

MICRON M73A and M72A Program Erase Cycling Endurance Increased to 80K cycles.

PCN: 34284

Published: 2021-09-02

Type: Datasheet Change

The program and erase cycling endurance of M72A and M73A increased from 60K to 80K cycles. Parameter page bytes 105-106 are updated accordingly, FROM: 06h,04h TO: 08h,04h. Other product specifications remain unchanged.

Changes will be reflected in the product datasheet available at Micron.com

Reason: Improved Product Quality and Reliability

Product Affected: Select M73A & M72A components and die

Affected Micron Part Number	Recommended Replacement	Customer Part Number
COMPONENT		
MT29F128G08AJAAAWP-ITZ:A		?, MT29F128G08AJAAAWP-ITZ:A-ND
MT29F128G08AKCABH2-10ITZ:A		MT29F128G08AKCABH2-10ITZ:A-ND
MT29F256G08AUCABH3-10ITZ:A		MT29F256G08AUCABH3-10ITZ:A-ND
MT29F32G08ABAAAWP-ITZ:A		MT29F32G08ABAAAWP-ITZ:A-ND
MT29F32G08ABCABH1-10ITZ:A		557-1801-ND
MT29F64G08AECABH1-10ITZ:A		MT29F64G08AECABH1-10ITZ;A-ND
MT29F64G08AFAAAWP-ITZ:A		557-1675-2-ND, MT29F64G08AFAAAWP- ITZ:A-ND
DIE MT29F16G08ABECBM72A3WC1L		

*Materials that have been ordered are in **bold**

Method of Identification:

Date Code - please contact your Micron Account team for further details

Micron Sites Affected:

All Sites

Product Ship Date: 2021-12-01

MT29F32G08ABEABM73A3WC1L

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

