| | © Co | terial Compo pyright 2005. IPC, Bannoo tternational and Pan-Amer | kburn, Illinois | . All rights reserv | tion with lowe | r level | parts, the | declaratio | n encor | | er level mat | erials for | which the | tem is an assembly manufacturer has claration. | | |
|----------------------------------------------------|-------------------|------------------------------------------------------------------------|-----------------|--------------------------|-----------------|---------|---------------------------------------------------------------------|----------------------|----------------|-----------------------------------------------------|--------------|----------------------------------------|-----------|------------------------------------------------------|--|--|
| 1/52-2 1.1 | | Web Site for Informa //www.ipc.org/IPC- | | -1752 Standa | ird | | Form Type * Declaration Class * Distribute Class 6 - RoHS Yes/No, I | | | | | Homogeneous Materials and Mfg Informat | | | | |
| Supplier Information | | | | | | | | | | | | | | | | |
| Company Name * | Company Unique ID | Unique ID Authority | | | Response Date * | | | Response Document ID | | | | | | | | |
| Anaren Microwave | | | | 2016 | -04-11 | | | | | | | | | | | |
| Contact Name * | | Phone - Contact * | | | il - Contac | :t * | | Duralisata | Ocietant | A 4 la | | | | | | |
| Casey Hennigan Project Engineer | | | | 315-432-8909 | | | y.Hennig | an@ana | ren.com | Duplicate | Contact | -> Autnor | izea Rep | resentative | | |
| Authorized Representative * Title - Representative | | | е | Phone - Representative * | | | il - Repres | entative | * | Supplier Comments or URL for Additional Information | | | | | | |
| Casey Hennigan Project Engineer | | | | 315-432-890 | 9 | Case | asey.Hennigan@anaren.com | | | | | | | | | |
| Requester Item Number Mfr Item Number | | | | Mfr Item Name | | | ive Date | Version | Manufa | cturing Site | Weight * | UOU | N | Unit Type | | |
| | | X0060L5050AHF | | 0603 Balun, { | 50-50ohm | 2016 | -04-11 | A | East S | yracuse | 2.51 | mg | | Each | | |
| Alternate Recommenda | tion | | | | | | | Alternate | Item Co | | | | | | | |
| Manufacturing Proces | s In | formation | | | | | | | | | | | | | | |
| Terminal Plating / Grid Array | <i>l</i> ateri | al | Terminal B | ase Alloy | J-STD-020 MSL R | ating | Peak Pro | cess Body | Temper | ature Max Time | at Peak Tem | perature | Number of | Reflow Cycles | | |
| Nickel/Gold (Ni/Au) - ENIG CU Alloy | | | y 1 | | | 260 | | | C 30 seconds 3 | | | | | | | |
| Comments | | | | | 1 | | | | | I | | I | | | | |
| | | | | | | | | | | | | | | | | |

| 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 | | | Level | Substance Category | | | Substance | CAS | Exempt | | | Toler | | РРМ |
|------|---------------|------------------------|--------------------|----------|---------|----|----|----------|-------------------------|----|----|-------------------------|-------------|--------|----------|---|-------|--|---------|
| | Name | Material Weight Measur | | Measure | | | | | | | | - | | | Measure | - | + | | |
| + - | X0060L5050AHF | +M -M | External Copper | 0.000058 | g | +C | -C | Supplier | | +S | -S | Copper (Cu) | 7440-50-8 | | 0.000058 | g | | | 1,000,0 |
| | | +M -M | External Dielectr | 0.00026 | g | +C | -C | Supplier | | +S | -S | Tri-allyl-isocyanurate | 1025-15-6 | | 0.000032 | g | | | 123,00 |
| | | | | | | +C | -C | Supplier | | +S | -s | Initiator | 1068-27-5 | | 0.000002 | g | | | 8,600 |
| | | | | | | +C | -C | Supplier | | +S | -S | Silica Fused (SiO2) | 60676-86-0 | | 0.00014 | g | | | 530,00 |
| | | | | | | +C | -C | Supplier | | +S | -S | Elastomer | 9003-55-8 | | 0.000013 | g | | | 51,900 |
| | | | | | | +C | -C | Supplier | | +S | -S | Poly-phenylene oxide | 92-71-7 | | 0.000075 | g | | | 286,50 |
| | | +M -M | Internal Copper | 0.000268 | g | +C | -C | Supplier | | +S | -S | Copper (Cu) | 7440-50-8 | | 0.000268 | g | | | 1,000,0 |
| | | +M -M | Internal Dielectri | 0.00134 | g | +C | -C | Supplier | | +S | -S | Ammonium Hydroxide | 1336-21-6 | | 0.000002 | g | | | 2,000 |
| | | | | | | +C | -C | Supplier | | +S | -S | Silica Fused (SiO2) | 60676-86-0 | | 0.000662 | g | | | 493,00 |
| | | | | | | +C | -C | Supplier | | +S | -S | Polytetrafluoroethylene | 9002-84-0 | | 0.000636 | g | | | 474,00 |
| | | | | | | +C | -C | Supplier | | +S | -S | Triton | 9002-93-1 | | 0.000012 | g | | | 9,000 |
| | | | | | | +C | -C | Supplier | | +S | -s | Acrysol | 9003-01-4 | | 0.000016 | g | | | 12,000 |
| | | | | | | +C | -C | Supplier | | +S | -s | Proprietary Silane Coup | Proprietary | | 0.000013 | g | | | 10,000 |
| | | +M -M | CIC | 0.000559 | g | +C | -C | Supplier | | +S | -S | Iron (Fe) | 7439-89-6 | | 0.000259 | g | | | 462,63 |
| | | | | | | +C | -C | Supplier | | +S | -S | Magnanese (Mn) | 7439-96-5 | | 0.000001 | g | | | 3,559 |
| | | | | | | +C | -C | Supplier | | +S | -S | Copper (Cu) | 7440-50-8 | | 0.000144 | g | | | 275,80 |
| | | | | | | +C | -C | в | Nickel (external applic | +S | -S | Nickel | 7440-02-0 | | 0.000144 | g | | | 258,00 |
| | | +M -M | Nickel Plating | 0.00001 | g | +C | -C | A | Lead/Lead Compound | +S | -S | Lead | 7439-92-1 | | 0.000000 | g | | | 500 |
| | | | | | | +C | -C | в | Nickel (external applic | +S | -S | Nickel | 7440-02-0 | | 0.000016 | g | | | 999,50 |
| | | +M -M | Gold Plating | 0.00000 | g | +C | -C | Supplier | | +S | -s | Gold (Au) | 7440-57-5 | | 0.000000 | g | | | 1,000,0 |