

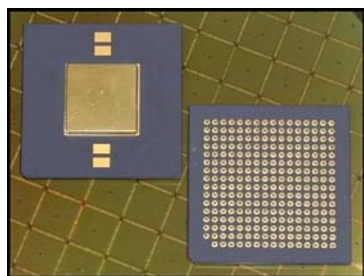
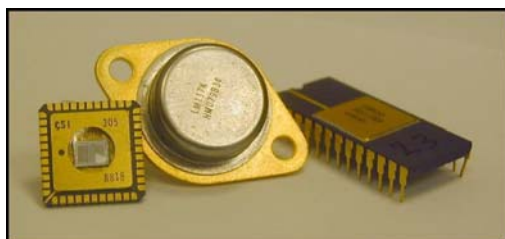


Ceramic / Hermetic Packaging

Chip Supply offers a broad range of custom ceramic packaging assembly and test services. Package types include LCC, DIP, QFP, Cans, BGA, or PGA in pin counts to meet any application. For customers requiring SMD products Chip Supply has a MIL-PRF-38535 QML assembly line. Chip Supply can also perform qualification and screening for commercial, industrial and military products. Standard environmental screening includes temperature cycle, constant acceleration, fine/gross leak, and burn-in. Additional screening tests can be performed to meet custom requirements.

Chip Supply offers full electrical test and burn-in capabilities, including life testing. Featuring a vast data bank of electrical test programs written for a wide range of parts, Chip Supply is ready to supply the highest grade of electrically tested parts. Upscreening to industrial or military temperatures are standard options. Electrical test criteria can be established to comply with source control drawings, military specifications, the manufacturer's data book or to customer requirements.

Chip Supply has been servicing the military and aerospace industry for over 25 years. Our expertise and experience, along with our close relationships with many different semiconductor manufacturers sets us apart from others in the industry. Having established these relationships, we are able to provide notification of obsolescence and offer last time buy information for the end-of-life products from our suppliers. In turn we offer die storage for those parts and will hold them until you are ready for us to process them as needed. Chip Supply wants to be your total turnkey solution for silicon procurement and packaging needs.



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