Release Notes
Thermo Fisher Scientific
Attune™ NxT Software v3.1.2

In the following pages you will find instructions describing:

1. Software bugs fixed in this release
2. Known software/system issues with troubleshooting guidance
3. Software installation instructions

Please note that it is critical for you (the customer) to review the installation instructions completely prior to installing or operating the Attune™ NxT Software.

Installation instructions are included at the bottom of this document for your reference.

Software Bugs Fixed In Version 3.1.2

[EE-17430] Fixed issues in fluid scripts that resulted in syringe pump and rotary valve errors
[EE-17436] Fixed issues that resulted in laser communication error

The following sections describe known issues with the Attune™ NxT v3.1.2 software. Where possible we have outlined steps to work around the known issue.

Guidance for Installing the Attune™ NxT version v3.1.2 software:
• See the “Installation Troubleshooting Guidance” at the end of this document.

Guidance for Instrument Start Up and Performance Test using the Attune™ NxT v3.1.2 Software:
• Power on the auto sampler before the Attune™ NxT cytometer. If you do not turn the auto sampler on prior to starting the instrument the auto sampler is not recognized.

• If you encounter problems with Startup, close the software, power off the instrument and repeat power on procedure in the correct order.
• Stopping startup will not stop the auto sampler initialization. Wait for the auto sampler initialization to complete before running the startup function again.

Run a SIP Sanitize following Performance Test

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Running startup after running a shutdown doesn't always reset the startup icon in the collection panel to run/record

Repeat Startup by pressing “Startup” from Instrument tab of Ribbon bar or from collection panel.

Occasionally baseline will fail due to “not enough beads found”

Increase bead concentration for baseline test only. Use 10 drops PT beads/4mLs PBS or Attune Focusing Fluid.

Syringe Pump Error – Step Loss Plunger error observed when starting a plate experiment immediately after Performance Test.

After Performance Test perform a SIP sanitize. If error is observed, follow instructions in dialog.

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<tr>
<td>EE-4545</td>
<td>Running startup after running a shutdown doesn't always reset the startup icon in the collection panel to run/record</td>
<td>Repeat Startup by pressing “Startup” from Instrument tab of Ribbon bar or from collection panel.</td>
</tr>
<tr>
<td>EE-9831</td>
<td>Occasionally baseline will fail due to “not enough beads found”</td>
<td>Increase bead concentration for baseline test only. Use 10 drops PT beads/4mLs PBS or Attune Focusing Fluid.</td>
</tr>
<tr>
<td>EE-15416</td>
<td>Syringe Pump Error – Step Loss Plunger error observed when starting a plate experiment immediately after Performance Test.</td>
<td>After Performance Test perform a SIP sanitize. If error is observed, follow instructions in dialog.</td>
</tr>
</tbody>
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Guidance for Setting up an experiment using the Attune™ NxT v3.1.2 Software:

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<tr>
<td>EE-8862</td>
<td>When the plot type is changed using the right-click customize menu, the newly created plot will have the default scale of the previous plot.</td>
<td>If you change plot types using the customize menu, ensure that x-and y-axis scale ranges are set appropriately.</td>
</tr>
<tr>
<td>EE-8863</td>
<td>A plate experiment isn’t automatically active after it is created. The plate experiment is visible in the experiment explorer but is not the experiment viewed in the Attune™ desktop.</td>
<td>Double click on the new experiment to activate it, create samples or groups of samples on heat map tab, expand the group and double click to activate a sample to create a workspace, define the run and acquisition criteria, and create a workspace, run protocol, and acquire samples.</td>
</tr>
<tr>
<td>EE-8864</td>
<td>When creating experiments, the software doesn’t check to see if it there is enough disk space to create the necessary files. This results in missing files and XML load failures. If there isn't enough room to create the EE nodes, Error -1 is returned, and attempting to open any experiment that doesn’t contain XML files, returns an undefined error</td>
<td>Export experiment data from the experiment explorer and then remove experiments to free up disk space</td>
</tr>
<tr>
<td>EE-17828</td>
<td>$LASERCONFIG keyword on model A29004 not updated correctly</td>
<td>Check model number in Options menu.</td>
</tr>
</tbody>
</table>

Guidance for using the Experiment Explorer and Instrument Settings panel within the Attune™ NxT v3.1.2 Software:

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<tr>
<td>EE-8865</td>
<td>Adding more than 400 samples to an experiment can cause software instability. This can be done using the experiment ribbon tab’s new sample button which does not correctly check the sample count within the experiment.</td>
<td>If an experiment requires more than 400 samples, duplicate the experiment for additional samples beyond 400.</td>
</tr>
</tbody>
</table>
When the parameter target or label is changed in the Instrument settings menu after an FCS file is recorded, the axes label for the parameter will not include the update.

If bothersome, export the FCS file for the selected sample, choosing “update keywords” upon export, then re-import the sample. The target and label fields are written to the FCS correctly and axes labels will be updated in the dropdown menu after re-import.

Guidance for using Compensation within the Attune™ NxT v3.1 Software:

- The gate names on histogram plots within compensation samples are shown in large text and cannot be customized
- When using “on-plot” adjustment tools for large (>1 million) event files, response rate for adjustments will be slow.

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<tr>
<td>EE-8867</td>
<td>Parameters that are deselected by the user will become re-enabled if the user switches between area and height measurements AFTER the parameters were deselected.</td>
<td>Ensure that the desired area or height parameter is selected prior to selecting parameters for compensation controls. If area or height measurement is changed, ensure that the correct parameters are selected prior to sample acquisition.</td>
</tr>
<tr>
<td>EE-11352</td>
<td>A compensation control cannot be imported as a compensation control if the scatter (FSC or SSC) voltages differ from other controls.</td>
<td>All compensation controls must have matching instrument settings in order to be imported into an experiment as compensation controls.</td>
</tr>
<tr>
<td>EE-16607</td>
<td>When an experiment is duplicated with read only compensation settings, compensation settings are duplicated even when not selected</td>
<td>If the compensation settings are not required or need to be modified, right click on “Compensation” in the Experiment Explorer and select “Remove Compensation” or select “Compensation Setup” to modify.</td>
</tr>
</tbody>
</table>

Guidance for Acquiring Samples using the Attune™ NxT v3.1.2 Software:

- At high event rates (i.e. 20k/sec) on very large data collections, you may observe a slowing of the data update on the screen (~5 sec between updates). This does not have any impact on the completion of the acquisition. To improve response rate, turn off auto-scaling or auto refresh functions (located within the Home ribbon tab).
- If any plot axes are set to auto-scale during acquisition, excessive CPU usage may occur.
resulting in a system wide performance lag. It is recommended that all plots are set to manual scale during acquisition for optimal system performance.

- For large data files, especially on workspaces that have statistics boxes, software response may be slow if the workspace is modified during acquisition. When this occurs, a blue indicator spinning wheel will be visible. This does not have any impact on the completion of acquisition. It is recommended that if you are acquiring large files, wait to make adjustments on the workspace until after the file has completed.
- It is suggested to limit the number of mixes to 2 or less to prevent bubbles being introduced into the sample.
- Keep the tube lifter in the DOWN position when using the auto sampler.
- By default the option to exclude coincident events is turned OFF. To exclude coincident events, a user must select the “Exclude coincident events” option in the Threshold section of the Instrument Settings panel.
- By default the first two decades are displayed on dual parameter and histogram plots set to log scale. Ensure that voltage settings are optimized so that all populations are set above the noise (greater than $10^2$).

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<td>EE-15379</td>
<td>When collecting additional data and appending a FCS file, the “complete stop condition” option does not work if the stop condition is based on time or volume</td>
<td>Select “total events” or “gated events” when completing the stop option during append.</td>
</tr>
<tr>
<td>EE-2967</td>
<td>If a fluid bottle is disconnected when a sample has been preloaded, sample recovery will return the sample to the wrong well.</td>
<td>If a fluid bottle error occurs while processing a plate, do not recover the sample back to the sample plate. Load a clean plate to recover the sample and transfer the sample back to the correct well in the original sample plate.</td>
</tr>
<tr>
<td>EE-5572</td>
<td>Pressing stop during acquisition on the last well of a plate run automatically runs a rinse so there is no chance to recover sample.</td>
<td>Do not press stop on the last well of a plate run as it will result in loss of any unprocessed sample.</td>
</tr>
<tr>
<td>EE-9195</td>
<td>When acquiring samples, the software pre allocates enough memory to complete the acquisition based on the run protocol settings and the display events value. If the software cannot allocate enough memory a warning is displayed to the user stating that they will only be able to collect a certain number of events.</td>
<td>If this warning is displayed, select the “Do not show me this message again” option on the dialog. The message will not be displayed for the life of the current user session. This message will be displayed again for a new user or when the current user logs in again and this condition arises.</td>
</tr>
<tr>
<td>EE-11067</td>
<td>The remaining time will not be calculated and displayed when transition from run to record.</td>
<td>The remaining time will only be displayed while processing a plate or while processing a tube sample using the one click record.</td>
</tr>
<tr>
<td>EE-11045</td>
<td>Tabbing through the area scaling factor edit controls in the advanced system settings panel is registered as a change to the instrument settings and will result in a sample showing a numbered IS badge if the sample has sample level instrument settings.</td>
<td>If the area scaling factors do not need to be changed, do no click on or tab through the ASF controls in the advanced system settings panel.</td>
</tr>
<tr>
<td>EE-10941</td>
<td>If a target or label name is modified post recording and then manually edited back to the original value, the change will not persist.</td>
<td>Use the notification button to revert the target and label names to their recorded values.</td>
</tr>
</tbody>
</table>
If the stop on event occurs at or near the same time as the volume is exhausted the stop on event condition will not be used and there will be more events than the stop condition.

If a precise number of events is required for the stop condition, ensure that the volume is sufficient to acquire all events.

Guidance for using the Experiment Workspace (Gates, Plots, Stats) within the Attune™ NxT v3.1.2 Software:

- With large event files, there can be a slow response in between commands. Faster response rates can be achieved with fewer parameters selected and using a decreased number of plots and gates on workspace. Disabling the auto-refresh on home tab will also improve system performance.
- Quadrant gate names can’t be moved.
- To export statistics directly from a statistics box, double click the statistics to enable the “Export stats” option in the right click context menu.
- Printer preferences may not be correctly displayed for certain printers.
- The width parameter scale range will default to 1,048,576. Set the maximum scale range to 1024 for ease of viewing.

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<tr>
<td>EE-8868</td>
<td>The time it takes to open the plot “Preview” panel is dependent upon the number of parameters enabled</td>
<td>Deselect unneeded parameters prior to opening “Preview” panel.</td>
</tr>
<tr>
<td>EE-5793</td>
<td>When orientation is changed and then grid size of workspace is changed, the next workspace of differing grid size viewed may cause plots to occupy more grid spaces than originally set.</td>
<td>This can be fixed by forcing the workspace objects to snap back to the default grid locations by toggling between freeform and auto layout.</td>
</tr>
<tr>
<td>EE-10849</td>
<td>Default plot image format is blank for new users in export tab of options dialog.</td>
<td>Go to the export options and update the default export option or select the image format when saving plots.</td>
</tr>
<tr>
<td>EE-9849</td>
<td>Gate fonts may show up bigger than expected in subsequent plate experiments.</td>
<td>To fix the font sizes force the screen to refresh by changing the view.</td>
</tr>
<tr>
<td>EE-17960</td>
<td>Derived gate does not calculate concentration statistic if it includes a time parameter within gate structure.</td>
<td>If concentration is needed for a derived gate, ensure that gates used to create the derived gate do not include a gate based on the time parameter or are not dependent on a parent gate that includes the time parameter.</td>
</tr>
<tr>
<td>EE-17329</td>
<td>When both X and Y axis are set to HyperLog™ and the X axis scale is set to ‘manual’ scale, any changes to ‘manual’ or ‘automatic’ setting of the Y axis will revert the X axis range to default settings (Min: 1, Max: 1048575)</td>
<td>If a manual range for the X axis is needed for hyperlog, set Y axis first (manual or automatic setting, adjusting range as needed for manual setting), then adjust manual setting for X axis range.</td>
</tr>
</tbody>
</table>

Guidance for working with Overlays within the Attune™ NxT v3.1.2 Software:

- Gallery plots cannot be printed from the software. In order to print gallery plots, copy and paste them to an external application that supports printing.
- When printing overlay plots, the size of the printed plot can be adjusted using the zoom setting. Ensure the Overlay view's zoom setting is less than 400% otherwise the plots may be too big to print on a page.
- No warning is given if attempting to overlay FCS files that were acquired using different instrument settings. Ensure that samples were acquired using the same settings prior to using this feature.
- Do not create overlays from plots with axes set to auto scale as the data may not render correctly.

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<td>EE-4539</td>
<td>If an overlay plot is created from a sample that does not contain data, the X axis label will not be blank.</td>
<td>When data is recorded, the overlay axis label will correctly reflect the selected parameter.</td>
</tr>
</tbody>
</table>

**Guidance for Data Analysis / Data Display using the Attune™ NxT v3.1.2 Software:**

- Analysis of 3rd party FCS files in the Attune NxT software is not supported. Background calculation of statistics may not complete if 3rd party FCS files are included in an experiment.
- Data in the Results Table can be copied but the header row is NOT copied and must be entered into a secondary data analysis program such as Microsoft® Office Excel. (Note: header row will be copied if you use the send table to function on the statistics ribbon)

**Guidance for Exporting/Importing using the Attune™ NxT v3.1.2 Software**

- When exporting FCS files from experiments that have experiment level compensation, you may be asked to update the compensation values in the exported file even though the compensation values have not changed. Select ignore or update.
- When exporting FCS files and updating keywords is required, ensure the experiment that the samples belong to is active.

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<td>EE-11060</td>
<td>When importing from the sample list, sample name uniqueness is not being checked between groups resulting in samples being appended with a number even though they are unique within their imported group.</td>
<td>Either ensure all names are unique within the sample list or rename the sample after importing the sample list to remove the appended number.</td>
</tr>
</tbody>
</table>

**Guidance for Shut down or Maintenance features or using the Attune™ NxT v3.1.2 Software:**

- The self-test function can become frozen if the USB is disconnected from the auto sampler or auto sampler is turned off during self-test. Do not turn off the auto sampler or remove any cables during operation of the instrument or while running maintenance functions (i.e. deep clean, shutdown...).
• While running the decontamination function a “Check Fluid Bottle” warning dialog will be displayed at each step the bottles are removed. **DO NOT** press “cancel” from these dialog messages as this will cancel the entire script.

**Guidance for using the External Fluid System (EFS) with the Attune™ NxT v3.1.2 Software:**

!!! • When both the focusing fluid bottle within the Attune NxT and the 10 L cubetainer of focusing fluid on the EFS are empty, **DO NOT disconnect the Attune NxT focusing fluid bottle**. Instead, replace the empty cubetainer of focusing fluid on the EFS; once reconnected the Attune NxT focusing fluid bottle will re-fill as expected.

• If the on-board Attune NxT focusing fluid is disconnected, the EFS may get in a locked state. Once in a locked state the EFS must be reset by unscrewing the grey EFS electrical cable from the back of the Attune NxT, waiting 30 seconds, then re-screwing the electrical cable into the Attune NxT.

**Guidance for Setting up user accounts and user options using the Attune™ NxT v3.1.2 Software:**

!!! • After initial set up of a user account, the “Forgot password” option is available if security questions have been created. See the User Guide for instructions on how to setup password reset questions.

**Guidance for Database Backup using the Attune NxT Database Utility Program:**

!!! • If the automated backup is currently set to “OFF”, and it is then turned “ON”, the Status Page will continue to state that the backup is “OFF” until the Database Utility is closed and re-opened.

**Guidance for Automation Mode using the Attune™ NxT v3.1.2 Software:**

!!! • Do not reuse barcodes when running in automation mode.

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<td>EE-8654</td>
<td>If a clog occurs while in automation mode, two dialogs may be displayed.</td>
<td>Close both dialogs and manually select “unclog” from the instrument tab of the ribbon bar. Follow onscreen instructions to unclog the system.</td>
</tr>
<tr>
<td>EE-8667</td>
<td>If a bubble error occurs while in automation mode, the plate will pause allowing the SIP sanitize function to be run. Once the SIP sanitize procedure has completed, the run can be resumed in the automation software. If the plate run does not resume, use the driver window to resume.</td>
<td>If the plate run does not resume using the “resume option” in the automation software, resume the plate run using the driver window.</td>
</tr>
<tr>
<td>EE-7612</td>
<td>If a user closes the software during an automated run, then restarts the software and re-enables automation mode, restarting the automation run will cause the automation software to hang.</td>
<td>Do not select the restart plate operation in the automation software. Abort the run in the automation software and setup a new run in the dashboard to continue.</td>
</tr>
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</table>

**Guidance for Connecting to Thermo Fisher Cloud using the Attune™ NxT v3.1.2 Software:**

- If a timeout occurs while registering the Attune NxT software to connect to the Thermo Fisher Cloud or logging a user into the Thermo Fisher Cloud from the Attune NxT software, ensure that the AttuneCloudService is running.
- Slow internet speeds may result in timeouts when connecting to the Thermo Fisher Cloud. If the software is registered to connect to the Thermo Fisher Cloud, the cloud connection error indicator may be displayed in the status bar.
- **NOTE:** The AttuneCloudService uses python to manage the connection between the Attune NxT software and Thermo Fisher Cloud.
Installation Instructions: PLEASE READ ALL INSTRUCTIONS BEFORE PROCEEDING

System Requirements: Quad core processor, 16 GB RAM, 500 GB disk space available. Windows 7 64 bit Professional with Service Pack 1 set to US English. Attune NxT version 3.1.2 software has been verified with Microsoft™ Security updates up to May 27th, 2019.

- The instrument must be powered on and connected to the computer for the firmware updater to run at the end of the installer.
- DO NOT update the firmware if the instrument is in a sleep state. The indicator lights on the front of the instrument will fade in/fade out in multiple colors during the sleep state. Power cycle (turn on and off) the instrument prior to running the firmware updater.
- DO NOT launch the software application until all installation steps have been completed.
- DO NOT run any other applications while completing these steps.
- No change to existing login credentials will occur during the software upgrade.

INSTALL AND UPGRADE (v2.1 – v2.6.1 to Attune™ NxT Software v3.1.2)

Overview:

Software Installation

- Ensure All Data is backed up to an external storage device before performing the upgrade process.


Step 2 Restart or power on the computer and cytometer.

Step 3 Ensure that the DESkey USB key that is used to run the software is plugged into the computer.

Step 4 Log into Windows as:

User: INSTR-ADMIN and Password: INSTR-ADMIN

NOTE: This is the default administrator account. (Note: If your instrument is networked, please make sure that the administrator privileges have not been removed by your local IT department.)

Step 5 Unzip (select “extract all files”) the AttuneNxT_3.1.2.zip file to the desktop.
Step 6  Complete these steps for NEW INSTALLATIONS ONLY
1. Open the USB3_FOR NEW INSTALL, INSTALL ME FIRST folder
2. Double-click the "RENESAS-USB3-Host-Drive-30230-setup.exe" file.
3. Follow the instructions and accept the terms of agreement.
4. Once complete, click “Finish”.

Step 7  Install the software:
   a. Double-click “SetupAttuneNxT.exe” in the “Attune NxT 3.1.2” folder.
   b. Select “Install”

A new window will open as shown below indicating the progress of the software installation. If “Cancel” is pressed during this stage, return to step 4 and restart the process beginning with re-running the “SetupAttuneNxT.exe”

Step 8  When the installer has completed, the “Installation completed successfully” message is displayed. Close the installer by clicking the “Exit” button (shown below).
Firmware Installation

- **DO NOT** update the firmware if the instrument is in a sleep state. The indicator lights on the front of the instrument will fade in/fade out in multiple colors during the sleep state. **Power cycle** (turn on and off) the instrument prior to running the firmware updater.
- The firmware update process should take less than 15 minutes.

**Step 1** After software installation has completed, firmware must be updated. The firmware updater utility will automatically launch if the instrument is powered on and connected.

**Step 2** From the “Attune NxT Firmware Utility” dialog, select the ‘**Update Firmware**’ button to update the firmware.

**Step 3** Click “OK” to confirm the request to update instrument firmware (shown below).
NOTE: While the firmware updater is processing, the status is displayed in the results window:

Step 4 Once the firmware has completed, the "Firmware Update Complete" dialog is displayed indicating the firmware update was successful:

Step 5 Power Cycle the instrument (turn off, then on) to complete the firmware update.
Step 6 Click the 'Close' button to exit the firmware update utility.
Step 7 The software application and instrument are now ready to use.
Step 8 Launch the software using login credentials used in earlier software versions.

If the firmware updater is not completed as part of the installation, you will be prompted to update the firmware the first time the application is launched when the instrument is powered up and connected.

UPGRADE FROM v2.0.1 or earlier - Attune™ NxT Software v3.1.2 Installation
For customers that are currently using Attune™ NxT Software v2.0.1 or earlier, please contact technical support or your local field service engineer.