



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

MICRON_Shipping Tray Supplier Addition and Design Change for Select DDR4 Modules

PCN: 33965

Published: 2021-04-05

Revision History:

RETRACTION, 2021-07-01: Micron is retracting PCN 33965 dated 2021-04-05.

During fanout of the above referenced change to various manufacturing facilities and while evaluating its use with additional product types, Micron determined that further improvements to the tray design were warranted in order to provide the best possible customer experience. To this end Micron has decided to make adjustments to the tray dimensions. Micron will also create a new tray part number for better traceability of this change within Micron manufacturing systems and at customer sites.

These latest adjustments impact the release schedule communicated in this PCN. To ensure continuity of supply to our customers, Micron has decided to retract PCN 33965 and issue a new PCN at a later date.

Please contact your Micron account representative if you have further questions regarding this notification.

Type:	Additional Source/Supplier, Material Change - Shipping Media
Description:	In an effort of continuous improvement, Micron will be changing the tray material and will add an additional supplier. The material change will help to reduce particles dropping from the tray. Was: Shipping Tray Material - Polystyrene (PS) is from supplier Prent with thickness of 1.7mm; Is: Shipping Tray Material - Polyethylene terephthalate (APET) is from suppliers MeiHua and Prent with thickness of 1.4mm

Please reference the attached document for further details

Anticipated Impact: Reduced particles dropping from the shipping tray

Reason: Additional Source/Supplier, Improved Product Quality and Reliability

Product Affected: DDR4 Modules listed below

Affected Micron Part Number Module	Recommended Replacement	Customer Part Number
MTA144ASQ16G72LSZ-2S6E1		
MTA144ASQ16G72LSZ-2S9E1		
MTA144ASQ16G72LSZ-2S9E2		
MTA144ASQ16G72PSZ-2S6E1		?, MICMTA144ASQ16G>>>
MTA144ASQ16G72PSZ-2S6G1		
MTA16ATF2G64AZ-2G6E1		?, MICMTA16ATF2G64>G>, MIC1892
MTA16ATF2G64AZ-2G6J1		
MTA16ATF2G64AZ-3G2E1		?
MTA16ATF2G64AZ-3G2J1		?, MICMTA16ATF2G64>J>, MIC1931
MTA16ATF2G64HZ-2G3E1		
MTA16ATF2G64HZ-2G3E2		
MTA16ATF2G64HZ-2G6E1		MICMTA16ATF2G64HIE, ?, MICMTA16ATF2G64>F>
MTA16ATF2G64HZ-2G6E3		
MTA16ATF2G64HZ-2G6J1		MICMTA16ATF2G64>K>
MTA16ATF2G64HZ-2G6J3		
MTA16ATF2G64HZ-3G2E1		MICMTA16ATF2G64HIF, ?
MTA16ATF2G64HZ-3G2J1		MICMTA16ATF2G64>L>, MIC1904-0120, MIC1904, ?
MTA16ATF4G64AZ-2G6B1		983D4
MTA16ATF4G64AZ-2G6E1		?
MTA16ATF4G64AZ-3G2B1		MICMTA16ATF4G64>B>
MTA16ATF4G64AZ-3G2E1		?, MICMTA16ATF4G64A>>
MTA16ATF4G64HZ-2G6B2		?, MICMTA16ATF4G64H>>
MTA16ATF4G64HZ-2G6B3		
MTA16ATF4G64HZ-2G6B4		?
MTA16ATF4G64HZ-2G6E1		
MTA16ATF4G64HZ-3G2B2		MICMTA16ATF4G64>A>, ?
MTA16ATF4G64HZ-3G2B4		
MTA16ATF4G64HZ-3G2E1		?, MICMTA16ATF4G64>>>

MTA16ATF4G64HZ-3G2E2		MICMTA16ATF4G64>C>, ?
MTA18ADF2G72AZ-2G6E2		
MTA18ASF1G72PDZ-2G6F1		
MTA18ASF1G72PDZ-3G2F2		
MTA18ASF1G72PZ-2G6F1		
MTA18ASF2G72AZ-2G6E2		
MTA18ASF2G72HBZ-3G2E1		MICMTA18ASF2G72HB>
MTA18ASF2G72HZ-2G6E1		MICMTA18ASF2G72>L>, ?
MTA18ASF2G72HZ-2G6E4		MICMTA18ASF2G72>U>, ?
MTA18ASF2G72PDBZ-3G2E1		
MTA18ASF2G72PDZ-2G6E1		?, MICMTA18ASF2G72>H>, MIC1935
MTA18ASF2G72PDZ-2G6J1		
MTA18ASF2G72PDZ-2G9E1		?, MICMTA18ASF2G72>M>, MIC1936
MTA18ASF2G72PDZ-2G9J1		
MTA18ASF2G72PDZ-2G9J3		
MTA18ASF2G72PDZ-3G2E1		?, MICMTA18ASF2G72>N>
MTA18ASF2G72PDZ-3G2J3		
MTA18ASF2G72PZ-2G6E1		?
MTA18ASF2G72PZ-2G6J1		
MTA18ASF2G72PZ-2G9E1		?, MICMTA18ASF2G72>R>, MIC1937
MTA18ASF2G72PZ-2G9E6		
MTA18ASF2G72PZ-2G9J3		
MTA18ASF2G72PZ-3G2E2		?, MICMTA18ASF2G72>T>
MTA18ASF2G72PZ-3G2J3		
MTA18ASF4G72AZ-2G6B1		?, MICMTA18ASF4G72AZ>
MTA18ASF4G72AZ-3G2B1		MICMTA18ASF4G72A>>, ?
MTA18ASF4G72HZ-2G6B1		MICMTA18ASF4G72HZ>, ?
MTA18ASF4G72HZ-3G2B1		?, MICMTA18ASF4G72H>>
MTA18ASF4G72HZ-3G2B2		?, MICMTA18ASF4G72>>>
MTA18ASF4G72PDZ-2G9B2		?
MTA18ASF4G72PDZ-2G9E1		
MTA18ASF4G72PDZ-3G2B2		
MTA18ASF4G72PDZ-3G2E1		MICMTA18ASF4G72PD>
MTA18ASF4G72PZ-2G9B1		MICMTA18ASF4G72PZ>
MTA18ASF4G72PZ-2G9E1		MICMTA18ASF4G72P>>
MTA18ASF4G72PZ-3G2B1		

MTA18ASF4G72PZ-3G2E1		MICMTA18ASF4G72>A>, MICMTA18ASF4G72P!B
MTA36ASF2G72PZ-2G6F1		
MTA36ASF2G72PZ-3G2F2		?
MTA36ASF4G72LZ-2G6D1		?
MTA36ASF4G72PBZ-3G2E1		
MTA36ASF4G72PZ-2G6E1		?, MICMTA36ASF4G72>E>, MIC1938
MTA36ASF4G72PZ-2G6E1C		
MTA36ASF4G72PZ-2G6E4		
MTA36ASF4G72PZ-2G6J1		
MTA36ASF4G72PZ-2G9E2		?, MICMTA36ASF4G72>G>, MIC1939
MTA36ASF4G72PZ-2G9E6		
MTA36ASF4G72PZ-2G9J1		
MTA36ASF4G72PZ-2G9J3		
MTA36ASF4G72PZ-3G2E2		MICMTA36ASF4G72>H>
MTA36ASF4G72PZ-3G2E7		MICMTA36ASF4G72>J>, ?
MTA36ASF4G72PZ-3G2J3		
MTA36ASF8G72LZ-2G9B1		
MTA36ASF8G72LZ-3G2B1		
MTA36ASF8G72PZ-2G9B1		
MTA36ASF8G72PZ-2G9B2		
MTA36ASF8G72PZ-2G9E1		MICMTA36ASF8G72>C>
MTA36ASF8G72PZ-3G2B2		MICMTA36ASF8G72>B>
MTA36ASF8G72PZ-3G2B3		
MTA36ASF8G72PZ-3G2E1		?, MICMTA36ASF8G72P>>
MTA4ATF1G64AZ-2G6E1		
MTA4ATF1G64AZ-3G2E1		MICMTA4ATF1G64AZ!A, MICMTA4ATF1G64AZ->
MTA4ATF1G64HZ-2G6E1		MICMTA4ATF1G64HZ!B
MTA4ATF1G64HZ-3G2B2		MICMTA4ATF1G64H>>>
MTA4ATF1G64HZ-3G2E1		?, MICMTA4ATF1G64HZ->
MTA4ATF1G64HZ-3G2E2		MICMTA4ATF1G64HZ>>, MICMTA4ATF1G64HZ!C, ?
MTA4ATF51264AZ-2G3E1		
MTA4ATF51264AZ-2G6E1		?, MICMTA4ATF51264>B>, MIC1774
MTA4ATF51264AZ-2G6J1		
MTA4ATF51264AZ-3G2E1		MICMTA4ATF51264A!B

MTA4ATF51264AZ-3G2J1		MICMTA4ATF51264>D>, MIC1928
MTA4ATF51264HZ-2G3E1		
MTA4ATF51264HZ-2G3E2		
MTA4ATF51264HZ-2G6E1		80AH7016, MICMTA4ATF51264>A>, MICMTA4ATF51264H!D, ?, MIC1866
MTA4ATF51264HZ-2G6E3		MICMTA4ATF51264H!G, ?
MTA4ATF51264HZ-2G6J1		MICMTA4ATF51264>E>
MTA4ATF51264HZ-2G6J3		
MTA4ATF51264HZ-3G2E1		?, MICMTA4ATF51264>C>
MTA4ATF51264HZ-3G2J1		MICMTA4ATF51264H!F, ?, MICMTA4ATF51264>F>, MIC1930
MTA72ASS16G72LZ-2G9B3		
MTA72ASS16G72LZ-3G2B3		MICMTA72ASS16G72>>, ?
MTA72ASS8G72LZ-2G6D2		MICMTA72ASS8G72>>>, ?
MTA72ASS8G72LZ-2G6J1		
MTA72ASS8G72LZ-2G6J2		?
MTA72ASS8G72LZ-2G9J2		
MTA72ASS8G72PSZ-2S6E1		?
MTA72ASS8G72PSZ-2S6G1		
MTA8ATF1G64AZ-2G3E1		
MTA8ATF1G64AZ-2G6E1		?, MICMTA8ATF1G64A>>>, MIC1773
MTA8ATF1G64AZ-2G6J1		
MTA8ATF1G64AZ-3G2E1		?
MTA8ATF1G64AZ-3G2J1		MICMTA8ATF1G64A>A>, MIC1929
MTA8ATF1G64HZ-2G3E1		
MTA8ATF1G64HZ-2G3E2		
MTA8ATF1G64HZ-2G6E1		MICMTA8ATF1G64HZ!D, ?, MICMTA8ATF1G64H>B>, MIC1867-0120
MTA8ATF1G64HZ-2G6E3		?
MTA8ATF1G64HZ-2G6J1		MICMTA8ATF1G64H>F>
MTA8ATF1G64HZ-2G6J3		
MTA8ATF1G64HZ-3G2E1		MICMTA8ATF1G64HZ!E, ?, MIC1949-0873
MTA8ATF1G64HZ-3G2J1		MICMTA8ATF1G64H>G>,

		MIC1927, MIC1927-0120, ?
MTA8ATF2G64AZ-2G6E1		
MTA8ATF2G64AZ-3G2B1		
MTA8ATF2G64AZ-3G2E1		?, MICMTA8ATF2G64AZ->
MTA8ATF2G64HZ-2G6E1		
MTA8ATF2G64HZ-3G2B1		
MTA8ATF2G64HZ-3G2B2		MICMTA8ATF2G64H>>>
MTA8ATF2G64HZ-3G2E1		?, MICMTA8ATF2G64HZ->
MTA8ATF2G64HZ-3G2E2		MICMTA8ATF2G64HZ>>, MICMTA8ATF2G64HZ!B, ?
MTA9ASF1G72AZ-2G6E1		?
MTA9ASF1G72HBZ-3G2E1		?
MTA9ASF1G72HZ-2G6E2		MICMTA9ASF1G72HZ->, A5E37049414, ?
MTA9ASF1G72HZ-2G6E5		MICMTA9ASF1G72HZ>>, ?
MTA9ASF1G72PZ-2G6J1		
MTA9ASF1G72PZ-2G9E1		?, MICMTA9ASF1G72P>E>, MIC1941
MTA9ASF1G72PZ-2G9E6		
MTA9ASF1G72PZ-2G9J3		
MTA9ASF1G72PZ-3G2E1		MICMTA9ASF1G72PZ!F, MICMTA9ASF1G72P>F>
MTA9ASF1G72PZ-3G2E2		?, MICMTA9ASF1G72P>I>
MTA9ASF1G72PZ-3G2J3		
MTA9ASF2G72AZ-3G2B1		?, MICMTA9ASF2G72AZ->
MTA9ASF2G72HZ-3G2B2		MICMTA9ASF2G72HZ->
MTA9ASF2G72PZ-2G9E1		
MTA9ASF2G72PZ-3G2B1		?
MTA9ASF2G72PZ-3G2E1		MICMTA9ASF2G72PZ!A, ?
MTA9ASF51272PZ-2G6F1		

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

Method of Identification:	Shipping tray part number description
Micron Sites Affected:	All Sites
Qual Data Available:	2021-03-31
Product Ship Date:	2021-07-04

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.