

PASSIVE PLUS, INC. NEW CATALOGS

Passive Plus, Inc. (PPI) has launched a series of brand-new **catalogs** which can be found on PPI's website, **www.passiveplus.com**. PPI has launched the following new and updated catalogs:

- RF & Microwave Capacitors The Hi-Q/Low ESR capacitor families https://www.passiveplus.com/addldoc_uploads/PPI%20Catalog.pdf
- Broadband Components PPI's Broadband Capacitors and Broadband Resistors https://www.passiveplus.com/addldoc_uploads/PPI-High_Frequency_Catalog.pdf
- Thin Film Components Resistors, Attenuators, Thermal Conductors, & Inductors https://www.passiveplus.com/addldoc uploads/PPI-Thin Film Product Catalog.pdf
- Single Layer Capacitors Custom specification capacitors, edge to edge, border cap, twin cap, and arrays https://www.passiveplus.com/addldoc_uploads/PPI-SLC-Catalog.pdf
- Variable Trimmer Capacitors PTFE, Sapphire, Air Tubular, Air Plate, Film Trim, and 3mm Trimmers https://www.passiveplus.com/addldoc_uploads/PPI%20Trimmer%20Brochure.pdf
- High Power Components Hi-Q High Power Capacitors and Custom Assemblies https://www.passiveplus.com/addldoc_uploads/PPI-High_Power_Catalog.pdf
- Non-Magnetic Components Collected components from PPI for Non-Magnetic applications, capacitors, resistors, SLC, Thin Film, Trimmer Capacitors
 https://www.passiveplus.com/addldoc_uploads/PPI-Nonmagnetic.Components.Catalog.pdf
- GMC Series, General Purpose Capacitors Large capacitance values in small sizes https://www.passiveplus.com/addldoc_uploads/PPI-GMC-Dielectric-Datasheet.pdf
- Commercial High Voltage Capacitors COG/NP0, X7R, Y5V & Z5U High Voltage Capacitors https://www.passiveplus.com/addldoc_uploads/PPI-HIVOLTCAPS.pdf

The new series of updated catalogs represent PPI's complete product offerings. Individual component information, such as series datasheets, S-Parameter data, and Modelithics® Modeling Data can also be found on the website. Included on the website is a new engineering tool—C.A.P. or Capacitor Application Program, www.passiveplus.net. C.A.P. allows engineers to insert capacitor requirements (Cap value, Frequency) producing Scattering Matrices (S2P), ESR, Q & Impedance Charts, and data sheets according to the engineer's specifications. Always committed to producing the highest quality product on the market, PPI maintains a fully equipped R&D and testing facility, ensuring a wide range of superior components.

PPI is known for their outstanding Customer Service, high quality product line, competitive pricing, and quick delivery times. While other companies are pushing out their lead-times for product delivery, PPI is committed to delivering our quality components as quickly as possible. PPI is a manufacturer of high-performance RF/Microwave passive components specializing in High-Q, Low ESR/ESL Capacitors, Broadband Capacitors, Single Layer Capacitors, Non-Magnetic Chip Resistors and Thin Film Resistors, and Trimmer Capacitors for the Medical, Semiconductor, Military, Broadcast, and Telecommunications Industries.