



FOR IMMEDIATE RELEASE

Digicom Electronics Presents Diamond Track EMS Services at the Design-2-Part Show, Santa Clara, CA

High-resolution photo available at: <http://adobe.ly/1Qzl0pi>

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[Digicom Electronics](#), Inc., a technology and quality driven electronics manufacturing services company, presents its Diamond Track electronics manufacturing services at the Design-2-Part Show in Santa Clara, CA on June 8 and 9th, in booth 331. The program incorporates Digicom's Diamond Track Cleaning services to ensure printed circuit board integrity, especially for mission critical products for the medical, military and aerospace, industrial, and RF wireless industries.



"Manufacturers of mission critical devices must seek every way possible to eliminate device failures," said Mo Ohady, general manager, Digicom Electronics. "We specialize in complex products and those that require the utmost precision, reliability, durability, and enhanced performance. We handle both small runs and high volumes and have been helping companies with solutions for their challenging electronic products since 1982. Stop by our booth at the Design-2-Part Show or visit our newly expanded facility in Oakland, CA to discuss your manufacturing needs."

Digicom's Diamond Track Process helps companies with their complete process from design review through prototyping, component sourcing, manufacture, test, and process validation. Digicom is known for its Diamond Track Manufacturing Processes, in particular, its proprietary cleaning process. IPC-TM-650 best scenario ionic cleanliness guidelines specify an allowable level of contamination of 10-2 micrograms/in² for military applications and 65-2 micrograms/in² for general applications. Digicom consistently delivers better than that, with zero contamination levels, measured and verified by periodic tests done by independent labs.

Digicom is certified for ISO 9001:2008, ISO 13485:2003 medical devices quality, quality system regulation 21 CFR 820, and ITAR certification. For more information or to arrange a visit at Digicom's newly expanded facility at 7799 Pardee Lane, Oakland, CA 94621, contact Digicom Electronics at +1-510-639-7003, email info@digicom.org, or see our videos, articles, and information at www.digicom.org.

Download white papers:

- *Cleanliness of PCB Assemblies Leads to Medical Device Reliability:* <http://www.digicom.org/clean-pcb-assemblies.html> and
- *Top 10 Factors to Consider When Selecting a Medical EMS Company:* <http://www.digicom.org/medical-ems-company.html>.

About Digicom Electronics

Digicom Electronics offers advanced electronics manufacturing with "Made in the USA Quality" that fits the needs of larger enterprises while at the same time providing the benefits and individual attention needed to serve start-up companies. Digicom collaborates in all aspects of the process from the design to the final, fully compliant product. Material procurement and management services include planning, purchasing, expediting and warehousing of components and materials. Digicom has ISO 9001:2008, ISO 13485:2003 medical devices quality, quality system regulation 21 CFR 820, mil-spec 45208, ITAR, and numerous other certifications. For more information follow us at www.twitter.com/DigicomEMS, visit www.digicom.org, call +1 510-639 7003, or e-mail info@digicom.org.

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