

PRODUCT / PROCESS CHANGE NOTIFICATION PCN-000769

Date: AUG-15-2022

P1/1

Semtech Corporation, 200 Flynn Road, Camarillo CA 93012						
	C	hange	e Details			
Part Number(s) Affected: Customer Part Numbe) Affected: 🖂 N/A		
. ,						
GV7700-INE3						
Description, Purpose a	and Effect of Cha	ndo:				
Description, Purpose a	illu Ellect of Clia	ilige.				
Semtech will begin dual sourcin	g of GV7700-INE3 as pa	art of its	ongoing Supply Security Program	1.		
Existing asser	mbly source		New assembly source			
ASE	M		HuaTian XiAn (HTXA)			
			Import to Form Fit			
Change Classification	🛛 Major 🔲 M	inor	Impact to Form, Fit, Function	☐ Yes ⊠ No		
Impact to Data Sheet	☐ Yes ⊠ N	lo	New Revision or Date	⊠ N/A		
Impact to Performance	. Characteristics	or R	eliability:			
	,					
There is no impact to form, fi	, function, performan	ce, cha	racteristics, or reliability.			
Implementation Date	ntation Date NOV-15-202		Work Week	WW47		
Last Time Ship (LTS)	NI/A		Affecting Lot No. /	N/A		
Of unchanged product	N/A		Serial No. (SN)			
Sample Availability	JUL-01-2022		Qualification Report	AUG-03-2022		
	o for Changa Val	idatia	Availability			
Supporting Document	s for Change val	iualio	n/Attachments:			
PRODDOC026990 Rev. 0 Reliability Qualification Report for GV7700 Assembly in HTXA						
Industrial Assistance						
Issuing Authority						
Semtech	Signal Integrity Product Group (SIP)					
Business Unit:						

Pedro Jr. Bernas

pbernas@semtech.com (289) 856-9326 x1162

FOR FURTHER INFORMATION & WORLDWIDE SALES COVERAGE: http://www.semtech.com/contact/index.html#support

Semtech Contact Info:



Reliability Qualification Report for GV7700 Assembly in HTXA

Revision History

Version	ECO	Date	Modifications
0	ECO-062678	Jul 2022	New Release

Contents

Revisio	n History	2
Conten	ts	2
1	Background	3
2	Product Scope	3
3	Qualification Approach	3
4	Reliability Qualification Stresses	4
5	Conclusion	5

1 Background

GV7700 is currently assembled at Greatek, Taiwan. To meet customer demand and to ensure timely delivery, a dual source qualification at HuaTian XiAn (HTXA) was initiated. The purpose of this qualification is to qualify HTXA as a second assembly site for GV7700.

2 Product Scope

The only product affected by this change is GV7700. Please find more details about the package type and lot numbers of parts used in this qualification in table 1 below.

Table1: Package type and lot number information for GV7700 used in this qualification.

Semtech Device Codes	GV7700	
Package Type	7x7mm 84L QFN	
Lot Numbers	A674E1, B674E3, C674E3	

3 Qualification Approach

GV7700 has already been fully qualified previously. Please refer to GV7700 reliability qualification report for more information (PRODDOC010275). This qualification only intends to assess the reliability impact of having GV7700 assembled at HTXA. Thus, die-level reliability stresses (HTOL, ESD and LU) were not planned. TC, UHAST and HTS were carried out on 3 lots of GV7700 at the vendor side. A separate biased HAST was carried out independently on 3 lots at ICE for information. CSAM was performed on all parts at T0, post MSL (if applicable) and post stresses. Please refer to table 2 in section 4, for more details about the qualification stresses and sample size,

4 Reliability Qualification Stresses

Table 3: Reliability qualification stresses for GV7700 assembled at HTXA

Stress Test	Conditions	Duration	Qualification Vehicle	Sam ple Size	Result
	JESD22-A103				
High Temperature Storage (HTS)	CSAM	1000 hours	GV7700	80 pcs/lots * 3 lots	Pass
	T=150 °C				
	JESD22-A118				
Unbiased HAST	MSL3 preconditioning and CSAM,	96hrs	GV7700	80 pcs/lots * 3 lots	Pass
	130°C, 85 % RH,				
	JESD22-A104				
тс	MSL3 preconditioning and CSAM,	1000 cycles	GV7700	80 pcs/lots * 3 lots	Pass
	-40°C to +125°C (Condition G)	-			
Biased HAST	JESD22-A110				
	MSL3 preconditioning ad CSAM,	96hrs	GV7700	30 pcs/lots *3 lots	Pass
	130°C, 85 % Rh				

5 Conclusion

In conclusion, GV7700 assembled at HuaTian XiAn (HTXA) successfully passed required reliability stresses. Thus, HTXA can be considered as a qualified assembly site for Semtech's GV7700.