

Data Sheet

Highlights

OptiNAND**

- · Available in capacities ranging from 2TB to 24TB1
- For RAID-optimized NAS systems with unlimited # of bays
- Rated for 550TB/year workloads and up to 2.5M hours MTBF

Ideal for:

- Multimedia Creative Pros
- Medium to Large Businesses
- Commercial and Enterprise NAS systems



WD Red® Pro NAS Hard Drive

Enterprise-class hard drives engineered to deliver high performance and reliability to commercial and enterprise NAS environments.

WD Red® Pro drives are engineered to handle high-intensity workloads in 24×7 multi-user commercial and enterprise NAS environments. WD Red Pro drives deliver the performance, scalability and dependability businesses require to store, share and collaborate on large amounts of data in multi-bay RAID-optimized NAS systems.

Optimized for NAS with NASware™

Western Digital's exclusive NASware™ technology fine tunes drive parameters to match NAS system workloads, which helps increase performance and reliability.

Designed for Continuous Operation

WD Red Pro hard drives are designed to handle the rigorous demands of high-intensity 24x7 multi-user NAS environments and increase system durability.

Tested for Dependable Compatibility

Western Digital partners with a wide range of NAS system vendors for extensive testing to ensure compatibility with most NAS enclosures.

Protected against Excessive Vibration

WD Red Pro drives include Rotation Vibration (RV) sensors that anticipate and proactively counteract disturbances caused by increased vibration. By dispersing excess vibration across the drive chassis, turbulence is minimized, performance is maintained and drives are protected.

Built to Absorb Shock

WD Red Pro hard drives include a **multi-axis shock sensor** to detect subtle shock events and automatically compensate with **dynamic fly** height technology to further protect the drives in NAS enclosures.

Engineered with Industry-Leading Technology

WD Red Pro 22TB1 and 24TB1 hard drives feature Western Digital's proprietary OptiNAND™ technology which leverages integrated iNAND embedded flash to perform key housekeeping functions, freeing up more capacity and improving the overall drive performance.

Backed by World-Class Support and Warranty

As an industry-leading hard drive manufacturer, Western Digital stands behind their NAS storage solutions with the assurance of a 5-year limited **warranty**⁷ and world-class support services for hassle free data storage.

WD Red® Pro NAS Hard Drive

Specifications

Model Number	WD240KFGX	WD221KFGX	WD201KFGX	WD181KFGX	WD161KFGX	WD142KFGX	WD141KFGX	WD122KFBX	WD121KFBX
Formatted capacity ¹	24TB	22TB	20TB	18TB	16TB	14TB	14TB	12TB	12TB
Recording Technology	CMR								
Interface	SATA								
Form factor	3.5-inch								
Drive Technology	Helium	Aria	Aria						
RV Sensors	Yes								
Advanced Format (AF)	Yes								
Native Command queuing	Yes								
OptiNAND™ technology	Yes	Yes	Yes	No	No	No	No	No	No
RoHS compliant ²	Yes								
Performance									
Interface transfer rate (max) Buffer to host	6Gb/s								
Internal transfer rate (max) Host to / from drive ³	287MB/s	265MB/s	268MB/s	272MB/s	259MB/s	265MB/s	255MB/s	267MB/s	240MB/s
Cache (MB) ¹	512	512	512	512	512	512	512	512	256
RPM	7200	7200	7200	7200	7200	7200	7200	7200	7200
Reliability/Data Integrity									
Load/unload cycles ⁴	600,000	600,000	600,000	600,000	600,000	600,000	600,000	600,000	600,000
Non-recoverable read errors per bits read	<1 in 10^15	<1 in 10^14	<1 in 10^15	<1 in 10^15					
MTBF ⁵ (hours)	2,500,000	2,500,000	2,500,000	2,500,000	2,500,000	2,500,000	2,500,000	2,000,000	2,000,000
Workload rate ⁶ (TB/year)	550	550	550	550	550	550	550	550	550
Limited warranty ⁷ (years)	5	5	5	5	5	5	5	5	5
Power Management ⁸									
12VDC ±10% (A, peak)	1.7	1.7	1.8	1.8	1.8	1.8	1.8	1.9	1.8
Average Power (W) Read/Write	6.4	6.8	6.9	6.1	6.1	6.4	6.2	8.8	6.0
Idle Standby/Sleep	3.9 1.2	3.4 1.2	3.8 1.6	3.6 0.9	3.6 0.9	3.6 0.9	3.0 0.8	6.1 0.3	2.8 0.6
Environmental Specification	าร								
Temperature (°C)									
Operating Non-operating	0°C to 65°C -40°C to 70°C								
Shock								70	
Operating (2 ms, read/write) Operating (2 ms, read)	40 40	40 40	30 50	30 50	30 50	30 50	30 65	70 70	30 65
Non-operating (2 ms)	200	200	250	250	250	250	300	250	300
Acoustics (dBA)	00	00		0.0	0.0	0.5		24	20
Idle dBA Seek (average) dBA	20 32	20 32	20 32	20 36	20 36	20 36	20 36	34 39	36
Country of Origin	TH								
Physical Dimensions									
Height (max) (in / mm)	1.028 / 26.1	1.028 / 26.1	1.028 / 26.1	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 (max) (in / mm)	5.787 / 147	5.787 / 147	5.787 / 147	5.787 / 147	5.787 / 147	5.787 / 147	5.787 / 147	5.787 / 147	5.787 / 147
Width (± .01 in.) (in / mm)	4 / 101.6	4 / 101.6						4 / 101.6	4 / 101.6
			4 / 101.6	4 / 101.6	4 / 101.6	4 / 101.6	4 / 101.6		
Weight (± 3%) (lb / kg)	1.48 / 0.67	1.48 / 0.67	1.52 / 0.69	1.52 / 0.69	1.52 / 0.69	1.52 / 0.69	1.52 / 0.69	1.65 / 0.75	1.46 / 0.66

WD Red® Pro NAS Hard Drive

Model Number	WD103KFBX	WD102KFBX	WD8005FFBX	WD8003FFBX	WD6005FFBX	WD6003FFBX	WD4005FFBX	WD4003FFBX	WD2002FFSX
Formatted capacity ¹	10TB	10TB	8TB	8TB	6TB	6TB	4TB	4TB	2TB
Recording Technology	CMR								
Interface	SATA								
Form factor	3.5-inch								
Drive Technology	Air								
RV Sensors	Yes								
Advanced Format (AF)	Yes								
Native Command queuing	Yes								
OptiNAND™ technology	No								
RoHS compliant ²	Yes								
Performance									
Interface transfer rate (max) Buffer to host	6Gb/s								
Internal transfer rate (max) Host to / from drive ³	267MB/s	265MB/s	267MB/s	235MB/s	267MB/s	238MB/s	267MB/s	217MB/s	164MB/s
Cache (MB) ¹	512	256	256	256	256	256	256	256	64
RPM	7200	7200	7200	7200	7200	7200	7200	7200	7200
Reliability/Data Integrity									
Load/unload cycles ⁴	600,000	6,00,000	6,00,000	600,000	6,00,000	6,00,000	6,00,000	6,00,000	6,00,000
Non-recoverable read errors per bits read	<1 in 10^15								
MTBF ⁵ (hours)	2,000,000	20,00,000	20,00,000	2,000,000	20,00,000	20,00,000	20,00,000	20,00,000	20,00,000
Workload rate ⁶ (TB/year)	550	550	550	550	550	550	550	550	550
Limited warranty ⁷ (years)	5	5	5	5	5	5	5	5	5
Power Management ⁸									
12VDC ±10% (A, peak) Average Power (W) Read/Write Idle Standby/Sleep	1.9 8.8 6.1 0.3	1.75 8.4 4.6 0.5	2.04 6.9 4.9 0.3	2.08 8.8 4.6 0.7	2.00 6.9 4.9 0.3	1.79 7.2 3.7 0.4	2.00 5.8 4.0 0.3	1.79 7.2 3.7 0.4	1.9 7.8 6.0 1.4
Environmental Specification	ıs								
Temperature (°C)									
Operating Non-operating	0°C to 65°C -40°C to 70°C								
Shock Operating (2 ms, read/write) Operating (2 ms, read) Non-operating (2 ms)	70 70 250	30 65 250	70 70 300	30 65 300	70 70 300	30 65 300	70 70 300	30 65 300	30 65 300
Acoustics (dBA) Idle dBA Seek (average) dBA	34 39	34 38	29 36	29 36	29 36	29 36	29 36	29 36	29 31
Country of Origin	TH								
Physical Dimensions									
Height (max) (in / mm)	1.028 / 26.1	1,028 / 26,1	1,028 / 26,1	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 (max) (in / mm)	5.787 / 147	5,787 / 147	5,787 / 147	5.787 / 147	5,787 / 147	5,787 / 147	5,787 / 147	5,787 / 147	5,787 / 147
Width (± .01 in.) (in / mm)	4 / 101.6	4 / 101,6	4 / 101,6	4 / 101.6	4 / 101,6	4 / 101,6	4 / 101,6	4 / 101,6	4 / 101,6
Weight (± 3%) (lb / kg)	1.65 / 0.75	1,65 / 0,75	1,58 / 0,72	1.58 / 0.72	1,58 / 0,72	1,58 / 0,72	1,58 / 0,72	1,58 / 0,72	1,58 / 0,72

¹ MB = 1 million bytes, 1GB = 1 billion bytes, and 1TB = 1 trillion bytes. Actual user capacity may be less

W Western Digital.

² This of the system of the European Union Directive 2011/65/EU and Directive (EU) 2015/863 on the restriction of the use of certain hazardous substances (RoHS) in electrical and electronic equipment.

3 Up to stated speed. HB/S = 1 million bytes per second. Based upon read speed, unless otherwise stated. Performance may vary depending upon host device, usage conditions, drive capacity and other factors.

4 Controlled unload at ambient condition.

⁵ Projected Values. When final, MTBF are based on a sample population and are estimated by statistical Projected Values. When final, MTBF are based on a sample population and are estimated by statistical
measurements and acceleration algorithms under typical operating conditions, workload of 220TB/year
and drive temperature of 40C. Derating of MTBF will occur above these parameters, up to 550TB writes
per year. MTBF do not predict an individual drive's reliability and do not constitute a warranty.
 Annualized Workload Rate = TB transferred x (8760) recorded power-on hours). The maximum rated
workload is specified for operating at typical temperature of 40C. Workload Rate will vary depending on
your hardware and software components and configurations.
 See http://support.wd.com/warranty for regional specific warranty details.
 Power measurements at room-ambient temperature.