

10987 Via Frontera  
San Diego, CA 92127  
(858) 674-4676

# ***Quik-Pak***<sup>TM</sup>

IC Prototypes-Any Package, Any Time

## Press Release

Contact: Jac Gladu  
Phone: (858) 521-3603

FOR IMMEDIATE RELEASE  
9 A.M. EDT, September 6, 2006

San Diego, CA, September 6, 2006 - Quik-Pak, a division of Delphon Industries and leader in quick-turn integrated circuit (IC) prototype packaging, has announced that construction is underway for a 5,000 square foot expansion of its current facilities. The addition will include both manufacturing and office space to support growth of Quik-Pak's prototype package and assembly services. The expansion is projected to be completed by early November of this year.

For further information, contact Quik-Pak, 10987 Via Frontera, San Diego, CA 92127, phone (858) 674-4676, [moreinfo@icproto.com](mailto:moreinfo@icproto.com).

~ MORE ~

## ABOUT QUIK-PAK:

Quik-Pak offers unlimited open-cavity plastic IC packages for prototype and low-volume applications. This technology is ideal for companies that desire immediate testing results of new IC designs in plastic packages. Prototypes can now be assembled in a plastic package that is identical to the production part, both mechanically and electrically, speeding up the design evaluation process and reducing the time that it takes to get samples into customers' hands. Quik-Pak is a source for:

- Open-cavity reconfiguration of plastic IC packages - any size, lead count or type
- Wafer dicing
- Quick-turn assembly into plastic or ceramic packages
- Marking
- Remarking

Quik-Pak was founded in 1993 as Silicon Packaging Technology (SPT) to serve the needs of design engineers looking for a faster method of packaging prototypes and design verification samples. Located in San Diego, the company changed its name when it was acquired by Gel-Pak in 2000. Gel-Pak is a leading supplier of fragile device carriers and handling materials. Quik-Pak and Gel-Pak are now both divisions of Delphon Industries, which was created in 2004 to provide a platform for future growth. For more information, visit [www.icproto.com](http://www.icproto.com).