

Annual Hiking Trek



That's right. All three relate to our robust (and healthy) network of connections at Electrocube. Time for a little engineers' end-of-summer levity:

The hike at 12,000 feet?

President, Clay Parrill, and VP/Programs Manager, Don Duquette, took a weeks sojourn to enjoy the best nature has to offer. Check out a few of their photos. See what was (and wasn't) amazingly part of the trip. Be among the first to correctly guess the answer to our trivia question and you could [win](#)

[this](#).

Look what you're a part of...

What about Olympic ice skating and those thousands of steps?

Keep reading.

Sales Rep Roger Hilderbrand has long been a part of our network. Business partners with Bryan Hawk at Hawktronics until Bryan moved on to other business endeavors in the industry, the company [Howe & Howe](#) owned by Roger assumed Hawktronics territories. A seasoned veteran with industry giants the likes of Honeywell, he and his team Krisia Peloke and Olympic ice skater [Sandi Sweitzer](#) represent Electrocube in the Arizona, New Mexico, and El Paso, TX area, providing engineered solutions with applications support from prototyping to production.

Electrocube Fitness Challenge: And, the gift card winners are: 1st) Allicha Daley of [Schuster Electronics](#) with a weekly average of 84,475 steps, 2nd) Ben Barden of [Westech Associates](#) with a weekly average of 71,206 steps, and a tie for 3rd) Glenn Masline and Jim Gerling of [Masline Electronics](#). Thanks to all of our participants for stepping up to the challenge!

Product Highlight: Our [RC Networks](#) are manufactured both off-the-shelf and made to custom design specifications for single-phase or three-phase applications. See what [tool](#) can save time and money!

contact us (909) 595-4037 || visit us electrocube.com

Founded in 1961, [Electrocube](http://electrocube.com) 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.