

Home > SSD > [GIGABYTE Gen3 2500E SSD 1TB](#)

GIGABYTE

Gen3 2500E

SSD 1TB

[Key Features](#) [Specification](#) [Support](#) [Gallery](#)

Buy



Where To Buy



Online Store

G325E1TB

Interface PCIe 3.0x4, NVMe1.3 interface

Form Factor M.2 2280

Total Capacity 1000GB

External DDR Cache N/A

Sequential I Read speed Up to 2400 MB/s

Sequential I Write speed Up to 1800 MB/s

Random Read IOPS Up to 130K

Random Write IOPS	Up to 350K
Dimension	22 x 2.3 x 80 mm
Mean time between failure (MTBF)	1.5 million hours
Max. Operating Power	Read: 2670mW Write: 3200mW
Power Consumption (Idle, PS3)	30mW
Power Consumption(PS4, L1.2)	5mW
Temperature (Operating)	0°C to 70°C
Temperature (Storage)	-40°C to 85°C
Warranty	1. Limited 3 years or 240TBW. 2. Limited warranty based on 3 years or 240TBW, whichever comes first. (*TBW is evaluated by JEDEC workload standard.) *TBW (Terabyte Written): Terabytes Written is

the total amount of data that can be written into a SSD before it is likely to fail.

3. When the usage of an NVME SSD as indicated by the "Percentage Used" (SMART ID: 05) in SMART page of "GIGABYTE SSD toolbox" reaches 100 means out of warranty. (A new unused product will show the number of 0)

Note

- Test system configuration: configuration may vary by models, we will choose the latest platform for verification.
- Performance may vary based on SSD's firmware version and system hardware & configuration. Sequential performance measurements based on CrystalDiskMark and IOMeter 1.1.0.
- Speeds based on internal testing. Actual performance may vary.
- 1GB = 1 billion bytes. Actual useable capacity may vary.

* The entire materials provided herein are for reference only. GIGABYTE reserves the right to modify or revise the content at anytime without prior notice.

* Advertised performance is based on maximum theoretical interface values from respective Chipset vendors or organization who defined the interface specification. Actual performance may vary by system configuration.

* All trademarks and logos are the properties of their respective holders.

* Due to standard PC architecture, a certain amount of memory is reserved for system usage and therefore the actual memory size is less than the stated amount.



Where To Buy



Online Store

DISCOVER	COMPANY	CONSUMER	ENTERPRISE	SOLUTION	SERVICE / SUPPORT
Join Us	About Us	Motherboard	Server Motherboard	Application Solutions	Consumer Products
Customer Care	CSR	Graphics Card	Rack Server	Industry Solutions	Enterprise Products
GIGABYTE Stable Models (GSM)	News	Laptop	GPU Server		Online Support
Business Center	Career	Monitor	High Density Server	RESOURCE	
	Investor	Desktop PC	Advanced Cooling	Insight	
	Contact Us	PC Peripherals	ARM Server	Success Case	
		PC Components	Storage Server	Awards	
			Edge Server	News	
			Tower Server / Workstation	Events	
			Embedded Computing		

FOLLOW US

