



#### **Product Highlights**

- Available in capacities ranging from 2-20TB¹ with support for NAS systems with up to 24 bays
- Supports up to 300 TB/yr<sup>2</sup> workload rate
- Enhanced reliability with 3D Active Balance™ Plus technology and error recovery controls with NASware™ 3.0 technology
- Extended drive testing to ensure each drive is tested for extended reliable operation
- 5-year limited warranty<sup>3</sup>

# Desktop Drives vs. WD Red™ Pro

Do right by your NAS and choose the drive purpose-built for NAS with an array of features to help preserve your data and maintain optimum performance. Take the following into consideration when choosing a hard drive for your NAS:

- Compatibility: Unlike desktop drives, these drives are specifically tested for compatibility with NAS systems for optimum performance.
- Reliability: The always-on environment of a NAS or RAID is a hot one, and desktop drives aren't typically designed and tested under those conditions like WD Red™ Pro drives are.
- Error Recovery Controls: WD Red™ Pro NAS hard drives are specifically designed with RAID error recovery control to help reduce failures within the NAS system.
- Noise and Vibration Protection: Designed to operate solo, desktop drives typically offer little or no protection from the noise and vibration present in a multi-drive system. WD Red™ Pro drives are designed to thrive in multi-bay NAS system environments.

# WD Red<sup>™</sup> Pro

#### Control Rapid Data Growth

Engineered specifically for NAS systems with up to 24 bays, WD Red™ Pro hard drives are optimized for multi-user NAS environments and are designed to handle high-intensity workloads in 24×7 environments. WD Red™ Pro is ideal for protecting, archiving, and sharing rapidly growing data with many users or multiple data-hungry applications.

#### Exclusive NASware™ 3.0 Technology

Our exclusive advanced firmware technology, NASware™ 3.0, enables seamless integration, robust data protection, and optimal performance for NAS systems operating under heavy demand. Built into every WD Red™ Pro hard drive, NASware™ 3.0's advanced technology improves storage performance by increasing compatibility, integration, upgradeability, and reliability.

#### **Built for Optimum NAS Compatibility**

WD Red™ Pro drives with NASware™ technology take the guesswork out of selecting a drive. Optimized for NAS systems, our unique algorithm balances performance and reliability in NAS and RAID environments. Simply put, a WD Red™ Pro drive is one of the most compatible drives available for NAS enclosures. But don't take our word for it. WD Red™ Pro drives are a reflection of extensive NAS partner technology engagement and compatibility-testing.

# **Larger NAS Bay Shock Protection**

WD Red<sup>™</sup> Pro drives are equipped with a multi-axis shock sensor that automatically detects subtle shock events and dynamic fly height technology which adjusts each readwrite function to compensate and protect the data. This combination of technology further protects the drives in larger NAS systems with up to 24 bays and helps increase hard drive reliability.

#### **3D Active Balance Plus**

Our enhanced dual-plane balance control technology significantly improves the overall drive performance and reliability. Hard drives that are not properly balanced may cause excessive vibration and noise in a multi-drive system, reduce the hard drive life span, and degrade the performance over time.

# **Error Recovery Prevention**

Built specifically for RAID and NAS environments, WD Red $^{\text{m}}$  Pro drives come equipped with error recovery controls as part of NASware $^{\text{m}}$  3.0 technology to help reduce drive fallout in RAID applications.

# **Extended Drive Testing**

A NAS system that has up to 24 bays is very demanding on a hard drive with added vibration and heat. This is why every WD Red™ Pro drive is shipped with extended thermal cycle burn-in testing to help ensure each drive is tested for extended reliable operation.

# Longer Warranty Coverage

The WD Red™ Pro drives comes with a 5-year limited warranty for an even greater peace of mind.

# WD Red™ Pro

PRODUCT BRIEF NAS HARD DRIVES

# **Specifications**

Formatted capacity <sup>1</sup> Recording technology Interface Form factor Native command queuing Advanced Format (AF)	20TB CMR SATA 6 Gb/s	18TB 	16TB	14TB	12TB	10TB
Interface Form factor Native command queuing		CMR				
Form factor Native command queuing	SATA 6 Gb/s		CMR	CMR	CMR	CMR
Native command queuing		SATA 6 Gb/s				
	3.5-inch	3.5-inch	3.5-inch	3.5-inch	3.5-inch	3.5-inch
Advanced Format (AF)	Yes	Yes	Yes	Yes	Yes	Yes
, (a , a , o , o , o , o , o , o , o , o ,	Yes	Yes	Yes	Yes	Yes	Yes
RoHS compliant⁵	Yes	Yes	Yes	Yes	Yes	Yes
Performance						
Interface speed (max)	6 Gb/s	6 Gb/s	6 Gb/s	6 Gb/s	6 Gb/s	6 Gb/s
Internal transfer rate <sup>6</sup>	268 MB/s	272 MB/s	259 MB/s	255 MB/s	240 MB/s	265 MB/s
Cache (MB) <sup>1</sup>	512	512	512	512	256	256
RPM	7200	7200	7200	7200	7200	7200
Reliability/Data Integrity						
Load/unload cycles <sup>7</sup>	600,000	600,000	600,000	600,000	600,000	600,000
Non-recoverable errors per bits read	<10 in 10 <sup>14</sup>	<10 in 10 <sup>14</sup>	<10 in 10 <sup>14</sup>	<10 in 10 <sup>14</sup>	<10 in 10 <sup>14</sup>	<10 in 10 <sup>14</sup>
MTBF (hours) <sup>8</sup>	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000
Workload rate (TB/year) <sup>2</sup>	300	300	300	300	300	300
Limited warranty (years) <sup>3</sup>	5	5	5	5	5	5
Power Management						
12VDC ±5% (A, peak) 5VDC ±5% (A, peak) Average power requirements (W)	1.80	1.80	1.80	1.85	1.8	1.75
Read/Write Idle	6.9 3.8	6.1 3.6	6.1	6.2	6.0	8.4
Standby and Sleep	1.6	0.9	3.6 0.9	3.0 0.8	2.8 0.6	4.6 0.5
Environmental Specifications <sup>9</sup>						
Temperature (°C)						
Operating Non-operating	0 to 65 -40 to 70	0 to 65 -40 to 70	0 to 65 -40 to 70	0 to 65 -40 to 70	0 to 65 -40 to 70	0 to 65 -40 to 70
Shock (Gs) Operating, (2 ms, read/write) Operating, (2 ms, read) Non-operating (2 ms)	30 50 250	30 50 250	30 50 250	30 65 300	30 65 300	30 65 250
Acoustics (dBA) <sup>9</sup> Idle Seek (average)	20 32	20 36	20 36	20 36	20 36	34 38
Physical Dimensions						
Height (in./mm, max)	1.028/26.1	1.028/26.1	1.028/26.1	1.028/26.1	1.028/26.1	1.028/26.1
Length (in./mm, max)	5.787/147	5.787/147	5.787/147	5.787/147	5.787/147	5.787/147
Width (in./mm, ± .01 in.)	4/101.6	4/101.6	4/101.6	4/101.6	4/101.6	4/101.6
	→, 101.0	4/ 101.0	4/ 101.0	4/ 101.0	4/ 101.0	4/ 101.6

**PRODUCT BRIEF** NAS HARD DRIVES

#### **Specifications**

Model Number <sup>4</sup>	WD101KFBX	WD8003FFBX	WD6003FFBX	WD4003FFBX	WD2002FFSX
Formatted capacity <sup>1</sup>	10TB	8TB	6TB	4TB	2TB
Recording technology	CMR	CMR	CMR	CMR	CMR
Interface	SATA 6 Gb/s				
Form factor	3.5-inch	3.5-inch	3.5-inch	3.5-inch	3.5-inch
Native command queuing	Yes	Yes	Yes	Yes	Yes
Advanced Format (AF)	Yes	Yes	Yes	Yes	Yes
RoHS compliant <sup>5</sup>	Yes	Yes	Yes	Yes	Yes
Performance					
Interface speed (max)	6 Gb/s				
Internal transfer rate <sup>6</sup>	240 MB/s	235 MB/s	238 MB/s	217 MB/s	164 MB/s
Cache (MB)¹	256	256	256	256	64
RPM	7200	7200	7200	7200	7200
Reliability/Data Integrity					
Load/unload cycles <sup>7</sup>	600,000	600,000	600,000	600,000	600,000
Non-recoverable errors per bits read	<10 in 10 <sup>14</sup>				
MTBF (hours) <sup>8</sup>	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000
Workload rate (TB/year)²	300	300	300	300	300
Limited warranty (years) <sup>3</sup>	5	5	5	5	5
Power Management					
12VDC ±5% (A, peak) 5VDC ±5% (A, peak) Average power requirements (W)	1.80	2.08	1.79	1.79	1.90
Read/Write	5.7	8.8	7.2	7.2	7.8
Idle Standby and Sleep	2.8 0.5	4.6 0.7	3.7 0.4	3.7 0.4	6.0 1.4
Environmental Specifications <sup>9</sup>					
Temperature (°C)					
Operating Non-operating	0 to 65 -40 to 70				
Shock (Gs) Operating, (2 ms, read/write) Operating, (2 ms, read) Non-operating (2 ms)	30 65 300	30 65 300	30 65 300	30 65 300	30 65 300
Acoustics (dBA) <sup>9</sup> Idle Seek (average)	20 36	29 36	29 36	29 36	29 31
Physical Dimensions					
Height (in./mm, max)	1.028/26.1	1.028/26.1	1.028/26.1	1.028/26.1	1.028/26.1
Length (in./mm, max)	5.787/147	5.787/147	5.787/147	5.787/147	5.787/147
Width (in./mm, ± .01 in.)	4/101.6	4/101.6	4/101.6	4/101.6	4/101.6
Weight (lb/kg , ± 10%)	1.43/0.65	1.58/0.72	1.58/0.72	1.58/0.72	1.58/0.72

<sup>&</sup>lt;sup>1</sup> 1MB = 1 million bytes, 1GB = 1 billion bytes and 1TB = 1 trillion bytes. Actual user capacity may be less depending on

#### Western Digital.

5601 Great Oaks Parkway San Jose, CA 95119, USA www.westerndigital.com © 2022 Western Digital Corporation or its affiliates. All rights reserved. Western Digital, the Western Digital logo, and WD Red are registered trademarks or trademarks of Western Digital Corporation or its affiliates in the U.S. and/or other countries. All other marks are the property of their respective owners. Pictures shown may vary from actual products. References in this publication to Western Digital products, programs, or services do not imply that they will be made available in all countries. Product specifications provided are sample specifications that are subject to change and do not constitute a warranty. Please visit our website, http://www.westerndigital.com for additional information on product specifications.

IMB = I million bytes, ICB = I billion bytes and ITB = I trillion bytes. Actual user capacity may be less depending on operating environment.
 Workload Rate is defined as the amount of user data transferred to or from the hard drive. Workload Rate is annualized (TB transferred x (8760 / recorded power-on hours)). Workload Rate will vary depending on your hardware and software components and configurations.
 See http://support.wd.com/warranty for regionally specific warranty details.
 Not all products may be available in all regions of the world.
 This hard drive product meets or exceeds Restriction of Hazardous Substances (RoHS) compliance requirements as mandated by the RoHS intertive (2011) (Section 4011) (Section 4011) (Section 4011) (Section 4011) (SECTION 4011)

mandated by the RoHS Directive 2011/65/EU and Directive (EU) 2015/863.

<sup>&</sup>lt;sup>6</sup> Up to stated speed. 1 MB/s = 1 million bytes per second. Based on internal testing; performance may vary depend-

ing upon host device, usage conditions, drive capacity, and other factors.

Controlled unload at ambient condition.

Projected values. When final, MTBF and AFR specifications are based on a sample population and are estimated by statistical measurements and acceleration algorithms under typical operating conditions, workload of 220TBJ/year and drive temperature of 40°C. Derating of MTBF and AFR will occur above these parameters, up to 300TB writes per year. MTBF and AFR ratings do not predict an individual drive's reliability and do not constitute a warranty.

Power measurements at room-ambient temperature.