

## PRODUCT/PROCESS CHANGE NOTIFICATION

PCN APG-MID/13/8157 Dated 28 Oct 2013

MANUFACTURING IMPROVEMENTS APPLIED TO LEOPARD FAMILY

#### **Table 1. Change Implementation Schedule**

able if change implementation contaction		
Forecasted implementation date for change	15-May-2014	
Forecasted availability date of samples for customer	09-Dec-2013	
Forecasted date for <b>STMicroelectronics</b> change Qualification Plan results availability	15-Apr-2014	
Estimated date of changed product first shipment	15-Jul-2014	

#### **Table 2. Change Identification**

Product Identification (Product Family/Commercial Product)	SPC56xxx family
Type of change	Waferfab additional location
Reason for change	Corporate Process Roadmap
Description of the change	Qualification of Crolles as additional diffusion plant and qualification of CuPd wire bonding in Malta. See details.
Change Product Identification	Dedicated marking traceability on products and labels
Manufacturing Location(s)	

**47/**.

Table 3. L	ist of	Attachme	ents
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Customer Part numbers list	
Qualification Plan results	

Customer Acknowledgement of Receipt	PCN APG-MID/13/8157
Please sign and return to STMicroelectronics Sales Office	Dated 28 Oct 2013
□ Qualification Plan Denied	Name:
□ Qualification Plan Approved	Title:
	Company:
□ Change Denied	Date:
□ Change Approved	Signature:
Remark	
1	

**47/**.

#### **DOCUMENT APPROVAL**

Name	Function
Duncan, Martin Russell	Marketing Manager
Brambilla, Daniele Alfred	Product Manager
Mervic, Alberto	Q.A. Manager

**A7**/.



## MANUFACTURING IMPROVEMENTS APPLIED TO LEOPARD FAMILY

#### WHAT:

In order to meet the forecasted increase of demand for CMOSM10 products (90 nm), we are going to put in place the following initiatives:

- 1) activate Crolles 12" plant as a second and high volumes manufacturing source beside Rousset R8 8". The above manufacturing plant activation has been already communicated through PCN APG-MID/13/7698 issued in March 2013.
- 2) introduce the CuPd wire bonding as an alternative to Au wire bonding.

#### WHY:

Corporate Process Roadmap

On customer request the above mentioned PCNs has been split by product family keeping unchanged the overall Company strategy.

#### HOW:

Here attached are the qualification reports for the process test vehicles: FP50 (Pictus 512K) & FA80 (Andorra 4M).

We forecast to complete the two changes (qualification of the products in Crolles and the CuPd wire bonding) by end of Q1/2014.

Traceability will be granted by ST system. A dedicated code marked on the parts will enable to distinguish between diffusion sites (see attached document).

See below list of relevant commercial products with the changes to be applied.

#### WHEN:

Sampling: on customer request starting December 2013 PPAP in April 2014 Production & shipment progressively from Q2 2014



NEW BILL OF MATERIAL		
LQFP 100 14x14x1.4	LQFP 144 20X20X1.4	
GLUE QMI9507-1A1	GLUE ABLEBOND 3280T	
RESIN SUMITOMO EME-G700LS	RESIN SUMITOMO EME-G700LS	
WIRE CuPd D0.7	WIRE CuPd D0.7	

### **Involved products**

	Activation of Crolles as high volume manufacturing source	Introduction of CuPd wire	Introduction of Kirkop plant as main source for QFP 64/100 pin	Introduction of Rousset as 2 <sup>nd</sup> source for EWS	Design fix
SPC564L54L3x SPC564L60L3x SPC56EL54L3x SPC56EL60L3x SPC564L64L3x SPC564L70L3x SPC56EL64L3x SPC56EL70L3x	YES YES YES YES YES YES YES YES YES	YES YES YES YES YES YES YES YES			
SPC564L54L5x SPC564L60L5x SPC56EL54L5x SPC56EL60L5x SPC564L64L5x SPC564L70L5x SPC56EL64L5x SPC56EL70L5x	YES YES YES YES YES YES YES YES YES	YES YES YES YES YES YES YES YES YES			



PCN APG-MRD/13/8157
Leopard Family Ordering Code and Marking info

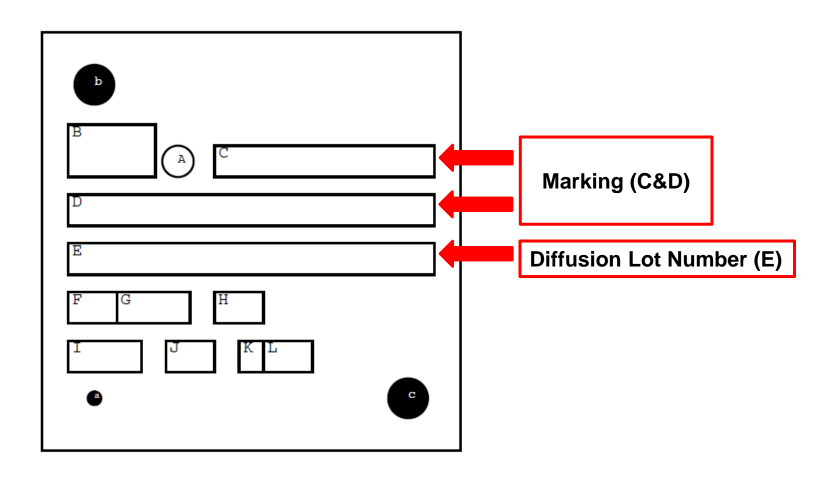
**APG** 

MRD Microcontroller



### **Marking Detail**

PACKAGE FACE : TOP





## Leopard 1M info Cut3.2 Crolles with CuPd

	Leopard 1M Cut3.1 (Rousset Au)	Leopard 1M Cut3.2 (Crolles CuPd)		
Ordering code	SPC564L5	4L3BCFQR		
Finish Good code	64L54L3B8CFQR000	64L54L3BBCFQR000		
Silicon code	FL60CBG	FL60CCQ		
Diff Lot Number (E)	VG	VQ		
Marking (C)	CB-Q	C <mark>C</mark> -Q		
Marking (D)	SPC564L54L3	SPC564L54L3		
	Leopard 1M Cut3.1 (Rousset Au) Leopard 1M Cut3.2 (Crolles CuPd)			
Ordering code	SPC564L60L3BCOQR			
Finish Good code	64L60L3B8COQR000	64L60L3BBCOQR000		
Silicon code	FL60CBG	FL60CCQ		
Diff Lot Number (E)	VG	VQ		
Marking (C)	CB-Q	C <mark>C</mark> -Q		
Marking (D)	SPC564L60L3	SPC564L60L3		
	Leopard 1M Cut3.1 (Rousset Au)	Leopard 1M Cut3.2 (Crolles CuPd)		
Ordering code	SPC564L60	DL5BCOQR		
Finish Good code	64L60L5B8COQR000	64L60L5BBCOQR000		
Silicon code	FL60CBG	FL60CCQ		
Diff Lot Number (E)	VG	VQ		
Marking (C)	CB-Q	C <mark>C</mark> -Q		
Marking (D)	SPC564L60L5	SPC564L60L5		



## Leopard 2M codes for Cut 2.0 Crolles with CuPd

	Leopard 2M Cut2.0 (Rousset Au)	Leopard 2M Cut2.0 (Crolles CuPd)	
Ordering code	SPC56EL70L5CBZY		
Finish Good code	6EL70L5B9CBZY000	6EL70L5BACBZY000	
Diff Lot Number (E)	VG	VQ	
Silicon code	FL62BAG	FL62BAQ	
Marking (C)	BA-S	BA-S	
Marking (D)	SPC56EL70L5	SPC56EL70L5	

Red digit: differentiation for new silicon cut





#### Reliability Report Andorra 4M

FAB transfer

**General Information** 

Product Line FA80

**Product Description** Andorra 4M cut 3.0

Commercial ProductSPC564A80Product GroupAPGProduct divisionMID

Silicon process CMOS M10

technology

Locations

Wafer fab location Crolles 2

assessment

**Final Assessment** 

Reliability Qualification Passed as per Q100 rev G

grade 1

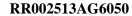
#### **DOCUMENT HISTORY**

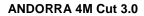
Version	Date	Author	Comment
1.0	30/04/2013	M. De Tomasi	First Document release

#### **RELEASED DOCUMENT**

Auth: M. De Tomasi

Approved: P. Zabberoni Date: 30/04/2013 Page: 1 of 11







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#### 1 RELIABILITY EVALUATION OVERVIEW

#### 1.1 Objectives

Aim of this document is to report the reliability trials results of Andorra 4M Cut 3.0 qualification.

Andorra 4M cut 3.0 is processed in Crolles FAB using CMOS M10 (90 nm) technology and it is assembled in Malta-ST assy line for LQFP176 package with gold wire.

The M10 (90nm technology) process was qualified in Rousset R8 Fab in wk922 using three logic test chips and a Flash test chip as test vehicles. Andorra 4M cut 2.0 was qualified in Rousset in Q1 2011.

Considering that Andorra4M is the first M10 product with 6 metal layers and FLS Flash diffused in Crolles, no similarity with other qualified products could be considered.

The qualification exercise will be based on 3 diffusion lots coming from Crolles: assy reports required on all qualification lots.

The qualification exercise is in respect of Q100 rev G specification.

#### 1.2 Conclusions

All qualification trials have been completed with positive results. Neither functional nor parametric rejects were detected at final electrical testing.

Parameter drift analysis performed on samples submitted to die oriented test showed a good stability of the main electrical monitored parameters.

Package oriented tests have not put in evidence any criticality.

On the ground of the overall positive results we can conclude that Andorra 4M cut 3.0 in LQFP176 can be qualified in accordance to AEC-Q100 Grade1 RevG.

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#### **2 TRACEABILITY**

#### 2.1 Wafer fab information

DIE FEATURES						
Diffusion Site	Crolles 2					
Wafer Diameter (inches)	12					
Process Technology	CMOS M10					
Passivation	PSG - Nit UV					
Die finishing back side	Lapped Silicon					

#### 2.2 Package outline/Mechanical data

	LQFP 176
Package Description	LQFP 176 24x24x1.4
Assembly Site	ST KIRKOP – MALTA
Die Attach material	ABLEBOND 3280T
Molding compound	SUMITOMO EME-G700LS
Substrate/Leadframe	LQFP 176L 24SQ RgAg
Wires bonding materials/diameters	WIRE Au 2N GPG2 D0.9

#### 2.3 Final testing information:

PACKAGE FEATURES							
Electrical Testing manufacturing location	:	ST KIRKOP – MALTA					
Tester	:	Teradyne J750					

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#### **3 RELIABILITY PLAN AND TESTS RESULTS**

#### 3.1 Conditions

Room test temperature is 25°C Hot test temperature is 150°C Cold test temperature is -40°C

#### 3.2 Tables entry legend

Symbol	How to read
	Action or condition has not to be considered
$\boxtimes$	The action/condition has been done/applied during the trial
N.P.	The trial or readout is not in the Qualification Plan and thus has not been performed

#### 3.3 Accelerated Environmental Stress Test (Q100 Group A)

	Test		Step	RESULTS			Notes
N	TEST NAME	CONDITIONS [SPEC]	Step	LOT 1	LOT 2	LOT 3	
1	Pre Conditioning	[J-STD-020]  ☑ Testing at Room  ☑ Testing at Hot  ☐ Testing at Cold  ☑ Sonoscan pre / post	Pre	0/231	0/231	0/231	
	MSL 3	□ 100 Temperature Cycles 24h bake@125°C, 192h@30°C/60%RH 3x Reflow simulation 260°C Peak Temp	Post	0/231	0/231	0/231	
2	THB Temperature	[JESD22-A101/A110]  ☑ AfterJedec PC MSL3  ☑ Testing at Room	500 hrs	0/77	0/77	0/77	
	Humidity Bias	<ul><li>☑ Testing at Hot</li><li>☐ Testing at Cold</li><li>Ta=85°C, 85%RH, 1000hrs</li></ul>	1000 hrs	0/77	0/77	0/77	
3	<b>AC</b> Autoclave	[JESD22-A102/A118]  ☑ AfterJedec PC MSL3  ☑ Testing at Room  ☐ Testing at Hot  ☐ Testing at Cold	96 hrs	0/77	0/77	0/77	
4	<b>TC</b> Temperature Cycling	P=2.08atm Ta=121°C, 96hrs  [JESD22-A104]  ☑ AfterJedec PC MSL3  ☑ Testing at Room  ☑ Testing at Hot  ☑ Testing at Cold	500 cyc	0/77	0/77	0/77	
		<ul> <li>✓ Sonoscan pre / post</li> <li>✓ WPT pre / post</li> <li>✓ WBS pre / post</li> <li>Ta=-50°C /+150 °C</li> <li>1000 cyc</li> </ul>	1000 сус	0/77	0/77	0/77	

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5	PTC Power Temperature Cycle	[JESD22-A105]  ☐ After Jedec PC MSL3 ☐ Testing at Room ☐ Testing at Hot ☐ Testing at Cold  Ta=-40°C /+125 °C 1000 cyc	1000 cyc	N.P.	N.P.	N.P.	Not required on Andorra 4M
6	HTSL High Temperature Storage Lifetime	[JESD22-A103]  Ta= 150°C 1000hrs (2000hrs monitoring)	1000 hrs	N.P.	N.P.	N.P.	See HTDR trial

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#### 3.4 Accelerated Lifetime Simulation Test (Q100 Group B)

Test				Results			
N	TEST NAME	CONDITIONS [SPEC]	Step	Lot 1	Lot 2	Lot 3	Notes
		[JESD22-A108]  ☑ After Jedec PC MSL3	168 hrs	0/77	0/77	0/77	
1	HTOL High Temp. Operating Life	<ul> <li>☑ After 1k W/E cyc @125°C</li> <li>☑ Testing at Room, Hot, Cold</li> <li>☑ Drift Analysis on Key parameters at Room, Hot, Cold</li> </ul>	500 hrs	0/77	0/77	0/77	
		Ta=125°C, Tj=150°C VDD+20% 1000hrs	1000 hrs	0/77	0/77	0/77	
	ELFR	[AEC Q100-008] ⊠ Testing at Room, Hot, Cold	24hrs	0/77	0/77	0/77	
2	Early Life Failure Rate	Ta= 125°C, Tj=150°C, 24+24hrs	48hrs	0/77	0/77	0/77	
		h Temp.  □ Testing at Hot □ Testing at Cold	168 hrs	0/77	0/77	0/77	
3	HTDR High Temp. Data Retention		500 hrs	0/77	0/77	0/77	
3			1000 hrs	0/77	0/77	0/77	
		Ta= 150°C, All0 Pattern 2000hrs	2000 hrs	0/77	0/77	0/77	
		[AEC Q100-005]	10k cyc	0/77	N.P.	N.P.	
4.a	FET @25°C	☑ Drift Analysis on Flash key parameters at Room, Hot, Cold	50k cyc	0/77	N.P.	N.P.	
		Ta= 25°C 100k Write/Erase cyc	100k cyc	0/77	N.P.	N.P.	
4.b	HTDR After FET	∨th Drift Analysis     Ta= 150°C, Allo Pattern     168hrs	168 hrs	0/77	N.P.	N.P.	
		[AEC Q100-005]	10k cyc	0/77	0/77	0/77	
5.a	FET @125°C		50k cyc	0/77	0/77	0/77	
		Ta= 125ºC 100k Write/Erase cyc	100k cyc	0/77	0/77	0/77	
5.b	HTDR After FET	∨th Drift Analysis     Ta= 150°C, All0 Pattern     168hrs	168 hrs	0/77	0/77	0/77	

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		[AEC Q100-005]	10k cyc	N.P.	0/77	N.P.	
6.a	FET @-40°C	☑ Drift Analysis on Flash key parameters at Room, Hot, Cold	50k cyc	N.P.	0/77	N.P.	
		Ta= -40°C 100k Write/Erase cyc	100k cyc	N.P.	0/77	N.P.	
6.b	HTDR After FET	∨th Drift Analysis     Ta= 150°C, All0 Pattern     168hrs	168 hrs	N.P.	0/77	N.P.	
	LTDR	[AEC Q100-005]	500 hrs	0/77	N.P.	N.P.	
7	Low Temp. Data	⊠ Vth Drift Analysis After 1k W/E cyc @25°C Ta= 60°C, All0 Pattern	1000 hrs	0/77	N.P.	N.P.	
	Retention	2000hrs	2000 hrs	0/77	N.P.	N.P.	
	LTDR	[AEC Q100-005]	500 hrs	0/77	N.P.	N.P.	
8	Low Temp. Data Retention		1000 hrs	0/77	N.P.	N.P.	
		Ta= 60°C, All0 Pattern 2000hrs	2000 hrs	0/77	N.P.	N.P.	
	LTDR Low Temp. Data Retention	[AEC Q100-005]  ☑ Vth Drift Analysis  After 100k W/E cyc @25°C  Ta= 60°C, All0 Pattern 2000hrs	500 hrs	0/77	N.P.	N.P.	
9			1000 hrs	0/77	N.P.	N.P.	
			2000 hrs	0/77	N.P.	N.P.	
		[AEC Q100-005]	168 hrs	N.P.	0/77	N.P.	
10	Flip Bit		500 hrs	N.P.	0/77	N.P.	
		Ta= 25°C, Chk Pattern 1000hrs	1000 hrs	N.P.	0/77	N.P.	
11	Read Disturb	After 10 W/E cyc @25°C Ta= 25°C; 4,5V Stress <1ppm after 6000hrs with ECC	Final	N.P.	0/77	N.P.	
12	Read Disturb	After 10k W/E cyc @25°C Ta= 25°C; 4,5V Stress <1ppm after 1 sec with ECC	Final	N.P.	N.P.	0/77	

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#### 3.5 Package Assembly Integrity Test (Q100 Group C)

Test				Results			
N	TEST NAME	CONDITIONS [SPEC]	Step	LQFP176	LQFP144	LQFP100	Notes
1	WBS Wire Bond Shear	[AEC Q100-001] At appropriate time interval for each bonder to be used 30 bonds x 5 devices	Final result	Done	Done	Done	Assy report
2	<b>WBP</b> Wire Bond Pull	[MIL-STD883 method 2011] 30 bonds x 5 devices	Final result	Done	Done	Done	Assy report
3	SD Solderability	[JEDEC JEDES22-B102] > 95% lead coverage	Final result	Done	Done	Done	Assy report
4	PD Physical Dimension	[JEDEC JEDES22-B100 and B108]	Final result	Done	Done	Done	Assy report
5	SBS Solder Ball Shear	[AEC Q100-010]	Final result	N.A.	N.A.	N.A.	Not applicable
6	LI Lead Integrity	[JEDEC JEDES22-B105]	Final result	N.A.	N.A.	N.A.	Not applicable

#### 3.6 Die Fabrication Reliability Test (Q100 Group D)

	Test			RESULTS	Notes
N	TEST NAME	CONDITIONS	Step	RESULIS	Notes
1	<b>EM</b> Electromigration	The data, test method, calculation and internal criteria should be available to the customer upon request for new technologies	Final result	DONE	Process qualification
2	<b>TDDB</b> Time Dependent Dielectric Breakdown	The data, test method, calculation and internal criteria should be available to the customer upon request for new technologies	Final result	DONE	Process qualification
3	HCI Hot Carrier Injection	The data, test method, calculation and internal criteria should be available to the customer upon request for new technologies	Final result	DONE	Process qualification
4	<b>NBTI</b> Negative Bias Temperature Instability	The data, test method, calculation and internal criteria should be available to the customer upon request for new technologies	Final result	DONE	Process qualification
5	SM Stress Migration	The data, test method, calculation and internal criteria should be available to the customer upon request for new technologies	Final result	DONE	Process qualification

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#### 3.7 Electrical Verification Test (Q100 Group E)

	Test					
N	TEST NAME	CONDITIONS [AEC Q100]	Step	RESULTS	Notes	
1.a	ESD HBM	HBM = 2kV	Final result	PASSED		
1.b	ESD MM	MM = 200V	Final result	PASSED		
1.c	ESD CDM	CDM = 500V / 750V corner only	Final result	PASSED		
2.a	LU	Class II - Level A (+/- 100mA)	Final result	PASSED		
2.b	LU	Class II - Level A (1,5 x Vmax)	Final result	PASSED		
3	<b>ED</b> Electrical Distribution	[AEC Q100-009]  ☑ Testing at Room ☑ Testing at Hot ☑ Testing at Cold	Final result	DONE		
4	<b>FG</b> Fault Grading	[AEC Q100-007] FG shall be = or > 90% for qual units	Final result	DONE by Similarity	Andorra 4M cut 2.0	
5	CHAR Characterization	[AEC Q103] Performed on new technologies and part families.  ☐ Testing at Room ☐ Testing at Hot ☐ Testing at Cold	Final result	N.P.	Not required by Q100	
6	<b>GL</b> Electrothermally- Induced Gate Leakage	[AEC Q100-006] Test before and after GL at room temperature within 96hours of GL stress completion	Final result	DONE		
7	<b>EMC</b> Electromagnetic Compatibility	[SAE J1752/3 – radiated Emission]	Final result	N.P.	Not required by Q100	
8	SC Short Circuit Characterization	[AEC Q100-012] Applicable to all smart power devices. This test and statistical evaluation shall be performed per agreement between user and supplier on a case-by-case basis.	Final result	N.A.	Not applicable to Microcontroller	
9	<b>SER</b> Soft Error Rate	[JEDEC Un-accelerated: JESD89-1 or Accelerated: JESD89-2 & JESD89-3] Applicable to devices with memory sizes 1 Mbit SRAM or DRAM based cells. Either test option (un-accelerated or accelerated) can be performed, in accordance to the referenced specifications. This test and its accept criteria is performed	Final result	DONE		

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#### 3.8 Defect Screening Test (Q100 Group F)

	T	Test		RESULTS	Notes
N	TEST NAME	CONDITIONS	Step	RESULIS	Notes
1	PAT Process Average testing	[AEC Q101]	Final result	IMPLEMENTED	
2	SBA Statistical Bin/Yield Analysis	[AEC Q102]	Final result	IMPLEMENTED	

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#### **Reliability Report** Pictus 512K

Fab Transfer

**General Information** 

FP50xx **Product Line** 

**Product Description** Pictus 512k cut 3.5

**Commercial Product** SPC560P50xx, SPC560P44xx

**Product Group APG Product division** MID

Silicon process

CMOS M10 technology

Locations Wafer fab location Crolles 2

**Final Assessment** 

Reliability

Qualification assessment Passed as per

Q100 rev G grade 1

#### **DOCUMENT HISTORY**

Version	Date	Author	Comment
0.1	29/01/2013	L. Cola	First document draft
0.5	07/02/2013	L. Cola	First document release with preliminary results available
0.6	22/02/2013	L. Cola	Document Format review
1.0	26/06/2013	R. Enrici Vaion	Cut3.5 qualification strategy
1.1	1/07/2013	R. Enrici Vaion	General Information updated

#### RELEASED DOCUMENT

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Date: 01/07/2013 Approved: P. Zabberoni Page: 1 of 12



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#### 1 RELIABILITY EVALUATION OVERVIEW

#### 1.1 Objectives

Aim of this document is to report the reliability trials results achieved on Pictus 512k Cut 3.4 and Cut 3.5 qualification exercise, in order to release the device to production volume in Crolles.

Pictus 512k is processed in Crolles2 FAB using CMOS M10 (90 nm) technology and it is assembled in Malta-ST assy in LQFP144 package.

Pictus 512k embeds the ST Flash module.

Considering that Pictus 512K is the first M10 product with 4 metal layers and ST Flash diffused in Crolles, no similarity with other products could be considered.

The qualification exercise is based on three diffusion lots of Cut 3.4 coming from Crolles2. Pictus512k Cut3.5, diffused in Crolles, is qualified by similarity taking into account results achieved with Rousset silicon Pictus 512K cut 3.5 (RR003612AG6050), being a pure design fix independent on process transfer.

Package qualification has been run on one assembly lot using similarity with qualification done on Rousset silicon on Pictus 512K and Bolero512K products, considering that from Back End point of view the differences between Rousset and Crolles Fab have to be considered minor.

The qualification exercise for this new product is in respect of Q100 revG.

#### 1.2 Conclusions

Qualification trials have been completed with positive results on Cut3.4. Neither functional nor parametric rejects were detected at final electrical testing.

Parameter drift analysis performed on samples submitted to die oriented test showed a good stability of the main electrical monitored parameters.

Package trials with Au-wire concluded with positive results.

Pictus 512k Cut3.5 is qualified by similarity without any additional trial required.

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Date: 01/07/2013



#### **2 TRACEABILITY**

#### 2.1 Wafer fab information

DIE FEATURES					
Diffusion Site	Crolles 2				
Wafer Diameter (inches)	12				
Process Technology	CMOS M10				
Passivation	PSG - Nit UV				
Die finishing back side	Lapped Silicon				

#### 2.2 Package outline/Mechanical data

	LQFP 144
Package Description	LQFP 144 20x20x1.4
Assembly Site	ST KIRKOP – MALTA
Die Attach material	GLUE ABLEBOND 3280T
Molding compound	SUMITOMO EME-G700LS
Substrate/Leadframe	LQFP 144L RgAg
Wires bonding materials/diameters	WIRE Au 2N GPG2 D0.9

#### 2.3 Final testing information:

PACKAGE FEATURES							
Electrical Testing manufacturing location	:	ST KIRKOP – MALTA					
Tester	:	Teradyne J750					

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#### **3 RELIABILITY PLAN AND TESTS RESULTS**

#### 3.1 Conditions

Room test temperature is 25°C Hot test temperature is 125°C Cold test temperature is -40°C

#### 3.2 Tables entry legend

Symbol	How to read
	Action or condition has not to be considered
$\boxtimes$	The action/condition has been done/applied during the trial
N.P.	The trial or readout is not in the Qualification Plan and thus has not been performed

#### 3.3 Environmental stress test (Q100 group A)

	Test		Step	Notes		
N	TEST NAME	CONDITIONS [SPEC]	Step	LQFP144		
1	[J-STD-020]  ☐ Testing at Room ☐ Testing at Hot ☐ Testing at Cold ☐ Sonoscan pre / post		Pre	0/77 x3 x1 Pictus 512K Crolles 0/77 x 3 x 1 Pictus 512K Rousset 0/77 x 3 x 2 Bolero 512K Rousset	Similarity with Pictus 512K and Bolero 512K diffused in	
·	MSL 3	□ 100 Temperature Cycles  24h bake@125°C, 192h@30°C/60%RH 3x Reflow simulation 260°C Peak Temp	Post	0/77 x3 x1 Pictus 512K Crolles  0/77 x 3 x 1 Pictus 512K Rousset  0/77 x 3 x 2 Bolero 512K Rousset	Rousset and assembled in Malta	
2	<b>THB</b> Temperature Humidity Bias	[JESD22-A101/A110]  ☑ AfterJedec PC MSL3 ☑ Testing at Room	500 hrs	0/77 Pictus 512K Crolles 0/77 Pictus 512K Rousset 0/77 x 2 Bolero 512K Rousset	Similarity with Pictus 512K and Bolero 512K diffused in	
		☑ Testing at Hot ☐ Testing at Cold  Ta=85°C, 85%RH, 1000hrs	1000 hrs	0/77 Pictus 512K Crolles  0/77 Pictus 512K Rousset  0/77 x 2 Bolero 512K Rousset	Rousset and assembled in Malta	

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3	3  AC Autoclave  AC Autoclave  AUTOCLAVE  AC AUTOCLAVE  AC AUTOCLAVE  AC AUTOCLAVE  AC AUTOCLAVE  AC AUTOCLAVE  AC AUTOCLAVE  BE AC AUTOCLAVE  AC AUTOCLAVE  BE AC AUTOCLAVE  B		96 hrs	0/77 Pictus 512K Crolles 0/77 Pictus 512K Rousset 0/77 x 2 Bolero 512K Rousset	Similarity with Pictus 512K and Bolero 512K diffused in Rousset and assembled in Malta
4	<b>TC</b> Temperature Cycling	[JESD22-A104]  ☑ AfterJedec PC MSL3 ☑ Testing at Room ☑ Testing at Hot ☐ Testing at Cold ☑ Sonoscan pre / post ☑ WPT pre / post ☑ WBS pre / post	500 cyc	*0/77 Pictus 512K Crolles  0/77 Pictus 512K Rousset  0/77 x 2 Bolero 512K Rousset	Similarity with Pictus 512K and Bolero 512K diffused in Rousset and
	, ,	*Ta=-65°C /+150 °C 500 cyc Ta=-50°C /+150 °C 1000 cyc	1000 cyc	0/77 Pictus 512K Rousset 0/77 x 2 Bolero 512K Rousset	assembled in Malta
5	[JESD22-A105]  PTC Power Temperature Cycling  [JESD22-A105]  AfterJedec PC MSL3 Testing at Room Testing at Hot Testing at Cold  Ta=-40°C /+125 °C 1000 cyc		1000 cyc	N.P.	Not required on Pictus512K
	[JESD22-A103]  □ AfterJedec PC MSL3 □ After 100 TC □ Testing at Room		336 hrs	*0/77 Pictus 512K Crolles	
6	HTSL High Temperature Storage Lifetime	□ Testing at Hot     □ Testing at Cold     □ Sonoscan pre / post     ☑ WPT pre / post     ☑ WBS pre / post     □ Die visual inspection post trial     □ Die cross section post trial  *Ta= 175°C	500hrs	*0/77 Pictus 512K Crolles 0/77 Pictus 512K Rousset 0/77 x 2 Bolero 512K Rousset	Similarity with Pictus 512K and Bolero 512K diffused in Rousset and assembled in Malta
		336hrs (500hrs monitor) Ta= 150°C 1000hrs	1000hrs	0/77 Pictus 512K Rousset 0/77 x 2 Bolero 512K Rousset	

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#### 3.4 Lifetime stress test (Q100 Group B)

			Results				
N	TEST NAME	CONDITIONS [SPEC]	Step	Lot 1	Lot 2	Lot 3	Notes
		[JESD22-A108]  ⊠ After Jedec PC MSL3	0 hrs	0/77	0/77	0/77	
		☐ After 100 TC ☐ After 1k W/E cyc @125°C	168 hrs	0/77	0/77	0/77	
1	HTOL High Temp. Operating Life	<ul><li>☑ Testing at Room, Hot, Cold</li><li>☑ Drift Analysis on Key parameters at Room, Hot, Cold</li></ul>	500 hrs	0/77	0/77	0/77	
		Ta=125°C, Tj=150°C VDD+20% 1000hrs	1000 hrs	0/77	0/77	0/77	
2	<b>ELFR</b> Early Life Failure Rate	[AEC Q100-008]  ☑ Testing at Room, Hot, Cold  Ta= 125°C, Tj=150°C, 48 hrs	48hrs	0/800	0/800	0/800	
		[AEC Q100-005]	0 hrs	0/77	0/77	0/77	
	HTDR		168 hrs	0/77	0/77	0/77	
3	High Temp. Data	<ul><li>☑ After 1k W/E cyc @125°C</li><li>☑ Vth Drift Analysis</li></ul>	500 hrs	0/77	0/77	0/77	
	Retention	-	1000 hrs	0/77	0/77	0/77	
		Ta= 150°C, All0 Pattern 1000hrs (2000hrs monitoring)	2000 hrs	0/77	0/77	0/77	
		[AEC Q100-005]	10k cyc	0/77	0/77	0/77	
4.a	FET @25°C	☑ Drift Analysis on Flash key parameters at Room, Hot, Cold	50k cyc	0/77	0/77	0/77	
		Ta= 25°C 100k Write/Erase cyc	100k cyc	0/77	0/77	0/77	
4.b	HTDR After FET	⊠ Vth Drift Analysis  Ta= 150°C, All0 Pattern  168hrs	168 hrs	0/77	0/77	0/77	

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Test					Results		
N	TEST NAME	CONDITIONS [SPEC]	Step	Lot 1	Lot 2	Lot 3	Notes
		[AEC Q100-005]	10k cyc	0/77	N.P.	N.P.	
5.a	5.a <b>FET @125°C</b>	☑ Drift Analysis on Flash key parameters at Room, Hot, Cold	50k cyc	0/77	N.P.	N.P.	
		Ta= 125ºC 100k Write/Erase cyc	100k cyc	0/77	N.P.	N.P.	
5.b	HTDR After FET	⊠ Vth Drift Analysis  Ta= 150°C, All0 Pattern  168hrs	168 hrs	0/77	N.P.	N.P.	
		[AEC Q100-005]	10k cyc	0/77	N.P.	N.P.	
6.a	6.a <b>FET @-40°C</b>	☑ Drift Analysis on Flash key parameters at Room, Hot, Cold	50k cyc	0/77	N.P.	N.P.	
		Ta= -40°C 100k Write/Erase cyc	100k cyc	0/77	N.P.	N.P.	
6.b	HTDR After FET	⊠ Vth Drift Analysis  Ta= 150°C, All0 Pattern  168hrs	168 hrs	0/77	N.P.	N.P.	
		[AEC Q100-005]  After 1k W/E cyc @25°C  Ta= 60°C, All0 Pattern	0 hrs	0/77	N.P.	N.P.	
7	<b>LTDR</b> Low Temp. Data Retention		500 hrs	0/77	N.P.	N.P.	
			1000 hrs	0/77	N.P.	N.P.	
		1000hrs ( <i>2000hrs monitoring</i> )	2000 hrs	0/77	N.P.	N.P.	
		[AEC Q100-005]	0 hrs	0/77	N.P.	N.P.	
8	LTDR Low Temp.	After 10k W/E cyc @25°C	500 hrs	0/77	N.P.	N.P.	
0	Data Retention	Ta= 60°C, All0 Pattern	1000 hrs	0/77	N.P.	N.P.	
		1000hrs ( <i>2000hrs monitoring</i> )	2000 hrs	0/77	N.P.	N.P.	
		[AEC Q100-005]	0 hrs	0/77	N.P.	N.P.	
9	LTDR Low Temp.	After 100k W/E cyc @25°C	500 hrs	0/77	N.P.	N.P.	
9	Data Retention	Ta= 60°C, Allo Pattern	1000 hrs	0/77	N.P.	N.P.	
		1000hrs ( <i>2000hrs monitoring</i> )	2000 hrs	0/77	N.P.	N.P.	
		[AEC Q100-005]	0 hrs	0/77	N.P.	N.P.	
10	Flip Bit	After 1 W/E cyc @25°C	168 hrs	0/77	N.P.	N.P.	
	i iip oit	Ta= 25°C, Chk Pattern	500 hrs	0/77	N.P.	N.P.	
		1000hrs	1000 hrs	0/77	N.P.	N.P.	

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	Test			Results			
N	TEST NAME	CONDITIONS [SPEC]	Step	Lot 1	Lot 2	Lot 3	Notes
11.a	Read Disturb	After 10 W/E cyc @125°C Ta= 25°C; 4,5V Stress 220hrs	Final	0/77	N.P.	N.P.	
11.b	Read Disturb	After 10k W/E cyc @125°C Ta= 25°C; 4,5V Stress 1s	Final	0/77	N.P.	N.P.	

#### 3.5 Package Assembly Integrity Test (Q100 Group C)

	Te	est			Notes
N	TEST NAME	CONDITIONS [SPEC]	Step	Results	
1	WBS Wire Bond Shear	[AEC Q100-001]  At appropriate time interval for each bonder to be used  30 bonds x 5 devices	Final result	Done	Assy report
2	<b>WBP</b> Wire Bond Pull	[MIL-STD883 method 2011] 30 bonds x 5 devices	Final result	Done	Assy report
3	<b>SD</b> Solderability	[JEDEC JEDES22-B102] > 95% lead coverage	Final result	Done	Assy report
4	<b>PD</b> Physical Dimension	[JEDEC JEDES22-B100 and B108]	Final result	Done	Assy report
5	SBS Solder Ball Shear	[AEC Q100-010]	Final result	N.A.	Not applicable
6	<b>LI</b> Lead Integrity	[JEDEC JEDES22-B105]	Final result	N.A.	Not applicable

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#### 3.6 Die Fabrication Reliability Test (Q100 Group D)

Test			Ston	RESULTS	Notes	
N	TEST NAME	CONDITIONS	Step	RESULIS	Notes	
1	<b>EM</b> Electromigration	The data, test method, calculation and internal criteria should be available to the customer upon request for new technologies	Final result	DONE	Process qualification	
2	<b>TDDB</b> Time Dependent Dielectric Breakdown	The data, test method, calculation and internal criteria should be available to the customer upon request for new technologies	Final result	DONE	Process qualification	
3	<b>HCI</b> Hot Carrier Injection	The data, test method, calculation and internal criteria should be available to the customer upon request for new technologies	Final result	DONE	Process qualification	
4	<b>NBTI</b> Negative Bias Temperature Instability	The data, test method, calculation and internal criteria should be available to the customer upon request for new technologies	Final result	DONE	Process qualification	
5	<b>SM</b> Stress Migration	The data, test method, calculation and internal criteria should be available to the customer upon request for new technologies	Final result	DONE	Process qualification	

#### 3.7 Electrical verification test (Q100 Group E)

Test						
N	TEST NAME	CONDITIONS	Step	RESULTS	Notes	
1.a	ESD HBM	HBM = 2kV	Final result	PASSED		
1.b	ESD MM	MM = 200V	Final result	PASSED		
1.c	ESD CDM	CDM = 500V / 750V corner only	Final result	PASSED		
2.a	LU	Current Injection = Level B +/- 100 mA	Final result	PASSED		
2.b	LU	Supply Voltage = Level B 1.5xVmax	Final result	PASSED		
3	ED Electrical Distribution	[AEC Q100-009]  ☑ Testing at Room ☑ Testing at Hot ☑ Testing at Cold	Final result	DONE		
4	<b>FG</b> Fault Grading	[AEC Q100-007] FG shall be = or > 90% for qual units	Final result	DONE by Similarity	Pictus 512K Rousset	
5	CHAR Characteriz ation	[AEC Q103] Performed on new technologies and part families.  ☐ Testing at Room ☐ Testing at Hot ☐ Testing at Cold	Final result	N.P.	Not required by Q100	

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6	GL Electrother mally- Induced Gate Leakage	[AEC Q100-006] Test before and after GL at room temperature within 96hours of GL stress completion	Final result	DONE	
7	EMC Electromag netic Compatibilit y	[SAE J1752/3 – radiated Emission]	Final result	N.P.	Not required by Q100
8	SC Short Circuit Characteriz ation	[AEC Q100-012] Applicable to all smart power devices. This test and statistical evaluation shall be performed per agreement between user and supplier on a case-by-case basis.	Final result	N.A.	Not applicable to Microcontroller
9	SER Soft Error Rate	[JEDEC Un-accelerated: JESD89-1 or Accelerated: JESD89-2 & JESD89-3]  Applicable to devices with memory sizes 1Mbit SRAM or DRAM based cells. Either test option (un-accelerated or accelerated) can be performed, in accordance to the referenced specifications. This test and its accept criteria is performed	Final result	DONE	

#### 3.8 Defect Screening Test (Q100 Group F)

Test			Ston	RESULTS	Notes	
N	TEST NAME	CONDITIONS	Step	RESULIS	Notes	
1	PAT Process Average testing	[AEC Q101]	Final result	IMPLEMENTED		
2	SBA Statistical Bin/Yield Analysis	[AEC Q102]	Final result	IMPLEMENTED		

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#### **4 REVISION TRACKING**

#### Rev 1.1:

- 1. Added similarity for package trials in pag. 5,6
- 2. Added Package Assembly Integrity Test (Q100 Group C) table in page 9
- Added die Fabrication Reliability Test (Q100 Group D) table in page 10
- 4.

- Rev 1.0:
  1. Package lot inserted in pag.4
  - 2. Table of package trials added in pag.5,6
  - 3: Cut 3.5 qualification strategy pag.3

#### Rev 0.6:

- 1. Format adjustment on header
- 2. Added Qualification ongoing statement (page 3)

Rev 0.5:

3. First document release with incomplete results available.

Rev 0.1: First document draft

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# SPC56 - M10 technology PCNs description



October 2013



## SPC56 32 Bit - M10 90 nm INDEX

#### LIST OF CHANGES

- Front End (wafer diffusion):
  - High volume manufacturing source activation: M10 process & product transfer from Rousset 8" to Crolles 12"
- EWS (electrica wafer sort):
  - Activation of second testing site in Rousset where not yet qualified
- Back End (assembly):
  - LQFP64/100 main source activation: package transfer from Muar to Malta
  - CuPd wire introduction





## SPC56 32 Bit - M10 90 nm Manufacturing Improvements

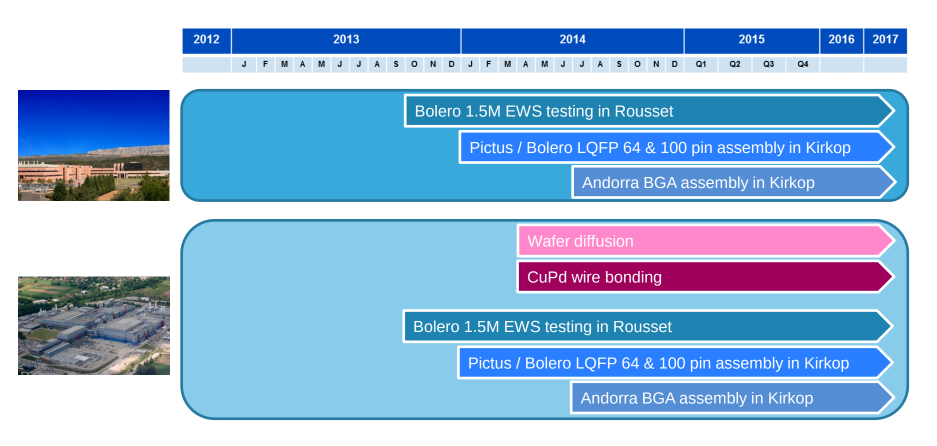
Device	Mem size	Package	C300	CuPd	Assy Muar to Malta	EWS Agr to R8	Design Fix
Pictus	256K	LQFP 64	Χ	Χ	Χ		
		LQFP 100	Χ	Х	Χ		
		KGD + OPM					
	512K	LQFP 100	Χ	Χ	Х		
		LQFP 144	Χ	Χ			
	1M	LQFP 100	Χ	Χ	X		
		LQFP 144	Χ	X			
Bolero	256K	QFN					
		LQFP 64	Χ	Χ	X		
		LQFP 100	Χ	Χ	Χ		
	512K	QFN					X
		LQFP 64	Χ	Χ	Χ		X
		LQFP 100	Χ	Χ	X		X
		LQFP 144	Χ	Χ			X
	1.5M	LQFP 100	Χ	Χ	X	Χ	X
		LQFP 144	Χ	Χ		Χ	X
		LQFP 176	Χ	Χ		Χ	X
	3M	LQFP 176	Χ	Χ			Χ
		LQFP 208	Χ	Χ			Χ
		BGA					Χ

Device	Mem size	Package	C300	CuPd	Assy Muar to Malta	EWS Agr to R8	Design Fix
Leopard	1M	LQFP 100	Χ	Χ			
		LQFP 144	Χ	Χ			
	2M	LQFP 100	Χ	Χ			
		LQFP 144	Χ	Χ			
		BGA 257					
Monaco	1.5M	LQFP 144	Χ	Χ			X
		LQFP 176	Χ	Χ			X
Andorra	2M	BGA 324	Χ				X
		LQFP 176	Χ	Χ			X
	4M	BGA 324	Х				Χ



### SPC56 32 Bit - M10 90 nm

### Manufacturing Improvements master plan



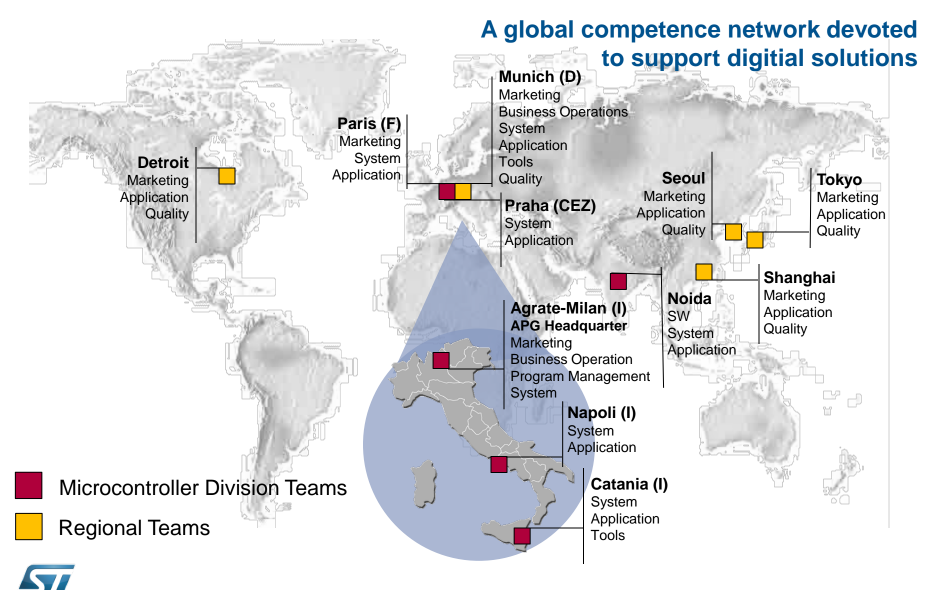




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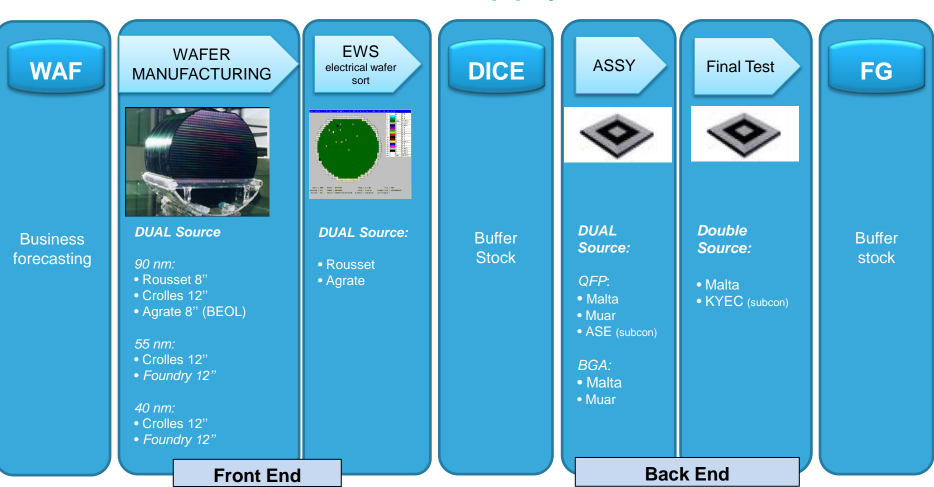
#### APG - Microcontroller & ADAS Business Unit

Main Locations Sites





# SPC56 32 Bit - M10 90 nm Supply Chain structure





ST Manufacturing Strategy for advanced Automotive Microcontrollers is to use a main internal source and dual source capabilities (internal or subcon) to support large volumes, improve flexibility and secure business.



### SPC56 32 Bit - M10 90 nm

ST Manufacturing sites - FE



Front End
Wafer fab diffusion

EWS

Electrical Wafer Sort



Back End Assembly

Finishing
Packing



Crolles (France) 8" & 12"

Rousset (France)

Agrate (Italy) 8"

Catania (Italy) 6" & 8"







AMK (Singapore) 6" & 8"





Microcontroller manufacturing sites

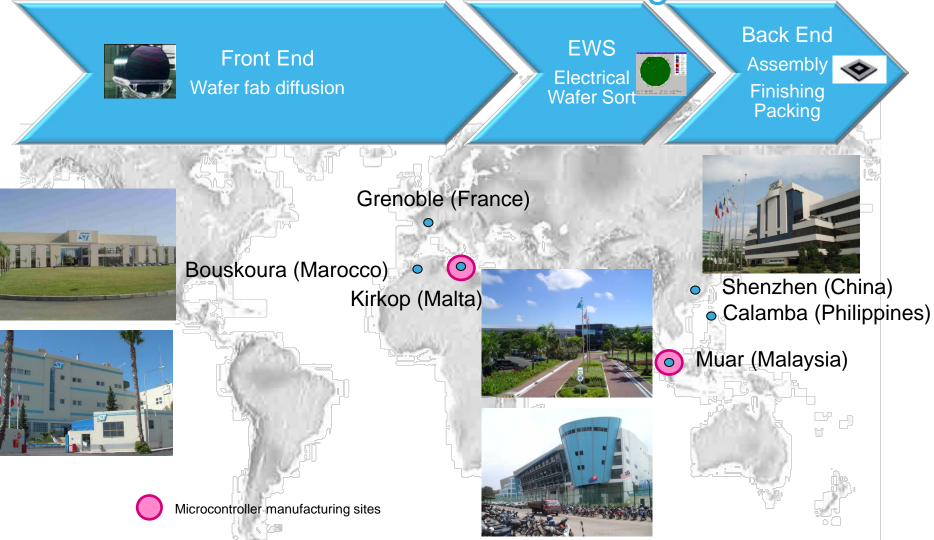


Although ST manufacturing facilities are worldwide diffused, microcontroller manufacturing is concentrated in Europe where the highest level of engineering competencies is kept by the Company



### SPC56 32 Bit - M10 90 nm

ST Manufacturing sites - BE





Although ST manufacturing facilities are worldwide diffused, microcontroller manufacturing is concentrated in Europe where the highest level of engineering competencies is kept by the Company



# SPC56 32 Bit - M10 90 nm Manufacturing strategy

- ST new process and product introduction strategy is to focus and stabilize industrialization and first months of production in an internal wafer fab
  - Rousset R8 8" for 90nm eNVM process (M10)
  - Crolles 300 12" for 55nm eNVM process (M55)
- A second wafer fab is enabled and qualified when production ramp up has been completed in the leading wafer fab and sufficient volumes are foreseen
- M10 90nm process used for the SPC56 family in Rousset R8 is now mature.
   To support the very high volumes expected over the next years Crolles 300 has been qualified
  - Crolles 300 (12" wafers): M10 technology qualified. Two products already qualified.

Product qualification end by Q1 2013





# SPC56 32 Bit - M10 90 nm Manufacturing strategy

Technology	FAB A	FAB B	FAB C
BCD3	AMK6		
BCD4	AMK6	AG8	
BCD5	AMK6	AG8	
BCD6	AG8 + R2	CTN M5	
BCD8	CTN M5	AG8 + R2	
ViPM05	AMK6	CTN L1	CTN M5
ViPM07	CTN M5		
M10 (NVM 90nm)	R8	C300	R8 + R2
M55 (NVM 55nm)	C300	Foundry	
H11/H12	C300	Foundry	



Dual source strategy is applied inside ST on all technology families for automotive products thanks to in-house manufacturing capability



### Secured Supply Chain

A true case study: ST managing Japan earthquake crisis

#### ST vs our SUPPLIERs

- Crisis Management Team established at Corporate level
- Two main task forces: FE & BE
  - team members from Purchasing, Manufacturing, Quality, Planning
  - daily update to Corporate Management
- Communication to ST customers managed by PCN
- NO IMPACT ON ST DELIVERY

#### ST vs our CUSTOMERs

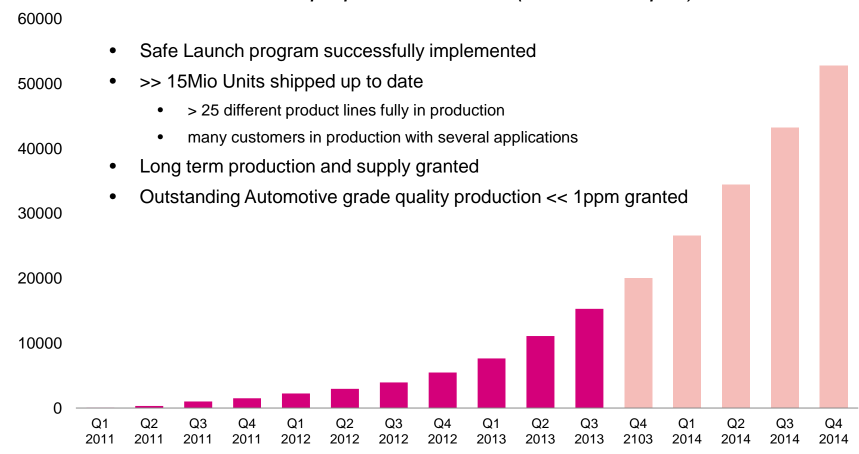
- ST directly involved by two major car makers to support with uC shipments as a back up for their Tier 2/3 impacted by Japan earthquake in Power Train and Safety related applications:
  - 1st extraordinary delivery after 5 weeks from 1st contact
  - 50% of customer run rate demand reached after 10 weeks
  - 100% of customer run rate demand scheduled after 15 weeks
  - NO CUSTOMER RETURN AFTER 3 YEAR AND 1M pcs SHIPPED IN THE FIRST YEAR



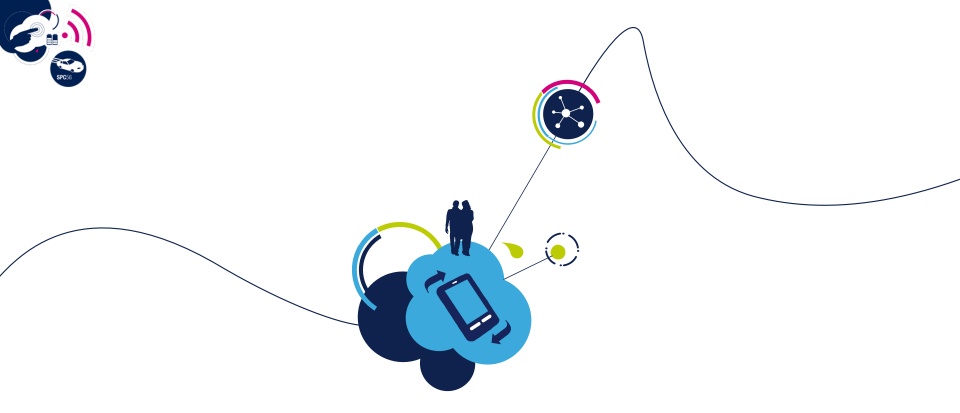


## 90nm eNVM Production ramp-up Quality Performance

#### SPC56 ramp up in Automotive (K cumulate pcs)







### M10 Front End Dual Sourcing

PCN APG-MID/13/7698



## SPC56 32 Bit - M10 90 nm Crolles transfer global qualification strategy

M10 TECHNOLOGY MAT30

done

M10 TV (Pictus 512K, Andorra 4M) MAT30

done

• Similarity will be applied to qualify the M10 products, taking into account that Pictus 512K and Andorra 4M are already qualified:





### CMOSM10 Crolles process: qualification plan

Product	Package	# lots Micro	similarity	# lots Flash	Similarity
Pictus 256K	LQFP100 LQFP64	1	Pictus 512K	1	Pictus 512K
Pictus 512K	LQFP144 LQFP100	3	No	3	No
Pictus 1M	LQFP100 LQFP144	1	Pictus 512K	1	Pictus 512K
Bolero 256K	LQFP100 LQFP64	1	Pictus 512K	1	Pictus 512K
Bolero 512K	LQFP144 LQFP100 LQFP64	1	Pictus 512K	1	Pictus 512K
Bolero 1.5M	LQFP176	1	Pictus 512K	1	Pictus 512K
Bolero 3M	LQFP176	1	Pictus 512K	1	Pictus 512K
Monaco 1.5M	LQFP100 LQFP144 LQFP176	3	No	3	No
Andorra 2M	LQFP176	1	Andorra 4M Leopard 1M	1	Andorra 4M Leopard 1M Leopard 2M
Andorra 4M	LQFP176	3	No	3	No
Leopard 1M	LQFP100 LQFP144	1	Andorra 4M Andorra 2M	1	Andorra 2M Andorra 4M Leopard 2M
Leopard 2M	LQFP100 LQFP144	1	Andorra 4M Andorra 2M	1	Andorra 2M Andorra 4M Leopard 1M



## SPC56 32-Bit M10 90 nm FE Manufacturing Dual Source strategy





M10 90nm 4 Metals ramp up



Agrate R2 8": additional site for back end of line (contact / metal / vias) steps on Rousset wafers

M10 90nm Rousset FEOL + Agrate BEOL 4 Metal products





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### SPC56 32 Bit - M10 90 nm Internal FE Manufacturing sites

Rousset	Current	Potential
8" /200mm Capacity	7500 wafers/week	6000 wafers/week full Cu
Product Start	CY2000	
Clean room	7300m²	9500m²
Investissement to date	\$1.8 B	
Technologies in production	0.35μm to 90nm	65/55nm
Class	Mini environnement concept (class 1)	
Employees	2722 (total site, including EWS, Divisions and Support Functions)	
Crolles300	Current	Potential
12" /300mm Capacity	3500 wafers/week	4500 wafers/week
Product Start	CY2003	
Clean room	10000m²	
Investissement to date	\$1.55 B	
Technologies in production	90nm down to 40nm	32nm down to 22nm
Class	Mini environnement concept (class 1)	
Employees	>5000 (total site, including contractors, partners, and R&D)	



# SPC56 32 Bit - M10 90 nm Rousset plant







## SPC56 32 Bit - M10 90 nm Crolles 300 mm







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### Embedded non-volatile memory

#### Technology & Manufacturing Challenges

- Change in eFlash technology development & manufacturing environment
  - Very few companies in the world able to develop & manufacture eFlash
  - Stand-alone NVM manufacturers more and more separated from eFlash manufacturers
  - Very few Auto eFlash MCU supplier keep in-house production capabilities



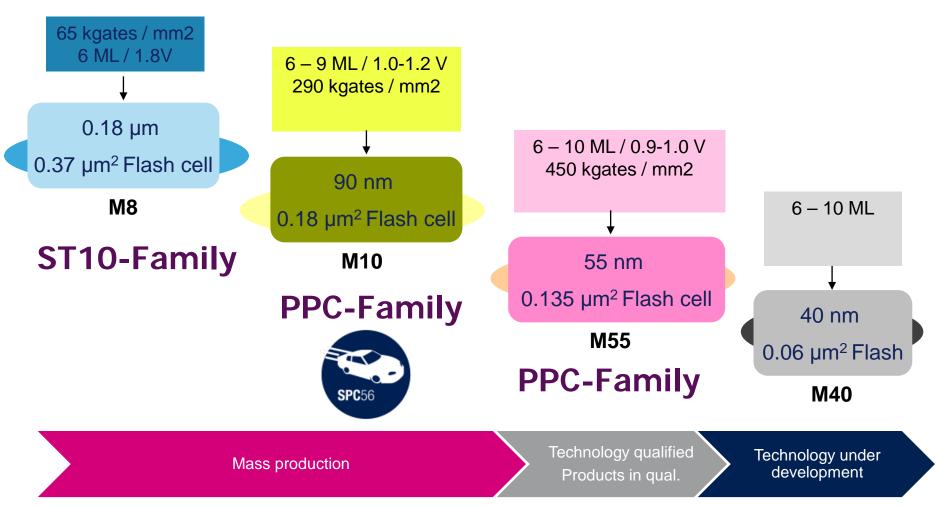
#### "Nano2017" R&D Program Announced at STMicroelectronics' Crolles Site

Five-year strategic R&D program led by \$T to further advance the company's leadership in key embedded processing solutions and technologies



#### SPC56 32 Bit - M10 90 nm

### Leadership in embedded flash technology



ST has been a major player in the stand alone flash memory market prior to integrate them inside MCU device ST is a global player in embedded MCU since 25 years over three different technology node: M6Y, M8, M10



### SPC56 32 Bit - M10 90 nm Crolles300 : Facilities

#### Clean room

• surface 10 000 m² class ISO4 @ 0.1 μm + 2000 m² B2 building

Foup + mini-environnement class ISO2 @0.1 µm

• air conditioning 6.500.000 m3 / h

21.5°C +/- 0.5 °C temperature

45% +/- 2 % hygrometry

• vibration 3 μm / s (V+H) RMS

#### Fluids

Ultra-pure water

• Gases 10

Chemicals

18.2 Mohm.cm 1 ppb pour le TOC 20 ppt pour les chlorures 100 ppt (O2: 1 ppb)

1-10 ppb

#### Power supply

average

UPS

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25 MW 17 MW

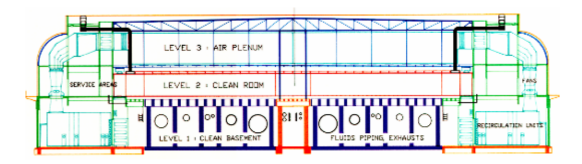




~ 9 kg with 25 wafers

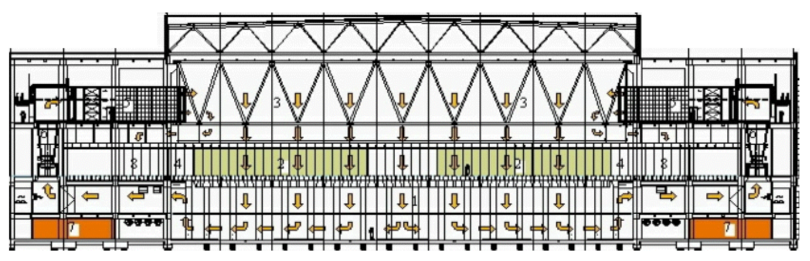


### SPC56 32 Bit - M10 90 nm Crolles 300 mm vs. Crolles 200 mm



Crolles200 : from 0.35 µm to 0.12 µm

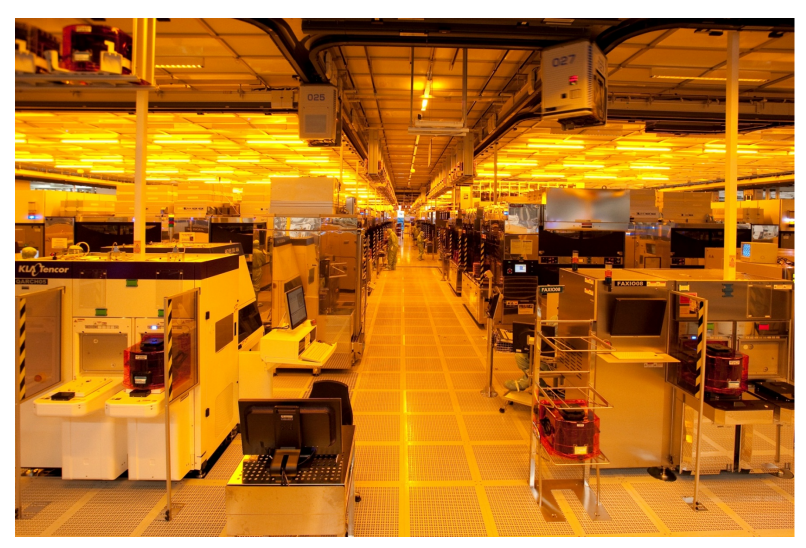
Crolles300: from 90 nm to 22 nm







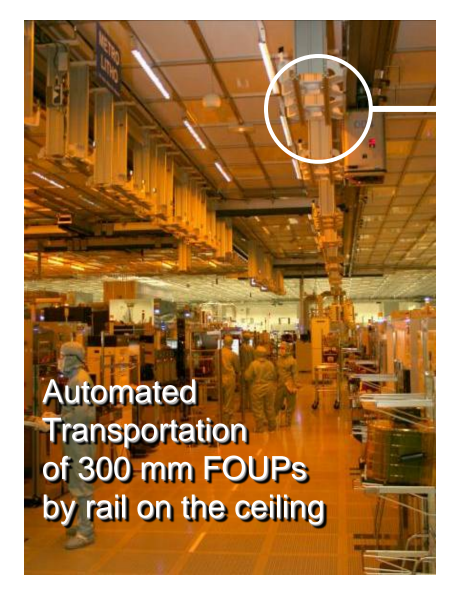
# SPC56 32 Bit - M10 90 nm Clean Room 300 mm







## SPC56 32 Bit - M10 90 nm Clean Room 300 mm









## SPC56 32 Bit - M10 90 nm Crolles300 Facilities Overview



Process exhausts 580 000 m<sup>3</sup>/h



Power:

Installed = 39 MVA

Peak demand = 15.6 MVA

Fab demand = 7.5 MVA

Facilities = 8.1 MVA

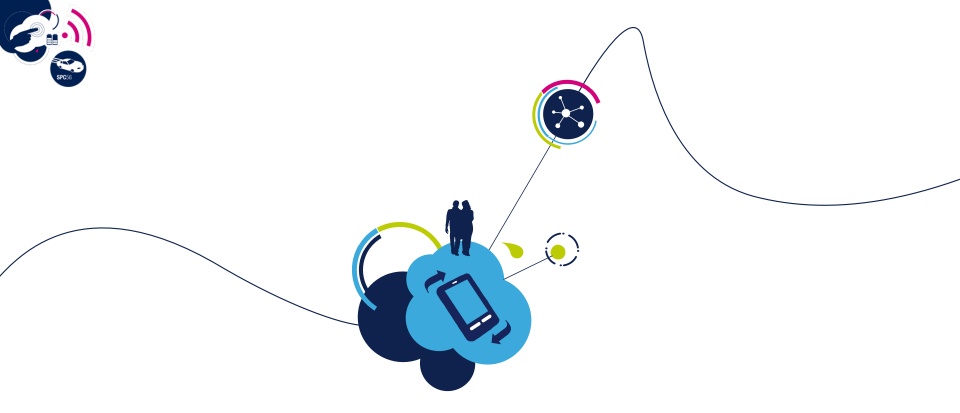


80 m<sup>3</sup>/h Ultra Pure Water Plant





30 MW cooling capacity



### M10 EWS Dual Sourcing

PCN APG-MID/13/7996





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## SPC56 32 Bit - M10 90 nm EWS in Rousset

- M10 products are tested either in Rousset and/or in Agrate
- Bolero 1.5M is currently tested in Agrate and Rousset site has been qualified as a second EWS (electrical wafer sorting) plant
- Main purposes of this improvement are:
  - Maintain full service level in terms of production capacity
  - Protect running production through strategic choice of a second wafer probing location
- ST Rousset site is ISO/TS 16949 certified and already in use for automotive products including SPC56 devices: since 2010 more than 3K wafers of Bolero 512K were tested in Rousset
- Same hardware equipment (brand & model) will be adopted, based on a copy exactly approach of the whole testing environment
- Qualification activity done on cut 2.1 (SB64221Z)
- PCN APG-MID/13/7996 release in July 2013



# SPC56 32 Bit - M10 90 nm EWS Agrate - Rousset comparison

	Agrate	Rousset	Comment & Risk
Device	Bolero 1.5M cut 2.1	Bolero 1.5M cut 2.1	NO CHANGE
Tester used Teradyne J750		Teradyne J750	NO CHANGE
Prober	ACCRETECH UF3000	ACCRETECH UF3000	NO CHANGE
Probe cards	Vertical tips – MEMS technology	Vertical tips – MEMS technology	NO CHANGE
EWS Flow	CD00295217 Product Specification for SB64221Z in manufacturing phase EWS Plant AF6E Agrate	CD00363150 Product Specification for SB64221Z in manufacturing phase EWS Plant RS8E Rousset	Same Test Flow, Visual Inspection steps detailed differently, see next slides
SOPs	SOP 7069710 and 8132384	SOP 7069710 and 8132384	NO CHANGE



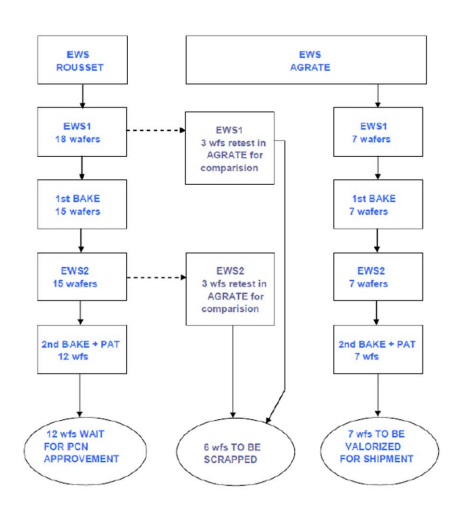


## SPC56 32 Bit - M10 90 nm EWS in Rousset qualification

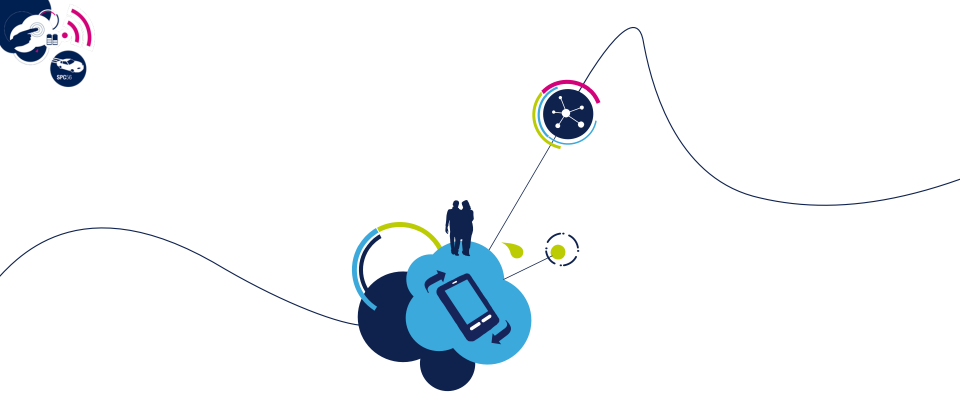
- The qualification flow maximizes the level of comparison:
  - different wafers of the same lot tested in AGR and ROU
  - same wafers tested in ROU and retested in eng mode for AGR

#### CONCLUSION:

- Testing results in Rousset EWS plant are aligned with those of Agrate
- Bolero 1.5M EWS test in Rousset is qualified







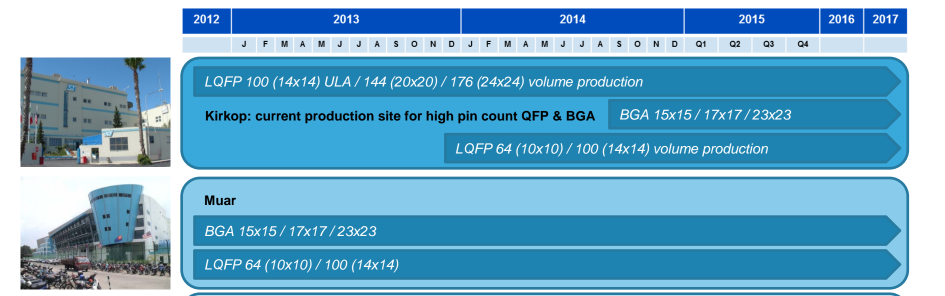
### M10 Back End Dual Sourcing

PCN APG-MID/13/7972





# SPC56 32-Bit M10 90 nm BE Manufacturing Dual Source strategy





Muar

LQFP 208 (28x28)



### SPC56 32 Bit - M10 90 nm LQFP64 / 100 dual Source Back End

- ST has successfully executed the first step of its manufacturing strategy for assembly with the industrialization and ramp-up of SCP56 family in Malta (QFP high pin count: 100, 144, 176 pins) and Muar (QFP low pin count: 64, 100 pin)
- With the projected growth of SPC56 production volumes and to secure Customer deliveries in case emergency situations, ST is now aggressively qualifying and ramping-up production of:

LQFP64 (10x10) & 100 (14x14) in Malta

- Process has been qualified
- ST will introduce CuPd wires on some of its packages





# SPC56 32 Bit - M10 90 nm Similarity for Product Family

#### LQFP100 (14x14)

- Package already qualified and in production on FL60 (Leopard 1M)
- FL60 Package reliability report is included in PCN.
- Similarity criteria (defined by an ST specification: ADCS 7028386) for package qualification have been verified and met.
- FL60, FP40, FP50, FP60, FB50 and FB64 microcontrollers belong to the same product family.
- LQFP-100 14x14 Package qualification in Malta using FL60 is extended to FP40, FP50, FP60, and FB50 and FB64 microcontrollers.





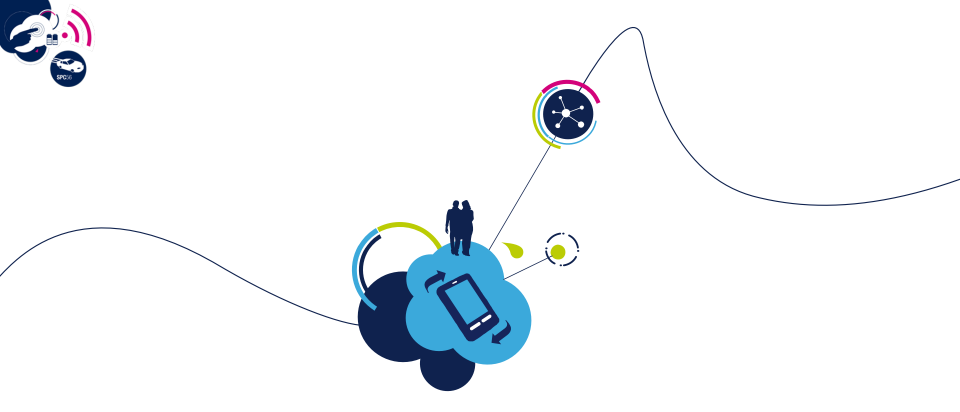
#### SPC56 32 Bit - M10 90 nm LQFP64 / 100 dual Source Back End 35

#### LQFP64 (10x10)

Dedicated qualification exercise based on available similarities

Trial	Conditions	Samples x Assy Lot
HTOL	1k cyc @ 125°C + 168hrs HTOL@125°C (1000hrs monitor)	77 x 1
ELFR	BI + 24hrs	800 x 1
TC	1000cyc -50°C/+150°C	77 x 3
AC	96h	77 x 3
THB	1000h 85°C/85%	77 x 3
HTS	1000hrs@150°C	77 x 1
CA		on 3 assy lots





### Copper wire qualification

PCN APG-MID/13/7698





# SPC56 32 Bit - M10 90 nm Cu wire qualification

- CuPd wire will be used in M10 products
- Qualification exercise has to be run both on 4 metal and 6 metal option
- Similarities can be used evaluating bonding parameters and bill of material between:
  - 4 metal products (Pictus, Bolero)
  - 6 metal products (Andorra, Monaco, Leopard, Bolero 3M)





## SPC56 32 Bit - M10 90 nm CuPd qualification status

#### 6 metal process option

Mat 10 (feasibility assessment)
 done

Mat 20: three assembly lots with bonding corner conditions running

Mat 30 for 6M1T process option
 running

#### Similarity between LQFP176 and LQFP144 packages:

- Same complexity from process point of view, both are 6M1T
- Same pad class and same Bond Pad Opening = 52um
- Same assembly line
- Line stressing planned on 30K parts to assess manufacturability

#### 4 metal process option

• Mat 10 done

Mat 20: three assembly lots with bonding corner conditions running

Mat 30: three assembly lots in standard bonding condition running

• Line stressing planned on 30K parts to assess manufacturability

#### Samples

On customer request starting from



#### 4 Metal M10 Products in LQFP: QUAL PLAN for CuPd introduction 39

Products	LQFP Packages	Qualifications	Comments
	LQFP100	PACKAGE VALIDATION + Q100	Full qualification
Pictus512k	LQFP144	Q100	By similarities with Monaco 1.5M LQFP144 and Andorra 4M LQFP176
	LQFP64	PACKAGE VALIDATION + Q100	Full qualification
Pictus256k	LQFP100	NO TRIALS REQUIRED	Similarities with Pictus 512K LQFP100
Pictus1M	LQFP100	1 LOT OF TC REQUIRED BECAUSE BIGGER DIE SIZE	Similarities with Pictus 512K LQFP100
	LQFP144	1 LOT OF TC REQUIRED BECAUSE BIGGER DIE SIZE	Similarities with Pictus 512K LQFP144
Bolero256k	LQFP64	NO TRIALS REQUIRED	Similarities with Pictus 256K LQFP64
	LQFP100	NO TRIALS REQUIRED	Similarities with Pictus 512K LQFP100
Bolero512k	LQFP64	1 LOT OF TC REQUIRED BECAUSE BIGGER DIE SIZE	Similarities with Pictus 256K LQFP64
	LQFP100	NO TRIALS REQUIRED	Similarities with Pictus 512K LQFP100
	LQFP144	NO TRIAL REQUIRED	Similarities with Pictus 512K LQFP144
Bolero1M5	LQFP100	1 LOT OF TC REQUIRED BECAUSE BIGGER DIE SIZE	Similarities with Pictus 512K LQFP100
	LQFP144	1 LOT OF TC REQUIRED BECAUSE BIGGER DIE SIZE	Similarities with Pictus 512K LQFP144
	LQFP176	1 LOT OF TC REQUIRED BECAUSE BIGGER DIE SIZE	By similarities with Andorra 4M LQFP176 and Pictus 512K LQFP144





### 6 Metal M10 Products in LQFP: QUAL PLAN for CuPd introduction 40

Products	Packages	Qualifications	Comments
Andorra 4M	LQFP176	PACKAGE VALIDATION + Q100	Shared with Monaco1M5 LQFP144
	LQFP144	PACKAGE VALIDATION + Q100	Shared with Andorra 4M LQFP176
Monaco 1M5	LQFP100	PACKAGE VALIDATION + Q100	Package similarities with LQFP100 4 metal option qualification
	LQFP176	NO TRIALS REQUIRED	By similarities with Monaco 1.5M LQFP144 and Andorra 4M LQFP176
Andorra 2M	LQFP176	NO TRIALS REQUIRED	By similarities with Monaco 1.5M LQFP144 and Andorra 4M LQFP176
Loopard 1M	LQFP100	NO TRIALS REQUIRED	Similarity with Leopard 2M
Leopard 1M	LQFP144	NO TRIALS REQUIRED	Similarity with Leopard 2M
Leopard 2M	LQFP100	PACKAGE VALIDATION + Q100	Package similarities with LQFP100 4 metal option qualification
	LQFP144	PACKAGE VALIDATION + ONLY 1 LOT OF TC REQUIRED BECAUSE BIGGER DIE SIZE	Similarities with Pictus 512K and Monaco 1.5M LQFP144
Bolero 3M	LQFP176	NO TRIALS REQUIRED	Similarities with Pictus 512K, Leopard 1M and Andorra 4M



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