

# Company Fast Facts

Plastronics' reputation was built by solving the toughest challenges that burn-in socket customers face – the ability to get the right socket, for the lowest price, in the shortest amount of time. Solving these challenges has made our customers successful and propelled Plastronics' growth for over 39 years. Below is more information on the products and services Plastronics provides to remove the barriers to your success.

## HISTORY

**Founded:** 1969  
**President:** David Pfaff  
**Patents:** 50+ US and International  
**Long Term Debt To Equity:** Zero (Jan 1, 2009)

## FACILITIES

HQ – Irving, Texas  
Tool and Mold – Irving, Texas  
Assembly – Grand Prairie, Texas  
Asia HQ – Singapore

## TECHNOLOGY ADVANTAGES

Our patented technologies are based on solving the difficult industry problems associated with high frequency, high current, low resistance, and adequate contact travel. Our product engineers work with you to ensure you have the right Plastronics technology and they are easily available to support all your program needs. To ensure you get the quickest lead-times on any new project or modifications to existing products, we offer a fully integrated in-house tool and mold shop, unlike the majority of our competitors.

### Providers of the Following Technologies:

- > High Frequency H-Pin Stamped Spring Probes
- > Open-top and lidded QFN and Dual Row QFN
- > Open-top and Single Beam BGA and  $\mu$ BGA
- > Surface Mount LGA and BGA
- > Open-top PLCC and LCC

### In-House Capabilities:

- > 3-D and FEA Engineering
- > In-house mold tooling
- > In-house injection molding
- > Burn-in Qualification Lab
- > 200+ years of connector talent on staff

## YOUR SOLUTION PROVIDER FOR BURN-IN AND TEST

Whether your challenge is cost, capability, lead time, or quality, Plastronics has the in-house technologies and manufacturing capabilities to solve your burn-in and test challenges. From decades of experience, to flexible tooling, to standard product lines, to the world's greatest pin technologies, our customers are saving money and shipping quality parts out the door. Call us today to see how we can help support your latest product line.

