

BALLISTIX® SPORT AT

THE GAMING FORCE MULTIPLIER

Add Ballistix® Sport AT memory to your build and instantly fire up your gaming performance. Loaded with an arsenal of RAM density and speed, Sport AT DDR4 modules help give you the fast, smooth performance you need to build with authority and successfully complete your gaming objectives. Game like a boss and equip your rig with Ballistix Sport AT memory.

Module densities up to 16GB, DDR4 speeds up to 3000 MT/s

Near-instant performance and responsiveness help turn your machine from a computer into a lethal gaming rig.

Battle-tested design

From components to cases, style meets substance so your build looks and plays great.

Building made easy

Sport AT modules have the look and specs to accomplish your missions, whether you're a new builder or an experienced gamer.

Quick plug-and-play installation

XMP 2.0 profiles make it simple to install modules and instantly get up to speed.



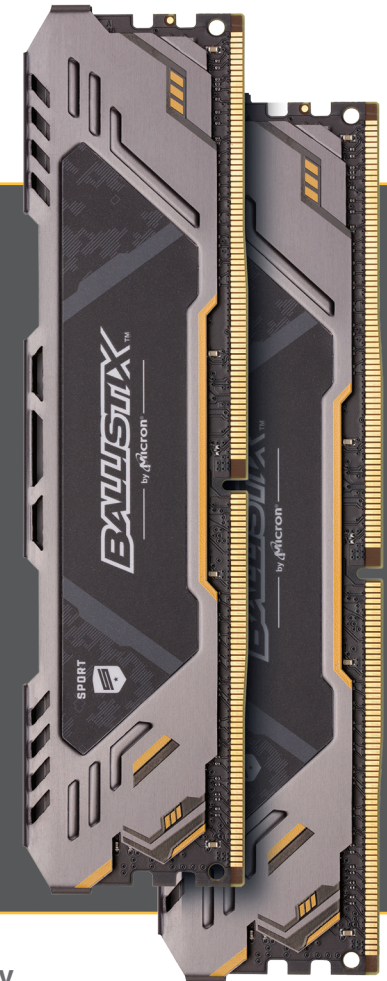
PRODUCT HIGHLIGHTS

- Module densities up to 16GB
- Speeds up to 3000 MT/s
- Battle-tested design and performance
- Ideal for new users, experienced gamers, and ASUS® TUF Gaming Alliance builders
- Easy plug-and-play installation
- Micron® quality: Pro gamer reliability
- Limited lifetime warranty

Battle-tested for ASUS® TUF Gaming motherboards



Developed in collaboration with ASUS, Sport AT memory is guaranteed to be compatible with ASUS TUF Gaming setups. A unique new heat spreader also aesthetically complements the TUF Gaming style so your board looks its best.




Micron® quality: Pro gamer reliability


As the only major gaming brand that's built and tested from start to finish as part of a major memory manufacturer, Ballistix DRAM delivers a higher level of performance than regular PC gaming memory. For 40 years, we've engineered old-school DDR memory all the way to Ballistix DDR4 modules, which empower the future of gaming performance. Backed by competitive warranties, a hardcore community of fans, and a dedicated gamer support team, Ballistix memory is ready to take your in-game performance to the next level.

BUILT TO WIN™


BALLISTIX® SPORT AT DDR4 MODULES

	PART NUMBER	DENSITY	SPEED	LATENCY	VOLTAGE	BANDWIDTH	UPC
	BLS8G4D26BFSTK	8GB SR	DDR4-2666	16-18-18	1.2V	PC4-21300	649528786685
	BLS16G4D26BFST	16GB DR	DDR4-2666	16-18-18	1.2V	PC4-21300	649528786739
	BLS8G4D30CESTK	8GB SR	DDR4-3000	17-19-19	1.35V	PC4-24000	649528786784
	BLS16G4D30CEST	16GB DR	DDR4-3000	17-19-19	1.35V	PC4-24000	649528786838

BALLISTIX® SPORT AT DDR4 DUAL CHANNEL KITS

	PART NUMBER	DENSITY	SPEED	LATENCY	VOLTAGE	BANDWIDTH	UPC
	BLS2C8G4D26BFSTK	16GB Kit (2x8GB) SR	DDR4-2666	16-18-18	1.2V	PC4-21300	649528786692
	BLS2C16G4D26BFST	32GB Kit (2x16GB) DR	DDR4-2666	16-18-18	1.2V	PC4-21300	649528786746
	BLS2C8G4D30CESTK	16GB Kit (2x8GB) SR	DDR4-3000	17-19-19	1.35V	PC4-24000	649528786791
	BLS2C16G4D30CEST	32GB Kit (2x16GB) DR	DDR4-3000	17-19-19	1.35V	PC4-24000	649528786845

BALLISTIX® SPORT AT DDR4 FOUR CHANNEL KITS

	PART NUMBER	DENSITY	SPEED	LATENCY	VOLTAGE	BANDWIDTH	UPC
	BLS4C8G4D26BFSTK	32GB Kit (4x8GB) SR	DDR4-2666	16-18-18	1.2V	PC4-21300	649528786708
	BLS4C16G4D26BFST	64GB Kit (4x16GB) DR	DDR4-2666	16-18-18	1.2V	PC4-21300	649528786753
	BLS4C8G4D30CESTK	32GB Kit (4x8GB) SR	DDR4-3000	17-19-19	1.35V	PC4-24000	649528786807
	BLS4C16G4D30CEST	64GB Kit (4x16GB) DR	DDR4-3000	17-19-19	1.35V	PC4-24000	649528786852

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

©2018 Micron Technology, Inc. All rights reserved. Information, products, and/or specifications are subject to change without notice. Neither Ballistix nor Micron Technology, Inc. is responsible for omissions or errors in typography or photography. Micron, the Micron logo, Ballistix, the Ballistix logo and Built To Win are trademarks or registered trademarks of Micron Technology, Inc. ASUS is either a U.S. registered trademark or trademark of Asustek Computer Inc. in the United States and/or other countries. All other trademarks are the property of their respective owners.

REVISION: 6/5/18