

Micron® e.MMC Memory

For system designs with mass storage needs, developers must keep up with the increasingly complex error correction code (ECC) implementation and data management requirements of MLC NAND flash devices. Micron's e.MMC memory can help developers overcome these challenges, offering quick system integration suited for a wide range of automotive, industrial and consumer applications.

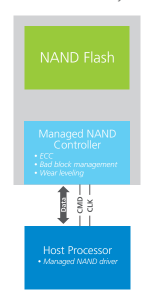
How e.MMC Memory Works

Micron's e.MMC memory combines a NAND flash memory device with a JEDEC-compliant controller in an industry-standard BGA package. This single-package solution manages operations internally—such as wear leveling, bad block management and device mapping—simplifying system development work. e.MMC also implements error handling internally, which removes the burden from the host processor, thereby optimizing system performance.

NAND Flash



e.MMC Memory



4 Ways e.MMC Can Benefit Your Design

1. Broad Portfolio

Choose from automotive-, industrial- and consumergrade e.MMC solutions to meet your specific needs.

2. Superior Endurance

Build products that last with our superior

MMC endurance

3. Flexibility

Pick the package that's right for you

- Industry-standard 153- and 169-ball BGAs
- JEDEC-compliant 100-ball BGA; enables easier routing, lower board cost and better signal integrity

4. Automotive Qualification

Get the best quality and product longevity for automotive applications from our automotivequalified e.MMC memory.



Automotive Applications

- Advance driver assistance systems
- Cluster/dashboard
- Infotainment
- After-market multimedia systems
- Drive data recorder

Industrial Applications

- Factory/building automation
- Point of sales
- Energy
- Transportation
- Aerospace and defense
- Surveillance
- Medical equipment

Consumer Applications

- Digital TVs (DTV)
- Set-top boxes (STB)
- Home networking
- Home automation
- Digital video cameras (DVC)
- Digital still cameras (DSC)
- Wearables

Micron e.MMC Memory Performance Summary

Specs	e.MMC v4.41 Value	e.MMC v4.51/5.0 Performance
Density	2GB up to 128GB*	4GB up to 128GB**
Ballout and package	Industry-standard 153-/169-ball BGA	
	JEDEC-standard 100-ball BGA for easy routing	
Sequential write	Up to 13.5 MB/s	Up to 23/70 MB/s
Sequential read	Up to 44 MB/s	Up to 130/280 MB/s
Random write	Up to 100 IOPS	Up to 1000/5800 IOPS
Random read	Up to 1100 IOPS	Up to 3500/4800 IOPS
Temperature	Commercial (–25°C to 85°C) Industrial (–40°C to 85°C) Automotive (–40°C to 85°C)	

^{*}Automotive-grade parts up to 128GB, industrial- and commercial-grade parts up to 64GB.

Easing the Design Process With Partner-Validated Solutions

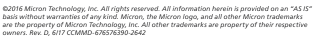
To ease customer design-in activities, we engage with chipset vendors to proactively validate Micron's memory on chipset platforms. To find out more about Micron's e.MMC memory chipset-enabling activities, visit **micron.com/ecosystem** or contact your Micron representative.

Contact Us

Get the e.MMC solutions and support you need to speed your embedded design to market from a world-class flash supplier. Visit **micron.com/emmc** to learn more about product specifications and availability.

micron.com

Products are warranted only to meet Micron's production data sheet specifications. Products, programs and specifications are subject to change without notice. Dates are estimates only.





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