

## 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. Its 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](http://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.