

Pulsing / Blanking / Gating / Masking

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Don't you wish that there were more accurate and definitive terms in electronics? In so many ways, physicists and engineers have done such a great job: everyone knows what a volt is, what an amp is, what an ohm is, watt a what is. I'm sorry I mean; what a watt is.

But terms like 'pulsing,' 'blanking,' 'gating' and 'masking' are open to misinterpretation, to the point one would think that they were almost invented in some conspiracy to cause confusion, angst and argument. So to settle the argument, ease the angst and eliminate the confusion; let us define the terms now. At least to the point that they are used in E&I's data sheets and documentation!

[Read the full article](#)

15th International Symposium on Therapeutic Ultrasound

E&I attended the ISTU Conference held in Utrecht, The Netherlands, in April. The symposium led to many conversations with current and potential customers. The audience consisted of attendees ranging from those who are actively involved in therapeutic ultrasound research to those learning more about it. E&I plays an important role for these individuals, because when they are setting up their research lab, most likely they require an RF Amplifier.

There were a number of our current customers who stopped by our booth to say hello, and even better, thank us for the quality of our amplifiers! We heard many comments about how rugged and reliable E&I amplifiers are, and how they continually refer E&I to fellow colleagues for either a new RF Amplifier or for service on the old ENI Amplifiers.

We thank all those who stopped by our booth to say hello, and to learn more about what E&I can provide for their research needs.

Jeff Keller
North American Sales Manager

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