

Client SSD

HG3 Series

		2.5-inch Case (9.5 mm Height)	1.8-inch Case	Micro SATA module
Basic Specifications				
Model Number	512 GB	THNSNC512GBSJ	-	-
	256 GB	THNSNC256GBSJ	THNSNC256GAMJ	THNSNC256GMMJ
	128 GB	THNSNC128GBSJ	THNSNC128GAMJ	THNSNC128GMMJ
	64 GB	THNSNC064GBSJ	THNSNC064GAMJ	THNSNC064GMMJ
Connector Type		Standard SATA	Standard SATA	mSATA
Interface		ACS-2, SATA revision 2.6		
Interface Speed		3.0 Gbit/s Max		
Memory Type		Toshiba MLC NAND flash memory		
Sequential Read		Up to 220 MB/s { 210 MiB/s }		
Sequential Write		Up to 180 MB/s { 170 MiB/s }		
Reliability				
MTTF		1,000,000 hours		
Power Requirements				
Supply Voltage		5.0 V ±5 %	3.3 V ±5 %	
Power Consumption (Active)		3.4 W Typ.	2.9 W Typ.	
Power Consumption (Idle)		53 mW Typ.	47 mW Typ.	
Dimensions				
Height		9.5 mm	5.0 mm	4.75 mm
Width		69.85 mm	54.0 mm	48.65 mm
Depth		100.0 mm	78.5 mm	77.13 mm
Weight		51 to 58 g Typ.	48 g Typ.	16 g Typ.
Environmental Requirements				
Temperature (Operating)		0 to 70 °C (Case Temperature)		
Temperature (Non-operating)		-40 to 85 °C		
Vibration (Operating / Non-operating)		196 m/s ² { 20 G } (Peak, 10 to 2,000 Hz)		
Shock (Operating)		14.7 km/s ² { 1500 G } (0.5 ms)		
More Features		<ul style="list-style-type: none"> • Translation mode which enables any drive configuration • 28-bit LBA mode commands and 48-bit LBA mode commands support • Multi word DMA • Ultra-DMA • Advanced PIO mode • Data Set Management Command set (Trim) support • Automatic retries and corrections for read errors • FDE (Full Disk Encryption) (Optional) 		

▶ Definition of capacity: Toshiba defines a megabyte (MB) as 1,000,000 bytes, a gigabyte (GB) as 1,000,000,000 bytes and a terabyte (TB) as 1,000,000,000,000 bytes. A computer operating system, however, reports storage capacity using powers of 2 for the definition of 1GB = 2³⁰ = 1,073,741,824 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, such as Microsoft Operating System and/or pre-installed software applications, or media content. Actual formatted capacity may vary.

▶ A kibibyte (KiB) means 2¹⁰, or 1,024 bytes, a mebibyte (MiB) means 2²⁰, or 1,048,576 bytes, and a gibibyte (GiB) means 2³⁰, or 1,073,471,824 bytes.

▶ 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.

▶ "2.5-inch" and "3.5-inch" mean the form factor of HDDs or SSDs. They do not indicate drive's physical size.