

Product/Process Change Notice

PCN # P-2109-0003 Date: 2021/9/23

Dear Customer:

Please be informed that Macronix is going to add 2nd source assembly subcontractor to backup customer original approved assembly subcontractors for 48 TSOP package products. The 2nd source assembly subcontractor is LINGSEN.

The detailed information about this change is described in the following pages. This process change has passed Macronix' qualification based on JEDEC standard, and the qualification report is attached below.

If you have any questions, concerns, or requests about this change, please contact your local Macronix Sales Representatives within 30 days, otherwise Macronix will assume customer received the PCN with no comments and the change is acceptable to the customer. Macronix follows JEDEC J-STD-046, which stipulates: ".....Lack of acknowledgement of the PCN within 30 days constitutes acceptance of the change".

Thank you.

Macronix International Co., Ltd.

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(Note: For the customers who receive Macronix PCNs via distributors, Macronix will assist the distributors to convey the PCNs to the customers. It is each distributor's responsibility to communicate and track the responses of each customers and report back to Macronix, the distributor shall assume full responsibilities if failed to do so.)

Subject: Adding a new assembly vendor–LINGSEN for 48 TSOP package products.

Affected Macronix Part No.:

MX29F200CBTI-70G, MX29F200CTTI-70G, MX29F400CBTC-70G, MX29F400CBTI-70G, MX29F400CBTI-70G, MX29F400CBTI-70G, MX29F400CBTI-70G, MX29F800CBTI-70G, MX29F800CBTJ-70Q, MX29F800CTTJ-70Q, MX29GL320EBTI-70G, MX29GL320EBTI-70G, MX29GL320ETTI-70G, MX29GL640EBTI-70G, MX29GL640ELTI-70G, MX29GL640ETTI-70G, MX29GL640ETTI-70G, MX29GL640ETTI-70G, MX29LV400CBTI-55Q, MX29LV400CBTI-70G, MX29LV400CBTI-70G, MX29LV400CBTI-70G, MX29LV800CBTI-70G, MX29LV800CBTI-70G, MX29LV800CBTI-70G, MX29LV800CBTI-70G, MX29LV800CBTI-70G, MX29LV800CTTC-70G, MX29LV800CTTC-90G, MX29LV800CTTC-70G, MX29LV800CTTC-90G, MX29LV800CTTI-70G, MX29SL402CBTI-90G, MX29SL402CTTI-90G

Package type: 48 TSOP package products
Change Category: New assembly vendor

Reason of Change:

To increase 48 TSOP package assembly capacity and flexibility.

Before Change : After Change :

Assembly vendor: Assembly vendors:

1. SPIL 1. SPIL

2. LINGSEN

Product identification:

SPIL-assembled IC marking vendor code: S LINGSEN-assembled IC marking vendor code: L

Assessment of Change:

- 1. No impact to Form, Fit, Function, Quality & Reliability.
- 2. LINGSEN assembled 48 TSOP package has passed Macronix' qualification based on JEDEC MSL level 3 standards, and it is also Halogen-Free, and meets the RoHS standards..
 - * Attached is LINGSEN assembled 48 TSOP package qualification report.
- 3. LINGSEN has been one of Macronix' qualified assembly vendors with good quality for a long time.

Schedule:

Sample available date: 2021/9/23

1st shipping date: 2021/11/1 (Or follow PCN agreement with the customer)



LINGSEN 48L TSOP(I) Package Qualification Report

1. PURPOSE:

To qualify the new assembly subcontractor "LINGSEN" for 48L TSOP package.

2. PACKAGE PROFILE:

ASSEMBLY HOUSE	LINGSEN		
PACKAGE	48L TSOP(I) (12x20 mm)		
DIE SIZE	$3502 \times 5144 \ \mu m^2$		
DIE ATTACH	Sumitomo CRM-1076WA		
LEAD FRAME	Copper		
WIRE BOND MATERIAL	Au		
MOLD COMPOUND	Sumitomo EME-G700		
LEAD FINISH	Matte Sn		

3. QUALIFICATION ITEMS, TEST CONDITION AND FLOW:

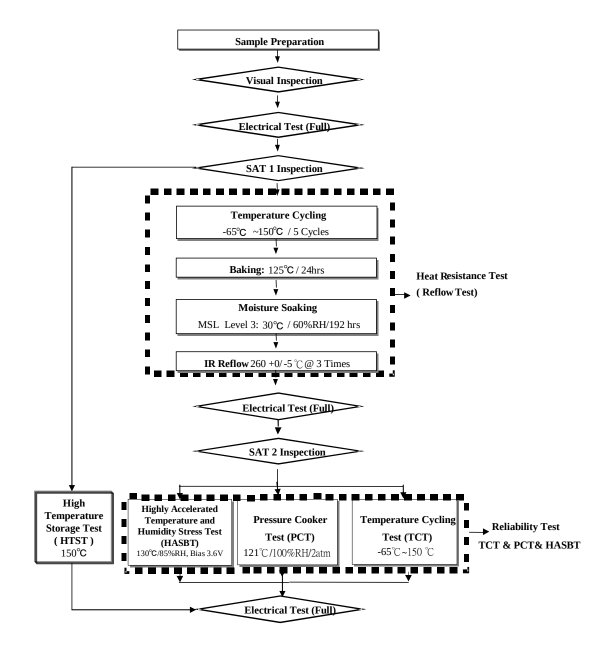
3-1. QUALIFICATION ITEMS:

Test Item	Reference	Test Condition	
1. Heat Resistance Test:	JEDEC	MSL: Follow JEDEC MSL Level 3	
Reflow Test	J-STD-020	(30°C / 60%RH, 192hrs)	
2. Pressure Cooker Test	JESD22-A102	121°C / 100% RH/2 atm	
3. Temperature Cycling Test	JESD22-A104	-65°C ~150°C	
4. Highly Accelerated Temperature and	JESD22-A110	130°C / 85% RH, Bias: 3.6V	
Humidity Stress Test			
5. High Temperature Storage Test	JESD22-A103	@150°C	
		■ Steam aging 8hrs & Dipping Time ≤	
6. Solderability Test	JESD22-B102	5sec	
o. Solderability Test		■ Sn-Ag-Cu solder paste: 245°C	
		■ Sn-Pb solder paste: 235°C	

^{*}Perform SAT examination before and after Preconditioning per JESD22-A112.



3-2. HEAT RESISTANT TEST (REFLOW TEST) AND RELIABILITY TEST FLOW





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3-2-1. REFLOW PROFILE:



Note 1: Subject the samples to 3 cycles of the above defined reflow conditions

Note 2: Time 25° C to peak temperature: 8 minutes max.

Note 3: The time between reflows shall be 5 minutes minimum and 40 minutes maximum.

3-2-2. CRITERIA:

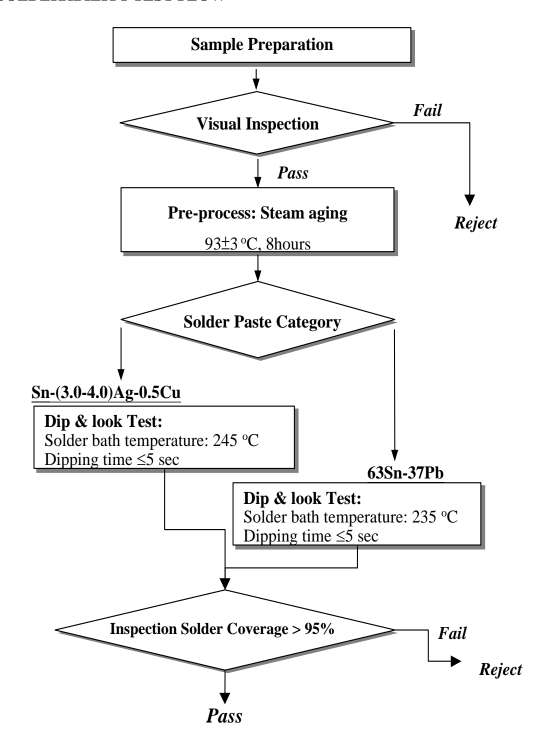
LTPD= 3%, PCT 96 hours and TCT 500 cycles & HASBT 96 hours & HTST 500 hours.

3-2-3. REFERENCE SPECIFICATION:

5650-0901: ASSEMBLY RELIABILITY QUALIFICATION SPEC



3-3. SOLDERABILITY TEST FLOW





4. RESULTS:

4-1. HEAT RESISTANCE TEST and RELIABILITY TEST RESULTS:

PRODUCT	6310			
LOT#	8B683000B8-1	8B683000B8-1	3E293700C3	
DATE CODE	L1509	L1509	L1510	
SAT 1	0/22	0/22	0/22	
PRECON	0/250	0/250	0/250	
SAT 2	0/22	0/22	0/22	
PCT 96 HRS	0/77	0/77	0/77	
TC 500 CYC	0/77	0/77	0/77	
HAST 96 HRS	0/77	0/77	0/77	
HTSL 500 HRS	0/45	0/45	0/45	

FAIL / SAMPLE SIZE

4-2. SOLDERABILITY TEST RESULTS:

Matte Sn Plating

Plating Material	Matte Sn		
Solder Paste Material	Sn-(3.0-4.0)Ag-0.5Cu		
INSPECTION	0/5	0/5	0/5

FAIL / SAMPLE SIZE

Plating Material	Matte Sn		
Solder Paste Material	63Sn-37Pb		
INSPECTION	0/5	0/5	0/5

FAIL / SAMPLE SIZE

5. CONCLUSION: PASS

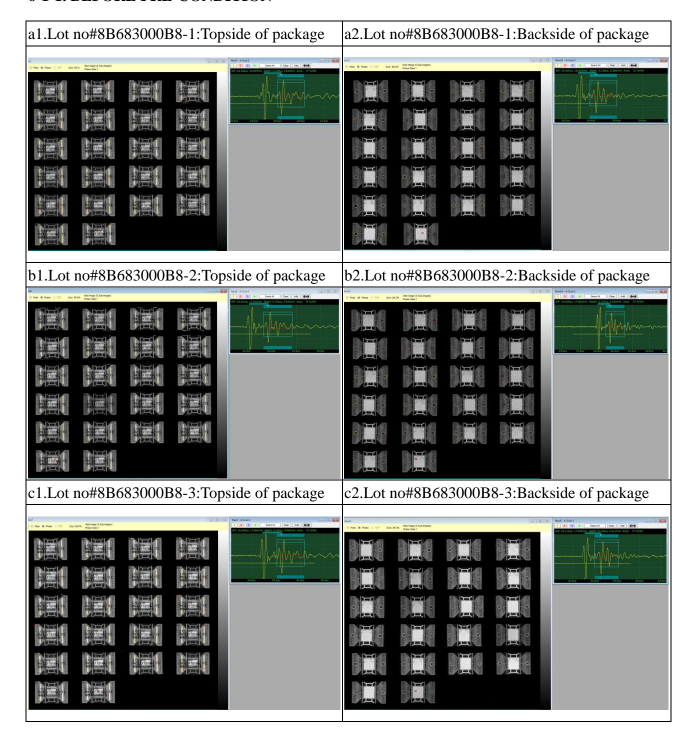


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6. ATTACHED FILE:

6-1. SAT PHOTO

6-1-1. BEFORE PRE-CONDITION



6-1-2. AFTER PRE-CONDITION

