



PRODUCT BULLETIN # 16862

Generic Copy

Issue Date: 24-May-2012

TITLE: SOIC-7/8, 14, 16 Lead Conversions from MSL3 to MSL1

PROPOSED FIRST SHIP DATE: 24-May-2012

AFFECTED CHANGE CATEGORY(S): Assembly Process Moisture Sensitivity Level (MSL)

FOR ANY QUESTIONS CONCERNING THIS NOTIFICATION:

Contact your local ON Semiconductor sales office or <Scott.Brow@onsemi.com>

NOTIFICATION TYPE:

ON Semiconductor considers this change approved unless specific conditions of acceptance are provided in writing. To do so, contact <quality@onsemi.com>.

DESCRIPTION AND PURPOSE:

Through continuous process improvement of our SOIC assembly line, ON Semiconductor would like to announce that it will be changing the Moisture Sensitivity Level for those products listed in this Product Bulletin from MSL3 to MSL1. This means that the product listed in this product bulletin will no longer be shipped in dry packing materials. There has been no change in the BOM material set to achieve this higher MSL rating, only improvements to the assembly process.

RELIABILITY DATA SUMMARY:

Reliability was performed to confirm the improvement with the results summarized here:

NCP1271D65R2G					
#	Test	Test Conditions	Read Points	Sample Size	Results
1	TC-PC	-65C to +150C	Test @ 1008cycles	1 lot x 80 units	0/80
2	UHAST-PC	TA=130C, RH=85%, PSI=18.8, no Bias	Test @ 1008hrs	1 lot x 80 units	0/80
3	HAST-PC	TA=130C, RH=85%, PSI=18.8, Bias	Test @ 1008hrs	1 lot x 80 units	0/80
4	SAT-PC	Post MSL1 260C	Pre and Post PC	1 lot x 80 units	0/5
NCP1396DR2G					
#	Test	Test Conditions	Read Points	Sample Size	Results
1	TC-PC	-65C to +150C	Test @ 1008cycles	1 lot x 80 units	0/80
2	UHAST-PC	TA=130C, RH=85%, PSI=18.8, no Bias	Test @ 1008hrs	1 lot x 80 units	0/80
3	HAST-PC	TA=130C, RH=85%, PSI=18.8, Bias	Test @ 1008hrs	1 lot x 80 units	0/80
4	SAT-PC	Post MSL1 260C	Pre and Post PC	1 lot x 80 units	0/5



PRODUCT BULLETIN #16862

SCY99124DR2G					
#	Test	Test Conditions	Read Points	Sample Size	Results
1	TC-PC	-65C to +150C	Test @ 1008cycles	1 lot x 80 units	0/240
2	UHASt-PC	TA=130C, RH=85%, PSI=18.8, no Bias	Test @ 1008hrs	1 lot x 80 units	0/240
3	SAT-PC	Post MSL1 260C	Pre and Post PC	1 lot x 80 units	0/15
NCP1606ADR2G					
#	Test	Test Conditions	Read Points	Sample Size	Results
1	TC-PC	-65C to +150C	Test @ 1008cycles	3 lots x 80 units	0/240
2	AC-PC	TA=121C, RH=100%, PSI=15	Test @ 96 hrs	3 lots x 80 units	0/240
3	UHASt-PC	TA=130C, RH=85%, PSI=18.8, no Bias	Test @ 1008hrs	3 lots x 80 units	0/240
4	SAT-PC	Post MSL1 260C	Pre and Post PC	3 lots x 5 units	0/15
NCP1654BD65R2G					
#	Test	Test Conditions	Read Points	Sample Size	Results
1	TC-PC	-65C to +150C	Test @ 500 cycles	1 lot x 80 units	0/80
2	UHASt-PC	TA=130C, RH=85%, PSI=18.8, no Bias	Test @ 1008hrs	1 lot x 80 units	0/80
3	SAT-PC	Post MSL1 260C	Pre and Post PC	1 lot x 5 units	0/5
NCP1652DR2G					
#	Test	Test Conditions	Read Points	Sample Size	Results
1	TC-PC	-65C to +150C	Test @ 1008cycles	1 lot x 77 units	0/77
2	AC-PC	TA=121C, RH=100%, PSI=15	Test @ 96 hrs	1 lot x 77 units	0/77
3	UHASt-PC	TA=130C, RH=85%, PSI=18.8, no Bias	Test @ 1008hrs	1 lot x 77 units	0/77
4	SAT-PC	Post MSL1 260C	Pre and Post PC	1 lot x 5 units	0/5
NCP1928DR2G					
#	Test	Test Conditions	Read Points	Sample Size	Results
1	TC-PC	-65C to +150C	Test @ 500 cycles	1 lot x 80 units	0/80
2	SAT-PC	Post MSL1 260C	Pre and Post PC	1 lot x 5 units	0/5



PRODUCT BULLETIN #16862

List of affected General Parts:

NCL30001DR2G	NCP1238BD65R2G	NCP1396BDR2G
NCP1218AD65R2G	NCP1252ADR2G	NCP1397ADR2G
NCP1219AD100R2G	NCP1252BDR2G	NCP1397BDR2G
NCP1219AD65R2G	NCP1252CDR2G	NCP1562ADR2G
NCP1219BD100R2G	NCP1271D100R2G	NCP1562BDR2G
NCP1219BD65R2G	NCP1271D65R2G	NCP1631DR2G
NCP1234AD65R2G	NCP1288BD65R2G	NCP1652ADR2G
NCP1234BD100R2G	NCP1379DR2G	NCP1652DR2G
NCP1234BD65R2G	NCP1380ADR2G	NCP1927DR2G
NCP1236AD100R2G	NCP1380BDR2G	NCP4303ADR2G
NCP1236AD65R2G	NCP1380CDR2G	NCP4303BDR2G
NCP1236BD100R2G	NCP1380DDR2G	NCP5104DR2G
NCP1236BD65R2G	NCP1392BDR2G	NCP5106ADR2G
NCP1237AD65R2G	NCP1393BDR2G	NCP5106BDR2G
NCP1237BD65R2G	NCP1396ADR2G	NCP5111DR2G
NCP1238AD65R2G		NCP5304DR2G

List of affected Customer Specific Parts:

SCY08957ADR2G	SCY99079CDR2G	SCY99103BDR2G
SCY08957BDR2G	SCY99079FDR2G	SCY99105ADR2G
SCY08957DDR2G	SCY99082BDR2G	SCY99105BDR2G
SCY99068DR2G	SCY99085ADR2G	SCY99105FDR2G
SCY99073A1DR2G	SCY99087ADR2G	SCY99106BDR2G
SCY99073ADR2G	SCY99087BDR2G	SCY99106CDR2G
SCY99073B1DR2G	SCY99088ADR2G	SCY99109AD65R2G
SCY99073BDR2G	SCY99088BDR2G	SCY99111ADR2G
SCY99073CDR2G	SCY99088CDR2G	SCY99111BDR2G
SCY99076ADR2G	SCY99088DDR2G	SCY99117DR2G
SCY99076AR2G	SCY99089DR2G	SCY99120DR2G
SCY99076BDR2G	SCY99092DR2G	SCY99121DR2G
SCY99076BR2G	SCY99096DR2G	SCY991562CDR2G
SCY99079ADR2G	SCY99098DR2G	
SCY99079BDR2G	SCY99103ADR2G	