



Product Change Notice

Micron PCN: 31053
 Date: 11/19/2013

Type Of Change:	Manufacturing Site Change	
Title of Change:	34nm SLC NAND Fab Site Transition from Utah (USA-Fab2) to Virginia (USA-Fab6)	
Description of Change:	Fabrication of Micron's 1Gb 34nm (M68A, M68M), 2Gb 34nm (M69A), 4Gb 34nm (M60A), 8Gb 34nm (M61A), 16Gb 34nm (M62B) will move from Utah (USA-Fab2) to Virginia (USA-Fab6).	
	Transition out of the Fab2 in Utah will be complete by June, 2014	
Reason for Change:	Optimization of Manufacturing Efficiency	
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Product Affected: All 34nm SLC NAND Flash:

- 1Gb 34nm (M68A, M68M),
- 2Gb 34nm (M69A),
- 4/8Gb/16Gb 34nm (M60A),
- 8Gb 34nm (M61A),
- 16/32/64/128Gb 34nm (M62B).
- eUSB Parts

Affected Micron Part Numbers

1Gb - M68A

MT29F1G01AAADDH4:D	MT29F1G08ABADAWP-E:D	MT29F1G08ABBDABC-IT:D
MT29F1G01AAADDH4-IT:D	MT29F1G08ABADAWP-IT:D	MT29F1G08ABBDAM68A3WC1
MT29F1G01AAADDH4-ITX:D	MT29F1G08ABADAWP-ITE:D	MT29F1G08ABBDAMD-IT:D
MT29F1G08ABADAH4:D	MT29F1G08ABADAWP-ITX:D	MT29F1G16ABBDABC-IT:D
MT29F1G08ABADAH4-E:D	MT29F1G08ABBDAGE-IT:D	MT29F1G16ABBDABC-ITX:D
MT29F1G08ABADAH4-IT:D	MT29F1G08ABBDABC-IT:D	MT29F1G16ABBDABC-ITX:D
MT29F1G08ABADAH4-ITE:D	MT29F1G08ABBDABC-ITE:D	MT29F1G16ABBDABC-ITX:D
MT29F1G08ABADAH4-ITX:D	MT29F1G08ABBDABC-ITX:D	MT29F1G16ABBDABC-ITX:D
MT29F1G08ABADAM68A3WC1	MT29F1G08ABBDABC-ITX:D	MT29F1G16ABBDAM68A3WC1
MT29F1G08ABADAWP:D	MT29F1G08ABBDABC:D	MT29F1G16ABBDAMD-IT:D

1Gb - M68M

MT29F1G08ABAEAH4:E	MT29F1G08ABBEAH4:E	MT29F1G16ABBEAH4:E
MT29F1G08ABAEAH4-IT:E	MT29F1G08ABBEAH4-IT:E	MT29F1G16ABBEAH4-IT:E
MT29F1G08ABAEAH4-ITX:E	MT29F1G08ABBEAH4-ITX:E	MT29F1G16ABBEAH4-ITX:E
MT29F1G08ABAEAM68M3WC1	MT29F1G08ABBEAHC:E	MT29F1G16ABBEAHC:E
MT29F1G08ABAEAWP:E	MT29F1G08ABBEAHC-IT:E	MT29F1G16ABBEAHC-IT:E
MT29F1G08ABAEAWP-IT:E	MT29F1G08ABBEAM68M3WC1	MT29F1G16ABBEAM68M3WC1
MT29F1G08ABAEAWP-ITX:E	MT29F1G08ABBEAMD-IT:E	MT29F1G16ABBEAMD-IT:E

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



2Gb

MT29F2G01AAAEDH4:E	MT29F2G08ABAEAM69A3WC1	MT29F2G08ABBEAM69A3WC1
MT29F2G01AAAEDH4-IT:E	MT29F2G08ABAEAWP:E	MT29F2G16ABAEAM69A3WC1
MT29F2G01AAAEDH4-ITX:E	MT29F2G08ABAEAWP-E:E	MT29F2G16ABAEAWP:E
MT29F2G01AAAEDHC:E	MT29F2G08ABAEAWP-IT:E	MT29F2G16ABAEAWP-IT:E
MT29F2G01AAAEDHC-IT:E	MT29F2G08ABAEAWP-ITX:E	MT29F2G16ABBEAH4:E
MT29F2G08ABAEAH4:E	MT29F2G08ABBEAH4:E	MT29F2G16ABBEAH4-IT:E
MT29F2G08ABAEAH4-E:E	MT29F2G08ABBEAH4-IT:E	MT29F2G16ABBEAHC:E
MT29F2G08ABAEAH4-IT:E	MT29F2G08ABBEAH4-ITX:E	MT29F2G16ABBEAHC-IT:E
MT29F2G08ABAEAH4-ITE:E	MT29F2G08ABBEAHC:E	MT29F2G16ABBEAM69A3WC1
MT29F2G08ABAEAH4-ITX:E	MT29F2G08ABBEAHC-IT:E	

4Gb

MT29F4G01AAADDHC:D	MT29F4G08ABADAWP-E:D	MT29F4G16ABADAM60A3WC1
MT29F4G01AAADDHC-IT:D	MT29F4G08ABADAWP-IT:D	MT29F4G16ABADAWP:D
MT29F4G01AAADDHC-ITX:D	MT29F4G08ABADAWP-ITX:D	MT29F4G16ABADAWP-IT:D
MT29F4G01AAADDM60A3WC1	MT29F4G08ABBDDAH4:D	MT29F4G16ABBDDAH4:D
MT29F4G01AADDEM60A3WC1	MT29F4G08ABBDDAH4-IT:D	MT29F4G16ABBDDAH4-IT:D
MT29F4G08ABADAH4:D	MT29F4G08ABBDDAH4-ITE:D	MT29F4G16ABBDAHC:D
MT29F4G08ABADAH4-E:D	MT29F4G08ABBDDAH4-ITX:D	MT29F4G16ABBDAHC-IT:D
MT29F4G08ABADAH4-IT:D	MT29F4G08ABBDAHC:D	MT29F4G16ABBDAM60A3WC1
MT29F4G08ABADAH4-ITE:D	MT29F4G08ABBDAHC-IT:D	MT29F4G16ABBDAWP:D
MT29F4G08ABADAH4-ITX:D	MT29F4G08ABBDAM60A3WC1	MT29F4G16ABBDAWP-IT:D
MT29F4G08ABADAM60A3WC1	MT29F4G16ABADAH4:D	
MT29F4G08ABADAWP:D	MT29F4G16ABADAH4-IT:D	

8Gb

MT29F8G08ABABAM61A3WC1	MT29F8G08ABCBBH1-12:B	MT29F8G08ADBDAH4-IT:D
MT29F8G08ABABAWC-IT:B	MT29F8G08ABCBBH1-12IT:B	MT29F8G16ADADAH4:D
MT29F8G08ABABAWP:B	MT29F8G08ADADAH4:D	MT29F8G16ADADAH4-IT:D
MT29F8G08ABABAWP-IT:B	MT29F8G08ADADAH4-E:D	MT29F8G16ADBDAH4:D
MT29F8G08ABABAWP-ITX:B	MT29F8G08ADADAH4-IT:D	MT29F8G16ADBDAH4-IT:D
MT29F8G08ABCBBH1-10:B	MT29F8G08ADADAH4-ITE:D	
MT29F8G08ABCBBH1-10IT:B	MT29F8G08ADBDAH4:D	

16Gb

MT29F16G08ABABAWC:B	MT29F16G08ABCBBH1-12P:B	MT29F16G08AFABAWP-IT:B
MT29F16G08ABABAWP:B	MT29F16G08ABEBBM62B3WC1	MT29F16G08AJADAWP:D
MT29F16G08ABABAWP-IT:B	MT29F16G08AFABAWC:B	MT29F16G08AJADAWP-IT:D
MT29F16G08ABCBBH1-12:B	MT29F16G08AFABAWC-IT:B	
MT29F16G08ABCBBH1-12IT:B	MT29F16G08AFABAWP:B	



32Gb

MT29F32G08ADCBBH1-12:B	MT29F32G08AECBBH1-12IT:B	MT29F32G08AFABAWP:B
MT29F32G08AECBBH1-12:B	MT29F32G08AECBBH1-12P:B	MT29F32G08AFABAWP-IT:B

64Gb

MT29F64G08AJABAWP:B	MT29F64G08AKCBBH2-12IT:B	MT29F64G08AMCBBH2-12IT:B
MT29F64G08AJABAWP-IT:B	MT29F64G08AKCBBH2-12P:B	MT29F64G08AMCBBH2-12P:B
MT29F64G08AJABAWP-P:B	MT29F64G08AKCBBH2-12Q:B	
MT29F64G08AKCBBH2-12:B	MT29F64G08AMCBBH2-12:B	

128Gb

MT29F128G08AUCBBH3-12:B	MT29F128G08AUCBBH3-12IT:B	MT29F128G08AUCBBH3-12P:B
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eUSB

MTEDCAE002SAJ-1M2	MTEDCAR004SAJ-1N2IT	MTEDCBE016SAJ-1N2
MTEDCAE002SAJ-1M2IT	MTEDCAR008SAJ-1N2	MTEDCBE016SAJ-1N2IT
MTEDCAE004SAJ-1N2	MTEDCAR008SAJ-1N2IT	MTEDCBR002SAJ-1M2
MTEDCAE004SAJ-1N2IT	MTEDCAR016SAJ-1N2	MTEDCBR002SAJ-1M2IT
MTEDCAE008SAJ-1N2	MTEDCAR016SAJ-1N2IT	MTEDCBR004SAJ-1N2
MTEDCAE008SAJ-1N2IT	MTEDCBE002SAJ-1M2	MTEDCBR004SAJ-1N2IT
MTEDCAE016SAJ-1N2	MTEDCBE002SAJ-1M2IT	MTEDCBR008SAJ-1N2
MTEDCAE016SAJ-1N2IT	MTEDCBE004SAJ-1N2	MTEDCBR008SAJ-1N2IT
MTEDCAR002SAJ-1M2	MTEDCBE004SAJ-1N2IT	MTEDCBR016SAJ-1N2
MTEDCAR002SAJ-1M2IT	MTEDCBE008SAJ-1N2	MTEDCBR016SAJ-1N2IT
MTEDCAR004SAJ-1N2	MTEDCBE008SAJ-1N2IT	

Method of Identification:

Packing container label: the inner packing container label will change from "Fab2" (Utah-USA) to "Fab6" (Virginia-USA). Please refer to Micron Customer Service Note-11 for detailed description of inner packing container label (<http://download.micron.com/pdf/csnotes/csn11.pdf>)

Micron Sites Affected:

Utah (USA-FAB2) and Virginia (USA-Fab6)

Product Ship:

1Gb 34nm (M68A)	1Gb 34nm (M68M)	2Gb 34nm (M69A)	4Gb 34nm (M60A)	2GB eUSB 8Gb (M61A)	4GB/8GB/16GB eUSB 16/32/64/128Gb (M62B)
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Sample Available:	15-Jan-14	28-Feb-14	15-Jan-14	15-Jan-14	28-Feb-14	31-Dec-13
Qual Data Available:	15-Jan-14	28-Feb-14	15-Jan-14	15-Jan-14	28-Feb-14	Now
Product Ship Date:	15-Feb-14	31-Mar-14	17-Feb-14	15-Feb-14	31-Mar-14	31-Jan-14

Transition out of the Fab2 in Utah will be complete by June, 2014.

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