

KIT2017: Simpsonville South Carolina

Sep 26, 2017 | 8:30 AM - 6:00 PM

KIT2017: Simpsonville South Carolina (https://ec.kemet.com/kit-events/kit2017-simpsonville)

Things to Know:

Check in starts at 8:00 AM for both days
Located at Hilton Greenville – for room reservations click here (http://bit.ly/2w38L4R) Contact Person

Lunch will be served both days

• We invite you to join us for dinner on Tuesday, September 26 at the Hilton Greenvile

Hilton Greenville 45 West Orchard Park Drive Greenville, SC 29615

Contact Person kit@kemet.com

(mailto:kit@kemet.com)

Agenda: September 26, 2017

Day 1: Track 1 - Low Voltage DC

Design & Characteristics of:

- Ceramic
- Tantalum Polymer
- Aluminum Polymer
- Small Case Aluminum Electrolytics
- Small Case Supercapacitors
- Flex Suppressor Sheets
- EMI Cores
- Metal Composite Inductors
- Varistors
- Piezo Actuators

Day 1: Track 2 – AC Line and Power

Design & Characteristics of:

- Ceramic
- Film
- Aluminum Electrolytic
- FELCO Magnetics
- EMI Filter
- AC Choke
- EMI Core
- Current Sensors
- Varistors

Factory Tours

- Ceramic Innovation Center
- Tantalum/Polymer Innovation Center
- The Analytical and Reliability Lab

Agenda: September 27, 2017

Day 2: Track 1 - Low Voltage DC

- DC/DC
- Filtering
- Decoupling
- Hold Up
- Engineering Center

Day 2: Track 2 - AC Line and Power

- AC/DC
- Inverters
- IGBT Snubbing
- WBG
- Engineering Center



For any updates or changes to this event, scan the QR code at left.

