



[kingston.com/design-in-ssd](https://kingston.com/design-in-ssd)

## NOTICE

Thank you for evaluating Kingston's PCIe 4.0 (Gen4 PCIe) Design-In NVMe SSDs for your application. Gen4 PCIe is the latest PCIe specification that is available on current generation motherboard designs. Gen4 PCIe SSDs will deliver high levels of storage performance for a wide range of computing applications. As compared to the previous generation, the higher performance levels of Gen4 PCIe could result in higher drive operating temperatures. Kingston recommends that system builders fully profile the SSD's thermal properties under system load within their specific application to ensure the SSD is operating within the drive's recommended operating temperature range (0°C to 70°C). Kingston Gen4 SSDs are backwards compatible with Gen3 sockets, however it is still best practice to evaluate the drive's thermal properties if connected to a Gen3 socket.

If you have any question, please feel free to reach out to your Kingston Sales rep for further information or to speak to a Kingston FAE.