

eMMC

The perfect storage solution for mobile and embedded applications

Kingston[®] eMMC[™] Flash memory follows the JEDEC eMMC 5.1 standard and encloses the NAND Flash and eMMC controller inside one JEDEC standardised package to provide a standard interface to the host CPU. The eMMC controller directs the Flash management, including ECC, wear-levelling, IOPS optimisation and read sensing, significantly reducing the storage management burden on the host CPU. A universal storage solution, Kingston eMMC is ideal for many electronic devices, including: smartphones, tablet PCs, eBook readers, electronic learning products, smart TVs, set-top boxes, smart home appliances and many wearable devices. Beyond its use in consumer products, the compact size, low power consumption and numerous enhanced features of eMMC mean that it is being rapidly adopted in many other embedded applications, such as Single Board Computers (SBC), robotics, medical devices, networking and building control devices. With the rapid growth of the IoT market, eMMC is finding its way to newer applications.

KEY BENEFITS

- Simplifies system design and reduces time to market. The standard interface makes fast-changing NAND technology invisible to the host and the host processor doesn't have to keep changing its software to accommodate every NAND technology change and variation. This helps to significantly reduce the design-in complexity and shorten the qualification cycle.
- Helps to improve whole system performance. The eMMC controller frees up the host processor's valuable resources from NAND management so the host processor can use its processing power on other tasks.
- **MARKET SEGMENTS**



Industrial IoT / robotics & factory automation



5G networking/telecommunications communication modules (Wi-Fi routers and mesh devices)



Wearables (smart watches, health monitors, AR & VR)



Smart home (sound bars, thermostats, fitness equipment, vacuums, beds, taps)



Smart city (HVAC, lighting, power monitoring/ metering, parking meters)

- Provides a cost-effective solution. As opposed to SLC NAND, Kingston eMMC utilises MLC and 3D TLC NAND, making higher capacity storage for embedded applications much more affordable and enabling today's embedded designs to meet increasing demands for storage.
- Enhanced Mode (pSLC Mode) configuration available for better performance/endurance.

eMMC PART NUMBERS AND SPECIFICATIONS

Part Number	Capacity	eMMC Standard	Package	NAND
EMMC04G-MT32	4GB	5.1 (HS400)	11.5x13x0.8	MLC
EMMC04G-CT32	4GB	5.1 (HS400)	9.0x7.5x0.8	MLC
EMMC08G-MV28	8GB	5.1 (HS400)	11.5x13x0.8	MLC
EMMC08G-CT32	8GB	5.1 (HS400)	9.0x7.5x0.8	MLC
EMMC16G-MW28	16GB	5.1 (HS400)	11.5x13x0.9	MLC
EMMC32G-TX29	32GB	5.1 (HS400)	11.5x13x0.8	3D TLC
EMMC32G-KC30	32GB	5.1 (HS400)	8.0x8.5x0.9	3D TLC
EMMC64G-TY29	64GB	5.1 (HS400)	11.5x13x0.8	3D TLC
EMMC128-TY29	128GB	5.1 (HS400)	11.5x13x0.8	3D TLC
EMMC256-TY29	256GB	5.1 (HS400)	11.5x13x1.0	3D TLC

KEY FEATURES

JEDEC standard features	eMMC 5.0	eMMC 5.1
Boot Operation	\checkmark	\checkmark
Partitioning	\checkmark	\checkmark
Sleep Mode	\checkmark	\checkmark
Replay Protected Memory Block	\checkmark	\checkmark
Secure Trim/Secure Erase	\checkmark	\checkmark
Hardware Reset	\checkmark	\checkmark
Reliable Write	\checkmark	\checkmark
Background Operation	\checkmark	\checkmark
High Priority Interrupt	\checkmark	\checkmark
DDR Interface	\checkmark	\checkmark
Discard/Sanitise CMD	\checkmark	\checkmark
Packed Commands, Context IDs	\checkmark	\checkmark
Power OFF Notification	\checkmark	\checkmark
Data Tag	\checkmark	\checkmark
Device Health Report	\checkmark	\checkmark
Field FW Update	\checkmark	\checkmark
Production State Awareness	\checkmark	\checkmark
CMD Queuing		\checkmark
Backward Compatibility	\checkmark	\checkmark

Learn more about the different eMMC versions:

eMMC 5.0: http://www.jedec.org/sites/default/files/docs/JESD84-B50.pdf eMMC 5.1: http://www.jedec.org/sites/default/files/docs/JESD84-B51.pdf For more information, including sample and quote requests, please visit kingston.com/emmc.



S DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE.

©2024 Kingston Technology Europe Co LLP and Kingston Digital Europe Co LLP, Kingston Court, Brooklands Close, Sunbury-on-Thames, Middlesex, TW16 7EP, England. Tel: +44 (0) 1932 738888 Fax: +44 (0) 1932 785469 All rights reserved. All trademarks and registered trademarks are the property of their respective owners. MKF-939.4EN

