### **PRODUCT / PROCESS CHANGE NOTIFICATION**

1. PCN basic data		
1.1 Company STMicroelectronics International N.V		STMicroelectronics International N.V
1.2 PCN No. AMS/23/14249		AMS/23/14249
1.3 Title of PCN Additional production site (HEFEI TONGFU MICROELEC) for Analog products as SO14 package.		Additional production site (HEFEI TONGFU MICROELEC) for Analog products assembled in SO14 package.
1.4 Product Category         PIs refer to the Products List.		PIs refer to the Products List.
1.5 Issue date 2023-08-07		2023-08-07

2. PCN Team		
2.1 Contact supplier		
2.1.1 Name	NEMETH KRISZTINA	
2.1.2 Phone	+49 89460062210	
2.1.3 Email	krisztina.nemeth@st.com	
2.2 Change responsibility		
2.2.1 Product Manager	Marcello SAN BIAGIO	
2.1.2 Marketing Manager	nager Salvatore DI VINCENZO	
1.3 Quality Manager Jean-Marc BUGNARD		

3. Change		
3.1 Category	3.2 Type of change	3.3 Manufacturing Location
Fransfer Product transfer from one site to another site, even if test or process line is qualified		Tongfu Hefei (China)

4. Description of change		
	Old	New
4.1 Description	SO14 Analog products assembled in ST Bouskoura (Morocco) and ATX Shanghai.	SO14 Analog assembled in ST Bouskoura (Morocco) ATX Shanghai and Tongfu Hefei (additional production site).
4.2 Anticipated Impact on form,fit, function, quality, reliability or processability?	No Impact	

5. Reason / motivation for change		
	The notified transfer of selected Analog products assembled in SO14 will assure a second sourcing and capacity increase.	
5.2 Customer Benefit	CAPACITY INCREASE	

6. Marking of parts / traceability of change		
6.1 Description	new internal sales type	

7. Timing / schedule		
7.1 Date of qualification results	2023-10-13	
7.2 Intended start of delivery	2023-10-31	
7.3 Qualification sample available?	Upon Request	

8. Qualification / Validation			
8.1 Description	14249 Preliminary Report on SO14.pdf		
8.2 Qualification report and qualification results		Issue Date	2023-08-07

### 9. Attachments (additional documentations)

14249 Public product.pdf 14249 Preliminary Report on SO14.pdf

10. Affected parts		
10. 1 Current		10.2 New (if applicable)
10.1.1 Customer Part No 10.1.2 Supplier Part No		10.1.2 Supplier Part No
	LM324DT	
	LM339DT	

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**PCN Title :** Additional production site (HEFEI TONGFU MICROELEC) for Analog products assembled in SO14 package. **PCN Reference :** AMS/23/14249

Subject : Public Products List

Dear Customer,

Please find below the Standard Public Products List impacted by the change.

LM339DT	LM239ADT	TL084AIDT
LM224DT	LF347DT	LM2902DT
LM124DT	TL074ACDT	TL084CDT
TL084BIDT	TL074CDT	TL074IDT
LM239DT	TL074BCDT	TL084IDT
LM139ADT	LM339ADT	LM2901DT
LM324DT	TL084BCDT	LF247DT
TL084ACDT		

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PRODUCT/PROCESS CHANGE NOTIFICATION

PCN AMS/23/14249

# Analog, MEMS & Sensors (AMS)

Additional production site (HEFEI TONGFU MICROELEC) for Analog products assembled in SO14 package



On top of existing production site SO14 for Analog products ST Microelectronics is proud to announce and additional production site for this package in HEFEI TONGFU MICROELEC

Material	Current process	Modified process	Comment
Diffusion location	ST Singapore	ST Singapore	No change
Assembly location	ST Bouskoura, ATX Shanghai	HEFEI TONGFU MICROELEC ST Bouskoura, ATX Shanghai	
Molding compound	Sumitomo G700KC Hitachi CEL-9240HF10AK	<mark>Sumitomo G700QB</mark> Sumitomo G700KC Hitachi CEL-9240HF10AK	
Die attach	Ablestick 8601-S25 Hitachi EN4900G	<mark>Henkel 8200T</mark> Ablestick 8601-S25 Hitachi EN4900G	
Leadframe	Copper	Copper	
Plating	Matte Sn	Matte Sn	
Wire	Copper 1mil Copper Pd coated 1 mil	Copper 1mil Copper Pd coated 1 mil	

Place find more information	rolated to materia	I change in the table here below
	ו וכומנכע נט ווומנכוומ	II CHAIIYE III IIE IADE HEIE DEIOW

### WHY:

The purpose of the extension to additional site for SO14 in Hefei Tongfu for Analog products is to provide a better support to our customers by enhancing the manufacturing process for higher volume production.

### HOW:

The qualification program consists mainly of comparative electrical characterization and reliability tests.

You will find here after the qualification test plan which summarizes the various test methods and conditions that ST uses for this qualification program.

#### WHEN:

The new material set will be implemented in Q4/2023 in Hefei Tongfu.

### Marking and traceability:

Unless otherwise stated by customer's specific requirement, the traceability of the parts assembled with the new material set will be ensured by new internal sales type, date code and lot number.

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

There is -as well- no change in the packing process or in the standard delivery quantities. Shipments may start earlier with the customer's written agreement.



# **Qualification plan**

New assy plant Hefei Tongfu

General In	formation		Locations
Product Line	0084, 0339 General purpose JFET quad	Wafer fab	ST Singapore
Product Description	operational amplifiers, Low-power quad voltage comparators	Assembly plant	Hefei Tongfu
P/N	TL084CDT, LM339DT	Reliability Lab	Grenoble, Hefei Tongfu
Product Group Product division Package Silicon Process technology	Analog General Purpose Analog SO14 JFET, Bipolar		

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.

This report does not imply for STMicroelectronics expressly or implicitly any contractual obligations other than as set forth in STMicroelectronics general terms and conditions of Sale. This report and its contents shall not be disclosed to a third party without previous written agreement from STMicroelectronics.



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### **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

### **<u>3 RELIABILITY EVALUATION OVERVIEW</u>**

### 3.1 Objectives

The objective of this qualification is to qualify a plant Hefei Tongfu, for SO14 package for general purpose analog products

. The line under qualification will serve several part numbers.

The qualification plan is based on the similarity and based on the JESD47 specification.

### 3.2 Expectation

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



## **<u>4</u> DEVICE CHARACTERISTICS**

# 4.1 Device description



# TL084,

# General purpose JFET quad

# Features

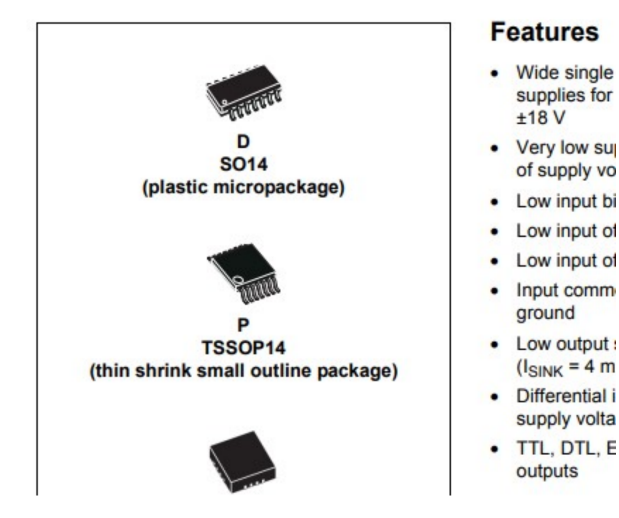
<ul> <li>Wide common-mode (up to V<sub>CC</sub><sup>+</sup>) and differential voltage range</li> <li>Low input bias and offset current</li> <li>Output short-circuit protection</li> <li>High input impedance JFET input stage</li> <li>Internal frequency compensation</li> <li>Latch up free operation</li> <li>High slew rate: 16 V/µs (typical)</li> </ul> Description	(Thin sl
The TL084, TL084A, and TL084B are high-speed, JFET input, quad operational amplifiers incorporating well matched, high voltage JFET	(Pl



# LM13



# Low-power qua





# **Construction note**

	New Plant Qualification					
	P/N TL084CDT	P/N: STMPS2141MTR				
	Wafer/Die fab. information					
Wafer fab manufacturing location	ST Singapore	ST Singapore				
Technology	JFET	Bipolar				
Process family	Bipolar	Bipolar				
Die finishing back side	Raw Silicon	Raw Silicon				
Die size	2480x1460 µm²	2198x0698µm²				
Passivation type	SiN (nitride)+ PVAPOX	SiN (nitride)				
	Wafer Testing (EWS) information					
Electrical testing manufacturing location	ST SINGAPORE	ST SINGAPORE				
	Assembly information					
Assembly site	Hefei Tongfu	Hefei Tongfu				
Package description	SO14	SO14				
Molding compound	Sumitomo EME-G700QB	Sumitomo EME-G700QB				
Frame material	Copper	Copper				
Die attach process	Glue	Glue				
Die attach material	Ablestik - 8200T-	Ablestik - 8200T -				
Wire bonding process	Wire	Wire				
Wires bonding materials/diameters	Copper 1.0mil coated	Copper 1.0mil coated				
Lead finishing process	Copper	Copper				
Lead finishing/bump solder material	Sn	Sn				
	Final testing information					
Testing location	Hefei Tongfu	Hefei Tongfu				



## 5 TESTS RESULTS SUMMARY

# 5.1 Test vehicle

Lot #	Process/ Package	Process/ Package Product Line	
1	SO14/JFET	0084	
2	SO14/JFET	0084	
3	SO14/JFET	0084	
4	SO14/ BIPOLAR	0339	
5	SO14/ BIPOLAR	0339	
6	SO14/ BIPOLAR	0339	

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

# 5.2 Test plan summary

See below number of units planned by trial

									Failure/S	S		
Test	PC	Std ref.	Conditions	SS	Steps	Lot 1 0084	Lot 2 0084	Lot 3 0084	Lot 4 0339	Lot 5 0339	Lot6 0339	Note
		_			168 H	77						
HTOL	N	JESD22	Ta=125°C, BIAS		500 H	77						
		A-108	,		1000 H	77						
					168 H	77	77	77	77	77	77	
HTSL	N	JESD22	Ta = 150°C		500 H	77	77	77	77	77	77	
		A-103			1000 H	77	77	77	77	77	77	
PC		JESD22 A-113	Drying 24 H @ 125°C Store 168 H @ Ta=85°C Rh=85% Over Reflow @ Tpeak=260°C 3 times		Final	22	22	22	22	22	22	For SAM evaluation
UHAST	Y	JESD22 A-102	85%RH / Ta=130°C		96 H	77	77	77	77	77	77	
					100 cy	77	77	77	77	77	77	
		JESD22			200 cy 500 cy	77 77	77 77	77 77	77 77	77 77	77	
TC	Y	JESD22 A-104	Ta = -65°C to 150°C		500 Cy	11	11	11	- 11	11	11	
		71104										
					400.11							
		JESD22			168 H	77 77	77 77		77 77			
THB	Y	A-101	Ta = 85°C, RH = 85%, BIAS		500 H				· ' '			
					1000 H	77	77		77			



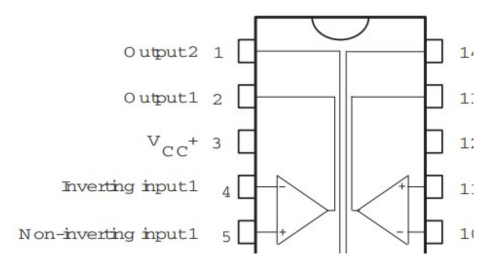
## 6 ANNEXES

### 6.1 Device details

6.1.1 Pin connection

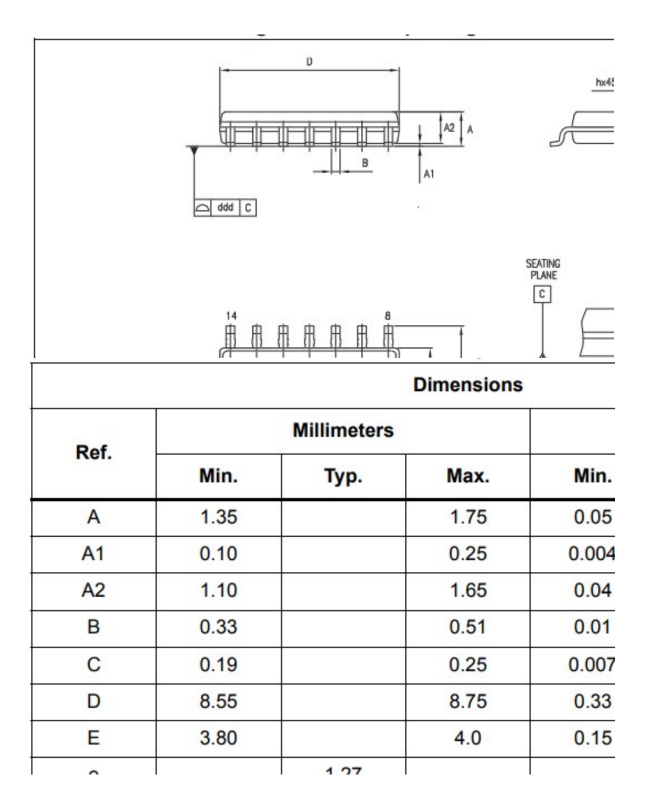
0084 Output 1 1 Inverting Input 1 2 Vc c+ 4 Non-inverting Input 2 5 Inverting Input 2 6







### 6.1.2 Package outline/Mechanical data





# 6.2 Tests Description

Test name	Description	Purpose
Die Oriented		
HTOL Higt 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		To investigate the failure mechanisms activated by high temperature, typically wire-bonds solder joint ageing, data retention faults, metal stress- voiding.
ELFR Early Life Failure Rate	The device is stressed in biased conditions at the max junction temperature.	To evaluate the defects inducing failure in early life.
Package Oriented		
<b>PC</b> 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		To investigate corrosion phenomena affecting
Auto Clave	fixed and controlled conditions of pressure	die or package materials, related to chemical
(Pressure Pot) TC Temperature Cycling	and temperature. The device is submitted to cycled temperature excursions, between a hot and a cold chamber in air atmosphere.	contamination and package hermeticity. 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.
<b>THB</b> 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		
<b>ESD</b> Electro Static Discharge	The device is submitted to a high voltage peak on all his pins simulating ESD stress according to different simulation models. <b>CBM</b> : Charged Device Model <b>HBM</b> : Human Body Model <b>MM</b> : Machine Model	To classify the device according to his susceptibility to damage or degradation by exposure to electrostatic discharge.



### Annex 1: preliminar results

# Wire pull test TL084CDT

Value in gram											
16.41	15.50	16.23	15.30	14.74	15.44	15.60	15.86	14.87	15.13		
14.73	14.43	15.64	16.64	14.91	14.97	16.58	15.65	16.11	14.84		
15.55	14.48	14.02	15.59	16.36	14.81	15.09	14.99	14.98	15.60		
Min	4g										

### LM339DT

Value in gram											
14.70	14.55	14.75	15.73	15.91	14.78	14.44	15.29	16.70	14.88		
14.32	14.61	14.99	15.91	15.48	14.63	15.46	16.17	15.27	14.72		
14.78	14.66	15.05	15.23	14.62	14.95	14.52	15.89	16.18	14.84		
Min		4g									

#### Wire shear test TL084CDT

Value in gram											
38.51	40.21	37.89	35.90	37.78	35.81	40.24	35.85	37.27	39.39		
37.75	36.78	35.95	37.80	38.87	36.74	36.53	38.76	37.83	38.05		
41.09	35.98	36.77	35.75	35.91	41.15	41.54	37.93	39.43	34.77		
Min		25g									

LM339DT

Value in gram										
32.69	35.96	33.55	37.17	34.77	36.50	34.42	38.13	34.40	36.02	
34.42	33.89	35.81	35.62	34.89	32.83	33.85	36.55	34.89	34.70	
33.91	34.52	35.20	36.60	35.68	34.71	38.02	37.11	38.24	34.76	
Min	25g									

Conclusion: in line with ST specification



#### Package dimension

Items	spec	1	2	3	4	5	6	7	8	9	10
A: Pkg thickness (total)	1.35-1.75	1.649	1.679	1.669	1.683	1.676	1.654	1.679	1.658	1.669	1.670
A1 : stand-off	0.1-0.25	0.141	0.154	0.140	0.139	0.157	0.139	0.154	0.144	0.138	0.150
A2: Pkg thickness (body)	1.10-1.65	1.445	1.466	1.451	1.459	1.435	1.442	1.447	1.467	1.455	1.447
b: lead width	0.33-0.51	0.404	0.413	0.400	0.411	0.399	0.408	0.403	0.410	0.396	0.412
c: lead thickness	0.19-0.25	0.201	0.201	0.211	0.211	0.202	0.208	0.204	0.208	0.211	0.213
D : pkg length (total)	8.55-8.75	8.657	8.657	8.624	8.653	8.640	8.650	8.660	8.646	8.658	8.634
E : pkg width (total)	5.8-6.2	5.979	6.020	6.009	5.987	5.993	5.986	6.002	5.979	6.001	6.018
E1: pkg width (body)	3.8-4.0	3.914	3.903	3.923	3.925	3.918	3.901	3.901	3.890	3.910	3.908
e: lead pitch	1.27 typ	1.262	1.271	1.270	1.262	1.283	1.279	1.267	1.267	1.275	1.276
L: foot length	0.4-1.27	0.590	0.591	0.609	0.607	0.603	0.586	0.607	0.610	0.582	0.609
K: foot angle	0-8	5.3	4.39	4.96	4.2	3.8	4.49	4.6	3.85	4.47	4.48

Conclusion: in line with ST specification.