

Trident Z5 RGB DDR5 Memory



**G.Skill International Enterprise
Co., Ltd.**

芝奇國際實業股份有限公司

[Company Website](#)

Winning Reason

The Trident Z5 RGB is the next generation DDR5 high-speed desktop memory in the Trident series. It uses high quality IC and superior materials that have all been rigorously tested. G.SKILL's patented light guide tech provides superior functionality and stylish RGB light effects, an all-new PMIC power source solution, and an exposed streamlined design. With a frequency tested at 7000 MT/s (the market-standard DDR5 is 4800 MT/s CL40) the Trident Z5 RGB's DDR5-6400 CL32 is the lowest latency kit available at such speed. The original streamlined cooling design gives it a super fast look that won it the 2022 German Red Dot Design Award. The Trident Z5 RGB is sure to be a hit on the market.

Product Feature

- First to pass 7000MT/s high-speed stability burn-in test
- Highest frequency memory kit at DDR5-6600 CL34
- Lowest latency DDR5 memory kit at DDR5-5600 CL28
- First 64GB (32GBx2) memory kit at DDR5-6000
- Patented light bar design, optimized for unhindered vibrant RGB lighting
- Precision crafted CNC heatspreader with streamlined fins & slim body
- Premium aluminum alloy heatspreader design, with fine-sandblasted & hairline finish surfaces
- Customizable RGB lighting control with >10 effects

<https://bcaward.computex.biz/>