NanoDrop 3300 Release Notes
December 2016

1. About This Document .................................................................................................................. 2

2. About the NanoDrop 3300 ........................................................................................................ 2

3. Released Versions ..................................................................................................................... 2
   NanoDrop 3300- version 2.8.0a – December 2016 ................................................................. 2
   v 2.8.0, v 2.6.0, v 2.5.0............................................................................................................. 2

4. Technical Support .................................................................................................................... 2
1. **About This Document**

   This document contains information about the NanoDrop™ 3300 software features and resolved issues.

2. **About the NanoDrop 3300**

   Thermo Scientific™ NanoDrop 3300 software is used to perform measurements with the NanoDrop 3300 instrument. See Windows Compatibility list for each version below. Consult the computer requirements section of the User manual for additional requirements for individual hardware or software components.

3. **Released Versions**

   **NanoDrop 3300- version 2.8.0a – December 2016**

   **New Features**
   - No new software capabilities

   **Resolved Issues**
   - Added compatibility with Windows 8.1, 64 bit
   - Added compatibility with Windows 10, 64-bit
   - No longer compatible with Windows 2000, Windows XP or Windows Vista

   **Older versions**
   - See attached release notes

4. **Technical Support**

   Thermo Fisher Scientific
   3411 Silverside Road
   Bancroft Building, Suite 100
   Wilmington, DE 19810 U.S.A.
   Telephone: 302-479-7707
   Fax: 302-792-7155
   E-mail: info@nanodrop.com
   [www.nanodrop.com](http://www.nanodrop.com)

   For International Support, please contact your local distributor.

   Microsoft and Windows are either trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries.
SOFTWARE RELEASE NOTES

NanoDrop 3300

Thermo Scientific NanoDrop 3300 Fluorospectrometer

V2.8.0  -Jan-2011
- Revision of drivers and installer to support Windows 7 Professional (32-bit and 64-bit) compatibility.

V2.6.0  18-Dec-2006
- Main Menu revised
- Source Check with automatic saving of the LED jpg into a new subfolder (Operations & Performance) within the NanoDrop 3300 data folder
- Fluorescence Profiler added—this module enables the user to determine whether an unknown sample has any fluorescence without creating a specific method in advance. It does so by sequentially running each LED and displaying the emission with a single ‘measurement’
- Dilution factor added
- White LED ‘Initialize’ changed to ‘Blank’ for consistency with the other LEDs
- Faster sample measurement—accomplished in approximately 8 seconds or less
- Blue LED signal removal below 500 nm
- Enable user - created units & corresponding units.log file
- Changed Method Editor to Create / Edit Methods; added buttons to guide users stepwise through create method
- Implemented spectrum & waveforms to aid LED selections
- Enable Method editing within acquisition module
- Formula revised to enable expanded mathematical operators
- Samples & Standards tab revised to display both simultaneously
- Minimum Blank Gain & Maximum Gain Ratio added to User Preferences
- User Preferences enables users to decide if they want to be notified when method units are changed
- Expanded control features for importing multiple files or samples
- Data smoothing within Data Viewer
- Ability to handle special characters (Microsoft) in Data Viewer
- Sort ascending & descending implemented in Data Viewer
- Unlimited number of samples within reports

V2.5.0  01-May-2005
- Initial version