

Automotive eMMC 16GB (J56L) & 32GB (J57L) 2DID Topside Mark Addition

PCN: 33377

Published: 2019-07-30

Product Mark/label Change Type:

Description: For improved unit-level traceability, 2DID barcode will be added to the part mark. Please refer to page 6 in CSN-11: Product Marks/Product and Packaging Labels for component marking details.

> This is the same as previously notified PCN 33082 for Automotive eMMC products assembled at Micron Singapore. Customers may receive mixed shipments with and without 2DID barcode during the conversion period.

SOP2/W-PDFN/BGA/LGA Abbreviated Component Mark Date Country of encapsulation Product family Coded part number Special mark characters (optional) Function mark characters (optional) 2D barcode of 8 M and/or ● digit part identifier (select products) or lead 1

Manufacturing Efficiency Reason:

Product Affected: Automotive eMMC 16GB (J56L) & 32GB (J57L)

Affected Micron Part Number Recommended Replacement **Customer Part Number** Component MTFC16GAKAEJP-5M AIT MTFC16GAKAEJP-AIT MTFC16GAKAEJP-AIT-ND

(See Note 1)

mark

*Materials that have been ordered are in bold

Method of Identification: Part marking

MTFC32GAKAEJP-5M AIT MTFC32GAKAEJP-AIT

Micron Sites Affected: MSB - Singapore

Product Ship Date: 2019-10-28 NOTE: Per JEDEC Standard JESD46-C Section 3.2.3; lack of acknowledgment of this PCN within 30 days constitutes acceptance of change.

Micron Confidential and Proprietary Information

Attachments

There are no attachments on this PCN