



American Hakko Products, Inc.

HAKKO FX-100 PRESS RELEASE

Hakko Introduces the New FX-100 Soldering System

VALENCIA, CA — The FX-100 Soldering System brings induction heat soldering technology to an even higher performance level. This small, compact station includes microprocessor control that BOOST the recovery performance of the soldering iron tip and an Advanced System Design that optimizes performance by reducing the loss of



power in the system while maintaining the lowest EMI levels to meet applicable standards, especially for work with sensitive devices.

The system is simple to operate – just plug it in and turn it on. No calibration required. Features include – User selectable Power Activity Display providing constant dynamic feedback to the operator about the thermal load on the soldering iron tip • T31 Series Tip Cartridges provide HAKKO's renowned tip life with greater power at each of the two temperature selections • Password Lockout prevents unauthorized system setup changes • Tip Sleep function reduces tip temperature to preserve tip life and reduce oxidation when the iron is not in use • Large Backlit Display provides a clear and simple interface with the operator • User Programmable Profiles for tip and solder selection • Activity Monitor provide cumulative data on tip heater loads and tip running time to aid in process control and managing operating costs • Auto-Power Off safety feature • Compact Stackable case design minimizes the workbench footprint • Slender, lightweight, and ergonomically designed handpiece with burn resistant cord allowing for excellent operator dexterity • Meets or exceeds requirements under IPC J-STD-001, ANSDI ESD S20.20 and older MIL-STDs.

Available April 2014

See it first at IPC/APEX EXPO, Mandalay Bay Convention Center, Las Vegas, NV, March 25-27, Booth #2285.

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