# WD Purple

#### SURVEILLANCE HARD DRIVES

DATA SHEET



## Highlights

- Capacity up to 14TB
- Support for up to 64 cameras per drive
- AllFrame™ technology
- Up to 16 AI channels for Deep Learning analytics on AI-enabled NVRs (8TB, 10TB, 12TB & 14TB capacities)
- MTBF of up to 1.5 million hours
- 3-year limited warranty

INTERFACE SATA 6 Gb/s 5400 /	PERFORMANCE CLASS 7200 RPM Class
FORM FACTOR 3.5-inch	CAPACITIES 1TB to 12TB
MODEL NUMBERS	

WD121PURX WD102PURX WD82PURX WD81PURX WD60PURX WD40PURX WD30PURX WD20PURX WD10PURX

#### VIEW CAPACITIES MODEL NUMBERS

WD121PURX-64GVLY0	WD82PURX-64GVLY0
WD81PURX-64GVLY0	WD40PURX-64GVLY0
WD30PURX-64GVLY0	WD10PURX-64GVLY0

#### THE WESTERN DIGITAL ADVANTAGE

Western Digital puts our products through extensive Functional Integrity Testing (F.I.T.) prior to any product launch. This testing ensures our products consistently meet the highest quality and reliability standards of the Western Digital brand.

Western Digital also has a detailed Knowledge Base with more than 1,000 helpful articles as well as software and utilities. Our customer support lines have long operational hours to ensure you get the help you need when support lines are here to help, or you can access our Western Digital Support site for additional details. WD Purple™ drives are built for 24/7, always-on, highdefinition security systems. WD Purple™ surveillance storage feature Western Digital's exclusive AllFrame™ technology, so you can confidently create a security system tailored to the needs of your business. Using AllFrame™ technology, WD Purple™ drives improve video capturing and helps to reduce errors, pixelation, and video interruptions that could happen in a video recorder system. WD Purple drives have an enhanced workload rating\*\* that supports systems designed for 24x7 video recording with up to 64 cameras which comes with -64GVLYO Series.

#### Industry-leading storage. Surveillance you can trust.

Western Digital is a worldwide leader in the hard drive industry. With WD Purple™ surveillance storage, you have a drive engineered for high temperature, always-on surveillance systems so you can rely on quality video playback when you need it most. Whether you're protecting loved ones or monitoring your business, WD Purple offers performance you can trust.

#### Western Digital's Exclusive AllFrame Technology

All WD Purple<sup>™</sup> drives are equipped with AllFrame technology, which improves ATA streaming to help reduce frame loss, improve overall video playback, and increase the number of hard drive bays supported within an NVR. Make your surveillance solution future-ready knowing that WD Purple drives are ready for ultra high definition cameras. WD Purple capacities up to 6TB\* feature AllFrame 4K technology enabling high-quality recording for up to 64 cameras. WD Purple 8TB, 10TB, 12TB, and 14TB capacities feature AllFrame AI technology that enables not only recording up to 64 cameras but also supports an additional 32 streams for Deep Learning analytics within the system.

#### Enhanced Workload Ratings

WD Purple drives with AllFrame 4k technology feature a workload rating of up to 180TB/year - up to three times that of desktop drives - to handle the unique demands of modern video surveillance DVR and NVR systems. WD Purple drives with AllFrame AI technology feature a workload rating up to 360TB/year to support the Deep Learning analytics that are features in AI capable NVRs.

#### Expand your view to 64 (64GVLY0)

Each WD Purple<sup>TM</sup> drive is optimized to support up to 64 cameras. With so many options, you have the flexibility to upgrade or expand your security system in the future.

#### Designed for Today's and Tomorrow's Surveillance Solutions

With an MTBF of up to 1.5 million hour\*\*\*, WD Purple drives are engineered for mainstream surveillance DVRs and NVRs that operate 24/7. With support for more than eight bays‡ and tarnish resistant components\*\*\*, WD Purple drives deliver reliable operation in large scale surveillance systems in harsh environments.

#### Field-proven High Capacity

Now on its 5th generation, field-proven HelioSeal<sup>m</sup> technology delivers trusted high-capacity WD Purple<sup>m</sup> storage (10TB, 12TB, and 14TB<sup>\*</sup>) for the massive storage needs of 4K surveillance video and Deep Learning analytics.

## Wide Compatibility. Seamless Integration

WD Purple™ hard drives are built with compatibility in mind, so you can quickly and seamlessly add capacity to your surveillance system. With a wide range of industry-leading enclosures and chipsets supported, you're sure to find the DVR or NVR configuration that's right for you.

## Three Year Limited Warranty

As an industry-leading hard drive manufacturer, WD stands behind their surveillance storage solutions with a 3-year limited warranty included with every WD Purple<sup>TM</sup> drive.

## WD Purple UNV equipment has built-in Western Digital professional surveillance machine hard disk to provide better protection for video surveillance storage

HEET							SURVEILLA	ANCE HARD DI	RIVES
cifications	12TB	10TB	8TB	8TB	6TB	4TB	3TB	2TB	1TB
Model Number <sup>4</sup>	WD121PURX	WD102PURX	WD82PURX	WD81PURX	WD60PURX	WD40PURX	WD30PURX	WD20PURX	WD10PURX
Formatted capacity <sup>5</sup>	12TB	10TB	8TB	8TB	6TB	4TB	3TB	2TB	_1TB
Form factor	3.5-inch	3.5-inch	3.5-inch	3.5-inch	3.5-inch	3.5-inch	3.5-inch	3.5-inch	3.5-incl
Advanced Format (AF)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
RoHS compliant <sup>6</sup>	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Product Features									
Cameras supported	Up to 64	Up to 64	Up to 64	Up to 64	Up to 64	Up to 64	Up to 64	Up to 64	Up to 6
Drive Bays Supported	16+	16+	16+	8+	8+	8+	8	8	8
Al Streams	32	32	32						
Firmware Feature Name	AllFrame Al	AllFrame Al	AllFrame AI	AllFrame 4K	AllFrame 4K	AllFrame 4K	AllFrame 4K	AllFrame 4K	AllFrame
Tarnish resistant components	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No
Performance		·	· · ·						
Interface transfer rate	/ -	1 / -							-
(max) <sup>5</sup> Buffer to host Host to/from drive	6 Gb/s 245 MB/s	6 Gb/s 245 MB/s	6 Gb/s 245 MB/s	6 Gb/s 213 MB/s	6 Gb/s 175 MB/s	6 Gb/s 150 MB/s	6 Gb/s 145 MB/s	6 Gb/s 145 MB/s	6 Gb/ 110 MB
(sustained) Cache (MB) <sup>5</sup>	256	256	256	256	64	64	64	- 64	64
Performance Class	7200 RPM	7200 RPM	7200 RPM	5400 RPM	5400 RPM	5400 RPM	5400 RPM	5400 RPM	5400 RI
Reliability/Data Integrity									
Load/unload cycles <sup>7</sup>	300,000	300,000	300,000	300,000	300,000	300,000	300,000	300,000	300,00
Annualized workload rating <sup>8</sup>	360TB/yr	360TB/yr	360TB/yr	180TB/yr	180TB/yr	180TB/yr	180TB/yr	180TB/yr	180TB/
Non-recoverable read errors per bits read	<1 in 10 <sup>15</sup>	<1 in 10 <sup>15</sup>	<1 in 10 <sup>15</sup>	<1 in 10 <sup>14</sup>	<1 in 10 <sup>14</sup>	4 <1 in 10 <sup>14</sup>	<1 in 10 <sup>14</sup>	<1 in 10 <sup>14</sup>	<1 in 1
MTBF	1,500,000	1,500,000	1,500,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,0
Limited warranty (years) <sup>9</sup>	3	3	3	3	3	3	3	3	3
Power Management <sup>10</sup>									
Average power requirements (W) Read/Write Idle	- 6.6 5.6	6.3 5.2	8.6 7.4	8.5 7.3	5.3 4.9	5.1 4.5	4.4 4.1	4.4 4.1	3.3 2.9
Standby and Sleep	0.6	0.5	0.4	0.44	0.4	0.4	0.4	0.4	0.4
Environmental Specificatio	uns <sup>11</sup>								
Temperature (°C, on the bas									_
Operating <sup>12</sup> Non	0 to 65 	0 to 65 	0 to 65 	0 to 65 	0 to 65	0 to 65	0 to 65 	0 to 65 -40 to 70	0 to -40 to
Shock (Gs)	20	2.0	2.0	20	2.0	20	20	20	20
Operating (2 ms, read/write) Operating (2	30 65	30 70	30 65	30 65	30 65	30 65	30 65	30 65	30 65
ms, read)	250	250	250	250	250	250	250	250	250
Non-operating (2 ms) Acoustics									
(dBA) <sup>13</sup> Idle	20	34	27	27	25	25	23	23	21
Seek (average)	29	38	29	29	28	28	24	24	. 22
Physical Dimensions							1 000 /06 1		
Height (in./mm, max)			1.028/26.1			1 1.028/26.1			1.028/2
Length (in,/mm, max) - 1.5M MTBF for 8TP, 10TP, and : ties (up to 1.0M MTBF for lower lies). MTBF specifications are h al testing using a 40°C base cas ature. MTBF ed on a sample population and is tistical measurements and accele thms. MTBF does not predict an is s reliability and does not const ty.	based upon asting is estimated leration individual	<pre></pre>	n bytes and one es. Total acces operating envi che, one megaby ed for transfer second (MB/s) n bytes per sec	5.787/147 jity, one gigaby e terabyte (TB) ssible capacity ironment. As us yte (MB) = 1,04 r rate or inter cond, and gigab	) = one <sup>8</sup> W y varies da sed for Wo 48,576 / rface, va co bit per <sup>9</sup> S	5.787/147 Controlled unit? Workload Rate i ata transferred orkload Rate is recorded power ary depending o omponents and c See http://supp pecific warrant	<pre>oad at amplent is defined as d to or from th s annualized ( r-on hours)). No on your hardwan configurations port.wdc.com/w</pre>	the hard drive. (TB transferred Workload Rate are and software	d x (8760 will ce

<sup>2</sup> For capacities 4TB and higher. <sup>3</sup> As of April 2018

<sup>4</sup>Not all products may be available in all regions of the world.

# Western Digital.

5601 Great Oaks Parkway San Jose, CA 95119, USA US (Toll-Free): 800.801.4618 International: 408.717.6000 www.westerndigital.com Integrated Entities: www.uniview.com

= one billion bits per second. Effective maximum SATA 6 Gb/s transfer rate calculated according to the Serial ATA specification published by the SATA-IO organization as of the date of this specification sheet. Visit www.sata-io.org for details.

 $^{\rm 6}~{\rm WD}$  hard drive products manufactured and sold worldwide after June 8, 2011, meet or exceed Restriction of Hazardous Substances (RoHS) compliance requirements as mandated by the RoHS Directive 2011/65/EU.

© 2019 Western Digital Corporation or its affiliates. All rights reserved. Western Digital, the Western Digital logo, AllFrame 4K, IntelliSeek, F.I.T. Lab, HelioSeal and ND Purple are registered trademarks or trademarks of Western Digital Corporation or its affiliates in the US and/or other countries. All other marks are the property of their respective owners. Product specifications subject to change without notice. Picture shown may vary from actual product. Not all products are available in all regions of the world.

10 Power measurements at room-ambient temperature. 11 No non-recoverable errors during operating tests

or after non- operating tests.

12 On the base casting. 13 Sound power level.

