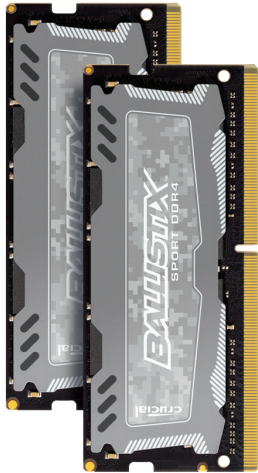


## Crucial® Ballistix® Sport LT DDR4 SODIMMs

### More speed. More performance. Better gaming.

Crucial® Ballistix® Sport LT DDR4 SODIMMs accelerate your gaming laptop or small form factor system by packing more aggression into every memory slot. Achieve faster speeds and run demanding games and applications with ease. Multitask at will with increased bandwidth. And strike first with better latencies, smoother integrated graphics, and reduced load times. **Feed your processor with the resources it needs and devour the competition with Ballistix gaming memory.**



#### PRODUCT HIGHLIGHTS

- Speeds start at 2400 MT/s
- Faster speeds and responsiveness than standard Crucial® DDR4 memory
- Increased performance and frame rates for systems with integrated graphics
- Ideal for gamers and performance enthusiasts
- Black PCB design with digital camo features
- Easy plug-and-play installation
- Intel® XMP 2.0 profiles for easy configuration
- Optimized for the latest Intel processors
- Limited lifetime warranty



#### Pack more memory into your system than ever before

Laptops and small form factor systems naturally have a limited amount of memory slots, but high density Ballistix DDR4 SODIMMs allow you to overcome this constraint and install more memory for faster performance. Higher densities enable higher capacities, which have plenty of room to handle demanding games and applications.



#### Enhance integrated graphics

With speeds that start at 2400 MT/s, Ballistix Sport LT DDR4 SODIMMs elevate integrated graphics performance. Since integrated graphics share system memory, faster memory helps increase frame rates and improves visuals on your rig.



#### Install in minutes

Installing is easy: just plug in the modules and get ready to win with little to no BIOS configuration. Using cutting-edge technology and Intel® XMP 2.0 profiles, we designed Ballistix Sport LT SODIMMs with the sole intent of creating affordable memory that's ready for action.



#### Go covert

With a stealth digital camo design, Ballistix Sport LT SODIMMs are your memory lieutenants. Keep your system cool and collected while demolishing the opposition.

### 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 faster performance than standard Crucial memory. For more than 35 years, we've engineered old-school DDR memory all the way to Ballistix Sport LT DDR4 SODIMMs. Backed by a limited lifetime warranty and tested to some of the most demanding standards in the industry, Ballistix Sport LT DDR4 SODIMMs are ready to make an immediate impact in your system.

### Crucial Ballistix Sport LT DDR4 SODIMMs



PART NUMBER	DENSITY	SPEED	LATENCY	VOLTAGE	BANDWIDTH	UPC
BLS4G4S240FSD	4GB	DDR4-2400	CL16 (16-16-16)	1.2V	PC4-19200	649528777041
BLS8G4S240FSD	8GB	DDR4-2400	CL16 (16-16-16)	1.2V	PC4-19200	649528777058
BLS16G4S240FSD	16GB	DDR4-2400	CL16 (16-16-16)	1.2V	PC4-19200	649528777065

### Crucial Ballistix Sport LT DDR4 SODIMM dual channel kits



PART NUMBER	DENSITY	SPEED	LATENCY	VOLTAGE	BANDWIDTH	UPC
BLS2K4G4S240FSD	8GB Kit (2x4GB)	DDR4-2400	CL16 (16-16-16)	1.2V	PC4-19200	649528777072
BLS2K8G4S240FSD	16GB Kit (2x8GB)	DDR4-2400	CL16 (16-16-16)	1.2V	PC4-19200	649528777089
BLS2K16G4S240FSD	32GB Kit (2x16GB)	DDR4-2400	CL16 (16-16-16)	1.2V	PC4-19200	649528777096

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

©2016 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, the Crucial logo, The memory & storage experts, and Ballistix and the Ballistix logo are trademarks or registered trademarks of Micron Technology, Inc. Intel is a registered trademark 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 typography or photography.

REVISION: 03/10/2016