

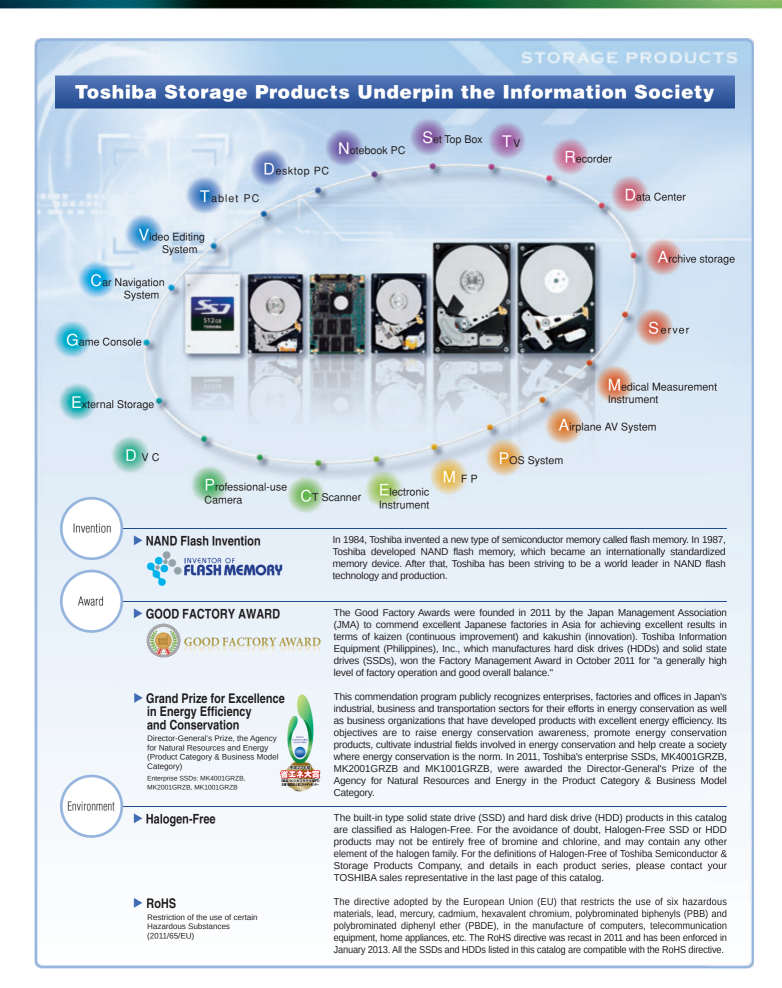
SSD/HDD

Storage Products



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Client SSDs and HDDs Overview and Structure >>





Client SSD



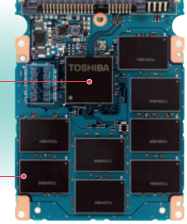
Connector (Interface) Has an HDD-compatible SATA interface and an mSATA interface suitable for small-form-factor appliances.

Controller

The heart of an SSD that delivers fast read/write performance, prolonged write/erase cycle life and enhanced reliability

NAND Flash Memory

Data is stored in a NAND flash memory array, which features Toshiba's MLC NAND technology to achieve low costs and high storage capacities.



SSD is a storage product*1 that uses semiconductor memory (NAND flash memory)*2 as a storage element. Since SSDs have no mechanical moving parts, they are superior to HDDs in terms of:

- 1) read performance, 2) resistance to shock and vibration and 3) silent operation. Additionally, SSDs feature low power consumption in standby mode.
- *1 Toshiba collectively refers to products that can store data such as SSDs and HDDs as "storage products"
- *2 NAND flash memory is a nonvolatile semiconductor memory.

Hard Disk Drive

Client HDD

Connector (Interface)

Has the most commonly used SATA port for system interfacing

Spindle Motor

A key part for rotating a medium at high rpm. The platters are spun at speeds varying from 5,400 rpm in HDDs for PC applications to 15,000 rpm in enterprise HDDs

Medium

A storage medium that holds data. 2.5-inch HDDs can hold up to 500 GB of data per platter.

Magnetic Head

Data is read from and written to a medium via the magnetic head.

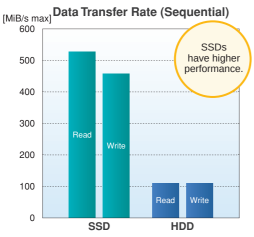


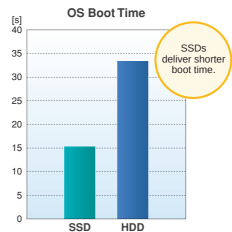
An HDD is a storage product that magnetically stores data in a disk recording medium. Data is written to and read from a platter, which rotates at high speeds, via a magnetic head that operates very close to the disk surface. Compared to SSDs, increasing storage capacities is easier for HDDs. Additionally, HDDs provide higher cost performance (lower price per gigabyte) than SSDs.

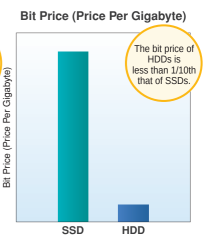
SSD and HDD Characteristics >>

(Tested by Toshiba)

	SSD (THNSNF128	GBSS)	HDD (MQ01ABD1	00)
Case Temperature		(Op.): 0°C to 70°C (Non-Op.): -40°C to 85°C		(Op.): 5°C to 55°C (Non-Op.): –40°C to 65°C
Vibration	1	(Op.): 196 m/s² {20 G} (Non-Op.): 196 m/s² {20 G}	9 3	(Op.): 9.8 m/s² {1.0 G} (Non-Op.): 49 m/s² {5.0 G}
Shock		(Op.): 14,700 m/s² {1,500 G} (Non-Op.): 14,700 m/s² {1,500 G}	13	(Op.): 1,960 m/s ² {200 G} (Non-Op.): 8,820 m/s ² {900 G}
Acoustic Noise		None		23 dB







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Client SSDs and HDDs >>

Client storage products suitable for everyday digital devices

Various electronic products such as high-end PCs, desktop PCs, televisions and video recorders are equipped with storage devices However, different products have different requirements for data storage. To meet diverse customer needs, Toshiba offers a wide range of client storage products suitable for various applications.



- Client SSDs Combines multi-level-cell (MLC) NAND flash technology with a high-performance flash controller to improve storage capacity and performance.
- **HG5d Series** ▶ Offers sufficient reliability for general and high-end PC applications.
 - ▶ Low power consumption of less than 0.1 W at MobileMark® 2007 workload.

MobileMark® is a registered trademark of the Business Applications Performance Corporation in the United States.

	Model	Consoitu*4	NAND	Interface		nsfer Rate B/s}Max)*5	Shock (Op.) 0.5 ms half s/w.	Case Temp.	Dimensions Height / Width / Length	Weight	Supply Voltage
	Model	Capacity*4	Type	interiace	Seq.Read	Seq.Write	(m/s²){G}	(Op.) (°C)	(mm)	(g Typ.)	(V)
2.5-inch	THNSNH512GBST	512 GB				482{460}			9.5/69.85/100.0	55	
{64mm},	THNSNH256GBST	256 GB	MLC	SATA	534	402(400)	14,700	0-70		33	5
9.5-mmH Case*3	.5-mmH Case*3 THNSNH128GBST THNSNH060GBST	128 GB	IVILO	SAIA	{510}	471{450}	{1,500}	0-70		51	5
Cubo	THNSNH060GBST	60 GB				450{430}				31	
2.5-inch	THNSNH512GCST	512 GB				482{460}			7.0/69.85/100.0	53	
{64mm},	ch	256 GB	MLC	SATA	534	402{400}	14,700	0-70		55	5
7.0-mmH Case*3	THNSNH128GCST	128 GB	IVILO	SAIA	{510}	471{450}	(4 500)	0-70		49	5
Odsc	THNSNH060GCST	60 GB				450{430}				49	
	THNSNH256GMCT	256 GB				474 (450)			3.95/30.0/50.95	7.8	
mSATA Modules	THNSNH128GMCT	128 GB	MLC mini SATA	534 {510}	471{450}	14,700 {1,500}	0-80		7.5	3.3	
Modules	THNSNH060GMCT	60 GB		{510}	450{430}	* ' '			7.5		

Hybrid Drives >>>

Hybrid drives combine an HDD and NAND flash memory to provide the HDD advantages of high capacity and low cost and the SSD advantage of fast access speed. Toshiba's hybrid drives integrate its advanced and well-proven technologies that Toshiba, the inventor of flash memory, has accumulated through years of development of NAND flash memory, SSDs and HDDs. Toshiba's hybrid drives can be installed in electronic devices as a single entity without requiring any special BIOS settings or driver software.



			Rotation		Power Cor	n ption	Charle (On)/		Acquatio		Dimensions		Cupply
Model	Capacity*4	NAND Type	Speed (rpm)	Interface	Low Power Idle (W Typ.)	Read / Write (W Typ.)	Shock (Op.)/ 2 ms half s/w. (m/s²){G}		Acoustic Noise / Idle (dB Ave.)	Temp. (Op.) (°C)	Height / Width / Length (mm)	Weight (g Max)	Supply Voltage (V)
MQ01ABD100H	1 TB	SLC	5.400	SATA	0.75	3.30/3.00	3,920	32	23	5-55	9.5/69.85/100.0	117	_
MQ01ABD075H	750 GB	8 GiB*5	5,400	SAIA	0.75	3.30/3.00	{400}	32	23	D-55	9.5/69.65/100.0	117	5

- "2.5-inch" and "3.5-inch" mean the form factors of HDDs or SSDs. They do not indicate drive's physical size.
- *3: The 2.5-inch case has the same form factor as 2.5-inch HDD.
- *4: 1 MB (megabytes) = 1,000,000 bytes, 1 GB (gigabytes) = 1,000,000,000 bytes, 1 TB (terabytes) = 1,000,000,000,000 bytes
- *5: KiB (kebibytes) = 1,024 (210 bytes), MiB (mebibytes) = 1,048,576 (220) bytes, GiB (gibibytes) = 1,073,741,824 (230) bytes
- *6: Ultrabook™ is a trademark of Intel Corporation in the United States and other countries.
- *7: TCG is the Trusted Computing Group.
- *8: A technology that utilizes the encryption feature by securely invalidating data when accessed from any unauthorized system.
- *9: Does not support high availability operation required for mission-critical systems.
- *10: Temperature range for 24x7 operation: -15 to +70°C (HDD case). Does not support high-availability operation required for business-critical systems.

2.5-inch {64mm} 5,400-rpm Series

- ► Available in a wide range of capacities.
- ▶ Suitable for notebook and mobile PCs.
- ▶ Also suitable for applications that require high-capacity storage such as TVs and HDD recorders

				Power Co	onsumption Shark (On)										
Model	Capacity*4	Rotation Speed (rpm)		Low Power Idle (W Typ.)	Read / Write (W Typ.)	Shock (Op.)/ 2 ms half s/w. (m/s²){G}	Buffer Size (MiB)*5	Acoustic Noise / Idle (dB Ave.)	Temp. (Op.) (°C)	Dimensions Height / Width / Length (mm)	Wipe technology	24x7 Operation	Weight (g Max)	Supply Voltage (V)	
MQ01ABD100	1 TB							23					117		
MQ01ABD075	750 GB		0 SATA	SATA					23					117	
MQ01ABD050	500 GB	5,400			SATA	0.55	1.5	3,920 {400}	8		5-55	9.5/69.85/100.0			
MQ01ABD032	320 GB	0,100	5, .00	0,100				(.00)		17					107
MQ01ABD025	250 GB														

2.5-inch {64mm} 5,400-rpm, 7-mmH Series

- ► Thin-form-factor series.
- ▶ Suitable for mobile applications such as Ultrabooks^{™*6} and notebook PCs.

MQ01ABF050	500 GB													
MQ01ABF032	320 GB	5,400	SATA	0.55	1.5	3,920 {400}	8	19	5-55	7.0/69.85/100.0		92	5	
MQ01ABF025	250 GB					(100)								

2.5-inch {64mm} 7,200-rpm Wipe Technology Series Suitable for PCs, multifunction printers (MFPs) and security-sensitive appliances. Self-encrypting drives without wipe technology are also available (Compliant with TCG*7 Opal V1.0).

MK6461GSYG	640 GB							26				115	
MK5061GSYG	500 GB							20				115	
MK3261GSYG	320 GB	7,200	SATA	0.8	2.1	3,185 {325}	16		5-55	9.5/69.85/100.0	●*9		5
MK2561GSYG	250 GB					(020)		23				98	
MK1661GSYG	160 GB												

2.5-inch {64mm} Value-Added Series

- ▶ Rotational vibration compensation and 24x7 operation.
- ▶ Suitable for industrial applications and blade server systems.

MK5061GSYB	500 GB							26					
MK2561GSYB	250 GB	7.200	SATA	0.8	2.1	3,185	16		5-55	9.5/69.85/100.0	*10	115	5
MK1661GSYB	160 GB	7,200	SAIA	0.0	2.1	{325}	10	23	5-55	9.5/09.65/100.0		113	5
MK8061GSYB	80 GB												
MK8050GACY	80 GB	4 200	PATA	0.0	2.0	2,940	٥	22	-20-70	0.5/60.95/100.0	*11	98	5
MK1060GSCX	100 GB	4,200	SATA	0.8	2.0	{300}	8	22	-30-85	9.5/69.85/100.0		98	5

3.5-inch {89mm} Series

- ▶ High capacity and high performance.
- ▶ Suitable for desktop PCs and PC servers.
- ▶ Also usable for digital home appliances.

DT01ACA300	3 TB			5.2	6.4		64	27				680	
DT01ACA200	2 TB	7 000	CATA	5.2	0.4	686	04	21	0-60	26.1/101.6/147		000	5
DT01ACA100	1 TB	7,200	SATA	3.7	6.4	{70}	32	25	0-60	20.1/101.0/14/		450	12
DT01ACA050	500 GB			3.7	0.4		32	25				450	
DT01ABA300V	3 TB	5,940		4.2	5.4			24				680	
DT01ABA200V	2 TB		CATA	3.3 4.7 3.0 5.7	686	32	22	0.60	00 1/101 0/147		000	5	
DT01ABA100V	1 TB	5,700	SATA -		5.7	{70}	32	19	0-60	26.1/101.6/147		450	12
DT01ABA050V	500 GB				5.7			19				450	

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Enterprise SSDs and HDDs >>



Features of High-Performance Enterprise HDDs

- ▶ Offers high data transfer rates for high-end and mid-range servers.
- Provides excellent data transfer and random read/write performance at 15k and 10k rpm.
- ▶ The high-performance 2.5-inch HDDs are physically smaller and consume less power than 3.5-inch HDDs. The 2.5-inch HDDs help reduce the overall size and power consumption of the systems in which they are used.
- The AL13SEL Series has a 2.5-inch high-speed drive in a 3.5-inch bracket. It excels typical 3.5-inch high-speed drives in terms of energy efficiency.

Features of High-Capacity Enterprise HDDs

- Toshiba offers high-capacity HDDs with capacities up to 4 TB, which are suitable for storage system and data center applications.
- Supports a highly reliable and highly extensible 6-Gbps Serial Attached SCSI (SAS) interface (MG03SCA300/200/100).
- Supports Serial ATA (SATA) 6 Gbps and thus helps reduce system costs (MG03ACA400/300/200/100).
- Provides rotational vibration compensation to maintain performance in the presence of vibrations from a cooling fan or an adjacent HDD.

	Model	Capacity*4	Rotation Speed (rpm)	Interface	Max Data Rate (sustained) (MB/s)	Power Consumption (Low Power/Idle) (W Typ.)	Average Seek Time (Read/Write) (ms)	Average Latency (ms)	Buffer Size (MiB)*5	Acoustic Noise / Idle (dB Typ.)	Case Temp. (Op.) (°C)	Encrypt. (Optional)	Dimensions Height / Width / Length (mm)	Weight (g Max)	Supply Voltage (V)
2.5-inch {64mm}, 15,000rpm	MK3001GRRB	300 GB	15,000	SAS	211	4.0	2.7/3.0	2.00	32	33	5-55	•	15.00 69.85	225	5
13	MK1401GRRB	147 GB	. 0,000	6 Gbps		3.8	2.770.0	2.00	02	55			100.45		12
2.5-inch {64mm}, 10.500rpm	AL13SEB900	900 GB				3.9									
	AL13SEB600	600 GB	10,500	SAS	195	3.4	3.7/4.1	2.86	64	30	5-55	•*	15.00 69.85	240	5
1	AL13SEB450	450 GB	10,500	6 Gbps	100	3.4	0.7/4.1	2.00	04	00	0 00		100.45	240	12
	AL13SEB300	300 GB				3.0									
3.5-inch {89mm}, 10,500rpm	AL13SEL900	900 GB				3.9									
	AL13SEL600	600 GB	10.500	SAS	195	3.4	3.7/4.1	2.86	64	31	5-55		26.1 101.6	500	5
1 A	AL13SEL450	450 GB	10,500	6 Gbps	195	3.4	3.7/4.1	2.86	64	31	5-55		147.0	300	12
100	AL13SEL300	300 GB				3.0									
	MG03SCA400	4 TB			165										
3.5-inch {89mm},	MG03SCA300	3 TB	7,200	SAS		6.0	8.5/9.5	4.17	64	31	5-55	•*	26.1 101.6	720	5
7,200rpm	MG03SCA200	2 TB	7,200	6 Gbps	155	0.0	0.5/9.5	4.17	04	01	3-33		147.0	720	12
	MG03SCA100	1 TB													
Jan 1	MG03ACA400	4 TB			165										
	MG03ACA300	3 TB	7,200	SATA		6.0	8 5/9 5	4 17	64	31	5-55	•	26.1 101.6	720	5
	MG03ACA200	2 TB	7,200	6 Gbps	155	5 6.0	8.5/9.5	5 4.17	64 31	5 55		147.0	720	12	
	MG03ACA100														

*Scheduled to be available in March 2013

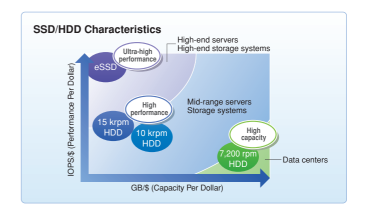
>> Self Encrypting Drives (SEDs) for Enterprise Applications

 $\label{thm:continuous} To shiba of fers \ various \ SSDs \ and \ HDDs \ for \ enterprise \ use \ with \ self-encrypting \ capabilities.$

Called SEDs, these drives support 256-bit AES to safeguard sensitive data against incidents of negligence such as loss or theft of equipment or inappropriate disposal. Additionally, SEDs provide Cryptographic Erase, a feature that allows you to instantly make data unreadable by wiping the encryption key when a storage medium is reused or disposed of. It also saves time and costs required for data erasure processes.

Features of Enterprise SSDs

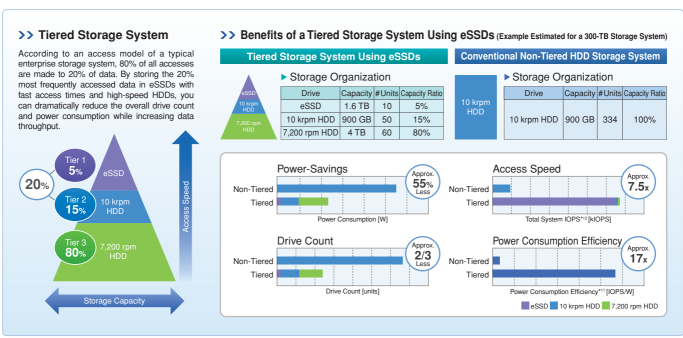
- SSDs provide faster random access performance than HDDs. Therefore, when used as cache and storage, SSDs help improve the overall performance of servers and storage systems. SSDs are also a suitable solution to improve the performance of industrial equipment.
- Uses NAND flash memory specifically designed for enterprise applications to provide enhanced reliability.
- Supports the Power Loss Protection feature to safeguard data against temporary power interruption.
- Offers excellent Power Consumption Efficiency*¹¹ (IOPS/W), reducing the total cost of ownership (TCO) for an overall system.



	Model	Capacity*4	NAND Type	Interface		Data Tran (sustaine	sfer Rate d)(MB/s)		sustained) / Write andom)*5	Average Power Consumption	Power Loss	Ambient Temp.	Encrypt.		Weight	Supply Voltage
			712		(bytes)	Seq.Read	Seq.Write	Read	Write	(W Typ.)	Protection	(°C)	((mm)	,	(V)
Enterprise SSDs MK1 PX0 PX0 PX0	MK4001GRZB	400 GB			512											
	MK2001GRZB	200 GB	SLC	SAS 6 Gbps	520	500	250	90,000	16,000	6.5	•	0-55		15.00 69.85	160	5 12
	MK1001GRZB	100 GB	-	o Gups	528									100.45		
	PX02SMB160	1.6 TB	eMLC 6 Gi		512	900	400	120.000	000 25,000	9.0					170	
	PX02SMF080	800 GB		12 Gbps 4096 4160								0-55		7.00		5
	PX02SMF040	400 GB			4096	300	400	120,000	25,000	8.5		0-55		69.85	70	12
	PX02SMF020	200 GB			4224									100.00		

Benefits of a Tiered Storage System >>

Tiered storage combines high-speed enterprise SSDs and low-cost, high-capacity HDDs, as opposed to conventional storage that consists of only enterprise HDDs. Compared to the conventional storage system, a tiered storage system improves access performance by approx. 7.5 times, eliminating I/O bottlenecks. Compared with the conventional storage system, the tiered storage system cuts the number of drives by approx. two-thirds and cuts power consumption by approx. 55%. The tiered storage system greatly reduces the total cost of ownership (TCO) and contributes to a reduction in environmental impact. (Estimates by Toshiba) Toshiba offers a suitable portfolio of enterprise SSDs and HDDs needed to build tiered storage systems. You can select storage products that best fit your needs.



- *11: Power Consumption Efficiency (IOPS/W): IOPS per watt consumed
- *12: IOPS: Input/Output Per Second (or the number of I/O operations per second)

BCE0106C

Mar. 2013

Storage Products SSD/HDD

SSD/HDD

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