

Texas Instruments Technical Seminar
Sponsored by TI & Seltec Sales
EEE&M 2010 Show
St. Charles Convention Center
Wednesday, April 7th, 2:45PM – 4:15PM
Seminar Room 103

Stability, Transient Response, and Noise of Portable DC/DC Converters

Poles, Zeros, and Bode Analysis are all terms associated with stability of a power supply's feedback network. How you incorporate / relate these ideas into your design depends on your choice of topology, current or voltage mode control, and integration level. Some easy "tricks" exist to distinguish good from poor stability performance.

To register for this seminar please contact Mike Long at Seltec Sales, 636-634-2210 or mike.long@seltec-sales.com