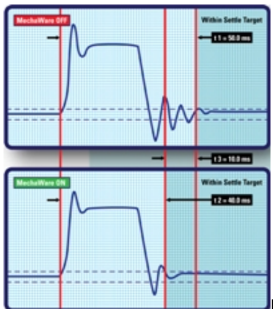
## **Toolkit Integrates Mechanical System/Control Software Design**



Enabling software and mechanical engineers to work together to design, test, and modify custom motion algorithms, Danaher Motion's MechaWare 3.0 mechatronic toolkit seamlessly integrates mechanical systems and control software design. The product includes capture, logging, and visualization tools that allow mechanical, I/O, and software data to be integrated into one measurement environment. The toolkit delivers a streamlined workflow between control model development and real-time machine testing, with integration to 3rd party tools, such as MatLab and Simulink; direct download of run-time code, and test and measurement of real-time machine performance.

Danaher Motion 805-681-3300, www.danahermotion.com [1]

## Source URL (retrieved on 12/10/2013 - 3:28pm):

http://www.ecnmag.com/product-releases/2009/02/toolkit-integrates-mechanical-system/control-software-design

## Links:

[1] http://www.danahermotion.com/