

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com











\$98.95



Crucial Ballistix RGB 16GB (2 x 8GB) 288-Pin DDR4 SDRAM DDR4 3000 (PC4 24000) Desktop Memory Model BL2K8G30C15U4BL

Product Images



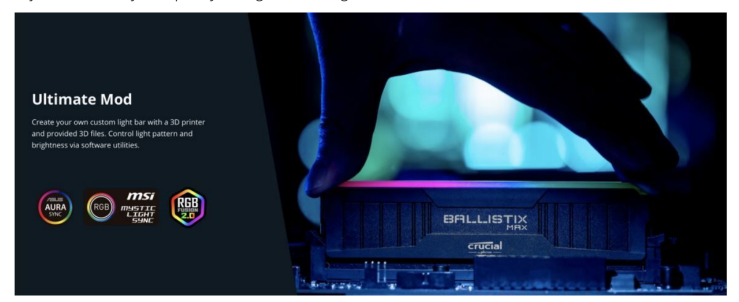


Short Description

Crank up your gaming experience by installing the 16GB Crucial Ballistix MAX RGB DDR4 3000 MHz UDIMM Gaming Desktop Memory Kit into your desktop computer. Designed for specifically for overclocking, this 16GB memory kit includes two 8GB 288-pin DDR4-3000 non-ECC unbuffered DIMMs (UDIMM) equipped with RGB LED lights, black extruded aluminum heatsinks, and built-in temperature sensors.

Description

Crank up your gaming experience by installing the 16GB Crucial Ballistix MAX RGB DDR4 3000 MHz UDIMM Gaming Desktop Memory Kit into your desktop computer. Designed for specifically for overclocking, this 16GB memory kit includes two 8GB 288-pin DDR4-3000 non-ECC unbuffered DIMMs (UDIMM) equipped with RGB LED lights, black extruded aluminum heatsinks, and built-in temperature sensors. Overclocked memory helps complex games and large files load faster, and increased memory space allows you to run demanding applications, multitask, and edit large photos and videos more efficiently. This memory kit has 15-19-19-39 latency timings, a 1.35V voltage requirement, and is tested to work with both AMD and Intel motherboards. It also includes XMP 2.0 support, which allows for easy overclocking for even higher performance. Built for Overclocking Crucial Ballistix MAX gaming memory is designed for overclocking, featuring an extruded aluminum heat spreader to quickly dissipate heat on onboard temperature sensors. RGB Lighting Customize your color and light scheme to match your game, style, and personality. Each Crucial Ballistix RGB module includes 16 RGB LEDs in eight zones that can be synced with compatible peripherals. XMP 2.0 Support Extreme Memory Profiles (XMP) is a technology developed by Intel that allows users to take advantage of higher than standard memory speeds by selecting different profiles. This removes the need to manually adjust the memory's frequency, voltage, and timings.



4/18/24



Features

- 16GB (2 x 8GB)
- Capacity 3000 MHz Clock Speed
- PC4-24000 288-Pin UDIMM

Specifications

Capacity 16GB (2 x 8GB)

Type 288-Pin DDR4 SDRAM

Speed DDR4 3000 (PC4 24000)

CAS Latency 15

Voltage 1.35V

ECC No

Buffered/Registered Unbuffered

Color Black

Heat Spreader Yes

Ideal for gamers and performance enthusiasts

Engineered for the latest AMD and Intel platforms

Features XMP 2.0 support for automatic overclocking, or run at JEDEC default profile

Modern aluminum heat spreader available in three colors to match your system

build or style

Recommend Use High Performance or Gaming Mem

Additional Information

Brand	Crucial
SKU	BL2K8G30C15U4BL
Weight	0.4000
Color	Black
Memory Type	288-Pin DDR4 SDRAM
Memory Capacity	32GB (2 x 16GB)
Memory Speed	DDR4 4000 (PC4 32000)

