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1752-2 1.1 IPC Web Site for Information of http://www.ipc.org/IPC-175x					-1752 Standa	rd		Form Type *Declaration Class *DistributeClass 6 - RoHS Yes/No, Homogeneous Materials							/laterials	and Mfg Informat		
Sup	Supplier Information																	
Con	npany Name *		Company Unique ID	Company Unique ID Unique ID Auth			Respo	onse Date	*	Re	espons	se Docun	nent ID					
SEN	ITECH CORPORATIO	ON	00-847-9941		DUNS	2022-	11-21											
Contact Name * Tit			Title - Contact Phone -			hone - Contact * E		Email - Contact *			Du		O a radia ad	A t.l				
Juli	e Vargo		Customer/Document	805-498-211)8-2111 jva		jvargo@semtech.com			Du	plicate	Contact -	-> Autho	orized Re	presentative			
Aut	horized Representati	ve *	Title - Representative	Э	Phone - Representative *		Email - Representative *			* Si	Supplier Comments or URL for Additional Information							
Juli	e Vargo		Customer/Document	t Control S	805-498-211)5-498-2111 j		jvargo@semtech.com										
Requester Item Number		r	Mfr Item Number		Mfr Item Name		Effectiv	ve Date	Version Manufa		ufacturing Site		Weight *	UC	DM	Unit Type		
			GN1158-INTE3Z		1.0 to 12.5Gb	Tai			Taiwan	wan		43)	Each			
	Alternate Recommenda	ation						Alternate Item 0		Item Com	comments			i		_		
Ма	Manufacturing Process Information																	
Terminal Plating / Grid Array Material			ial	Terminal Ba	ase Alloy	J-STD-020 MSL Rating		g Peak Process Body T		dy Temperature		ture Max Time at Peak Ten		perature Number of Re		f Reflow Cycles		
Tin (Sn)				CU Alloy	y 1				2	260 C		30		conds	3			
	iments 1158-INTE3Z is a REA	ACH-o	compliant product, p	per EU Re	gulation EC1	907/2006 to inclu	de the	most rec	ent addi	itions to	the SV	/HC can	didate list	of sub	stances.	Ck/jv		

Save the fields in this form to a file	Evport Data	Import fields from a file into this form	Import Data	Clear all of the fields on this form	Reset Form	Lock the fields on this form to prevent chan	Look Cupplier Fields								
RoHS Materia	RoHS Material Composition Declaration Declaration Type * Detailed RoHS Directive RoHS Definition: Quantity limit of 0.1% by mass (1000 PPM) in homogeneous material for: Lead (Pb), Mercury, Hexavalent Chromium, Polybrominated Biphenyls (PBB),														
		ty limit of 0.1% by mass (100 Ethers (PBDE) and quantity					ominated Biphenyls (PBB),								
chromium, polybromina excess of an applicable gathered the information Company will rely on thi completing this form, ar certifications regarding conditions of that agree	ted biphenyls and/or polybrominate quantity limit, please indicate below it provides in this form using app s certification in determining the co d that Supplier may not have inde heir contributions to the part, and ment, including any warranty rights	ompliance of its products with European pendently verified such information. Ho those certifications are at least as comp	ricted substance?) in excess believe may apply. If the p y and that such information n Union member state laws owever, in situations where prehensive as the certificati hat agreement, will be the s	ss of the applicable quantity lim part is an assembly with lower I is true and correct to the best of that implement the RoHS Dire Supplier has not independently ion in this paragraph. If the Co sole and exclusive source of the	it identified above. If a homoge evel components, the declaration of its knowledge and belief, as of ctive. Company acknowledges y verified information provided lo popany and the Supplier enter is a Supplier?s liability and the Co	eneous material within the part cor on shall encompass all such comp of the date that Supplier complete: s that Supplier may have relied on by others, Supplier agrees that, at into a written agreement with resp impany?s remedies for issues that	ntains a RoHS restricted substance in ponents. Supplier certifies that it s this form. Supplier acknowledges that information provided by others in a minimum, its suppliers have provided								
RoHS Declaration	n * 1 - Item(s) does not conta	ain RoHS restricted substances per the	he definition above			Supplier Acceptance *	Accepted								
	e declared item does not co all applicable exemptions.	ntain RoHS restricted substanc	es per the definition a	above except for defined	RoHS exemptions, then	select the corresponding re	esponse in the RoHS Declaration								
Declaration S	ignature														
In a family of the second	ward a factor and the factor of the second s	al Calaba and all manages of the last		a second se	• • • • •	and the second s	terrestring and - Distingthe stars								

Instructions: Complete all of the required fields on all pages of this form. Select the "Accepted" on the Supplier Acceptance drop-down. This will display the signature area. Digitally sign the declaration (if required by the Requester) and click on Submit Form to have the form returned to the Requester.

Supplier Digital Signature

Homogeneous Material Composition Declaration for Electronic Products

Subltem Instructions: The presence of any JIG Level A or B substances must be declared. [1] indicate the subpart in which the substance is located, [2] provide a description of the homogeneous material [3], enter the weight of the homogeneous material.

Substance Instructions: [A] select the Level (JIG A, JIG B, Requester or Supplier) [B] select the substance category (JIG or Requester) or enter a value (Supplier). [C] select the substance (JIG) or enter the substance and CAS (Other). [D] select a RoHS exemption, if applicable [E] enter the weight of the substance or the PPM concentration [F] Optionally enter the positive (+) and negative (-) tolerance in percent (Note: percent tolerance values are expected to cover a 3 sigma range of distribution unless otherwise noted).

Line Functions: +I Inserts a New Item /SubItem +M Inserts a new Material +C Inserts a new Substance Category +S Inserts a new Substance - Deletes the element line

Item/SubItem			Homogeneous	Weight	Unit of			Substance Category			Substance	CAS	Evennet	Weight	Unit of	Tolera	ance	PPM
	Name		Material	weight	Measure		Level	Substance Category			Substance	CAS	Exempt	weight	Measure	-	+	PPIVI
+ -	Die	+M -N	Silicon	1.2	mg	+C -C	Supplier		+S	-s	Si	7440-21-3		1.2	mg			279,07
+I -I	Lead Frame	+M -N	A194	13.76	mg	+C -C	Supplier		+S	-S	Cu	7440-50-8		13.31830	mg			309,72
									+S	-S	Fe	7439-89-6		0.313728	mg			7,226
									+S	-S	Zn	7440-66-6		0.02064	mg			480
									+S	-S	Р	7723-14-0		0.004128	mg			96
									+S	-S	Ag	7440-22-4		0.1032	mg			2,400
+ -	Die Attach	+M -N	1076DJ-G	0.034	mg	+C -C	Supplier		+S	-S	Silver Powder	7440-22-4		0.026832	mg			624
_									+S	-S	Bisphenol F Type Epox	9003-36-5		0.001376	mg			32
									+S	-S	Epoxy resin	9003-36-5		0.00172	mg			40
									+S	-S	Diluent	Trade Secre		0.001376	mg			32
									+S	-S	Ethylene dimethacrylate	97-90-5		0.00172	mg			40
									+S	-S	1,4-Cyclohexanedimeth	14228-73-0		0.000688	mg			16
									+S	-S	Dicyandiamide	461-58-5		0.000344	mg			8
									+S	-S	1,1-Di(t-butylperoxy)cyd	3006-86-8		0.000344	mg			8
+ -	Bonding Wire	+M -N	CuPd	0.043	mg	+C -C	Supplier		+S	-s	Copper	7440-50-8		0.041495	mg			965
		_							+S	-S	Palladium	7440-05-3		0.001504	mg			35
									+S	-S	Silver	7440-22-4		0.00000	mg			0
+ -	Mold Compound	+M -N	G770HJ	26.673	mg	+C -C	Supplier		+S	-s	4,4'-isopropylidenediph	Trade Secre		1.33363	mg			31,015
									+S	-s	Epoxy Resin	Trade Secre		1.33363	mg			31,015
									+S	-s	Phenol Resin	Trade Secre		1.33363	mg			31,015
									+S	-s	Silica(Amorphous) A	60676-86-0		18.67082	mg			434,20
									+S	-S	Silica(Amorphous) B	7631-86-9		3.467438	mg			80,638
									+S	-S	Metal Hydroxide	Trade Secre		0.266726	mg			6,203

+	1333-86-4	0.266726	mg			6,203]							
+I -I Lead Finish (Plating+M -M Tin	1.29	mg +C	-C Supplier		+S	-S T	ïn			7440-31-5	1.289871	mg		29,997
		+0	-C A		+S	-S L	ead			7439-92-1	0.00012	mg		3