AS		© Co	terial Compo pyright 2005. IPC, Bannoo nternational and Pan-Amer	kburn, Illinois	. All rights reserv	tion with lowe	r level	parts, the	declaratio	on encom	passes all lowe	er level mate	erials for whi	: if the item is an asser ich the manufacturer this declaration.			
17	DZ-Z 1.1		Web Site for Informa ://www.ipc.org/IPC-		C-1752 Standa	ard		m Type * tribute			laration Class * ss 6 - RoHS Yes/No, Homogeneous Materials and Mfg Informat						
Sup	plier Information																
Com	pany Name *	Company Unique ID	Unique ID Authority			onse Dat	e *	F	Response Document ID								
Anaren Microwave							2017	-11-29									
Contact Name * Title - Contact					Phone - Contact *			I - Contac	:t *		Duplicate	Contact	> Authorizo	d Poprocentative			
Sarvesh Nair Project Engineer					315-432-8909			39-8909			Duplicate Contact -> Authorized Representative						
Auth	Authorized Representative * Title - Representative			е	Phone - Representative *			I - Repres	entative	•* S	Supplier Comments or URL for Additional Information						
Sarvesh Nair			Project Engineer		315-432-890	315-4	39-8909										
Requester Item Number Mfr Item Number					Mfr Item Name	e	Effecti	Effective Date Versi		Manufac	turing Site	Weight *	UOM	Unit Type			
			X3C70F1-20S		90-Degree H	ybrid Couplers	2017-	11-29	A	East Sy	racuse	0.045	g	Each			
	Alternate Recommenda	tion							Alternate Item Co		omments						
Mar	nufacturing Proces	s In	formation				•										
Terminal Plating / Grid Array Material Terminal E					Base Alloy J-STD-020 MSL Ra			ating Peak Process Body Tem			ture Max Time	at Peak Tem	perature Nur	nber of Reflow Cycles			
Tin	Tin (Sn) - immersion CU Alloy			y 1			260			C 30 seconds 3							
Com	ments							1			L						

Save the fields in this form to a file	Export 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 change	Lock Supplier Fields
RoHS Material Co	mposition Declarati	on				Declaration Type *	Simplified
		t of 0.1% by mass (1000 PPM) ir yl benzyl phthalate (BBP), Dibuty					nated Diphenyl Ethers (PBDE), Bis rial for Cadmium
date that Supplier completes t Supplier may have relied on in Supplier agrees that, at a mini written agreement with respect	his form. Supplier acknowledge nformation provided by others in imum, its suppliers have provide	s that Company will rely on this ce completing this form, and that Sup d certifications regarding their cont and conditions of that agreement,	ertification in determining the c oplier may not have independe tributions to the part, and thos	ompliance of its products wit ntly verified such informatior e certifications are at least as	n European Union member state . However, in situations where S s comprehensive as the certificat	laws that implement the RoHS Di Supplier has not independently ver ion in this paragraph. If the Comp	its knowledge and belief, as of the rective. Company acknowledges that ified information provided by others, any and the Supplier enter into a Supplier's liability and the Company's
RoHS Declaration *	1 - Item(s) does not contain F	RoHS restricted substances per t	the definition above			Supplier Acceptance * Ac	cepted
Exemptions: If the decl above and choose all ap		in RoHS restricted substanc	ces per the definition ab	ove except for defined	RoHS exemptions, then s	elect the corresponding res	ponse in the RoHS Declaration
Declaration Signa	ature						
	•	ields on all pages of this and click on Submit Forn				wn. This will display the	signature area. Digitally sign
Supplier Digital Signa	ture						

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 Measure			Level	Substance Category			Substance	CAS	Exempt	vveinnt i	Unit of	Tolerance		PPM
	Name			Material		Measure											Measure	-	+	
+1 -1	X3C70F1-20S	+M	-M	Tin Plating	0.000059	g	+C	-C	Supplier	Tin (Sn)	+S	-S	Tin (Sn)	7440-31-5		0.000059	g			1,000,0
		+M	-M	Copper Plating	0.00978	ġ	+C	-C	Supplier	Copper (Cu)	+S	-S	Copper (Cu)	7440-50-8		0.009785	g			1,000,0
		+M	-M	Copper Cladding	0.005522	g	+C	-C	в	Arsenic/Arsenic Comp	+S	-S	Arsenic	7440-38-2		0.000003	g			650
							+C	-C	Supplier	Chromium (Cr) (non-	+S	-S	Chromium (Cr) (non-he	7440-47-3		0.000000	g			100
							+C	-C	Supplier	Copper (Cu)	+S	-S	Copper (Cu)	7440-50-8		0.005513	g			998,24
							+C	-C	Supplier	Zinc (Zn)	+S	-S	Zinc (Zn)	7440-66-6		0.000005	g			999
							+C	-C	Supplier	Chromium (Cr) (hexa	+S	-S	Chromium (Cr) (hexava	18540-29-9		0.000000	g			1
		+M	-М	Dielectric	0.02993	ig	+C	-C	Supplier	Titanium dioxide (TiO	+S	-S	Titanium dioxide (TiO2)	13463-67-7		0.010268	g			343,00
							+C	-C	Supplier	Silica Fused (SiO2)	+S	-S	Silica Fused (SiO2)	60676-86-0		0.009430	g			315,00
							+C	-C	Supplier	Polytetrafluoroethyle	+S	-S	Polytetrafluoroethylene	9002-84-0		0.010178	g			340,00
							+C	-C	Supplier	Proprietary/Unknown	+S	-s	Proprietary/Unknown	Proprietary		0.000059	g			2,000