

eMMC -

KINGSTON.COM/EMMC

Overview

Kingston® eMMC[™] Flash memory follows the JEDEC eMMC 5.1 standard and encloses the NAND Flash and eMMC controller inside one JEDEC standard package to provide a standard interface to the host CPU. The eMMC controller directs the Flash management, including ECC, wear-leveling, IOPS optimization 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, eMMC is being rapidly adopted in many other embedded applications, such as Single Board Computers (SBC), robotics, medical devices, networking and building control devices because of its compact size, low-power consumption and numerous enhanced features. 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.
- Provides a cost-effective solution. As opposed to SLC NAND, eMMC uses MLC NAND so it makes higher capacity storage in embedded applications much more affordable and enables today's embedded designs to meet increasing demands for storage.

| Part Number | Capacity | eMMC Standard | Package | NAND |
|--------------|----------|------------------|-------------|--------|
| EMMC04G-M627 | 4GB | 5.0/5.1 (HS400) | 11.5x13x1.0 | MLC |
| EMMC04G-MK27 | 4GB | 5.0/5.1 (HS400) | 11.5x13x0.8 | MLC |
| EMMC04G-M657 | 4GB | 5.0/5.1 (HS400) | 9.0x7.5x0.8 | MLC |
| EMMC08G-ML36 | 8GB | 5.1 (HS400) | 11.5x13x0.8 | MLC |
| EMMC16G-TB29 | 16GB | 5.1 (HS400) | 11.5x13x0.8 | 3D TLC |
| EMMC32G-TX29 | 32GB | 5.1 (HS400) | 11.5x13x0.8 | 3D TLC |
| EMMC64G-TX29 | 64GB | 5.1 (HS400) | 11.5x13x0.8 | 3D TLC |
| EMMC128-TX29 | 128GB | 5.1 (HS400) | 11.5x13x1.0 | 3D TLC |

eMMC Part Numbers and Specifications

For more information, please visit kingston.com/emmc

Key Features

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





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