



PRESS RELEASE

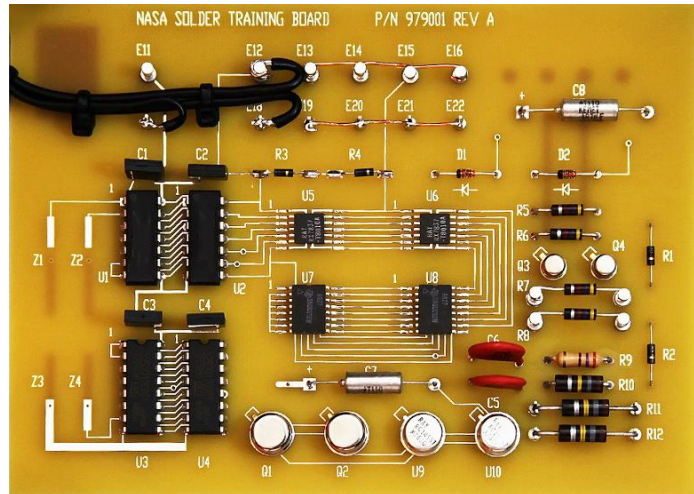
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TopLine Announces NASA Practice Kit for Legacy Soldering Proficiency

Milledgeville, Georgia, USA – TopLine Corporation announces the immediate availability of NASA practice kits for through-hole/tin-lead soldering practice with legacy components.

The 979000 NASA Solder Practice Kit is a throughhole and Mixed Technology kit for legacy soldering proficiency. A wide range of throughhole components are provided in the kit, including axial, radial, DIP, flat packs and solder terminals.



Features of the kit include an FR4 PWB .062" Thick; Plated Throughholes, without Soldermask; and HASL Sn63/Pb37 plating. For more information including links to the complete list of kits, Tel. 1-800-776-9888, email info@TopLine.tv, or visit www.TopLine.tv.

About TopLine

TopLine manufactures a wide range of solder columns for CCGA semiconductor packages, and provides Daisy Chain CCGA packages for engineering development, profiling and practice. TopLine products provide hands-on learning for engineers. TopLine is a pioneer in CGA solder columns technology and low temperature cryogenic package-to-board interconnects. To learn more, visit www.TopLine.tv or call (1+) 800 – 776-9888.

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