

November 27, 2000

To Whom It May Concern:

Over the past year, Triton Network Systems has created a high volume manufacturing line for the assembly of high frequency, RF modules used in the broadband wireless industry. Our manufacturing requirements involve precision alignment and mounting of odd shaped components, dispensing of epoxy, electrical testing of product on laser equipment, in-line processing of modules at heated test station, installation of cables, and mechanical assembly of circuit card to a housing.

A survey of integration companies meeting our manufacturing workcells requirements was conducted and Rapid Development Services was selected as the primary equipment integrator for the Module Factory at Triton Network Systems.

Rapid Development Services' technical expertise in handling products, test socket and integration methods, precision in machining, robotic, PLC, & actuator integration, and customer support have allowed Triton Network Systems complete the integration of five workcells within 9 months. Their participation in the project has provided Triton Network Systems with solutions that we identified by other integrators as "not possible" or "need 12 months to develop."

Please do not hesitate to contact me at 407-903-2049 if you need additional information.

Sincerely,

Joseph Kreuzpaintner Triton Network Systems Principal Engineer 8337 South Park Circle Orlando, FL 32819