

Top 5 reasons to join us at APEC



1. Join us to learn and connect... locally and globally. The [Applied Power Electronics Conference](#) (APEC) is a leading industry event that brings together local, national and international colleagues for cutting-edge courses, peer-reviewed technical paper presentations and a diverse trade show for networking and knowledge sharing.

2. Meet with our design engineers. [Tom Colella](#) is Electrocubes engineering manager and primary systems designer. Bill Jaacks is our R&D design engineer who builds and designs prototypes. Art Alva is our manufacturing engineer who determines the best, most efficient way to mass-produce custom components. All three will be at APEC. Combined, you'll have the ear of 100+ years of design engineering experience.

3. No cost design and part selection services. For engineers tasked with doing more on less, ever wish you could clone yourself? Is your specialty a power type other than what you currently work on? Want a little extra support at no cost? Let us be your best-kept secret and help you find solutions, one engineer to another. It's free!

4. Part sourcing made easy. Southern California still leads the nation in the number of small suppliers for electrical components. Compare and contrast suppliers with no strings attached. Stop by Booth #224. Let us show you how easy and hassle-free we can make it for you.

5. Food, fun and those world-famous mints. Where else can you eat in the aisles? Visit us at Booth #224 for delicious moon pies, catch an episode of The Big Bang Theory and grab a tin of our world-famous mints (an essential for networking).

*Wont be able to connect with us at APEC? Visit us at the [Del Mar Electronics Show](#) in San Diego, May 1-2 at Booth #240 or at [electrocube.com](#). Check out the article *Keeping the Music Playing* about Electrocubes industry use of social media in the most recent issue of [Aviation Week](#).*



Electrocube maintains a complete line of high power capacitors, including:

- General purpose and precision
- High voltage polyester, High pulse polypropylene
- X2 suppression
- Motor start/run
- Standard/high ripple current electrolytic

Our broad selection includes standard designs and features engineered to meet a wide range of specifications required to handle the demands of electrical power systems. For your next project, check out the [full list of features](#).

Look what you're a part of...



Here are a few Southern California-based reps and distributors who make our region among the nations best:

- [Texel Limited](#) - specializes in passive, electromagnetic and electromechanical components for OEM markets in the military and aerospace industries.
- [PUI](#) - focuses on customized services tailored to stocking and delivery programs to meet your individual electronic component needs.
- [Prime/SMD](#) - SMD Inc. recently acquired Prime Electro Products and will operate as a division office, retaining the Prime Electro Products name. Welcome, SMD, to Electrocubes network of [Sales Reps](#) and [Distributors](#).



[contact us \(909\) 595-4037](#) || [visit us electrocube.com](#)

Founded in 1961, [Electrocube](#) specializes in custom designs and the manufacture of film capacitors, RC Networks, EMI Filters and foil transformers for a wide range of applications in the aerospace, audio, elevator, heavy equipment industries and more.