



PRESIDIO COMPONENTS TO FEATURE HIGH RELIABILITY CERAMIC CAPACITORS FOR SPACE, MILITARY AND HIGH TEMPERATURE ENVIRONMENTS AT CMSE 2018

Visit PRESIDIO's booth at CMSE 2018 and learn more about our high quality RF Power, RF/Microwave, and High Temperature ceramic products. These include Ultra-Porcelain™ capacitors with ultra-low ESR and ultra-high Q, Broadband DC Blocking capacitors, smallest wirebondable Single Layer and Broadband Bypass capacitors, plus High Temperature capacitors for GaN Transistors (175° C+).

PRESIDIO's power capacitors include low inductance Chips SMD (0201 to 2225), high reliability SMPS Stacks (180° µF+) and High Voltage Radial Leads (6000V+). Presidio also offers high reliability Pulse Energy capacitors for electronic detonators and ignition systems.

PRESIDIO is qualified to most MIL specs including the highest established reliability rating of 'S' Level for MIL-PRF-55681. We are also qualified on two additional space level specifications, MIL-PRF-123 and MIL-PRF-49470 'T' Level. In addition, Presidio is proud to be the first QPL supplier to MIL-PRF-49467, the high voltage ceramic capacitor specification. All QPL testing per MIL-STD-202 is done on site at our DSCC approved test lab.

**For more information visit
Presidio's website:
www.presidiocomponents.com**

