| | Naterial Compo © Copyright 2005. IPC, Bannoo oth international and Pan-Amer | kburn, Illinois | . All rights reserv | tion with low | | parts, the | declaratio | on encor | npasses all lo | | erials for | which t | ie item is an assembly he manufacturer has declaration. | | |
|--|--|---------------------|--------------------------|----------------|---------------------------|--------------------------|-------------|--|---|----------------|------------|----------|---|--|--|
| 1/32-2 1.1 | PC Web Site for Informa http://www.ipc.org/IPC- | | -1752 Standa | ard | Form Type * Distribute | | | Declaration Class * Class 6 - RoHS Yes/No, Homogeneous Materials and Mfg Inform | | | | | | | |
| Supplier Information | | | | | | | | | | | | | | | |
| Company Name * | | Unique ID Authority | | | Response Date * | | | Response Document ID | | | | | | | |
| Anaren Microwave | | | | | 2020- | 01-22 | | | | | | | | | |
| Contact Name * Title - Contact | | | Phone - Contact * | | | I - Contac | :t * | | | - | | | | | |
| Gulsen Gungor Project Engineer | | | 315-233-5510 | | | en.gungoi | @ttm.co | om | Duplica | ate Contact | -> Autho | prized R | epresentative | | |
| Authorized Representative * Title - Representative | | е | Phone - Representative * | | | Email - Representative * | | | Supplier Comments or URL for Additional Information | | | | | | |
| Gulsen Gungor | Project Engineer | Project Engineer | | 315-233-5510 | | gulsen.gungor@ttm.com | | | | | | | | | |
| Requester Item Number | Mfr Item Number | Mfr Item Number | | Mfr Item Name | | ve Date | Version | Manufa | cturing Site | Weight * | UC | DM | Unit Type | | |
| | X4C40K1-20S | | 20dB Directional Coupler | | 2020- | 01-22 | A | East S | yracuse | 0.02037 | , g | | Each | | |
| Alternate Recommendat | Imendation | | | | | | Alternate I | | | n Comments | | | | | |
| Manufacturing Process | s Information | | | | 1 | | | | | | | | | | |
| Terminal Plating / Grid Array M | aterial | Terminal B | ase Alloy | J-STD-020 MSL | Rating | Peak Prod | cess Body | Temper | ature Max Tir | ne at Peak Tem | perature | Number | of Reflow Cycles | | |
| Tin (Sn) -immersion CU Alloy | | | ı 1 | | | 260 (| | | | 30 seconds | | | | | |
| Comments Compliant to RoHS 2 Dire | ctive 2011/65/EU of the | Europear | n Parliament | and of the Cou | ncil of 8 | June 201 | 1 & Con | nmissio | n Delegated | I Directive 20 | 15/863/8 | EU of 31 | March 2015. | | |

| 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 changes | Lock Supplier Fields | | | | | |
|--|-------------------------------|--|-------------------------|--------------------------------------|---------------------------------|---|---------------------------------|--|--|--|--|--|
| RoHS Material Con | mposition Declarat | ion | | | | Declaration Type * | Custom | | | | | |
| RoHS Directive 2002/95/EC RoHS Definition: Quantity limit of 0.1% by mass (1000 PPM) in homogeneous material for: Lead (Pb), Mercury, Hexavalent Chromium, Polybrominated Biphenyls (PBB), Polybrominated Diphenyl Ethers (PBDE) and quantity limit of 0.01% by mass (100 PPM) of homogeneous material for Cadmium | | | | | | | | | | | | |
| RoHS 2 (Directive 2011/65/EU (DIBP). | & 2015/863/EU) Definition Add | dendum: Quantity limit of 0.1% by ma | ass (1000 PPM) in homog | eneous material for: Bis(2-ethy | ihexyl) phthalate (DEHP), Butyl | benzyl phthalate (BBP), Dibutyl phthala | ate (DBP), Diisobutyl phthalate | | | | | |
| Supplier certifies that it gathered the information it provides in this form concerning RoHS restrictive substances using appropriate methods to ensure its accuracy and that such information is true and correct to the best of its knowledge and belief, as of the date that Supplier completes this form. Supplier acknowledges that Company will rely on this certification in determining the compliance of its products with European Union member state laws that implement the RoHS Directive. Company acknowledges that Supplier may have relied on information provided by others in completing this form, and that Supplier may not have independently verified such information. However, in situations where Supplier has not independently verified information provided by others, supplier agrees that, at a minimum, its suppliers have provided certifications regarding their contributions to the part, and those certifications are at least as comprehensive as the certification in this paragraph. If the Company and the Supplier enter into a written agreement with respect to the identified part, the terms and conditions of that agreement, including any warranty rights and/or remedies provided as part of that agreement, will be the sole and exclusive source of the Supplier's liability and the Company's remedies for issues that arise regarding information the Supplier provides in this form. | | | | | | | | | | | | |
| RoHS Declaration * | Supplier Acceptance * Acce | Accepted | | | | | | | | | | |
| Exemptions: If the declar above and choose all app | | in RoHS restricted substance | es per the definition a | above except for defined | RoHS exemptions, then | select the corresponding respor | nse in the RoHS Declaration | | | | | |
| Declaration Signa | ture | | | | | | | | | | | |
| - | - | ields on all pages of this f and click on Submit Form | | | | own. This will display the sig | nature area. Digitally sign | | | | | |
| Supplier Digital Signat | 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 | | Unit of | | Level | Substance Category | , | | Substance | CAS | Exempt | vveidht | Unit of Measure | Tolerance | | PPM |
|------|--------------|-------|-----------------|---------|---------|-------|------------|---------------------|----|----|-------------------------|-------------|--------|----------|--------------------|-----------|---|---------|
| | Name | | Material | weight | Measure | | | eussiance eulegery | | | Substance | | | | | - | + | |
| + - | X4C40K1-20S | +M -N | Tin Plating | 0.00002 | g | +C -(| Supplier | Tin Plating | +S | -S | Tin (Sn) | 7440-31-5 | | 0.000029 | g | | | 1,000,0 |
| | | +M -N | Copper Plating | 0.00410 | g | +C -(| Supplier | Copper Plating | +S | -S | Copper (Cu) | 7440-50-8 | | 0.004100 | g | | | 1,000,0 |
| | | +M -N | Copper Cladding | 0.00241 | g | +C -(| В | Arsenic/Arsenic Com | +S | -S | Arsenic | 7440-38-2 | | 0.000001 | g | | | 471.80 |
| | | | | | | +C -(| C Supplier | Copper Cladding | +S | -S | Chromium (Cr) (non-he | 7440-47-3 | | 0.000000 | g | | | 72.865 |
| | | | | | | +C -(| C Supplier | Copper Cladding | +S | -S | Copper (Cu) | 7440-50-8 | | 0.002411 | g | | | 998,72 |
| | | | | | | +C -(| C Supplier | Copper Cladding | +S | -S | Zinc (Zn) | 7440-66-6 | | 0.000001 | g | | | 725.00 |
| | | | | | | +C -(| C Supplier | Copper Cladding | +S | -S | Chromium (Cr) (hexava | 18540-29-9 | | 0 | g | | | 0.9108 |
| | | +M -N | Dielectric | 0.01299 | g | +C -(| Supplier | Dielectric | +S | -S | Titanium dioxide (TiO2) | 13463-67-7 | | 0.000522 | g | | | 40,218 |
| | | | | | | +C -(| Supplier | Dielectric | +S | -S | Silica Fused (SiO2) | 60676-86-0 | | 0.006642 | g | | | 511,21 |
| | | | | | | +C -(| C Supplier | Dielectric | +S | -S | Polyimide (PI) | 60842-76-4 | | 0.000812 | g | | | 62,505 |
| | | | | | | +C -(| C Supplier | Dielectric | +S | -S | Polytetrafluoroethylene | 9002-84-0 | | 0.004979 | g | | | 383,24 |
| | | | | | | +C - | Supplier | Dielectric | +S | -S | Proprietary/Unknown | Proprietary | | 0.000036 | g | | | 2,812.4 |
| | | +M -N | Prepreg | 0.00083 | g | +C -(| Supplier | Prepreg | +S | -S | Tetrafluoroethylene hex | 25067-11-2 | | 0.000831 | g | | | 1,000,0 |