



Press Release 02 / 04 / 2010

Ucamco and Bergen Associates sign distribution deal for India.

Ucamco (formerly Barco ETS) announce the appointment of Bergen Associates Pvt Ltd as their distributors for India.

Bergen Associates will provide sales and support services for the complete range of Ucamco's PCB products, the SilverWriter and Calibr8tor series of laser photoplotters, the UCAM family of front-end engineering software and the Integr8tor PCB automated data analysis solution.

Karel Tavernier, Managing Director of Ucamco, explains: "The Indian electronics industry is one of the most dynamic in the world with enormous growth potential and a highly sophisticated knowledge base. Ucamco are fully committed to playing an active role in its ongoing development. We have been looking for a partner who is well established and well respected in the Indian market and can provide our customers with fast local sales and technical back-up solutions. With 9 offices throughout India Bergen Associates have the technical know-how and the strong local presence our customers need. We are delighted to have signed this distribution agreement with them."

Mr. Rajinder Kumar, CEO of Bergen Associates adds: "We are proud to be selected by Ucamco as exclusive distributor providing sales & after sales services for their products in India. Ucamco's laser photoplotting and front-end engineering solutions are a perfect complement to our existing product range. Our customers can now benefit from a single source solution for all their requirements for the whole PCB manufacturing process from front-end engineering to final shipping."

About Ucamco

Ucamco (former Barco ETS) is a market leader in the design and manufacturing of PCB CAM and laser photoplotting systems with more than 25 years of continuous experience in developing, supplying and supporting leading-edge front-end tooling solutions for the global PCB industry. For more information please visit our website <http://www.ucamco.com> or contact Ucamco at info@ucamco.com