

Sounds of the Season



Some fascinating facts: Since 1958, the North American Aerospace Defense Command (aka NORAD) [tracks Santa's](#) whereabouts each Christmas Eve. Since 1982, the Canada Post answers 1+ million letters sent to Santas postal code ([HOH OHO](#)), each in the language or form in which it is written even Braille.

Some festive flair: Since 1961, Electrocube has manufactured a product

line of more than 144,000 standard components that are shipped and distributed worldwide. We enjoy our work as true [design partners](#) on countless custom parts – working with you to determine your exact specifications within the specific application.

Some jingle guitars: While our staff doesn't don a white-trimmed red suit, the Resident Cool Guy (aka Engineering Manager) who leads our dashing design team does sport a beard. As promised, Tom Colella delivers again – just as you asked – with a new [technical bulletin](#) on how to best achieve your intended bass and electric guitar tones.

Hear what the retro audio-optimized Type PM capacitor (.022uf to be exact) sounds like in this [blues riff](#) Tom plays on his *Gibson Les Paul* guitar. It's our way to ring in the New Year... engineer style!

Look what you're a part of...

Valued partners: Partnerships with distributors like Georgia Moegenburg, owner of [GW Electronics](#) are a long-standing Electrocube tradition. Our working relationship with Georgia dates back to before emails and cell phones. She's a respected industry veteran whose direct, honest and amiable approach garners repeat customers with her company's award-winning service.

Happy holidays: Our offices are closed December 24 to January 2 so the Electrocube team can spend time with family and friends. In January, we attend the [NAMM](#) show and will make Parrills Picks for 2015.



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.