

# Zenith P3L SSD

M.2 2280 PCIe Gen3x4 SSD

GelL Zenith P3L PCIe M.2 2280 SSD utilizes the latest Gen 3.0 x 4 NVMe 1.3 interface and 3D NAND Flash which is an affordable choice to upgrade the system. With the highest read/write speeds up to 2,000/1,500MB/s¹, Zenith P3L provides 4x of performance over SATA SSD in optimal workflow and low power.

#### Support PCIe Gen 3.0 x 4 NVMe 1.3

Spend less time waiting with read/write speeds up to 2,000/1,500MB/s1.

#### Optimal performance for daily usage

Boost the workflow for operating systems and loading games.

#### Easy to upgrade your PC

M.2 2280 form factor can fit in any desktop, saving space for your ideal setup design.

## Specifications

Form Factor	M.2 2280
Interface	PCIe 3.0 x4 with NVMe1.3
Capacity	128GB / 256GB / 512GB / 1TB / 2TB
Max Sequential Read Up To	2,000MB/s <sup>1</sup>
Max Sequential Write Up To	1,500MB/s <sup>1</sup>
Operating Temperature	0°C ~70°C
Operating Voltage	3.3V
Dimension	80mm x 22mm x 3.5mm
MTBF	2,000,000 hours
Warranty	5 Years Limited Warranty

<sup>&</sup>lt;sup>1</sup> Performance may vary based on SSD capacity, host hardware and software, operating system, and other system variables

Read Up To 2,000 MB/s 1,500 MB/s









### Model Number

Capacity	Model Number
128GB	GZ80P3L-128GP
256GB	GZ80P3L-256GP
512GB	GZ80P3L-512GP
1TB	GZ80P3L-1TBP
2TB	GZ80P3L-2TBP



www.geil.com.tw



<sup>\*</sup>Backwards compatible with PCle Gen3 x2, PCle Gen2 x4, PCle Gen2 x2, and PCle Gen2 x1.

<sup>\*1</sup>TB=1,000,000,000,000 bytes, 1GB=1,000,000,000 bytes.Actual user storage less.

<sup>\*</sup>Megabyte per second(MB/s) = one million bytes per second.Based on internal testing; performance may vary depending upon host device, usage conditions, drive capacity, and other factors.

<sup>\*5</sup> years or Max Endurance(TBW) limit, whichever occurs first.