

The Signal Deliverables

Unless otherwise specified, creative is due 7 business days prior to the deployment of your content. If a deployment's creative is not received in its entirety within the requested time line, Signal Integrity Journal may need to move your deployment date in order to comply with the current production schedule.

Please submit all deliverables to Jaclyn Seigal at jseigal@signalintegrityjournal.com and CC your SIJ Sales Rep.

Please submit the following:

- Email subject line
- Email headline
- One image at 393x284 (gif or jpg - no animation)
- Up to 75 words of text
- Logo
- CTA (call to action), example: "Learn More"
- Website link

Signal Integrity Journal **THE SIGNAL**

Get on the advanced side of controlled impedance

High-speed designs are more commonplace and the impact on the performance is becoming greater and greater. As a PCB designer, you need to know what nets require controlled impedance, how to avoid common mistakes when designing, what to specify in the fabrication drawing. How to design controlled impedance traces, how to get a stack-up from your manufacturer, as well as make sure they can meet your requirements.

This guide empowers designers: the purpose is to get you on the advanced side of controlled impedance.

DON'T LET YOUR IMPEDANCE GET OUT OF CONTROL!!!

DOWNLOAD OUR FREE DESIGN GUIDE

Sponsored by: **SIERRA CIRCuits**

[Learn More](#)