## **TOSHIBA**









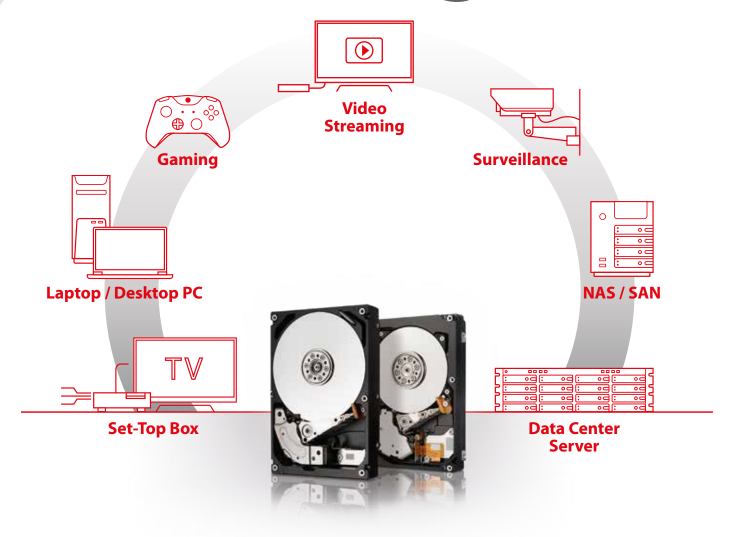


#### Content

World of storage	03
Partnership	04
History	05
External storage – Product pages	06 – 09
Internal storage – Categories	10 – 11
Internal storage – Product pages	12 – 15
Enterprise storage – Product pages	16 – 17
Technical data External HDD	18
Technical data Internal HDD	19
Technical data Enterprise HDD	20 – 23

STORAGE SOLUTIONS

# World of storage



#### Everybody has their own story.

Stories are told in all areas of life, and their value can rarely be measured in monetary terms. Some have an emotional character, while others are existential in nature. But it doesn't matter if you want to write history or not: Great ideas need great data storage solutions that are reliable, give the best performance, and are safe.

So here we are, giving you the tools and the hard drive to thrive. No matter if you are a private, professional, or enterprise user, the application areas for data storage are very broad. And whether you need external storage or internal hard drives for NAS, surveillance, or for increasing performance in PCs and laptops, Toshiba has the right storage solution for you.

For over 50 years, customers have trusted Toshiba to deliver high-value storage solutions for their needs. Get an overview of our portfolio and find your perfect storage solution. Everything is possible – with the right partner.





## Partnership is our gold standard

Our success is based on a firm partner orientation: Your metrics are our metrics. The result is a broad range of proven HDD solutions for private, professional, and enterprise use. The products are designed to meet your specific needs.

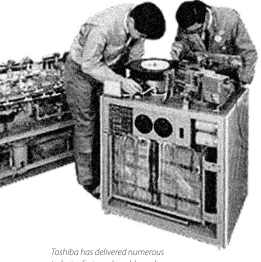
#### Why TOSHIBA? Because we focus on your business!

Our quality assurance process is designed to fit your requirements. We understand your critical success factors through constant evaluation, and then make them our own success factors.

We always listen to our customers, and we deliver technology that is designed specifically to achieve their targets. This results in the highest quality solutions that can be seamlessly integrated into our customers' businesses. Our enterprise-level developments meet the industry standards with proven reliability. And we always keep cost in mind in order to offer high returns on investment.

Our dense network of specialized dealers optimizes availability of our products and services. This gives you certainty that you can rely on fast local service throughout the world.

05 STORAGE SOLUTIONS



industry firsts and world number ones.

## History

Toshiba has been one of the leading data storage companies since 1967. Where others have come and gone, we have been able to maintain our leadership position for more than 50 years. In the 1990s, there were close to 50 suppliers of storage technology, and now there are just three. In 2004 we set a record for integrating the smallest HDD into a digital camcorder. In 2018 we introduced the world's first 14 TB CMR-based helium server hard drive. Whatever the digital future demands, we will keep developing the right solutions for our customers.

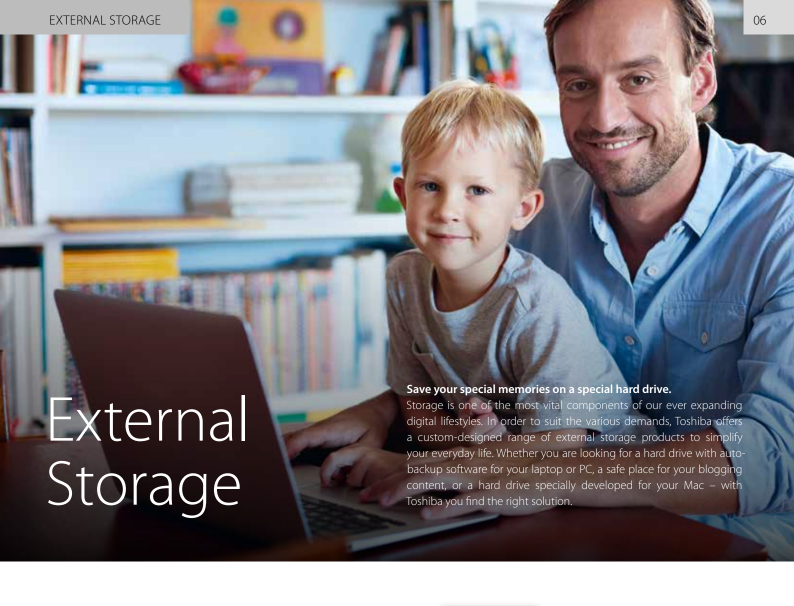


The mini-disk measures exactly 0.85 inches – about the size of a one euro coin, and almost as flat.





Toshiba established itself early as a reliable partner for innovative solutions and maintains this position today.



#### Canvio Premium

A better class of storage



#### High-class storage for all your files

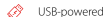
Up to 3 TB housed in a stylish aluminium design with diamond-cut edges make this drive the ultimate companion for any device, no matter if on your desk or on the move. With several useful features, the Canvio Premium keeps your data well protected.



2.5" 2.5" External Hard Drive



SuperSpeed USB 3.0 port



Auto-backup software (for download)

Password protection software (for download)

Type-C adapter (Type-A to -C)

Soft pouch included

3-year warranty

#### Colours



#### Capacities

3 2 1 TB TB TI 07 EXTERNAL STORAGE

#### Canvio Premium for Mac

#### The ideal match for your Mac





2.5" 2.5" External Hard Drive

High quality aluminium design with diamond-cut edges

SuperSpeed USB 3.0 port

USB-powered

Type-C adapter (Type-A to -C)

Compatible with Apple Time Machine

Password protection software

Soft pouch included

(a) 3-year warranty

#### Colours



#### Capacities

3 2 1

#### The ideal Mac companion

A smart aluminium design with diamond-cut edges makes this drive a perfect match to any modern Mac device, giving you up to 3 TB of storage at your desk or on the move. To protect your Canvio Premium for Mac whilst on the move, a soft carry pouch is included.

#### Canvio Advance

More terabytes, more colours





2.5" 2.5" External Hard Drive

Glossy piano finish

SuperSpeed USB 3.0 port

USB-powered

Auto-backup software (for download)

Password protection software (for download)

#### Colours



#### Capacities

3 2 1 TB TB TB

#### Multiple colours and features

The USB-powered Canvio Advance puts up to 3 TB of external storage and several useful features into the palm of your hand. The sleek, glossy chassis comes in a variety of colours to compliment your style.

**EXTERNAL STORAGE** 80

#### Canvio Alu

#### Solid portable storage



#### Durable elegance

With a sleek and solid aluminium casing, Canvio Alu series portable hard drives are not only stylishly designed but also provide durable protection for your data. Thanks to its built-in shock sensor and ramp loading technology, the Canvio Alu will keep your data safe from life's bumps and scrapes.



2.5" 2.5" External Hard Drive

ALU Aluminium casing

High speed USB 3.0 port

**USB-powered** 

Auto-backup software (for download)

Password protection software (for download)

Colours



Capacities

3.5" External Hard Drive

Stylish and versatile design

SuperSpeed USB 3.0 port

Backup software Security lock slot

### Canvio for Desktop

#### High capacity, high speed





Capacities

#### Stylish and powerful

The Canvio for Desktop's enclosure comes in a stylish piano black finish and allows for horizontal as well as vertical positioning. Thanks to a special internal shock sensor and ramp loading technology, your data is always protected.



#### Canvio Basics

#### Super speed storage made simple





2.5" 2.5" External Hard Drive



Matt finish



SuperSpeed USB 3.0 port



USB-powered



Plug-and-play operation

#### Colour



Capacities

3 2 1 500

#### A place for all your files

High capacity storage in a conveniently compact, matt black casing. Available in several capacity sizes (up to 3 TB\*), Canvio Basics hard drives are perfect for storing data, music, movies, and pictures.

\*Product design of the 3 TB model differs from the one shown.

### Canvio Ready

Easy storage at super speed





2.5" 2.5" External Hard Drive



SuperSpeed USB 3.0 port



USB-powered



Drag and drop use

#### Colour



Capacities

3 2 1 500 TB TB TB GB

#### A place for all your files

The Canvio Ready is available in a range of different storage sizes up to 3 TB. So whatever your portable storage requirements, whether you're saving documents, photos, movies, or a combination, Canvio Ready provides the ideal, high-capacity solution.





## NAS Hard Drives

Offering special reliability for NAS and other highperformance storage systems, Toshiba's NAS drives are optimized to meet the reliability, endurance, performance, and scalability requirements of 24/7 high-capacity storage for personal, home office, and small business use.

## Performance Hard Drives

Delivering reliable storage, large capacities, and high performance, Toshiba's Performance hard drives are the perfect choice for PC gamers, graphic designers, and professionals with demanding storage requirements.





## Surveillance Hard Drives

In a society where 24/7 security is essential and real-time data availability is paramount, intelligent surveillance analysis starts with secure and reliable storage. Toshiba's Surveillance drives offer high reliability and are designed to cope with the concurrent access requirements of CCTV systems.

## Video Streaming Hard Drives

Toshiba's Video Streaming hard drives combine reliability and performance, making them ideal for smooth streaming, seamless editing and recording with all of the efficiency you need.



## PC Hard Drives

Boost the storage capacity of your laptop, PC, or games console to help ensure fast, stable file transfer, for smooth and responsive computing. Designed for professionals and everyday users who demand high-performing powerful storage.

## Enterprise Hard Drives

Designed for server environments where high data capacity and performance matters, Toshiba's reliable Enterprise drives offer the necessary capacities and performance features required to run business- and mission-critical enterprise applications or to perform simultaneous transactions smoothly and efficiently.



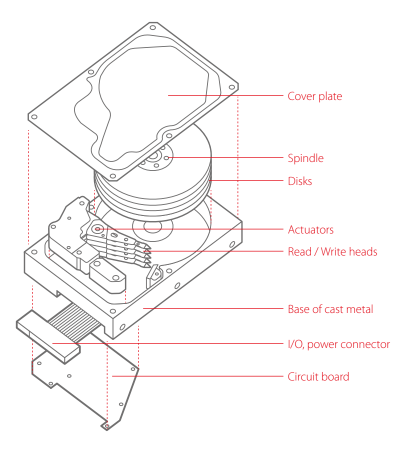
INTERNAL STORAGE 12

## The Right Internal Hard Drive For You



Toshiba offers a broad portfolio of internal hard disk drives, providing you with the capacity to keep pace with rapid data growth. They all feature innovative technologies to deliver the core values for each application such as efficiency, continuity, and quality.

**Choose from a clearly structured line-up** of hard disk drives, from NAS to surveillance and video streaming, or expand your PC and laptop with additional capacities or performance.



Hard drive components

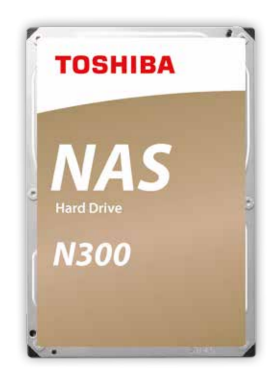
## N300

#### Built for 24/7 reliability



#### Toshiba's N300

The 3.5-inch internal hard disk offers unprecedented reliability for NAS and other high-performance storage systems. It is optimized to meet the reliability, endurance, performance, and scalability requirements of 24/7 high-capacity storage for personal, home office, and small business use.



SATA 3.5" SATA Hard Drive

**RPM** 7,200 rpm

256 MB (10 TB) buffer 128 MB (8 | 6 | 4 TB) buffer

Toshiba Stable Platter Technology

High reliability and enhanced real-time performance

High-endurance design

3-year warranty

#### Capacities

10 8 6 4 TB TB TB TE

#### Use for:

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

## X300

## Level up your drive performance



#### Toshiba's X300

This 3.5-inch internal hard drive is designed for your professional or gaming PC – delivering reliable, large capacity, incredibly high-performance storage, made possible by a number of advanced features, including an ultra-high 256 MB (10 TB) buffer. It even features improved positional accuracy for stable recording. The X300 is ideal for PC gamers, graphic designers, and other users with demanding storage requirement.



SATA 3.5" SATA Hard Drive

**RPM** 7,200 rpm

256 MB (10 TB) buffer 128 MB (8 | 6 | 5 | 4 TB) buffer

o Toshiba Stable Platter Technology

Toshiba Dynamic Cache Technology

#### Capacities

10 8 6 5 4 TB TB TB TB

#### Use for:

- Powerful Desktop Workstations
- All-in-one PCs
- · Gaming computers
- Home Media computers

INTERNAL STORAGE 14

## S300

#### Capture every detail



#### Toshiba's S300

Never miss a thing. The Toshiba S300 Surveillance Hard Drives hold all the capacity you need to take on up to 64 high-resolution surveillance video cameras, with equally high-performance and surveillance-critical reliability, designed to work 24/7.



SATA 3.5" SATA Hard Drive

7,200 rpm (10 | 8 | 6 TB) | 5,400 rpm (5 | 4 TB)

256 MB (10 | 8 | 6 TB) buffer 128 MB (5 | 4 TB) buffer

Up to 64 cameras

**24/7** 24/7 operation

3-year warranty

#### Capacities

10 8 6 5 4 **TB TB TB TB TE** 

#### Use for:

- Surveillance Digital Video Recorders (sDVR)
- Surveillance Network Video Recorders (sNVR)
- · Hybrid sDVR (analog and IP)
- RAID Storage Arrays for Surveillance

## V300

#### Stream, record, and edit



#### Toshiba's V300

The Toshiba V300 Video Streaming Hard Drive lets you stream, record, edit, and play video content, with all of the efficiency you need. DVR, TV, or NVR – a 64 MB buffer helps keep up with your demands. Temperature control technology extends service life for added reliability. The V300 is ready to stream, edit, and record when you are.



SATA 3.5" SATA Hard Drive

**RPM** 5,940 rpm (3 TB) | 5,700 rpm

64 MB buffer

Silent Seek Technology

24/7 24/7 operation

#### Capacities

**以**))

3 2 1 500 TB TB TB GB

#### Use for:

- Video Editing Systems
- Set-Top Box (STB)
- · Digital Video Recorders (DVR)
- Network Video Recorders (NVR)
- Video Surveillance Systems

## P300

## Performance meets reliability



#### Toshiba's P300

The 3.5-inch internal hard drive delivers a high performance for professionals. With its dual-stage actuator, you can count on smooth, responsive computing. What's more, your data and media is secured with a ramp loading design, as well as a shock sensor.



SATA 3.5" SATA Hard Drive

**RPM** 7,200 rpm

64 MB buffer



Advanced Format

#### Capacities

3 2 1 500 TB TB TB GB

#### Use for:

- · Powerful Desktop Workstations
- All-in-one PCs
- Desktop PCs
- External enclosures
- Gaming computers

## L200

#### Take your laptop to the next level



#### Toshiba's L200

This 2.5-inch internal hard drive is designed for everyday laptop users and gamers – and it's ideal for boosting and upgrading the storage capacity of your laptop PC or games console by up to 2 TB. Perpendicular Magnetic Recording and Tunnel Magneto-Resistive technologies also ensure fast, stable recording that makes the most of your hard drive space.



SATA 2.5" SATA Hard Drive

**RPM** 5,400 rpm

128 MB (2 TB | 1 TB 7 mm) buffer 8 MB (1 TB 9.5 mm | 500 GB 7 mm | 500 GB 9.5 mm) buffer

Toshiba Dynamic Cache Technology

 $\langle \mathcal{S} \rangle$ 

Advanced Format

#### Capacities

2 1 тв тв 500

#### Use for:

- Notebooks
- Game consoles
- External enclosures

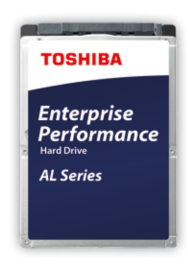
## Enterprise Storage

#### Solutions that live up to the highest standards.

Toshiba provides several classes of enterprise HDDs to support both mission- and business-critical applications that demand reliable performance in 24/7 operating environments. The Enterprise Performance HDDs are designed for high-performance server and storage systems that require quick response and rapid data transfer. Enterprise Capacity HDDs are suitable for storage systems and data centers that require large amounts of data storage capacity.

## **AL Series**

#### Enterprise Performance HDD



#### Use for:

Mission Critical Enterprise Server and Storage Systems | Business Database Server with High Workloads | Big Data Analytics | Virtualized Storage Systems

- Low Latency
- Persistent Write Cache Technology
- Unlimited workload
- Flexibility in block size
- Optional: Self-Encryption, Instant Erase
- 24/7 operation
- 5-year warranty



#### **AL Series**

High performance storage for mission critical applications, such as Tier 1 enterprise servers hosting transaction oriented applications.

Main Differences	AL13SX	AL14SX	AL14SE	AL15SE
Capacity (GB)	300   450   600	300   600   900	300   450 600   900 1,200   1,800	300   600 900   1,200 1,800   2,400
I/F speed	SAS 6 Gbit/s SAS 12 Gbit/s		SAS 12 Gbit/s	
RPM	15,0	000	10,5	500
Cache	64   128 MB		128 MB	
MTTF		2.0 mill	. hours	
Data transfer rate (MB/s)	228(512n, 6 Gbit/s), 239(512n, 12 Gbit/s), 255(512e, 4Kn)	304(4Kn, 512e), 273(512n)	237(4Kn, 512e), 215(512n)	236(512n, 300 GB), 273(4Kn, 512e), 245(512n)



## MG Series

#### **Enterprise Capacity HDD**



#### Use for:

Business Critical Enterprise Server and Storage Systems | Enterprise Storage Arrays | Cloud and Hyperscale Storage Systems | Big Data, Distributed File Systems | Enterprise Archive and Data Recovery Systems | Industrial Server- and Storage Systems

- Persistent Write Cache Technology
- 550 TB/year workload
- · Flexibility in block size
- Optional: Self-Encryption, Instant Erase
- 24/7 operation
- 5-year warranty



#### **MG Series**

Capacity-optimized enterprise storage for external networked storage arrays, enterprise backup and restore infrastructure, and access intensive bulk-storage systems and applications.

iviain
Differences

Capacity (TB)

I/F speed

RPM

Cache

Sector length

MTTF

Sealed

MG04	MG05	MG06	MG07
1   2   3 4   5   6	6   8	6 8 10	12   14
SAS 12 Gbit/s	+		AS bit/s
	SATA 6	Gbit/s	
	7,2	00	
128	MB	256	MB
512e, 4Kn, 512n	512e	, 4Kn	512e, 4Kn
1.4 mill.	2.0 mill.	2.5 mill.	2.5 mill.
	Air		Helium

## Technical data

#### External HDD

Model	Range	Casing	Part Number	Capacity	Interface	РС	MAC	Backup Software	Password Lock	Additional Features
Canvio Premium	TOSHIBA	Aluminium	HDTW230ES3CA HDTW220ES3AA	3 TB 2 TB	USB 3.0 USB 2.0	<b>~</b>	-	<b>~</b>	<b>~</b>	Soft pouch, Type-C connector
	TOSHIBA	Aluminium	HDTW210ES3AA HDTW230EB3CA HDTW220EB3AA	1 TB 3 TB 2 TB	USB 3.0	<b>~</b>	-	•	<b>~</b>	Soft pouch,
Canvio Premium fo	or Mac ★★★		HDTW210EB3AA	1 TB	USB 2.0					Type-C connector
	TOSHIBA	Aluminium	HDTW130ECMCA HDTW120ECMCA HDTW110ECMAA	3 TB 2 TB 1 TB	USB 3.0 USB 2.0	-	~	Time Machine compatible	~	Soft pouch, Type-C connector
	TOSHIBA	Aluminium	HDTW130EBMCA HDTW120EBMCA HDTW110EBMAA	3 TB 2 TB 1 TB	USB 3.0 USB 2.0	-	•	Time Machine compatible	•	Soft pouch, Type-C connector
Canvio Advance	<b>*</b> *									
_ 🔻	TOSHIBA  ADVANCED **	Piano Gloss	HDTC930ER3CA HDTC920ER3AA HDTC910ER3AA	3 TB 2 TB 1 TB	USB 3.0 USB 2.0	<b>~</b>	-	<b>~</b>	<b>~</b>	-
	TOSHIBA  ADVANCED **	Piano Gloss	HDTC930EL3CA HDTC920EL3AA HDTC910EL3AA	3 TB 2 TB 1 TB	USB 3.0 USB 2.0	~	-	<b>~</b>	~	-
	TOSHIBA  ADVANCED **	Piano Gloss	HDTC930EW3CA HDTC920EW3AA HDTC910EW3AA	3 TB 2 TB 1 TB	USB 3.0 USB 2.0	~	-	•	•	-
	TOSHIBA  ADVANCED **	Piano Gloss	HDTC930EK3CA HDTC920EK3AA HDTC910EK3AA	3 TB 2 TB 1 TB	USB 3.0 USB 2.0	•	-	<b>~</b>	<b>~</b>	-
Canvio Alu ★★										
**	TOSHIBA  ADVANCED **	Aluminium	HDTH320ER3AB HDTH310ER3AB HDTH305ER3AB	2 TB 1 TB 500 GB	USB 3.0 USB 2.0	•	-	<b>~</b>	<b>~</b>	-
	TOSHIBA  ADVANCED **	Aluminium	HDTH320EK3AB HDTH310EK3AB HDTH305EK3AB	2 TB 1 TB 500 GB	USB 3.0 USB 2.0	~	-	<b>~</b>	~	-
	TOSHIBA  ADVANCED **	Aluminium	HDTH320ES3AB HDTH310ES3AB HDTH305ES3AB	2 TB 1 TB 500 GB	USB 3.0 USB 2.0	~	-	•	~	-
Canvio for Desktop	**									
			HDWC360EK3JA HDWC350EK3JA	6 TB 5 TB						
	TOSHIBA  ADVANCED **	Piano Gloss	HDWC340EK3JA HDWC330EK3JA	4TB 3TB	-	<b>✓</b>	-	•	-	Security lock slot
			HDWC320EK3JA	2 TB						
Canvio Basics ★										
			HDTB330EK3CB	3 TB						
	TOSHIBA	Matt	HDTB420EK3AA	2 TB	USB 3.0	~	_	_	_	_
	STANDARD *		HDTB410EK3AA	1 TB 500 GB	USB 2.0					
			HDTB405EK3AA	300 GB						
Canvio Ready ★			LIDTO							
			HDTP230EK3CA	3 TB						
	TOSHIBA	Dot pattern	HDTP210EK3CA	2 TB	USB 3.0 USB 2.0	~	-	-	-	-
	STANDARD *		HDTP210EK3AA HDTP205EK3AA	1 TB	030 2.0					
			UDIL SOSEVIAN	500 GB						

## Technical data

#### Internal HDD

Model	Retail Number	Bulk Number	Capacity	Interface	RPM	Cache	Height	24/7 Operation	Warranty (years)
N300 NAS Hard	Drive 3.5"								
TODAHA	HDWG11AEZSTA	HDWG11AUZSVA	10 TB			256 MB			
NAS	HDWN180EZSTA	HDWN180UZSVA	8 TB	SATA	7,200	128 MB	26.1 mm	Supported	3
A300	HDWN160EZSTA	HDWN160UZSVA	6 TB	6 Gbit/s	7,200	128 MB	20.1 111111	Supported	3
	HDWQ140EZSTA	HDWQ140UZSVA	4 TB			128 MB			
X300 Performa	nce Hard Drive 3.5"								
•	HDWR11AEZSTA	HDWR11AUZSVA	10 TB			256 MB			
TORNIER	HDWF180EZSTA	HDWF180UZSVA	8 TB			128 MB			
Parlamente	HDWE160EZSTA	HDWF160UZSVA	6 TB	SATA 6 Gbit/s	7,200	128 MB	26.1 mm	-	2
2300	HDWE150EZSTA	HDWE150UZSVA	5 TB	0 02.03		128 MB			
	HDWE140EZSTA	HDWE140UZSVA	4 TB			128 MB			
S300 Surveillar	ice Hard Drive 3.5"								
	-	HDWT31AUZSVA	10 TB		7,200	256 MB			
TODANSA	-	HDWT380UZSVA	8 TB		7,200	256 MB			
Surveillance	-	HDWT360UZSVA	6 TB	SATA 6 Gbit/s	7,200	256 MB	26.1 mm	Supported	3
5300	-	HDWT150UZSVA	5 TB	O GDI(/3	5,400	128 MB			
	-	HDWT140UZSVA	4 TB		5,400	128 MB			
V300 Video Str	eaming Hard Drive 3.	5"							
-	-	HDWU130UZSVA	3 TB		5,940	64 MB			
Violen	-	HDWU120UZSVA	2 TB	SATA	5,700	64 MB	26.1	Commented	2
V300	-	HDWU110UZSVA	1 TB	6 Gbit/s	5,700	64 MB	26.1 mm	Supported	2
	_	HDWU105UZSVA	500 GB		5,700	64 MB			
P300 Desktop	PC Hard Drive 3.5"								
770000	HDWD130EZSTA	HDWD130UZSVA	3 TB			64 MB			
PC	HDWD120EZSTA	HDWD120UZSVA	2 TB	SATA	7,200	64 MB	26.1 mm		2
F300	HDWD110EZSTA	HDWD110UZSVA	1 TB	6 Gbit/s	7,200	64 MB	20.1 111111	_	2
	HDWD105EZSTA	HDWD105UZSVA	500 GB			64 MB			
L200 Laptop PC	Hard Drive 2.5"								
	HDWL120EZSTA	HDWL120UZSVA	2 TB	SATA		128 MB	9.5 mm		
	HDWL110EZSTA	HDWL110UZSVA	1 TB	6 Gbit/s		128 MB	7.0 mm		
PC	-	HDWJ110UZSVA	1 TB	SATA	E 400	8 MB	9.5 mm		2
1200	_	HDWJ105UZSVA	500 GB	3 Gbit/s	5,400	8 MB	9.5 mm	_	2
	-	HDWK105UZSVA	500 GB	SATA 6 Gbit/s		8 MB	7.0 mm		

SPECIFICATIONS

## Technical data

Application

Model					Specification					
Number	Form- factor	Fill Gas	Capacity (GB)	Block Size (Byte)	Spindle Speed (RPM)	Buffer Size (MiByte)	Interface	Security Options		
HIGHEST PERFORMA	NCE HDE	) (15K RPA	A) FOR SERVER	S – BUSINESS DAT	ABASE, ONLINE TRA	ANSACTION, HIGH	I PERFORMANCE C	OMPUTING		
AL13SXB300N			300							
AL13SXB450N			450	512n	15,000	64	SAS 6 Gbit/s	-		
AL13SXB600N			600							
AL13SXB30EN			300							
AL13SXB45EN			450	512n						
AL13SXB60EN	2.5"	Air	600		15,000	128	SAS	_		
AL13SXB30EE	2.5	All	300		13,000	120	12 Gbit/s			
AL13SXB45EE			450	512e						
AL13SXB60EE			600							
AL13SXB30EA	300		SAS							
AL13SXB45EA			450	4Kn	15,000	128	SAS 12 Gbit/s	-		
AL13SXB60EA				600						
HIGHEST PERFORMA	ANCE HDE	) (15K RPI	л) FOR SERVEF	RS – BUSINESS DAT	ABASE, ONLINE TR	ANSACTION, HIGH	I PERFORMANCE C	OMPUTING		
AL14SXB30EN		300								
AL14SXB60EN			600	512n	15,000	128	SAS 12 Gbit/s	SIE/SED		
AL14SXB90EN			900				12 05103			
AL14SXB30EE			300							
AL14SXB60EE	2.5"	Air	600	512e	15,000	128	SAS 12 Gbit/s	SIE/SED		
AL14SXB90EE			900				12 02145			
AL14SXB30EA			300							
AL14SXB60EA			600	4Kn	15,000	128	SAS 12 Gbit/s	SIE/SED		
AL14SXB90EA			900							



**AL Series** 

Enterprise Performance HDD

	AL14SXB30EA			300						
	AL14SXB60EA			600	4Kn	15,000	128	SAS 12 Gbit/s	SIE/SED	
	AL14SXB90EA			900				12 GDI(/S		
	HIGHEST PERFORM	ANCE HDI	D (10K RPI	M) FOR SERVEI	RS – BUSINESS DAT	ABASE, ONLINE TR	ANSACTION, HIGH	PERFORMANCE CO	OMPUTING	
	AL14SEB030N			300						
	AL14SEB045N			450						
	AL14SEB060N			600	512n	10,500	128	SAS	SIE/SED/FIPS	
	AL14SEB090N			900				12 Gbit/s		
•	AL14SEB120N			1,200						
	AL14SEB06EQ			600						
	AL14SEB09EQ	2.5"	Air	900				SAS		
	AL14SEB12EQ			1,200	512e	10,500	128	12 Gbit/s	SIE/SED/FIPS	
	AL14SEB18EQ			1,800						
	AL14SEB06EP			600						
	AL14SEB09EP			900	414	40.500	400	SAS	CIE (CED (EIDC	
	AL14SEB12EP			1,200	4Kn	10,500	128	12 Gbit/s	SIE/SED/FIPS	
	AL14SEB18EP			1,800						
	PERFORMANCE HDE	) (10K RP	M) FOR SE	RVERS AND ST	TORAGE – MISSION	CRITICAL BUSINES	S DATABASE AND	HIGH PERFORMAN	ICE STORAGES	
	AL15SEB030N			300						
	AL15SEB060N			600	512n	10.500	120	SAS	CIE/CED	
	AL15SEB090N			900	51211	10,500	128	12 Gbit/s	SIE/SED	
	AL15SEB120N			1,200						
	AL15SEB06EQ			600						
	AL15SEB09EQ			900						
	AL15SEB12EQ	2.5"	Air	1,200	512e	10,500	128	SAS 12 Gbit/s	SIE/SED	
	AL15SEB18EQ	2.5	All	1,800				12 doit/3		
	AL15SEB24EQ			2,400						
	AL15SEB06EP			600						
	AL15SEB09EP			900						
	AL15SEB12EP			1,200	4Kn	10,500	128	SAS 12 Gbit/s	SIE/SED	
	AL15SEB18EP			1,800				12 001(/3		
	AL15SEB24EP			2,400						

Latency (ms)   (ms) read   (ms) write   (MB/s)   (W) typ.   (hrs)   Error Rate   Daty   (TB/year)	Latency (ms)			ance				Reliabi	lity	
2.0 2.7 2.95 8.7 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited  2.0 2.7 2.95 255 8.7 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited  2.0 2.95 3.25 273 9.0 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited	2.0			Data Rate (sustained) (MB/s)	Operating Power (W) typ.			Duty	Rated Workload (TB/year)	Warranty (years)
2.0 2.7 2.95 8.7 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited  2.0 2.7 2.95 255 8.7 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited  2.0 2.95 3.25 273 9.0 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited		3.0	2.7	228	9.0	2.0 mill.	1 in 10 <sup>16</sup>	24/7	unlimited	5
2.0 2.7 2.95 255 8.7 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited  2.0 2.95 3.25 273 9.0 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited	2.0	2.95	2.7	239	8.7	2.0 mill.	1 in 10 <sup>16</sup>	24/7	unlimited	5
2.0 2.95 3.25 273 9.0 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited				255						
	2.0	2.95	2.7	255	8.7	2.0 mill.	1 in 10 <sup>16</sup>	24/7	unlimited	5
2.0 2.95 3.25 304 9.0 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited	2.0	3.25	2.95	273	9.0	2.0 mill.	1 in 10 <sup>16</sup>	24/7	unlimited	5
	2.0	3.25	2.95	304	9.0	2.0 mill.	1 in 10 <sup>16</sup>	24/7	unlimited	5
2.0 2.95 3.25 304 9.0 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited	2.0	3.25	2.95	304	9.0	2.0 mill.	1 in 10 <sup>16</sup>	24/7	unlimited	5
3.5 3.9		3.9	3.5							
2.86 215 8.7 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited	2.86	4.1	3.7	215	8.7	2.0 mill.	1 in 10 <sup>16</sup>	24/7	unlimited	5
		4.1	3.7							
	2.86	4.4	4.0	237	7.8	2.0 mill.	1 in 10 <sup>16</sup>	24/7	unlimited	5
3.7 4.1 2.86 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited		4.1	3.7							
2.86 4.0 4.4 237 7.8 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited	2.86	4.4	4.0	237	7.8	2.0 mill.	1 in 10 <sup>16</sup>	24/7	unlimited	5
3.7 4.1  2.86  4.0  4.4  237  7.8  2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited  3.7  4.1										
3.7 4.1  2.86  4.0  4.4  237  7.8  2.0 mill.  1 in 10 <sup>16</sup> 24/7 unlimited  3.7  4.1  2.86  4.0  4.4  237  7.8  2.0 mill.  1 in 10 <sup>16</sup> 24/7 unlimited				236	6.5					
3.7 4.1  2.86  4.0  4.4  237  7.8  2.0 mill.  1 in 10 <sup>16</sup> 24/7 unlimited  2.86  4.0  4.4  237  7.8  2.0 mill.  1 in 10 <sup>16</sup> 24/7 unlimited		4.6	4.2	245		2.0 mill.	1 in 10 <sup>16</sup>	24/7	unlimited	5
2.86 4.0 4.4 237 7.8 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited  3.7 4.1  2.86 4.0 4.4 237 7.8 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited	2.86				8.1					
2.86	2.86									
2.86	2.86									
2.86 4.0 4.4 237 7.8 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited  3.7 4.1 2.86 4.0 4.4 237 7.8 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited  2.86 4.2 4.6 245 7.0 2.86 4.2 4.6 245 7.0 8.1 6.5 7.0 8.1		4.6	4.2	273	7.0	2,0 mill.	1 in 10 <sup>16</sup>	24/7	unlimited	5
2.86		4.6	4.2	273	7.0 7.0	2.0 mill.	1 in 10 <sup>16</sup>	24/7	unlimited	5
3.7 4.1  2.86 4.0 4.4 237 7.8 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited  3.7 4.1  2.86 4.0 4.4 237 7.8 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited  2.86 4.2 4.6 245 7.0 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited  2.86 4.2 4.6 273 7.0 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited		4.6	4.2	273	7.0 7.0 8.1 8.7	2.0 mill.	1 in 10 <sup>16</sup>	24/7	unlimited	5
2.86		4.6	4.2	273	7.0 7.0 8.1 8.7 6.5	2.0 mill.	1 in 10 <sup>16</sup>	24/7	unlimited	5
3.7 4.1  2.86 4.0 4.4 237 7.8 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited  3.7 4.1  2.86 4.0 4.4 237 7.8 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited  2.86 4.2 4.6 245 7.0 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited  2.86 4.2 4.6 273 7.0 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited	2.86				7.0 7.0 8.1 8.7 6.5 7.0					5
3.7 4.1  2.86 4.0 4.4 237 7.8 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited  3.7 4.1  2.86 4.0 4.4 237 7.8 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited  2.86 4.2 4.6 273 7.0 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited  2.86 4.2 4.6 273 7.0 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited  2.87 7.0 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited  3.7 2.8 2.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited  3.8 3.7 3.8 3.0 mill. 1 in 10 <sup>16</sup> 24/7 unlimited	2.86				7.0 7.0 8.1 8.7 6.5 7.0 7.0					

SPECIFICATIONS 22

## Technical data

#### Application

Model					Specification				
Number	Form- factor	Fill Gas	Capacity (GB)	Block Size (Byte)	Spindle Speed (RPM)	Buffer Size (MiByte)	Interface	Security Options	
ENTERPRISE CAPACI	TY HDD W	ITH SAS 1	2 GBIT/S INTER	FACE – BUSINESS C	RITICAL STORAGES	WITH LARGE CAPA	CITY		
MG04SCA20EN			2,000	512n	7,200	128	SAS	SIE	
MG04SCA40EN			4,000	31211	7,200	120	12 Gbit/s	SIE	
MG04SCA20EE			2,000					SIE	
MG04SCA40EE		Air	4,000			128		SIE/SED	
MG04SCA60EE		All	6,000					SIE/SED	
MG06SCA600E			6,000	512e	7,200		SAS	SIE	
MG06SCA800E			8,000	512e	7,200		12 Gbit/s	SIE/SED	
MG06SCA10TE			10,000			256		SIE/SED	
MG07SCA12TE	3.5"	Helium	12,000					SIE/SED	
MG07SCA14TE	3.3	nelium	14,000					SIE/SED	
MG04SCA20EA			2,000					SIE	
MG04SCA40EA			4,000			128		SIE/SED	
MG04SCA60EA		A :	6,000					SIE/SED	
MG06SCA600A		Air	6,000	4Kn	7.200		SAS	SIE	
MG06SCA800A			8,000	4KN	7,200		12 Gbit/s	SIE/SED	
MG06SCA10TA			10,000			256		SIE/SED	
MG07SCA12TA		Hallows	12,000					SIE/SED	
MG07SCA14TA		Helium	14,000					SIE/SED	
ENTERPRISE CAPACI	TY HDD W	/ITH SATA	INTERFACE – M	AINSTREAM SERVE	R AND STORAGE, H	YPERSCALE- AND	CLOUD STORAGE		



**MG Series** 

Enterprise Capacity HDD

MG07SCA14TA		Helium	14,000					SIE/SED	
ENTERPRISE CAPACIT	TY HDD W	/ITH SATA I	NTERFACE – M	IAINSTREAM SERVE	R AND STORAGE, H	YPERSCALE- AND (	LOUD STORAGE		
MG04ACA100N MG04ACA200N MG04ACA400N			1,000 2,000 4,000	512n	7,200	128	SATA 6 Gbit/s	SIE	
MG04ACA200E			2,000			128			
MG04ACA300E			3,000			128			
MG04ACA400E		Air	4,000			128			
MG04ACA500E			5,000			128			
MG04ACA600E			6,000			128			
MG06ACA600E			6,000	512e	7,200	256	SATA 6 Gbit/s	SIE	
MG05ACA800E			8,000			128			
MG06ACA800E			8,000			256			
MG06ACA10TE	2 = "		10,000			256			
MG07ACA12TE	3.5"	Helium	12,000			256			
MG07ACA14TE		Hellulli	14,000			256			
MG04ACA200A			2,000			128			
MG04ACA300A			3,000			128			
MG04ACA400A			4,000			128			
MG04ACA500A			5,000			128			
MG04ACA600A		Air	6,000			128			
MG06ACA600A		Air	6,000	4Kn	7,200	256	SATA 6 Gbit/s	SIE	
MG05ACA800A			8,000			128	5 2310,5		
MG06ACA800A			8,000			256			
MG06ACA10TA			10,000			256			
MG07ACA12TA		Helium	12,000			256			
MG07ACA14TA		Hellum	14,000			256			

#### Footnotes

- Definition of capacity: A gigabyte (GB) is 1,000,000,000 bytes and a terabyte (TB) is 1,000,000,000,000 bytes. A computer operating system, however, reports storage capacity using powers of 2 for the definition of  $1GB = 2^{30}$  bytes = 1,073,741,824 bytes and  $1TB = 2^{40} = 1,099,511,627,776$  bytes and therefore shows less storage capacity. 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.
- A mebibyte (MiB) means 2<sup>20</sup>, or 1,048,576 bytes.
- "2.5-inch" and "3.5-inch" mean the form factor of HDDs. They do not indicate drive's physical size.
- Product image may represent a design model.
- Number of surveillance cameras support capability is defined by performance simulation with High Definition cameras as 2 MiB/s rate.

		Performa					Reliabi	*	
Average	Average S		Data Rate (sustained)	Operating Power	MTTF	Unrecoverable Error Rate	Duty	Rated Workload	Warranty
Latency (ms)	(ms) read	(ms) write	(MB/s)	(W) typ.	(hrs)	Error Kate		(TB/year)	(years)
4.2	8.5	9.5	204	11.8	1.4 mill.	1 in 10 <sup>15</sup>	24/7	550	5
			215	11.8	1.4 mill.				
4.2	0.5	0.5	241	9.18		1 1 1015	24/7	550	_
4.2	8.5	9.5	241	9.78		1 in 10 <sup>15</sup>	24/7	550	5
			248	10.78	2.5 mill.				
			254	7.81					
			260	8.36					
			215	11.8	1.4 mill.				
			241	0.10					
4.2	8.5	9.5	241 241	9.18 9.78		1 in 10 <sup>15</sup>	24/7	550	5
			248	10.78	2.5 mill.				
			254	7.81	2.5				
			260	8.36					
4.2	8.5	9.5	204	11.3	1.4 mill.	1 in 10 <sup>15</sup>	24/7	550	5
			184						
			194						
			194	11.3	1.4 mill.				
			215						
			215						
4.2	8.5	9.5	241	8.97	2.5 mill.	1 in 10 <sup>15</sup>	24/7	550	5
			241	11.4	2.0 mill.				
			241	9.81					
			249 254	10.62	2.5 mill.				
			260	7.8					
			184						
			194						
			194 194	11.3	1.4 mill.				
			194	11.3	1.4 mill.				
			194 215	11.3	1.4 mill.				
4.2	8.5	9.5	194 215 215	11.3 8.97	1.4 mill. 2.5 mill.	1 in 10 <sup>15</sup>	24/7	550	5
4.2	8.5	9.5	194 215			1 in 10 <sup>15</sup>	24/7	550	5
4.2	8.5	9.5	194 215 215 241	8.97 11.4	2.5 mill.	1 in 10 <sup>15</sup>	24/7	550	5
4.2	8.5	9.5	194 215 215 241 241	8.97	2.5 mill. 2.0 mill.	1 in 10 <sup>15</sup>	24/7	550	5
4.2	8.5	9.5	194 215 215 241 241 241	8.97 11.4 9.81	2.5 mill.	1 in 10 <sup>15</sup>	24/7	550	5

- A = Advanced Format Sector (4k), E = 512byte Sector Emulated, N = 512byte Sector Native, P = 4Kn Q=512e
- Toshiba refers to "storage products" as products that can store data, such as HDD.
- MTTF (Mean Time to Failure) 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. Read and write speed may vary
  depending on the host device, read and write conditions and file size.
- Images displayed of the N300, X300, S300, P300, V300 and L200 Internal Hard Drives as well as of the MG and AL Series are for illustration purposes only and do not show the actual products. The images are merely intended to help illustrate the function of the products.
- SIE = Sanitize Instant Erase, SED = Self Encrypting Drives, FIPS = Federal Information Processing Standard
- Mac and Apple Time Machine are trademarks of Apple Inc., registered in the U.S. and other countries.
   Other company names, product names, and service names mentioned herein may be trademarks of their respective registrants and/or owners as well.

## **TOSHIBA**