



## N300 NAS Hard Drives

### Built for 24/7 reliability

Toshiba N300 NAS Hard Drive offers unprecedented reliability for NAS and other high-performance storage systems. It is optimized to meet the reliability, endurance, performance and scalability requirements of 24-hour/7-day high-capacity storage. Suitable for personal, home office and small business use. The N300 is available in capacities of up to 22 TB.



#### Use for

- NAS and Multimedia Server
- Desktop RAID and Server
- Private Cloud Storage
- Small Business Server and Storage

#### **Top Features**

- Designed for 24/7 operation
- Up to 8 drive bays
- Workload up to 180 TB/year
- MTTF/MTBF up to 1.2 million hours
  7200 rpm speed with up to 512 MiB buffer
- CMR technology
- 3.5-inch Form Factor

### Capacities

22	20	18	16	14
тв	тв	тв	тв	тв
12	10	8	6	4
тв	тв	тв	тв	тв

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## N30



NAS Hard Drives

Capacity *1		22 TB	20 TB	18 TB	16 TB	16 TB	14 TB	14 TB	12 TB	12 TB
Parts Number		HDWG62CUZSVA	HDWG62AUZSVA	HDWG51JUZSVA	HDWG51GUZSVA	HDWG31GUZSVA	HDWG51EUZSVA	HDWG21EUZSVA	HDWG51CUZSVA	HDWG21CUZSVA
<b>Basic Specifications</b>										
Recording Technolog	у	CMR								
Interface			SATA 6.0 Gbit/s							
Mechanical Design			Не							
Form Factor *2						3.5-inch				
Sector Size						512e				
Features										
Drive Bays Supported	I					up to 8				
24/7 Operation						yes				
Rotational Vibration S	Sensor					yes				
Shock Sensor						yes				
Performances										
Rotation Speed						7200 rpm				
Sustained data transfer rate *3 281 (268)		MB/s MiB/s)		274 MB/s (262 MiB/s)	281 MB/s (268 MiB/s)	260 MB/s (248 MiB/s)	281 MB/s (268 MiB/s)	253 MB/s (242 MiB/s)		
Buffer Size *4				512	MiB			256 MiB	512 MiB	256 MiB
Reliability										
MTTF / MTBF *5				1 200 00	00 hours			1 000 000 hours	1 200 000 hours	1 000 000 hours
Unrecoverable Error Rate 1 per 10E15		10E15	1 per 10E14							
Maximum rated work	load *6	180 TB/year								
Load/Unload cycles		300 000 times								
Power Requirements	;									
Supply Voltage		12 VDC ±10 % 5 VDC +10 /-7 %				12 VDC ±10 % 5 VDC ±5 %	12 VDC ±10 % 5 VDC +10 / -7 %	12 VDC ±10 % 5 VDC ±5 %		
Power Consumption	Operating	8.0	2 W	7.4	8 W	6.91 W	7.38 W	6.77 W	6.85 W	6.49 W
r ower consumption	Active Idle	4.35 W	4.41 W	4.1	4 W	4.03 W	3.77 W	4.54 W	3.3 W	4.28 W
Environmental										
Temperature	Operating	5 to 60 °C (Surface) 0 to 65 °C (Surface) 5 to 60 °C (Surface)								
remperature	Non-operating	-40 to 70 °C								
Vibration	Operating	7.35 m/s <sup>2</sup> {0.75 G} (5 to 300 Hz) 2.45 m/s <sup>2</sup> {0.25 G} (300 to 500 Hz)								
	Non-operating	29.4 m/s <sup>2</sup> {3.0 G} (5 to 500 Hz)								
Shock	Operating	490 m/s <sup>2</sup> {50 G} (2 ms duration) 686 m/s <sup>2</sup> {70 G} (2 ms duration)								
Shock	Non-operating	1960 m/s <sup>2</sup> {200 G} (2 ms duration) 2450 m/s <sup>2</sup> {250 G} (2 ms duration)								
Acoustics (Active Idle)	1	20 dB (Typ.)								
Physical										
Dimension		147 (L) × 101.85 (W) × 26.1 (H) mm (Max)								
Weight				720 g (Max)			705 g (Max)	720 g (Max)	690 g (Max)	720 g (Max)

\*1 Definition of capacity: One terabyte (TB) = one trillion bytes, but storage capacity actually available may vary depending on operating environment and formatting. Available storage capacity (including examples of various media files) will vary based on file size, formatting, settings, software and operating system and/or pre-installed software applications, or media content. Actual formatted capacity may vary. \*2 "3.5-inch" means the form factor of HDDs. They do not indicate drive's physical size.

<sup>23</sup> Sead and write speed may vary depending on the host device, read and write conditions, and file size.
<sup>44</sup> A mebibyte (MiB) means 1 048 576 bytes.

\*5 MTTF/MTBF (Mean Time to Failure/Mean Time Between Failures) is not a guarantee or estimate of product life; it is a statistical value related to mean failure rates for a large number of products which may not accurately reflect actual operation. Actual operating life of the product may be different from the MTTF/MTBF. \*6 Workload is a measure of the data throughput of the year, and it is defined as the amount of data written, read or verified by commands from the host system.

• Product image may represent a design model.

Before creating and producing designs and using, customers must also refer to and comply with the latest versions of all relevant information of this document and the instructions for the application that Product
will be used with or for.

### TOSHIBA

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Write your story.

### NAS Hard Drives

Capacity *1		10 TB	8 TB	8 TB	6 TB	6 TB	4 TB	4 TB	4 TB
Parts Number		HDWG71AUZSVA	HDWG780UZSVA	HDWG480UZSVA	HDWG760UZSVA	HDWG460UZSVA	HDWG740UZSVC	HDWG440UZSVA	HDWQ140UZSVA
Basic Specifications									
Recording Technolog	У				CM	ИR			
Interface					SATA 6.	0 Gbit/s			
Mechanical Design					A	ir			
Form Factor *2					3.5-	inch			
Sector Size			512e 512r						2n
Features									
Drive Bays Supported	1				up	to 8			
24 / 7 Operation					у	es			
Rotational Vibration S	Sensor				у	es			
Shock Sensor					у	es			
Performances									
Rotation Speed					7200	rpm			
Sustained data transf	er rate *3	281 (268	MB/s MiB/s)	260 MB/s (248 MiB/s)	281 MB/s (268 MiB/s)	250 MB/s (239 MiB/s)	281 MB/s (268 MiB/s)	232 MB/s (222 MiB/s)	204 MB/s (195 MiB/s)
Buffer Size *4		512	2 MiB	256 MiB	512 MiB	256 MiB	512 MiB	256 MiB	128 MiB
Reliability									
MTTF / MTBF *5					1 000 00	00 hours			
Unrecoverable Error F	Rate				1 per 10E15				1 per 10E14
Maximum rated work	load *6				180 TI	3/year			
Load/Unload cycles		600 00	10 times	300 000 times	600 000 times	300 000 times	600 000 times	300 00	0 times
Power Requirements	5								
Supply Voltage		12 VDC ±10 %           5 VDC +10 / -7 %         5 VDC ±5 %         5 VDC ±10 / -7 %         5 VDC ±10 / -7 %         5 VDC ±10 / -7 %			12 VDC ±10 % 5 VDC ±5 %				
Devention	Operating	9.07 W	8.19 W	8.41 W	7.43 W	7.72 W	6.75 W	6.84 W	9.6 W
Power Consumption	Active Idle	5.74 W	4.92 W	5.61 W	4.14 W	4.93 W	3.49 W	4.04 W	5.2 W
Environmental									
Tomporatura	Operating	5 to 60 °C	C (Surface)	5 to 65 °C (Surface)	5 to 60 °C (Surface)	5 to 65 °C (Surface)	5 to 60 °C (Surface)	5 to 65 °C (Surface)	0 to 65 °C (Surface)
Temperature	Non-operating	-40 to 70 °C							
Vibration	Operating	7.35 m/s <sup>2</sup> {0.75 G} (5 to 300 Hz) 2.45 m/s <sup>2</sup> {0.25 G} (300 to 500 Hz)		7.35 m/s <sup>2</sup> {0.75 G} (2 to 300 Hz) 4.90 m/s <sup>2</sup> {0.50 G} (300 to 350 Hz) 2.45 m/s <sup>2</sup> {0.25 G} (350 to 500 Hz)	7.35 m/s <sup>2</sup> {0.75 G} (5 to 300 Hz) 2.45 m/s <sup>2</sup> {0.25 G} (300 to 500 Hz)	$\begin{array}{c} 7.35 \text{ m/s}^2 \left\{ 0.75 \text{ G} \right\} \\ \left( 2 \text{ to } 300 \text{ Hz} \right) \\ 4.90 \text{ m/s}^2 \left\{ 0.50 \text{ G} \right\} \\ \left( 300 \text{ to } 350 \text{ Hz} \right) \\ 2.45 \text{ m/s}^2 \left\{ 0.25 \text{ G} \right\} \\ \left( 350 \text{ to } 500 \text{ Hz} \right) \end{array}$	7.35 m/s <sup>2</sup> {0.75 G} (5 to 300 Hz) 2.45 m/s <sup>2</sup> {0.25 G} (300 to 500 Hz)	7.35 m/s <sup>2</sup> {0.75 G} (2 to 300 Hz) 4.90 m/s <sup>2</sup> {0.50 G} (300 to 350 Hz) 2.45 m/s <sup>2</sup> {0.25 G} (350 to 500 Hz)	7.35 m/s <sup>2</sup> {0.75 G} (5 to 300 Hz) 2.45 m/s <sup>2</sup> {0.25 G} (300 to 500 Hz)
	Non-operating	29.4 m/s <sup>2</sup> {3.0 G} (5 to 500 Hz)							49.0 m/s <sup>2</sup> {5.0 G} (5 to 500 Hz)
Shock	Operating	686 m/s <sup>2</sup> {70 G} (2 ms duration)							
	Non-operating	2450 m/s <sup>2</sup> {250 G} (2 ms duration)							
Acoustics (Active Idle)	)	34 dE	3 (Тур.)	31 dB (Typ.)	34 dB (Typ.)	31 dB (Typ.)	34 dB (Typ.)	31 dB (Typ.)	30 dB (Typ.)
Physical									
Dimension					147 (L) × 101.85 (W)	x 26.1 (H) mm (Max)			
Weight		755 g (Max)	730 g (Max)	720 g (Max)	710 g (Max)	700 g (Max)	690 g (Max)	693 g (Max)	720 g (Max)

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