

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





Follow Us Twitter







# Crucial 16GB Ballistix DDR4 3200 MHz UDIMM Gaming Desktop Memory Kit (2 x 8GB, Black)

\$78.95

# **Product Images**



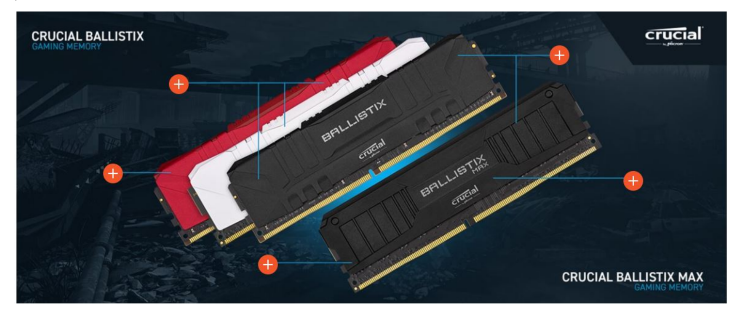


## **Short Description**

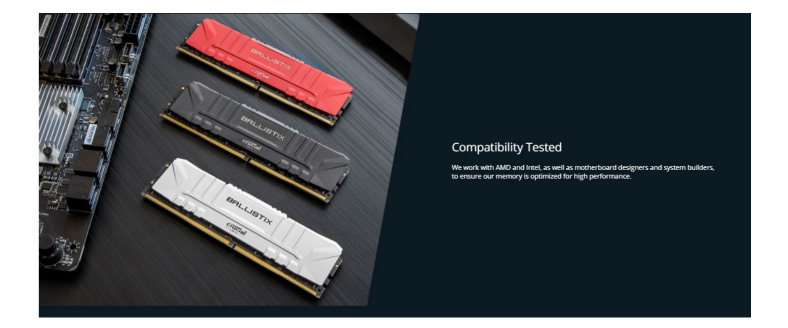
Ramp up your gaming experience by installing the 16GB Crucial Ballistix DDR4 3200 MHz UDIMM Gaming Desktop Memory Kit into your desktop computer. Featuring a low-profile design for small form factor systems and white anodized aluminum heatsinks, this 16GB memory kit includes two 8GB 288-pin DDR4-3000 non-ECC unbuffered DIMMs (UDIMM) to help drive your games and applications. Increased memory will help complex games and large levels load faster.

### Description

Ramp up your gaming experience by installing the 16GB Crucial Ballistix DDR4 3200 MHz UDIMM Gaming Desktop Memory Kit into your desktop computer. Featuring a low-profile design for small form factor systems and white anodized aluminum heatsinks, this 16GB memory kit includes two 8GB 288-pin DDR4-3000 non-ECC unbuffered DIMMs (UDIMM) to help drive your games and applications. Increased memory will help complex games and large levels load faster. The extra space also allows you to run demanding applications, multitask, and edit large photos and videos more efficiently. This memory kit has 15-16-35 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.



4/20/24



#### **Features**

#### **Key Features**

- 16GB (2 x 8GB) Capacity
- 3200 MHz Clock Speed
- PC4-25600
- 288-Pin UDIMM
- 1.35V
- 16-18-18-36 Timings
- Unbuffered, Non-ECC
- Low Profile
- XMP 2.0 Support
- CAS Latency 16

# 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.

# Specifications

**Capacity** 16GB (2 x 8GB)

**Type** 288-Pin DDR4 SDRAM

**Speed** DDR4 3200 (PC4 24000)

3

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	BL2K8G32C16U4B
Weight	0.4000
Color	Black
Memory Type	288-Pin DDR4 SDRAM
Memory Capacity	16GB (2 x 8GB)
Memory Speed	DDR4 3000 (PC4 24000)

