FOR IMMEDIATE RELEASE

Contact: Stephen Waldenburg
Passive Plus, Inc.
PH: 631 425-0938  Fax: 631 425-0847
Email: swaldenburg@passiveplus.com
www.passiveplus.com

PASSIVE PLUS, INC. ANNOUNCES:
THIN FILM RESISTOR ARRAYS

Huntington, New York – September 2020

With decades of experience in high reliability thin film products for the RF, Microwave, Telecommunications, Medical, Fiber-Optics, Defense, Space and Commercial industries, PPI produces the highest quality and broadest variety of resistors and Thin Film components (Standard and Custom designed). Facilities include an in-house RF lab that enables PPI to characterize both commercial and MIL-PRF-55342 Class H qualified parts. Capabilities include, but are not limited to, filled vias, gold bumping, and castellations on substrates from AlN to Quartz. Standard lead times are typically stock to 8 weeks.

Thin Film Resistor Arrays are typically used for applications that require high stability, high accuracy, or low noise. Such applications may include test and measurement equipment, monitoring equipment, medical equipment, audio applications, precision controls and instrumentation.

Product Features:

<table>
<thead>
<tr>
<th>Style</th>
<th>PPI Series</th>
<th>Resistance Range</th>
<th>Operating Frequencies</th>
<th>Power Handling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Resistor Arrays</td>
<td>PS, PB, PI</td>
<td>5 to 1M</td>
<td>DC to 500MHz</td>
<td>50mW per resistor - standard</td>
</tr>
<tr>
<td>Multi-Tap Resistor Networks</td>
<td>PN</td>
<td>80 to 500k</td>
<td>DC to 500MHz</td>
<td>250mW</td>
</tr>
</tbody>
</table>

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 Resistors (High Power and Thin Film) and Trimmer Capacitors for the Medical, Semiconductor, Military, Broadcast, and Telecommunications Industries.

PPI is ISO9001:2015 certified.

Contact PPI directly at +1 (631) 425-0938 or sales@passiveplus.com for quotes, pricing, orders, custom requests or specific engineering questions.

###