



**NA Media Contact:** Brittany Hendrickson  
InkHouse Media + Marketing  
+1 (415) 299-6370  
[ballistix@inkhouse.com](mailto:ballistix@inkhouse.com)  
[www.ballistixgaming.com](http://www.ballistixgaming.com)

### **Ballistix Tactical Tracer RGB DDR4 Gaming Memory Now Available**

*New RGB LED modules improve gameplay and performance while lighting up gaming rigs in style*

#### **Technical Specs:**

- 16 RGB LEDs in 8 zones on each module
- Speeds up to 3000 MT/s
- Module densities up to 16GB, kit densities up to 64GB
- Three light bar options:
  - Included Ballistix-labeled light bar gives a diffused RGB look
  - Remove the light bar for maximum brightness
  - 3D print a new light bar design for the ultimate customization
- Monitor temperatures and control RGB LEDs with the [Ballistix® M.O.D. Utility software](#)
- Limited lifetime warranty

**Boise, ID – April 17, 2018** – Ballistix, a leading global brand of gaming memory, today announced the availability of [Ballistix® Tactical Tracer RGB DDR4 memory](#). The new Tactical Tracer RGB modules, available in 8GB and 16GB densities with speeds up to 3000 MT/s, allow gamers to light up their systems with 16 RGB LEDs in 8 zones on each module. PC modders can customize their system’s look by removing the Ballistix-labeled light bar for maximum brightness, or 3D printing their own light bar to truly leave their mark on their memory.

“A lot of the members in our community love to personalize their gaming rigs and the new Tactical Tracer RGB DDR4 modules help achieve just the style they are looking for,” said Jim Jardine, Director of DRAM Product Marketing. “Having an RGB module with a removable light bar that enables you to custom-make your own system gives system builders the best options for customization and personalization.”

Tactical Tracer RGB modules also work with the Ballistix® M.O.D. Utility – software that’s designed exclusively for Ballistix modules. Gamers can use the M.O.D. Utility to monitor memory temperatures in real time, adjust Tactical Tracer RGB LED color schemes and brightness, turn the lights on and off, and switch up display patterns. PC modders can also use their motherboard’s software to sync Tactical Tracer RGB LEDs with the other components in their rig.<sup>1</sup> In addition to increasing personalization, users get all the features of the Ballistix Tactical series including XMP profiles, stylish black PCB, and custom heat spreaders.

The Ballistix Tactical Tracer RGB DDR4 modules are available to purchase at [Crucial.com](https://www.crucial.com) and through select global partners. All Ballistix memory is backed by a limited lifetime warranty.<sup>2</sup> For more information about Ballistix memory and to download design files for your 3D printer, visit <https://ballistixgaming.com/3d-print-files>.

*Follow us online!*

**Facebook:** <https://www.facebook.com/ballistixgaming/>

**Twitter:** <https://twitter.com/ballistixgaming>

**YouTube™:** [www.youtube.com/ballistixgaming](http://www.youtube.com/ballistixgaming)

**Instagram:** [www.instagram.com/ballistixgaming](http://www.instagram.com/ballistixgaming)

### **About Ballistix**

Ballistix is a global brand of Micron Technology, Inc. Ballistix memory (DRAM) enhances the overall PC gaming experience and delivers a performance edge to gamers and enthusiasts. Ballistix is the only major gaming brand of memory that’s built and tested from start to finish as part of a major manufacturer. Learn more at [ballistixgaming.com](http://ballistixgaming.com).

### **About Micron**

We are an industry leader in innovative memory and storage solutions. Through our global brands – Micron®, Crucial®, and Ballistix® – our broad portfolio of high-performance memory and storage technologies, including DRAM, NAND, NOR Flash, and 3D XPoint™ memory, is transforming how the world uses information to enrich life. Backed by nearly 40 years of technology leadership, our memory and storage solutions enable disruptive trends, including artificial intelligence, machine learning, and autonomous vehicles in key market segments like cloud, data center, networking, and mobile. Our

---

<sup>1</sup> Compatible with ASUS® Aura, MSI® Mystic Light, Gigabyte® AORUS Graphics Engine, and other popular LED-controlling software via upcoming software update.

<sup>2</sup> Limited lifetime warranty valid everywhere except Germany, where warranty is valid for 10 years from date of purchase.

common stock is traded on the NASDAQ under the MU symbol. To learn more about Micron Technology, Inc., visit [micron.com](http://micron.com).

*©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 and the Ballistix logo are trademarks or registered trademarks of Micron Technology, Inc. Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners.*