

# FINAL PRODUCT/PROCESS CHANGE NOTIFICATION #16622

Generic Copy

## Issue Date: 11 Nov 2011

TITLE: Capacity expansion for SOIC14-16 Copper Wire Products into ASE Kunshan, China

## PROPOSED FIRST SHIP DATE: 11 Feb 2012

AFFECTED CHANGE CATEGORY(S): Subcontractor Assembly Site, Subcontractor Test Site

### FOR ANY QUESTIONS CONCERNING THIS NOTIFICATION:

Contact your local ON Semiconductor Sales Office or Shannon Riggs<shannon.riggs@onsemi.com>

**<u>SAMPLES</u>**: Contact your local ON Semiconductor Sales Office or Shannon Riggs <<u>shannon.riggs@onsemi.com</u>>

### ADDITIONAL RELIABILITY DATA: Available

Contact your local ON Semiconductor Sales Office or Ken Fergus<Ken.Fergus@onsemi.com>

### **NOTIFICATION TYPE:**

Final Product/Process Change Notification (FPCN)

Final change notification sent to customers. FPCNs are issued at least 90 days prior to implementation of the change.

ON Semiconductor will consider this change approved unless specific conditions of acceptance are provided in writing within 30 days of receipt of this notice. To do so, contact <quality@onsemi.com>.

### DESCRIPTION AND PURPOSE:

As previously announced in initial PCN #16622, published April 7, 2011, ON Semiconductor is qualifying additional assembly and test manufacturing capacity for SOIC 14-16 products assembled with copper wire in ASE Kunshan, China (ASEKS). This is the final PCN providing the details pertinent to the change. This change represents capacity expansion, and upon expiration of the PCN product may be sourced from ASEKS, or any of the previously approved manufacturing locations.



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# **RELIABILITY DATA SUMMARY:**

## **Reliability Test Results:**

#	Test	Name	Test Conditions	End Point Req's	Test Results	(rej/ ss)	(rej/ ss)	(rej/ ss)	(rej/ss)
		- · · · · · · · · · · · ·			Read Point	Lot A	Lot B	Lot C	Lot 2
1	Prep	Sample preparation and initial	Various		Initial Electrical	Done	Done	Done	Done
		Preconditioning Test							
A1	PC	(Test@Rm) SMD only; Mositure preconditioning for THB/HAST, AC/UHAST, TC; Peak reflow Temp = 260C	MSL 1 260	Test at R	0/240	0/240	0/240	0/240	0/240
_									
A2	PC -HAST	Preconditioned Highly accelerated stress test	TA= +130°C, RH = 85%, PSIG= 18.8, bias	c = 0, Room	96 hours	0/80**	0/80	0/80	0/80
					144 hours	0/77	0/77	0/77	0/77
					192 hours	0/77	0/77	0/77	0/77
A3	PC-TC	Cvcle	-65/+150 C	c = 0, Room	500	0/90**	0/90	0/90	0/90
					1000cyc	0/77	0/77	0/77	0/77
					1500 cyc	0/77	0/77	0/77	0/77
					2000 cyc	0/77	0/77	0/77	0/77
					2500 cyc	0/77	0/77	0/77	0/77
					3000 cyc	0/77	0/77	0/77	0/77
					3500 cyc	0/77	0/77	0/77	0/77
		Braconditioned	121C/100% PH 15pc						
A4	PC-AC	Autoclave/Unbiased HAST	iq	c = 0, Room	96 hours	0/80**	0/80	0/80	0/80
			Ŭ		192 hours	0/77	0/77	0/77	0/77
					240 hours	0/77	0/77	0/77	0/77
A6	HTSL	High Temperature Storage Life	150C at 1008hrs	c = 0, Room	504 hours	0/77	0/77	0/77	0/77
					1008 hours	0/77	0/77	0/77	0/77
					1512 hours	0/77	0/77	0/77	0/77
					2016 110015	0/77	0/77	0/11	0/77
B1	нтоі	High Temp Op Life	TA = 150°C for	c = 0 Room	504 hours	0/80**	0/80	0/80	0/80
	IIIOL		1008hrs	e = 0, 100111		0/00	0/00	0/00	0/00
					1512 hours	0/80	0/80	0/80	0/80
					2016 hours	0/77	0/77	0/77	0/77
					2010110013	0,11	0,11	0,11	0,11
				20 banda	Post		20	20	
		Wire bond shear Test: (Pnk		coming from 5	500cycles		bonds/	30 bonds/	
C1	BS	>1.67 and Cpk $>1.33$ )	AEC-Q100-001	units Cpk > $1.33$	TC –		5units	5units	
					passed			ounito	
					Post				
a -				30 bonds	500cvcles		30	30	
C2	WBP	Wire bond pull test: (Ppk >1.67	Condition C at post	coming from 5	TC -		bonds/	bonds/	
L		and Cpk >1.33)	500 cycles	units Cpk > 1.33	passed		5 units	SUNITS	
C3	SD	Solderability (>95% coverage)		10 units per lot	Pass	0/15	0/15	0/15	0/15
	RSH	Resistance to solder heat	JESD22 – B106 260°C Immersion	Test at R	Pass	0/40	0/40	0/40	0/40

 Table 1: MC1413DR2G reliability stresses and conditions

 \*\*obtained samples for DPA

**ON Semiconductor** 



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## **ELECTRICAL CHARACTERISTIC SUMMARY:**

Product performance continues to meet datasheet specifications.

### **CHANGED PART IDENTIFICATION:**

Upon expiration of this notification devices may be shipped from any qualified manufacturing location. Manufacturing traceability will be maintained to allow identification of the assembly source.

### List of affected General Parts:

LM224DG LM224DR2G LM2902DG LM2902DR2G LM2902VDG LM2902VDR2G LM324DG LM324DR2G LM239DG LM239DR2G LM2901DG LM2901DR2G LM2901VDG LM2901VDR2G LM339DG LM339DR2G MC3302DG MC3302DR2G MC1413BDG MC1413BDR2G MC1413DG MC1413DR2G ULN2003ADR2G