









## SMT Xtra are proud to announce the launch of their new corporation, SMT Xtra USA Inc, based in Tennessee to specifically service our customers in the Americas...

SMT Xtra are a global electronics specialist that was formed in 2007 in the UK and Europe providing cost effective and production enhancing solutions within the Surface Mount Technology sector, as a result of increasing industry demand for SMT equipment, maintenance and calibration services.

## We are proud to be amongst the top providers in Europe for SMT sales and services.

Our global offices located in the UK, Hungary, China and now the USA, and provide most of the top CEM and OEM electronics companies globally with a wide range of original and highly engineered replacement SMT nozzles and parts for wide range of machines for major brands including but not limited to Panasonic, Fuji, ASM, Samsung, Yamaha etc. SMT Xtra also source and distribute low CPH machines to fully automated high speed flexible placement lines and feeders.

SMT Xtra ensure first class brands and services supported by one of the largest current stock lists in Europe with immediate availability. Our specialist business network has proven effective in placing a powerful purchase capability alongside excellent manufacturing facilities, thus ensuring cost effective savings to their customers.

The success of SMT Xtra within the UK and Europe has led to the launch of SMT USA Inc. With a permanent base in America, headed up by Tennessee-based Sales Manager Paul Pittman, gives a more reactive response to service and rise in demand and the opportunity to work with key industry players such as Honeywell and Denso Ltd etc.

Paul has a background within the SMT sector, with key links to some of the largest manufacturers in America. With over ten years experience of working with Denso, Paul started as an operator running the equipment and has undertaken training with Panasonic throughout his career. You can be assured in his product knowledge, commitment to the industry and the ability to source the most hard to find or obsolete parts for a full range of SMT equipment at the best possible prices.

