

# **PRODUCT BRIEF**



## Design

- 112-layer 3D NAND technology
- UFS 3.1 standard interface embedded flash drive with additional feature for automotive applications
- Advanced memory management firmware features, including strong ECC, read refresh, wear-leveling and bad block management
- Automotive specific feature set, including advanced health status monitor, enhanced power failure protection, fast boot, enhanced SLC LUN, Automatic Refresh and Host Manual Refresh

#### Performance

- Up to 1600MB/s sequential read performance<sup>1</sup>
- Up to 1,200 MB/s<sup>1</sup> sequential write speed for eCockpit, ADAS and Autonomous Driving solutions

#### **Product Quality and Reliability**

- Automotive SPICE CL3 certified, JEDEC47 and AEC-Q100/Q104 compliant
- Production Part Approval Process (PPAP) documentation available
- Extended PCN and EOL support
- Designed for high reliability with low DPPM manufacturing flow

# iNAND<sup>®</sup> AT EU552 UFS 3.1 Embedded Flash Drive

Automotive-grade UFS 3.1 flash drive equipped with 3D NAND technology, ensuring superior performance and reliability for automotive applications

The iNAND AT EU552 UFS embedded storage solution is designed for harsh environments and demanding requirements for cockpit solution and autonomous drive.

Changes in automotive electronic system architectures are driving the demand for higher capacities and higher performance data storage devices in applications like ADAS, high-performance central computing and data rich 3D maps. To manage the vast amount of data, automotive storage solutions also need to be capable of supporting a wide range of environments and temperatures, while being fully compatible with industry-standard interfaces.

Western Digital iNAND AT EU552 EFD, featuring Sequential Write Speeds up to 1200MB/s<sup>1</sup>, offers UFS 3.1 JEDEC-compliant Write Booster Storage Technology. With 112L 3D NAND technology, the AT EU552 is designed to meet new automotive E/E architecture requirement.

## Specifications

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Capacity <sup>2</sup>	Package Size	Operating Temperature	Ordering Information
64GB	11.5x13x1.2mm	-40°to 85°	SDINFDQ6-64G-XA1
		-40°to 105°	SDINFDQ6-64G-ZA1
128GB	11.5x13x1.2mm	-40° to 85°	SDINFDQ6-128G-XA1
		-40° to 105°	SDINFDQ6-128G-ZA1
256GB	11.5x13x1.2mm	-40° to 85°	SDINFDQ6-256G-XA1
		-40° to 105°	SDINFDQ6-256G-ZA1
512GB	11.5x13x1.2mm	-40° to 85°	SDINFDQ6-512G-XA1
		-40° to 105°	SDINFDQ6-512G-ZA1

<sup>1</sup>1 MB/s = 1 million bytes per second. Based on internal testing; performance may vary depending upon host device, usage conditions, drive capacity, and other factors.

<sup>2</sup> 1 GB = 1 billion bytes. Actual user capacity may be less due to operating environment.

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