



ACE Production Technologies, Inc.
3010 North First Street
Spokane Valley, WA 99216
Tel: 509-924-4898

PRESS RELEASE

FOR IMMEDIATE RELEASE

ACE Production Technologies releases new operating system software

January 28, 2014, Spokane Valley, Washington – ACE Production Technologies, Inc., a leading supplier of selective soldering systems, is pleased to announce the release of its new SWAK-OS operating system software.

The new SWAK-OS operating system software is a revolutionary graphics-based programming and editing machine control system that graphically monitors programs throughout the selective soldering process. It features fast program loading and program recall with minimal operator interface via ACE proprietary software with simplified process and motion control functions. An additional benefit is the integrated board scanning function that automatically captures and saves the board image to the program.

All machine functions can be accessed by means of a single screen graphical user interface for both machine operation and programming. The SWAK-OS operating system software is fully network compatible providing complete backup capability for program or project storage as well as continuous streaming of all video feeds simultaneously. The SWAK-OS operating system software also features an automatic solder pot detection system for the recognition of tin-lead, lead-free, or high melting point solder alloys as well as dual solder pump machine configurations.

The new SWAK-OS operating system software runs on a Windows 7 platform which enables software updates to be directly downloaded to any KISS selective soldering machine by means of an internet connection. The SWAK-OS operating system software also features complete data and maintenance logging capability.

About ACE

ACE Production Technologies, Inc. designs and builds simple and affordable selective soldering and lead tinning systems suitable for lead-free and tin-lead electronics assembly. ACE's complete line of rugged and reliable selective soldering systems all feature lead-free compatible solder pots and are ideal for low to medium volume production. ACE also provides solderability testing, lead tinning services and process development services. For more information, visit www.ace-protech.com, call 509-924-4898 or email sales@ace-protech.com.

###

