

## Product Specifications

Brand	Ballistix
Total Capacity	4GB
Warranty	Limited Lifetime
Specs	DDR4 PC4-19200 • 16-16-16 • Unbuffered • NON-ECC • DDR4-2400 • 1.2V • 512Meg x 64 •
Series	Ballistix Sport
Form Factor	UDIMM
ECC	NON-ECC
Module Qty	1
Speed	2400 MT/S
Voltage	1.2V
DIMM Type	Unbuffered

### Memory spec terms

If you're not sure if a module is right for your system, use the [Crucial Memory Advisor tool](#) for a list of guaranteed compatible modules.

**NON-ECC/Non-parity** Most desktop and laptop computers take NON-ECC or Non-parity memory.

**ECC/Parity** ECC or parity modules look for errors in data and are most often found in servers and other mission-critical applications used by large networks and businesses.

**Unbuffered** Most PCs and workstations use unbuffered memory which is faster than registered memory.

**Registered/Buffered** Registered or buffered modules delay all information transferred to the module by one clock cycle. This type of memory is primarily used in servers.

**Fully buffered** Designed for next-generation servers, features an advanced memory buffer.

**CL** —CAS (column address strobe) latency, which is the number of clock cycles it takes before data starts to flow after a command is received. Lower CL is faster. Modules with different CL can be mixed on a system, but the system will only run at the highest (slowest) CL.

**Component configuration** —(For example: 64Meg x 64) Indicates the size of the memory chip components on the module.

**Voltage** For example 2.6V. Indicates the power used by the module. The lower the better

# Ballistix Sport LT DDR4 Memory

## Product Highlights

- Speeds start at 2400 MT/s
- Faster speeds and responsiveness than standard Crucial DDR4 memory
- Ideal for gamers and performance enthusiasts
- Four channel memory architecture maximizes data rates
- Digital camo heat spreader available in white, gray and red
- Easy plug-and-play installation
- Intel® XMP 2.0 profiles for easy configuration
- Optimized for the latest Intel X99 platforms
- Limited lifetime warranty<sup>1</sup>

## Speed. Style. Sport. Get more out of your memory.

Designed for performance enthusiasts, gamers, and anyone who simply wants to get more out of their system, Crucial Ballistix Sport LT DDR4 memory helps you do just that. Give your processor the resources it needs to perform and make your computer faster and more responsive.

## Make your system go Ballistix.



Memory is fun when it's faster, when it's stylish, and when it helps your system perform at a higher level. Compared to standard Crucial DDR4 memory, that's exactly what Ballistix Sport is engineered to do. Get faster speeds and run demanding applications with ease. Multitask at will with increased bandwidth. And strike first with better latencies and reduced load times.

## Install with ease.



Getting more out of your system should be easy — and that's exactly how we engineered Ballistix Sport memory. Using cutting-edge technology, intuitive module design, Intel® XMP 2.0 profiles and more, we designed Ballistix Sport with the sole intent of creating affordable, easy-to-use performance memory. Installation is a cinch: just plug-and-play, and get ready to win with little to no BIOS configuration.

**Go covert.**



With a stealth digital camo design and integrated heat spreader, Ballistix Sport LT is designed to be your memory lieutenant. Keep your system cool and collected while mowing down the opposition—whether that's a challenging spreadsheet or an opponent you've just reduced to a bloody pulp.

**Micron® quality—a higher level of reliability.**

As a brand of Micron, one of the largest memory manufacturers in the world, Ballistix memory is built to last and delivers a higher level of performance than standard memory. For more than 35 years, we've engineered old-school DDR memory all the way to Ballistix Sport DDR4, which empowers you to seize an affordable performance edge. Backed by a limited lifetime warranty and rigorously tested to some of the most demanding standards in the industry, Ballistix Sport LT DDR4 memory has been thoroughly proven and is ready to make an immediate impact in your system.<sup>1</sup>