

通富微电子股份有限公司

可靠性试验报告

TONGFU MICROELECTRONICS LTD.CO,

RELIABILITY TEST REPORT

题目: 265客户QFN32NT5E-075-M-CU产品考核可靠性试验报告

(Subject) 265 customer QFN32NT5E-075-M-CU product reliability report

目的: 对265-N32G030K6Q7/N32G030K8Q7(QFN32NT5E-075-M-CU)产品进行可靠性试验

(Purpose)

Evaluate the reliability of 265-N32G030K6Q7/

N32G030K8Q7 (QFN32NT5E-075-M-CU)

产品信息:

(LOT BACKGROUND INFORMATION)

客户(Customer): 265 圆片型号<u>(Wafer Type)</u>: N/A

品名(Sample Name): N32G030K6Q7/N32G030K8Q7

封装形式(Package): QFN32NT5E-075-M-CU

组装批号(Assembly Lot): 1U700700101

装片胶(Epoxy): 9246LB5 框架(Leadframe): QFN32MLER

芯片尺寸(Die Size): 1.9646*1.709

键合丝(Wire): CLR-1A-0.8mil Pd 塑封料(Molding Compound): EME-G631BQ

电镀成分(Plating Component): Pure Sn

试验结果:

PASS (Result)

> 日期: 作成(Write By): September 6, 2021 石微微

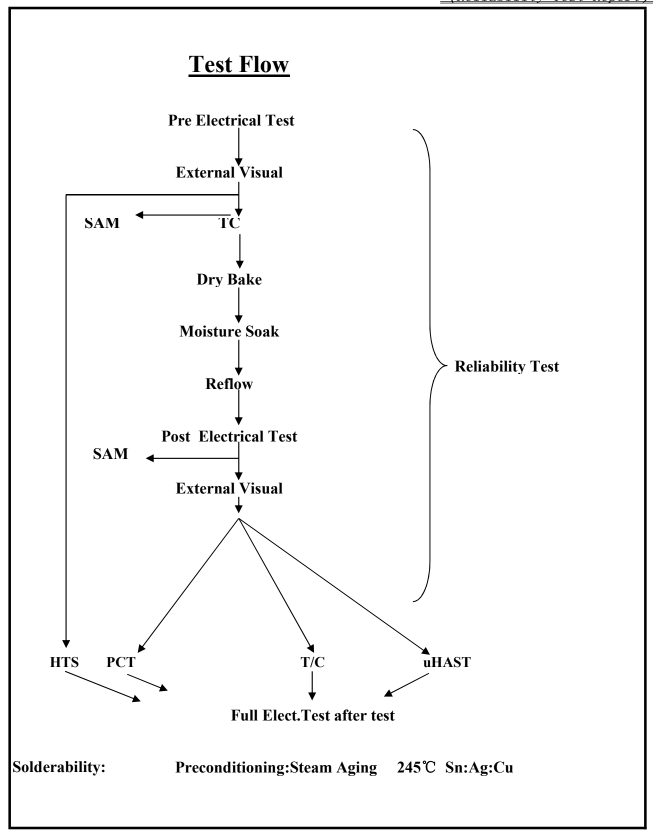
(Date)

軍核(Review By): 吴卫华

报告编号: RQ2021071206

批准(Authorize): 平来 (Report No.)







试验结果:

(Summary Results)

No.		Test Item Result		Page	
1	Tin	ne Zero Elec.test	0/330		
2	Ext	ernal Visual	0/330	4,5,6,7,8,9,10	
3		Time Zero SAM (50 MHz)	OK	4,5,6,9,10	
4	3	$T/C(-65^{\circ}C(+0/-10) \sim +150^{\circ}C(+10/-0)0.5h/c 5c)$			
5	Γ	Dry Bake (125(-0/+5)°C/24hrs)	Include		
6	ondition	Moisture Soak (30±2°C/60±3%RH/192hrs)	PCT&T/C&uHAST		
7	ond	Reflow (260°C(min)/3cls)			
8	Prec	POST Precon.Elec. Test	0/231		
9	Ι	Post precon. SAM (50 MHz)	OK		
10		External Visual	0/231		
11	PC	T (121±2°C/2atm/168hrs(-0/+5h)	0/77	4	
12	T/C	0/77	5		
13	uHAST (130±2°C/85±5%RH/96hrs) 0/77				
14	НТ	HTS (150(-0/+10)°C/1000hrs) 0/77			
15	Sol	Solderability 0/22			



(Reliability Test and Result)

1 预处理(PCT)

条件(Conditions):

温度循环(T/C) -65° C(+0/-10)~ $+150^{\circ}$ C(+10/-0)0. 5h/c5c

前烘(Dry Bake) 125 (-0/+5) ℃/24hrs 吸湿(Moisture Soak) 30±2℃/60±3 % RH/192hrs

回流(Reflow) 260℃ (min)/3c1s

电测试(Electrical Test): 预处理前后(Pre and Post Rreconditioning)

样品数(Sample Size): 77units Ac/Re: 0/1

结果(Results): 预处理前(Pre Pre.): 0/77

预处理后(Post Pre.): 0/77

外观检查(Visual Readouts): 预处理前后(Pre and Post Preconditioning)

样品数(Sample Size): 77units Ac/Re: 0/1

结果(Results): 预处理前(Pre Pre.): 0/77

预处理后(Post Pre.): 0/77

2 预处理后高压蒸煮试验(Preconditioning Autoclave Test)

条件(Conditions): $121\pm2^{\circ}$ C/2atm/168hrs(-0/+5h)

样品数(Sample Size): 77units Ac/Re: 0/1

结果(Results): 试验后(After Test): 0/77

外观检查(Visual Readouts): 试验后(After Test)

样品数(Sample Size): 77units Ac/Re: 0/1



(Reliability Test and Result)

1 预处理(T/C)

条件(Conditions):

温度循环(T/C) $-65^{\circ}C (+0/-10) \sim +150^{\circ}C (+10/-0) 0.5 h/c5c$

前烘(Dry Bake) 125 (-0/+5) ℃/24hrs 吸湿(Moisture Soak) 30±2℃/60±3 % RH/192hrs

回流(Reflow) 260℃ (min)/3c1s

电测试(Electrical Test): 预处理前后(Pre and Post Rreconditioning)

样品数(Sample Size): 77units Ac/Re: 0/1

结果(Results): 预处理前(Pre Pre.): 0/77

预处理后(Post Pre.): 0/77

外观检查(Visual Readouts): 预处理前后(Pre and Post Preconditioning)

样品数(Sample Size): 77units Ac/Re: 0/1

结果(Results): 预处理前(Pre Pre.): 0/77

预处理后(Post Pre.): 0/77

2 预处理后温度循环试验(Preconditioning Temperature Cycle Test)

条件(Conditions): -65° C (+0/-10) \sim \sim +150°C (+10/-0) 0.5h/c 500c1s

样品数(Sample Size): 77units Ac/Re: 0/1

结果(Results): 试验后(After Test): 0/77

外观检查(Visual Readouts): 试验后(After Test)

样品数(Sample Size): 77units Ac/Re: 0/1



(Reliability Test and Result)

1 预处理(uHAST)

条件(Conditions):

温度循环(T/C) $-65^{\circ}C (+0/-10) \sim +150^{\circ}C (+10/-0) 0.5 h/c5c$

前烘(Dry Bake) 125 (-0/+5) ℃/24hrs 吸湿(Moisture Soak) 30±2℃/60±3 % RH/192hrs

回流(*Reflow*) 260℃ (min)/3c1s

电测试(Electrical Test): 预处理前后(Pre and Post Rreconditioning)

样品数(Sample Size): 77units Ac/Re: 0/1

结果(Results): 预处理前(Pre Pre.): 0/77

预处理后(Post Pre.): 0/77

外观检查(Visual Readouts): 预处理前后(Pre and Post Preconditioning)

样品数(Sample Size): 77units Ac/Re: 0/1

结果(Results): 预处理前(Pre Pre.): 0/77

预处理后(Post Pre.): 0/77

2 预处理后uHAST试验(Preconditioning uHAST Test)

条件(Conditions): $130\pm2\%$ (85 $\pm5\%$ RH/96hrs

样品数(Sample Size): 77units Ac/Re: 0/1

结果(Results): 试验后(After Test): 0/77

外观检查(Visual Readouts): 试验后(After Test)

样品数(Sample Size): 77units Ac/Re: 0/1



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(Reliability Test and Result)

1 高温储存试验(High Temperature Storage Test)

条件(Conditions): 150 (-0/+10) ℃/1000hrs

样品数(Sample Size): 77units Ac/Re: 0/1

结果(Results): 试验后(After Test): 0/77

外观检查(Visual Readouts): 试验后(After Test)

样品数(Sample Size): 77units Ac/Re: 0/1



(Reliability Test and Result)

1 预处理(Solderability)

条件(Conditions): ①蒸汽老化(Steam ageing) 93 (+3/-5) ℃/8hrs±15min

外观检查(Visual Readouts): 预处理前后(Pre and Post Preconditioning)

样品数(Sample Size): 22units Ac/Re: 0/1

结果(Results): 预处理前(Pre Pre.): 0/22

预处理后(Post Pre.): 0/22

2 预处理后易焊性试验(Preconditioning Solderability Test)

条件(Conditions): $Sn:Ag:Cu=96.5:3.0:0.5/245\pm5$ °C/ $5\pm0.5s$

外观检查(Visual Readouts): 试验后(After Test)

样品数(Sample Size): 22units Ac/Re: 0/1

结果(Results): 试验后(After Test): 0/22

备注(Remark):

焊料类型(Solder): 锡银铜(SnAgCu) J-STD-006

助焊剂(Flux): MS-002D02

清洗液(Lotion): 无水乙醇(Absolute Alcohol)

速度(Speed): 25±6mm/s 检查倍数(Magnification): 10X-30X



