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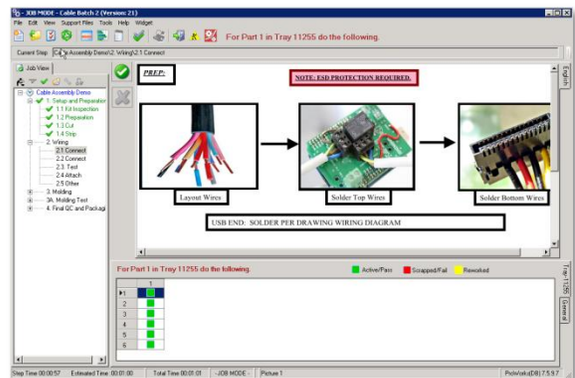
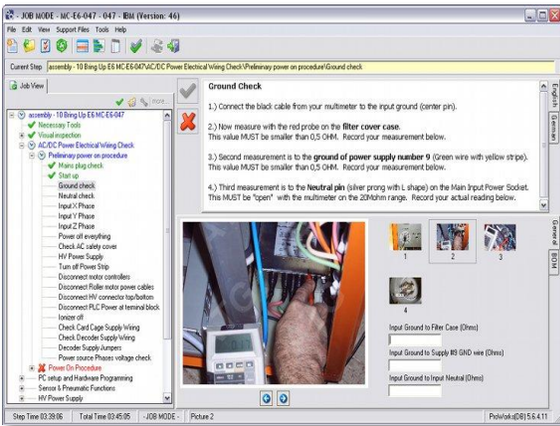
New Improved Batch Processing for ProWorks Work Instruction Software

January 20, 2014

Morrison, CO, USA - ScanCAD International, Inc. has announced the release of a new improved batch processing/mass production capability for ProWorks Work Instruction software when processing large quantities of parts, including complete traceability of parts by serial number.

“ProWorks Work Instruction Software does a great job of presenting dynamic paperless work instructions to the assembly floor... much more powerful than just the static paper or PDF formatted work instructions that most companies are using today. It provides a fully integrated, interactive process control tool that allows users to ramp up production quickly and with a high level of quality, even with inexperienced operators since the knowledge is in the software.” said Bill Loving, President & CEO, ScanCAD. “ProWorks provides for complete traceability and with the new improved batch processing/mass production capability, this traceability is extended to the individual part level, even when large batches of parts are being produced simultaneously. This level of traceability is critical in today’s manufacturing environment with the many Lean, Six Sigma, ISO, FDA and other improvement, regulatory or compliance programs that companies embrace.”

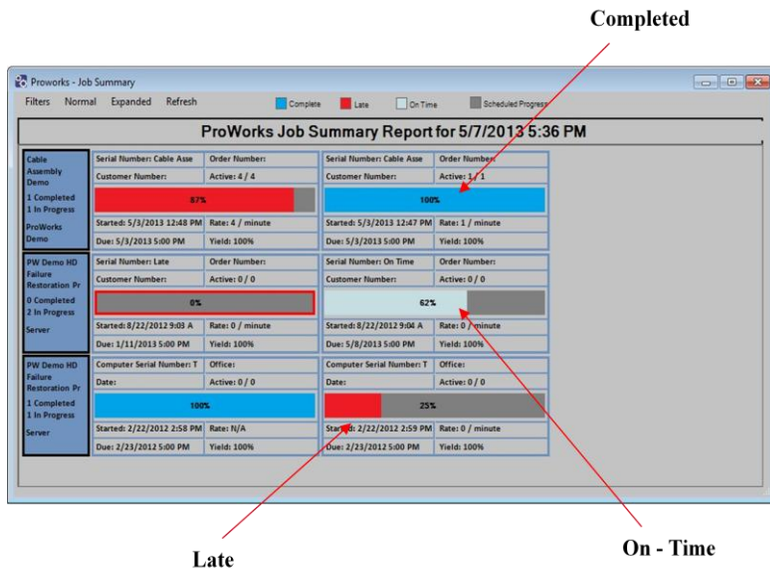
This new enhancement allows for the processing of multiple parts at the same time on each step of the work instruction. It does not matter if the operator is processing 1 part or 500 parts, ProWorks will now support the process and, in addition, the software has the flexibility to process these parts either one at a time or in bulk or in groups such as trays, bins, panels, etc. The software has the flexibility to set up individual steps with the processing mode that makes the most sense for that particular step... such as processing parts all together, or in groups by trays, or one at a time. For example, there may be a wiring step that is done part by part, a baking step that is done for all parts together and a testing



step that is done tray by tray. Regardless of the processing mode, ProWorks has the ability to remove parts from the process flow at any time and designate individual parts as routed to scrap or rework.

Most importantly, with ProWorks everything is tracked. For each part, every step is tracked seamlessly in the background while the operator is simply stepping through the work instruction and assembling parts or performing operations. Critical process data such as the name of the operator, start time, end time, user inputs, pass/fail, troubleshooting data, QA review/approval and more are captured with each step. All this process data for each job is stored in a central

database, so it is easily accessible and the data can be mined to generate the necessary charts and reports. ProWorks captures and provides easy & timely access to the real time data that engineers and managers need to improve processes, identify and fix bottlenecks and stream-line manufacturing operations.



The addition of this new batch processing/mass production capability in ProWorks with traceability on a part level by serial number opens the door for use by manufactures of large

batches of parts. ProWorks is a very flexible, multi-language product that can be used in a variety of manufacturing environments in all industries globally and is economically priced to meet the needs of all customers & budgets. 10 or 10,000 users, the system is fully scalable.

This announcement comes in the fourth year of the strategic partnership between Dover Corporation, the developer of ProWorks, and ScanCAD International, the global distributor of ProWorks. Both companies work in tandem to provide the highest levels of customer support. For more ProWorks product information, please go to www.workinstructionsoftware.com, and <http://www.proworksinfo.com>

About Dover: Dover is a diversified global manufacturer with annual revenues of over \$8 billion. For over 50 years, Dover has been delivering outstanding products and services that reflect its market leadership and commitment to operational and technical excellence. The Company's entrepreneurial business model encourages, promotes and fosters deep customer engagement that has led to Dover's well-established and valued reputation for providing superior customer service and industry-leading product innovation. Dover focuses on innovative equipment and components, specialty systems and support services through its four major operating segments: Communication Technologies, Energy, Engineered Systems and Printing & Identification. Headquartered in Downers Grove, Illinois, Dover employs 35,000 people

worldwide. Dover is traded on the New York Stock Exchange under "DOV." Additional information is available on our website at www.dovercorporation.com.

About ScanCAD: ScanCAD is a global provider of work instruction software, optical inspection, legacy re-engineering and process control tools. ScanCAD improves the quality of life for customers, employees and the world by providing high quality, innovative solutions that simplify complex technology. For more information about ProWorks or other ScanCAD products, contact ScanCAD International, Inc. 12779 West Belleview Ave., Littleton, CO 80127 USA, +1.303.697.8888, info@scancad.com, www.scancad.com.