

Press Release

Royal Circuits acquires OLEC SSI-Accubeam

March 12, 2016 Santa Ana, California

Royal Circuit Solution has purchased the new Fabcon OLEC SSI-Accubeam Solid State Imaging System for solder mask printing. Royal Circuits, located in Hollister California, has been manufacturing high end electronics since 1988. Focusing on communications, aerospace, automated test & medical equipment, Royal Circuit is a perfect fit for this new precision technology. "This is the technology that we have been waiting for to position our company for the future." Stated Mr. Milan Shah, CEO of Royal Circuits Solution.

The technology answers industry demands for high resolution solder mask imaging with cool Solid State Imaging that will replace conventional printing. OLEC's renowned Accutrax registration system and other imaging platforms have been enhanced by adding the combination of the SSI. The SSI product can be configured to image; Flat Panel Displays, High Density Interconnect, Photo Chemical Machining, PCB Innerlayer, Outerlayers and Soldermask.

Bert Ohlig, chairman of Fabcon explains "The industry has been needing a new imaging platform that will allow flexibility for all applications large format and small. The extreme collimation will prove to be a necessary tool for high resolution printing." The AccuBeam makes available the right tool for today's and tomorrow's imaging production demands." Greg Self, V.P. Electronics of Fabcon comments, "The industry demands change almost daily. With the introduction of the AccuBeam, we continue to provide the industry with state of the art smart solutions".

Since 1977, Fabcon has provided products for the graphic arts, packaging, printed circuit, screen-print, and digital imaging markets under the OLEC brand. With distribution in over fifty countries, Fabcon is housed on a 13 acre site near Orange County Airport in Santa Ana, California.



Fabcon, Inc.
1800 East Saint Andrew Place
Santa Ana, CA 92705 USA
Phone 714 881-2000 Fax 714 881-2001
www.fabcon.com sales@fabcon.com