



MEMORY DIMM 32GB DDR5- 6400 K2/6400J3239G16GX2- TZ5RW G.SKILL



Model: F5-6400J3239G16GX2-TZ5RW

Manufacturer: G.SKILL

EAN: 4713294234063

Product Code: 42716

R11,228

Trident Z5 RGB series DDR5 memory is designed for ultra-high performance on DDR5 platforms. Featuring a sleek and streamlined aluminum heatspreader design in matte white, the Trident Z5 RGB series DDR5 DRAM memory is the ideal choice to build a high-performance system.

Blazing Fast DDR5 Performance

Ushering in a new era of memory performance with ultra-fast data transfer speeds, the Trident Z5 RGB is engineered to high performance and quality standards. Each Trident Z5 RGB memory module is created from hand-screened DDR5 DRAM ICs to achieve high memory performance on DDR5 platforms.

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950

Extreme Memory Performance with Intel Platform

G.SKILL is dedicated to develop performance overclocked memory kits. Developed and optimized on the Intel platform, Trident Z5 RGB taps into the speed potential of DDR5 to bring a whole new level of performance to worldwide overclockers and PC enthusiasts.

Premium Dual-Texture Heatspreader Design

The Trident Z5 family incorporates hypercar design elements into the iconic Trident heatspreader, creating a sleek and futuristic look. Featuring a black brushed-aluminum strip inset into a matte white body, and topped with a translucent RGB light bar optimized for smooth lighting, the Trident Z5 RGB is ideal for a wide variety of PC build themes.

Streamlined RGB Light Bar

Designed with a streamlined light bar, the Trident Z5 RGB looks sleeker than ever. Featuring customizable RGB lighting through the G.SKILL lighting control software or supported third party motherboard software, personalizing the colors and lighting effects of your Trident Z5 RGB is a breeze.

Engineered for Exceptional DDR5 Experience

Each and every Trident Z5 RGB memory kit is tested under G.SKILL's rigorous validation process to ensure outstanding quality.

Sync Up with System Lighting

Want to sync up your system lighting? You can use Asus Aura, Gigabyte RGB Fusion, MSI Mystic Light, or ASRock Polychrome Sync software to personalize the colors and effects of your Trident Z5 RGB memory and compatible motherboards!

Red Dot Design Award 2022

The origins of the Red Dot Design Award date back to 1955. Its distinction, the Red Dot, is established internationally as one of the most sought-after quality marks for good design. With the help of the jury, the internationally organized competition "Red Dot Award: Product Design" appraises the best products of the year with one of the products being the Trident Z5 RGB, which exceeded the juror panel's strict criteria and expectation nine areas of product standards.

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950

Best Choice Golden Award 2022

The annual Best Choice Award is the mark of excellent product design that excels in Functionality, Innovation, and Market Potential in the global market of technology. Trident Z5 RGB DDR5 memory series is awarded the Best Choice Golden Award, selected by a professional jury panel comprised of government representatives, academicians, research analysts, editor-in-chiefs, designers, and experts.

European Hardware Awards 2022

The European Hardware Association (EHA) is a collection of 9 major independent technology news and reviews sites from across Europe. Each year, the association votes for the best product in each hardware category at an annual meeting. In 2022, Trident Z5 RGB was selected for the "Best System Memory Series" by a panel of over 100 editors.

European Hardware Awards 2023

"Best System Memory Series"

The European Hardware Association (EHA) is a collection of 9 major independent technology news and reviews sites from across Europe. Each year, the association votes for the best product in each hardware category at an annual meeting. In 2023, Trident Z5 RGB was selected for the "Best System Memory Series".

"Best Overclocking Product"

The European Hardware Association (EHA) is a collection of 9 major independent technology news and reviews sites from across Europe. Each year, the association votes for the best product in each hardware category at an annual meeting. In 2023, Trident Z5 RGB was selected for the "Best Overclocking Product".

XMP 3.0 Support

Just set and go. Programmed with the latest Intel XMP 3.0 profiles, the only thing between you and overclocked performance is a simple BIOS setting.

Summary: G.Skill Trident Z5 RGB . Component for: PC, Internal memory: 32 GB, Memory layout (modules x size): 2 x 16 GB, Internal memory type: DDR5, Memory clock speed: 6400 MHz, Memory form factor: 288-pin DIMM, CAS latency: 32 | Vendor Homepage:

<https://www.gskill.com/product/165/374/1688609029/F5-6400J3239G16GX2-TZ5RW> | Backlight: Yes |

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950

Backlight colour: Multicolour | Buffered memory type: Unregistered (unbuffered) | CAS latency: 32 | Component for: PC | Cooling type: Heatsink | ECC: No | Intel Extreme Memory Profile (XMP): Yes | Intel Extreme Memory Profile (XMP) version: 3.0 | Internal memory: 32 | Internal memory type: DDR5 | Memory channels: Dual-channel | Memory clock speed: 6400 | Memory data transfer rate: 6400 | Memory form factor: 288-pin DIMM | Memory layout (modules x size): 2 x 16 | Memory voltage: 1.4 | SPD profile: Yes | Model: F5-6400J3239G16GX2-TZ5RW | Units per Shipping Box: 1 | Unit Calculated Volume: 0.000336 | Unit Calculated Weight: 0.18

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950