact their customer service.

## 7. SPECIFICATIONS

Feature	Specification
---------	---------------

Feature	Specification
Model Number	WDBNCE5000PNC-WRSN
Capacity	500 GB
Form Factor	2.5 Inch
Interface	SATA III (6 Gb/s)
Sequential Read Speed (Up To)	560 MB/s
Sequential Write Speed (Up To)	530 MB/s
NAND Type	3D NAND
MTTF (Mean Time To Failure)	1.75 Million Hours
TBW (Terabytes Written)	Up to 600 TBW
Dimensions (LxWxH)	4.5 x 3 x 0.6 inches
Weight	0.247 ounces
Compatible Devices	Personal Computer (PC, Laptop)

## 8. WARRANTY AND SUPPORT

Western Digital products are manufactured to the highest standards of quality and reliability. Your WD Blue 500GB 3D NAND SATA III 2.5" Internal SSD comes with a limited warranty. Please refer to the official Western Digital website for the most current warranty terms and conditions applicable to your region.

For technical support, product registration, and additional resources, please visit the official Western Digital support website:

### [Western Digital Support](#)

You can also find FAQs, troubleshooting guides, and software downloads (like the WD SSD Dashboard) on their support portal.

© 2023 Western Digital Corporation. All rights reserved.

WD, Western Digital, and the WD logo are registered trademarks or trademarks of Western Digital Corporation or its affiliates in the U.S. and/or other countries.

	<p><a href="#">Formatting WD Hard Drives and WD Black PCIe SSD Compatibility Guide</a></p> <p>Learn how to format Western Digital hard drives to exFAT or FAT32 file systems and understand the hardware and software requirements for WD Black PCIe SSDs on Windows and macOS.</p>
	<p><a href="#">How to Install and Set Up a WD Black SN850x SSD</a></p> <p>A step-by-step guide on installing and setting up a new WD Black SN850x NVMe SSD on a Windows computer, including physical installation and disk initialization/formatting.</p>
	<p><a href="#">Western Digital WD SATA Hard Drive Quick Install Guide</a></p> <p>A concise guide for installing Western Digital WD SATA Hard Drives, covering pre-installation steps, physical installation, jumper settings, and using Data Lifeguard Tools for setup and management. Includes alternate installation methods for Windows XP/2000.</p>
	<p><a href="#">Western Digital Dashboard: Install &amp; Use Guide</a></p> <p>Comprehensive guide on how to install and use the Western Digital Dashboard software for managing your Western Digital and SanDisk storage devices.</p>
	<p><a href="#">How to Partition, Format, and Troubleshoot WD External Hard Drives on Windows and macOS</a></p> <p>A comprehensive guide from Western Digital (WD) detailing how to partition and format WD external hard drives for compatibility with Windows and macOS operating systems. It includes troubleshooting steps for common connection and recognition issues, guidance on using WD utilities like WD Security and WD Drive Utilities, and information on drive management.</p>
	<p><a href="#">WD Gold Enterprise Class SATA HDD: High-Capacity, Reliable Storage Solutions</a></p> <p>Data sheet for Western Digital's WD Gold Enterprise Class SATA HDDs, detailing specifications, features, and ideal use cases for demanding workloads. Capacities up to 26TB, 5-year warranty, and advanced reliability.</p>

**Western Digital** **WD Blue™ 3D NAND SATA SSD**

DATA SHEET INTERNAL DRIVE FOR RETAIL



The Western Digital® WD Blue™ 3D NAND SATA SSD offers Western Digital 3D NAND technology for capacities up to 4TB3 with enhanced reliability, 300 sequential read speeds up to 550MB/s, and sequential write speeds up to 250MB/s. You get the speed you need for your most demanding computing applications. Combined with the new, downloadable WD Dashboard software with 3-year limited warranty, you can confidently upgrade your system to the WD Blue 3D NAND SATA SSD.

**Superior Performance for High-end Computing**

- 300 sequential read speeds up to 550MB/s and sequential write speeds up to 250MB/s
- Up to 128KB random read and write IOPS
- Up to 100MB random read and write IOPS
- Up to 100MB random read and write IOPS
- Up to 100MB random read and write IOPS
- Up to 100MB random read and write IOPS

**Leading-edge Reliability**

- 100TB data retention

**Broad Compatibility**

- SATA 6Gb/s

**Downloadable Western Digital SSD Dashboard and Acronis Software**

For more information, visit [www.westerndigital.com](http://www.westerndigital.com)

**3-year Limited Warranty**

For more information, visit [www.westerndigital.com](http://www.westerndigital.com)

**THE WESTERN DIGITAL ADVANTAGE**

Western Digital and our products through Western Digital are recognized as industry leaders in storage solutions. Our customer support team has a proven track record of providing exceptional service to our customers. We are committed to providing the highest quality and reliability available in the storage industry.

Western Digital also has a dedicated knowledge base of technical support resources, including product literature and software. Our customer support team has a proven track record of providing exceptional service to our customers. We are committed to providing the highest quality and reliability available in the storage industry.

Western Digital also has a dedicated knowledge base of technical support resources, including product literature and software. Our customer support team has a proven track record of providing exceptional service to our customers. We are committed to providing the highest quality and reliability available in the storage industry.

Western Digital also has a dedicated knowledge base of technical support resources, including product literature and software. Our customer support team has a proven track record of providing exceptional service to our customers. We are committed to providing the highest quality and reliability available in the storage industry.

[pdf] Datasheet Declaration of Conformity Warranty

Western Digital WD Blue 3D NAND SATA SSD M 2 2280 Internal Drive Kit solid state drive ssd storage sata interface 3d performance gaming laptop desktop flash memory pc best reliable data sheet wd blue nand idk documents westerndigital content dam doc library en us assets public western digital product internal drives

**WD Blue™ 3D NAND SATA SSD DATA SHEET INTERNAL DRIVE FOR RETAIL**  
**The Western Digital WD Blue™ 3D N ... M.2 2280 up to 2TB CAPACITIES 250GB to 2TB3 MODEL NUMBERS WDBNCE0020PNC-WRSN WDBNCE0010PNC-WRSN WDBNCE5000PNC-WRSN WDBNCE2500PNC-WRSN Superior Performance for High-end Computing For a variety of ...**

lang:en score:31 filesize: 511.03 K page\_count: 2 document date: 2020-01-14

**Western Digital** **WD Blue™ 3D NAND SATA SSD**

DATA SHEET INTERNAL DRIVE FOR RETAIL



The Western Digital® WD Blue™ 3D NAND SATA SSD offers Western Digital 3D NAND technology for capacities up to 4TB3 with enhanced reliability, 300 sequential read speeds up to 550MB/s, and sequential write speeds up to 250MB/s. You get the speed you need for your most demanding computing applications. Combined with the new, downloadable WD Dashboard software with 3-year limited warranty, you can confidently upgrade your system to the WD Blue 3D NAND SATA SSD.

**Superior Performance for High-end Computing**

- 300 sequential read speeds up to 550MB/s and sequential write speeds up to 250MB/s
- Up to 128KB random read and write IOPS
- Up to 100MB random read and write IOPS
- Up to 100MB random read and write IOPS
- Up to 100MB random read and write IOPS
- Up to 100MB random read and write IOPS

**Leading-edge Reliability**

- 100TB data retention

**Broad Compatibility**

- SATA 6Gb/s

**Downloadable Western Digital SSD Dashboard and Acronis Software**

For more information, visit [www.westerndigital.com](http://www.westerndigital.com)

**3-year Limited Warranty**

For more information, visit [www.westerndigital.com](http://www.westerndigital.com)

**THE WESTERN DIGITAL ADVANTAGE**

Western Digital and our products through Western Digital are recognized as industry leaders in storage solutions. Our customer support team has a proven track record of providing exceptional service to our customers. We are committed to providing the highest quality and reliability available in the storage industry.

Western Digital also has a dedicated knowledge base of technical support resources, including product literature and software. Our customer support team has a proven track record of providing exceptional service to our customers. We are committed to providing the highest quality and reliability available in the storage industry.

Western Digital also has a dedicated knowledge base of technical support resources, including product literature and software. Our customer support team has a proven track record of providing exceptional service to our customers. We are committed to providing the highest quality and reliability available in the storage industry.

Western Digital also has a dedicated knowledge base of technical support resources, including product literature and software. Our customer support team has a proven track record of providing exceptional service to our customers. We are committed to providing the highest quality and reliability available in the storage industry.

[pdf] Datasheet Declaration of Conformity Warranty

Western Digital WD Blue 3D NAND SATA SSD Internal Drive Kit solid state drive ssd storage sata interface 3d performance gaming laptop desktop flash memory pc best reliable WDBNCE0010PNC WRSN WDBNCE5000PNC WDBNCE2500PNC Highlights for capacities up to 4TB3 with enhanced reliability data sheet wd blue 3dnand idk documents westerndigital content dam doc library en us assets public western digital product internal drives

**WD Blue™ 3D NAND SATA SSD DATA SHEET INTERNAL DRIVE FOR RETAIL**  
**The Western Digital WD Blue™ 3D N ... 2.5 /7mm cased up to 4TB MODEL NUMBERS WDBNCE0040PNC-WRSN WDBNCE0020PNC-WRSN WDBNCE0010PNC-WRSN WDBNCE5000PNC-WRSN WDBNCE2500PNC-WRSN Superior Performance for High-end Computing For a variety of ...**

lang:en score:31 filesize: 424.12 K page\_count: 2 document date: 2020-01-14

**Western Digital**

REACH Regulation Requirements 4 and RoHS compliance in Americas EMEA Avnet

western digital uk ltd sandisk reach svhc statement feb2023 MOD AJPERES CVID ov8JWH2 attachment false id 1682699848290 avnet wps wcm connect on-site 8578fbef 075c 43c2 a3b5 03212293528b |||

February 1, 2023 Western Digital Technologies, Inc. 5601 Great Oaks Parkway, San Jose, CA 95119 1 ... WRSN WDBKUZ0040BBK-WE32 WDBNCE0010PNC-WRSN WDBNCE0020PNC-WRSN WDBNCE0040PNC-WRSN WDBNCE2500PNC-WRSN **WDBNCE5000PNC-WRSN** WDCA070RNN WDD032G1P0A-85WGF0 WDD032G1P0C-85AEL0 WDD032G1P1C-64AEL0 WDD032G1P1C-7...

lang:en score:18 filesize: 620.24 K page\_count: 32 document date: 2023-02-03

[pdf]

Western Digital REACH Regulation Requirements 4 and RoHS compliance in Americas EMEA Avnet western digital uk ltd sandisk reach svhc statement feb2023 MOD AJPERES CVID ov8JWH2 attachment false id 1682699848290 avnet wps wcm connect on-site 8578fbef 075c 43c2 a3b5 03212293528b ||| February 1, 2023 Western Digital Technologies, Inc. 5601 Great Oaks Parkway, San Jose, CA 95119 1 ... WRSN WDBKUZ0040BBK-WE32 WDBNCE0010PNC-WRSN WDBNCE0020PNC-WRSN WDBNCE0040PNC-WRSN WDBNCE2500PNC-WRSN **WDBNCE5000PNC-WRSN** WDCA070RNN WDD032G1P0A-85WGF0 WDD032G1P0C-85AEL0 WDD032G1P1C-64AEL0 WDD032G1P1C-7...

lang:en score:18 filesize: 620.24 K page\_count: 32 document date: 2023-02-03

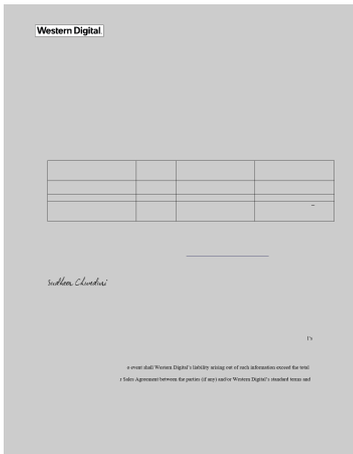


[pdf]

Certificat de conformitate WD a2t ro sebi atutech Hard Disk Western Digital Purple Surveillance WD11PURZ spy shop media custom upload |||

February 1, 2023 EU ROHS Certificate of Compliance Western Digital Technologies, Inc. 5601 Great O ... tion February 1, 2023 WDBNCE0010PNC-WRSN WDBNCE0020PNC-WRSN WDBNCE0040PNC-WRSN WDBNCE2500PNC-WRSN **WDBNCE5000PNC-WRSN** WDCA070RNN WDD032G1P0A-85WGF0 WDD032G1P0C-85AEL0 WDD032G1P1C-64AEL0 WDD032G1P1C-7...

lang:en score:17 filesize: 589.89 K page\_count: 33 document date: 2023-02-08



[pdf]

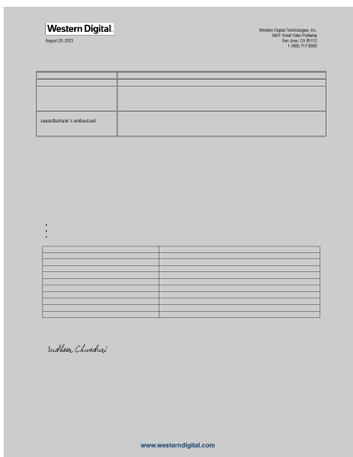
Western Digital REACH Regulation Requirements 4REACH and RoHS compliance in Americas EMEAwestern digital uk ltd sandisk reach svhc statement feb2023avnet wcm connect 8578fbef 075c 43c2

a3b5 03212293528b western feb2023 MOD AJPERES CVID ov8JWH2 attachment false id 1682699848290 feb2023western ContentCache NONE CACHE 1682699848290avnet ||| ||| February 1, 2023 Western Digital Technologies, Inc. 5601 Great Oaks Parkway, San Jose, CA 95119 1 408 717-6000

Re: REACH Regulation Requirements To Whom It May Concern: This letter certifies that, based on available information and in accor

February 1, 2023 Western Digital Technologies, Inc. 5601 Great Oaks Parkway, San Jose, CA 95119 1 ... WRSN WDBKUZ0040BBK-WE32 WDBNCE0010PNC-WRSN WDBNCE0020PNC-WRSN WDBNCE0040PNC-WRSN WDBNCE2500PNC-WRSN **WDBNCE5000PNC-WRSN** WDCA070RNN WDD032G1P0A-85WGF0 WDD032G1P0C-85AEL0 WDD032G1P1C-64AEL0 WDD032G1P1C-7...

lang:en score:17 filesize: 620.24 K page\_count: 32 document date: 2023-02-03

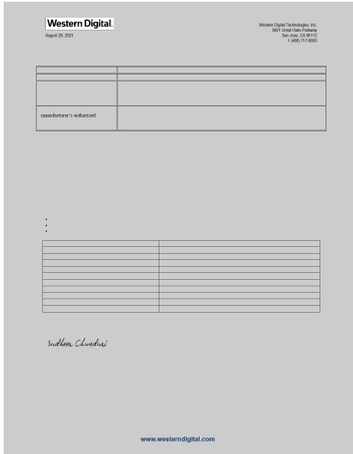


[pdf]

Western Digital EU RoHS Certificate of Compliance Lataa CE todistus UNV 1TB kiintolevy 3 5 S ATA optimoitu valvontajärjestelmille WD Purple™ Finnsat ce finnsat fi files docs |||

August 29, 2023 EU ROHS Certificate of Compliance Western Digital Technologies, Inc. 5601 Great Oa ... WRSN WDBKUZ0040BBK-WE32 WDBNCE0010PNC-WRSN WDBNCE0020PNC-WRSN WDBNCE0040PNC-WRSN WDBNCE2500PNC-WRSN **WDBNCE5000PNC-WRSN** WDCA070RNN WDD032G1P0A-85WGF0 WDD032G1P0C-85AEL0 WDD032G1P1C-64AEL0 WDD032G1P1C-7...

lang:en score:16 filesize: 978.44 K page\_count: 42 document date: 2023-08-29



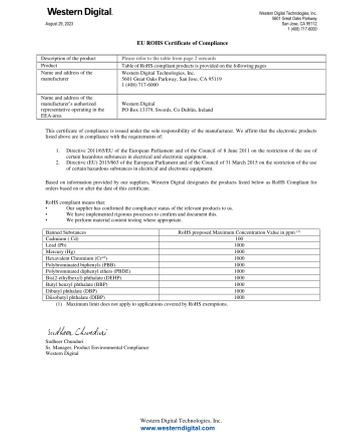
[pdf]

Western Digital EU RoHS Certificate of Compliance Lataa CE todistusUNV 2TB kiintolevy 3 5 S ATA optimoitu valvontajärjestelmille WD Purple™ FinnsatWD23PURZ 7133166 ce todistusfinnsat fi files docs WD23PURZ todistus todistusLataa FinnsatUNV 4TB todistusWD43PURZ 7133154 WD43PURZ ||| ||| August 29, 2023 EU ROHS Certificate of Compliance Western Digital Technologies, Inc. 5601 Great Oaks Parkway San Jose, CA 95112 1 408 717-6000 Description of the product Product Name and address of the manufacturer Name and address of the m August 29, 2023 EU ROHS Certificate of Compliance Western Digital Technologies, Inc. 5601 Great Oa ... WRSN WDBKUZ0040BBK-WE32 WDBNCE0010PNC-WRSN WDBNCE0020PNC-WRSN WDBNCE0040PNC-WRSN WDBNCE2500PNC-WRSN WDBNCE5000PNC-WRSN WDCA070RNN WDD032G1P0A-85WGF0 WDD032G1P0C-85AEL0 WDD032G1P1C-64AEL0 WDD032G1P1C-7... lang:en score:16 filesize: 978.44 K page\_count: 42 document date: 2023-08-29



[pdf] Safety Datasheet

Certificat de conformitate WD a2t ro sebi atutech Spy Shop roSDSDQAE 256G K MicroSD 7 c I SDSDQAE 512G SanDisk Professional 6 a SDPH91G xxxT MBAADCertificat Hard Disk Western Digital Purple Surveillance WD11PURZspy shop media custom upload WD11PURZ srsItd AfmBOoqKk59LWvKTSmHOHGjTX8V3fDaYh3tSs8cC BUvwQOv2movMjPI ||| February 1, 2023 EU ROHS Certificate of Compliance Western Digital Technologies, Inc. 5601 Great O ... tion February 1, 2023 WDBNCE0010PNC-WRSN WDBNCE0020PNC-WRSN WDBNCE0040PNC-WRSN WDBNCE2500PNC-WRSN WDBNCE5000PNC-WRSN WDCA070RNN WDD032G1P0A-85WGF0 WDD032G1P0C-85AEL0 WDD032G1P1C-64AEL0 WDD032G1P1C-7... lang:en score:16 filesize: 589.89 K page\_count: 33 document date: 2023-02-08



[pdf]

Certificat de conformitate pentru WD33PURZ a2t ro source ||| August 29, 2023 EU ROHS Certificate of Compliance Western Digital Technologies, Inc. 5601 Great Oa ... WRSN WDBKUZ0040BBK-WE32 WDBNCE0010PNC-WRSN WDBNCE0020PNC-WRSN WDBNCE0040PNC-WRSN WDBNCE2500PNC-WRSN WDBNCE5000PNC-WRSN WDCA070RNN WDD032G1P0A-85WGF0 WDD032G1P0C-85AEL0 WDD032G1P1C-64AEL0 WDD032G1P1C-7... lang:en score:11 filesize: 982.43 K page\_count: 42 document date: 2024-02-26