DATE: January 11th, 2022 REF. No.: 21MQ-G021

# Product Change Notification for KIOXIA e-MMC

### 1. Outline

It is KIOXIA's objective to remain a technology leader in the market. Based on market requirements, we would like to introduce a new version of our e-MMC product. The new product will improve some characteristics over that of current product. Please see below details:

#### a) 15nm Floating Gate NAND Flash e-MMC

Enhance the ability of the CRC circuit to detect command signal error even outside AC specification. b) **BiCS FLASH<sup>TM</sup> 3D Flash memory e-MMC** 

Expand tolerance of timing between commands in Command Queuing mode.

Please note that all other functions, characteristics and reliability of new product are NOT changed from that of current product.

### 2. Current Product LTB/LTS Schedule

KIOXIA would like to complete production migration from current product to the new product with the following schedule.

Last Time Buy: September 30, 2022Last Time Shipment: December 31, 2022

### 3. Current Product / New Product - Part Number

NAND Flash Memory Design Rule	Product Density	Current Product		New Product	
		Part number	CID Register PNM [103:56]	Part number	CID Register PNM [103:56]
15nm Floating Gate	4GB	THGBMNG5D1LBAIL	0x30 30 34 47 41 30	THGBMTG5D1LBAIL	0x30 30 34 47 41 <mark>31</mark>
	8GB	THGBMJG6C1LBAIL	0x30 30 38 47 42 30	THGBMUG6C1LBAIL	0x30 30 38 47 42 <mark>31</mark>
	16GB	THGBMJG7C1LBAIL	0x30 31 36 47 42 30	THGBMUG7C1LBAIL	0x30 31 36 47 42 <mark>31</mark>
	32GB	THGBMJG8C2LBAIL	0x30 33 32 47 42 32	THGBMUG8C2LBAIL	0x30 33 32 47 42 33
BiCS FLASH <sup>™</sup>	16GB	THGAMRG7T13BAIL	0x30 31 36 47 30 30	THGAMVG7T13BAIL	0x30 31 36 47 30 <mark>31</mark>
	32GB	THGAMRG8T13BAIL	0x30 33 32 47 30 30	THGAMVG8T13BAIL	0x30 33 32 47 30 <mark>31</mark>
	64GB	THGAMRG9T23BAIL	0x30 36 34 47 30 32	THGAMVG9T23BAIL	0x30 36 34 47 30 <mark>33</mark>
	128GB	THGAMRT0T43BAIR	0x31 32 38 47 30 34	THGAMVT0T43BAIR	0x31 32 38 47 30 <mark>35</mark>

## 4. New Product Shipping Schedule

Commercial Samples: March 2022.Mass Production: August 2022.

Please contact your sales agent for technical data and to request samples of the new e-MMC devices.

We sincerely appreciate your cooperation in this change.