

BGAE340 | eMMC | 153-ball/100-ball

SMART's BGAE340 eMMC is an embedded memory solution that combines 2D-MLC NAND Flash Memory, an embedded MMC (MultiMediaCard) controller, and advanced firmware in a small BGA (Ball Grid Array) package that provides a stable, yet cost effective high-density embedded storage.

SMART's BGAE340 eMMC is compliant to eMMC v5.1 specifications and is available in the standard JEDEC 0.5mm pitch, 153-ball BGA package, as well 1.0mm pitch, 100-ball BGA package. eMMC can simplify system design because of the widely adopted JEDEC® eMMC standard interface in host system chipsets and operating system software driver support.



Features & Benefits

- Compliant to JEDEC v5.1 Standard
- Industrial Temp (-40°C to +85°C)
- Supports Write Protect and Secure Write Protection
- Supports eMMC Device Health Report

Applications

- Factory Automation
- IIoT
- Medical Devices
- Networking Appliances
- POS Terminals
- RFID Scanners
- Single-Board Computers
- Telecom Infrastructure

Product Family Overview

Form Factor	Capacity	Sequential Performance
BGAE340 (MLC)	4GB to 8GB	Up to 250MB/s Read
BGAE340 (pSLC)	2GB to 4GB	Up to 65MB/s Write

Specifications (BGAE340 MLC)

	BGAE340 MLC 153-ball	BGAE340 MLC 100-ball
NAND Type	MLC	
Performance		
Host Interface Rate (maximum)	eMMC v5.1 (HS400)	
Capacities	4GB to 8GB	8GB
Sequential Read (maximum)	Up to 250MB/s	
Sequential Write (maximum)	Up to 65MB/s	
Random Read (maximum)	Up to 10000 IOPS	
Random Write (maximum)	Up to 2000 IOPS	
Reliability		
Endurance	8GB: 20 TBW	
(Sequential Workload)	4GB: 10 TBW	
Data Retention	10 years	
Error Correction	BCH	
Power		
Input Voltage	3.3V ± 10%	
Environmental		
Operating Check	1500 g half-sine, 0.5 msec, 1 shock along each axis,	
Operating Shock	X, Y, Z in each direction	
Operating Vibration	20G 80-2000Hz, 1.52mm 20-80Hz, 3 axis	
Operating Temperature	Industrial: -40°C to +85°C	
Storage Temperature	-40°C to +85°C	
Physical		
Length	11.5 mm	14 mm
Width	13 mm	18 mm
Height	1 mm	2.45 mm

Ordering Information (BGAE340 MLC)

Part Number	Density	
BGAE340 MLC eMMC 153-ball Industrial Operating Temperature (-40°C to +85°C)		
KTM8GH2AHI01	8GB	
KTM4GH1AHI01	4GB	
BGAE340 MLC eMMC 100-ball Industrial Operating Temperature (-40°C to +85°C)		
SPQ8GH2AHI01	8GB	

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Specifications (BGAE340 pSLC)

	BGAE340 pSLC 153-ball	BGAE340 pSLC 100-ball
NAND Type	pSLC	
Performance		
Host Interface Rate (maximum)	eMMC v5.1 (HS400)	
Capacities	2GB to 4GB	4GB
Sequential Read (maximum)	Up to 250MB/s	
Sequential Write (maximum)	Up to 65MB/s	
Random Read (maximum)	Up to 10000 IOPS	
Random Write (maximum)	Up to 2000 IOPS	
Reliability		
Endurance	4GB: 100 TBW	
(Sequential Workload)	2GB: 50 TBW	
Data Retention	10 years	
Error Correction	ВСН	
Power		
Input Voltage	3.3V ± 10%	
Environmental		
On anothing Objective	1500 g half-sine, 0.5 msec, 1 shock along each axis,	
Operating Shock	X, Y, Z in each direction	
Operating Vibration	20G 80-2000Hz, 1.52mm 20-80Hz, 3 axis	
Operating Temperature	Industrial: -40°C to +85°C	
Storage Temperature	-40°C to +85°C	
Physical		
Length	11.5 mm	14 mm
Width	13 mm	18 mm
Height	1 mm	2.45 mm

Ordering Information (BGAE340 pSLC)

Part Number	Density	
BGAE340 pSLC eMMC 153-ball Industrial Operating Temperature (-40°C to +85°C)		
SPM8GH2AHI11	4GB	
SP9M4GH1AHI11	2GB	
BGAE340 pSLC eMMC 100-ball Industrial Operating Temperature (-40°C to +85°C)		
SPQ8GH2AHI11	4GB	

SMART® Modular Technologies

For more information, please visit: www.smartm.com

*Product images are for promotional purposes only. Labels may not be representative of the actual product.

Headquarters/North America:

T: (+1) 800-956-7627 • T: (+1) 510-623-1231 F: (+1) 510-623-1434 • E: info@smartm.com

Latin America:

T: (+55) 11 4417-7200 • E: sales.br@smartm.com

EMEA:

T: (+44) 0 7826-064-745 • E: sales.euro@smartm.com

Asia/Pacific:

T: (+65) 6678-7670 • E: sales.asia@smartm.com

Customer Service:

T: (+1) 510-623-1231 • E: customers@smartm.com

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