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

V00H -125 / -107 X16 IDD4R, IDD4W Specification Relaxation

PCN: 31941

Published: 2016-05-27

Туре:	Datasheet Change		
Description:		is relaxing -107 and -125 X16 ations affecting both compon	
	Refer to	the component and module	data sheets for details.
Anticipated Impact:	: Minima	to no impact.	
Reason:	Manufacturing Efficiency		
Product Affected:	V00H D	DR3L X16 -107 and -125 cor	mponents and modules
Affected Micron Part Number	t	Recommended Replacement	Customer Part Number
<u>Component</u>			
MT41K256M16TW-1 AAT:P	07		
MT41K256M16TW-1 AIT:P	07		
MT41K256M16TW-	107 IT:P		MT41K256M16TW-107 IT:P-ND
MT41K256M16TW-1 XIT:P	07		
MT41K256M16TW-107:P			MT41K256M16TW-107:P- ND
Module			
MT4KTF25664AZ-10	G6P1		
MT4KTF25664AZ-10			
MT4KTF25664HZ-1G6P1			
MT4KTF25664HZ-10	G6P2		

MT4KTF25664HZ-1G9P1 MT4KTF25664HZ-1G9P2

*Materials that have been ordered are in bold .			
Method of Identification:	Date Code		
Micron Sites Affected:	All Sites		
Qualification Plan:	Per Micron standard qualification processes.		
Product Ship Date:	2016-05-12		

NOTE: Per JEDEC Standard JESD46-C Section 3.2.3; lack of acknowledgment of this PCN within 30 days constitutes acceptance of change.

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Thank you

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