# MassLynx<sup>™</sup> 4.1 SCN 963 Release Notes



Page 1 of 7

Document No: 49219\_1

Waters is a registered trademark, Waters the Science of What's Possible and MassLynx are trademark of Waters Corporation All other trademarks are the sole property of their respective owners Copyright © 2016 Waters Corporation

INTRODUCTION:	3
INCLUDED DRIVERS:	3
SUPPORTED COMPONENTS:	3
OPERATING SYSTEMS:	3
SECURITY:	3
SCN 963 INSTALLATION PROCEDURE:	4
SCN 963 UN-INSTALLATION:	5
MS	5
General Note(s):	5
ENHANCEMENTS:	5
CONCESSIONS:	5
UPDATED FILES:	6
SUPPORTED COMPUTERS, OPERATING SYSTEMS,	_
HOTFIXES AND ANTI-VIRUS SOFTWARE:	7

# MassLynx Software Change Note #963

# Introduction:

MassLynx Software Change Note #963 is a small update for SCN 933 providing support for new Embedded Personnel Computer (EPC) for the instrument as described in the section below.

# **Included Drivers:**

The MassLynx 4.1 SCN 963 installation includes the following drivers:

MS	SCN Version
Xevo G2-S (Q)TOF	SCN 963

# **Supported Components:**

The MassLynx 4.1 SCN 963 installation supports the following drivers, for configuration recommendations, please contact your local Waters specialist:

See SCN 933 Release Notes for the supported components

# **Operating Systems:**

Microsoft Windows 7 Professional 64 bit, Service Pack 1.

# Security:

No MassLynx security configurations are supported.



# SCN 963 Installation Procedure:

MassLynx 4.1 SCN 963 is a small update for MassLynx SCN 933.

- 1. Close MassLynx and any other software applications.
- If any other SCN version of MassLynx is installed with SCN 933 all versions should be removed. This can be achieved by using the 'Programs and Features' facility on Windows 7 in the Windows Control Panel. Once the removal is completed the PC should be rebooted.
  - a. If the "C:\Program Files (x86)\Micromass Utilities\ICOP" folder still exists after uninstalling existing MassLynx versions, it must be manually deleted prior to installation SCN 963.
  - b. Re-install MassLynx V4.1 SCN 933 following the following installation instructions
    - i. Insert the MassLynx SCN 933 DVD into the DVD–ROM drive.
    - ii. Select Start->Run from the windows start menu and type:

#### <DVD-Drive>:\setup <return>

Where, <DVD–DRIVE> is the drive letter of the DVD-ROM.

- iii. Follow the instruction of the program.
- iv. Click Finish to complete installation of the SCN files.
- 3. Insert the MassLynx SCN 963 DVD into the DVD-ROM drive.
- 4. From Windows Explorer, navigate to <DVD-Drive>:\SCN963\_Setup and double click the "setup.exe" and follow the instructions on screen.
- 5. Reboot the instrument embedded PC.

#### If an inlet system is being used:

- 6. Launch MassLynx and open the Inlet Editor. Select "Instrument Configuration..." from the Tools menu.
- 7. Install any required Waters instrument drivers (ICS) using the Deployment Manager by clicking "Setup Instruments". If any drivers are installed it is recommended that the PC is rebooted afterwards before continuing the inlet system configuration.
- 8. Click "Configure" to launch the Inlet Configuration Dialog to complete the configuration of the inlet system.

#### If the ACQUITY UPLC I-Class system is being used:

9. Follow the installation steps provided within the installation DVD manual.

**NOTE:** Modifying or repairing an installation is not supported.



### SCN 963 Un-installation:

MassLynx can be removed by using the Windows "Programs and Features" facility in the Windows Control Panel. SCN 963 must be uninstalled first before uninstalling SCN 933.

#### <u>MS</u>

#### General Note(s):

Where possible, Software Change Note #963 should always be installed immediately after installing SCN 933 on a Xevo G2-S (Q)TOF, regardless of the EPC variant utilised within the instrument. SCN 933 should no longer be utilised without this update.

#### Enhancements:

The following table contains a list of software enhancements included in SCN 963.

This software will support the new Embedded PC, as well as being compatible with the current Embedded PC.

#### Concessions:

See SCN 933 Release Notes



#### **Updated Files:**

The following files will be copied onto your system when you install this Software Change.
BaseClass6_9.out
bootappPCIe6_9.sys
bootromPCIe6_9.sys
DDASwitchCR6_9.out
DDAUtils6_9.out
EngineerServer6_9.out
epcasDriverClass6_9.out
ExternalDevice6_9.out
FastnetClass6_9.out
MaldiCtrlBaseClass6_9.out
mIDDASwitchCR6_9.out
mIRTCalibration6_9.out
mIRTDataProcess6_9.out
mmVxLib6_9.out
new_even_exe6_9.out
OptimizationRoutines6_9.out
PciDetect6_9.out
QuadBase6_9.out
Rio6_9.out
RIOQueue6_9.out
RIOQueueCrossPlatform6_9.out
RTDataProcess6_9.out
Script6_9.txt
Socket6_9.out
TofBaseClass6_9.out
vxWorksPCIe6_9
WatersADC6_9.out
WatersEventRouter6_9.out
BaseClass.out
DDASwitchCR.out
DDAUtils.out
EngineerServer.out
epcasDriverClass.out
ExternalDevice.out



Document No: 49219\_1

FastnetClass.out	
fn_09.ini	
fn_12.ini	
MaldiCtrlBaseClass.out	
mIDDASwitchCR.out	
mIRTCalibration.out	
mIRTDataProcess.out	
mmVxLib.out	
new_even_exe.out	
OptimizationRoutines.out	
PciDetect.out	
QuadBase.out	
Rio.out	
RIOQueue.out	
RIOQueueCrossPlatform.out	
RTDataProcess.out	
Socket.out	
TofBaseClass.out	
vxworks	
WatersADC.out	
WatersEventRouter.out	
ADCModule.out	
ADC_FileUtils.out	

# Supported Computers, Operating systems, Hotfixes and Anti-Virus software:

See SCN 933 Release Notes



Document No: 49219\_1