# swissbit®

Product Fact Sheet
Industrial
e·MMC Memory

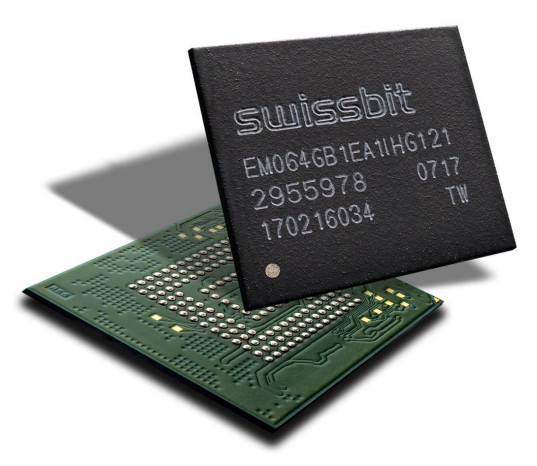
## EM-20 Series

JEDEC e·MMC 5.0 compliant, BGA 153 ball

**Industrial Temperature Grade** 

Date: November 29, 2019

Revision: 1.12







# Embedded MMC 5.0

### EM-20 INDUSTRIAL E-MMC MEMORY 4GB TO 64GB

#### **Main Features**

- Fully compliant with JEDEC e-MMC 5.0 Standard (JESD84-B50)
- 153-ball BGA, o.5mm pitch 11.5 x 13mm, RoHS compliant
- MLC NAND base technology
- Multiple MLC or enhanced/reliable mode partitions user configurable according to e·MMC Spec 5.0
- High performance e·MMC 5.0 specification
  - Eleven-wire bus (clock, Data Strobe, 1 bit command, 8 bit data bus) and a hardware reset
  - Three different data bus width modes: 1-bit (default), 4-bit, and 8-bit
  - Clock frequencies o-200MHz, High Speed Mode HS400
  - Up to 250MB/s sequential read and up to 90MB/s sequential write in MLC mode
- Power Supply: (Low-power CMOS technology)
  - VCCQ 1.7V...1.95V or 2.7V...3.6V e·MMC supply
  - o VCC 2.7V...3.6V NAND Flash supply
- Optimized FW algorithms
  - Power-fail data loss protection
  - Wear Leveling technology
    - Equal wear leveling of static and dynamic data. The wear leveling assures that dynamic data as well as static data is balanced evenly across the memory. With that the maximum write endurance of the device is guaranteed
  - Read Disturb Management
    - The read commands per region are monitored and the content is conditionally refreshed when critical levels have occurred
  - Auto Read Refresh
    - The interruptible background process maintains the user data for Read Disturb effects or Retention degradation due to high temperature effects
  - Diagnostic features with Device Health Report according to e-MMC Spec 5.0, and new Firmware FW2 with detailed Lifetime Monitor data.
  - Field Firmware update according to e·MMC Spec 5.0
  - Discard and Sanitize, Trim
  - Boot Operation Mode and Alternative Boot Operation Mode
  - Replay Protected Memory Block (RPMB)
- High reliability
  - Designed with sophisticated firmware architecture for industrial and embedded markets.
  - Ideal for application like POS/POI, PLC, IoT, gaming, medical and use as general boot medium for embedded applications.
  - The product is optimized for long life cycle that requires superior data retention as well as power fail safety.
  - Intensive write applications should use the enhanced/reliable mode
  - Industrial Temperature range, -40° up to 85°C
- Controlled BOM & PCN process























#### Order Information for EM-20

Density	Part Number	Temp. Range	Firmware	Flash Technology
4GB	SFEM4096B1EA1T0-I-GE-111-STD		FW1: default	MLC NAND Flash
8GB	SFEM008GB1EA1T0-I-GE-111-STD			
16GB	SFEM016GB1EA1T0-I-GE-111-STD	-40°C to 85°C		
32GB	SFEM032GB1EA1T0-I-LF-111-STD			
64GB	SFEM064GB1EA1T0-I-HG-111-STD			
4GB	SFEM4096B1EA1T0-I-GE-121-STD		FW2: detailed Lifetime Monitor data	MLC NAND Flash
8GB	SFEM008GB1EA1T0-I-GE-121-STD			
16GB	SFEM016GB1EA1T0-I-GE-121-STD	-40°C to 85°C		
32GB	SFEM032GB1EA1T0-I-LF-121-STD			
64GB	SFEM064GB1EA1T0-I-HG-121-STD			

**System Performance** 

System Performance	Typ. Sustained	Max. MLC	Max. reliable mode	Unit
Burst Data transfer Rate HS400 (max clock 200MHz)		400		
Sequential Read	175	up to 250	up to 270	MB/s
Sequential Write	21	up to 90	up to 160	

Current Consumption, 64GB device, HS400	Typ. ICCQ current @ VCCQ 1.8V	Typ. ICC current @ VCC 3.3V	Unit
Write	105	80	
Read	180	38	mA
Idle	-	0.2	

**Physical Dimensions** 

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Physical Dimensions	Value	Unit		
Length	13±0.1			
Width	11.5±0.1	mm		
Thickness	1.0 max.			

**Recommended Temperature Conditions** 

Parameter	Min.	Тур.	Max.	Unit
Industrial Operating Temperature	-40	25	85*)	°C
Storage Temperature	-40	25	85*)	°C

<sup>\*</sup> High temperature storage without operation reduces the data retention, in operation the data will be refreshed, if data error issues were detected

For more information on e·MMC interface, please visit JEDEC homepage (www.jedec.org)

#### Why Swissbit?

Swissbit strives to create innovative technologies for future market opportunities utilizing a highly skilled inhouse product research and development team. Swissbit maintains a marketing edge by continuing to manufacture world-class high quality memory products and providing customers with both high value and low cost of ownership achieved through efficient processes and procedures.

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for eMMC category:

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Other Similar products are found below:

MTFC32GAPALBH-IT MTFC64GAPALBH-IT GLS85VM1004G-S-I-LFWE-ND232 GLS85VM1016C-M-I-BZYE-ND231

S40FC004C1B2I00300 SDINBDG4-8G SDINBDG4-8G-XI1 THGBMNG5D1LBAIL SDINBDG4-64G-XI1 SDINADF4-128G SDINBDG48G-XA SDINBDG4-32G-XI1 SDINBDA4-32G SDINBDG4-32G-I1 SDINBDG4-64G SDINBDG4-64G-ZA GLS85VM1032C-M-I-BZYEND231 GLS85VM1008Q-S-I-BZYE-ND235 GLS85VM1008E-S-I-BZYE-ND237 GLS85VM1008C-M-I-LFWE-ND230 GLS85VM1008CM-I-BZYE-ND231 THGBMJG7C1LBAIL THGBMJG8C2LBAIL MTFC32GAZAQHD-WT TR MTFC32GAZAQHD-WT

MTFC32GAZAQHD-AAT MTFC8GAMALGT-AIT MTFC16GAPALNA-AIT MTFC4GACAJCN-1M WT MTFC64GAPALBH-AAT

MTFC8GAKAJCN-1M WT MTFC4GLGDQ-AIT A SDINADF4-128G-H SDINBDA4-256G SDINBDA6-256G-ZA SDINBDG4-16G-XI2

SDINBDG4-32G-XI2 SDINBDG4-16G-XI1 SDINBDG4-8G-I1T SDINADF4-64G-H SDINBDA4-128G \$40FC004C1B2C00000

S40FC004C1B1C00000 \$40FC004C1B2100000 \$40FC004C1B1100000 SH9MCGP1AT101 SH9MBGP1AT101 SFEM128GB1ED1TO-I-7G111-STD SFEM080GB1ED1TO-I-8H-11P-STD SFEM064GB1ED1TO-I-6F-111-STD