



The following is a new Micron Part Change Notification. If you have questions regarding this email, please contact your sales representative, field support team or use the information request button in this email.

Use the buttons below to indicate your response to this PCN.

Approve

Micron is authorized to ship this product on the stated schedule.

Request Information

Request additional information prior to approving the change.

Not Applicable

This change is not applicable to you.



Micron
Technology, Inc.
8000 S.
Federal
Way
PO Box 6
Boise, ID
United
States

Change to C-Tick Certification Mark on SSD Product Labels

PCN: 31796

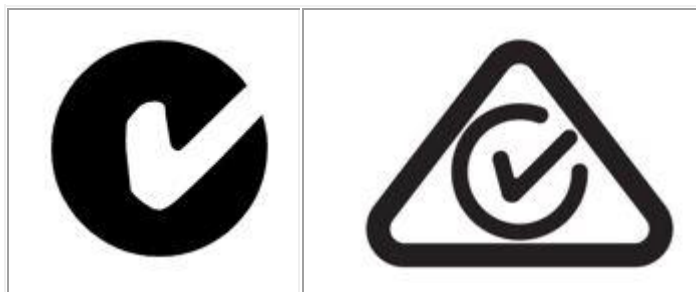
Published: 2016-01-27

Type: Product Mark/label Change

Description: The Australian Communications and Media Authority is changing their product certification mark. By March 1, 2016 all product being manufactured after this date require the new RCM mark.

Old C-Tick Logo

New RCM Logo



Anticipated Impact: All of Micron's SSD product labels will have new RCM mark

Reason: Better Align With Industry Standard

Product Affected: All SSD products using the current C-Tick mark on the label

Affected Micron Part Number	Recommended Replacement	Customer Part Number
------------------------------------	--------------------------------	-----------------------------

Component

MTFDDAA120MBB-2AE12ABYY		
MTFDDAA120MBB-2AE16ABYY		
MTFDDAA120MBB-2AE1ZABYY		
MTFDDAA240MBB-2AE12ABYY		
MTFDDAA240MBB-2AE16ABYY		
MTFDDAA240MBB-2AE1ZABYY		
MTFDDAA400MBB-2AE16ABYY		
MTFDDAA480MBB-2AE12ABYY		
MTFDDAA480MBB-2AE16ABYY		
MTFDDAA480MBB-2AE1ZABYY		
MTFDDAA800MBB-2AE12ABYY		
MTFDDAA800MBB-2AE16ABYY		
MTFDDAA800MBB-		

2AE1ZABYY		
MTFDDAK060MBD-1AH12AIYY		
MTFDDAK060MBD-1AH12ITYY		
MTFDDAK100MBB-1AE16ABYY		
MTFDDAK120MBB-1AE12ABYY		
MTFDDAK120MBB-1AE16ABYY		
MTFDDAK120MBB-1AE1ZABYY		
MTFDDAK120MBD-1AE12AIYY		
MTFDDAK120MBD-1AE12ITYY		
MTFDDAK120MBD-1AK12AIYY		
MTFDDAK120MBD-1AK12ITYY		
MTFDDAK120MBP-1AN16ABYY		
MTFDDAK120MBP-1AN1ZABYY		
MTFDDAK128MBF-1AN12ABYY		
MTFDDAK128MBF-1AN15ABYY		
MTFDDAK128MBF-1AN1ZABYY		
MTFDDAK1T0MBF-1AN12ABYY		
MTFDDAK1T0MBF-1AN15ABYY		
MTFDDAK1T0MBF-1AN1ZABYY		
MTFDDAK200MBB-1AE16ABYY		
MTFDDAK240MBB-1AE12ABYY		

MTFDDAK240MBB-1AE16ABYY		
MTFDDAK240MBB-1AE1ZABYY		
MTFDDAK240MBD-1AK12AIYY		
MTFDDAK240MBD-1AK12ITYY		
MTFDDAK240MBP-1AN16ABYY		
MTFDDAK240MBP-1AN1ZABYY		
MTFDDAK256MBF-1AN12ABYY		
MTFDDAK256MBF-1AN15ABYY		
MTFDDAK256MBF-1AN1ZABYY		MTFDDAK256MBF-1AN1ZABYY-ND
MTFDDAK400MBB-1AE16ABYY		
MTFDDAK480MAV-1AE12ABYY		557-1604-ND
MTFDDAK480MBB-1AE12ABYY		
MTFDDAK480MBB-1AE16ABYY		
MTFDDAK480MBB-1AE1ZABYY		
MTFDDAK480MBP-1AN16ABYY		
MTFDDAK480MBP-1AN1ZABYY		
MTFDDAK512MBF-1AN12ABYY		
MTFDDAK512MBF-1AN15ABYY		
MTFDDAK512MBF-1AN1ZABYY		
MTFDDAK800MBB-1AE12ABYY		
MTFDDAK800MBB-		

1AE16ABYY

MTFDDAK800MBB-
1AE1ZABYY

MTFDDAK800MBP-
1AN16ABYY

MTFDDAK800MBP-
1AN1ZABYY

MTFDDAK960MBP-
1AN16ABYY

MTFDDAK960MBP-
1AN1ZABYY

MTFDDAT064MBF-
1AN12ABYY

MTFDDAT128MBF-
1AN12ABYY

MTFDDAT128MBF-
1AN15ABYY

MTFDDAT128MBF-
1AN1ZABYY

MTFDDAT256MBF-
1AN12ABYY

MTFDDAT256MBF-
1AN15ABYY

MTFDDAT256MBF-
1AN1ZABYY

MTFDDAT512MBF-
1AN12ABYY

MTFDDAT512MBF-
1AN15ABYY

MTFDDAT512MBF-
1AN1ZABYY

MTFDDAV128MBF-
1AN12ABYY

MTFDDAV128MBF-
1AN15ABYY

MTFDDAV128MBF-
1AN1ZABGB

MTFDDAV128MBF-
1AN1ZABYY

MTFDDAV256MBF-
1AN12ABYY

MTFDDAV256MBF-1AN15ABYY		
MTFDDAV256MBF-1AN1ZABGB		
MTFDDAV256MBF-1AN1ZABYY		
MTFDDAV512MBF-1AN12ABYY		
MTFDDAV512MBF-1AN15ABYY		
MTFDDAV512MBF-1AN1ZABGB		
MTFDDAV512MBF-1AN1ZABYY		
MTFDDAY128MBF-1AN12ABYY		
MTFDDAY128MBF-1AN15ABYY		
MTFDDAY128MBF-1AN1ZABGA		
MTFDDAY128MBF-1AN1ZABYY		
MTFDDAY256MBF-1AN12ABYY		
MTFDDAY256MBF-1AN15ABYY		
MTFDDAY256MBF-1AN1ZABYY		
MTFDDAY512MBF-1AN12ABYY		
MTFDDAY512MBF-1AN15ABYY		
MTFDDAY512MBF-1AN1ZABYY		
MTFDGAL350MAX-1AG13ABYY		
MTFDGAL350MAX-1AG1ZABYY		
MTFDGAL700MAX-1AG13ABYY		
MTFDGAL700MAX-		

1AG1ZABYY

MTFDGAR1T4MAX-
1AG13ABYY

MTFDGAR1T4MAX-
1AG1ZABYY

MTFDGAR700MAX-
1AG13ABYY

MTFDGAR700MAX-
1AG1ZABYY

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

Method of Identification: Visible on label

Micron Sites Affected: All Sites

Qualification Plan: Will be qualified using Micron standard qualification processes

Product Ship Date: 2016-02-25

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

Thank you

Legal Disclaimer: The information contained in this message may be privileged and confidential. It is intended to be read only by the individual or entity to whom it is addressed or by their designee. If the reader of this message is not the intended recipient, you are on notice that any distribution of this message, in any form, is strictly prohibited. If you have received this message in error, please immediately notify the sender and delete or destroy any copy of this message.