

Enable 2D Barcode for Legacy Components

PCN: 33455

Published: 2019-12-20

Type: Product Mark/label Change

Description:

For improved unit-level traceability, Micron is enabling 2D barcode on the component mark for the following legacy components including the component's respective module/SSD. Please refer to page 6 in CSN-11: Product Marks/Product and Packaging Labels for component marking details.

The internal conversion will start from February 2020 and complete by August 2020. Customers may receive mixed shipments with and without 2D barcode during the conversion period.

Reason: Manufacturing Efficiency

Product Affected: DRAM, NAND, NOR components

Affected Micron Part Number	Recommended Replacement	Customer Part Number
Component		
MT28FW02GBBA1HPC-0AAT		?, 557-2026-ND
MT28FW02GBBA1LPC-0AAT		?
MT29F1G01ABAFDSF-AAT:F		557-1653-2-ND
MT29F2G01ABAGDSF-AAT:G		
MT29F8G08ABACAWP-AIT:C		
MT29F8G08ABACAWP-IT:C		?, 557-1678-2-ND
MT29F8G16ABACAWP-IT:C		557-1882-2-ND
MT41J128M16JT-093:K		
MT41J128M16JT-107G:K		
MT41J128M16JT-125:K		557-1611-2-ND
MT41J256M8DA-125:K		MT41J256M8DA-125:K-ND
MT41J64M16TW-093:J		
MT41K128M16JT-107 AAT:K		
MT41K128M16JT-107 IT:K		557-1893-2-ND

MT41K128M16JT-107:K			?
MT41K128M16JT-125 AAT:K			
MT41K128M16JT-125 AIT:K			557-1752-ND, 557-1894-2-ND
MT41K128M16JT-125 AUT:K			
MT41K128M16JT-125 IT:K			?, 557-1895-2-ND
MT41K128M16JT-125 M:K			
MT41K128M16JT-125 XIT:K			557-1753-ND, ?
MT41K128M16JT-125:K			?
MT41K256M8DA-107 AAT:K			
MT41K256M8DA-107:K			
MT41K256M8DA-125 AAT:K			557-1758-ND
MT41K256M8DA-125 AIT:K			557-1897-2-ND
MT41K256M8DA-125 AUT:K			
MT41K256M8DA-125 IT:K			?
MT41K256M8DA-125:K			557-1720-ND, ?
MT41K512M4DA-125:K			
MT41K64M16TW-107 AAT:J			?
MT41K64M16TW-107 AIT:J			557-1743-2-ND, MT41K64M16TW-107AIT:J-
			ND, ?
MT41K64M16TW-107 AUT:J			
MT41K64M16TW-107 IT:J			?
MT41K64M16TW-107 XIT:J			
MT41K64M16TW-107:J			557-1765-ND, 557-2010-2-ND
MT46H128M16LFDD-48 AIT:C			557-2011-2-ND
MT46H128M16LFDD-48 IT:C			557-2012-2-ND
MT46H128M16LFDD-48 WT:C			?, 557-2013-2-ND
MT47H32M16NF-25E AAT:H			
MT47H32M16NF-25E AIT:H			
MT47H32M16NF-25E IT:H			557-1794-2-ND
MT47H32M16NF-25E:H			?
MT47H64M16NF-25E AAT:M			
MT47H64M16NF-25E AIT:M			
MT47H64M16NF-25E IT:M			?
MT47H64M16NF-25E XIT:M			
MT47H64M16NF-25E:M			?
Module			
MT18JSF51272AZ-1G6K1			
MT18KDF51272PDZ-1G6K1			
MT18KSF51272AZ-1G6K1			
MT18KSF51272HZ-1G6K2			
MT18KSF51272PDZ-1G6K1			
MTFDDAK240TCB-1AR16ABYY			
MTFDDAK240TCB-1AR1ZABYY			557-1807-ND
MTFDDAK240TCC-1AR16ABYY			
MTFDDAK240TCC-1AR1ZABYY			
MTFDDAV240TCB-1AR16ABYY			
MTFDDAV240TCB-1AR1ZABYY			557-1814-ND
	*Materials	that have been ordered are in bold .	
	_		
Method of Identification:	Component part mark		
Micron Sites Affected:	All Sites		
	Fob16 TW		
	Fab16 - TW		

2020-03-19

Product Ship Date:

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