

## **SIFWActon.ini Setup for the SITK™**

Acton filter wheels are defined using the SIFWActon.ini file that resides in the same folder as the SIToolKit dll and r3x files (usually C:\Program Files\National Instruments\LabVIEW x.x – where x.x is the LabVIEW version). This file contains the definitions needed by the software that are not provided by the filter wheel itself. You can modify the file to fit your specific instrument. Note that the values set should be within double quotes. The values shown here are for example only and should be modified as needed to fit your filter wheel.

[Acton1]	This is a required key. Use Acton2, etc. for more
Name="Acton FA448"	This is the user name for the filter wheel
ModelID="1"	This is the model number for the filter wheel. Current models supported are:
	1 = FA448
	2 = InSpectrum

Scientific Imaging Toolkit, SIToolKit and SITK are trademarks of R Cubed Software Consultants, LLC  
LabVIEW is a trademark of National Instruments, Inc.