

TU-901 Core : TU-901 Prepreg : TU-901P

TU-901 Tg280 material is made of high performance robust resin system and E-glass fabric. It's a halogen free material and designed to have high modulus, thermal robust, low Dk/Df, low CTE and ultra-low insertion loss features at the same time. TU-901 laminate and TU-901P prepreg are designed to achieve high reliability multilayer, substrate, SiP, radio frequency and ultra-thin HDI boards design and applications. The product is suitable for boards that need stringent X, Y dimensional stability, low board distortion or need to experience excessive harsh environmental work with excellent signal integrity performance. TU-901 materials also exhibit superior chemical resistance, high rigidity, PCB process friendly, excellent long term reliability and CAF performance.

Applications

- Substrate
- HDI, ELIC Design
- High speed / frequency applications
- Aerospace & Military Harsh environments

Performance and Processing Advantages

- Ultra-High Tg characteristics
- Ultra-Low insertion loss material
- Low coefficient of X/Y/Z thermal expansion
- Excellent resin filling capability for thin dielectric thickness design
- Lead free & modified FR4 processes compatible
- Halogen free environmental friendly material

Industry Approvals

• IPC-4101 Type Designation: /127, /128, /130

UL File Number: E189572
ANSI Grade: No-ANSI
Flammability Rating: 94V-0

Maximum Operating Temperature: 160°C

Standard Availability

• Thickness: 0.0012" [0.03mm] to 0.062" [1.58mm], available in sheet or panel form

• Copper Foil cladding: 1/3 to 3 oz

Prepregs: Available in roll or panel form

• Glass Styles: 1017, 1027, 1037, 1067, 1078, 3313 and 2116 etc. and others upon request







| Typical Properties for TU-901 Laminate | | |
|---|-------------------------------------|---|
| | Typical Values | Test Conditions |
| Thermal | | |
| Tg (DMA) Tg (TMA) Td (TGA) | 280 ℃ 230 ℃ 430 ℃ | E-2/105 |
| CTE x-axis CTE y-axis CTE z-axis | 8~10 ppm/°C 8~10 ppm/°C 1.0 % | Ambient to Tg Ambient to Tg 50 to 260°C |
| Thermal Stress, Solder Float, 288°C | > 60 sec | A |
| T260 T288 T300 | > 60 min > 60 min > 30 min | E-2/105 |
| Flammability | 94V-0 | E-24/125 |
| Electrical | | |
| Permittivity (RC70%) 1GHz (SPC method) 10GHz (SPC method) | 3.5 3.5 | E-2/105 |
| Loss Tangent (RC70%) 1GHz (SPC method) 10GHz (SPC method) | 0.0024 0.0038 | E-2/105 |
| Volume Resistivity | > 10¹0 MΩ•cm | C-96/35/90 |
| Surface Resistivity | > 10 ⁸ MΩ | C-96/35/90 |
| Electric Strength | > 40 kV/mm | А |
| Dielectric Breakdown Voltage | > 50 KV | А |
| Mechanical | | |
| Flexural Strength Lengthwise Crosswise | > 60,000 psi > 50,000 psi | A A |
| Peel Strength 1 oz. RTF Cu foil | 4 lb/in | А |

NOTE:

- 1. Property values are for information purposes only and not intended for specification.
- 2. Any sales of these products will be governed by the terms and conditions of the agreement under which they are sold.
- 3. This product is based on a patent pending technology.