



Support you can count on!



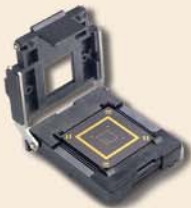
Plastronics Socket Company has been offering its customers state-of-the-art Burn-In Sockets for more than 30 years. Plastronics continues to be committed to meeting its customers' needs in quality, service, and support.

Today, more than ever, customers need a wide range of socket types for ever more demanding reliability, test and production burn-in requirements.



To meet those requirements, Plastronics offers a full line of **fine pitch BGA** test and burn-in sockets and the largest selection of **QFN sockets** in the industry.

Plastronics' fine pitch BGA sockets are available in 0.50 mm, 0.65 mm, 0.75 mm, 0.80 mm pitch configurations. QFN sockets are available in lidded and open top styles in over 80 different JEDEC footprints. Both BGA and QFN sockets are now available with thermal management options.



Plastronics also offers sockets for LCC, PLCC, SOP, TQFP, TSOP, and BGA devices of 1.00 mm, 1.27 mm and 1.5 mm pitch. For a complete listing of ball matrixes and IC device sizes for each package type, please visit our website at www.PlastronicsUSA.com.

Quality to meet your strict requirements.

Commitment to meet your delivery needs.

Consistency to be here for you, yesterday, today and tomorrow.



For more information call: 800-582-5822 or visit our website at www.PlastronicsUSA.com.

Plastronics Socket Company 2601 Texas Drive Irving, TX 75062