



## This Month at QP Technologies

Welcome to the first issue of the QP Technologies Insider! You've known us for more than two decades as Quik-Pak – in March, we officially became QP Technologies: [www.qptechnologies.com](http://www.qptechnologies.com). Why the change? To reflect our expanded technology capabilities. We've developed innovative products and services to meet your growing needs, while continuing to provide high quality and fast delivery of your packaged devices.

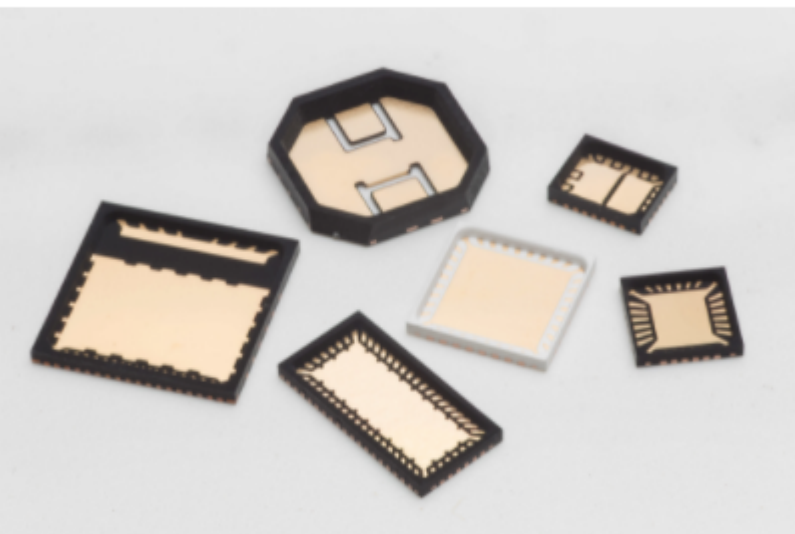
[READ MORE](#)



### *Tech Feature of the Month: OmPP*

The market for quad-flat-no-lead (QFN) packaging is on the rise, driven by demand from a range of markets, such as automotive, mil-aero, RF and consumer – particularly portable devices with small-form-factor requirements. Our proprietary Open-molded Plastic Package (OmPP™) family of air-cavity QFNs provides a cost-effective alternative to ceramic packaging. We can deliver them quickly, in small to medium volumes, so that you meet your time-to-market requirements.

[LEARN MORE](#)



## *Employee / Culture Spotlight*

In this look inside QP Technologies, we'll provide insight into our company culture and talented team of professionals. This month, we're excited to share a recent *eeDesignIt* interview with Sam Sadri, a senior process engineer at QP Tech. On the podcast, Sam provides his insights, garnered over 30-plus years as a packaging engineer, into [Chip Evolution and the Ten Commandments of Packaging](#).

**LISTEN NOW**



## *Highlighted Blog*

Over the past year, companies have faced unprecedented challenges, created by the COVID-19 pandemic. In this month's highlighted blog, Rosie Medina, our VP of sales and marketing, shares the measures QP Tech has taken to ensure the safety of our team and customers while not only sustaining but growing our business.

**READ MORE**

## About QP Technologies

QP Technologies is a leading provider of microelectronic packaging and assembly, wafer preparation, and substrate design and development services. We leverage proven technologies developed by our skilled staff, and we work closely with you to get your products to market quickly, with the highest quality prototype and production volumes.

858.674.4676

[moreinfo@qptechnologies.com](mailto:moreinfo@qptechnologies.com)

[www.qptechnologies.com](http://www.qptechnologies.com)



You've received this email because you're one of our customers or subscribers.

[Unsubscribe](#)