



MEMORY DIMM 32GB PC28800 DDR4/K2 F4- 3600C16D- 32GTZRC G.SKILL



Model: F4-3600C16D-32GTZRC

Manufacturer: G.SKILL

EAN: 4713294223500

Product Code: 42782

R8,074

Featuring a completely exposed light bar with vibrant RGB LEDs, merged with the award-winning Trident Z heatspreader designed, and constructed with the highest quality components, the Trident Z RGB DDR4 memory kit combines the most vivid RGB lighting with uncompromised performance.

The Ultimate DDR4 Just Got Better!

Featuring a completely exposed light bar with vibrant RGB LEDs, merged with the award-winning Trident Z heatspreader design, and constructed with the highest quality components, the Trident Z RGB DDR4 memory kit combines the most vivid RGB lighting with uncompromised performance.

Full Range RGB Support

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

The uncovered light bar is designed for visual gratification in full RGB. The default lighting sports a fluid full spectrum rainbow wave. Downloadable software allows expanded effect and color customizations to the memory modules. Color match your build and rethink the possibilities with RGB.

Exceptionally Engineered

Trident Z RGB retains the iconic design element of the traditional Trident Z lineup ??featuring luxurious hair-line finished aluminum heatspreaders and an aggressive fin design for highly efficient heat dissipation. The top of the heatsink has been exclusively engineered to mount a wider light diffuser for more extravagant lighting effects. Look no further for a memory that combines performance and beauty for building a stylish, modern PC!

Trident Z Means Overclocking

Each memory kit contains specially screened ICs through G.SKILL's unparalleled selection process and a custom engineered ten-layer PCB offering maximum signal stability; and every single kit is rigorously tested for reliability, compatibility, and performance across a wide range of motherboards.

Reveal Your Inner Colors

Create a one of a kind PC with the Trident Z RGB memory kit! The best thing about having RGB capabilities is the ability to choose the colors you want. Whether it's white on one day or green on the next, you can be sure these modules will look current and modern in any build.

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 Z RGB memory and compatible motherboards!

* Note: Trident Z RGB lighting control support through the listed third-party software may vary between motherboard models.

XMP 2.0 Support

Just set and go. Programmed with the latest Intel XMP 2.0 profiles, the only thing between you and extreme performance is a simple setting.

Summary: G.Skill Trident Z RGB F4-3600C16D-32GTZRC. Component for: PC/Server, Internal

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

memory: 32 GB, Memory layout (modules x size): 2 x 16 GB, Internal memory type: DDR4, Memory clock speed: 3600 MHz, Memory form factor: 288-pin DIMM, CAS latency: 16 | Vendor Homepage: [https://www.gskill.com/product/165/166/1562743478/F4-3600C16D-32GTZRCTrident-Z-RGBDDR4-3600MHz-CL16-19-19-39-1.35V32GB-\(2x16GB\)](https://www.gskill.com/product/165/166/1562743478/F4-3600C16D-32GTZRCTrident-Z-RGBDDR4-3600MHz-CL16-19-19-39-1.35V32GB-(2x16GB)) | Backlight: Yes | Backlight colour: Multicolour | Buffered memory type: Unregistered (unbuffered) | CAS latency: 16 | Component for: PC/Server | Cooling type: Heatsink | Country of origin: Taiwan | ECC: No | Intel Extreme Memory Profile (XMP): Yes | Intel Extreme Memory Profile (XMP) version: 2.0 | Internal memory: 32 | Internal memory type: DDR4 | Memory channels: Dual-channel | Memory clock speed: 3600 | Memory form factor: 288-pin DIMM | Memory layout (modules x size): 2 x 16 | SPD profile: Yes | SPD speed: 2133 | SPD voltage: 1.2 | Harmonized System (HS) code: 84733020 | Units per Shipping Box: 1 | Unit Calculated Volume: 0.000336 | Unit Calculated Weight: 0.19

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