

GAMING MEMORY

CRUCIAL BALLISTIX



From the Legends of Memory and Storage

Our next generation of Crucial Ballistix memory sets the standard for extreme performance with legendary Micron die to deliver high speeds and low latencies. Engineered for the latest AMD and Intel platforms, Crucial Ballistix memory includes XMP 2.0 support for overclocking and RGB options for rig customization.

Best For

High-performance gaming-grade memory for workstations and laptops

Key Features

- 32GB, 16GB, 8GB
- Speed up to 3600MT/s
- DDR4 UDIMM, SODIMM
- Comes in red, white, or black
- RGB option: 8 zones with 16 LEDs
- M.O.D. Utility software
- Limited lifetime warranty¹

Precision Parts

As the manufacturer of memory components, we do more than bin parts. We optimize performance at the die level.

Modern Design

Anodized aluminum heat spreader available in black, white, or red. Low-profile form factor is ideal for smaller or space-limited rigs.

Redefine Game Performance

XMP 2.0 support and pre-defined profiles let you overclock² to extract maximum performance. Select the JEDEC default profile for standard performance.

Compatibility Tested

We work with AMD and Intel, as well as motherboard designers and system builders, to ensure our memory is optimized for high performance.

Bold RGB Effects (Crucial Ballistix RGB)

Customize your rig's color scheme with 16 RGB LEDs in 8 zones on each Crucial Ballistix RGB module.

Crucial® Ballistix® Gaming Memory			
	Crucial Ballistix	Crucial Ballistix RGB	Crucial Ballistix SODIMM
Form Factor	UDIMM	UDIMM	SODIMM
Speed	2666MT/s, 3200MT/s, 3600MT/s	3200MT/s, 3600MT/s	2666MT/s, 3200MT/s
Module Density (kit)	16GB (8GBx2) 32GB (16GBx2) 64GB (32GBx2)	16GB (8GBx2) 32GB (16GBx2) 64GB (32GBx2)	16GB (8GBx2) 32GB (16GBx2) 64GB (32GBx2)
Colour options	Black, Red, White	Black, Red, White	Black/Silver
RGB LEDs	No	Yes	No

1. Limited lifetime warranty valid everywhere except Germany, where warranty is valid for 10 years from date of purchase.

2. Altering clock frequency or voltage may result in damage to computer components, and Micron disclaims any and all liability for such damage.