

FluorEssence with DataStation: DataStation Version 2.7.0.4: Release Notes

Product Release Information

Product	FluorEssence with DataStation/DAS6
Release Number	DataStation 2.7.0.4
Release Date	9/2/2015
Customer Support	For more information or support, please visit our website

Introduction

This is a release to changes to DataStation for use with FluorEssence software configured instruments. Your feedback is important to us. Please help us make this the best product possible. Keep in mind that we are continuing to work on DataStation and things may change in the future.

What's New

DataStation 2.7.0.4

1. For use with instruments that use FluorEssence version 3.8 and higher
2. Support for F-Link hardware
3. Support for use of a fixed repetition rate external pulsed laser sources
4. Fix for DeltaDiode control status
5. Fix for FLIM fast mapping experiment use
6. DSConfigurator.exe tool is now called DSCTool.exe for the configuration of DataStation software.
7. DSConfigurator.exe is now the tool used for configuring F-link.

Installation and Upgrade Notes

Upgrade can be performed with FluorEssence version 3.0 and higher and with any version of DataStation.

No changes were made to DAS6 (released with DAS6 version 6.8.10)

Full Uninstall / Clean System required for Upgrade from 2.x FluorEssence or 1.x SynerJY installations

Recent Changes

Type	Description
Enhancement	Support for F-Link hardware (not applicable for FMax+)
Fix	DeltaDiode enabled/disabled status corrected
Fix	FLIM fast mapping experiment can now be used with appropriate hardware.
Enhancement	Support for fixed repetition rate external pulsed laser sources.
Enhancement	DSConfigurator.exe tool is now called DSCTool.exe for the configuration of DataStation software.
Enhancement	DSConfigurator.exe is now the tool used for configuring F-link.