

If you've got the need for speed, then this article is for you. After scouring the internet for hours looking for an affordable, yet high-performance SSD, I came across Gigabyte Technology's M68MT-S2. The M68MT-S2 has a read speed of 500+ MB/s and a write speed of 450+ MB/s. It also features rugged armor that protects against shock and vibration which is great because it can be installed both in your desktop or laptop computer. This introduction to the Gigabyte Technology M68MT-S2 will cover everything from its specs to common use cases to help you make your decision whether or not this drive is right for you. Here are the specifications for this SSD: Interface: PCI Express Gen 3 Form Factor: 2.5" Hybrid Drive Read Speed: Up to 500 MB/s or 1.25 GB/s Write Speed: 450 MB/sk or 1.0 GB/s Packet Data Transfer Rate (Pt): 61.2 MB/s (Read) / 179.2 MB/s (Write) (Single, 4 channel 10-bit DDR3, Included in box) Power Consumption (Active 4 channel): Max 3.35 Watts (Power Saving Mode is supported) (Max 3.48 Watts (8 channel 10-bit DDR3, Not included) Shock Resistant: 1500G/0.5ms, Vibration: 1.15G/0.4ms (Operating Temperature: 0C – 50C) Dimensions: 100 x 100 x 2.3 mm "Internal PCB is protected by a steel armor to minimize signal degradation over time" The M68MT-S2 ships with four M.2 adapters so you can put this SSD in both desktop and laptop computers depending on your needs. The M68MT-S2 comes with the following: 1 x M.2 to 2.5" Adapter 1 x Manual, and 1 x Driver CD. Now let's move onto the installation and first boot: The installation process is pretty simple. I went into the BIOS of my motherboard and checked off that I had M2 NVMe SSDs enabled. You can check here if your motherboard supports this feature (<http://www.overclockers.co.uk/m2/articles/7/#mb-m2-to-2.5-adapter>). What you need: A flathead screwdriver A phillips screwdriver An M2 to 2.5" adapter (comes with the drive) The installation process took me about three minutes. If you're worried about overheating your SSD, you can get a heatsink [here](#) for 20 bucks. Also, make sure you are installing your M2 to 2.5" adapter on the right side of the PCB (the side with "GIGABYTE SSD" written on it). You do not want to put it on the left or your drive could get stuck in your computer.

578eeb4e9f3238

[Malayalam nadan pattu varika varika varika va varika song download](#)
[panalytical x pert highscore free download](#)
[Lumion 3d Material Library](#)
[igcse economics susan grant pdf download](#)
[Age2 x1.exe No Cd Crack](#)
[Outlook Password Recovery Master 3.0 Crack kleben.bildschirmhin](#)
[Veeram Tamil Movie Download](#)
[surah haqarah arabic text pdf download](#)
[rdsharmaclass11pdfdownload](#)
[Fxx Service Pack 2 Crack game hack password](#)