Dual Monitor Option

WHAT IS THE DUAL MONITOR OPTION?

This fully integrated & tested option is designed to provide ease of use for the operator who is using the ProWorks[™] paperless work instruction software with ScanCAD's family of process control and PCB reverse engineering products.

THE PROCESS

Using the dual monitor option allows the operator to follow instructions on one screen while using ScanCAD[™] software on the other screen. This fully integrated approach guides the operator step by step through a work flow while maintaining a complete history of what was done and when, for full traceability.

FLEXIBILITY

Quick and easy system to install and operate.

BENEFITS OF THE DUAL MONITOR OPTION

• Accurate: Step by step instructions are easier to follow

Improves operator productivity

- Powerful: More information available simultaneously
- Fast:
- Flexible: Multi-language support
- Fast: Eliminates operator's downtime waiting for instructions
- Efficient: Increases user productivity up to 50%
- Global: Permits the operator to see instructions in their own language and at their own skill level, in parallel with the work being done



TECHNICAL SPECIFICATIONS

- Ergonomic monitor arms easily attach to ScanCAD's Enhanced Workstation base fully tested and compatible
- Ergonomic arms support industry standard VESA monitors
- Monitors & PC with two monitor ports supplied by customer
- Single seat ProWorks[™] license and template included
- Single additional monitor arm included
- Weight: 40 lbs / 18 Kgs

The following are trademarks of the indicated companies: ScanCAD is a trademark of ScanCAD International, Inc. & ProWorks of Dover Corporation.

(All specifications and designs subject to change without notice.)



WHY USE DUAL MONITORS?

Allow the operator to view the work instructions on one monitor while performing the actual work using the second monitor. Documentation, videos and workflows are included for training purposes which can be viewed at any time.

- Multiple monitors provide ease of use and increased efficiency
- Manage several sources of information at the same time
- Eliminate the need to switch between windows
- Operators become more productive and less stressed

A 2012 study originally published in the Proceedings of the Human Factors and Ergonomic Society found that dual monitors were measurably more efficient and less frustrating than a single monitor

ProWorks™ WITH DUAL MONITORS

- Improve Product Quality by sharing accurate and up-to-date information on the shop floor
- Reduce Costs from temporary and less skilled employees performing higher skill-level tasks
- Achieve Process Portability by sharing proven techniques and methods while maintaining product consistency
- Capture tribal knowledge by reducing the effects of 'Brain Drain' from attrition, retirement & downsizing



26437 Conifer Rd. Conifer, CO 80433 USA T: +1 303.697.8888 F: +1 303.697.8580 E: <u>info@scancad.com</u> www.scancad.com