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JANUARY 28, 2013

SPECTRUM ASSEMBLY ENHANCES MANUFACTURING CAPABILITY

SAN DIEGO, CA -- Spectrum Assembly Inc., (www.saicorp.com), today announced that it is enhancing its manufacturing capability with the purchase of Mydata's MY500 jet printer. The new printer is expected to integrate well with SAI's highly automated, paperless factory strategy.

"Much of our production is high mix, low volume. In making equipment choices we focus on equipment that maximizes our ability to offer our customers fast turnaround time and superior quality. Jet printing is software-driven and contact free. It eliminates the need for stencils and provides tight control of solder paste deposits. This supports fast turnaround, reduced tooling cost and provides the precision needed to support PCBAs with QFNs, package-on package (POP) and pin-in-paste components," said Mike Baldwin, Spectrum Assembly, Inc.'s vice president.

SAI is exhibiting at the IPC APEX Expo in Booth 2951.

Founded in 1993, Spectrum Assembly is headquartered in a 40,000 sq. ft. facility in Carlsbad, CA. As a full service turnkey contract manufacturer, SAI provides manufacturing and test of printed circuit board assemblies, complex box build and cable/harness assemblies. It serves customers in a variety of industries, including medical, defense, agricultural, industrial, audio/visual and lighting. SAI is registered to ISO 9001, AS9100 and ISO 13485.

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