

# SSDs for Automotive and Industrial Markets



## Thrive in Extreme Conditions Using Solid State Storage

Boost the performance and reliability of leading-edge automotive electronics systems and industrial-grade applications with Micron® 2100AI/AT SSDs. Combining the benefits of a low-latency PCIe®/NVMe™ interface with the density of triple-level cell (TLC) 3D NAND technology, the 2100AI/AT SSDs are ideal for dynamic data, with the option to switch to single-level cell (SLC) mode for applications with a lot of static data. Improve performance, reliability and durability using advanced NVMe features, like mixed namespace configurations.

Extending our proven client SSD portfolio into the automotive and industrial domains, Micron's 2100AI/AT SSDs also provide:

- **Extended Temperature Ranges:** Withstand extreme environments via industrial and automotive temperature ranges and adaptive thermal throttling plus autonomous power-state transitions.
  - 2100AT SSD (automotive): -40°C to 105°C
  - 2100AI SSD (industrial): -40°C to 95°C
- **Robust Data Security:** Help protect data with leading, on-the-fly hardware-based encryption, secure firmware downloads, and cryptographic erase. Guard user data with parity protection on internal buffers and checksum generation and checking.
- **Power-Loss Protection and Transitions:** Protect data at rest and help ensure data integrity in unexpected power-loss events with an integrated microcontroller and hold-up capacitors.
- **Responsive Performance:** Realize significantly faster boot, file and application load times compared to traditional hard drives.
- **Low Power Consumption:** Consume considerably less power with flash compared to mechanical disk storage in typical hard drives.

## Micron's IQ and 30+ Years in Automotive Technology

When choosing your industrial-grade memory, we know that simple product lifecycle management, application-specific optimization, high reliability, and product longevity are key. [Micron's Industrial Quotient \(IQ\)](#) is a mindset focused on helping you make intelligent choices for your industrial and IoT designs.

Micron's innovation and obsession with quality are driving the pace of change in the automotive industry. With today's connected vehicles generating an average of 25GB of data per hour<sup>1</sup> and advanced driver-assistance system (ADAS) and autonomous vehicle sensors generating between 5TB and 20TB each day,<sup>2</sup> it's essential to have the right automotive-grade memory solutions. Micron's trillions of miles on the road and more than 30-year commitment to the industry can help give you a head-start in tackling these accelerating demands.

Bring your intelligent edge to life with Micron's groundbreaking memory and storage solutions and our unique expertise in industrial and automotive applications.



Quality  
Roadmap Stability  
High Reliability  
Ruggedized



# Micron® Automotive and Industrial SSDs

## Which Applications Are the Best Fit?

- **Automotive:** In-vehicle infotainment (IVI), navigation and driver information, adaptive driver assistance systems, black box applications
- **Industrial:** Factory automation, robotics, transportation, medical, defense, retail, industrial networking, video security systems



Ruggedized M.2/BGA Form Factor

Family	Part Number	Density	Form Factor	Sequential Read/Write Performance	Endurance (TBW)	Encryption	Operating Temperature	Mean Time to Failure	Uncorrectable Bit Error Rate (UBER)	Vibration Value
2100AI	MTFDHBL064TDP-1AT12AIYY	64GB	BGA	Up to 550/ 250 MB/s	30TB	256-bit AES, Opal 2.0	Tcase = -40°C to 95°C	3 million hours	<1E -16	N/A
	MTFDHBL064TDP-1AT12AIYY		M.2 2230							20G @ 7-2000Hz
	MTFDHBL128TDP-1AT12AIYY	128GB	BGA	Up to 1100/ 500 MB/s	60TB					N/A
	MTFDHBL128TDP-1AT12AIYY		M.2 2230							20G @ 7-2000Hz
	MTFDHBL256TDP-1AT12AIYY	256GB	BGA	Up to 2000/ 1000 MB/s	120TB					N/A
	MTFDHBL256TDP-1AT12AIYY		M.2 2230							20G @ 7-2000Hz
	MTFDHBL512TDP-1AT12AIYY	512GB	BGA	Up to 2000/ 1700 MB/s	240TB					N/A
	MTFDHBL512TDP-1AT12AIYY		M.2 2230							20G @ 7-2000Hz
	MTFDHBM1T0TDP-1AT12AIYY	1TB	BGA	Up to 2000/ 1800 MB/s	480TB					N/A
	MTFDHBM1T0TDP-1AT12AIYY		M.2 2230							20G @ 7-2000Hz
2100AT	MTFDHBL064TDQ-1AT12ATYY	64GB	BGA	Up to 550/ 250 MB/s	30TB	256-bit AES, Opal 2.0	Tcase = -40°C to 105°C	3 million hours	<1E -16	N/A
	MTFDHBL128TDQ-1AT12ATYY	128GB	BGA	Up to 1100/ 500 MB/s	60TB					N/A
	MTFDHBL256TDQ-1AT12ATYY	256GB	BGA	Up to 2000/ 1000 MB/s	120TB					N/A
	MTFDHBL512TDQ-1AT12ATYY	512GB	BGA	Up to 2000/ 1700 MB/s	240TB					N/A
	MTFDHBM1T0TDQ-1AT12ATYY	1TB	BGA	Up to 2000/ 1800 MB/s	480TB					N/A
	MTFDHBM1T0TDQ-1AT12ATYY		M.2 2230							20G @ 7-2000Hz

## Micron Storage Executive

[Download Micron's free software](#) for a powerful tool to help you manage your Micron SSDs. With Storage Executive, you can monitor your drive's health, sanitize (erase) your drive, check your drive status, generate reports and perform firmware updates.

## Learn More

Visit Micron's [SSDs for Automotive and Industrial](#) page for more details on the 2100AI/AT SSDs and how they can enhance your next automotive or industrial solution. Contact your Micron sales representative with questions or for samples and support.

## micron.com

© 2021 Micron Technology, Inc. All rights reserved. Information, products, and/or specifications are subject to change without notice. Micron, the Micron logo, and all other Micron trademarks are the property of Micron Technology, Inc. All other trademarks are the property of their respective owners. Products are warranted only to meet Micron's production data sheet specifications. Dates are estimates only. \*No hardware, software or system can provide absolute security under all conditions. Micron assumes no liability for lost, stolen or corrupted data arising from the use of any Micron products, including those products that incorporate any of the mentioned security features. Rev. C 02/2022 CCM004-676576390-11317

1. "Big Data on Wheels:" <https://www.statista.com/chart/8018/connected-car-data-generation/>
2. <https://iotnowtransport.com/2019/02/12/71015-data-storage-key-autonomous-vehicles-future/>

