



A NEW LOOK AND FEEL FOR THE EMC BUYERS' GUIDE

EVERY YEAR, INTERFERENCE TECHNOLOGY publishes an EMC Buyers' Guide — our most up-to-date look at the providers of more than 200 EMC-related products and services. This

year, we are introducing changes to both the print and online editions of our directories that will make the process a more interactive and dynamic experience for users, and help streamline the process for busy engineers.

First, you will notice some changes within the pages of this magazine. To help readers pinpoint their areas of interest and delve more deeply into favored topics, we have divided the magazine into six main sections: Test Instrumentation, Testing, Filters & Ferrites, Cables & Connectors, Shielding and Surge & Transients. The sections are marked by colored tabs and within those pages you will find a targeted products and services index and technical articles that address a specific EMC topic.

In the second half of the magazine, you will find reference tools, including a calendar of EMC-related events, information on standards published or updated within the last 12 months, information on professional societies, our Products & Services Index in its entirety, and a listing of companies involved in the EMC field.

With the electronic version of the new *Interference Technology* EMC Buyers' Guide, users will not only be able to find the product and services they seek and the companies that provide them, but, in many instances, they will also find videos, datasheets, white papers and other materials from the companies that provide more comprehensive data on those products and services.

Companies will be able to take ownership of their listings and update information at any time, which means that users are guaranteed to find the most updated information available each time they browse the guide.

These changes should help engineers identify the best solutions for the problem they are trying to solve more quickly and easily than ever before.

Once you have a chance to sample the new print and electronic directories, we'd like to hear what you think so we can adapt accordingly. Please email your comments to me at slong@interferencetechnology.com.

Sarah Long
Editor

SUBSCRIPTIONS

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