

Performance Memory



PRODUCT HIGHLIGHTS

- Speeds start at 2400 MT/s and faster speeds are expected to be available as DDR4 technology matures
- Faster speeds and responsiveness than standard Crucial DDR4 memory
- Four channel memory architecture maximizes data rates
- Integrated heat spreader and black PCB
- Easy plug-and-play installation
- Intel[®] XMP 2.0 profiles for easy configuration¹
- Optimized for the latest Intel X99 platforms
- Limited lifetime warranty²

Crucial[®] Ballistix[®] Sport DDR4 Performance Memory

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

Designed for performance enthusiasts and anyone who simply wants to get more out of their system, Crucial Ballistix Sport performance 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 PC 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. Strike first with

better latencies and reduced load times. And achieve seamless responsiveness with exciting and affordable performance.

Install with ease.



Getting more out of your system should be easy—and that's exactly how we engineered Ballistix Sport memory. Featuring intuitive module designs, Intel[®] XMP profiles¹ 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.

Choose best-fit modules for your system.



Ballistix Sport performance memory is available in a wide range of module types, configurations, and heat spreader options. Sport modules are available in UDIMM/ SODIMM form factors, DDR3/DDR4 memory technology, and tall/short height profiles. Pack more performance into nearly every type of system – yours included.

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 warranty² and rigorously tested to some of the most demanding standards in the industry, Ballistix Sport performance memory has been thoroughly proven and is ready to make an impact in your system.





Performance Memory

Part Number	Density	Speed	Latency	Voltage	Bandwidth	UPC	
BLS4G4D240FSA	4GB	DDR4-2400	CL16 (16-16-16)	1.2V	PC4-19200	649528769633	
BLS8G4D240FSA	8GB	DDR4-2400	CL16 (16-16-16)	1.2V	PC4-19200	649528769640	

Crucial Ballistix Sport DDR4 Dual Channel Kits

Part Number	Density	Speed	Latency	Voltage	Bandwidth	UPC
BLS2K4G4D240FSA	8GB Kit (2x4GB)	DDR4-2400	CL16 (16-16-16)	1.2V	PC4-19200	649528769657
BLS2K8G4D240FSA	16GB Kit (2x8GB)	DDR4-2400	CL16 (16-16-16)	1.2V	PC4-19200	649528769664

Crucial Ballistix Sport DDR4 Four Channel Kits

Part Number	Density	Speed	Latency	Voltage	Bandwidth	UPC
BLS4K4G4D240FSA	16GB Kit (4x4GB)	DDR4-2400	CL16 (16-16-16)	1.2V	PC4-19200	649528769671
BLS4K8G4D240FSA	32GB Kit (4x8GB)	DDR4-2400	CL16 (16-16-16)	1.2V	PC4-19200	649528769688

1. On select modules

2. Limited lifetime warranty valid everywhere except Germany and France, where warranty is valid for ten years from date of purchase.

©2014 Micron Technology, Inc. All rights reserved. Information is subject to change without notice. Micron and the Micron logo are registered trademarks of Micron Technology, Inc. Crucial and the Crucial logo, Ballistix and the Ballistix logo are trademarks or registered trademarks of Micron Technology, Inc. Intel and Xeon are trademarks of Intel Corporation in the U.S. and/or other countries. All other trademarks and service marks are the property of their respective owners. Products and specifications are subject to change without notice. Neither Crucial nor Micron Technology is responsible for omissions or errors in typoarabhy or photoarabhy.



