Product / Process Change Notice

PCN No.: <u>Q000-PCN-PA201410-02</u>

Date: 2014-10-07.

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Change Title: <u>Add ASE-CL and Greatek as new assembly site for QFN 32L package products.</u>

Change Classification: 🗹 Major 🗖 Minor

Change item: □ Design □ Raw Material □ Wafer FAB ☑ Package Assembly □ Testing □ Others: ____

Affected Product(s) :

The affected products are WAU8812YG and WAU8822YG.

Description of Change(s) :

Add new assembly site for WAU8812YG and WAU8822YG products at ASECL (ASE Group ChungLi site, Taiwan) and Greatek . (Greatek Electronics Inc, Taiwan). ASECL and Graetek are a qualified vendor for Nuvoton in assembly already.

<u>New Supplier</u>

1. ASE Group ChungLi site, Taiwan (hereinafter "ASECL"), (550, Chung-Hwa Road Section 1, Chung-Li, 320, Taiwan, R.O.C.)

2. Greatek Electronics Inc, Taiwan (hereinafter "Greatek"), (136, Gung-Yi Rd., Chunan Cheng, Miaoli Hsien, 350, Tawin)

Reason for Change(s) :

To increase manufacturing capacity and flexibility and to have multiple manufacturing routes for backup in case of disruption, Nuvoton is adding new source of WAU8812YG and WAU8822YG products at ASECL and Greatek.

Impact of Change(s) : (positive & negative)

Form: No change on top effective marking except assembly vendor marking code. The assembly vendor marking code of ASECL shall be "A" and and Greatek shall be "G", as illustrated in fig.1.

Fit: No change.

Function: No change.

Reliability: No concern (Passed Nuvoton package qualification.)

Qualification Plan/ Results :

QFN packages were qualified as per Nuvoton's standard qualification procedures, please refer to appendix A & B for the qualification report.

Implementation Plan :

Date Code: ______ onward Lot No.: ______ onward Implemented date: Jan. 05, 2015 (scheduled)

Originator:	HYLai / Q100	Approval:(QA Director)	C.C. Chen/ Q000
Contact for Questions & Concerns	Name: <u>HYLai</u> TEL: <u>886-3-</u> Address: <u>No.4, Creation Rd.</u> <u>R.O.C</u> E-mail: <u>hylai0@nuvoton.com</u>	III Science-Based Industrial	

Customer Comments:

Note: Please sign this notice, and return to Nuvoton contact within 30 days. If no response is received within 30 days, this Change F will be assumed to meet your approval.						ge Request	
□ Approval □	D isapproval	Condi	tional Approval	:		<u> </u>	
Date:	Dept. nan	ne:		Perso	on in charge:		<u> </u>
<i>Follow-up and Trac</i> A. copies to	ing:						
FAB: 🗆 Integrati	on						
Test / Product:][]				<u> </u> .	
Design/ Marketiı	ng: 🗆		0			·	
Production contr	ol/ Others: 🗆 _						<u> </u> .

B. Changes:

1. Document / Test program:

Document No/ test	Document name/ test program name	version		responsibor	Completed date	Remark
program		before	after			
NA	NA	NA	NA	NA	NA	NA

Verifed by: _____.



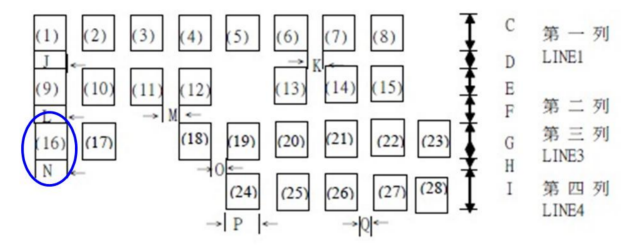


Fig.1: The assembly vendor code of ASECL on top marking will be marked as "A" and Greatek on top marking will be marked as "G"



Appendix A: QFN packages qualification report for ASECL.

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PACKAGE QUALIFICATION REPORT

Company:ASE(Chung-Li) Package: QFN Series Package Material: GREEN Wire Bonding Material: Cu wire

ASSISTANT MANAGER:許心怡

RA MANAGER : 蔡明耀

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SUMMARY

The **QFN series** product was passed the qualification tests. A summary of the test result was as follows:

₽. Wire Pull Test	: 5 units / 30 wires
િ. Ball Shear Test	: 5 units /30 balls
P. Pre-condition Test	: 0/270 EA
િ∂. Pressure Cooker Test	: 0/135 EA
ି⇔. Temperature Cycle Test	: 0/135 EA
ि. Highly Temp. Storage Life Test	: 0/135 EA

I. ENVIRONMENTAL TEST

A. Introduction

- 1. Wire Pull Test
- 2. Ball Shear Test
- 3. Pre-condition Test
- 4. Pressure Cooker Test (PCT)
- 5. Temperature Cycle Test (TCT)
- 6. High Temp. Storage Life Test(HTSL)

B. Test Results

- 1. Wire Pull Test
- 2. Ball Shear Test
- 3. Pre-condition Test
- 4. Pressure Cooker Test (PCT)
- 5. Temperature Cycle Test (TCT)
- 6. Highly Temp. Storage Life Test(HTSL)

I. ENVIRONMENTAL TESTS OF PROCEDURE

A. Introduction

1. Wire Pull Test

1.1 SCOPE

Wire Pull Test is to measure the First bond and Second bond quality at the Assembly wire bonding process.

1.2 TEST CONDITION

5 units 30 wires $\,CPK \ge \! 1.66$



2. Ball Shear Test

2.1 SCOPE

Ball Shear Test is to measure the Copper ball quality on pad of chip.

2.2 Test condition: 5 units 30 balls CPK \geq 1.66

3. Pre-condition Test

3.1 SCOPE

Pre-condition Test is to measure the resistance of SMD (Surface Mount Devices) to the storage environment at the customer site and to thermal stress created by IR reflow or Vapor Phase Reflow.

- 3.2 TEST CONDITION
 - Step 1 : TCT(-65°C/150°C, 5 cycles)
 - Step 2 : Bake(125°C, 24 hours)
 - Step 3 : Soak(30°C/60%RH, 192 hours)
 - Step 4 : IR reflow (260 °C), 3 Passes.
- 3.3 SAT COFIRMATION: To confirm delamination, cracking, popcorn .

Criteria: IPC/JEDEC J-STD-020D

3.4 IR REFLOW PROFILE (FOR IPC/JEDEC J-STD-020D)

Temp.	Criteria
Preheat 150 ℃ to 200 ° C	60~120 sec
Time maintained above: Above 217 ℃	60~150 sec
Peak temp	260 ℃ +0 ℃/-5 ℃

Time within 5 ℃ of actual Peak	
Temperature of peak	20~40 sec

4. Pressure Cooker Test (PCT)

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4.1 SCOPE
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PCT is to evaluate the device resistance to moisture penetration.

4.2 TEST CONDITION

Ta = 121°C, RH = 100%, Td = 168 Hrs. 2 ATM ,(JESD22-A102-A)

5. Temperature Cycle Test (TCT)

5.1 SCOPE

TCT is to evaluate the resistance of device to environmental temperature change.

5.2 TEST CONDITION

-65°C / 15min, transfer time 1min, +150 °C/15min, 1000 cycles. MIL-STD-883E, Method 1010, Condition "C".

6. Highly Temp. Storage Life Test (HTSL)

6.1 SCOPE

The purpose of this test is to determine the effect on solid state electronic devices of storage at elevated temperature without electrical stress applied.

6.2 Test condition:

Temperature: 150°C, Time: 1000hrs

B. Test Results

1. Wire Pull Test

- Sample size : 5units / 30wires
- Spec: ≥ 3 g
- Max:11.697 g

- Min: 9.603g
- Avg. : 10.77 g
- CPK: 4.988

Criteria : $CPK \ge 1.66$

2. Ball Shear Test

- Sample size : 5units / 30 balls
- Spec: ≧ 15 g
- Max: 17.787 g
- Min: 15.238 g
- Avg. : 16.651 g
- CPK: 4.360

Criteria : $CPK \ge 1.66$

3.1 Pre-condition Test

Run	Lot No.	SAT before Precondition		SAT After Precondition		Electric result
		Topside	Backside	Topside	Backside	FT
#1	E037B006-ZX	0/135	0/135	0/135	0/135	0/135
#2	E037B006-ZY	0/135	0/135	0/135	0/135	0/135
#3	E037B006-ZZ	0/135	0/135	0/135	0/135	0/135

*Criteria: Acc/Rej = 0/1.

3.2 SAT confirmation: PASS

1 Carton				2		
1000			×		18	
1000	18	18	1993	B	IB	IE
		-8	-	-		- 6

4. Pressure Cooker Test (PCT)

Run	Package	168 Hrs	Result	Remark
#1	E037B006-ZX	0/45	Pass	
#2	E037B006-ZY	0/45	Pass	2
#3	E037B006-ZZ	0/45	Pass	

*Criteria : Acc/Rej = 0/1.

5. Temperature Cycle Test (TCT)

Run	Package	1000 Cycles	Result	Remark
#1	E037B006-ZX	0/45	Pass	
#2	E037B006-ZY	0/45	Pass	
#3	E037B006-ZZ	0/45	Pass	

*Criteria : Acc/Rej = 0/1.

6. Highly Temp. Storage Life Test (HTSL)

Run	Package	1000 Hrs	R <mark>esu</mark> lt	Remark
#1	E037B006-ZX	0/45	Pass	
#2	E037B006-ZY	0/45	Pass	

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		#3	E037B006-ZZ	0/45	Pass	
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*Criteria : Acc/Rej = 0/1.

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Headquarter

No. 4 , Creation Rd. III, Hsinchu Science Park, 300 Taiwan, R.O.C. Tel: 886-3-5770066 http://www.nuvoton.com.tw/

Taipei Sales Office

9F, No. 480, Rueiguang Rd., Neihu Chiu, Taipei, 114, Taiwan, R.O.C. Tel: 886-2-26588066

Nuvoton Electronics Technology (H.K.) Limited

Unit 9-11, 22F, Millennium City 2, 378 Kwun Tong Road, Kowloon, Hong Kong Tel: 852-27513100

Nuvoton Electronics Technology (Shanghai) Limited

27F, 2299 Yan An Road (West), Shanghai, P.R. China Tel: 86-21-62365999

Nuvoton Electronics Technology (Shenzhen) Limited Unit 1501, New World Center, 6009 Yitian Road, Futian, Shenzhen 518026, P.R.China Tel: 86-755-83515350

Nuvoton Technology Corp. America

2727 North First Street, San Jose, CA 95134, U.S.A. Tel:1-408-544-1718

Nuvoton Technology Israel Ltd.

8 Hasadnaot Street, Herzlia B, 46130, Israel

Tel: 972-9-970-2000



Appendix B: QFN packages qualification report for Greatek .

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PACKAGE QUALIFICATION REPORT

Subcontractor: Greatek Package Type: QFN Series Package Material: GREEN Wire Bonding Material: Cu wire

ASSISTANT MANAGER: 黃玠升

RA MANAGER : 蔡明耀

SUMMARY

The **QFN series** product was passed the qualification tests. A summary of the test result was as follows:

₽. Wire Pull Test	: 5 units / 30 wires
ି⇔. Ball Shear Test	: 5 units /30 balls
₽. Pre-condition Test	: 0/405EA
ି⇔. Pressure Cooker Test	: 0/135 EA
ି⇔. Temperature Cycle Test	: 0/135 EA
₽. Highly Temp. Storage Life Test	: 0/135 EA
ନି. Solderability Test	: 0/15 EA

I. ENVIRONMENTAL TEST

A. Introduction

- 1. Wire Pull Test
- 2. Ball Shear Test
- 3. Pre-condition Test
- 4. Pressure Cooker Test (PCT)
- 5. Temperature Cycle Test (TCT)
- 6. High Temp. Storage Life Test(HTSL)
- 7. Solderability Test

B. Test Results

- 1. Wire Pull Test
- 2. Ball Shear Test
- 3. Pre-condition Test
- 4. Pressure Cooker Test (PCT)
- 5. Temperature Cycle Test (TCT)
- 6. Highly Temp. Storage Life Test(HTSL)
- 7. Solderability Test

I. ENVIRONMENTAL TESTS OF PROCEDURE

A. Introduction

- 1. Wire Pull Test
 - 1.1 SCOPE

Wire Pull Test is to measure the First bond and Second bond quality at the Assembly wire bonding process.

1.2 TEST CONDITION

5 units 30 wires $\,CPK \ge \! 1.66$



2. Ball Shear Test

2.1 SCOPE

Ball Shear Test is to measure the Copper ball quality on pad of chip.

2.2 Test condition:

5 units 30 balls CPK \geq 1.66

3. Pre-condition Test

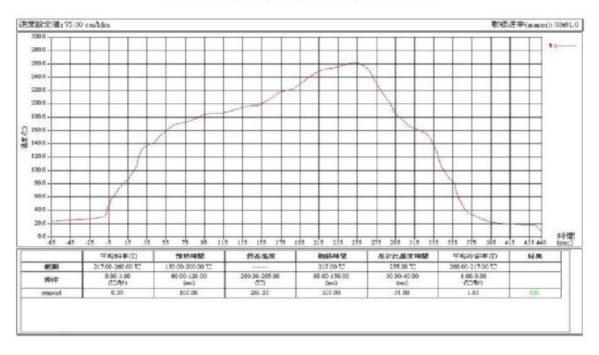
3.1 SCOPE

Pre-condition Test is to measure the resistance of SMD (Surface Mount Devices) to the storage environment at the customer site and to thermal stress created by IR reflow or Vapor Phase Reflow.

3.2 TEST CONDITION

- Step 1 : TCT(-65°C/150°C, 5 cycles)
- Step 2 : Bake(125°C, 24 hours)
- Step 3 : Soak(30°C/60%RH, 192 hours)
- Step 4 : IR reflow (260 °C), 3 Passes.
- 3.3 SAT COFIRMATION: To confirm delamination, cracking, popcorn . Criteria: IPC/JEDEC J-STD-020D

3.4 IR REFLOW PROFILE (FOR IPC/JEDEC J-STD-020D)



IR PROFILE(Tmax:260°C) for SMD.

Temp.	Criteria
Preheat 150 ℃ to 200 ° C	60~120 sec
Time maintained above: Above 217 ℃	60~150 sec
Peak temp	260 °C +0 °C/-5 °C
Time within 5 ℃ of actual Peak Temperature of peak	20~40 sec

4. Pressure Cooker Test (PCT)

4.1 SCOPE

PCT is to evaluate the device resistance to moisture penetration.

4.2 TEST CONDITION

Ta = 121°C, RH = 100%, Td = 168 Hrs. 2 ATM ,(JESD22-A102-A)

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5. Temperature Cycle Test (TCT)

5.1 SCOPE

TCT is to evaluate the resistance of device to environmental temperature change.

5.2 TEST CONDITION

-65°C / 15min, transfer time 1min, +150 °C/15min, 1000 cycles.

MIL-STD-883E, Method 1010, Condition "C".

6. Highly Temp. Storage Life Test (HTSL)

6.1 SCOPE

The purpose of this test is to determine the effect on solid state electronic devices of storage at elevated temperature without electrical stress applied.

6.2 Test condition:

Temperature: 150°C, Time: 500/1000hrs

7. Solderability Test :

The purpose of this test method is to evaluation the solderability of terminations that are normally joined by soldering operation. This evaluation is made on the basis of the ability of these terminations be wetted by a coating of solder ,and to produce a suitable fillet when dip soldered. Test procedure is as following:

Stept1: Steam aging (8hrs)

Stept2: Dipping with flux(type R) , Condition: 245±5°C , Dwell Time:5±0.5secs.

B. Test Results

1. Wire Pull Test

- Sample size : 5units / 30wires
- Spec: ≧ 3 g
- Max: 12.21 g
- Min: 7.32 g
- Avg. : 11.14 g



- Sd : 0.86
- CPK: 3.14

Criteria : $CPK \ge 1.66$

2. Ball Shear Test

- Sample size : 5units / 30 balls
- Spec: ≧ 10 g
- Max: 21.93 g
- Min: 16.34 g
- Avg. : 18.85 g
- Sd: 0.97
- CPK: 3.05

Criteria : $CPK \ge 1.66$

3.1 Pre-condition Test

Run	Lot No	SAT before	SAT After	Remark
		Precondition	Precondition	
	Lot number	Topside Result	Topside Result	
#1	2108B055 –ZX	0/135	0/135	
#2	2108B055 – ZY	0/135	0/135	
#3	2108B055-ZZ	0/135	0/135	

*Criteria: Acc/Rej = 0/1.

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3.2 SAT confirmation:

SAT before Precondition
SAT after Precondition

4. Pressure Cooker Test (PCT)

Run	Lot No	168 Hrs	Remark
#1	2108B055 –ZX	0/45	
#2	2108B055 –ZY	0/45	
#3	2108B055 –ZZ	0/45	

*Criteria : Acc/Rej = 0/1.

5. Temperature Cycle Test (TCT)

Run	Lot No	500 Cycles	Remark
#1	2108B055 –ZX	0/45	
#2	2108B055 –ZY	0/45	
#3	2108B055 –ZZ	0/45	

*Criteria : Acc/Rej = 0/1.

Run	Lot No	1000 Cycles	Remark
#1	2108B055 –ZX	0/45	
#2	2108B055 –ZY	0/45	
#3	2108B055 –ZZ	0/45	

*Criteria : Acc/Rej = 0/1.

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6. Highly Temp. Storage Life Test (HTSL)

Run	Lot No	500 Hrs	Remark
#1	2108B055 –ZX	0/45	
#2	2108B055 –ZY	0/45	
#3	2108B055 –ZZ	0/45	

*Criteria : Acc/Rej = 0/1.

Run	Lot No	1000 Hrs	Remark
#1	2108B055 –ZX	0/45	
#2	2108B055 –ZY	0/45	
#3	2108B055 –ZZ	0/45	

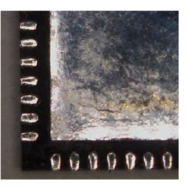
*Criteria : Acc/Rej = 0/1.

7. Solderability Test

Run	Lot No	Visual inspection	Remark
#1	2108B055 –ZX	0/5	
#2	2108B055 –ZY	0/5	
#3	2108B055 –ZZ	0/5	

After solderability :





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Headquarter

No. 4, Creation Rd. III, Hsinchu Science Park, 300 Taiwan, R.O.C. Tel: 886-3-5770066 http://www.nuvoton.com.tw/

Taipei Sales Office

9F, No. 480, Rueiguang Rd., Neihu Chiu, Taipei, 114, Taiwan, R.O.C. Tel: 886-2-26588066

Nuvoton Electronics Technology (H.K.) Limited Unit 9-11, 22F, Millennium City 2, 378 Kwun Tong Road,

Kowloon, Hong Kong Tel: 852-27513100

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27F, 2299 Yan An Road (West), Shanghai, P.R. China Tel: 86-21-62365999

Nuvoton Electronics Technology (Shenzhen) Limited

Unit 1501, New World Center, 6009 Yitian Road, Futian, Shenzhen 518026, P.R.China Tel: 86-755-83515350

Nuvoton Technology Corp. America 2727 North First Street, San Jose, CA95134, U.S.A. Tel:1-408-544-1718

Nuvoton Technology Israel Ltd. 8 Hasadnaot Street, Herzlia B, 46130, Israel Tel: 972-9-970-2000