

PRODUCT/PROCESS CHANGE NOTIFICATION

PCN AMS-APD/12/7485 Dated 28 Sep 2012

Sot23-5 halogen free material set in Nantong Fujitsu (China) for sot23-5 Hirel & standard products

Table 1.	Change	Implementation	Schedule
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Forecasted implementation date for change	21-Sep-2012
Forecasted availability date of samples for customer	21-Sep-2012
Forecasted date for STMicroelectronics change Qualification Plan results availability	21-Sep-2012
Estimated date of changed product first shipment	28-Dec-2012

Table 2. Change Identification

Product Identification (Product Family/Commercial Product)	See attached
Type of change	Package assembly material change
Reason for change	To improve service to ST Customers and increase capacity on SOT23-5 package
Description of the change	Progressing on the activities related to Sot23-5 manufacturing processes expansion, ST is glad to announce new material set for AMS products (Standard linear already produced in NFME or second source for products only produced in Carsem Malaysia) see product list attached) in Sot23-5. Logic products from AMS are already produced in Nantong Fujitsu with this new material set since 2011. Commercial products already produced in subcontractor Fujitsu are TS391ILT & TS321ILT. Others are currently produced in subcontractor Carsem. For samples availability, please enter a non-standard samples order in the system with in comment "PCN7485 qualification", then send the SO# to Angelique DUCHENE, she will manage to have it confirmed.
Change Product Identification	On outer box label, PP and TF code will change from 9Y to GF
Manufacturing Location(s)	

Table 3. List of Attachments

Customer Part numbers list	
Qualification Plan results	

	>\$
Customer Acknowledgement of Receipt	PCN AMS-APD/12/7485
Please sign and return to STMicroelectronics Sales Office	Dated 28 Sep 2012
Qualification Plan Denied	Name:
Qualification Plan Approved	Title:
	Company:
Change Denied	Date:
Change Approved	Signature:
Remark	

3/18

Name	Function	
Camiolo, Jean	Marketing Manager	
De marco, Alberto	Product Manager	
Bugnard, Jean-Marc	Q.A. Manager	

DOCUMENT APPROVAL



PRODUCT/PROCESS CHANGE NOTIFICATION

PCN AMS-APD/12/7485

Analog, MEMS and Sensor Group

Sot23-5 halogen free material set in Nantong Fujitsu (China) for sot23-5 Hirel & standard products.



Sot23-5



WHAT:

Progressing on the activities related to Sot23-5 manufacturing processes expansion, ST is glad to announce new material set for AMS products (Standard linear already produced in NFME or second source for products only produced in Carsem Malaysia) see product list attached) in Sot23-5. Logic products from AMS are already produced in Nantong Fujitsu with this new material set since 2011.

Product already produced in NFME:

Material	Current process	Modified process
Assembly location	Nantong Fujistu	Nantong Fujistu
Die attach	Ablestik 8200T	Ablestik 8200T
Wire	Gold 1Mil	Gold 1Mil
Leadframe	Copper	Copper
Molding compound	MP8000CH4 NITTO	Sumitomo EMEG600
Leadfinishing	Sn	Sn

Products today produced only in Carsem (to propose a second source)

Material	Current process	Modified process
Assembly location	Carsem	Nantong Fujistu
Die attach	QMI519 Ablestik 8200T	
Wire	Gold 1Mil	Gold 1Mil
Leadframe	Copper Copper	
Molding compound	Hitachi CEL8240HF10LXC	Sumitomo EMEG600
Leadfinishing	NiPdAu	Sn

For the complete list of the part numbers affected by the change, please refer to the attached Products list.

WHY:

To improve service to ST Customers and increase capacity for the affected packages.

HOW:

The change that covers additional Hirel & Standard products, is already qualified through attached report.

Here below you'll find the details of qualification plan.

Qualification program and results:

The qualification program consists mainly of comparative electrical characterization and reliability tests. Please refer to Appendix 1 for all the details.

WHEN:

Production in Nantong Fujitsu for AMS is forecasted end of November 2012.



Marking and traceability:

Unless otherwise stated by customer specific requirement, the traceability of the parts assembled with the new material set will be ensured by marking on label as per below description:

I	Manufactu	red under patents or patents pe	ending]
	sembled in Free L: X T: XXX℃	n: COUNTRY Second level interconnect Bag sealed date: XX XXX X Catergory: ECOPACK/Rohs	XXXX	
	'PE	Commercial product Finished good		
	tal Qty: ace codes	-		
	rking MA	ARKING	PP and TF of change from	
Bul	lk ld Numl	ber		
		Bar code		
	Please pro	ovide the bulk Id for any inquiry	V	

MSL: Moisture sensitivity level as per Jedec J-std-020C

PBT: Peak body temperature (maximum temperature for reflow soldering)

ECOPACK: present if leadfree component

TYPE: product name

Trace codes: PP: assembly plant code

Y: last digit of the year of assembly

WW: Week of assembly

LL1: lot number

WX: Diffusion plant code

TF : Test&finishing plant code

Bulk ID number: 1: Product level (T for tested product) Y: last digit of the year P: Plant code WW: Week of labeling LOT: Sequential number for lot BOXX: Sequential number for box



The changes here reported will not affect the electrical, dimensional and thermal parameters keeping unchanged all information reported on the relevant datasheets.

There is as well no change in the packing process or in the standard delivery quantities.

Lack of acknowledgement of the PCN within 30 days will constitute acceptance of the change. After acknowledgement, lack of additional response within the 90 day period will constitute acceptance of the change (Jedec Standard No. 46-C).

In any case, first shipments may start earlier with customer's written agreement.



Reliability Report

Halogen free material set in Nantong Fujitsu (China) for Hirel & Standard products in Sot23-5

formation	Lo	ocations
VG08, 0391 RR3301 SINGLE 2-INPUT AND	Wafer fab	ST Singapore
GATE, Single comparator, Ultra Low Drop Vreg@50mA 3.3 V 74V1G08STR	Assembly plant	Nantong Fujitsu (China)
TS391ILT, LD2980CM33TR AMS (Analog, Mem's and	Reliability Lab	IMS-APM Catania Reliability Lab
Sensor) APM (Analog Power and Mems)		
Analog division IPC		
SOT 23-5L HCMOS4T		
Bipolar BI20II		
	VG08, 0391 RR3301 SINGLE 2-INPUT AND GATE, Single comparator, Ultra Low Drop Vreg@50mA 3.3 V 74V1G08STR TS391ILT, LD2980CM33TR <i>AMS (Analog, Mem's and Sensor)</i> <i>APM (Analog Power and Mems)</i> <i>Analog division</i> <i>IPC</i> SOT 23-5L HCMOS4T Bipolar	VG08, 0391 RR3301Wafer fabRR3301SINGLE 2-INPUT AND GATE, Single comparator, Ultra Low Drop Vreg@50mA 3.3 V 74V1G08STR TS391ILT, LD2980CM33TR AMS (Analog, Mem's and Sensor) APM (Analog Power and Mems) Analog division IPC SOT 23-5L HCMOS4T BipolarRefiability Lab

DOCUMENT INFORMATION

Version	Date	Pages	Approved by	Comment
1.0	30/11/2011	8	JM Bugnard	First issue
2.0	10/09/2012	8	JM Bugnard	To add bipolar test vehicle

Reference document

Version	Date	Ref	Approved by	Comment
1.1	23-Nov-2011	REL-6043-282.11/MSN- 095	Giovanni Presti	Final report
1.1	09-Nov-2010	REL-6043- 369.10/GCP.097	Giovanni Presti	Final Report

Note: This report is a summary of the reliability trials performed in good faith by STMicroelectronics in order to evaluate the potential reliability risks during the product life using a set of defined test methods.

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TABLE OF CONTENTS

1		LICABLE AND REFERENCE DOCUMENTS	7
2	GLO	SSARY	7
3	RELI	ABILITY EVALUATION OVERVIEW	
	3.1	OBJECTIVES	7
	3.2		7
4	DEVI	ICE CHARACTERISTICS	
	4.1	DEVICE DESCRIPTION	8
	4.2	CONSTRUCTION NOTE	
5	TEST	IS RESULTS SUMMARY	
	5.1	TEST VEHICLE	9
	5.2	TEST PLAN AND RESULTS SUMMARY	9
	5.3	TESTS DESCRIPTION1	0
6	ANN	EXES:1	1
	6.1	DEVICE DETAILS1	1
	6.2	PACKAGE OUTLINES1	
	6.3	MECHANICAL DATA1	3



1 APPLICABLE AND REFERENCE DOCUMENTS

Document reference	Short description
JESD47	Stress-Test-Driven Qualification of Integrated Circuits

2 GLOSSARY

DUT	Device Under Test
PCB	Printed Circuit Board
SS	Sample Size

3 RELIABILITY EVALUATION OVERVIEW

3.1 **Objectives**

To qualify halogen free material set for Sot23-5 package assembled in Nantong Fujitsu for Hirel & Standard products.

3.2 Conclusion

Qualification Plan requirements have been fulfilled without exception. It is stressed that reliability tests have shown that the devices behave correctly against environmental tests (no failure). Moreover, the stability of electrical parameters during the accelerated tests demonstrates the ruggedness of the products and safe operation, which is consequently expected during their lifetime.



4 DEVICE CHARACTERISTICS

4.1 **Device description**

74V1G08STR: The 74V1G08 is an advanced high-speed CMOS SINGLE 2-INPUT AND GATE fabricated with submicron silicon gate and double-layer metal wiring C2MOS technology.

The internal circuit is composed of 2 stages including buffer output, which provide high noise immunity and stable output. Power down protection is provided on all inputs and 0 to 7V can be accepted on inputs with no regard to the supply voltage. This device can be used to interface 5V to 3V.

LD2980CM33TR: The low drop-voltage and the ultra low quiescent current make them suitable for low noise, low power applications and in battery poweredsystems. The quiescent current in sleep mode is less than 1 μ A when the INHIBIT pin is pulled low. A shutdown logic control function is available on pin n°3 (TTL compatible). This means that when the device is used as local regulator, it is possible to put a part of the board in standby, decreasing the total power consumption.

The LD2980 is designed to work with low ESR ceramic capacitors. Typical applications are cellular phone, laptop computer, personal digital assistant (PDA), personal stereo, camcorder and camera.

TS391ILT: This device consists of a low-power voltage comparator designed specifically to operate from a single supply over a wide range of voltages. Operation from split power supplies is also possible.

This comparator also has a unique characteristic in that the input common-mode voltage range includes ground, even though operated from a single power supply voltage.

4.2 Construction note

	74V1G08STR	TS391ILT	LD2980CM33TR				
Wafer/Die fab. information							
Wafer fab manufacturing	ST Singapore						
location							
Technology	HCMOS4T	Bipolar	BI20II				
Process family	MOS	BIP111	CD BI20II				
Die finishing back side		APPED SILICO	N				
Die size	652 X 402 um	1070x770	1470, 990 um				
Bond pad metallization layers	AlSiCu	AlSiCu	AlSi				
Passivation type	PSG + NITRIDE	nitride	P-VAPOX/NITRIDE/POLYIMIDE				
Wafer Testing (EWS)							
information							
Electrical testing location	ST Singapore						
Tester	QT 200	ASL 1K	N/A				
Assembly information							
Assembly site	NFME						
Package description	Sot23-5						
Molding compound	EMEG600 Sumitomo						
Frame material	Copper						
Die attach process	Epoxy dispensing						
Die attach material	8200T ABLESTIK						
Die pad size	1.68*1.21mm						
Wire bonding process	Thermosonic Ball bonding						
Wires bonding	1.0mils Au wire						
materials/diameters							
Lead finishing process	plating						
	100% Sn						
Final testing information							
Testing location		NFME					
Tester	ASL1K	ASL 1K	STS8200				



5 TESTS RESULTS SUMMARY

5.1 Test vehicle

Lot #	Source lot	ce lot Assy Lot Process/ Package Pr		Product Line	Comments	
1	60439V5B	1TF31040101	HCMOS4/ Sot23-5	VG0801		
2	6148XJF	6F205031	Bipolar/Sot23-5	0391		
3	6010JKH	0TF20870101	BI20II / Sot23-5	RR33	Other ST divisions results	
4	6010JKH	0TF22060101	BI20II / Sot23-5	RR33	Other ST divisions results	

Detailed results in below chapter will refer to P/N and Lot #.

5.2 Test plan and results summary

Test		РС	Std ref.	Conditions		Steps	Failure/SS				Note			
Test	FC	Sta rei.	Conditions	SS	Steps	Lot 1	Lot 2	Lot3	Lot 3	Note				
Die Oriented Tests														
					168 H		2x0/78							
нтв	Ν	JESD22	Tj = 125℃, BIAS	154	500 H		2x0/78							
		A-108	1j = 123 0, DIAO	104	1000 H	0/77	2x0/78							
		JESD22			168 H	0/45	0/78		0/45					
HTSL	Ν	A-103	Ta = 150℃	135	500 H	0/45	0/78		0/45					
					1000 H	0/45	0/78		0/45					
	1	1			1	1								
PC		JESD22 A-113	Drying 24 H @ 125℃ Store 168 H @ Ta=85℃ Rh=85% Over Reflow @ Tpeak=260℃ 3 times	693	Final	PASS	PASS	Pass	PASS					
AC	Y	JESD22	Pa=2Atm / Ta=121℃	231	96 H	0/77		0/77	0/77					
AC	I	A-102	Fa=2AIII/Ta=121C	231	168 H	0/77		0/77	0/77					
				231	100 cy	0/77		0/77	0/77					
тс	Y	JESD22	Ta = -65℃ to 150℃		200 cy	0/77		0/77	0/77					
10	T	A-104 Ta = -650 to 1500		500 cy	0/77		0/77	0/77						
								-						
		JESD22			168 H	0/77	0/78	0/77	0/77					
THB	Υ	Y	Y	Y	Υ	A-101	Ta = 85℃, RH = 85%, BIAS	231	500 H	0/77	0/78	0/77	0/77	
					1000 H	0/77	0/78	0/77	0/77					
				1	1									
ESD	N	AEC Q101- 001, 002 and 005	CDM	3	1kV	PASS								



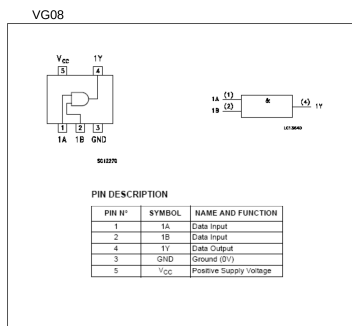
5.3 Tests Description

Test name	Description	Purpose
Die Oriented		
HTOL High Temperature Operating Life HTB High Temperature Bias	The device is stressed in static or dynamic configuration, approaching the operative max. absolute ratings in terms of junction temperature and bias condition.	To determine the effects of bias conditions and temperature on solid state devices over time. It simulates the devices' operating condition in an accelerated way. The typical failure modes are related to, silicon degradation, wire-bonds degradation, oxide faults.
HTSL High Temperature Storage Life	The device is stored in unbiased condition at the max. temperature allowed by the package materials, sometimes higher than the max. operative temperature.	To investigate the failure mechanisms activated by high temperature, typically wire-bonds solder joint ageing, data retention faults, metal stress- voiding.
Package Oriented		
PC Preconditioning	The device is submitted to a typical temperature profile used for surface mounting devices, after a controlled moisture absorption.	As stand-alone test: to investigate the moisture sensitivity level. As preconditioning before other reliability tests: to verify that the surface mounting stress does not impact on the subsequent reliability performance. The typical failure modes are "pop corn" effect and delamination.
AC Auto Clave (Pressure Pot)	The device is stored in saturated steam, at fixed and controlled conditions of pressure and temperature.	To investigate corrosion phenomena affecting die or package materials, related to chemical contamination and package hermeticity.
TC Temperature Cycling	The device is submitted to cycled temperature excursions, between a hot and a cold chamber in air atmosphere.	To investigate failure modes related to the thermo-mechanical stress induced by the different thermal expansion of the materials interacting in the die-package system. Typical failure modes are linked to metal displacement, dielectric cracking, molding compound delamination, wire-bonds failure, die-attach layer degradation.
THB Temperature Humidity Bias	The device is biased in static configuration minimizing its internal power dissipation, and stored at controlled conditions of ambient temperature and relative humidity.	To evaluate the package moisture resistance with electrical field applied, both electrolytic and galvanic corrosion are put in evidence.
Other		
ESD Electro Static Discharge	The device is submitted to a high voltage peak on all his pins simulating ESD stress according to different simulation models. CBM: Charged Device Model HBM: Human Body Model MM: Machine Model	To classify the device according to his susceptibility to damage or degradation by exposure to electrostatic discharge.

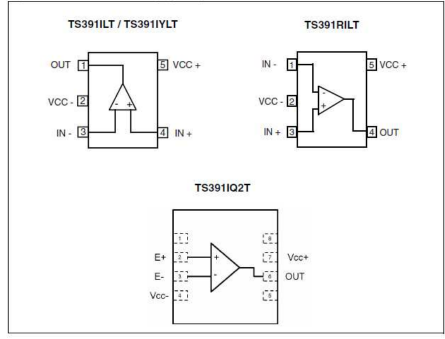


6 ANNEXES:

6.1 **Device details**



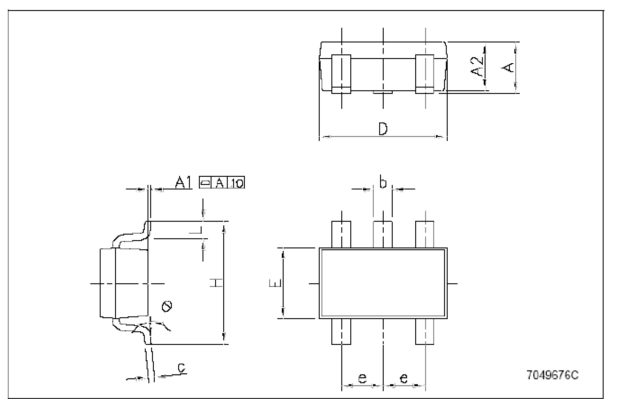
0391





6.2 Package outlines

SOT23-5L MECHANICAL DATA									
DIM.		mm.		mils					
DIM.	MIN.	TYP	MAX.	MIN.	TYP.	MAX.			
А	0.90		1.45	35.4		57.1			
A1	0.00		0.10	0.0		3.9			
A2	0.90		1.30	35.4		51.2			
b	0.35		0.50	13.7		19.7			
С	0.09		0.20	3.5		7.8			
D	2.80		3.00	110.2		118.1			
E	1.50		1.75	59.0		68.8			
е		0.95			37.4				
Н	2.60		3.00	102.3		118.1			
L	0.10		0.60	3.9		23.6			





6.3 Mechanical data

P/N VG08

	Paramet	or	Spacif	ication	Results				
Test	Parameter Specification							Note	
	Symbol	Unit	LSL	USL	Min	Avg	Max	Cpk	
WBS	Ball shear	20	15g		26.13	29.6	36.12	1.71	
WBP	Pull Force	20	4g		9.45	10.9	13.16	2.18	

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