

KIOXIA Corporation

2-5-1, Kasama, Sakae-ku, Yokohama, 247-8585 Japan PHONE: 81-45-890-2538 Date: July 14th, 2021 Ref. No.: 21MQ-G007-1(E)

lo:	
IO.	

Product Change Notification

This letter is to inform you of the following changes.

1. Affected products

Product type: 32nm 8Gbit 4-stack SLC NAND TSOP-packaged products

Part number: TH58NVG5S0FTA20, TH58NVG5S0FTAK0

2. Reason for change

The production of the current lead frame will be discontinued due to end-of life (EOL).

3. Change description

The current lead frame supplier has announced that they will discontinue the etching process of the lead frame for the affected products listed above. Therefore, the lead frame processing method will be changed from etching to stamping.

There is no change of lead frame supplier, structure, environmental data, and the specification of the products.

4. Change schedule

Production using the changed Lead frame is targeted to start from January 2022 (running change).

5. Reliability data

Moisture Resistance Test (MRT), Highly Accelerated Stress Test (HAST) and Temperature Cycling (TC) results will be available in early August of 2021.

6. Evaluation samples

Evaluation samples will be available after August of 2021.

If you need evaluation samples, please place an order by August 13th, 2021.

7. Method to identify changed products

You can identify the products before/after the change by additional code printed on the labels.

	Tray	Tape and Reel
Current Product	B4K, B4M, B4J	B4U, B4T, B4Q
Changed Product	B4A	B4S

8. Customer response

Please acknowledge above and send your acceptance notification by September 30th, 2021.

If we do not receive your response by the above date, we will deem this change accepted.

If you have any inquiry of this subject or a request for evaluation samples, please contact our sales representatives. We appreciate your understanding and cooperation.

Sincerely,

Nobuyuki Tai

Group Manager

Memory Customer Quality Engineering Group

Memory Q&R Engineering Department

KIOXIA Corporation