## GIGABYTE Gen4 4000E 500 GB M.2 PCI Express 4.0 NVMe 3D NAND

Merk: GIGABYTE Artikelcode: G440E500G

Productnaam: Gen4 4000E

GIGABYTE Gen4 4000E. SSD capaciteit: 500 GB, SSD-vormfactor: M.2, Leessnelheid: 3600 MB/s,

Schrijfsnelheid: 3000 MB/s, Component voor: PC





Kenmerken		Kenmerken	
NVMe versie SSD capaciteit *	1.4 500 GB	Mean time between failures (MTBF) TBW-classificatie	1500000 uur 300
SSD-vormfactor * Interface * NVMe * Type geheugen *	PCI Express 4.0  ✓  3D NAND	Energie Stroomverbruik (lezen) Stroomverbruik (schrijven) Stroomverbruik (idle)	4,3 W 4,4 W 0,04 W
Hardware encryptie * X M.2 SSD-grootte 2280 (2 Leessnelheid 3600 Mi		Gewicht en omvang Breedte Diepte Hoogte	22 mm 80 mm 2,3 mm
	✓	Verpakking Type verpakking  Eisen aan de omgeving  Bedrijfstemperatuur (T-T) Temperatuur bij opslag	Doos 0 - 70 °C -40 - 85 °C



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