

# PRODUCT / PROCESS CHANGE NOTIFICATION PCN-000871

**Date: NOV-17-2022** P1/2

Semtech Corporation, 200 Flynn Road, Camarillo CA 93012					
Change Details					
Part Number(s) Affected: Customer Part Number(s) Affected: ⊠ N/A					
GS6042-INE					
GS6042-INT GS6042-INT	_				
GS6042-INT	_				
GS6042-IN1					
Description, Purpose		е.			
Bootingtion, raipood	and Enout or onling	·			
Change of assembly suppl	ier from ASE Malaysia	to Greatek Taiwan.			
		ed by ASEM has become obsolete			
	for assembly of similar p	products, using the bill of materials	s (BOM) similar to the BOM		
used by ASEM.					
		of product GN1157 & GN1158 alr	eady assembled at Greatek.		
Please see enclosed suppor	ting documentation on the	Impact to Form, Fit,			
Change Classification	☐ Major      Mino	Function	☐ Yes ⊠ No		
Impact to Data Sheet	☐ Yes ⊠ No	New Revision or Date	⊠ N/A		
Impact to Performance	e, Characteristics o	<sup>r</sup> Reliability:			
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
There is no impact to form, f	•				
Implementation Date	JAN-17-2023	Work Week	03		
Last Time Ship (LTS)	N/A	Affecting Lot No. /	N/A		
Of unchanged product	14/74	Serial No. (SN)	14/7		
Sample Availability	JAN-01-2023	Qualification Report Availability	NOV-10-2022		
<b>Supporting Document</b>	s for Change Valida	tion/Attachments:			
PRODDOC024358 Reliability Qualification Report					
Issuing Authority					
Semtech	Signal Integrity D	Signal Integrity Product Group (SIP)			
Business Unit:	Signal integrity P	Signal Integrity Product Group (SIP)			

Semtech
Business Unit:

Signal Integrity Product Group (SIP)

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**Date: NOV-17-2022** P2/2

#### Bill of Material

OSAT	ASEM	Greatek	
Lead frame	DCI - PRP	Shinko - MEP	
Ероху	CRM1076	CRM1076	
Mold compound	G770HCD	G700H	
Wire	1mil CuPd and 1mil Au		

Shinko – MEP lead frame is qualified for MSL1 and MSL3 package types.

#### Process Flow & Machine List

Process	AS	SEM	Greatek		
FIUCESS	Machine maker	Machine model	Machine maker	Machine model	
Back grind	Disco	PG300RMA Disco		DFG 850, 8540, 8560	
Wafer saw	Disco	D641	Disco	DFD-6340, 6361, 6560	
Die Attach	ASM	ASM 898	BESI	2100 series	
Wire Bond	KNS	Maxum series KNS & ESEC Iconn, Pro		Iconn, ProCu, 3100, 3200	
Molding	Daiichi	GP-PRO8	TOWA	TOWA Y1	
Reflow	BTU International	Furnace_6 Tangteck		SMD-18-M10HA0	
Package saw	Disco	D6340 TOWA FMS		FMS 3040	

- o ASEM & Greatek have the same assembly process flow.
- o All equipment at Greatek is qualified for QFN package type products in mass production.



# 4mm X 4mm 16L and 4mm x 5mm 32L QFN ASE-M Move to Greatek Reliability Qualification Report

# **Revision History**

Version	ECO	Date	Modifications
0	ECO-056757	May 2021	New Release
1	ECO-057105	Jun 2021	Updates to product list and minor typo correction.
2	ECO-064026	Nov 2022	Updates to product list

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#### 1 Background

ASE-M has plans to phase out the current Leadframe vendor DCI. (PCN- 000642) This change affects 4mm x 4mm 28L and 4mm x 5mm 32L packages at ASE-M. The material set is being ported to an existing and qualified BOM at Greatek to support the supply chain. The GN1157 and GN1158 is currently qualified using similar and available Shinko lead -frame at Greatek.

Specifics of the GN1157/GN1158 BOM being ported to are available in Table 1 below

## 2 Manufacturing Summary

Table 1.: GN1157/GN1158 Greatek BOM for ASE-M port.

Semtech Device Codes	GN1157/GN1158	
Silicon Fab Technology	Jazz SiGe120 SBC18HA	
Package Assembly	Greatek	
Package Type	28 QFN, 4x4 mm, 0.4 mm pitch	
Bond Wire	Copper Wire	
Ероху	CRM1076	
Molding Compound	EME-G700H	
Lead Frame	Shinko MEP	
Lead Frame plating	Ag spot Plating	
Lead Frame Pre-Etch Step	Yes	

# 3 Product Scope

The existing ASE-M DCI lead frame products being ported to Greatek are as follows in Table 2 below:

Table 2.: Scope of 4x4mm 16L and 4x5mm 32L devices porting to Greatek

Package	Assembled Device	Finished Good	Qualification Vehicle
		GS3440-INTE3Z	
	GS3440-IE3	GS3440-INTE3	
		GS3440-INE3	
		GS6042-INE3	
		GS6042-INTE3	
	GS6042-IE3	GS6042-INTE3D	
		GS6042-INTE3V	
4x4mm 16l		GS6042-INTE3Z	
		GS6080-INTE3Z	GN1157-INE3 / GN1158-INE3 (Greatek)
	GS6080-IE3	GS6080-INTE3	4mm x 4mm 28L
		GS6080-INE3	
		GS6081-INTE3Z	
	GS6081-IE3	GS6081-INTE3	
		GS6081-INE3	
	GV8601AIE3	GV8601AINE3	
	GV8601-IE3	GV8601-INE3	
4x5mm 32L	GN7355A-IE3	GN7355AINTE3Z	
4x3IIIIII 3ZL	GIV/ 300A-IE3	GN7355AINE3	

#### 4 Qualification Approach

As GN1157/GN1158 is a fully qualified BOM at Greatek with a similar dimensions and lead-count, the qualification strategy is to port all products to the exiting GN1157 material set and fully bridge the qualification as a result. (GENDOC-058678) GN1158 is a similar chip in the exact same package with slightly lower power. GN1158 was selected for HAST testing during the initial 4x4mmm 28L Greatek qualification and provides additional qualification stress data for the packaging process. The differences in packages materials have been reviewed by packaging and assembly engineering, in conjunction with reliability engineering, and determined that there is no significant risks to this approach.

As only the material set of the package has changed, no additional silicon reliability stress are required to qualify this change. Specific details of the bridging stress items are on the next page Table 3.

# 5 Reliability Qualification Stresses

#### **5.1 Environmental Tests**

Table 3.: Environmental Tests

Stress	Conditions	Duration	Qualification Vehicle	Sample Size	Results
Temperature Cycling	JESD22-A104	1000 cycles	Bridged to GN1157 (Greatek)	135 (45 x 3 lots)	Pass
	MSL Preconditioning,				
	-55 °C to +125 °C (Condition B)				
Highly Accelerated Stress Test (HAST)	JESD22-A110	96 hours	Bridged to GN1158 (Greatek)	120 (40 x 3 lots)	Pass
	MSL Preconditioning,				
	130 °C/85% R.H., Vccmax				
Unbiased	JESD22-A118	96 hours	Bridged to GN1158 (Greatek)	120 (40 x 3 lots)	Pass
Highly Accelerated	MSL Preconditioning,		Bridged to GN1157 (Greatek)	134** (45 x 3 lots)	Pass
Stress Test	130 °C/85% RH				
High	JESD22-A103	1000 hours	Bridged to GN1157 (Greatek)	240 (80 x 3 lots)	Pass
Temperature Storage	150 °C				
Moisture Sensitivity Level	J-STD-020		Bridged to GN1157 (Greatek)	270 (90 x 3 lots)	Pass
	MSL1, T <sub>max</sub> =260 °C		Bridged to GN1158 (Greatek)	240 (80 x 3 lots)	Pass

<sup>\*\*</sup> One UHAST device removed from the sample set for damage that incurred during handling at test.

#### 6 Conclusion

The following devices from ASE-M 4mm x 4mm 16L (GS2988-IE3-BMD, GS3440-IE3, GS6080-IE3, GS6042-IE3, GS6042-IE3 BMD, GS6081-IE3, GV8601AIE3, GV8601-IE3) and 4mm x 5mm 32L (GN7355A-IE3) devices are fully bridged to the qualified GN1157/GN1158 Greatek package. Therefore, the assembly site port from ASE-M to Greatek for these products is qualified by Semtech.