



Long-Term Support
World Class Quality



eMMC Memory

Managed NAND Solutions for the
Automotive, Industrial, & Medical markets



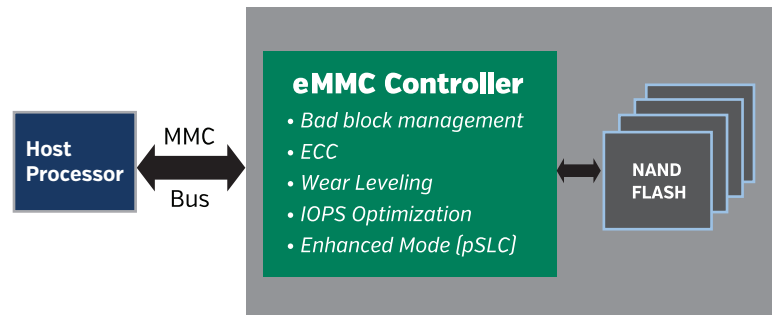
Key Features:

- eMMC 5.0 interface
- Density: 4GB up to 64GB
- Error Free memory access
- Security features
- Simplify system design
- Reduce Time-To-Market
- Improved system performance
- Enhanced Mode (pSLC)
- Cost-effective and higher capacity storage using MLC NAND
- High endurance
- -40°C to 105°C Temp. Support
- Automotive Grade Qualified
- Multiple packaging options
- Long Term Support

Product Description:

ISSI eMMC product family provides the ideal embedded storage solution for the Automotive, Industrial and Medical applications, which require high performance, endurance across a wide range of operating temperatures, and long-term support. These products are available in Industrial as well as Automotive grade in both 100-ball BGA and 153-ball BGA.

The eMMC integrates MLC NAND Flash memory and an intelligent e.MMC controller inside one JEDEC standard package, providing a standard interface to the host. The controller directly manages the NAND flash, implementing functions like bad block management, error handling (ECC), static and dynamic wear-leveling, IOPS optimization and read sensing. ISSI eMMC devices support Enhanced Mode where the device can be configured as pseudo-SLC (pSLC) for higher read/write performance, endurance and reliability.



Applications:

- Infotainment
- Telematics
- Satellite Radio
- Cluster/Center Stack Displays
- Body Electronics
- Safety Systems (ADAS)
- Industrial Machine
- Medical Imaging
- Test instruments
- Switches & Routers
- Set-top boxes
- Gaming boxes

ISSI eMMC Part Numbers and Specifications:

Density	Part Number	Package	Temp. Grade	MMC	Seq Rd/Wr [MB/s]*	Ran Rd/Wr [IOPS]*
4GB	IS21ES04G-JQLI	100 BGA	I-Temp	5.0	269 / 15	5340 / 1190
	IS22ES04G-JQLA1		Auto Grade			
	IS21ES04G-JCLI	153 BGA	I-Temp			
	IS22ES04G-JCLA1		Auto Grade			
8GB	IS21ES08G-JQLI	100 BGA	I-Temp		256 / 28	5293 / 1563
	IS22ES08G-JQLA1		Auto Grade			
	IS21ES08G-JCLI	153 BGA	I-Temp			
	IS22ES08G-JCLA1		Auto Grade			
16GB	IS21ES16G-JQLI	100 BGA	I-Temp		258 / 49	5128 / 1371
	IS22ES16G-JQLA1		Auto Grade			
	IS21ES16G-JCLI	153 BGA	I-Temp			
	IS22ES16G-JCLA1		Auto Grade			
32GB	IS21ES32G-JQLI	100 BGA	I-Temp	258 / 49	5193 / 1615	
	IS22ES32G-JQLA1		Auto Grade			
	IS21ES32G-JCLI	153 BGA	I-Temp			
	IS22ES32G-JCLA1		Auto Grade			
64GB	IS21ES64G-JQLI	100 BGA	I-Temp	256 / 95	5117 / 1793	
	IS22ES64G-JQLA1		Auto Grade			
	IS21ES64G-JCLI	153 BGA	I-Temp			
	IS22ES64G-JCLA1		Auto Grade			

*performance with eMMC_Write_Reliability ON

Feature Summary:

eMMC Features	eMMC 5.0
Interface Speed / Max Bandwidth	400MB/s
Clock Frequency	200MHz
Data Rate, Mode	HS400, DDR
Bus Width	x4, x8
H/W Reset	Yes
Partitioning	Yes
Enhanced Mode (pseudo-SLC / SLC + MLC)	Yes
Alternative Boot	Yes
Security Features [Trim, RPMB, Secure Erase, Secure Trim]	Yes
High Priority Interrupt	Yes
Back Ground Operation	Yes
Packed Command	Yes
Cache Handling	Yes
Discard	Yes
Dynamic Capacity	Yes
Sanitize	Yes
Power OFF Notification	Yes
Smart Reporting	Yes
Device Health Report	Yes
Field Firmware Update (FFU)	Yes