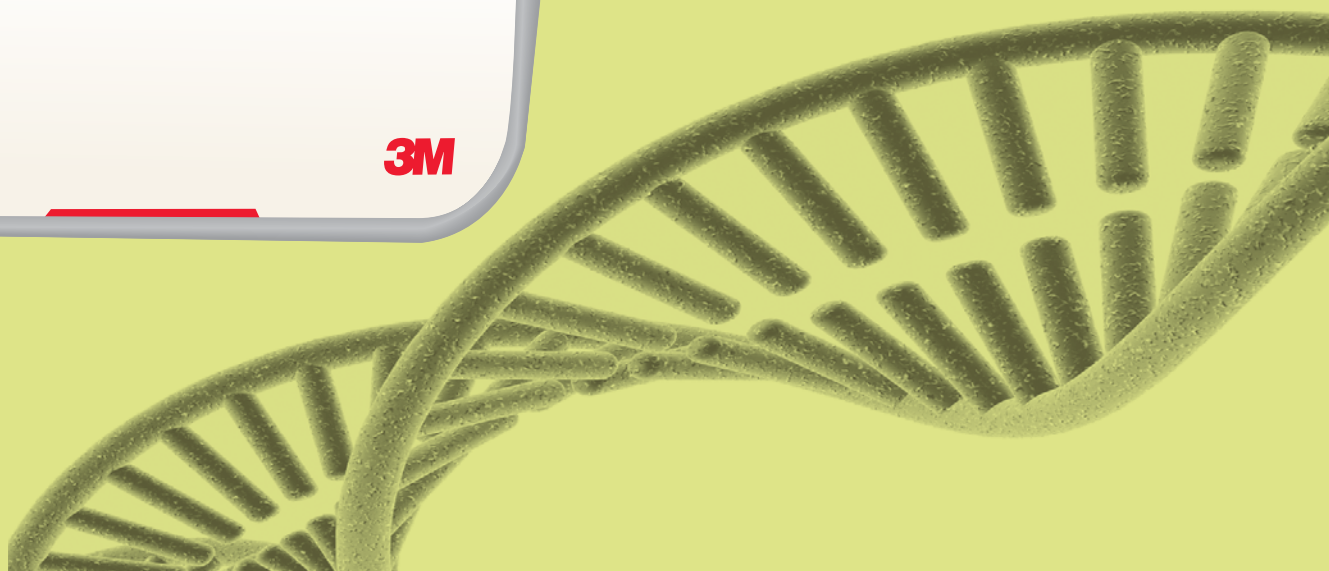
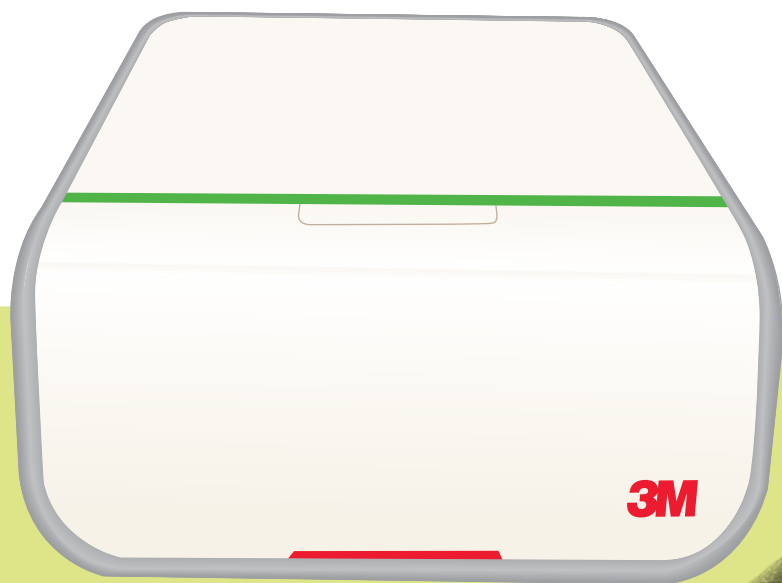




MDS100



Molecular Detection System User Manual





Molecular Detection System User Manual

MDS100

Table of Contents

| | | | |
|--|----|---|----|
| Table of Contents..... | 1 | Setting up the Administrative Information | 24 |
| Using this Manual | 3 | Users | 24 |
| Intended Use..... | 3 | Adding users..... | 24 |
| User Responsibility..... | 4 | Deleting users..... | 25 |
| Safety Information | 4 | Hiding users..... | 25 |
| Important Informational Reading | 4 | Changing passwords | 25 |
| Instrument Specifications | 6 | Viewing users | 25 |
| Electrical Specifications | 6 | Instruments | 26 |
| Environmental Operating Conditions..... | 6 | Adding instruments..... | 26 |
| Instrument Specifications..... | 6 | Naming instruments..... | 27 |
| Regulatory Information | 7 | Hiding instruments..... | 27 |
| Safety Standards | 7 | Changing the order of instruments..... | 27 |
| EMC Standards..... | 7 | Deleting instruments..... | 27 |
| European Directives | 7 | Viewing instruments | 28 |
| Agency Approval Marks | 7 | Configuring Fields | 28 |
| FCC Information..... | 7 | Samples | 30 |
| Setting up the 3M Molecular Detection System | 7 | Adding samples | 31 |
| Package Contents..... | 7 | Modifying samples..... | 31 |
| Minimum Computer Requirements..... | 8 | Deleting samples | 31 |
| Unpacking and setting up the Instrument..... | 8 | Hiding samples | 31 |
| Installing the Software | 10 | Importing samples | 32 |
| Operating the 3M Molecular Detection Software..... | 18 | Exporting samples | 34 |
| Logging in..... | 18 | Assay Kits..... | 34 |
| Using the Start Page | 19 | Adding Assay Kits | 34 |
| Using the Collapsing Sidebar..... | 19 | Deleting Assay Kits | 35 |
| Using the Menu Bar | 20 | Hiding Assay Kits | 35 |
| Using the Status Bar | 21 | | |
| Shutting down the software..... | 21 | | |
| Logging out | 21 | | |
| Monitoring the instrument status | 21 | | |



| | | | |
|--|----|---|----|
| Performing Runs | 36 | Cleaning and Decontaminating the Instrument..... | 76 |
| Setting up a new run | 36 | Cleaning the External surfaces | 76 |
| Starting a run | 40 | Decontaminating the interior | 76 |
| Importing a new run | 40 | Packing the instrument for shipment to 3M for service | 78 |
| Exporting a run definition..... | 41 | Troubleshooting..... | 80 |
| Displaying a run by assay type | 41 | Troubleshooting the 3M Molecular | |
| Saving a run as a template | 42 | Detection Instrument | 80 |
| Setting up a new run from a template | 42 | Troubleshooting 3M Molecular | |
| Viewing run results..... | 44 | Detection Software Installation | 81 |
| Exporting run results..... | 47 | Troubleshooting 3M Molecular | |
| Generating run reports..... | 48 | Detection Software Operation..... | 83 |
| Run Layout Report..... | 48 | Contacting 3M for product and service information..... | 84 |
| Run Report | 48 | 3M Technical Support..... | 84 |
| Instrument Temperature Log..... | 48 | Trademarks | 84 |
| Opening a saved run..... | 48 | Appendix | 84 |
| Deleting a run..... | 49 | Example Reports | 85 |
| Generating Management Reports..... | 51 | Search Results | 85 |
| Generating a Search Results report | 51 | Samples Report..... | 86 |
| Generating a Samples report | 52 | Assay Kits Report..... | 87 |
| Generating an Assay Kits report..... | 53 | Completed Runs Report..... | 88 |
| Generating a Completed Runs report..... | 54 | Users Report..... | 89 |
| Generating an Audit Log report..... | 55 | Instrument Self-Check Report | 90 |
| Generating User Reports..... | 56 | Instrument Temperature Log..... | 91 |
| Generating an Instrument Self-Check Results report | 56 | Audit Log | 92 |
| Generating an Instrument Temperature Log report | 57 | Run Layout | 93 |
| Terms and Definitions..... | 58 | Run Report (with graphs enabled)..... | 94 |
| Administrator Tasks..... | 59 | Example Import/Export Files..... | 96 |
| Backing up the Database..... | 59 | Sample Comma Separated Values (.CSV) File | 96 |
| Restoring the Database from a Backup | 63 | Run Setup Comma Separated Values (.CSV) File..... | 96 |
| Uninstalling the Software..... | 66 | Run Results Comma Separated Values (.CSV) File | 97 |
| All Programs Menu | 66 | License agreement..... | 98 |
| Uninstall.exe | 66 | | |
| Control Panel | 66 | | |
| Running a 3M Molecular Detection | | | |
| Instrument Self-Check..... | 67 | | |
| Before you begin | 67 | | |
| Starting a Self-Check..... | 68 | | |
| Viewing the Error Log File | 68 | | |
| Upgrading the Firmware in Windows XP | 68 | | |
| Upgrading the Firmware in Windows 7/Vista | 71 | | |



Using this Manual

1. The 3M™ Molecular Detection System User Manual is provided in electronic format only. To access the user manual, click **[Help]** on the menu bar, and then select User Manual.
2. Click any item in the Table of Contents to immediately bring you to that section, or scroll or page through the User Manual to the desired section.
3. 3M Molecular Detection Software updates will include updates to this User Manual, which will automatically be installed along with the software updates.
4. This User Manual describes the operation and behavior of the 3M Molecular Detection System Software, and it is structured to provide step-by-step instructions for the operational tasks that users carry out. It is organized with the assumption that users prefer to search the Table of Contents for a specific task they want to carry out and follow step-by-step instructions for that task.
5. In the step-by-step instructions for using the software, the following style guidelines were used:
 - a. *Italic type* is the name of a window
 - b. **Bold type** is the exact text of something that appears on a window
 - c. **[Bold type with brackets]** is the name of a button that you can click on a window

Intended Use

The 3M™ Molecular Detection Instrument is designed for use with 3M™ Molecular Detection Assays for the rapid detection of pathogens in enriched food and food process environmental samples, through the use of isothermal amplification and bioluminescence. Contact your official 3M Food Safety representative for a current listing of 3M Molecular Detection Assays documented for use with the Molecular Detection Instrument. 3M has not designed nor documented the 3M Molecular Detection Instrument for use with other manufacturer's molecular assays. The unit has been designed and tested to only be used with the Power Supply module designated and supplied by 3M Company. 3M anticipates that the 3M Molecular Detection Instrument will be utilized by technicians that have been properly trained in the use of the 3M Molecular Detection Instrument and 3M Molecular Detection Assays. The 3M Molecular Detection Instrument is intended for use with samples that have undergone heat treatment during the assay lysis step, which is designed to destroy organisms present in the sample. **Samples that have not been properly heat treated during the assay lysis step may be considered a potential biohazard and should NOT be inserted into the 3M Molecular Detection Instrument.**



User Responsibility

USER RESPONSIBILITY

Users are responsible for familiarizing themselves with product instructions and information. Visit our website at www.3M.com/foodsafety, or contact your local 3M representative or distributor for more information.

When selecting a test method, it is important to recognize that external factors such as sampling methods, testing protocols, sample preparation, handling, and laboratory technique may influence results.

It is the user's responsibility in selecting any test method or product to evaluate a sufficient number of samples with the appropriate matrices and microbial challenges to satisfy the user that the chosen test method meets the user's criteria.



It is also the user's responsibility to determine that any test methods and results meet its customers' and suppliers' requirements.






As with any test method, results obtained from use of any 3M Food Safety product do not constitute a guarantee of the quality of the matrices or processes tested.

Safety Information

Important Informational Reading

Please read, understand, and follow all safety information contained in this User Manual prior to and during the use of the 3M Molecular Detection System. Retain these instructions for future reference.

| Explanation of Signal Word Consequences | |
|---|--|
|  WARNING: | Indicates a hazardous situation which, if not avoided, could result in death or serious injury. |
|  CAUTION: | Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury. |
| NOTICE: | Indicates a situation which, if not avoided, could result in property damage only. |

| Summary of instrument labels containing safety information | |
|---|--|
|  | Hazardous Voltage |
|  | Read Accompanying Documentation |
|  | Hot Surface |
|  | This system is subject to the European WEEE Directive 2002/96/EC. This product contains electrical and electronic components and must not be disposed of using standard refuse collection. Please consult local directives for disposal of electrical and electronic equipment. |
|  | CAUTION: Recycle to avoid environmental contamination This product contains recyclable parts. For information on recycling - please contact your nearest 3M Service Center for advice. |



WARNING

- **To reduce the risks associated with hazardous voltage and fire:**
 - keep power supply visible and accessible at all times. Use the plug at the wall socket to disconnect the device from the main power supply.
 - use only the power cord specified for this product and certified for the country of use.
 - do not allow the power supply to get wet.
 - do not modify, or service this instrument. Use only 3M authorized service personnel.
 - do not use the power supply if the enclosure is broken.
 - do not use this instrument if power cord is damaged. Use only 3M authorized service personnel. Use only 3M specified replacement parts.
- **To reduce the risks associated with exposure to chemicals and biohazards:**
 - always follow standard lab safety practices, including wearing appropriate protective apparel and eye protection while using this instrument.
 - always perform the decontamination procedure prior to returning the instrument for service and prior to disposal.
- **To reduce the risks associated with false-negative results leading to the release of contaminated product:**
 - install instrument on a solid, dry, level surface, allowing approximately 30cm of clearance above the unit for opening the door.
 - do not use the instrument when it appears the instrument or any component is damaged.
- **To reduce the risks associated with amplicon contamination and false-positive results:**
 - do not open reagent tubes after a run is completed.
 - decontaminate the 3M Molecular Detection Instrument regularly with a 1-5% (v:v in water) household bleach solution (refer to Cleaning section).

CAUTION

- **To reduce the risks associated with exposure to chemicals:**
 - read, understand and follow the safety information on the isopropanol and bleach containers and their associated MSDS'.
- **To reduce the risks associated with environmental contamination:**
 - follow applicable regulations when disposing of this device or any of its electronic components.
- **To reduce the risks associated with hot surfaces:**
 - avoid direct contact with the aluminum heating block insert when hot.

NOTICE

- **To avoid instrument damage:**
 - do not use solvents such as acetone or thinner to clean the instrument; avoid abrasive cleaners.
 - clean instrument exterior with soft cloth using plain water or a mild, all-purpose or nonabrasive cleaner.
 - Only use the recommended cleaning and disinfection agents specified in these instructions. Contact the manufacturer if there is any doubt about the compatibility of these agents with any part of the equipment.
 - If the equipment is used in a manner not specified in this manual, the protection provided by the equipment may be impaired.



Instrument Specifications

Electrical Specifications

| Model MDS100 | Specification | Units |
|-----------------------|---------------|-------|
| Voltage | 24 V | VDC |
| Current | 2.5 A | Amps |
| Power Supply | Specification | Units |
| Input Voltage | 100-240 V | VAC |
| Frequency | 50/60 Hz | Hertz |
| Maximum Input Current | 1.5 A | Amps |
| Output Voltage | 24 V | VDC |
| Output Current | 2.5 A | Amps |

Environmental Operating Conditions

| Environmental Condition | Operating Condition | Units |
|-------------------------------------|-----------------------|--------|
| Altitude | Max 2000 m | meters |
| Operating Temperature | 15°C – 35°C | °C |
| Storage Temperature | -10°C – 60°C | °C |
| Relative Humidity | 30–80% non-condensing | % |
| Pollution Degree | 2 | |
| Installation (Overvoltage) Category | II | |
| Indoor use only | | |

Instrument Specifications

| | Specification | Units |
|---------------------|---|----------|
| Length | 292 (11.5) | mm (in) |
| Width | 213 (8.4) | mm (in) |
| Height | 96 (3.8) | mm (in) |
| Weight | 4.3 (9.5) | Kg (lbs) |
| External Connectors | USB 2.0 type B connector Male 2.1 mm ID 5.5 mm OD Jack | |



Regulatory Information

Safety Standards

IEC/EN 61010-1, 2nd Edition
 UL 61010-1
 CAN/CSA C22.2 No. 61010-1
 EIC 61010-2-081

EMC Standards

USA: FCC part 15 subpart B
 Canada: ICES-003
 EEA: EN 61326
 Australia: AS/NZF 2064.1/2

European Directives

Low Voltage Directive
 EMC Directive
 RoHS
 WEEE
 REACH

Agency Approval Marks

UL (USA)
 C-UL
 CE
 FCC / IC
 C-tick (3M code is N1108)
 CB Scheme
 CCC

FCC Information

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide a reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the Installation and Use Guide, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case, the user will be required to correct the interference at his/her own expense.

Setting up the 3M Molecular Detection System

Package Contents

3M™ Molecular Detection Instrument MDS 100
 External Power Supply
 External Power Supply Cord(s)
 USB Cable (1)
 3M™ Molecular Detection Software Disc (1)
 3M™ Molecular Detection Speed Loader Tray (1)
 3M™ Molecular Detection Chill Block Insert (1)
 3M™ Molecular Detection Chill Block Tray (1)
 3M™ Molecular Detection Cap/Decap Tool – Lysis (1)
 3M™ Molecular Detection Cap/Decap Tool – Reagent (1)
 Lysis Tube Rack (1)
 Reagent Tube Rack (1)



Minimum Computer Requirements

- Microsoft® Windows® XP with Service Pack 3 (SP3), or Microsoft® Windows® Vista with Service Pack 2 (SP2), or Microsoft® Windows® 7 (32- or 64-bit)
- 2.0 GHz Intel Pentium 4 or similar processor
- 2 GB RAM (3 GB RAM recommended)
- 20 GB of free disk space
- CD/DVD Drive
- USB 2.0

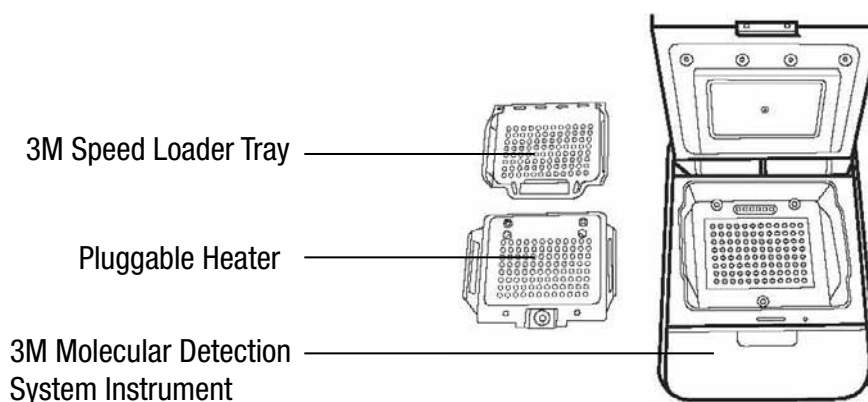
The 3M Molecular Detection System is based on the Microsoft.NET Framework 4 platform and utilizes a local Microsoft SQL Server 2008 R2 Express database for data storage. These components are included in the 3M Molecular Detection Software package and can be installed during software installation if not already present on the computer. If you are using a Windows XP computer, you must install additional Microsoft components before installing the 3M Molecular Detection Software. These components are available for free download from the Microsoft website. Refer to the *Installing the Software* section in this manual for more information.

Although Microsoft SQL 2008 R2 Express is free, it has a database size limitation. Over time, this size limitation may impact the performance of the 3M Molecular Detection Software. Please consult Microsoft's web site for more information.

The 3M Molecular Detection Software is a Microsoft Windows computer software application that communicates with up to four (4) 3M Molecular Detection Instruments for the purpose of testing for pathogens in food. The 3M Molecular Detection Software is a stand-alone software application in that it does not require network connectivity to function.

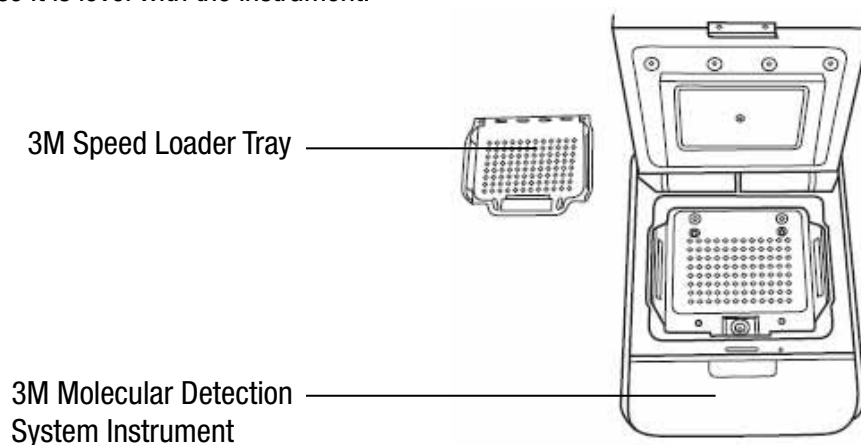
Unpacking and setting up the Instrument

1. The 3M Molecular Detection Instrument arrives in a disposable shipping container. The 3M Speed Loader Tray and pluggable heater components arrive in a separate box within the shipping container.
2. Open the shipping container to expose the 3M Molecular Detection System and its accessories.
3. Examine the 3M Molecular Detection System and its accessories for damage. If any shipping damage is found when unpacking the 3M Molecular Detection System, immediately file a damage claim with the transportation company and notify your 3M sales or service representative.
4. Install the 3M Molecular Detection Software on your computer before connecting the 3M Molecular Detection Instrument to your computer. Open the software after installation is complete. Refer to the section in this manual on installing the software.
5. Lift the instrument from the shipping container and place the instrument in its permanent location on a level surface.
6. Remove the pluggable heater and the 3M Speed Loader Tray from the shipping container and place them next to the instrument.

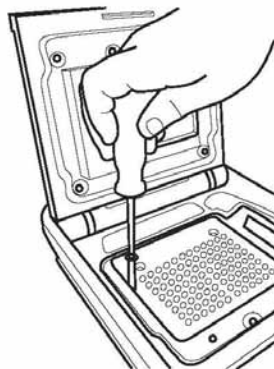


7. Using a small flat-head/slotted screwdriver, remove the silver screw covering the emergency lid release button located on the bottom of the instrument. After removing the screw, insert a thin object into the hole (e.g., a small screwdriver or unfolded paper clip) to engage the button and release the lid.

8. Use a disposable towel lightly dampened with DI water (distilled or deionized water) to gently wipe any dust or debris from the inner surfaces of the instrument.
9. Use a dry disposable towel to wipe the interior surfaces of the instrument.
10. Allow the interior surfaces of the instrument to air dry for at least 1 hour. Do not reconnect the power cable and the USB cable until you have allowed the instrument to air dry for at least 1 hour.
11. Insert the pluggable heater into the instrument and align the three screws with the holes. If the pluggable heater is level with the instrument, it was inserted correctly. If the pluggable heater is tilted 45 degrees, it was inserted backwards and it must be reinserted so it is level with the instrument.



12. Use a screwdriver to turn the three Phillips-head screws on the pluggable heater a quarter turn clockwise to fasten the pluggable heater into the instrument.



13. A minimum of 40.6 cm (16 in) of space above the bench top is required to allow for opening the instrument lid to insert or remove the 3M Speed Loader Tray.
14. Select the appropriate external power supply cord for your region, and connect the cord to the 3M provided external power supply.
15. Connect the power supply cord to the 3M Molecular Detection Instrument's power port on the back panel of the instrument, and connect the outlet plug on the power supply cord to a grounded AC power (100-240VAC +/- 10%) outlet. The power supply and/or the power supply plug must be easily accessible for quick disconnect.
16. Insert the USB cable into the 3M Molecular Detection Instrument's USB 2.0 port on the back panel of the instrument, and connect the other end of the cable to your computer's USB 2.0 port.
17. Turn the 3M Molecular Detection Instrument on using the on/off switch located on the back panel of the instrument.
18. Windows detects the presence of a new device and automatically installs the device driver software for the new device.



Installing the Software

The 3M Molecular Detection Software comes packaged with Microsoft.NET Framework 4 and Microsoft SQL Server 2008 R2 Express. **To install the 3M Molecular Detection Software, you must be logged onto Windows as an administrator or belong to the Administrators group.**

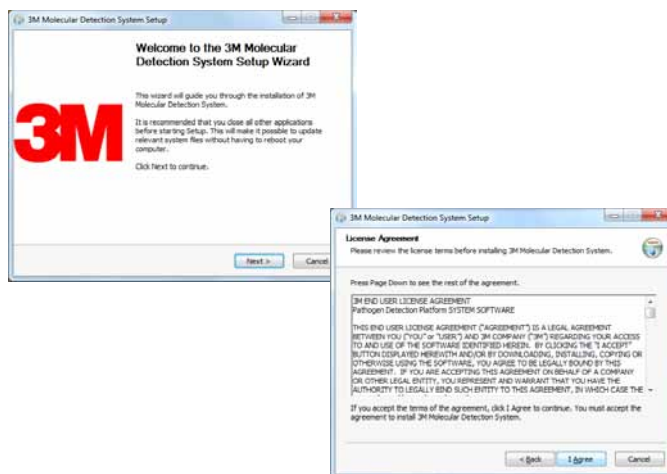
If you are using a Windows XP or Vista computer, you must install the following Microsoft components before installing the 3M Molecular Detection Software. These components are available for free download from the Microsoft website. These components are available in multiple languages and either 32- or 64-bit, so download the version appropriate for your computer.

Before using the 3M Molecular Detection Software, disable Windows power management features such as Sleep or Hibernate to prevent accidental termination of the software and any active runs.

| | |
|------------------------|------------------------|
| Windows XP with SP3 | Windows Vista with SP2 |
| Windows PowerShell 1.0 | Windows PowerShell 2.0 |
| Windows Installer 4.5 | .NET Framework 3.5 SP1 |
| .NET Framework 3.5 SP1 | |

Do not log out of Windows or switch Windows user accounts while a run is active, as this will cause the run to be terminated.

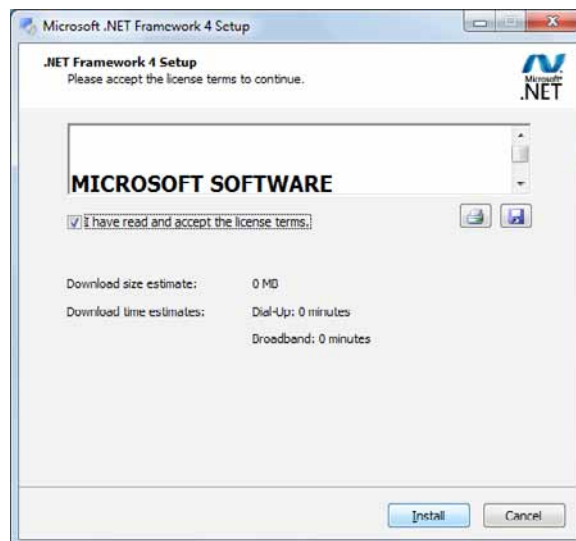
1. Insert the 3M Molecular Detection Software Disc into your computer's CD/DVD drive.
2. Use Windows Explorer to navigate to the drive and double-click **3M.Mds.exe** to start the installation wizard. **Note:** For Windows Vista and 7, you must right-click 3M.Mds.exe and select **Run as administrator** to start the installation wizard.
3. The installation wizard displays the *3M Molecular Detection Software Setup* window. It may take a few minutes for this window to appear. Click **[Next]** to continue.
4. Read the 3M End User License Agreement, and then click the **[I Agree]** button to accept the 3M End User License Agreement and to continue with the installation wizard.



5. The installation wizard checks your computer's configuration for the software components required for the 3M Molecular Detection System. The first check is for Microsoft.NET Framework 4. If it is not present, the installation wizard starts the .NET 4 installation process. This document does not describe the entire .NET installation process. For more information on the purpose, content and installation process for the Microsoft.NET 4 component, visit <http://www.microsoft.com> and search for .NET Framework 4 Standalone Installer.
6. The .NET installer starts with the *Microsoft.NET Framework 4 Setup* window.

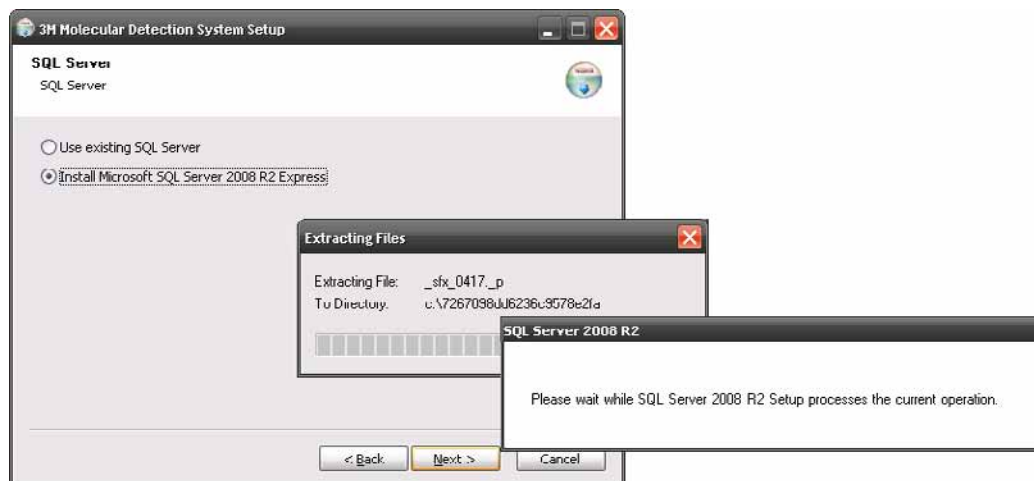


- Read the the Microsoft license terms, and then click the **I have read and accept the license terms** check box to accept the Microsoft license terms and click the **[Install]** button.



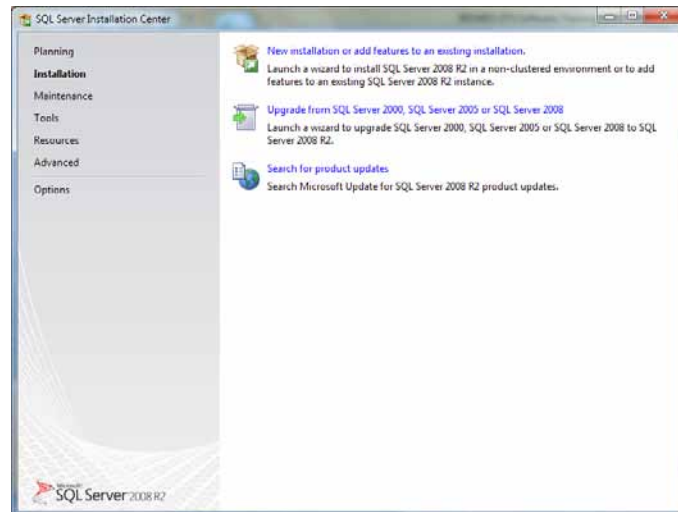
- After installation is complete, a computer restart may be required. In this case, close the installation wizard, restart the computer, and then repeat steps 2-4.
- In the *SQL Server* setup screen, select **Install Microsoft SQL Server 2008 R2 Express** for a new SQL Server installation. For more information on Microsoft SQL Server products and their limitations, please consult Microsoft's web site at <http://www.microsoft.com/sqlserver>.

Note: If a SQLMDS server is already present on the computer (e.g., if reinstalling or upgrading the software), select **Use existing SQL Server** and skip to step

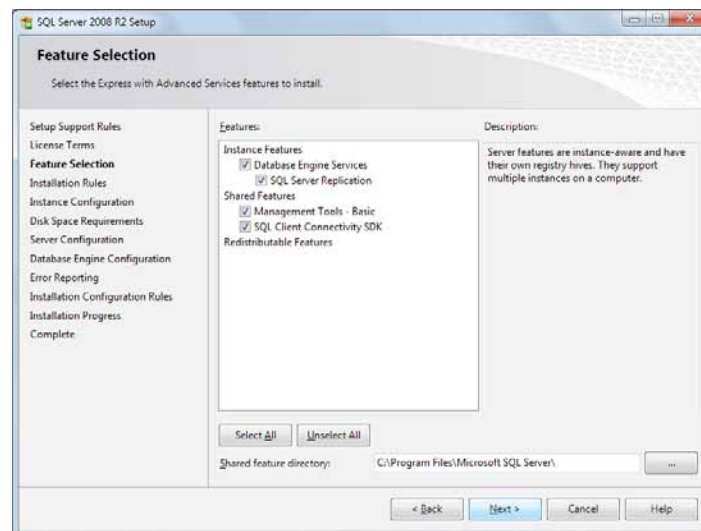




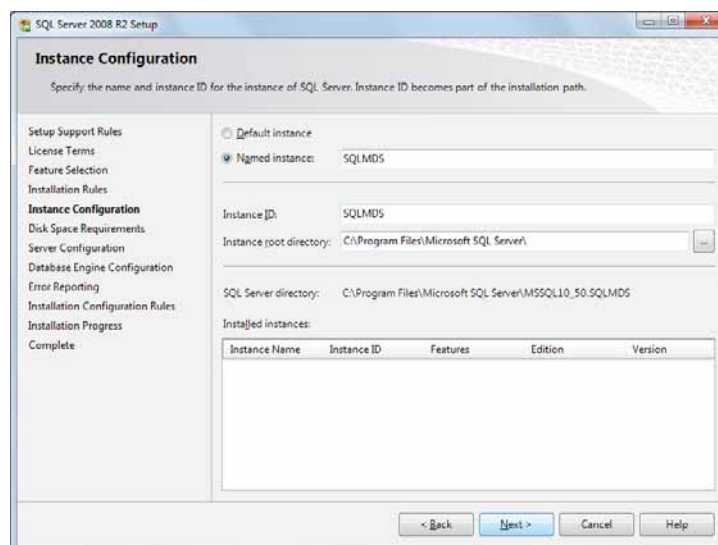
10. When the *SQL Server Installation Center* opens, select **[New installation or add features to an existing installation]** and click **[Next]**.



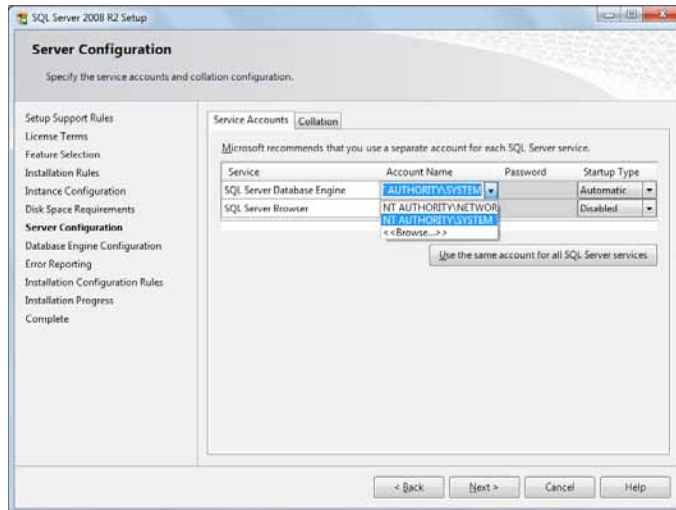
11. Read and accept the SQL Server license agreement.
 12. In the *Feature Selection* screen, click **[Next]** to accept the default Instance Features, Shared Features, and directory location. Do not uncheck any features.



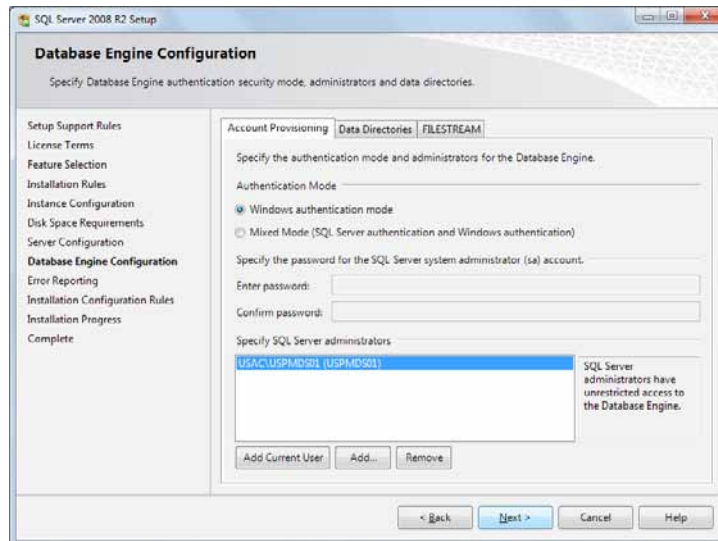
13. In the *Instance Configuration* screen, click **[Next]** to accept the **SQLMDS** Named instance and default root directory.



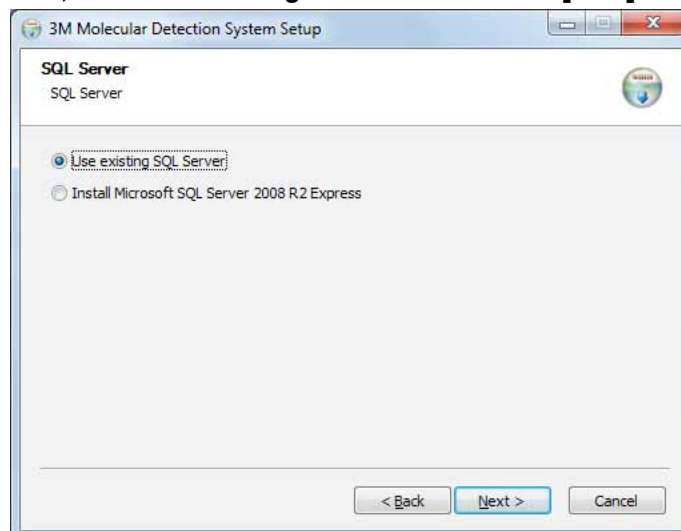
14. In the *Server Configuration* screen, select **NT AUTHORITY\SYSTEM** for the **Account Name** field for the **SQL Server Database Engine**. No Password is required. Click **[Next]** to continue.



15. Click **[Next]** to accept the default Windows authentication mode. Click **[Add]** to specify additional users, if necessary. Click **[Next]** on the following screen to start the installation. An installation progress screen is shown.



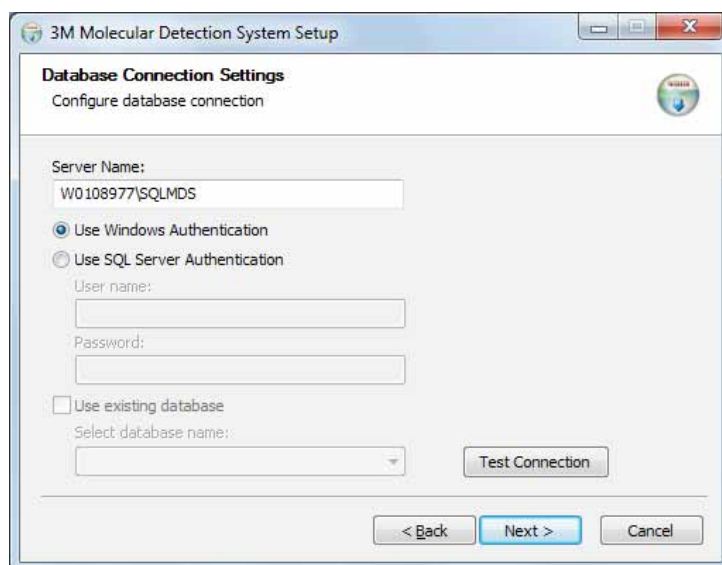
16. Following successful installation, the installation wizard displays a completion message. Click the **[Close]** button.
17. After installation is complete, a computer restart may be required. In this case, close the installation wizard, restart the computer, and then repeat steps 2-4.
18. In the *SQL Server* setup screen, select **Use existing SQL Server** and click **[Next]**.





19. In the *Database Connection Settings* screen, the **Server Name** will be automatically populated. This screen may be blank for a few seconds. Click **Next** to accept the default settings unless you have a specific reason to edit them.
20. Click the **[Test Connection]** button to verify that the Server Name is correct. If the test fails, enter the <Computer_Name>\SQLMLDS as the Server Name. You can find the value for <Computer_Name> by following these steps:
 - a. Click **Start** on the Windows Desktop
 - b. Select **My Computer**
 - c. Select **View Computer Information**
 - d. Select the **Computer Name** tab

Note: If a 3M Molecular Detection Software database is present on the computer (e.g., if you are re-installing or upgrading the software) **Use existing database** is selected by default to connect to the existing database and preserve the data. If this option is not selected and you want to use an existing database, be sure to select **Use existing database** checkbox and select the **Mds** database from the drop-down list. If a 3M Molecular Detection Software database is present, but you would like to create a new database, uncheck this setting. This will **erase all data** in the existing database, so be sure you have backed up the database prior to this step.



21. The installation wizard asks for your name and address. This information is required.
22. Setup an initial Administrator user. This is required. Enter all the information listed below, and then click the **[Next]** button. All fields are required.
 - a. Enter a full name for the administrator user in the **Full Name** field. Any text string is allowed.
 - b. Enter the user name to be used at login in the **User Name** field. Any text string is allowed. The user name is not case sensitive.
 - c. Enter the password in the **Password** field. Any text string is allowed. The Password is case sensitive.
 - d. Enter the Password again to confirm it in the **Confirm Password** field. The Password and Confirm Password that you enter must be identical.

Note: After installation, the password **cannot be recovered** if forgotten. **If you forget the password, you must re-install the Molecular Detection Software and create a new database.**

The 3M Molecular Detection Software does not enforce any restrictions on the structure of login names or passwords. If security is important, you are urged to follow secure name and password best practices. Both IBM and Microsoft provide free security best practice guidelines. See <http://www.ibm.com/developerworks> or <http://technet.microsoft.com> for more information.



3M Molecular Detection System Setup

Administrator's settings
Set administrator's settings

Name:
Admin

Login:
admin

Password:

ConfirmPassword:

< Back Next > Cancel

23. Click **[Next]** to continue with the installation wizard.

24. Select a format for the default Run ID. The available formats of the default Run ID all include the current date followed by the creation sequence number. The date format is a two digit month, two digit day and either a two or four digit year. The sequence number is created by the system and can be a one, two or three digit number enclosed by parenthesis, hyphens or underscores.

3M Molecular Detection System Setup

Run ID Format
Set format for Run ID

Run ID Format:

MMDDYYYY(%d)
MMDDYYYY(%d)
MMDDYYYY-%d-
MMDDYYYY_%d_
MMDDYY(%d)
MMDDYY-%d-
MMDDYY_%d_

< Back Next > Cancel

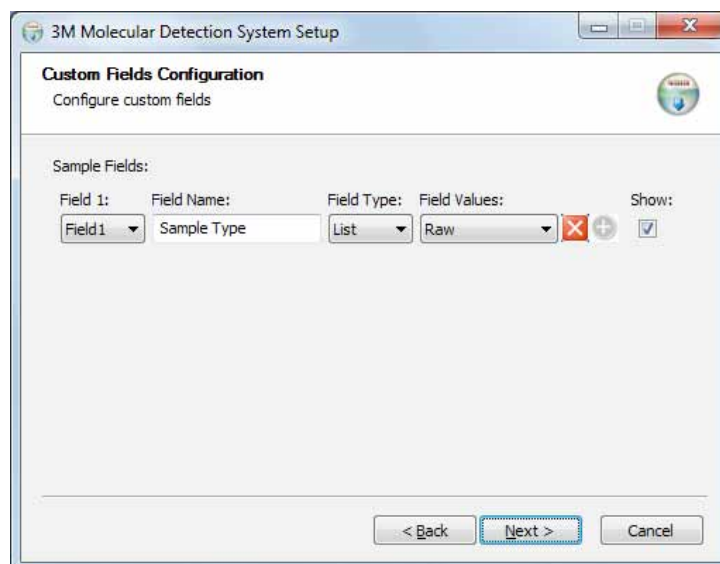
25. Click **[Next]** to continue with the installation wizard.

26. The software provides optional, customizable fields used to describe samples. The default values for these fields are listed in this table. You can accept these default values by clicking **[Next]** on the *Custom Fields Configuration* window, or you can customize these fields by using the options available.



Note: You will not be able to customize these fields, except for the Show option, after the installation process is complete.





| Sample Fields | Field Name | Field Type | Field Values | Show |
|---------------|-------------|------------|-----------------------------------|------|
| Field 1 | Sample Type | List | Raw Processed Environmental | Show |
| Field 2 | Description | Text | | Show |
| Field 3 | Product | Text | | Show |
| Field 4 | Brand | Text | | Show |
| Field 5 | Lot Number | Text | | Show |
| Field 6 | Line | Text | | Show |
| Field 7 | Customer | Text | | Show |



27. To modify any of the default fields, perform the following actions.

- Use the **Field** dropdown menu to select the field you want to change. There are seven fields total.
- Enter the new Field name into the **Field Name** field.
- Use the **Field type** dropdown menu to select the Field type.
 - Text – You can enter any free-format text into a text field.
 - List – You must select a field value from a predefined list for a list field.
- If you selected List in the previous step, enter the items for the pre-defined list into the **Field values** field. You can add field values to the Field values list after you click **[Next]** in this *Custom Fields Definition* window and complete the installation. However, you cannot remove field values from the Field values list after you click **Next** in this *Custom Fields Definition* window (step 29 below) and complete the installation.
- Click the  icon to add a field value. This opens a textbox (shown to the right) where you enter the new field value.
- Accept the new field value you entered by clicking the  icon.
- Select the **Show** checkbox to show the selected field, or clear the **Show** checkbox to hide the selected field. If a field is hidden, it is not used in sample definition or report generation. This can also be changed after installation.

Field values:

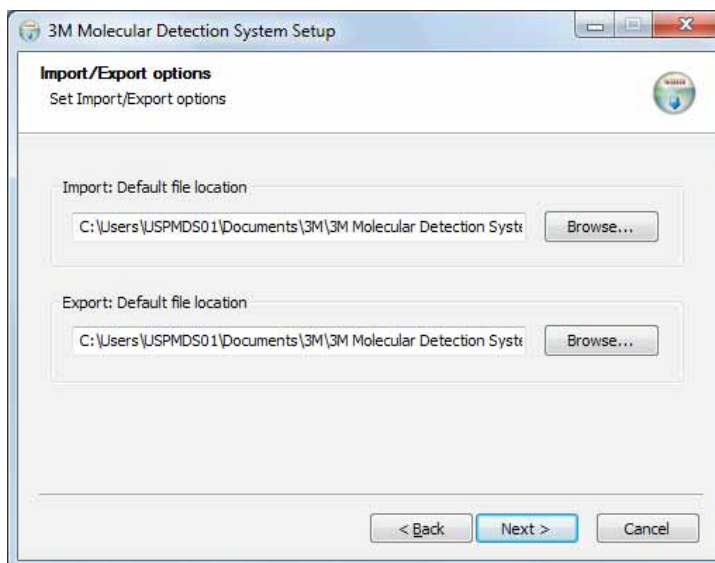
| | | |
|-----------|---|---|
| New Value |  |  |
|-----------|---|---|

28. Repeat the above steps for each of the fields you want to change.

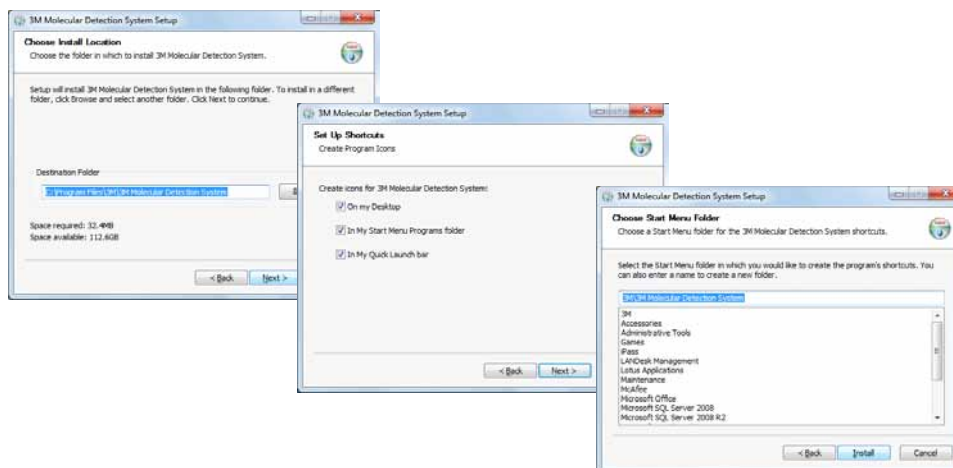
29. Click the **[Next]** button when you finish customizing these fields.



30. In the *Import/Export Options* screen, you can select the default locations for import and export files. This can also be changed after installation, in the Administration>Import and Export Options menu.

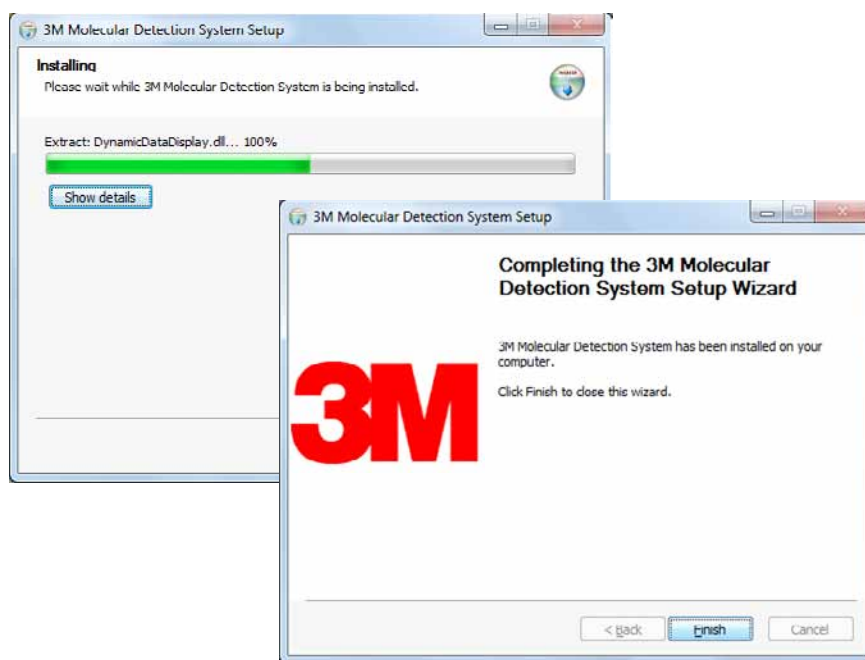


31. In the next three screens, the installation wizard asks for the Destination Folder, the locations for Application Shortcuts and the Start Menu Folder. You can modify the defaults for these fields if necessary. If you don't have a specific reason to modify these fields, the default values are recommended. Click **[Next]** to proceed through each screen.
- Destination Folder – This is the root installation directory for the 3M Molecular Detection Software.
 - MDS Application Shortcuts – These are the locations where the installation wizard will place the 3M Molecular Detection Software shortcuts.
 - Start Menu Folder – This is the location within the Start menu where the installation wizard will place the 3M Molecular Detection Software shortcut.
32. Click **[Install]** on the Choose Start Menu Folder window to begin the installation. A progress bar is shown.





33. Click **[Finish]** when the installation wizard displays the *Completing the 3M Molecular Detection Software Setup Wizard* window.




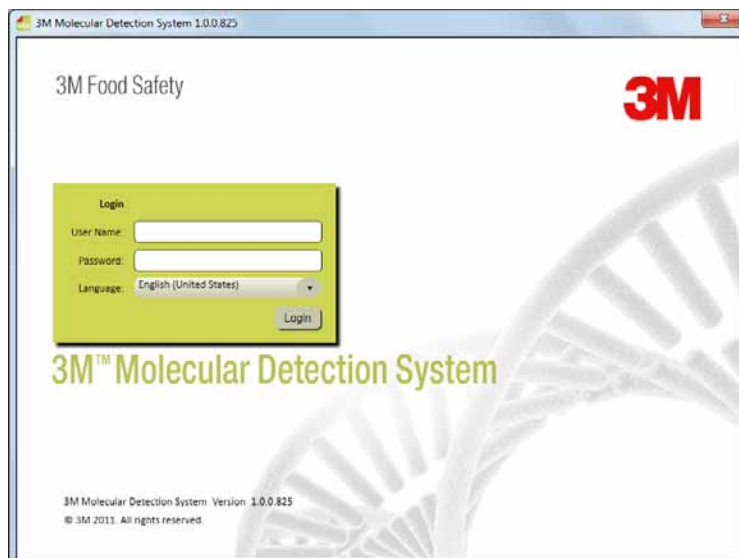
Operating the 3M Molecular Detection Software

Before using the 3M Molecular Detection Software, disable Windows power management features such as Sleep or Hibernate to prevent accidental termination of the software and any active runs.

Do not log out of Windows or switch Windows user accounts while a run is active, as this will cause the run to be terminated.

Logging in

1. To start the 3M Molecular Detection Software, go to the Windows **Start Menu**, select **Programs** then select **3M Molecular Detection System**, or double click the  icon located on the Microsoft Windows desktop.
2. Enter your user name in the **User Name** field and enter your **Password**.
3. To select a language for the user interface other than the default language (English), use the **Language** dropdown menu to select the language for the user interface.



Login Screen

Using the Start Page

- The 3M Molecular Detection Software displays the Start Page window after you login successfully. You can select and perform the following operations from the Start Page by clicking the text beside the icons.
 - Setup New Run – Create a new Run definition
 - Start Configured Runs – Start a Run that was previously defined
 - View Run Results – View the results from a previously executed Run
 - Generate Reports – Create various standard reports or search results in the database
 - Administration – Administer and configure 3M Molecular Detection System software
 - User Manual – Open the 3M Molecular Detection System User Manual (this document).
- If you want to close the Start Page, click the close icon on the Start Page tab.
- You can open the Start Page at any time.
 - Select **[View]** on the menu bar.
 - Select **Start Page**. The Start Page with the collapsing Sidebar, Main Menu and Status Bar is shown below.



Start Page

Using the Collapsing Sidebar

- Select **[View]** on the menu bar.
- Select **Sidebar Menu** to make the Sidebar button appear on all panes regardless of the active tab. The Sidebar Menu is a toggle feature, which means you can turn it on by selecting it and turn it off by selecting it again. If a check mark appears next to the Sidebar Menu option in the View menu, the feature is on. If a check mark does not appear next to the Sidebar Menu option in the View menu, the feature is off.
- Hover the cursor over the Sidebar button to open the Collapsing Sidebar.
- You can click the Autohide button next to the exit button on the sidebar to toggle the Autohide function.



5. From the Collapsing Sidebar, you can select and perform the following operations by clicking the text beside the icons.
- Setup New Run – Create a new Run definition
 - Start Configured Runs – Start a Run that was previously defined
 - View Run Results – View results from a previously executed Run
 - Generate Reports – Create various reports for Samples, Assay Kits, Runs and Instruments
 - Manage Samples – Create and modify Sample definitions
 - Manage Assay Kits – Create and modify Assay Kit definitions

Using the Menu Bar

The Menu Bar is available at all times. You can use the Menu Bar to perform most tasks in the 3M Molecular Detection System application software. The menu items in *italic* are restricted to Administrator users.

1. Click the item on the menu bar you want to use.
2. Click the item you want to use on the cascading menu that appears.

| Menu Bar Item | Description |
|----------------------------------|---|
| File | |
| New Run | Create a new Run definition |
| Open Runs... | Search for previously defined Runs |
| Load Run Template... | Create a Run from a saved Template |
| Save Run | Save the Run definition |
| Save Run as Template... | Save the Run definition as a Template |
| Print... | Print the Run definition |
| Logout... | Logout of the software, display Login screen |
| Exit | Exit the software |
| Manage | |
| Samples... | Create and manage Sample definitions |
| Assay Kits... | Create and manage Assay Kit definitions |
| Reports | |
| Search Results... | Report of test results across multiple Runs |
| Samples... | Report of all Samples defined in the system |
| Assay Kits... | Report of all Assay Kits defined in the system |
| Completed Runs... | Report of all successfully completed Runs |
| <i>Users...</i> | Report of all Users defined in the system |
| Instrument Self-Check Results... | Report of Instrument diagnostics |
| Instrument Temperature Log... | Report of Run temperature readings |
| Administration | |
| <i>Users...</i> | Create and manage Users |
| <i>Instruments...</i> | Manage the known instruments |
| <i>Configure Fields...</i> | Change the user-defined Sample and Assay Kit fields |
| Import and Export Options... | Set options for importing and exporting data |
| <i>Audit Log...</i> | Report of user activity |
| Change Password... | Change the active user's password |
| <i>Options...</i> | Additional administrator options |
| View | |
| Start Page | Display the Start Page |
| Sidebar | Show/Hide the Sidebar |

Help

User Manual


Display the User Manual

About 3M Molecular Detection System Display the About screen

Using the Status Bar

1. The 3M Molecular Detection Software displays a status bar at the bottom of the software's main window. This status bar contains three components. From left to right, these components are:
 1. Current user – User Name of the user who is currently logged-in.
 2. Instrument status – Status of the 3M Molecular Detection Instruments currently connected to the system. Refer to the section in this manual on monitoring the instrument status for more information.
 3. Status message – System informational messages.

Shutting down the software

1. You can use either of two ways to shut down the software.
 - a. Select [File] on the menu bar, and then select **Exit**
 - b. Click the close button 
2. Shutting down the software logs out the current user, terminates any active test runs (confirmation required), places all connected devices in Standby mode, and terminates the software.

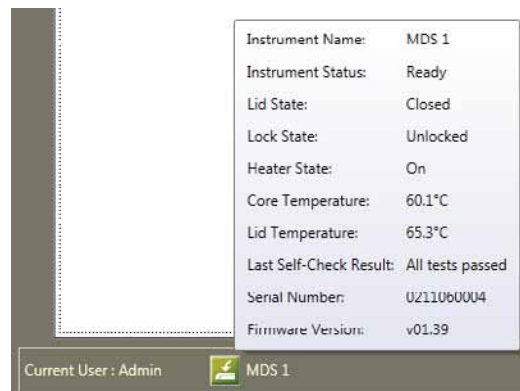
Logging out

1. Select [File] on the menu bar, and then select **Logout...**
2. The 3M Molecular Detection Software displays the Login window. Refer to the section in this manual on logging in for more information.
3. Logging out of the software logs out the current user, terminates any active test runs (confirmation required), places all connected devices in Standby mode, and returns to the login screen.

Monitoring the instrument status

You can check the status of an instrument in the following ways:

- Check the color of the instrument's status light.
- Hover the cursor over an instrument icon in the software status bar to display the detailed status information about that instrument. An example of this is shown below.
- Double-click an instrument icon in the software status bar, or you can right-click an instrument icon and then select **Show instrument status tab**. This opens a new tab with detailed status information about the instrument. An example of this is shown below



Instrument Status Tooltip

MDS 1

Instrument Name: MDS 1

Instrument Status: Ready

Lid State: Closed

Lock State: Unlocked

Heater State: On

Core Temperature: 60.2°C

Lid Temperature: 65.3°C

Last Self-Check Result: All tests passed

Serial Number: 0211170021

Firmware Version: v01.37










Start Self-Check 100 %

Standby Upgrade Firmware

Instrument Status Tab

| Field Name | Description |
|------------------------|--|
| Instrument Name | The instrument name you defined when you added the instrument |
| Instrument Status | The instrument's current operational status. Refer to the table of operational statuses below. |
| Lid State | The instrument's lid status (open or closed) |
| Lock State | The instrument's lid lock status (locked or unlocked) |
| Heater State | The instrument's heater status (on or off) |
| Core Temperature | The temperature of the instrument's pluggable heater in degrees Celsius |
| Lid Temperature | The temperature of the instrument's lid heater in degrees Celsius |
| Last Self-Check Result | The results of the last previous diagnostic test done on the instrument |
| Serial Number | The instrument's serial number |
| Firmware Version | The instrument's firmware version number |



| Status Light | Icon | Instrument Status |
|--------------|---|--|
| Off |  (White) | The instrument is in Standby state while it waits to start the heaters to perform a test run, and the lid is closed. OR The instrument is in Diagnose state while it runs a Self-Check, and the lid is closed. |
| Off |  (White) | The instrument is in Standby state while it waits to start the heaters to perform a test run, and the lid is open. OR The instrument is in Diagnose state while it runs a Self-Check, and the lid is open. |
| Orange |  (Orange) | The instrument is in Heat state with the temperature increasing to the required level, and the lid is closed. The instrument is not yet ready to perform a run. |
| Orange |  (Orange) | The instrument is in Heat state with the temperature increasing to the required level, and the lid is open. The instrument is not yet ready to perform a run. |
| Green |  (Green) | The instrument is in Ready state with the temperature at the required level, and the lid is closed. The instrument is ready to perform a run. |
| Green |  (Green) | The instrument is in Ready state with the temperature at the required level, and the lid is open. The instrument is ready to perform a run. |
| Blue |  (Blue) | The instrument is in Test state while it performs a run, and the lid is closed. |
| Red |  (Red) | The instrument is in Test Complete state after it completes a run, and the lid is closed. |
| Flashing Red |  (Flashing Red) | The instrument is in Failed state after it fails a Self-Check. |

Setting up the Administrative Information

Users

The screenshot shows the 'Administration' window with the 'Users' tab selected. The 'Add' button is highlighted. The user list on the left contains 'Admin' and 'User'. The 'Admin' user is selected, and its details are shown on the right: Full Name: Admin, User Name: admin, Role: Administrator, Password: (masked with dots), and Confirm password: (masked with dots). At the bottom right are 'OK', 'Apply', and 'Cancel' buttons. A 'Show hidden' checkbox is at the bottom left of the user list.

Users Window

Adding users

Only administrator level users can add users.

1. Click **[Administration]** on the menu bar, and then select **Users....**
2. The *Setup* window displays a current list of users on the Users tab in the sequence in which they were added.
3. Click the **[Add]** button to add a new user.
4. Enter the new user's full name in the User Full Name field. This is the name that appears on reports and on windows in the 3M Molecular Detection Software. This is typically the user's first name and last name. This field is required.
5. Enter the new user's user name in the User Name field. This is the name that the user enters in the User Name field in the Login window. The user name is case sensitive. This field is required.
6. Use the Role drop-down menu to select a role for the new user. This field is required.
 - A User (standard user) can define and manage Assay Kits, Samples and Runs, execute Runs, create reports and perform limited instrument management.
 - An Administrator can perform all activities of a user plus user management, full instrument management control, and other options.
7. Enter the new user's password in the Password field. The password is case sensitive. The password is displayed as ***** as you enter it. This field is required.
8. Enter the new user's password again in the Confirm password field. This field is required.
9. Click the **[Apply]** button to apply the addition, or click the **[OK]** button to apply the addition and return to the *Start Page* window.



Deleting users

Only administrator level users can delete users.

1. Click **Administration** on the menu bar, and then select **Users....**
2. The *Setup* window displays a list of active users on the Users tab in the sequence in which they were added.
3. Click the user you want to delete from the list. You cannot delete a user that has defined any system component (Assay Kit, Sample, Run). Users cannot delete themselves.
4. Click the **[Delete]** button.
5. Click the **[Apply]** button to apply the deletion, or click the **[OK]** button to apply the deletion and return to the *Start Page* window.

Hiding users

Only administrator level users can hide users. You should hide users who are no longer using the 3M Molecular Detection Software, but who have defined any system component (Assay Kit, Sample, Run) in the past. Hiding a user removes the user name from the user name list while leaving the user in the database. This allows management of active users while maintaining the integrity of historical data.

1. Click **Administration** on the menu bar, and then select **Users....**
2. The *Setup* window displays a list of active users on the Users tab in the sequence in which they were added. Click the user you want to hide.
3. Click the **[Hide]** button.
4. Click the **[Apply]** button to apply the deletion, or click the **[OK]** button to apply the deletion and return to the *Start Page* window.

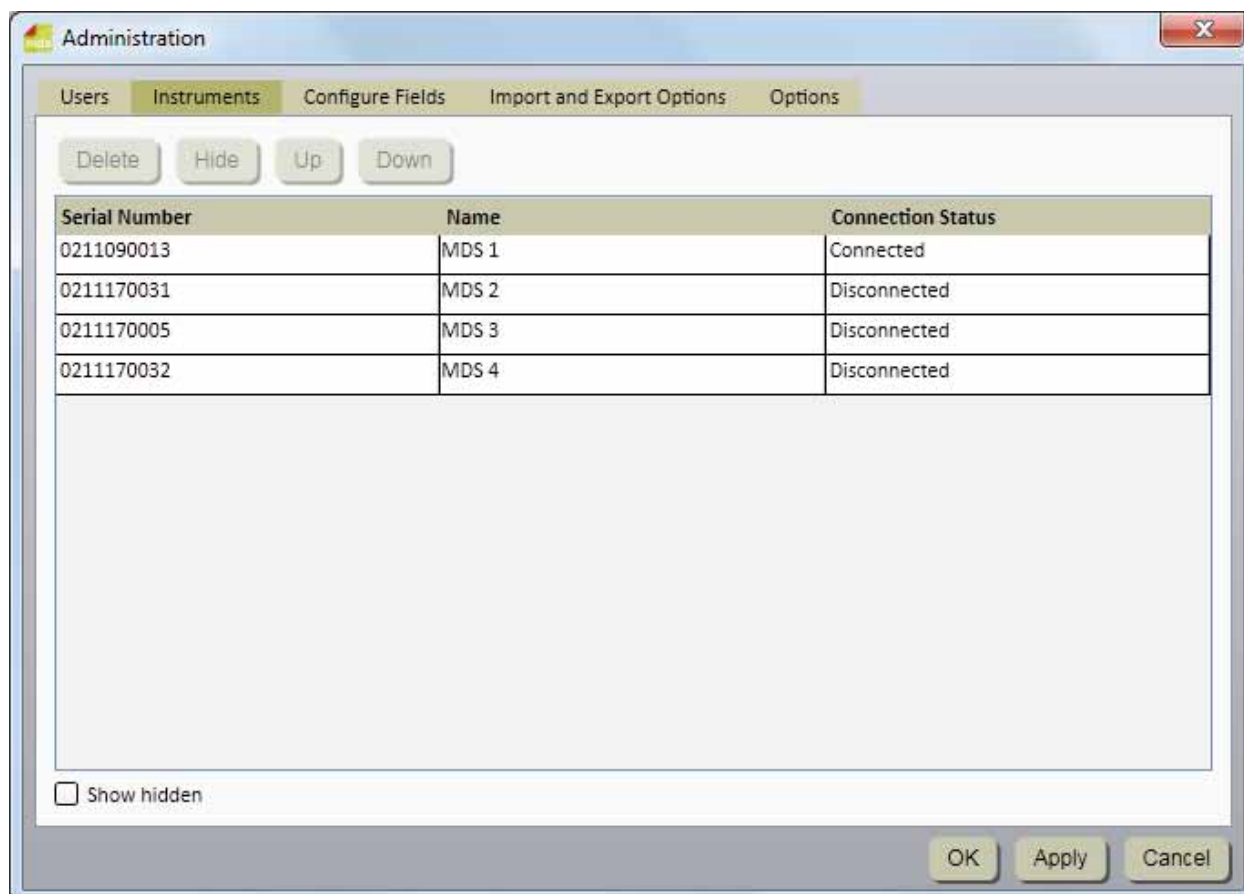
Changing passwords

1. Click **[Administration]** on the menu bar, and then select **Change Password....**
2. The *Change Password* window displays the current user
3. Enter the user's current password in the Current Password field.
4. Enter the user's new password in the New Password field.
5. Enter the user's new password again in the Confirm Password field.
6. The password you enter into the New Password field and the password you enter into the Confirm Password must match exactly. If they do not match exactly, an error message will appear. The password is case sensitive. The password is displayed as ***** as you enter it.
7. Click the **[OK]** button to apply the change.

Viewing users

1. Click **Administration** on the menu bar, and then select **Users...**
2. The *Setup* window displays a list of active users on the Users tab in the sequence in which they were added. Show all hidden users in addition to active users by clicking the Show hidden checkbox.
3. Click the user you want to view.

Instruments



Instruments Window

Adding instruments

The 3M Molecular Detection Software automatically detects instruments that are powered on and are connected to the computer by a USB cable when the software starts. The software also automatically detects instruments when you power on instruments and connect instruments to the computer by a USB cable.

1. Click **Administration** on the menu bar, and then select **Instruments....** The Instrument tab on the *Administration* window displays all instruments that have been automatically detected.
2. The 3M Molecular Detection Software detects and manages a maximum of four instruments. A USB hub may be needed to support the maximum number of instruments.
3. When the 3M Molecular Detection Software detects an instrument, it retrieves the instrument's serial number from the instrument and stores the serial number in the serial number field. You cannot change the instrument serial number.
4. The 3M Molecular Detection Software also uses the serial number as the default device name. You can change the device name along with the device description (initially blank). The device name and description can be any free-format text.
5. The 3M Molecular Detection Software automatically initializes an instrument when it detects the instrument. The sequence of detection is determined by the underlying Microsoft Windows operating system. It may not have any relationship to specific USB ports. Initialization consists of these steps:
 - Establishes USB communication with the instrument
 - Unlocks the instrument
 - Performs basic diagnostic tests on the instrument
 - Terminates any active test runs
 - Turns on the instrument's heaters



- The instrument status bar displays only the first four instruments in the *Instruments* list. These first four instruments that are displayed may or may not be the four instruments that are currently communicating with the 3M Molecular Detection Software.

Naming instruments

Only administrator level users can edit instruments.

- Click **Administration** on the menu bar, and then select **Instruments...**
- The Instrument tab on the *Administration* window displays all instruments that have been automatically detected
- Click the instrument you want to rename.
- Enter a name into the Name field. The instrument name can be any free-format text. You cannot change the instrument serial number.
- Click the **[Apply]** button to apply the name, or click the **[OK]** button to apply the name and return to the *Start Page* window.

Hiding instruments

Only administrator level users can hide instruments. You should hide instruments that are no longer used by the 3M Molecular Detection Software, but that have been used for at least one run in the past. Hiding an instrument removes the instrument name from the instrument name list while leaving the instrument in the database. This allows management of active instruments while maintaining the integrity of historical data.

- Click **Administration** on the menu bar, and then select **Instruments...**
- The Instrument tab on the *Administration* window displays all instruments that have been automatically detected.
- Click the instrument you want to hide.
- Click the **[Hide]** button to hide the instrument.
- Click the **[Apply]** button to apply the change, or click the **[OK]** button to apply the change and return to the *Start Page* window.

Changing the order of instruments

Only administrator level users can change the sequence of instruments.

- Click **Administration** on the menu bar, and then select **Instruments...**
- The Instrument tab on the *Administration* window displays all instruments that have been automatically detected.
- Click the instrument you want to move to a different position in the list.
- Click the **[Up]** button to move the selected instrument one position closer to the top of the list, or click the **[Down]** button to move the selected instrument one position closer to the bottom of the list.
- Click the **[Apply]** button to apply the change, or click the **[OK]** button to apply the change and return to the *Start Page* window.
- The instrument status bar displays only the first four connected instruments in the instruments tab.

Deleting instruments

Only administrator level users can delete instruments.

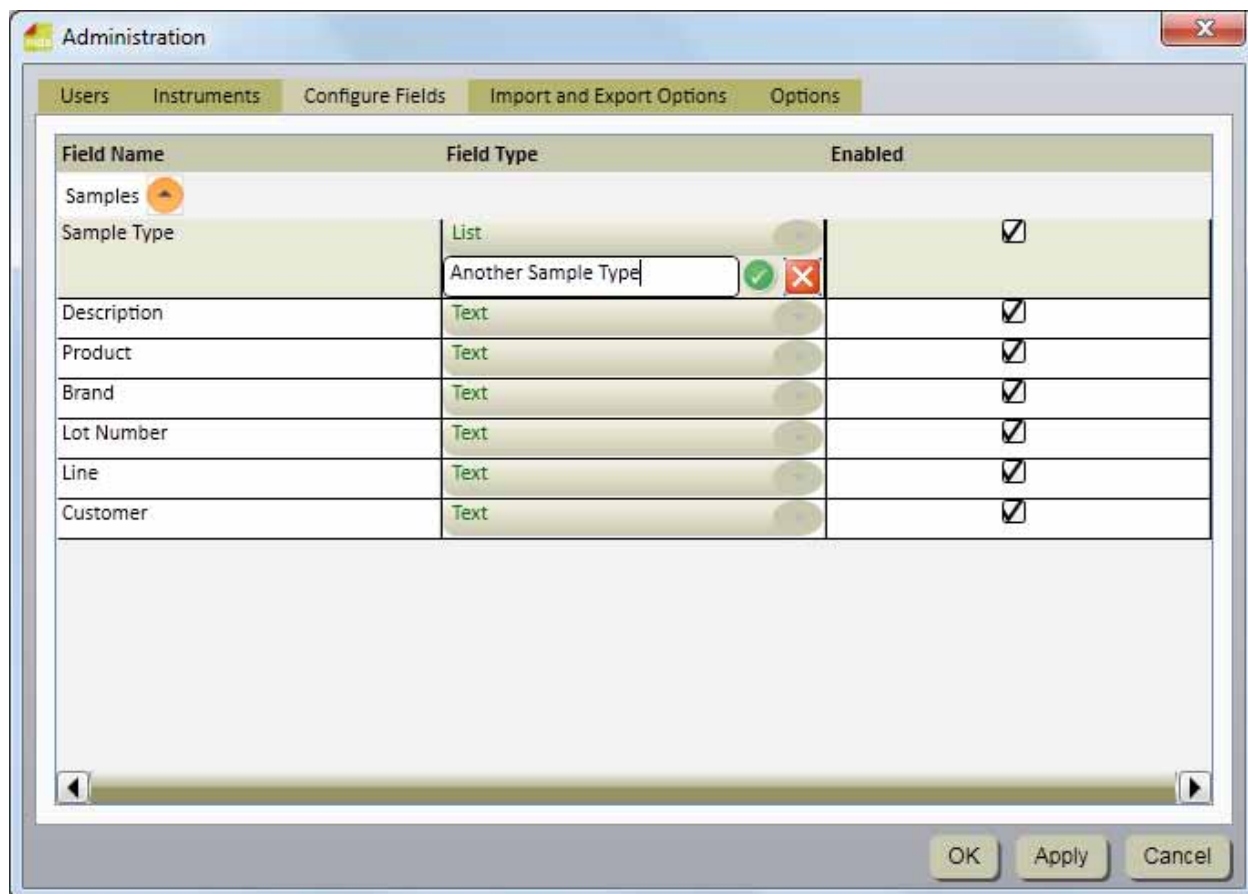
- Click **Administration** on the menu bar, and then select **Instruments...**
- The Instrument tab on the *Administration* window displays all instruments that have been automatically detected.
- Click the instrument you want to delete from the list. You cannot delete an instrument that is active, or an instrument that has been used for at least one run in the past.
- Click the **[Delete]** button.
- Click the **[Apply]** button to apply the deletion, or click the **[OK]** button to apply the deletion and return to the *Start Page* window.

Viewing instruments

Any level user can view users.

1. Click **Administration** on the menu bar, and then select **Instruments....**
2. The Instrument tab on the *Administration* window displays all instruments that have been automatically detected. Show all hidden instruments by clicking the Show hidden checkbox. The instrument status bar displays only the first four connected instruments in the instruments tab.

Configuring Fields



Only administrator level users can configure fields.

1. The 3M Molecular Detection Software provides seven user-definable sample fields. You define the seven sample fields (column headers) during the installation of the software.
 - You cannot change the Field Names or the Field Types after you define them during the installation.
 - You can change the Field Type List values and the Enable checkboxes after installation.
2. Click **Administration** on the menu bar, and then select **Configure Fields....**
3. The *Configure Fields* tab displays the current Field Names, Field Types and a checkbox for enabling the field.
4. You can add a new value to a List Field Type:
 - a. Click the symbol next to the drop down selector.
 - b. Enter the new value for the list as shown in Figure 21. The new value can be any free-format text.
 - c. Press the **[Enter]** key or click the symbol.
 - d. Click the **[Apply]** button to apply the addition, or click the **[OK]** button to apply the addition and return to the *Start Page* window.
5. You cannot delete a value from a List Field Type.

6. You can enable a Field Name to make it appear on the Sample tab in the Setup window or you can disable a Field Name to prevent it from appearing on the Sample tab in the Setup window.
 - a. To enable or disable a Field Name, simply click the check box in the Enabled column. (☒ ☐)
 - b. Click the **[Apply]** button to apply the change, or click the **[OK]** button to apply the change and return to the *Start Page* window.
7. An example of configuring a field is shown below. In this example, the value “Another Sample Type” is added to the Sample Type dropdown list. Notice that the fields that are not enabled in are hidden in the Samples window in.

| Field Name | Field Type |
|-------------|---|
| Samples | |
| Sample Type | <div> <div>List</div> <div>Another Sample Type</div> <div></div> <div></div> </div> |

Adding a New Value to a List

Administration

Users
Instruments
Configure Fields
Import and Export Options
Options

| Field Name | Field Type | Enabled |
|-------------|---|-------------------------------------|
| Samples | | |
| Sample Type | <div> <div>List</div> <div>Another Sample Type</div> <div></div> <div></div> </div> | <input checked="" type="checkbox"/> |
| Description | Raw | <input checked="" type="checkbox"/> |
| Product | Processed | <input checked="" type="checkbox"/> |
| Brand | Environmental | <input checked="" type="checkbox"/> |
| Lot Number | Text | <input type="checkbox"/> |
| Line | Text | <input type="checkbox"/> |
| Customer | Text | <input type="checkbox"/> |

OK
Apply
Cancel

New Sample Type and Disabled Fields

Manage

Samples

Assay Kits

Add

Delete

Select All

Hide

Auto-hide samples every: Never

| Sample ID | Sample Type | Description | Product | Brand | Last run on |
|-----------|-------------|-------------|---------|-------|-----------------------|
| Test | | | | | 08/02/2011 1:33:49 PM |
| 1 | | | | | 08/05/2011 1:19:43 PM |
| 2 | | | | | 08/03/2011 4:49:01 PM |
| 3 | | | | | 08/02/2011 1:33:49 PM |
| 4 | | | | | 08/02/2011 1:33:49 PM |
| 5 | | | | | 08/02/2011 1:33:49 PM |
| 6 | | | | | 08/02/2011 1:33:49 PM |
| 7 | | | | | 08/02/2011 1:33:49 PM |
| 8 | | | | | 08/02/2011 1:33:49 PM |
| Sample1 | | | | | 08/05/2011 1:19:43 PM |
| Sample2 | | | | | 08/05/2011 1:19:43 PM |

☐ Show hidden

Import

Export

OK

Apply

Cancel

Field Change Effects on Sample Setup Tab **Samples**

Manage

Samples

Assay Kits

Add

Delete

Select All

Hide

Auto-hide samples every: Never

| Sample ID | Sample Type | Description | Product | Brand | Lot Number | Line | Customer | Last run on |
|-----------|-------------|-------------|---------|-------|------------|------|----------|-----------------|
| 1 | | | | | | | | 08/05/2011 1:19 |
| 2 | | | | | | | | 08/03/2011 4:45 |
| 3 | | | | | | | | 08/02/2011 1:33 |
| 4 | | | | | | | | 08/02/2011 1:33 |
| 5 | | | | | | | | 08/02/2011 1:33 |
| 6 | | | | | | | | 08/02/2011 1:33 |
| 7 | | | | | | | | 08/02/2011 1:33 |
| 8 | | | | | | | | 08/02/2011 1:33 |
| Sample1 | | | | | | | | 08/05/2011 1:19 |
| Sample2 | | | | | | | | 08/05/2011 1:19 |
| NewSample | Processed | Beef | Sausage | X | 001 | 1 | Y | |

☐ Show hidden

Import

Export

OK

Apply

Cancel



Adding samples

1. Samples are the food or environmental samples that you are testing for the presence of pathogen.
2. Click **Manage** on the menu bar, and then select **Samples....** You can also select **Manage Samples** on the Sidebar, or select the **Samples** tab if the *Manage* window is already open. You can also import Sample information. Refer to the section in this manual on Importing/Exporting samples for more information.
3. The *Setup* window displays a list of the current Sample IDs on the Samples tab, along with the custom field values for each Sample ID.
4. Click the **Add** button to insert a new row at the bottom of the list of Sample IDs.
5. Enter the new Sample ID into the **Sample ID** column of the new row. The Sample ID is required and it must be unique.
6. Enter values for the custom fields into the new row in the column corresponding to each custom field. The custom fields are optional. Sample Type field is a list field, and the other custom fields are text fields.
7. Click the **[Apply]** button to apply the addition, or click the **[OK]** button to apply the addition and return to the *Start Page* window.

Modifying samples

Only administrator level users can manage samples. You can only modify samples if they have never been used in a run.

1. Click **Manage** on the menu bar, and then select **Samples....** You can also select **Manage Samples** on the Sidebar, or select the **Samples** tab if the *Manage* window is already open.
2. The *Setup* window displays a list of the current Sample IDs on the Samples tab, along with the custom field values for each Sample ID.
3. Click the field (Sample ID, Sample Type, or custom field) that you want to modify. Use the vertical scroll bar to display additional Samples if necessary.
4. Enter the modification into the field you want to modify. The Sample ID is required and it must be unique. The custom fields are optional. Sample Type field is a list field, and the other custom fields are text fields.
5. Click the **[Apply]** button to apply the change, or click the **[OK]** button to apply the change and return to the *Start Page* window.

Deleting samples

Only administrator level users can manage samples. You can only delete samples if they have never been used in a run.

1. Click **Manage** on the menu bar, and then select **Samples....** You can also select **Manage Samples** on the Sidebar, or select the **Samples** tab if the *Manage* window is already open.
2. The *Manage* window displays a list of the current Sample IDs on the Samples tab, along with the custom field values for each Sample ID.
3. Click the Sample ID that you want to delete. Use the vertical scroll bar to display additional Samples if necessary. Do not delete a Sample ID that has been used in a test run. Hide a Sample ID that you no longer need. Refer to the section in this manual on Hiding samples for more information.
4. Select the **Delete** button to delete the selected Sample ID.
5. Click the **[Apply]** button to apply the deletion, or click the **[OK]** button to apply the deletion and return to the *Start Page* window.

Hiding samples

Only administrator level users can manage samples. Hide Sample IDs from view when you no longer test those Sample IDs, and you want to minimize the number of Sample IDs that appear in the displays. Delete Sample IDs when you no longer use those sample IDs and the Sample IDs have never been used in a test run. Refer to the section in this manual on Deleting samples for more information.

1. Click **Manage** on the menu bar, and then select **Samples....** You can also select **Manage Samples** on the Sidebar, or select the **Samples** tab if the *Manage* window is already open.
2. The *Manage* window displays a list of the current Sample IDs on the Samples tab, along with the custom field values for each Sample ID.

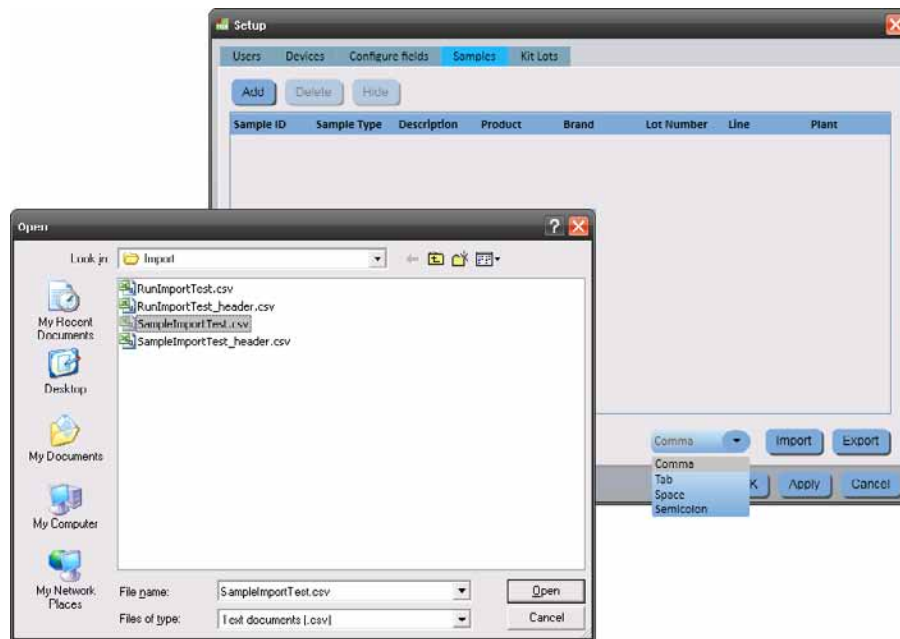


3. Click the Sample ID that you want to hide. Use the vertical scroll bar to display additional Samples if necessary. You can press and hold [Shift] while you click another Sample ID to hide both Sample IDs and all Sample IDs between them. You can also press and hold [Ctrl] while you select multiple Sample IDs to hide multiple Sample IDs.
4. Select the **Hide** button to delete the selected Sample ID.
5. Click the **[Apply]** button to apply the change, or click the **[OK]** button to apply the change and return to the *Start Page* window.
6. You can automatically hide sample IDs that have been used, but have not been used for a specified length of time. Select the length of time using the Auto-hide samples every dropdown menu. For example, select Monthly to autohide samples that were last used in a run one month ago.
7. Select the Show Hidden option to display Sample IDs that are hidden as well as Sample IDs that are not hidden.

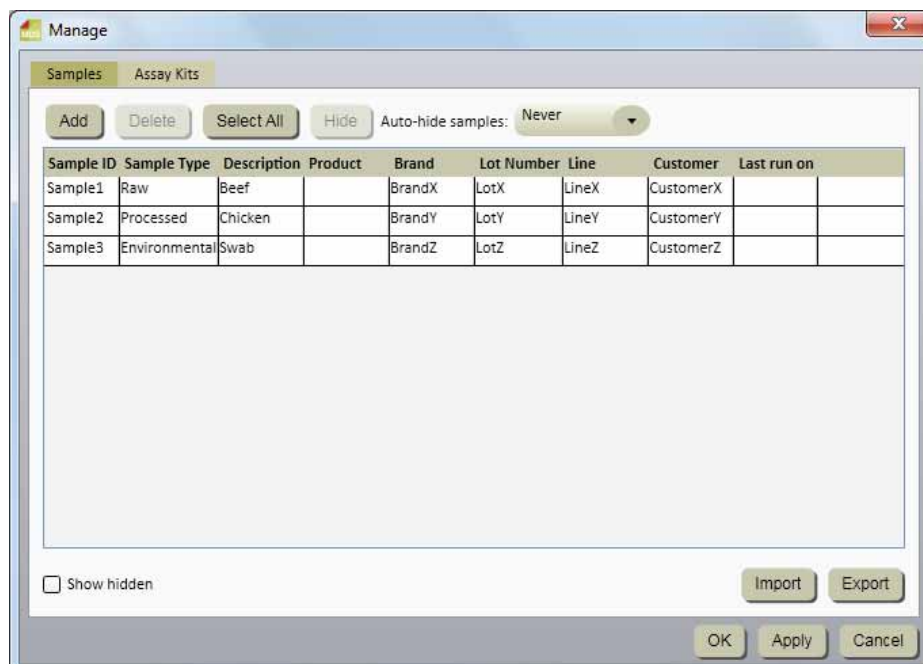
Importing samples

1. You can import Sample IDs and their corresponding values for the custom fields in the form of delimited data files, e.g., Comma Separated Values (.CSV) files. Use this feature if the Sample IDs can be exported from a LIMS or from another system into the 3M Molecular Detection System.
2. Click **Manage** on the menu bar, and then select **Samples....** Only administrator level users can manage samples. You can also select **Manage Samples** on the Sidebar, or select the **Samples** tab if the *Setup* window is already open.
3. The Samples tab displays a list of the current Sample IDs along with the custom field values for each Sample ID.
4. The default file type is a Comma Separated Values (CSV) file. You can select other file types and delimiters. Refer to the section in this manual on import/export file formats.
 - By default, the first row is a header row that contains field names. You can change this in the Import and Export Options. Refer to the section in this manual on import and export options.
 - The sequence of the fields in the samples import file must be identical to the sequence of the fields on the **Samples** tab of the *Setup* window.
 - The Sample ID is a required field and it must be unique.
 - The data in a sample import file that's intended to be imported into a list field must match one of the selections for the list field. For example, a sample type must be Raw, Processed, or Environmental or one of the sample types you defined.
 - The default import folder is defined using the Import and Export Options. Refer to the section in this manual on import and export options.

5. Click the **Import** button. If only one import file is present in the import folder, it will automatically import. If multiple files or no files are present, the *Open* window appears. Navigate to the file you want to import and double click the file name.



6. After a successful import, the *Samples* tab displays the sample definitions that were imported. The 3M Molecular Detection Software creates new rows at the end of the Sample ID list and adds the contents of the import file to the new rows.
7. Save the Sample definitions by clicking the **OK** button or the **Apply** button.

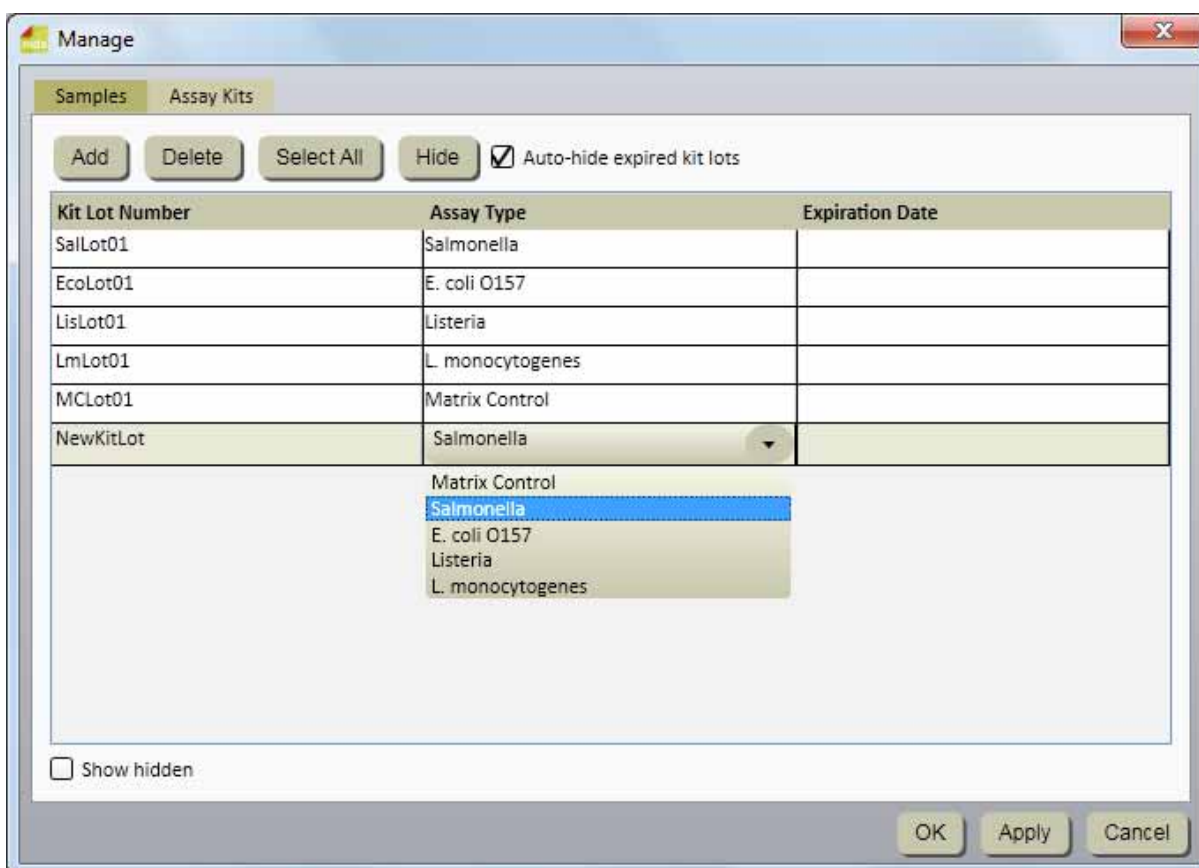


Samples Window after Successful Data Import

Exporting samples

1. You can export Sample IDs and their corresponding values for the custom fields in the form of delimited data files, e.g., Comma Separated Values (.CSV) files. Use this feature if the Sample IDs can be imported to a LIMS or to another system from the 3M Molecular Detection System.
2. Click **Manage** on the menu bar, and then select **Samples....** You can also select **Manage Samples** on the Sidebar, or select the **Samples** tab if the *Setup* window is already open. You can also import Sample definitions. Refer to the section in this manual on importing samples for more information.
3. The *Setup* window displays a list of the current Sample IDs on the Samples tab, along with the custom field values for each Sample ID.
4. Click the **Export** button. When the Save as window appears, navigate to the folder into which you want to export the file. The default export folder is defined using the Import and Export Options. Refer to the section in this manual on import and export options.
5. Click the **Save** button.

Assay Kits



Assay Kits Window

Adding Assay Kits

1. Click **Manage** on the menu bar, and then select **Assay Kits....** You can also use the sidebar or click the Assay Kits tab on the already open **Manage** window.
2. The Assay Kits tab displays a current list of assay kits on the in the sequence in which they were added.
3. Click the **[Add]** button to add a new assay kit.
4. Enter the kit lot number in the Kit Lot Number field. This field is required and each kit lot number must be unique. Lot numbers are the 3M manufacturing lot identification numbers printed on the 3M Molecular Detection Assay kits. You can use the combination of the Assay Kit and the Sample to track samples through the work flow from receiving the sample in the lab to adding the sample to a test run and viewing the final test results.



5. Use the Assay Type drop-down menu to select the type of assay. This field is required. Select one of the four pathogen targets or the Matrix Control as indicated on the kit label:
 - Matrix Control
 - *Salmonella*
 - *E. coli* O157
 - *Listeria*
 - *Listeria monocytogenes*
6. Enter the expiration date for the new assay kit in the Expiration Date field. You can type the date in YYYY-MM-DD format, or use the date picker to select a date. This field is not required.
7. Click the **[Apply]** button to apply the addition, or click the **[OK]** button to apply the addition and return to the *Start Page* window.

Deleting Assay Kits




1. Click **Manage** on the menu bar, and then select **Assay Kits....** You can also use the sidebar or click the Assay Kit tab on the already open **Manage** window.
2. The Assay Kits tab displays a current list of assay kits on the in the sequence in which they were added.
3. Click the Kit Lot Number you want to delete from the list. You cannot delete a kit lot number that is active, or that has been used for at least one run in the past.
4. Click the **[Delete]** button.
5. Click the **[Apply]** button to apply the deletion, or click the **[OK]** button to apply the deletion and return to the *Start Page* window.

Hiding Assay Kits

1. You should hide assay kits that are no longer used by the 3M Molecular Detection Software. Hiding an Assay Kit number removes the Assay Kit number from the Assay Kit number list while leaving the kit lot in the database. This allows management of active kit lot numbers while maintaining the integrity of historical data.
2. Click **Manage** on the menu bar, and then select **Assay Kits....**
3. The Assay Kits tab displays a current list of assay kits on the in the sequence in which they were added.
4. Click the Kit Lot Number you want to hide.
5. Click the **[Hide]** button to hide the Assay Kit Number.
6. Click the **[Apply]** button to apply the change, or click the **[OK]** button to apply the change and return to the *Start Page* window.
7. You can automatically hide kits that are expired by selecting Auto-hide expired lots. Expired kits are automatically hidden on application restart or midnight on the date of kit expiration, whichever comes first.
8. Hidden Assay Kits can be displayed by selecting the “Show hidden” checkbox.















Performing Runs

Setting up a new run

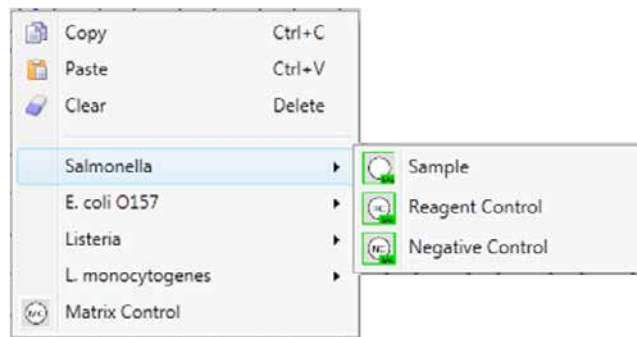
1. Launch the 3M Molecular Detection Software using the  icon located on the Desktop.
2. Enter your User Name and Password to log in.
3. To setup a new run, select **File** on the menu bar, and then select **New Run**. You can also click **Setup New Run** next to the Setup New Run  icon on the Start page, or you can click **Setup New Run** next to the Setup New Run  icon on the Sidebar to start a new run.
4. You can define runs using a variety of methods, including a grid view, a list view, or via data import. These methods are defined in the following subsections. Refer to the section in this manual on Importing runs for more information on importing runs.
5. The 3M Molecular Detection Software automatically assigns a Run ID based on the template selected for Run IDs during the software installation process. You can modify the Run ID by clicking in the **Run ID** field and updating the automatically assigned Run ID. The Run ID must be unique.
6. Use the Technician dropdown menu to select the user who defines the new run. The user who is currently logged in is the default Technician.
7. You can click in the **Comment** field and enter an optional run comment.
8. Use the grid in the *Setup (Grid)* view to select the wells for the new run using any or all of these methods:
 - Select a single well in the 96-well grid display by clicking on a single well.
 - Select multiple non-adjacent wells by pressing and holding **[Ctrl]** while clicking on multiple wells.
 - Select a series of wells, in columns, by clicking on the first well and pressing and holding **[Shift]** while clicking on the last well.
 - Select multiple adjacent wells using click and drag over multiple wells.
 - Simply do not select a well that will not be used for the run.

The 3M Molecular Detection Software highlights the wells you select with a blue border.

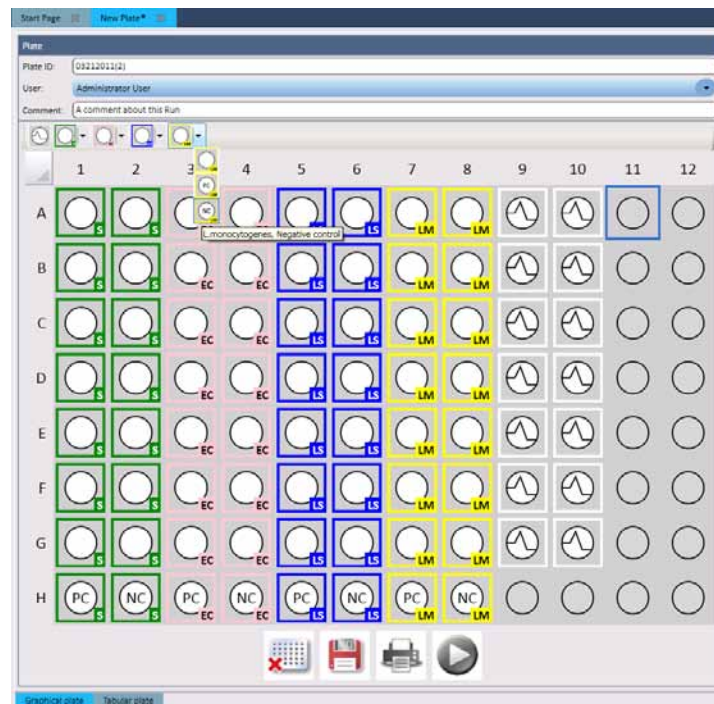
9. Select the **Assay Type** for the highlighted wells by clicking the appropriate colored dropdown menu located above the grid. Select the Well Type for the highlighted wells by selecting the appropriate **Well Type** from the dropdown menu. These are all the possible combinations of Assay Type and Well Type:

| Assay Type | Well Type | | |
|------------------------------------|---|---|---|
| | Sample | Reagent Control | Negative Control |
| <i>Salmonella</i> |  |  |  |
| <i>E. coli</i> O157 (Including H7) |  |  |  |
| <i>Listeria</i> |  |  |  |
| <i>L. monocytogenes</i> |  |  |  |
| Matrix Control |  | | |
| Incomplete Specification |  | | |



You can also right-click a cell or group of cells to select the Assay type and Well Type using the context-sensitive menu.





10. Repeat step 8 and step 9 until you have defined all the assay types and well types for the run. The screenshot below is an example of a completed new run definition. The new Run ID appears as the tab title, and the asterisk (*) indicates the run definition has been changed since it was last saved.




11. Enter the **Kit Lot Number** in the Well Details pane. The **Well ID** field on the Well Details pane indicates which well(s) are selected and will receive the Kit Lot Number you enter.

- Enter the lot number into the **Kit Lot Number** field (white), then click  or press **[Enter]** to save the entry.
- To select a preconfigured Kit Lot Number, click  to switch to the drop-down list (blue), then select an ID from the list. You cannot enter new values when this field is blue.

12. Enter the **Sample ID** in the Well Details pane.

- Enter the Sample ID into the **Sample ID** field (white) and click  or press **[Enter]** to save the entry.
- To select a preconfigured Sample ID, click  to switch to the drop-down list (blue), then select an ID from the list. You cannot enter new values when this field is blue.

Note: A Sample ID cannot be assigned to Reagent Controls and Negative Controls.

13. If you are using a Matrix Control, link the sample to the Matrix Control by assigning the same Sample ID to both the sample and the Matrix Control. This association causes the sample result to be dependent on the Matrix Control result. You can also link a single MC to multiple sample wells; however, all wells must have the same Sample ID. Individual wells do have different codes (e.g., A1, A2) that can be used to track the samples. To further differentiate the wells, enter a comment for each. The comment is shown in the Run Report and results export file. Refer to section in this manual on viewing run results.
14. Select the **Retest** option in the Well Details pane if the well contains a retest of a previous sample. Click the add  icon to select the run and the well that is being retested.



Well Details

Well ID: A1

Assay Type: Salmonella

Well Type: Sample

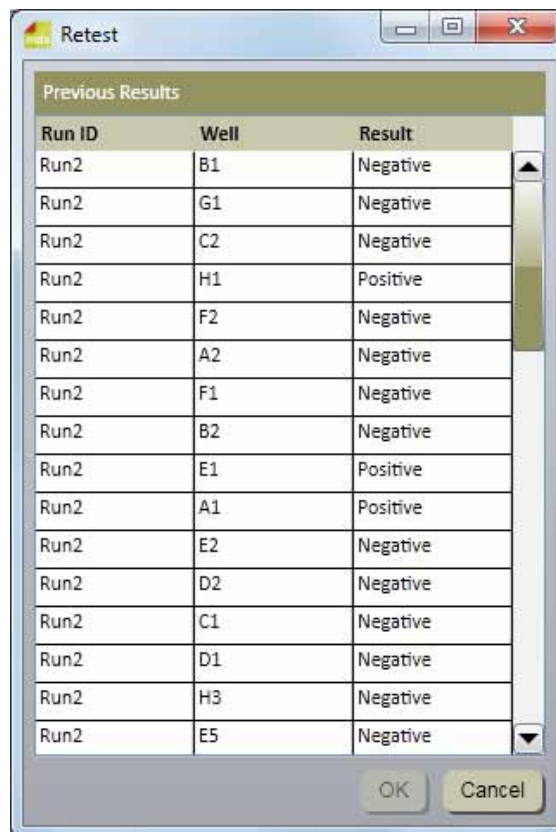
Kit Lot Number: SalLot01

Sample ID: Sample1

☒ Retest:

Comment: Enter a comment here...

15. Select the run and well that is being retested when the *Retest* window appears.
16. Click the **OK** button.



Retest

Previous Results

| Run ID | Well | Result |
|--------|------|----------|
| Run2 | B1 | Negative |
| Run2 | G1 | Negative |
| Run2 | C2 | Negative |
| Run2 | H1 | Positive |
| Run2 | F2 | Negative |
| Run2 | A2 | Negative |
| Run2 | F1 | Negative |
| Run2 | B2 | Negative |
| Run2 | E1 | Positive |
| Run2 | A1 | Positive |
| Run2 | E2 | Negative |
| Run2 | D2 | Negative |
| Run2 | C1 | Negative |
| Run2 | D1 | Negative |
| Run2 | H3 | Negative |
| Run2 | E5 | Negative |

OK Cancel

17. You can also use the *Well Details* pane to enter a comment into the **Comment:** field that is relevant to the well definition.
18. You can display the well details by hovering the cursor over a well in the *Setup (Grid)* pane. All well detail information with the exception of Retest is shown.

Well ID: A1
 Assay Type: Salmonella
 Well Type: Sample
 Kit Lot: SalLot01
 Sample ID: Sample1
 Comment: Enter a comment here...

19. Repeat Steps 11 and 12 to enter the Kit Lot Number and the Sample ID for the remaining wells. Leave any unused wells blank (gray circles).
20. The large icons below the *Setup (Grid)* pane provide quick access to functions commonly used during the run definition process.




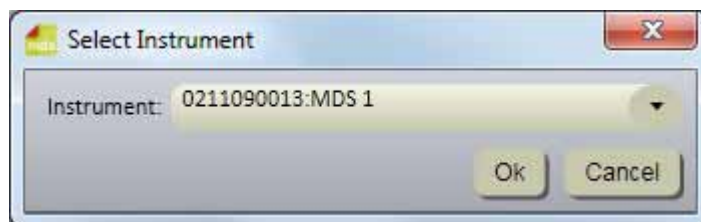
21. You can also use the *Setup(List)* tab to view and define a new run using only text displayed in a table instead of symbols and text displayed in a graphic image of a 96 well grid.
22. Click the *Setup(List)* tab at the bottom of the new run tab to display the list view. The list view displays all well details in a table sorted by well location. This is the same information available in the *Setup (Grid)* tab.
23. Select the **Show Kit lot and Sample details** option to display the custom fields associated with Samples and Kit Lots.
24. You can enter well definitions by clicking in the fields and entering the information or by clicking the dropdown menus and selecting the option.

| Well ID | Assay Type | Well Type | Kit Lot Number | Sample ID | Sample Name | Quantification | Product | Brand | Lot Number | Unit | Comments | Notes | Notes (hidden) |
|---------|------------|-----------|----------------|-----------|-------------|----------------|---------|-------|------------|------|----------|-------|----------------|
| A1 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| A2 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| B1 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| B2 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| C1 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| C2 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| D1 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| D2 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| E1 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| E2 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| F1 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| F2 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| G1 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| G2 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| H1 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| H2 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| I1 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| I2 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| J1 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| J2 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| K1 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| K2 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| L1 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| L2 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| M1 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| M2 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| N1 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| N2 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| O1 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| O2 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| P1 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| P2 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| Q1 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| Q2 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| R1 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| R2 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| S1 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| S2 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| T1 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| T2 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| U1 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| U2 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| V1 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| V2 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| W1 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| W2 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| X1 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| X2 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| Y1 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| Y2 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| Z1 | Salmonella | Sample | SalLot01 | | | | | | | | | | |
| Z2 | Salmonella | Sample | SalLot01 | | | | | | | | | | |


25. You can import or export the information in a new run by clicking the Import button or Export button. Refer to the section in this manual on Importing runs and on Exporting runs for more information.
26. When finished entering all sample information, click **Save** to save the new run. You can also save the run by selecting File on the menu bar, then selecting **Save Run** or by using the keyboard to press <CTRL>+s.

Starting a run



- Follow the instructions in the assay kit Product Instructions to perform the assay.
Do not place the sample reagent tubes into the speed loader tray until you have completed the lysis step. **Samples that have not been properly heat treated during the assay lysis step may be considered a potential biohazard and should NOT be inserted into the 3M Molecular Detection Instrument.** Confirm that the Heat Block you used in the lysis step achieved the recommended temperature for the recommended length of time by the use of a timer, and a calibrated thermometer inserted into the designated well in the corner of the Heat Block during the lysis step.
- To start a configured run, select File on the menu bar, and then select **Open Runs**. You can also click **Start Configured Runs** next to the Start Configured Runs  icon on the Start page, or on the Sidebar.
- When the list of configured runs appears, select the configured run you want to start.
- The 3M Molecular Detection Software displays the selected run on a new tab, which contains a Setup (Grid) tab and a Setup (List) tab.
- You can make changes to the run. Click the **Save** button to save any changes you make. You can also Click File on the menu bar, then select **Save Run** to save any changes.
- Click the **Start** button in the Setup (Grid) view.
- Select the device from the dropdown list. The instruments in this dropdown list are those in the Ready state, and capable of performing a test run. After selecting the device, click the **OK** button.



Select Instrument Dialog

- The selected instrument's lid automatically opens
- Insert the 3M Speed Loader Tray into the instrument, and close the instrument's lid to start the run.
- The header on the Run Details section in the Results (Grid) view displays details for the run, a progress bar, and the remaining time for the run. The run duration is 75 minutes.
- You can click the **[Abort]**  button to stop any run in progress. Click **[Yes]** when the confirmation dialog appears to abort the run.

Importing a new run

- To setup a new run, select File on the menu bar, and then select **New Run**. You can also click **Setup New Run** next to the Setup New Run  icon on the Start page, or you can click **Setup New Run** next to the Setup New Run  icon on the Sidebar to start a new run.
- Select the Setup(List) pane of the New Plate window.
- You can import a new run in the form of a delimited data file, e.g., Comma Separated Values (.CSV) file. Use this feature if the information required to define a new run can be exported from a LIMS or from another system into the 3M Molecular Detection System. Any new sample definitions or kit lot definitions also contained in the same new run import file are also imported along with the new run.
- Click the dropdown menu next to the Import button to select the delimiter character in the import or export file. The delimiter character can be a comma, tab, space, or semicolon. The delimiter used in the import file is predefined by the LIMS or other system from which it originated.
 - Import files are often referred to as .CSV or comma separated values files.



- The data in a sample import file that's intended to be imported into a list field must match one of the selections for the list field. For example, a sample type must be Raw, Processed, or Environmental or one of the sample types you defined.
- Click the **Import** button. When the *Open* window appears, navigate to the import file you want to import and double click the file name.

| Assay Type | Assay Code |
|-------------------------------|------------|
| <i>Salmonella</i> | SAL |
| <i>E. coli</i> 0157 | ECO |
| <i>Listeria</i> | LIS |
| <i>Listeria monocytogenes</i> | LM |
| Matrix Control | MC |

| Well Type | Well Code |
|------------------|-----------|
| Sample | Sample |
| Reagent Control | RC |
| Negative Control | NC |
| Matrix Control | MC |

Exporting a run definition

- Select the *Setup (List)* tab of the New Run window.
- You can export a run definition in the form of a delimited data file, e.g., Comma Separated Values (.CSV) file. Use this feature if you want to export the information for run definition to a LIMS or another system or if you want to export a run definition, edit the run definition, and then import the edited run definition.
- The default file type is a .CSV file. You can select other file types and delimiters in the Import and Export Options. Select the delimiter that is preferred by the LIMS or other system to which the file is exported.. Refer to the section in this manual on import/export file formats.
 - By default, the first row is a header row that contains field names. You can change this in the Import and Export Options. Refer to the section in this manual on import and export options
 - Two consecutive delimiters with nothing between them indicate a blank field.
- The default export folder is defined using the Import and Export Options. Refer to the section in this manual on import and export options.
- Click the **Export** button. When the *Save as* window appears, navigate to the folder into which you want to export the file. The default export folder is defined using the Import and Export Options. Refer to the section in this manual on import and export options.
- Click the **Save** button..

Displaying a run by assay type

The Assay Type pane appears along with the *Setup (Grid)* pane and the *Well Details* pane while you define a run, and it provides a list of all wells defined within this run definition for a selected assay type. In the example, the wells defined for the *Salmonella* assay are displayed, and indicated by the light blue box around the "SAL" selector.

| Assay Type | Symbol |
|-------------------------------|--|
| <i>Salmonella</i> | SAL |
| <i>E. coli</i> 0157 | ECO |
| <i>Listeria</i> | LIS |
| <i>Listeria monocytogenes</i> | LM |
| Matrix Control | MC |



| Well ID | Sample ID | Well Type | Kit Lot Number |
|---------|-----------|------------------|----------------|
| A1 | | Reagent Control | SalLot01 |
| B1 | | Negative Control | SalLot01 |
| C1 | 3 | Sample | SalLot01 |
| D1 | 4 | Sample | SalLot01 |
| E1 | 5 | Sample | SalLot01 |
| F1 | 6 | Sample | SalLot01 |
| G1 | 7 | Sample | SalLot01 |
| H1 | 8 | Sample | SalLot01 |
| A2 | 9 | Sample | SalLot01 |
| B2 | 10 | Sample | SalLot01 |
| C2 | 11 | Sample | SalLot01 |
| D2 | 12 | Sample | SalLot01 |
| E2 | 13 | Sample | SalLot01 |

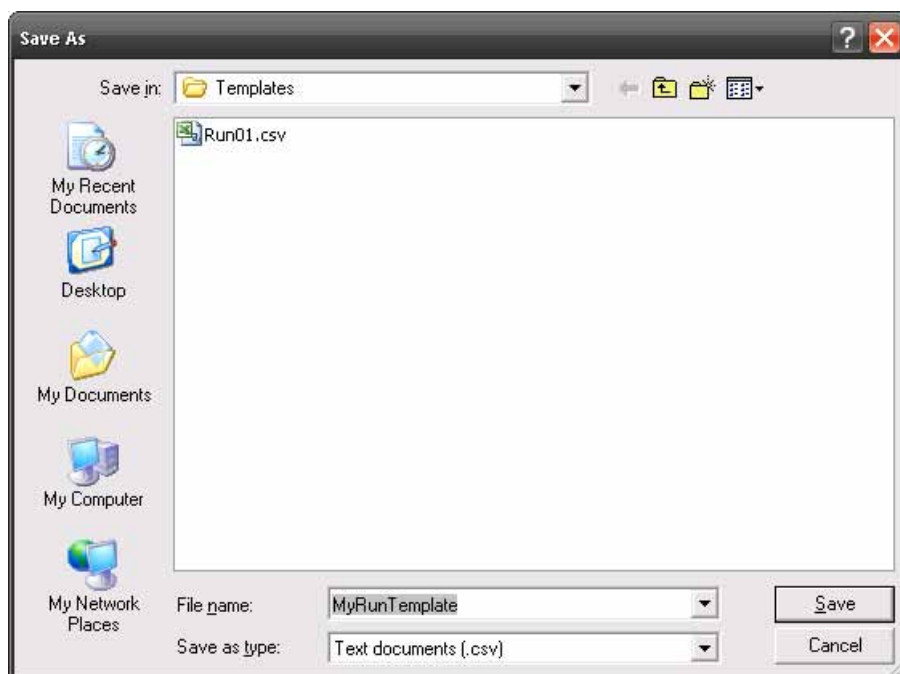
Setup (Grid) Assay Type Pane

Saving a run as a template

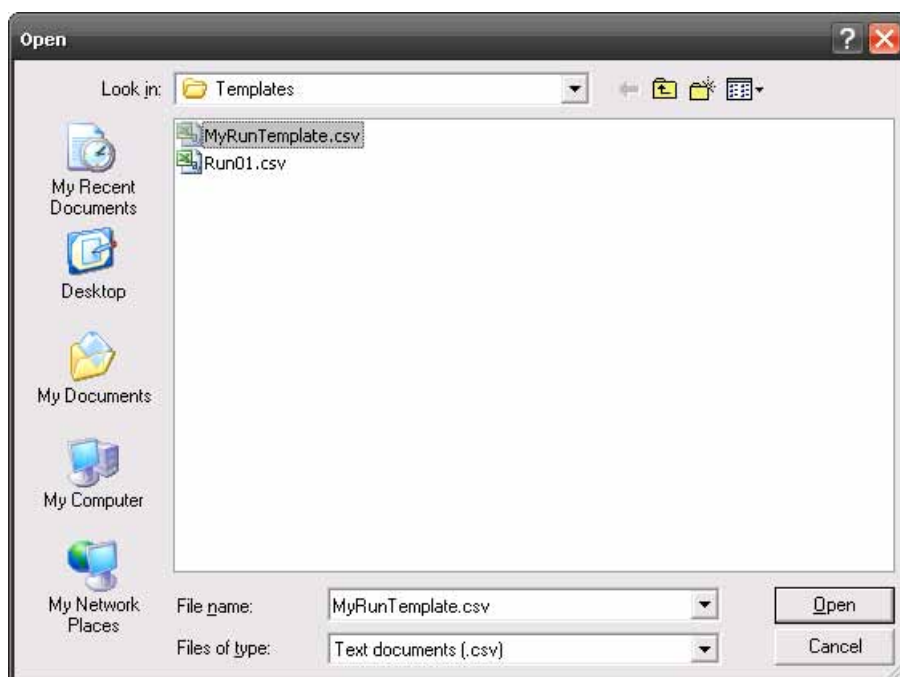
1. Create a run template by setting up a run structure using the *Setup(Grid)* or *Setup(List)* panes without setting up the details in the *Well Details* pane. When you later use the run template to set up a new run from a template, the structure of the new run is defined by the run template so you do not have to define the run structure. You only have to define the Samples, Kit Lots, Comments and Retest information. Refer to the section in this manual on Setting up a new run from a template for more information.
2. To save the run as a template, select **File** on the menu bar, and then select **Save Run as Template...**
3. When the *Save as* window appears, navigate to the folder into which you want to save the run template file, and enter the file name for the run template in the **File name:** field.
4. Click the **Save** button. The 3M Molecular Detection Software saves the run template as a Comma Separated Values (.CSV) text file.

Setting up a new run from a template

1. Set up a new run from a template by using a run template to set up the run structure without using the *Setup (Grid)* or **Setup (List)** panes, and by using the *Well Details* pane to set up the details (Samples, Kit Lots, Comments and Retest) for the new run. Refer to the section in this manual on Saving a run as a template for more information.
2. To setup a new run from a template, select **File** on the menu bar, and then select **Load Run Template....**
3. When the *Open* window appears, navigate to the folder that contains the run template file you want to use. The default folder is Templates.
4. Select the run template file you want to use and Click the **Open** button.
5. Use the *Well Details* pane to set up the details (Samples, Kit Lots, Comments and Retest) for the new run. Refer to the section in this manual on Setting up a new run for more information on using the *Well Details* pane.

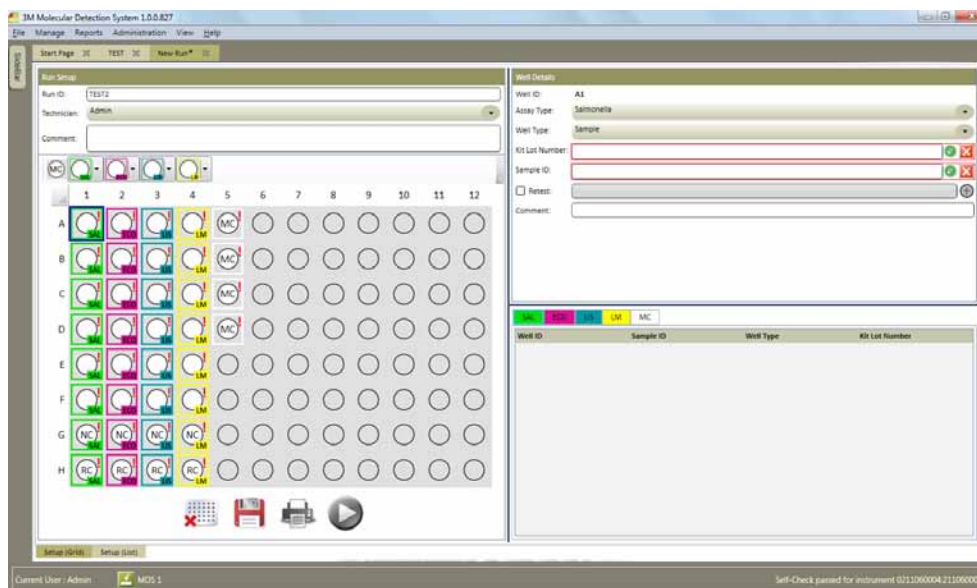


Save Template Dialog



Load Template Dialog

When a Run is created (loaded) based on a Template, all defined wells will be marked as incompletely defined. An example of a Run created from a Template is provided in **Error! Reference source not found..** The user must complete the well definitions by providing the missing information (Kit Lot and Sample) before the Run can be saved or executed.



Run Created From Template

Viewing run results

1. You can use the Results-Grid view to monitor a run in progress. Results are displayed in real-time.
2. To view run results from previous runs, select **File** on the menu bar, and then select **Open Runs**. You can also click **View Run Results** icon on the Start page, or on the Sidebar to view the results of the last five completed runs.
3. If you cannot find the run you want to view, you can use **Run filters** to set the plate filter parameters. All of the filter parameters are optional.
4. Select the **All Dates** option to include runs created on any date, or select the **Date Range** option to include runs created within a range of dates. If you select the **Date Range** option, enter the start and end dates by entering them directly or selecting them through use of the calendar. The default option is the date range including the past week.
5. Click the dropdown menu for the **Technician** field to select a specific user who created the runs to be included. The default option is the current user.
6. Click the dropdown menu for the **Run Status** to select a specific plate state to be included. The default option is **All**.

| Run Status | Description |
|----------------------------------|--|
| All | All runs in the database |
| Completed | Runs that are completed |
| Completed (successful) | Runs that are successfully completed without Invalid, Inhibited, Inspect, or Error results |
| Completed (requires examination) | Runs that are completed with at least one Invalid, Inhibited, Inspect, or Error result |
| Configured | Runs that are configured but not yet started |
| Abort | Runs that are aborted by a user |
| Failed | Runs that are failed due to errors such as instrument disconnection, etc. |

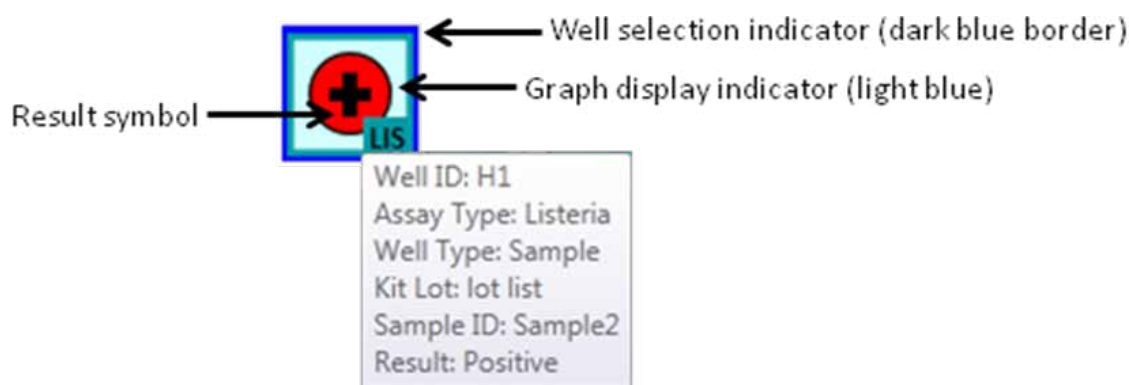
7. Click the **Apply Filter** button after selecting the filters you want to use.
8. When the list of runs appears, click the run you want to view, and then click OK.
9. The software displays the selected run on a new tab.
10. Select the **Results** (Grid) to display the results for each well. A table of result symbols is shown below. A graph of RLU readings over time also appears if this option is enabled. Refer to the Administrative Options section in this manual for more information on enabling the graph.



| Well Type | Well Result Symbol | Result | Interpretation |
|------------------|--------------------|-----------|--|
| Sample | | Positive | The sample is presumptive positive for the target pathogen. |
| Sample | | Negative | The sample is negative for the target pathogen. |
| Sample | | Inhibited | The sample matrix was inhibitory to the assay. A re-test may be required. Refer to the troubleshooting section and the assay kit Product Instructions for more information. |
| Sample | | Inspect | The presence or absence of the target pathogen was indeterminate. A re-test may be required. Refer to the troubleshooting section and the assay kit Product Instructions for more information. |
| Sample | | Error | No bioluminescence was detected. A re-test may be required. Refer to the troubleshooting section and the assay kit Product Instructions for more information. |
| Reagent Control | | Valid | The Reagent Control was valid. |
| Reagent Control | | Invalid | The Reagent Control was invalid. A re-test may be required. Refer to the troubleshooting section and the assay kit Product Instructions for more information. |
| Reagent Control | | Inspect | The Reagent Control was indeterminate. A re-test may be required. Refer to the troubleshooting section and the assay kit Product Instructions for more information. |
| Reagent Control | | Error | No bioluminescence was detected. A re-test may be required. Refer to the troubleshooting section and the assay kit Product Instructions for more information. |
| Negative Control | | Valid | The Negative Control was valid. |
| Negative Control | | Invalid | The Negative Control was invalid. A re-test may be required. Refer to the troubleshooting section and the assay kit Product Instructions for more information. |
| Negative Control | | Inspect | The Negative Control was indeterminate. A re-test may be required. Refer to the troubleshooting section and the assay kit Product Instructions for more information. |
| Negative Control | | Error | No bioluminescence was detected. A re-test may be required. Refer to the troubleshooting section and the assay kit Product Instructions for more information. |
| Matrix Control | | Valid | The Matrix Control was valid. |
| Matrix Control | | Inhibited | The sample matrix was inhibitory to the Matrix Control. A re-test may be required. Refer to the troubleshooting section and the assay kit Product Instructions for more information. |
| Matrix Control | | Error | No bioluminescence was detected. A re-test may be required. Refer to the troubleshooting section and the assay kit Product Instructions for more information. |

11. You can choose to select and display the graph for any or all of the wells.
- Right-click or Ctrl-click an individual well to select and display the graph for that well. The background color of the selected well changes from gray to light blue to indicate the well is selected, and the curve for the selected well appears on the graph.
 - Right-click a selected well to de-select it and remove the graph for that well.
 - Right-click additional wells to select and display the graphs for the additional wells. The display is cumulative. The curves for all selected wells appear on the graph.
 - Hold Ctrl and left-click and drag over a group of wells to select and display the graphs for multiple wells. The curves for all selected wells appear on the graph.
12. You can left-click a selected well, or left-click and drag over a group of wells, to highlight the curve(s) for that well(s). You can also left-click a curve to highlight the corresponding well.
13. You can customize the appearance of the graph as follows:
- Click the **Select all** button display the curves for all defined wells.
 - Click the **Clear** button to reset well selections and display no curves.
 - Click the **Zoom in** button to enlarge the graph by one level. This can also be performed by hovering over the graph and using the mouse wheel.
 - Click the **Zoom out** button to shrink the graph by one level.
 - Use the Mouse Wheel while hovering the cursor over the graph to zoom in or zoom out on the graph.
 - Click the **Fit to view** button to perform a best fit for the selected plots.
14. The colors of the wells indicate which curves are displayed on the graph, as shown below.

| Well Area | Color | Interpretation |
|-----------------|-------------|---|
| Well Background | Gray | The curve for this well is not shown on the graph |
| | Blue | The curve for this well is shown on the graph |
| Well Border | No border | The well is not selected |
| | Blue border | The well is selected and its curve is highlighted |





15. You can select the Results (List) to display the same data as the Results (Grid) but in a list form. The following fields are shown:

- Well ID – The well ID that correlates to the well's location on the 96-well grid.
- Sample ID – The identifier of the sample used in this test. The Results (Grid) view shows this information by hovering the mouse over the well.
- Assay Type – The type of assay used. The Results (Grid) view shows this information as a color-coded box around the well.
- Well Type – Either Sample, Reagent Control, Negative Control or Matrix Control.
- Kit Lot Number – The identifier of the kit lot used in this test. The Results (Grid) view shows this information by hovering the mouse over the well.
- Result – The result of the test.





Exporting run results







1. Select the **Results** (Grid), and then click the Export button.
2. You can export results in the form of a delimited data file, e.g., Comma Separated Values (.CSV) file. Use this feature if you want to export the information for run definition to a LIMS or another system or if you want to export a run definition, edit the run definition, and then import the edited run definition.
3. The default file type is a .CSV file. You can select other file types and delimiters in the Import and Export Options. Select the delimiter that is preferred by the LIMS or other system to which the file is exported. Refer to the section in this manual on import/export file formats.
 - By default, the first row is a header row that contains field names. You can change this in the Import and Export Options. Refer to the section in this manual on import and export options
 - Two consecutive delimiters with nothing between them indicate a blank field.
4. The default export folder is defined using the Import and Export Options. Refer to the section in this manual on import and export options.
5. Click the **Export** button. When the *Save as* window appears, navigate to the folder into which you want to export the file. The default export folder is defined using the Import and Export Options. Refer to the section in this manual on import and export options.
6. Click the **Save** button.

Generating run reports





Run Layout Report

1. Use this report to assist with assay set up.
2. Select the *Setup (Grid)* view to print or save the Run Layout, which shows the setup definitions for all wells in the run.
3. Click the print button  to open the print preview in the report viewer.
4. A loading indicator  appears while the 3M Molecular Detection Software generates the print preview for display on the screen. Refer to the Appendix for an example of this report.
5. Click the Print button  at the top of the window to print the report.
1. To save the Run Layout, click the **[Export]** button  then select a file format from the list (Microsoft Excel, Adobe PDF and Microsoft Word). When the Windows Save As dialog opens, select a folder in which to store the file and click the **[Save]** button.

Run Report

1. Select the *Results (Grid)* view to print or save the Run report, which lists the test results for all wells in the run.
2. Click the **[Run Report]** button  to open the print preview in the report viewer.
3. A loading indicator  appears while the 3M Molecular Detection Software generates the print preview for display on the screen. Refer to the Appendix for an example of this report.
4. Click the Print button  at the top of the window to print the report.
5. To save the Run Report, click the **[Export]** button  then select a file format from the list (Microsoft Excel, Adobe PDF and Microsoft Word). When the Windows Save As dialog opens, select a folder in which to store the file and click the **[Save]** button.

Instrument Temperature Log

1. Select the *Results (Grid)* view to print or save the Instrument Temperature Log, which lists the core and lid heater temperatures measured at 15 second intervals during the run.
2. Click the **[Temperature Log]** button  to open the print preview in the report viewer.
3. A loading indicator  appears while the 3M Molecular Detection Software generates the print preview for display on the screen. Refer to the Appendix for an example of this report.
4. Click the Print button  at the top of the window to print the report.
5. To save the Temperature Log report, click the **[Export]** button  then select a file format from the list (Microsoft Excel, Adobe PDF and Microsoft Word). When the Windows Save As dialog opens, select a folder in which to store the file and click the **[Save]** button.

Opening a saved run

1. Only configured runs can be modified. To modify any of the information stored for a configured run, select **File** on the menu bar, and then select **Open Runs**. You can also click **Start Configured Runs** next to the Start Configured Runs



icon on the Start page, and then click **Open Runs...**



2. If you cannot find the run you want to delete, you can use **Run filters** to set the plate filter parameters. All of the filter parameters are optional.
 - a. Select the **All dates** option to include runs created on any date, or select the **Date range** option to include runs created within a range of dates. If you select the **Date range** option, enter the start and end dates by entering them directly or selecting them through use of the calendar. The default option is the date range including the past week.
 - b. Click the dropdown menu for the **Technician** field to select a specific user who created the runs to be included. The default option is the current user.
 - c. Click the dropdown menu for the **Run Status** to select a specific plate state to be included. The default option is **All**.

| Run Status | Description |
|----------------------------------|--|
| All | All runs in the database |
| Completed | Runs that are completed |
| Completed (successful) | Runs that are successfully completed without Invalid, Inhibited, Inspect, or Error results |
| Completed (requires examination) | Runs that are completed with at least one Invalid, Inhibited, Inspect, or Error result |
| Configured | Runs that are configured but not yet started |
| Abort | Runs that are aborted by a user |
| Failed | Runs that are failed due to errors such as instrument disconnection, etc. |

3. Click the **[Apply Filter]** button after selecting the filters you want to use.
4. The 3M Molecular Detection Software displays a list of the runs that match the filter parameters you selected.
5. Select a run from the list and click the **[OK]** button to view or edit the run.

Deleting a run

1. Deleting a run is permanent and after deleting a run, the data cannot be recovered. Consider exporting the run reports before deleting a run.
2. To delete a run, select **File** on the menu bar, and then select **Open Runs**.
3. When the *Open runs* window appears, select the run you want to delete. The 3M Molecular Detection Software highlights the selected run.
4. If you cannot find the run you want to delete, you can use **Run filters** to set the plate filter parameters. All of the filter parameters are optional.
 - a. Select the **All dates** option to include runs created on any date, or select the **Date range** option to include runs created within a range of dates. If you select the **Date range** option, enter the start and end dates by entering them directly or selecting them through use of the calendar. The default option is the date range including the past week.
 - b. Click the dropdown menu for the **Technician** field to select a specific user who created the runs to be included. The default option is the current user.
 - c. Click the dropdown menu for the **Run Status** to select a specific plate state to be included. The default option is **All**.



| Run Status | Description |
|----------------------------------|--|
| All | All runs in the database |
| Completed | Runs that are completed |
| Completed (successful) | Runs that are successfully completed without Invalid, Inhibited, Inspect, or Error results |
| Completed (requires examination) | Runs that are completed with at least one Invalid, Inhibited, Inspect, or Error result |
| Configured | Runs that are configured but not yet started |
| Abort | Runs that are aborted by a user |
| Failed | Runs that are failed due to errors such as instrument disconnection, etc. |

- Click the **Apply Filter** button after selecting the filters you want to use.
- The 3M Molecular Detection Software displays a list of the runs that match the filter parameters you selected.
- Select a run from the list and click the **Delete** button.
- In the pop-up box that asks "Are you sure you want to permanently delete this run?", Click Yes to permanently delete the run from the database.

Open Runs

Runs

Run Filters

Please set filters below and press "Apply Filter" to view the list of runs.

Date Range

☐ All Dates

☒ Date Range: 10/21/2011 To 10/28/2011

Technician

Admin

Run Status

All

October, 2011

| Su | Mo | Tu | We | Th | Fr | Sa |
|----|----|----|----|----|----|----|
| 25 | 26 | 27 | 28 | 29 | 30 | 1 |
| 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 16 | 17 | 18 | 19 | 20 | 21 | 22 |
| 23 | 24 | 25 | 26 | 27 | 28 | 29 |
| 30 | 31 | 1 | 2 | 3 | 4 | 5 |

| Run ID | Date Created | Technician | Date Modified | Run Status |
|--------|--------------------|------------|---------------|------------|
| TEST | 10/28/2011 5:12:43 | Admin | 10/28/2011 | Configured |



OK Cancel Delete

Open Runs Window



Generating Management Reports

Generating a Search Results report

1. This report allows you to query the database for specific results from completed runs.
2. To generate a Search Results report, select **Reports** on the menu bar, and then select **Search Results...** You can also click **Generate Reports** next to the Generate Reports  icon on the Start page, or you can click Generate Reports next to the Generate Reports  icon on the Sidebar to generate a Search Results report.
3. When the *Search Results* report window appears, select the date range to include and select the filter parameters you want to use and the values for the filter parameters you selected.
 - a. Select the **All dates** option to include test results done on any date, or select the **Date range** option to include test results done within a range of dates. If you select the **Date range** option, enter the start and end dates by entering them directly or selecting them through use of the calendar. The default option is the date range including the past week.
 - b. All of the filter parameters on the *Search Results report* window are optional.
 - i. For Assay Type, Well Type and Result Parameters, check the box associated with the values you want to include in the report.
 - ii. For List type parameters, click the dropdown menu and select the value you want include in the report.
 - iii. For Text type parameters, click in the field to enter the value you want to include in the report. You can enter the entire text or a keyword for a Text type parameter. You cannot use wild cards.






| Filter Parameter | Description | Default | Type |
|------------------|--|---------------------------|-----------|
| User | User who performed the run | All users included | List |
| Assay Type | Type of 3M Molecular Detection Assay used | All assay types included | Checkbox |
| Well Type | Sample, Reagent Control, Negative Control or Matrix Control | All Well types included | Checkbox |
| Kit Lot | Lot Number for the assay kit used | All kit lots included | Text |
| Result | Reported result of the test. | All results included | Checkbox |
| Run ID | ID assigned to the run when it was set up | All runs included | List |
| Retested | Select this option to include retests only. | All tests included | Check box |
| Instrument | Serial number of the instrument on which the run was performed (connected and not connected instruments are listed). | All instruments included | List |
| Sample ID | Sample ID as defined in the <i>Samples</i> tab of the <i>Setup</i> window. | All sample IDs included | Text |
| Sample Type * | Optional field. | All sample types included | List |
| Description * | Optional field. | All descriptions included | Text |
| Product * | Optional field. | All products included | Text |
| Brand * | Optional field. | All brands included | Text |





| | | | |
|--------------|-----------------|--------------------------|------|
| Lot Number * | Optional field. | All lot numbers included | Text |
| Line * | Optional field. | All lines included | Text |
| Customer * | Optional field. | All plants included | Text |

* These fields are customizable during software installation. This table shows the default field names and. If these fields were customized during installation both the field names and the field types in the *Search Results* window could be different. Hidden fields are not shown in the *Search Results* window.

1. Click the **[Generate]** button after selecting and entering the filters you want to use. You can also click the **[Cancel]** button to return to the *Start Page* without generating a report. This query must scan a large amount of data, and it could return a large number of results. Generating this report could take significant time and produce a large amount of information.
2. A loading indicator  appears while the 3M Molecular Detection Software generates the print preview for display on the screen. Refer to the Appendix for an example of this report.
3. Click the **[Print]** button  at the top of the window to print the report.
4. To save the Search Results report, click the **[Export]** button  then select a file format from the list (Microsoft Excel, Adobe PDF and Microsoft Word). When the Windows *Save As* dialog opens, select a folder in which to store the file and click the **[Save]** button.

Generating a Samples report

1. To generate a Samples report, select **Reports** on the menu bar, and then select **Samples...** You can also click Generate Reports next to the Generate Reports  icon on the Start page, or you can click **Generate Reports** next to the Generate Reports  icon on the Sidebar to generate a samples report.
2. When the *Samples Report* window appears, select the date range to include and select the filter parameters you want to use and the values for the filter parameters you selected.
 - a. Select the **All dates** option to include test results done on any date, or select the **Date range** option to include test results done within a range of dates. If you select the **Date range** option, enter the start and end dates by entering them directly or selecting them through use of the calendar. The default option is the date range including the past week.
 - b. All of the filter parameters on the *Samples report* window are optional.
 - i. For List type parameters, click the dropdown menu and select the value you want include in the test results report.
 - ii. For Text type parameters, click in the field to enter the value you want to include in the test results report. You can enter the entire text or a keyword for a Text type parameter. You cannot use wild cards.







| Filter Parameter | Description | Default | Type |
|------------------|--|---------------------------|------|
| User | User who did the test. | All users included | List |
| Sample ID | Sample ID as defined in the <i>Samples</i> tab of the <i>Setup</i> window. | All sample IDs included | Text |
| Sample Type * | Optional field | All sample types included | List |
| Description * | Optional field | All descriptions included | Text |
| Product * | Optional field | All products included | Text |
| Brand * | Optional field | All brands included | Text |
| Lot Number * | Optional field | All lot numbers included | Text |
| Line * | Optional field | All lines included | Text |
| Customer * | Optional field | All plants included | Text |



* These fields are customizable during software installation. This table shows the default field names and. If these fields were customized during installation both the field names and the field types in the *Search Report* window could be different. Hidden fields are not shown in the *Search Report* window.

1. Click the **[Generate]** button after selecting and entering the filters you want to use. You can also click the **[Cancel]** button to return to the Start Page without generating a report. This query must scan a large amount of data, and it could return a large number of results. Generating this report could take significant time and produce a large amount of information.



2. A loading indicator appears while the 3M Molecular Detection Software generates the print preview for display on the screen. Refer to the Appendix for an example of this report.
3. Click the **[Print]** button  at the top of the window to print the report.
4. To save the Samples report, click the **[Export]** button  then select a file format from the list (Microsoft Excel, Adobe PDF and Microsoft Word). When the Windows *Save As* dialog opens, select a folder in which to store the file and click the **[Save]** button.

Generating an Assay Kits report

1. To generate an Assay (Kit) Lot report, select **Reports** on the menu bar, and then select **Assay Kits...** You can also click **Generate Reports** next to the Generate Reports  icon on the Start page, or you can click **Generate Reports** next to the Generate Reports  icon on the Sidebar to generate an Assay Kits report.
2. Select **Assay Kits...** from the list of reports that appears.
3. When the *Assay Kits report* window appears, select the date range to include and select the filter parameters you want to use and the values for the filter parameters you selected.
 - a. Select the **All dates** option to include test results done on any date, or select the **Date range** option to include test results done within a range of dates. If you select the **Date range** option, enter the start and end dates by entering them directly or selecting them through use of the calendar. The default option is the date range including the past week.
 - b. The filter parameters on the *Assay Kits report* window are both optional. Click the dropdown menu and select the value you want include in the Assay Kits report. The defaults are all users and all assay types.









| Filter Parameter | Description | Default | Type |
|------------------|--------------------------------|--------------------------|------|
| User | User who did the test. | All users included | List |
| Assay Type | Target pathogen or assay type. | All assay types included | List |

1. Click the **[Generate]** button after selecting and entering the filters you want to use. You can also click the **[Cancel]** button to return to the *Start Page* without generating a report. This query must scan a large amount of data, and it could return a large number of results. Generating this report could take significant time and produce a large amount of information.



2. A loading indicator appears while the 3M Molecular Detection Software generates the print preview for display on the screen. Refer to the Appendix for an example of this report.
3. Click the **[Print]** button  at the top of the window to print the report.
4. To save the Assay Kits report, click the **[Export]** button  then select a file format from the list (Microsoft Excel, Adobe PDF and Microsoft Word). When the Windows *Save As* dialog opens, select a folder in which to store the file and click the **[Save]** button.




Generating a Completed Runs report

1. To generate a Completed Runs report, which lists all runs that have completed the entire 75 minute test cycle without being aborted by the user or stopped because of an error, select **Reports** on the menu bar, and then select **Completed Runs...** You can also click **Generate Reports** next to the Generate Reports  icon on the Start page, or you can click **Generate Reports** next to the Generate Reports  icon on the Sidebar to generate a Complete Runs report.
2. Select **Completed Runs...** from the list of reports that appears.
3. When the *Completed Runs report* window appears, select the date range to include and select the filter parameters you want to use and the values for the filter parameters you selected.
 - a. Select the **All dates** option to include test results done on any date, or select the **Date range** option to include test results done within a range of dates. If you select the **Date range** option, enter the start and end dates by entering them directly or selecting them through use of the calendar. The default option is the date range including the past week.
 - b. The filter parameters on the *Completed Runs report* window are both optional. Click the dropdown menu and select the value you want include in the Completed Runs report. The defaults are all users and all instruments.






| Filter Parameter | Description | Default | Type |
|------------------|---|--------------------------|------|
| User | User who did the test | All users included | List |
| Instrument | Serial number of the instrument on which the test was done (connected and not connected instruments are listed) | All instruments included | List |



1. Click the **[Generate]** button after selecting and entering the filters you want to use. You can also click the **[Cancel]** button to return to the *Start Page* without generating a report. This query must scan a large amount of data, and it could return a large number of results. Generating this report could take significant time and produce a large amount of information.
2. A loading indicator  appears while the 3M Molecular Detection Software generates the print preview for display on the screen. Refer to the Appendix for an example of this report.
3. Click the **[Print]** button  at the top of the window to print the report.
4. To save the Completed Runs report, click the **[Export]** button  then select a file format from the list (Microsoft Excel, Adobe PDF and Microsoft Word). When the Windows *Save As* dialog opens, select a folder in which to store the file and click the **[Save]** button.






Generating an Audit Log report

1. To generate an Audit Log report, select **Administration** on the menu bar, and then select **Audit Log...** The Audit Log report is only available to administrator level users. Every occurrence of these types of events is recorded in the audit log:
 - User login/logout.
 - User creation, update and delete.
 - Instrument creation, update and delete.
 - Instrument diagnostic.
 - Instrument firmware update.
 - Sample creation, update and delete.
 - Kit Lot creation, update and delete.
 - Run creation, update and delete.
 - Run start and stop (automatically and user aborted).
 - Report generation.
2. When the *Activities report* window appears, select the date range to include and select the user you want to include.
 - a. Select the **All dates** option to include test results done on any date, or select the **Date range** option to include test results done within a range of dates. If you select the **Date range** option, enter the start and end dates by entering them directly or selecting them through use of the calendar. The default option is the date range including the past week.
 - b. Click the User dropdown menu to select the user you want to include. The default option is all users.
3. Click the **[Generate]** button after selecting and entering the filters you want to use. You can also click the **[Cancel]** button to return to the *Start Page* without generating a report. This query must scan a large amount of data, and it could return a large number of results. Generating this report could take significant time and produce a large amount of information.
4. A loading indicator  appears while the 3M Molecular Detection Software generates the print preview for display on the screen. Refer to the Appendix for an example of this report.
5. Click the **[Print]** button  at the top of the window to print the report.
6. To save the Audit Log report, click the **[Export]** button  then select a file format from the list (Microsoft Excel, Adobe PDF and Microsoft Word). When the Windows *Save As* dialog opens, select a folder in which to store the file and click the **[Save]** button.








Generating User Reports

The Users report is only available to administrator level users.



1. To generate a Users report, which lists active users, select **Reports** on the menu bar, and then select **Users...** You can also click **Generate Reports** next to the Generate Reports  icon on the Start page, or you can click **Generate Reports** next to the Generate Reports  icon on the Sidebar to generate a users report.
2. When the *Users report* window appears, select the date range to include. Select the **All dates** option to include test results done on any date, or select the **Date range** option to include test results done within a range of dates. If you select the **Date range** option, enter the start and end dates by entering them directly or selecting them through use of the calendar. The default option is the date range including the past week.
3. Click the **[Generate]** button after selecting and entering the filters you want to use. You can also click the **[Cancel]** button to return to the *Start Page* without generating a report. This query must scan a large amount of data, and it could return a large number of results. Generating this report could take significant time and produce a large amount of information.
4. A loading indicator  appears while the 3M Molecular Detection Software generates the print preview for display on the screen. Refer to the Appendix for an example of this report.
5. Click the **[Print]** button  at the top of the window to print the report.
6. To save the Users report, click the **[Export]** button  then select a file format from the list (Microsoft Excel, Adobe PDF and Microsoft Word). When the Windows *Save As* dialog opens, select a folder in which to store the file and click the **[Save]** button.

Generating an Instrument Self-Check Results report




1. To generate an Instrument Self-Check Results report, which lists instrument self-check results, select **Reports** on the menu bar, and then select **Instrument Self-Check Results...** You can also click **Generate Reports** next to the Generate Reports  icon on the Start page, or you can click **Generate Reports** next to the Generate Reports  icon on the Sidebar to generate an Instrument Self-Check Results report. The Instrument Self-Check report is only available to administrator level users. There are no user serviceable failures. If an instrument self-check test fails, return the instrument to 3M for repair.
2. When the *Instrument Self-Check Results report* window appears, select the date range to include and select the filter parameters you want to use. Select the **All dates** option to include test results done on any date, or select the **Date range** option to include test results done within a range of dates. If you select the **Date range** option, enter the start and end dates by entering them directly or selecting them through use of the calendar. The default option is the date range including the past week.
3. Click the **[Generate]** button after selecting and entering the filters you want to use. You can also click the **[Cancel]** button to return to the *Start Page* without generating a report. This query must scan a large amount of data, and it could return a large number of results. Generating this report could take significant time and produce a large amount of information.
4. A loading indicator  appears while the 3M Molecular Detection Software generates the print preview for display on the screen. Refer to the Appendix for an example of this report.
5. Click the **[Print]** button  at the top of the window to print the report.
6. To save the Instrument Self-Check Results report, click the **[Export]** button  then select a file format from the list (Microsoft Excel, Adobe PDF and Microsoft Word). When the Windows *Save As* dialog opens, select a folder in which to store the file and click the **[Save]** button.



Generating an Instrument Temperature Log report

- To generate an Instrument Temperature Log report, which lists the instrument's temperature at 5 second intervals during all runs, select **Reports** on the menu bar, and then select **Instrument Temperature Log...** You can also click **Generate Reports** next to the Generate Reports  icon on the Start page, or you can click **Generate Reports** next to the Generate Reports  icon on the Sidebar to generate an Instrument Temperature Details report.
- Select **Instrument Temperature Log...** from the list of reports that appears.
- When the *Instrument Temperature Details report* window appears, select the date range to include and select the filter parameters you want to use and the values for the filter parameters you selected.
 - Select the **All dates** option to include test results done on any date, or select the **Date range** option to include test results done within a range of dates. If you select the **Date range** option, enter the start and end dates by entering them directly or selecting them through use of the calendar. The default option is the date range including the past week.
 - The filter parameters on the *Instrument Temperature Log report* window are both optional. Click the dropdown menu and select the values you want include in the Instrument Temperature Log report. The defaults are all run IDs and all instruments.

| Filter Parameter | Description | Default | Type |
|------------------|---|--------------------------|------|
| Run ID | ID assigned to the run when it was set up (only completed runs are listed, oldest runs first) | All runs included | List |
| Instrument | Serial number of the instrument on which the test was done (connected and not connected instruments are listed) | All instruments included | List |

- Click the **[Generate]** button after selecting and entering the filters you want to use. You can also click the **[Cancel]** button to return to the *Start Page* without generating a report. This query must scan a large amount of data, and it could return a large number of results. Generating this report could take significant time and produce a large amount of information.
- A loading indicator  appears while the 3M Molecular Detection Software generates the print preview for display on the screen. Refer to the Appendix for an example of this report.
- Click the **[Print]** button  at the top of the window to print the report.
- To save the Instrument Temperature Log report, click the **[Export]** button  then select a file format from the list (Microsoft Excel, Adobe PDF and Microsoft Word). When the Windows *Save As* dialog opens, select a folder in which to store the file and click the **[Save]** button.



Terms and Definitions

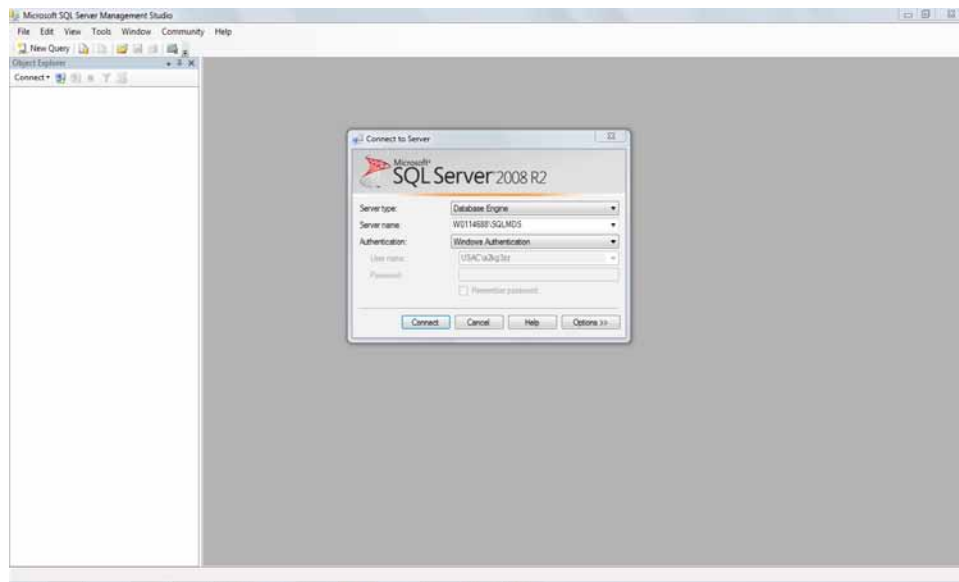
The following terms and definitions are used throughout this document.

| | |
|---------|---|
| CSV | Comma Separated Values – a data file where datum is separated by a delimiter character, commonly a comma. |
| DB | Database |
| EULA | End User License Agreement |
| GUI | Graphical User Interface |
| Kit Lot | 3M manufacturing lot identifier located on the 3M Molecular Detection Assay kit box |
| LED | Light Emitting Diode |
| LIMS | Laboratory Information Management System |
| MC | Matrix Control |
| MDS | Molecular Detection System |
| NC | Negative Control |
| RAM | Random Access Memory – PC physical configured memory |
| RC | Reagent Control |
| RLU | Relative Light Units |
| Run | A test for the presence of target pathogens. |
| Sample | A food or environmental sample provided for testing. |
| SQL | Structured Query Language |
| SRAM | Static Random Access Memory |
| USB | Universal Serial Bus |

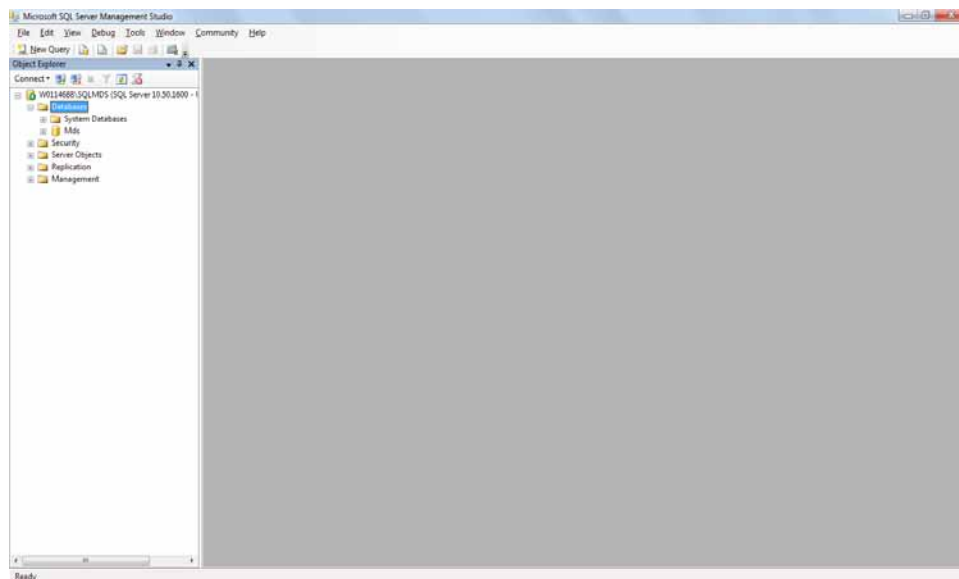
Administrator Tasks

Backing up the Database

1. Open Microsoft SQL Server Management Studio (SSMS) and connect to the **SQLMDS** server.

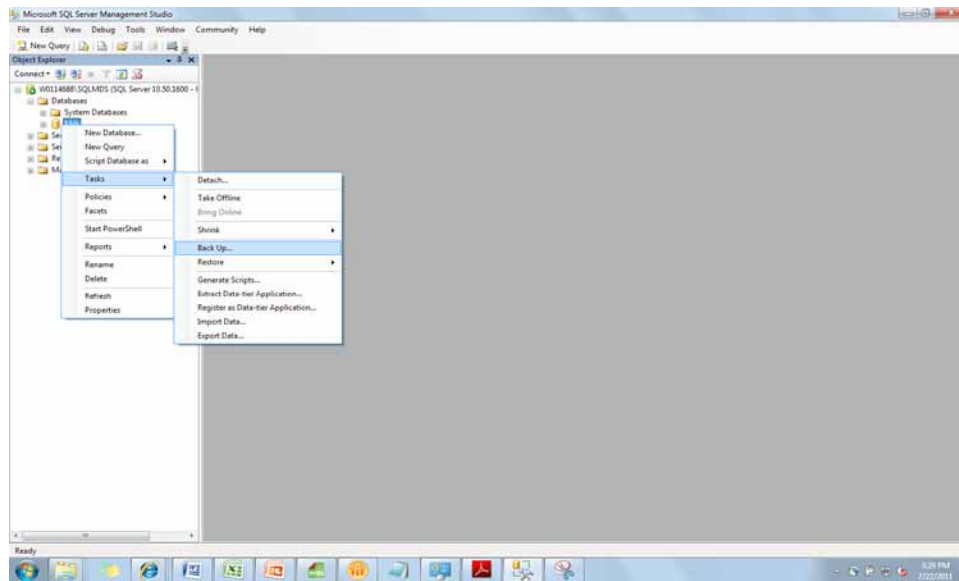


2. In the Object Explorer pane, expand **Databases**.

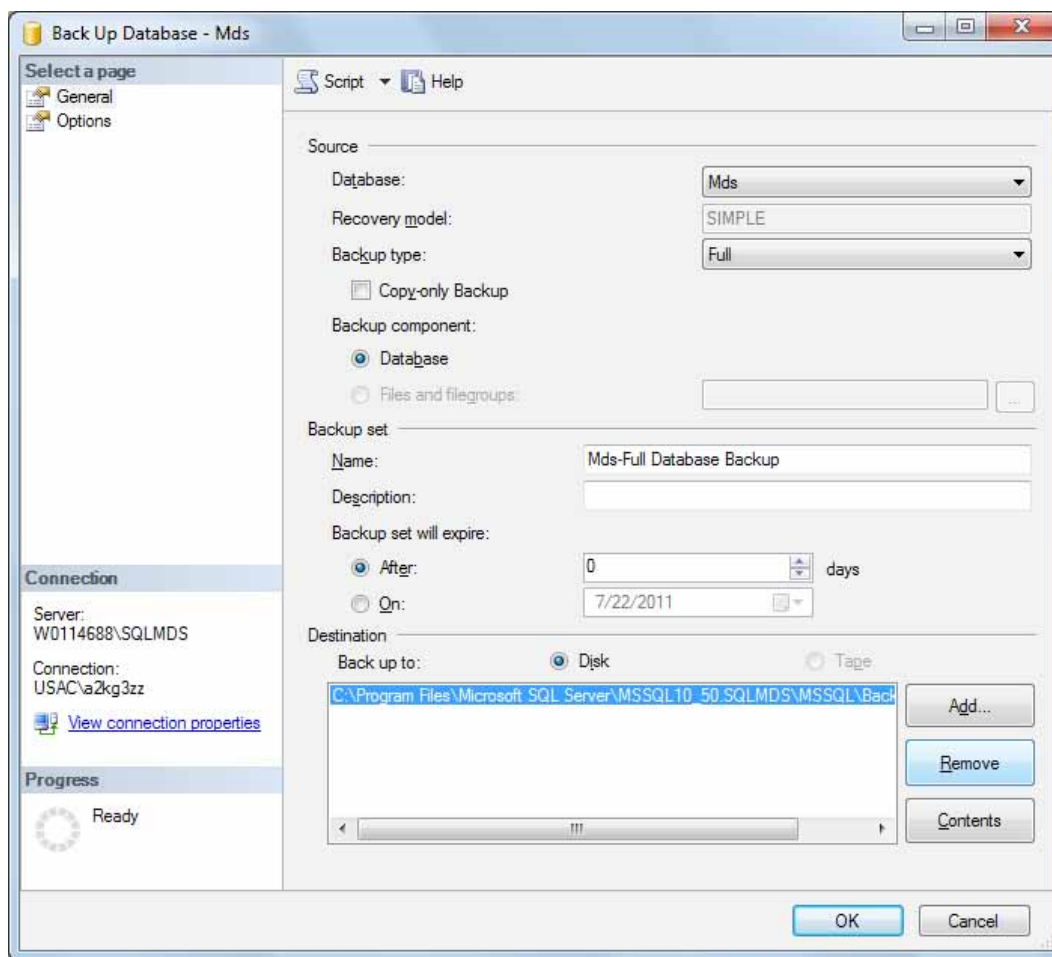




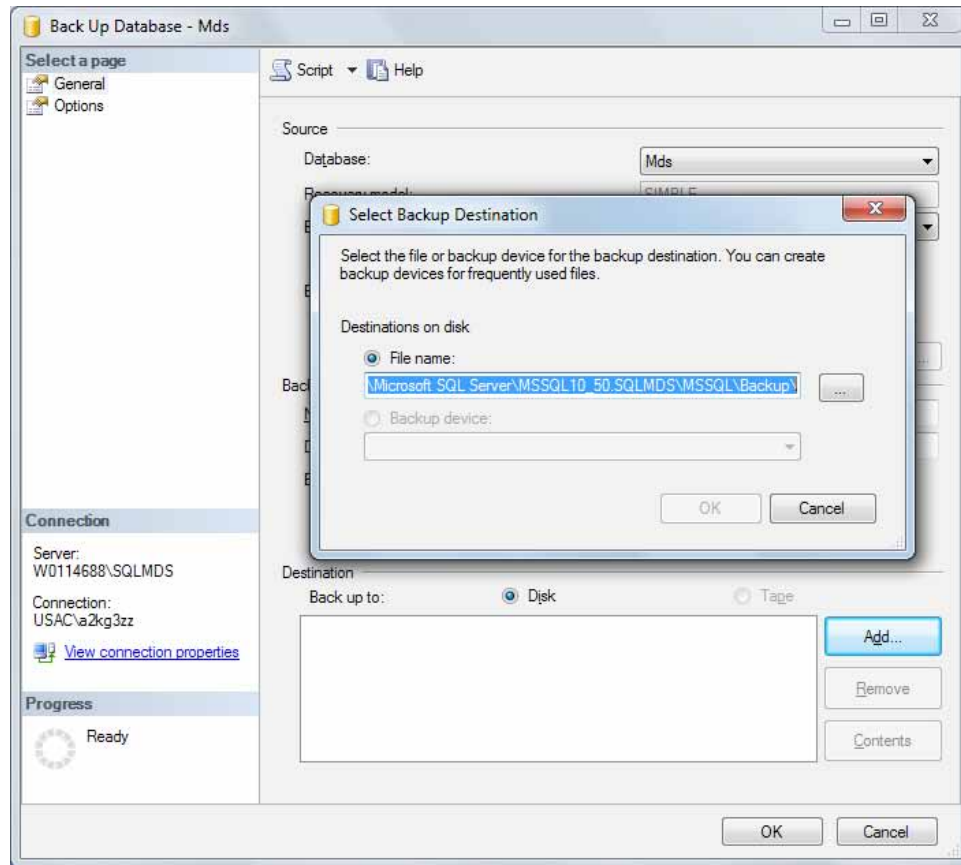
- Right-click **Mds**, select **Tasks**, and then select **Back Up...**



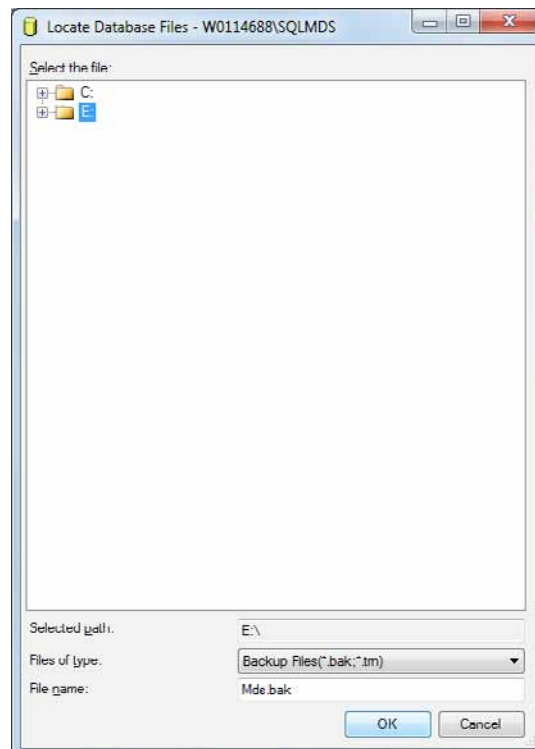
- In the Destination section, highlight the back up location listed, and click the **[Remove]** button to clear the default destination.



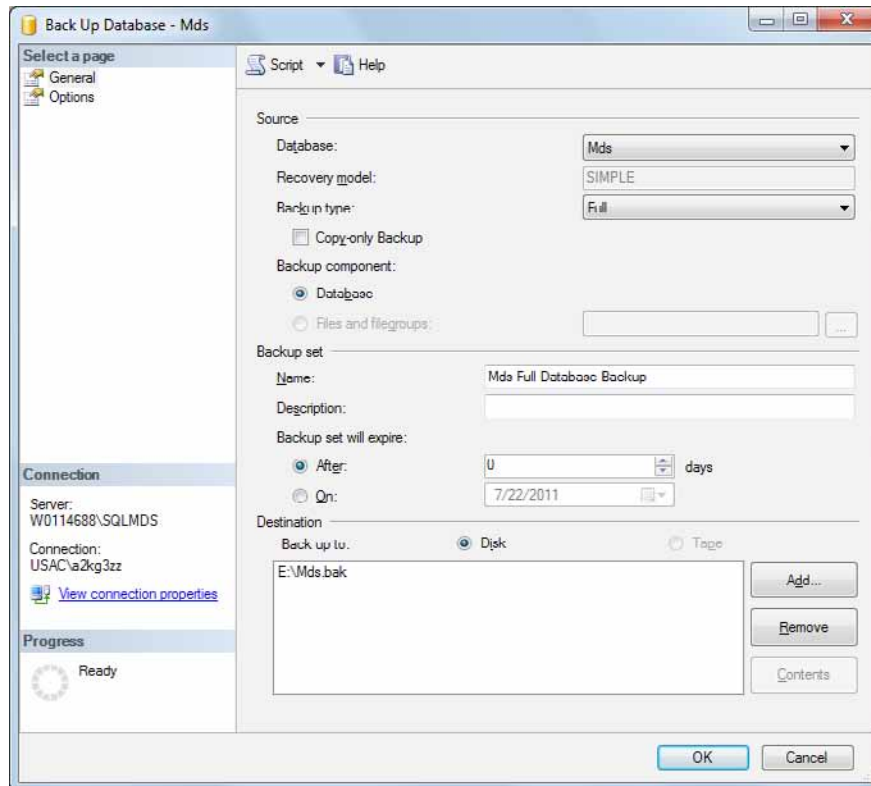
5. To add a new back up destination, click the **[Add...]** button, and then click the **[...]** button in the *Select Backup Destination* dialog.



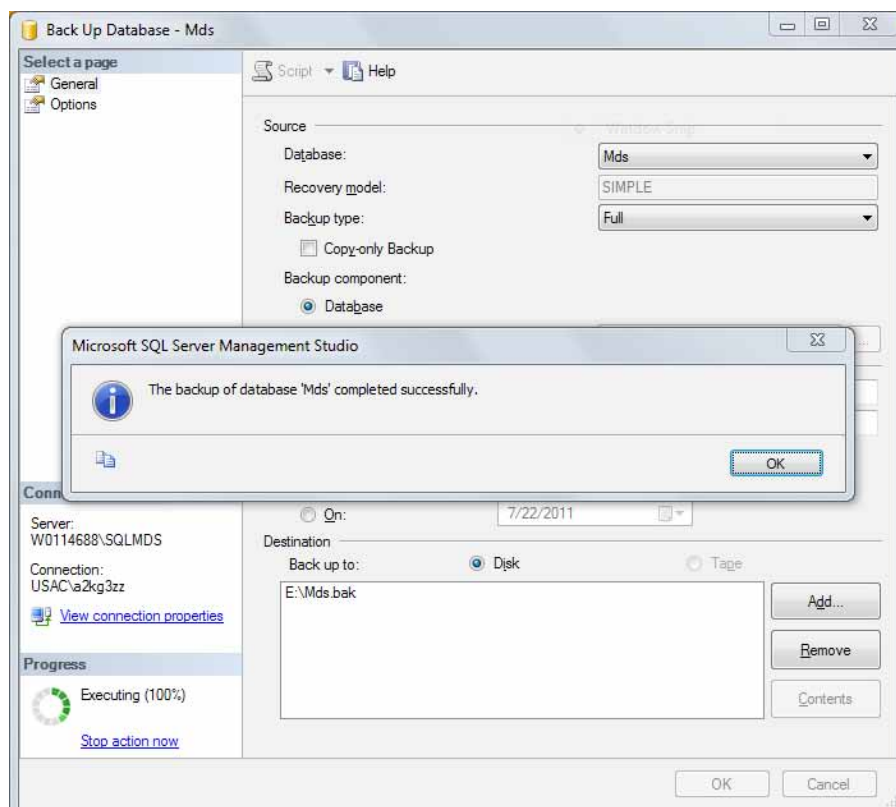
6. Select your backup destination and enter a file name with the .bak extension. Use a unique name for each backup file to easily differentiate them. Click **[OK]**, and then click **[OK]** again. **Note:** The default back up destination is in the Microsoft SQL program folder. For easier retrieval of the file, back up to a USB flash drive. (E:\ is the drive location in the screenshot below).



- Confirm that the new back up destination is listed in the **Destination** section, and then click **[OK]** to start the process.



- Progress is shown in the lower-left of screen. When the restoration is complete, a “successful” message appears.

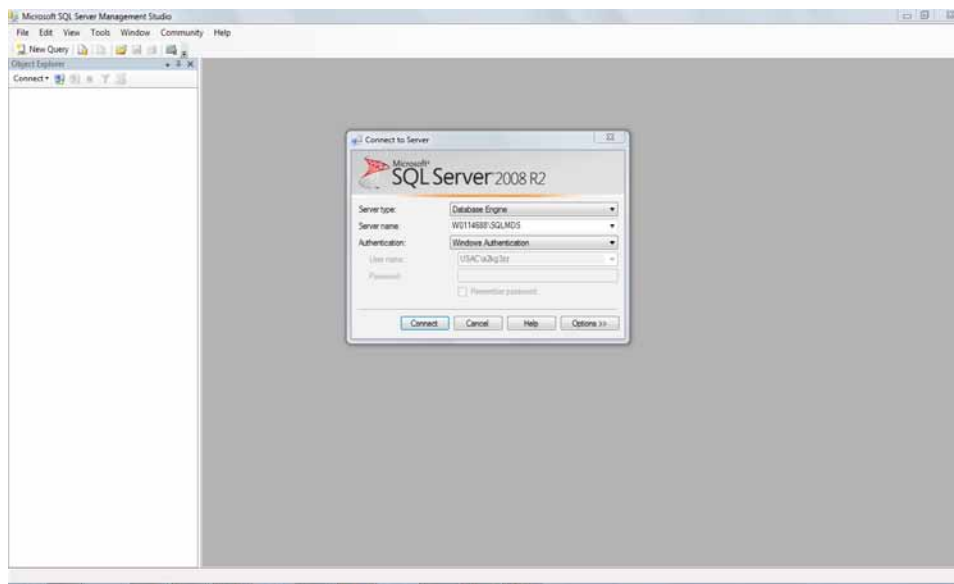


- Check your back up destination to confirm that the .bak file is present.

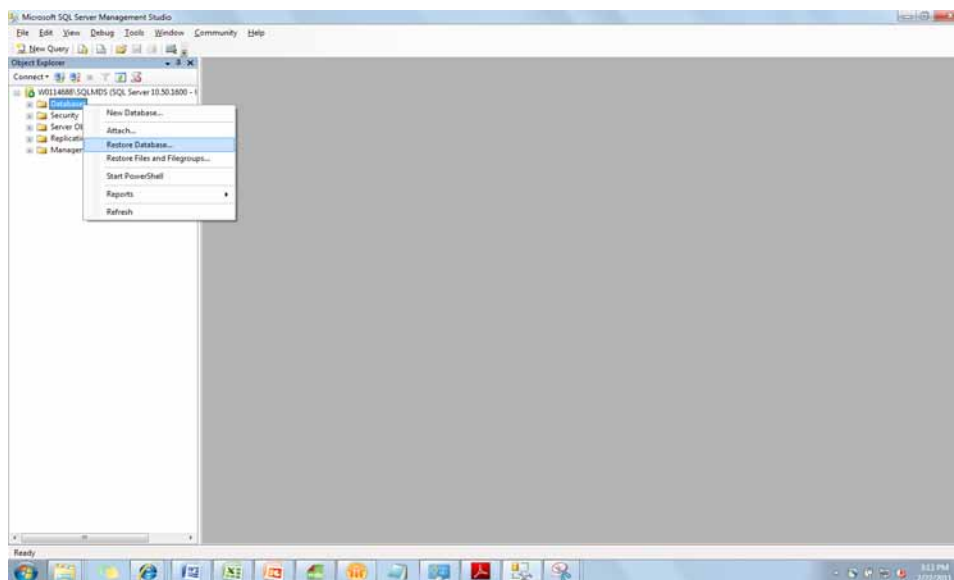
Restoring the Database from a Backup

Note: If the database version is older than the software version, restore the database following the instructions below and then reinstall the 3M Molecular Detection Software. Be sure to use the existing Mds database on installation.

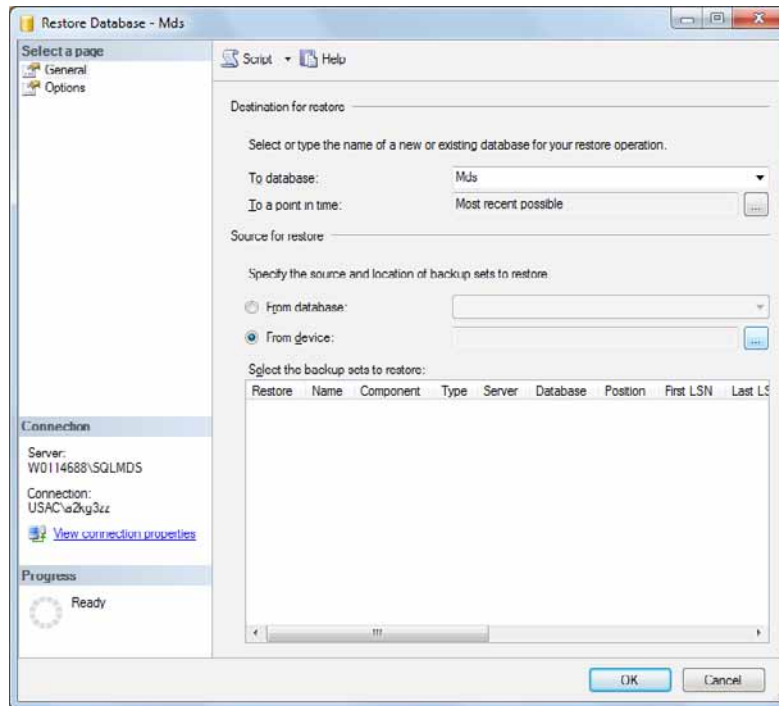
1. Open Microsoft SQL Server Management Studio and connect to the **SQLMDS** server.



2. In the *Object Explorer*, expand **Databases**. If an **Mds** database exists, back it up and then delete it. Right-click **Mds**, select Delete, and click [OK]. Then, right-click **Databases** and select **Restore Database**.

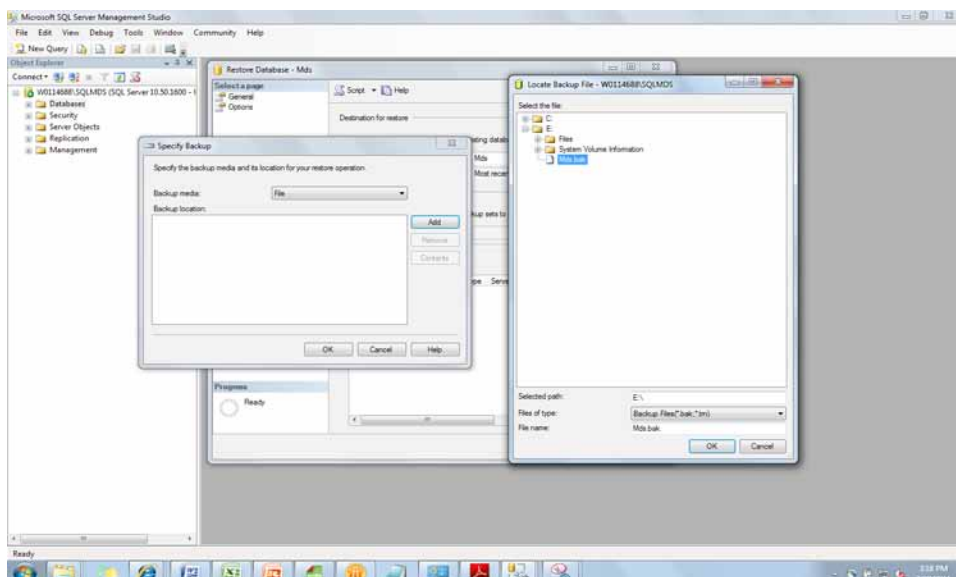


3. In the **To database:** field, type “Mds”.
4. In the **Source for restore** section, select **From device:** and click the [...] button.



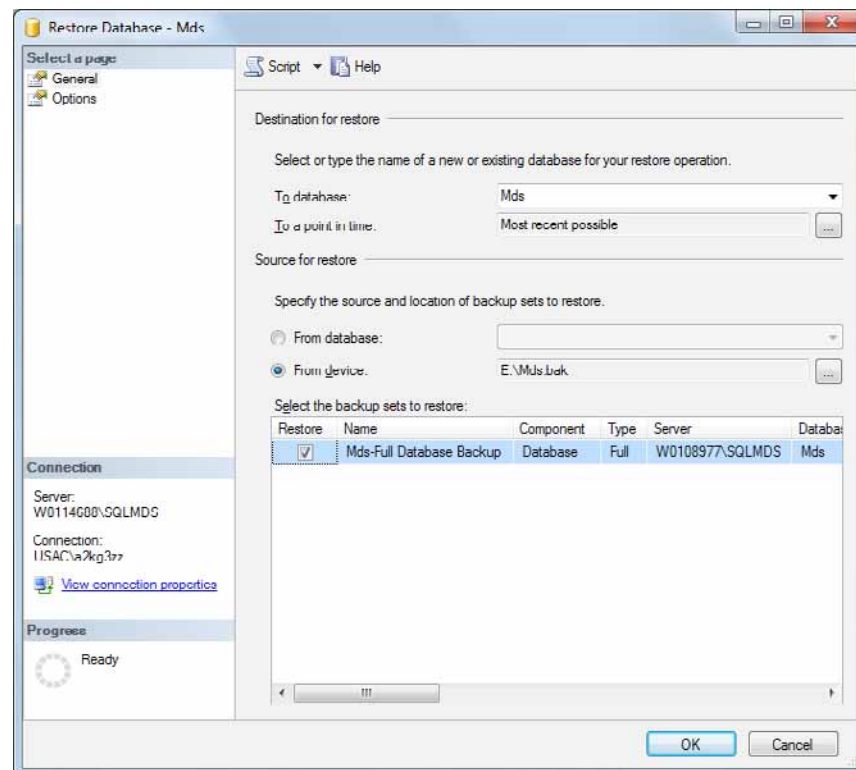
5. Click the **[Add]** button, and then select the database backup (*.bak) from your storage location. Click **[OK]**, and then **[OK]** again.

Note: Navigating folders in this view can be difficult. If the database is located on your hard drive, copy it to the C:\ drive, or to a USB flash drive, before this step. (E:\ is the drive location in the screenshot below).

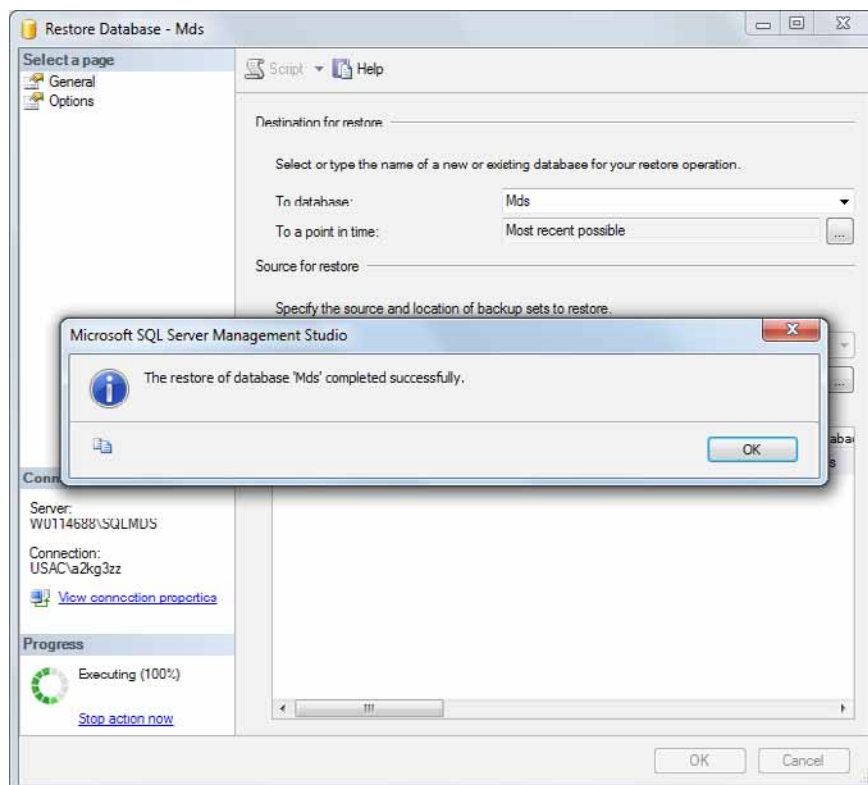




6. Check the **Restore** box and click **[OK]** to start the process.

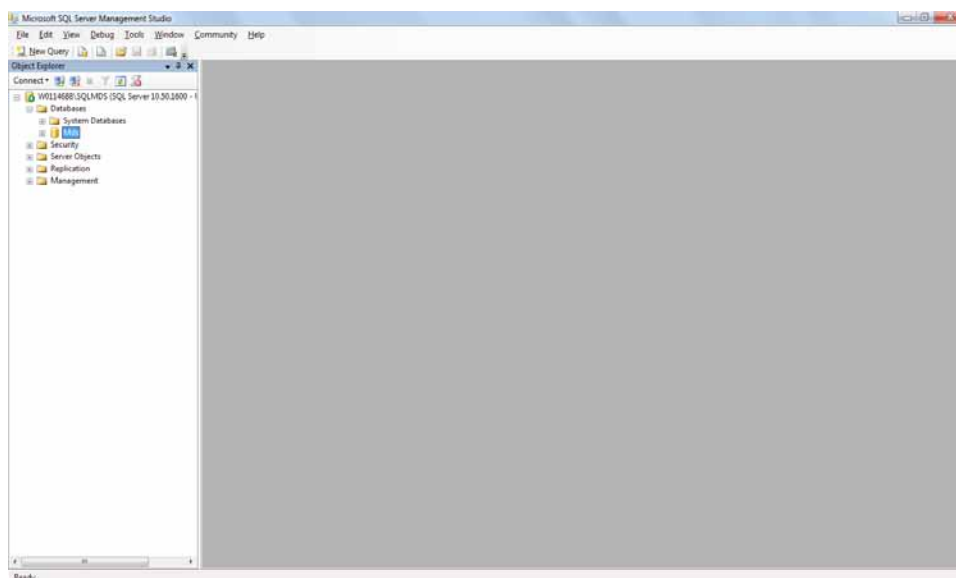


7. Progress is shown in the lower-left of screen. When the restoration is complete, a “successful” message appears.





8. In the *Object Explorer*, expand **Databases**. The **Mds** database should be listed.



Uninstalling the Software

You can uninstall the 3M Molecular Detection Software by using any one of these three methods: All Programs menu, Uninstall.exe, or Control Panel.

All Programs Menu

1. Click **Start** on the Windows Desktop, and then select **All Programs**.
2. Select **3M**
3. Select **3M Molecular Detection System**
4. Select **Uninstall**
5. The *Uninstall 3M Molecular Detection System Uninstall* dialog appears. You have the option to delete or to save the existing 3M Molecular Detection System database. The default is to save the database. To delete the database, click the **Delete database** checkbox.
6. Click the **[Uninstall]** button to uninstall the software or click the **[Cancel]** button to cancel the uninstall action.

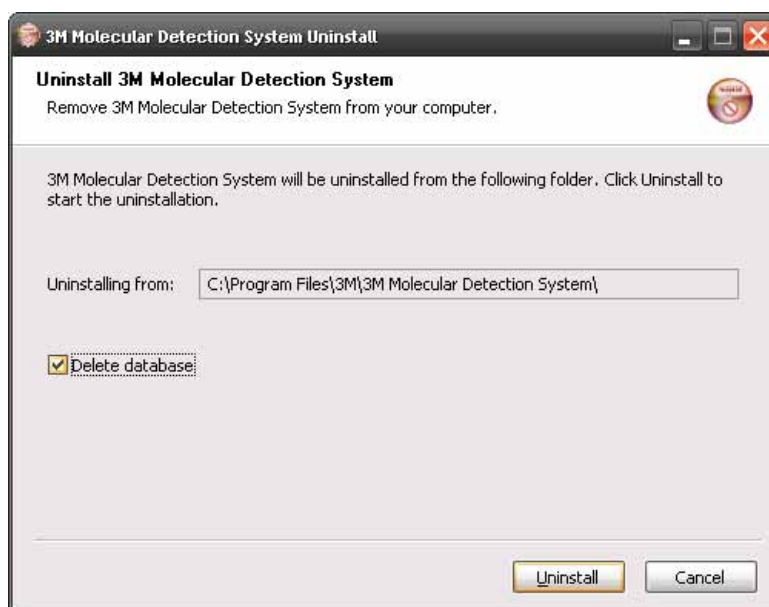
Uninstall.exe

1. Use Windows Explorer to navigate to C:\Program Files\3M\3M Molecular Detection System. If you did not select the default destination folder for the installation root during the installation wizard process, navigate to the destination folder for the installation root you selected during the installation wizard process.
2. Double-click **Uninstall.exe**
3. The *Uninstall 3M Molecular Detection System Uninstall* dialog appears. You have the option to delete or to save the existing 3M Molecular Detection System database. The default is to save the database. To delete the database, click the **Delete database** checkbox.
4. Click the **[Uninstall]** button to uninstall the software or click the **[Cancel]** button to cancel the uninstall action.

Control Panel

5. Click **Start** on the Windows Desktop, and then select **Control Panel**.
6. Double-click **Add or Remove Programs**.
7. Select **3M Molecular Detection System**
8. Select **Change/Remove**

9. The *Uninstall 3M Molecular Detection System Uninstall* dialog appears. You have the option to delete or to save the existing 3M Molecular Detection System database. The default is to save the database. To delete the database, click the **Delete database** checkbox.
10. Click the **[Uninstall]** button to uninstall the software or click the **[Cancel]** button to cancel the uninstall action.



Uninstall Screen

Running a 3M Molecular Detection Instrument Self-Check




Before you begin

- The 3M Molecular Detection Instrument Self-Check starts automatically upon power-on and can be started using the software. 3M recommends performing the Self-Check each day you use the 3M Molecular Detection Instrument.
- The Self-Check includes the following tests:
 - Firmware validity
 - LED function
 - Power distribution
 - Heater function
 - Photodiode function
 - Memory integrity check
- Do the following before starting a Self-Check to prevent failure:
 - Ensure that the pluggable heater is installed properly
 - Remove the 3M Speed Loader Tray from the instrument
 - Close the instrument lid
- The Self-Check lasts approx. 2 min. During the Self-Check, the instrument status light cycles colors, the power light flashes red for a period, and then all lights turn off.
- If you want to capture the start-up Self-Check result in the software, connect the instrument to the computer and log in to the software before turning on the instrument.



Starting a Self-Check

1. Power-cycle the 3M Molecular Detection Instrument, or right-click the instrument icon in the software status bar to display the context-sensitive menu. You can also double-click the instrument icon to open the instrument tab.
2. Select **Start the Self-Check**.
3. The instrument icon will change to white and the **Instrument Status** will change to **Diagnose**. You can view the Self-Check progress bar in the instrument tab.
4. When the Self-Check is complete, a pop-up notification appears and shows the result (i.e., passed or failed). The instrument status bar and icon also indicate the result, as shown in the table below:

| Instrument Status Light | Instrument Icon | Result |
|-------------------------|---|--------|
| Solid Orange or Green |   | Pass |
| Flashing Red |  (Flashing) | Fail |

5. Click the **[OK]** button to dismiss the notification or the **[View Report]** button to view the results of the individual tests.
6. You can view past Self-Check results by selecting **Instrument Self-Check Results** in the **Reports** menu. Refer to the section in this manual on Generating Reports for more information.
7. Refer to the Troubleshooting section for information about troubleshooting Self-Check failures.

Viewing the Error Log File

The 3M Molecular Detection Software generates an error log file that assists in troubleshooting software errors. Error messages displayed in the software may refer to this file for more information about the specific error. Only one copy of this file exists per user account on the computer, and it is used during every 3M Molecular Detection Software run. The file is located in the following folder:

Windows XP

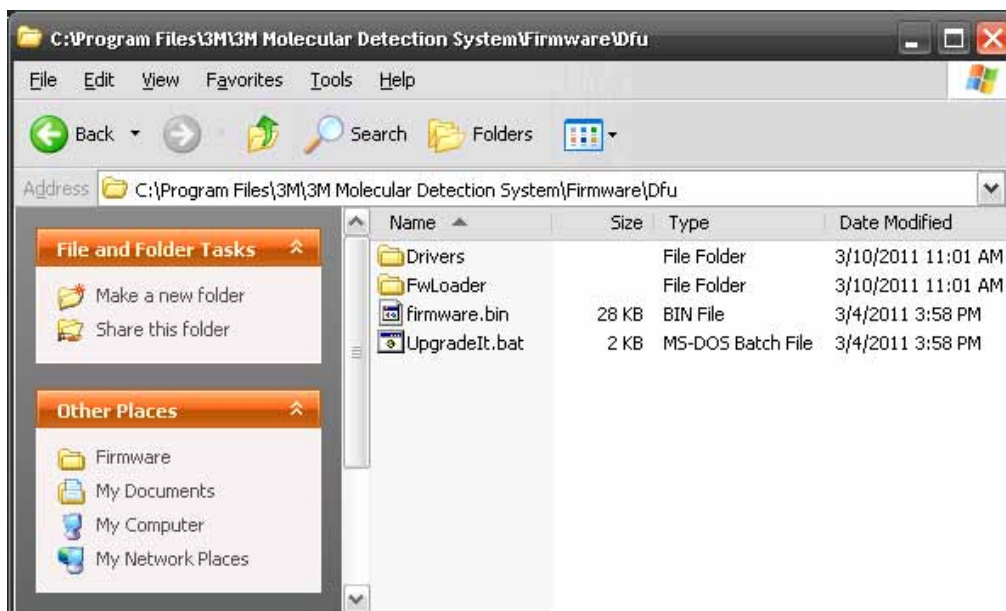
C:\Documents and Settings\<Username>\3M\3M Molecular Detection System\LOG

Windows Vista/7

C:\Users\<Username>\3M\3M Molecular Detection System\LOG

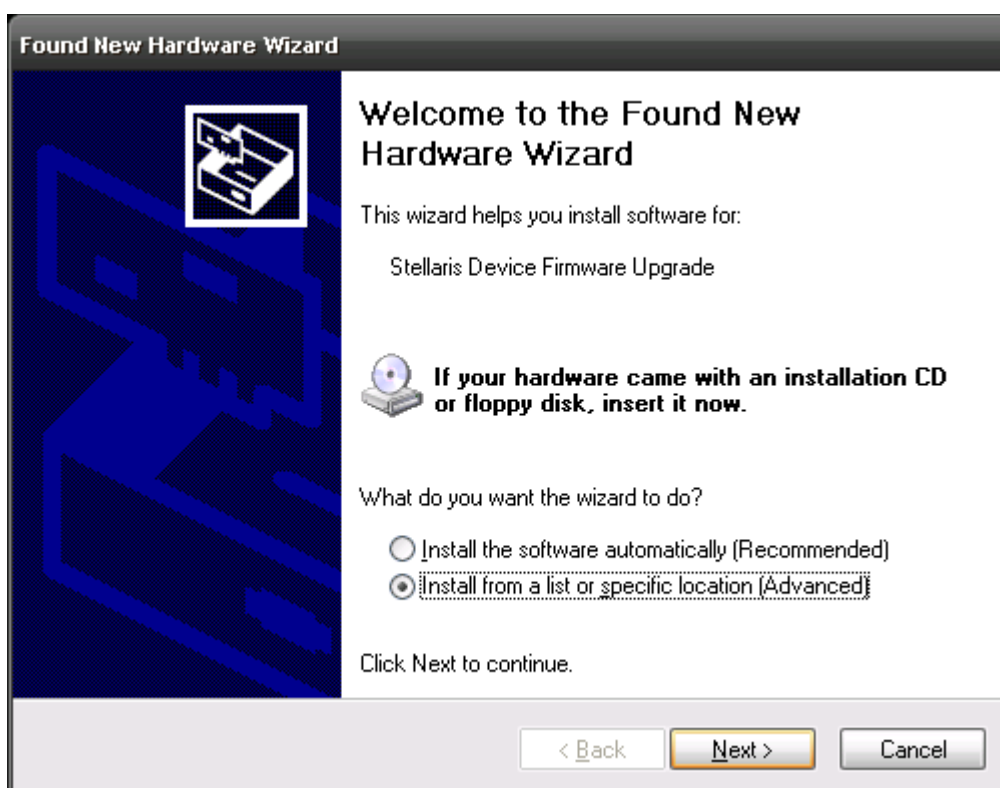
Upgrading the Firmware in Windows XP

1. Do not attempt to upgrade the instrument's firmware unless directed by a 3M representative. If a firmware upgrade is required to improve the performance of the instrument, a 3M representative will contact you and will provide you the media containing the upgrade.
2. Use Windows Explorer to copy the firmware upgrade file, firmware.bin to the C:\Program Files\3M\3M Molecular Detection System\Firmware\DFU folder. This is the default installation Destination folder. If you selected a different folder during software installation, the this folder is found in the location you defined. Replace the existing firmware.bin file.
3. After you copy the firmware.bin file into the correct folder, you must start the upgrade process. Upgrading the firmware is restricted to Administrator users. You can start the upgrade by clicking **Upgrade firmware** in the instrument's context-sensitive menu or the **[Upgrade Firmware]** button in the instrument tab. When you start the upgrade process, the instrument is logically disconnected from the system and the instrument icon will disappear from the status bar.
4. A black *Upgraded* command window opens.

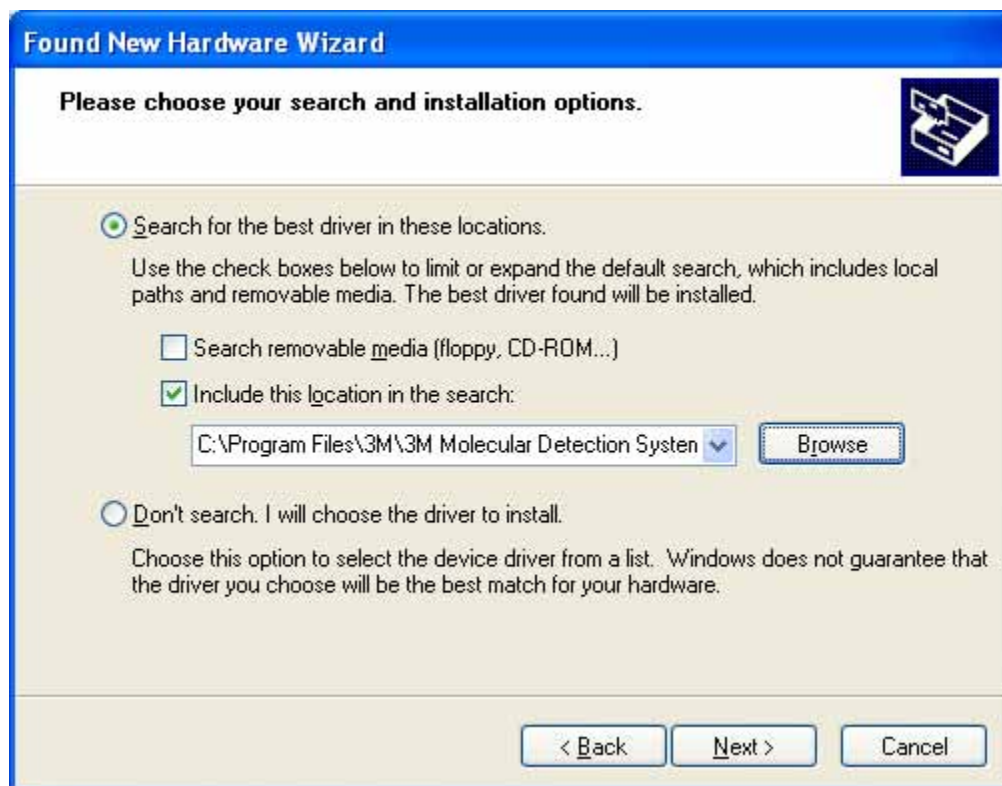


Firmware Installation Folder

5. If you are upgrading the firmware for the first time using this computer, you must minimize the *UpgradeIt* window at this time and install the supporting device drivers.
6. When the *Found New Hardware Wizard* appears, select **Install from a list or specific location (Advanced)**.
7. Select **Search for the best driver in these locations** and check **Include this location in the search**
8. Browse to the Dfu\Drivers folder location in the Molecular Detection System folder described in step 2 above.
9. After the wizard installs the drivers, the computer completes its device recognition process and notifies you that the new device is ready for use.



Windows XP Firmware Upgrade Driver Installation (1)



Windows XP Firmware Upgrade Driver Installation (2)



Windows XP Firmware Upgrade Driver Installation (3)



Windows XP Firmware Upgrade Driver Installation (4)

10. After the driver is installed, a reboot is required.
11. After the reboot, open the software, right-click the instrument icon, and select **Upgrade firmware**.
12. Enter “Yes” or “Y” in the command window as shown in below. The new firmware is downloaded to the instrument, and the instrument restarts and begins a Self-Check.
13. The instrument is recognized by the 3M Molecular Detection Software and the instrument icon appears in the status bar. Hovering over the instrument icon shows the new firmware revision number.
14. If the instrument is not recognized, an error has occurred. To recover, switch the instrument off and then back on and restart the upgrade process.



Upgradelt Command Window

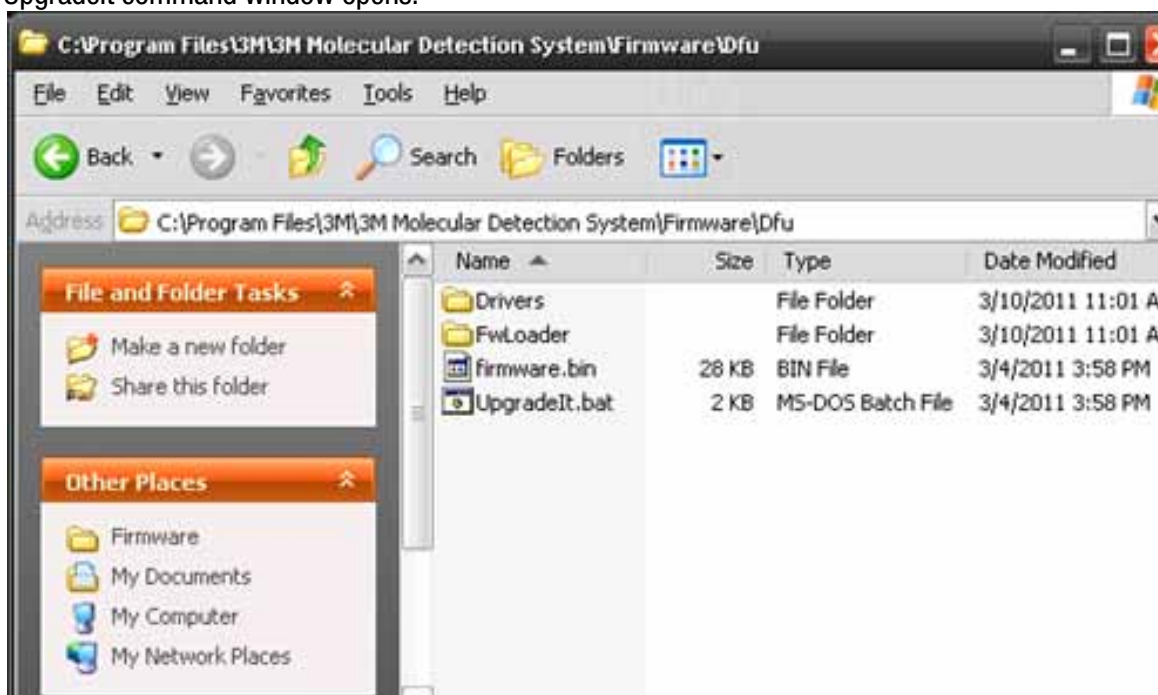
Upgrading the Firmware in Windows 7/Vista

1. Do not attempt to upgrade the instrument's firmware unless directed by a 3M representative. If a firmware upgrade is required to improve the performance of the instrument, a 3M representative will contact you and will provide you the media containing the upgrade.
2. Use Windows Explorer to copy the firmware upgrade file, firmware.bin to the C:\Program Files\3M\3M Molecular Detection System\Firmware\DFU folder. This is the default installation Destination folder. If you selected a different folder during software installation, this folder is found in the location you defined. Replace the existing firmware.bin file.
3. After you copy the firmware.bin file into the correct folder, you must start the upgrade process. Upgrading the firmware



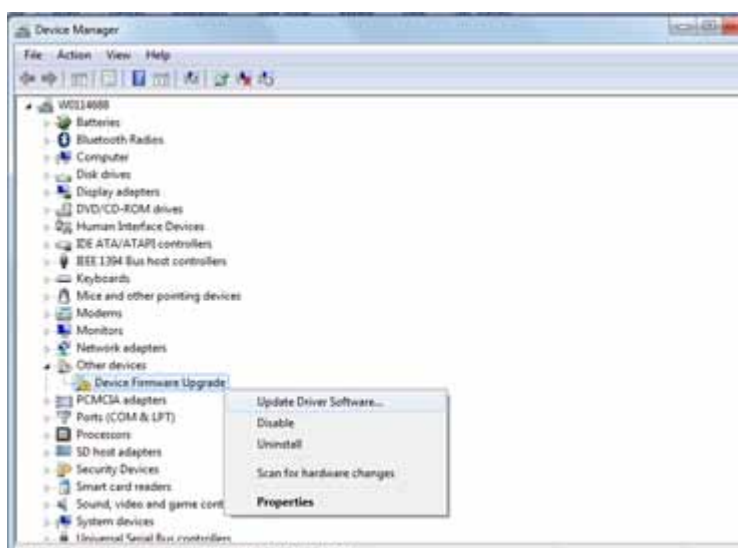
is restricted to Administrator users. You can start the upgrade by clicking Upgrade firmware in the instrument's context-sensitive menu or the [Upgrade Firmware] button in the instrument tab. When you start the upgrade process, the instrument is logically disconnected from the system and the instrument icon will disappear from the status bar.

4. A black Upgradelt command window opens.

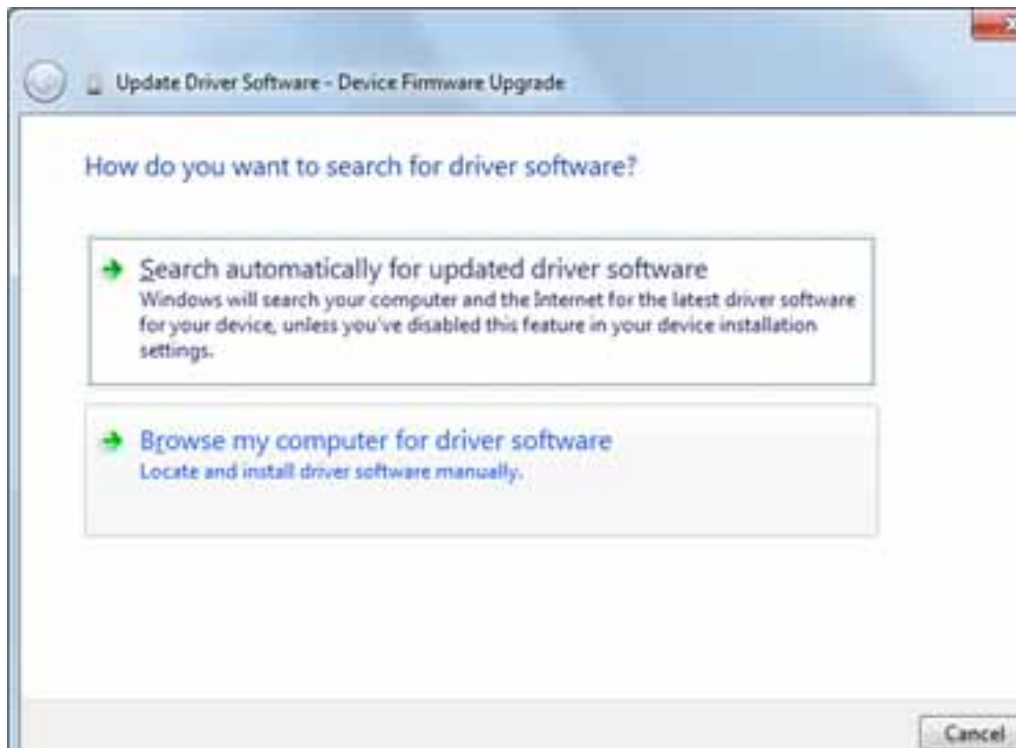


Firmware Installation Folder

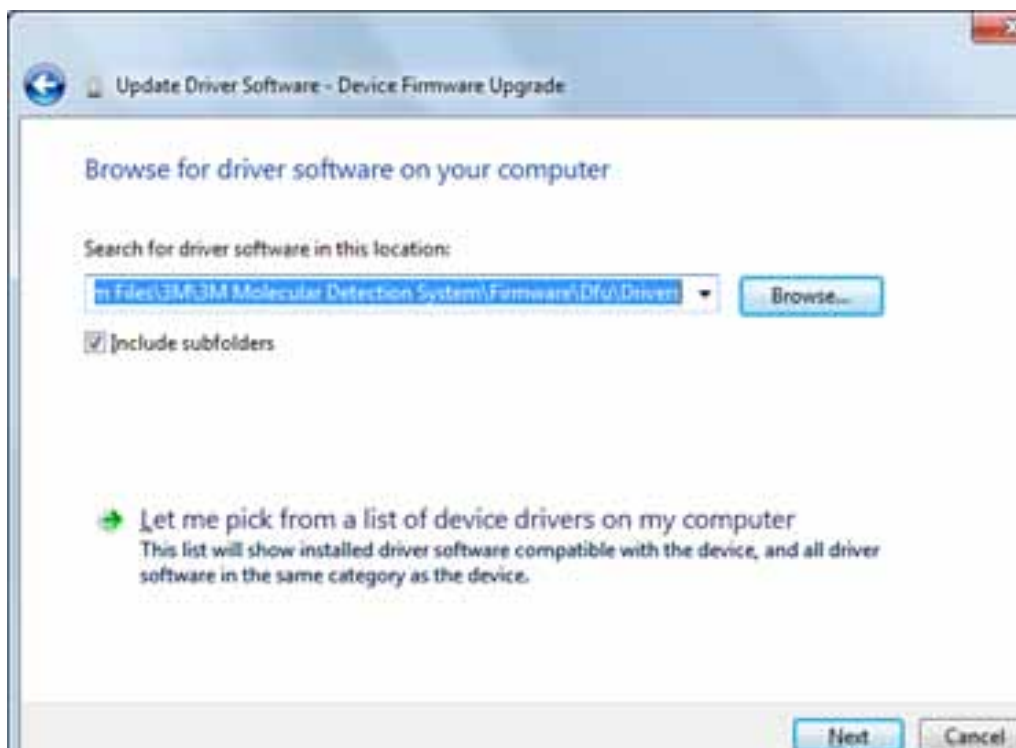
5. If you are upgrading the firmware for the first time using this computer, you must minimize the Upgradelt window at this time and install the supporting device drivers.
6. The automatic installation will fail. Open the Device Manager, right-click Device Firmware Upgrade, and select Upgrade Driver Software.
7. Select Browse my computer for driver software.
8. Click Browse.
9. Browse to the Dfu\Drivers folder location in the Molecular Detection System folder described in step 2 above.
10. A Windows Security window will appear. Click Install this driver software anyway.
11. After the wizard installs the drivers, the computer completes its device recognition process and notifies you that the new device is ready for use.



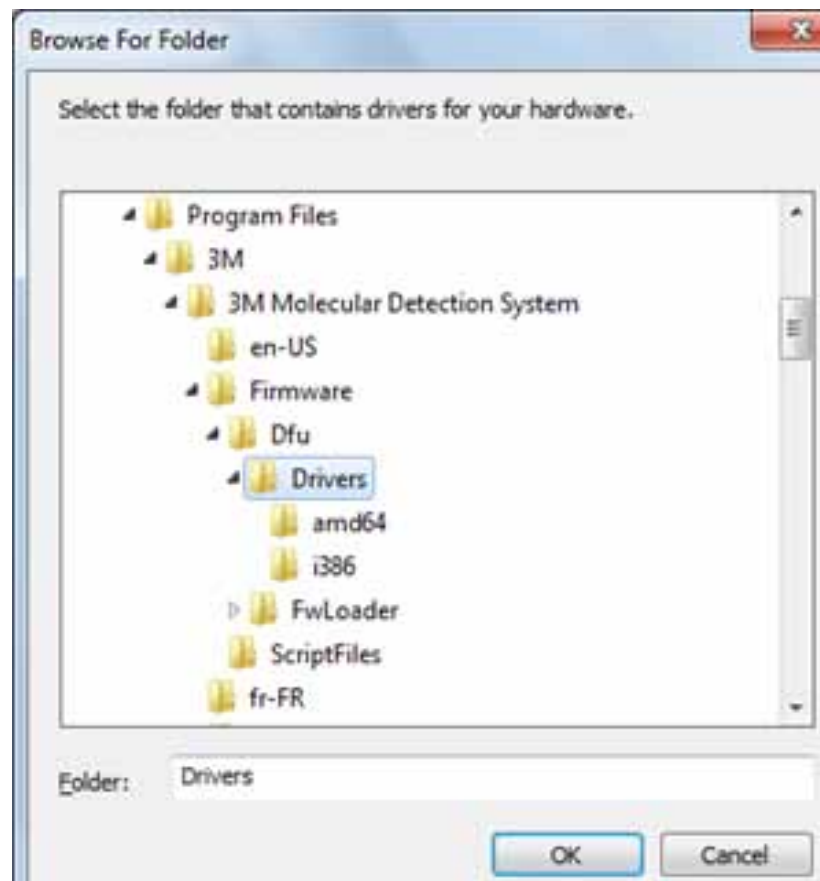
Device Manager



Windows 7/Vista Firmware Upgrade Driver Installation (1)



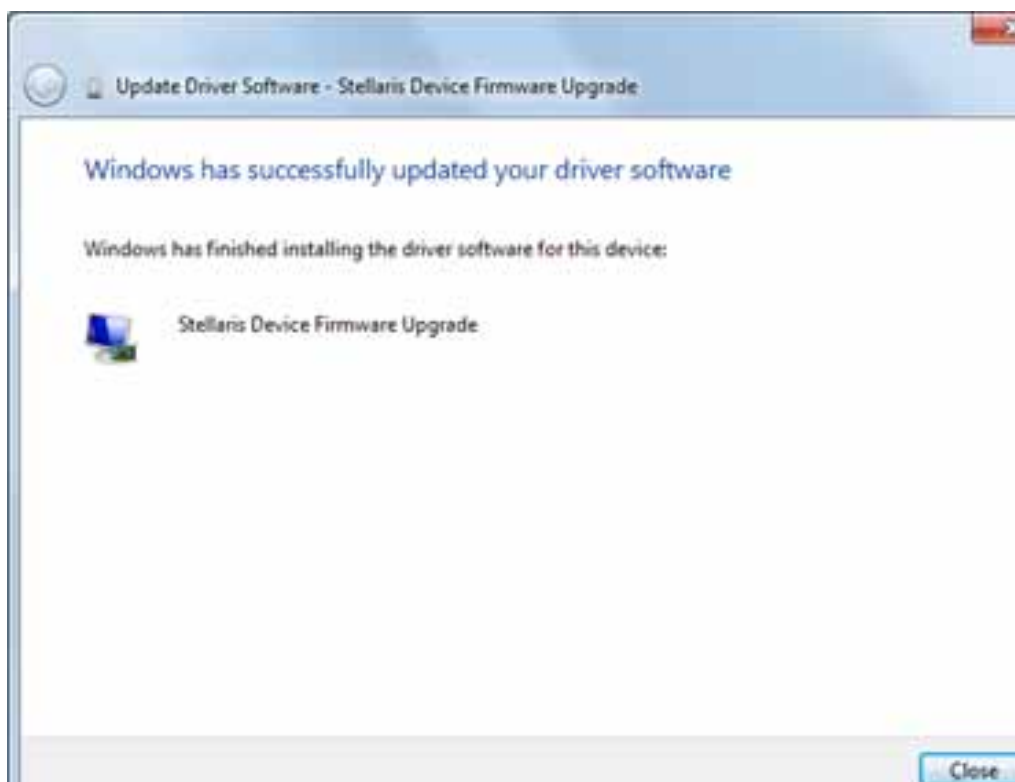
Windows 7/Vista Firmware Upgrade Driver Installation (2)



Windows 7/Vista Firmware Upgrade Driver Installation (3)

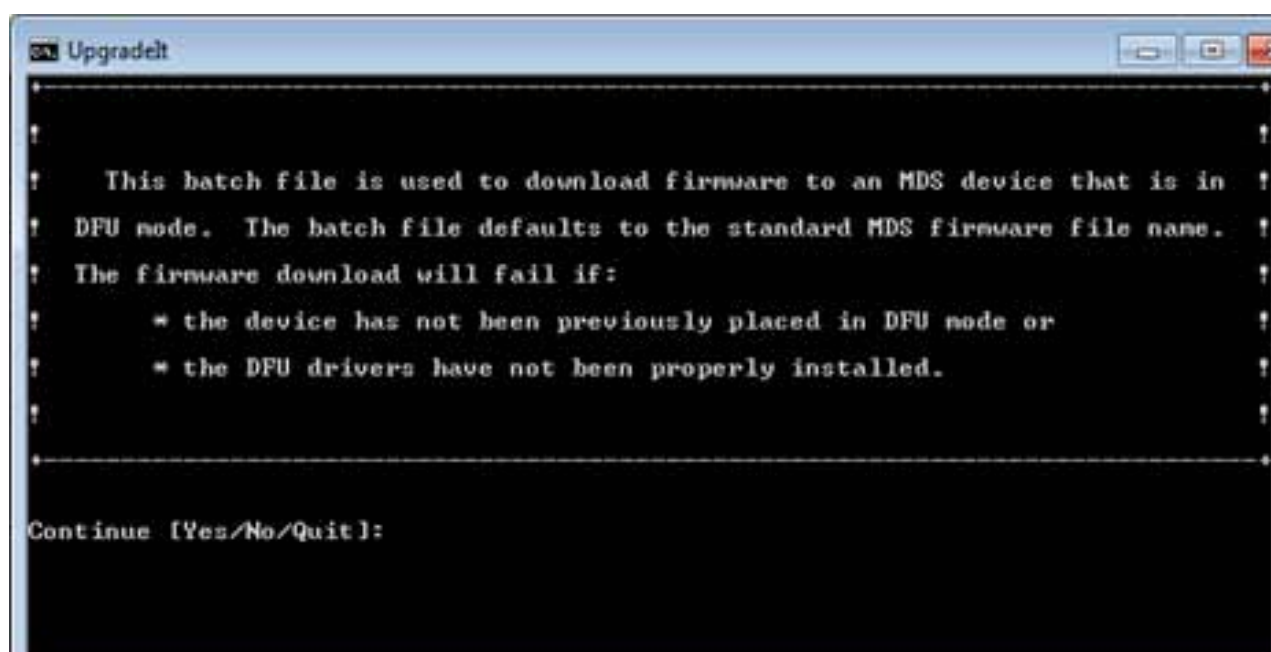


Windows 7/Vista Firmware Upgrade Driver Installation (4)



Windows 7/Vista Firmware Upgrade Driver Installation (5)

12. After the driver is installed, enter "Yes" or "Y" in the command window as shown in below. The new firmware is downloaded to the instrument, and the instrument restarts and begins a Self-Check.
13. The instrument is recognized by the 3M Molecular Detection Software and the instrument icon appears in the status bar. Hovering over the instrument icon shows the new firmware revision number.
14. If the instrument is not recognized, an error has occurred. To recover, switch the instrument off and then back on and restart the upgrade process.



Upgradelt Command Window

Cleaning and Decontaminating the Instrument

WARNING: Follow established laboratory practices and wear appropriate Personal Protection Equipment (PPE) when handling the instrument or plates or when cleaning and decontaminating the instrument.

WARNING: To reduce the risks associated with hazardous voltage, always turn the instrument off and disconnect from outlet before cleaning and decontaminating the instrument.

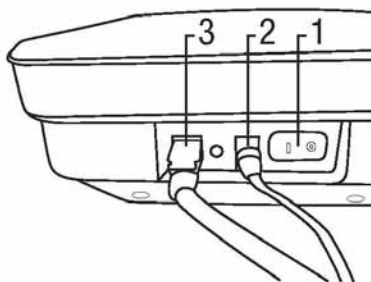
Clean and decontaminate the instrument immediately if any spills occur.

Clean the external surfaces of the instrument regularly once per month.

Decontaminate the interior of the instrument regularly once per month.

Cleaning the External surfaces

1. Turn off the power (1), and then disconnect the power cable (2) and the USB cable (3) on the back panel.

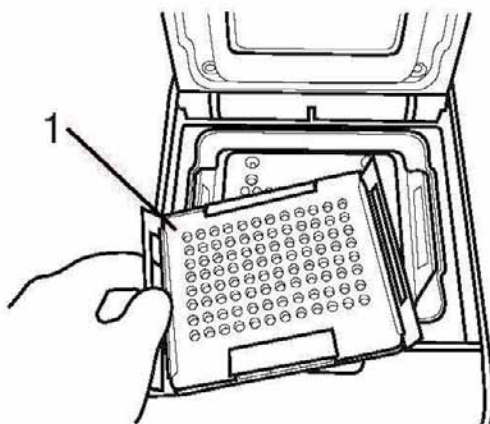


2. Use a disposable towel (1) lightly dampened with 1-5% (v:v in water) household bleach solution to gently wipe the outer surfaces of the instrument. Wring out the disposable towel thoroughly so it is damp, but not dripping. Avoid the power cable connection and the USB cable connection on the back panel when cleaning the exterior surfaces.
3. Use another disposable towel to repeat the procedure with DI water (distilled water or deionized water).



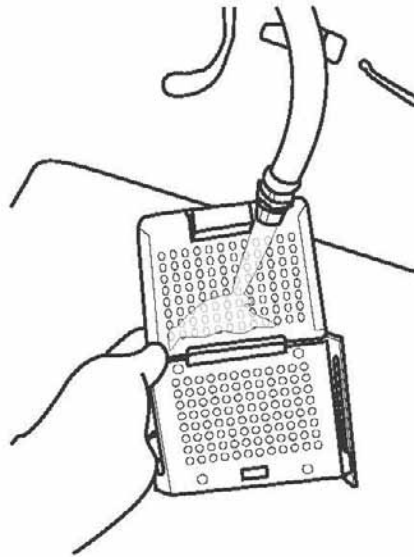
Decontaminating the interior

4. Allow the lid heater and the pluggable heater to cool for five minutes before lifting the instrument's lid.
5. Lift the instrument's lid and remove the 3M Speed Loader Tray (1) from the instrument.

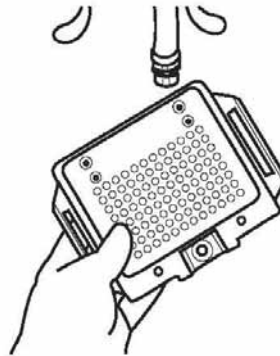


6. Use a 1-5% (v:v in water) household bleach solution spray bottle to spray the speed-loader with bleach.
7. Use a disposable towel to wipe the bleach off the speed-loader tray.

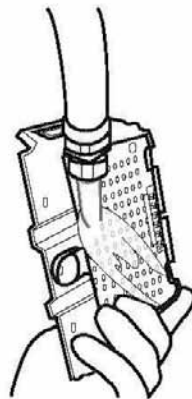
8. Hold the 3M Speed Loader Tray under a stream of tap water from the faucet in a sink in the lab to rinse the 3M Speed Loader Tray.
9. Set the 3M Speed Loader Tray aside in a spot where it can air dry for at least one hour.



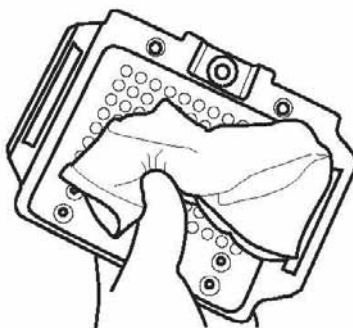
10. Remove the pluggable heater from the instrument and use a 1-5% (v:v in water) household bleach solution spray bottle to spray the pluggable heater with bleach.



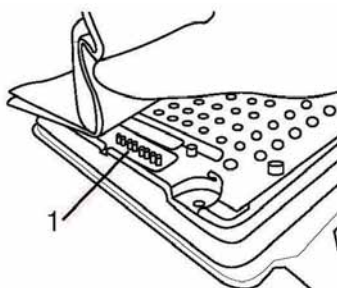
11. Use a disposable towel to wipe the bleach off the pluggable heater.
12. Hold the pluggable heater under a stream of tap water from the faucet in a sink in the lab to rinse the pluggable heater.



13. Use a dry disposable towel to wipe the pluggable heater until it's dry.



14. Use a dry disposable towel to gently press down on each spring pin (1) on the pluggable heater.



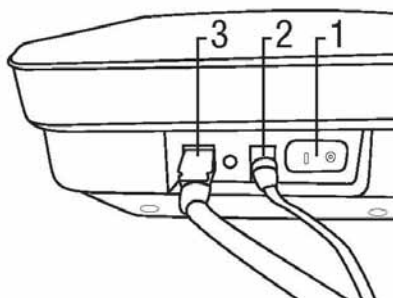
15. Set aside the pluggable heater in a spot where it can air dry for at least one hour.

16. Use a disposable towel lightly dampened with 1-5% (v:v in water) household bleach solution to gently wipe the inner surfaces of the instrument. Wring out the disposable towel thoroughly so it is damp, but not dripping.

17. Use another disposable towel to repeat the procedure with DI water (distilled or deionized water).

18. Use a dry disposable towel to wipe the interior surfaces of the instrument until they're dry. Allow the interior surfaces of the instrument to air dry for at least 1 hour. Do not reconnect the power cable and the USB cable until you have allowed the instrument to air dry for at least 1 hour.

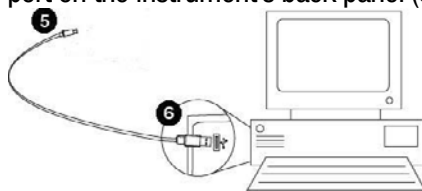
19. Connect the USB cable (3), connect the power cable (2) and turn on the power (1).



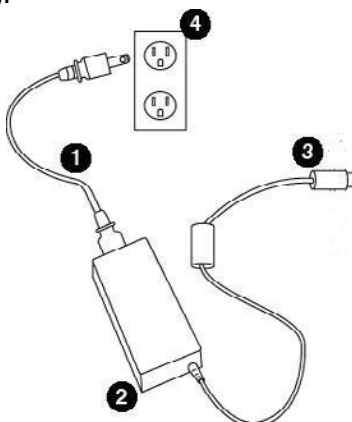
Packing the instrument for shipment to 3M for service

WARNING: always follow the cleaning and decontamination procedure prior to returning the instrument for service.

1. Turn the 3M Molecular Detection System off using the on/off switch located on the instrument's back panel.
2. Remove the USB cable from the USB 2.0 port on the instrument's back panel (5), and from your computer's USB 2.0 port (6).



3. Disconnect the power supply cord (1) from the AC power outlet (4), then disconnect the power supply (2) from the 3M Molecular Detection System power port (3).



4. Pack the 3M Molecular Detection instrument in the shipping container in which the loaner 3M Molecular Detection instrument arrived.
5. Close the shipping container to seal the 3M Molecular Detection System and its accessories inside the shipping container.



Troubleshooting

Troubleshooting the 3M Molecular Detection Instrument

| Problem | Possible Cause | Solution |
|--|---|---|
| Instrument remains in Heat state (orange status light) Core Temp shows - Infinity °C Self-Check fails Core Heater and/or Lid Heater test | Pluggable heater is not installed correctly | Reinstall pluggable heater and power cycle the instrument |
| | Pluggable heater was recently cleaned and not completely dry | Allow heater to air dry longer |
| | Heater pogo pins are not straight | Straighten pins |
| | Pin heads on the inner shell are dirty or corroded | Clean pins |
| Core Temp shows “NaN” | Software and instrument are out of sync | Power cycle the instrument |
| Self-Check fails Photodiodes test | Instrument lid open and/or tray/tubes inside instrument during self check | Remove tray/tubes, close lid, and restart Self-Check |
| Self-Check fails Power test | Power connections are not secure | Turn power switch to off, check connections, and turn switch to on. |
| Self-Check fails SRAM test | Memory corruption | Reinstall firmware. If failure persists, return instrument for repair. |
| Self-Check fails Firmware test | Memory corruption Checksum mismatch | Reinstall firmware. If failure persists, return instrument for repair. |
| Self-Check fails Serial Number test | Invalid serial number | Reinstall firmware. If failure persists, return instrument for repair. |
| Lid does not open | Pluggable heater and/or Speed Loader Tray are not seated properly | 1. Power cycle the instrument. 2. If lid not does open using the main lid button, use emergency lid release on the bottom of instrument. Remove the screw covering the button, and then insert a thin object (e.g., unfolded paperclip) into the hole and press the button. 3. Check that heater and/or tray are secure. |
| | Solenoid malfunction | 1. Power cycle the instrument. 2. If lid not does open using the main lid button, use emergency lid release on the bottom of instrument. Remove the screw covering the button, and then insert a thin object (e.g., unfolded paperclip) into the hole and press the button. 3. Open lid, hold lid plunger down, and press lid open button. 4. If solenoid does not actuate (no clicking sound), return instrument for repair. |



| Problem | Possible Cause | Solution |
|--|------------------------------------|---|
| Lid does not stay closed | Debris in latch and/or inner shell | Clean latch and/or inner shell |
| | Solenoid stuck in open position | Power cycle the instrument. If failure persists, return instrument for repair. |
| Status bar is off, but power light is on | Instrument is in Standby mode | Wake from Standby using software or power cycle the instrument |
| | LEDs are not functioning | Start a Self-Check and monitor the status bar for color changes. If you do not see red, green, and blue colors, return instrument for repair. |
| Instrument will not turn on | Power connections are not secure | Turn power switch to off, check connections, and turn switch to on. |
| | Power light not functioning | Connect instrument to computer, turn power switch to on, and check instrument status in software |

Troubleshooting 3M Molecular Detection Software Installation

| Problem | Possible Cause | Solution |
|---|--|--|
| A message appears during SQL Server installation stating that certain components/dependencies are not installed | Required component missing | Install specific component |
| “SQL Server Setup has encountered an error when running a Windows Installer file” message appears during SQL Server installation | Multiple causes | Click Cancel. A failure message will appear when the installation finishes. Reboot the computer and restart the SQL Server installation. |
| Failure at end of SQL Server installation | Multiple causes | Reboot and reinstall SQL Server. |
| “Error opening file for writing” message appears during MDS application installation on Windows Vista or 7 | Application does not have administrator rights | Abort the installation, then right-click the 3M.Mds.exe file and select Run as administrator . |
| “SQL Server does not exist or access denied” message appears on Database Connection Settings screen of MDS application installation | The SQL Server server name is incorrect | Enter the correct server name, which is typically the local computer name followed by “/SQLMDS”. The computer name can be found in Computer Properties in Windows. |



| Problem | Possible Cause | Solution |
|--|--|---|
| <p>“An error occurred during application language initialization. Please check the database connection.” message appears after opening the MDS application</p> | The SQL Server is not online | Use SQL Server Configuration Manager to check the server state and start the server |
| | The database was not installed properly | Reinstall the MDS application |
| | The SQL Server was not installed properly | Reinstall SQL Server |
| | The Windows user account does not have access to the SQLMDS server | Provide the Windows user account access to the SQLMDS server using SQL Server Management Studio |

**Troubleshooting 3M Molecular Detection Software Operation**

| Problem | Possible Cause | Solution |
|---|--|---|
| Import error stating “Invalid file format” | The import file does not have the proper file extension or delimiter type. | Set the file extension and delimiter type in the Import and Export Options to match the file you want to import |
| | The number of header lines in the import file does not match the setting in Import and Export Options | Set the number of header lines in the Import and Export Options to match the file you want to import. |
| | Empty fields must be delimited by a comma in CSV files, even after the last value in the line. | Open the CSV file in notepad and add commas where needed |
| After importing a run setup file, wells in the first column that should be defined are empty | The number of header lines in the import file does not match the setting in Import and Export Options | Set the number of header lines in the Import and Export Options to match the file you want to import. |
| Error on file import stating “do not have required permission” | The import file location is set to the Program Files directory in Windows 7 | Go to Import and Export Options and set the import file location to another location such as the Documents Folder |
| Error on file export stating “do not have required permission” | The export file location is set to the Program Files directory in Windows 7 | Go to Import and Export Options and set the export file location to another location such as the Documents Folder |
| Cannot start a new run | Run is not saved | Save the run |
| | Instrument is not in the Ready state (green status bar) | Allow the instrument to reach the Ready state before starting the run. If the instrument is in Standby (status bar has no color), wake the instrument. |
| | The instrument is in the TestComplete state (red status bar) | Open and close the instrument lid. |
| Sample ID and/or Kit Lot Number values are not being saved into the Setup (Grid) or Setup (List) tabs | You are trying to enter a value into the gray drop-down list. New values cannot be entered when the field is in list mode. | <ol style="list-style-type: none"> 1. Click the + button to toggle the field to text entry (white) 2. Type the value 3. Click the green button or press Enter. |
| Kit Lot Number is not being saved in the Setup (Grid) or Setup (List) tabs | You are trying to enter a non-unique Kit Lot Number. | Check the Kit Lot Number and retry. Kit Lot Numbers must be unique (e.g., SAL and ECO kits cannot have the same lot number). |
| A run failed due to a Temperature Error | Temperature error | <ol style="list-style-type: none"> 1. Remove the tray from the instrument 2. Reseat the pluggable heater 3. Run a Self-Check 4. If the Self-Check fails or additional runs fail due to this error, return for repair. |



| Problem | Possible Cause | Solution |
|---|--|--|
| A run failed due to Instrument Disconnection | USB cable disconnected | Check the instrument USB connection |
| | Power loss | Check the instrument power |
| The software is not responsive to input or seems frozen | A report is currently open in the report viewer. When the report viewer is open, the main software screen is not usable. | Switch to the report using the icon in the Windows Task Bar. Close the report viewer and return to the main software screen. |

Contacting 3M for product and service information

1. Use your web browser to go to 3M Food Safety product Information at www.3M.com/foodsafety
2. Call 3M Technical Support

3M Technical Support

| 3M United States | 3M Canada | 3M Europe and MEA | 3M Latin America |
|-------------------------|-------------------------|-------------------------|-------------------------|
| 3M Center | Post Office Box 5757 | 3M Deutschland GmbH | 3M Center |
| Bldg. 275-5W-05 | London, Ontario N6A 4T1 | Carl-Schurz - Strasse 1 | Bldg. 275-5W-05 |
| St. Paul, MN 55144-1000 | Canada | D41453 Neuss/Germany | St. Paul, MN 55144-1000 |
| USA | 1-800-563-2921 | +49-2131-14-3000 | USA |
| 1-800-328-6553 | 1-800-563-2921 | 49 2131 143000 | 1-954-340-8263 |

| 3M Asia Pacific | 3M Japan | 3M Australia |
|-----------------------|----------------------------|-----------------------|
| No 1, Yishun Avenue 7 | 3M Health Care Limited | Bldg A, 1 Rivett Road |
| Singapore, 768923 | 33-1, Tamagawadai 2-chrome | North Ryde, NSW 2113 |
| 65-64508869 | Setagaya-ku, Tokyo | Australia |
| | 158-8583, Japan | 61 1300 363 878 |
| | 81-570-011-321 | |

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Appendix

This appendix provides examples of files used or generated by the 3M Molecular Detection Software.



Example Reports

The following shows examples of 3M Molecular Detection Software reports. Some examples are shortened to remove repetitive information. All pertinent data has been shown.

Search Results

| 3M Molecular Detection System | | | | | | | | | | | | | |
|----------------------------------|-------------|---------|-------|----------|------------|----------------|-----------|----------|--------|---------|------------|-----------|---------------------|
| Search Results | | | | | | | | | | | | | |
| Report By Admin | | | | | | | | | | | | | |
| Sample ID | Sample Type | Product | Brand | Customer | Assay Type | Kit Lot Number | Well Type | Result | Run ID | Well ID | Instrument | Full Name | Date Created |
| Sample1 | | | | | Salmonella | kits | Sample | Negative | Run2 | B1 | 0211170032 | Admin | 8/3/2011 3:14:36 PM |
| Sample1 | | | | | Salmonella | kits | Sample | Negative | Run2 | G1 | 0211170032 | Admin | 8/3/2011 3:14:36 PM |
| Sample1 | | | | | Salmonella | kits | Sample | Negative | Run2 | C2 | 0211170032 | Admin | 8/3/2011 3:14:36 PM |
| Sample1 | | | | | Salmonella | kits | Sample | Positive | Run2 | H1 | 0211170032 | Admin | 8/3/2011 3:14:36 PM |
| Sample1 | | | | | Salmonella | kits | Sample | Negative | Run2 | F2 | 0211170032 | Admin | 8/3/2011 3:14:36 PM |
| Sample1 | | | | | Salmonella | kits | Sample | Negative | Run2 | A2 | 0211170032 | Admin | 8/3/2011 3:14:36 PM |
| Sample1 | | | | | Salmonella | kits | Sample | Negative | Run2 | F1 | 0211170032 | Admin | 8/3/2011 3:14:36 PM |
| Sample1 | | | | | Salmonella | kits | Sample | Negative | Run2 | B2 | 0211170032 | Admin | 8/3/2011 3:14:36 PM |
| Sample1 | | | | | Salmonella | kits | Sample | Positive | Run2 | E1 | 0211170032 | Admin | 8/3/2011 3:14:36 PM |
| Sample1 | | | | | Salmonella | kits | Sample | Positive | Run2 | A1 | 0211170032 | Admin | 8/3/2011 3:14:36 PM |
| Sample1 | | | | | Salmonella | kits | Sample | Negative | Run2 | E2 | 0211170032 | Admin | 8/3/2011 3:14:36 PM |
| Sample1 | | | | | Salmonella | kits | Sample | Negative | Run2 | D2 | 0211170032 | Admin | 8/3/2011 3:14:36 PM |
| Sample1 | | | | | Salmonella | kits | Sample | Negative | Run2 | C1 | 0211170032 | Admin | 8/3/2011 3:14:36 PM |
| Sample1 | | | | | Salmonella | kits | Sample | Negative | Run2 | D1 | 0211170032 | Admin | 8/3/2011 3:14:36 PM |
| Sample1 | | | | | Salmonella | kits | Sample | Negative | Run2 | H3 | 0211170032 | Admin | 8/3/2011 3:14:36 PM |
| Print Date: 8/11/2011 5:07:20 PM | | | | | | | | | | | | | |
| 1 of 13 | | | | | | | | | | | | | |



Samples Report

3M Molecular Detection System

Samples Report

Report By Admin

| Sample ID | Sample Type | Product | Brand | Customer | Hidden | Full Name | Date Created |
|-----------|-------------|---------|-------|----------|--------|-----------|----------------------|
| Test | | | | | No | Admin | 8/2/2011 8:51:47 AM |
| 1 | | | | | No | Admin | 8/2/2011 12:16:03 PM |
| 2 | | | | | No | Admin | 8/2/2011 12:16:03 PM |
| 3 | | | | | No | Admin | 8/2/2011 12:16:05 PM |
| 4 | | | | | No | Admin | 8/2/2011 12:16:06 PM |
| 5 | | | | | No | Admin | 8/2/2011 12:16:06 PM |
| 6 | | | | | No | Admin | 8/2/2011 12:16:06 PM |
| 7 | | | | | No | Admin | 8/2/2011 12:16:07 PM |
| 8 | | | | | No | Admin | 8/2/2011 12:16:07 PM |
| Sample1 | | | | | No | Admin | 8/3/2011 3:18:46 PM |
| Sample2 | | | | | No | Admin | 8/3/2011 3:19:42 PM |

Print Date: 8/11/2011 5:10:23 PM

1 of 1



Assay Kits Report

3M Molecular Detection System

Assay Kits Report

Report By

Admin

| Assay Type | Lot Number | Expiration Date | Hidden | Full Name | Date Created |
|------------------|------------|-----------------|--------|-----------|---------------------|
| Salmonella | SalLot01 | | No | Admin | 8/2/2011 8:51:45 AM |
| E. coli O157 | EcoLot01 | | No | Admin | 8/2/2011 8:52:04 AM |
| Listeria | LisLot01 | | No | Admin | 8/2/2011 8:52:15 AM |
| L. monocytogenes | LmLot01 | | No | Admin | 8/2/2011 8:52:25 AM |
| Matrix Control | MCLot01 | | No | Admin | 8/2/2011 8:53:35 AM |
| Salmonella | kits | | No | Admin | 8/3/2011 3:19:03 PM |
| E. coli O157 | kit | | No | Admin | 8/3/2011 3:19:30 PM |
| Listeria | lis kit | | No | Admin | 8/3/2011 3:19:39 PM |
| Matrix Control | ic kit | | No | Admin | 8/3/2011 3:19:51 PM |
| E. coli O157 | kit rc | | No | Admin | 8/3/2011 3:20:26 PM |
| E. coli O157 | kit nc | | No | Admin | 8/3/2011 3:20:35 PM |
| Listeria | kit 4 | | No | Admin | 8/3/2011 3:20:56 PM |
| Listeria | nc kit | | No | Admin | 8/3/2011 3:21:15 PM |
| Listeria | rc | | No | Admin | 8/3/2011 3:21:42 PM |
| Matrix Control | 1 | | No | Admin | 8/3/2011 3:21:47 PM |
| L. monocytogenes | lmono | | No | Admin | 8/3/2011 3:22:17 PM |
| Listeria | lot list | | No | Admin | 8/3/2011 3:22:42 PM |
| Salmonella | sal | | No | Admin | 8/3/2011 3:22:49 PM |
| Listeria | 3 | | No | Admin | 8/3/2011 3:23:10 PM |
| Salmonella | 4 | | No | Admin | 8/3/2011 3:23:31 PM |

Print Date: 8/11/2011 5:11:30 PM

1 of 2



Completed Runs Report

3M Molecular Detection System

Completed Runs Report

Report By Admin

| Run ID | Run Creator | User | Instrument | Test Date |
|--------|-------------|-------|------------|---------------------|
| Run2 | Admin | Admin | 0211170032 | 8/3/2011 4:46:00 PM |
| Run1 | Admin | Admin | 0211170031 | 8/3/2011 4:44:19 PM |
| Run3 | Admin | Admin | 0211170027 | 8/3/2011 4:47:51 PM |
| Run4 | Admin | Admin | 0211170005 | 8/3/2011 4:49:01 PM |

Print Date: 8/11/2011 5:12:45 PM

1 of 1



Users Report

3M Molecular Detection System

Users Report

Report By Admin

| Full Name | User Name | Role | Hidden | Date Created |
|-----------|-----------|---------------|--------|----------------------|
| Admin | admin | Administrator | No | 8/2/2011 3:28:31 AM |
| User | user | User | No | 8/11/2011 5:13:30 PM |

Print Date: 8/11/2011 5:13:45 PM

1 of 1



Instrument Self-Check Report

3M Molecular Detection System

Instrument Self-Check Results

Report By

Admin

| Instrument | Date/Time | Test | Result |
|------------|----------------------|---------------|--------|
| 0211090013 | 8/11/2011 5:16:22 PM | SRAM | Pass |
| 0211090013 | 8/11/2011 5:16:22 PM | Firmware | Pass |
| 0211090013 | 8/11/2011 5:16:22 PM | Serial Number | Pass |
| 0211090013 | 8/11/2011 5:16:22 PM | Cal data | Pass |
| 0211090013 | 8/11/2011 5:16:22 PM | Power | Pass |
| 0211090013 | 8/11/2011 5:16:22 PM | Ambient temp | Pass |
| 0211090013 | 8/11/2011 5:16:22 PM | LEDs | Pass |
| 0211090013 | 8/11/2011 5:16:22 PM | Core heaters | Pass |
| 0211090013 | 8/11/2011 5:16:22 PM | Lid Heater | Pass |
| 0211090013 | 8/11/2011 5:16:22 PM | Photodiodes | Pass |

Print Date: 8/11/2011 5:16:26 PM

1 of 1



Instrument Temperature Log

3M Molecular Detection System

Instrument Temperature Log

Run ID Run4 Instrument 0211170005:MDS 3

Report By Admin

| Date/Time | Core Temp. (°C) | Lid Temp. (°C) |
|---------------------|-----------------|----------------|
| 8/3/2011 3:34:16 PM | 58.7 | 65.1 |
| 8/3/2011 3:34:31 PM | 58.8 | 65.3 |
| 8/3/2011 3:34:46 PM | 59.1 | 65.2 |
| 8/3/2011 3:35:01 PM | 59.5 | 65.3 |
| 8/3/2011 3:35:16 PM | 59.6 | 65.3 |
| 8/3/2011 3:35:31 PM | 59.7 | 65.3 |
| 8/3/2011 3:35:46 PM | 59.9 | 65.3 |
| 8/3/2011 3:36:01 PM | 60.2 | 65.3 |
| 8/3/2011 3:36:16 PM | 60.2 | 65.3 |
| 8/3/2011 3:36:31 PM | 60.4 | 65.3 |
| 8/3/2011 3:36:46 PM | 60.4 | 65.3 |
| 8/3/2011 3:37:01 PM | 60.3 | 65.3 |
| 8/3/2011 3:37:16 PM | 60.1 | 65.3 |
| 8/3/2011 3:37:31 PM | 60.1 | 65.3 |
| 8/3/2011 3:37:46 PM | 60.0 | 65.3 |
| 8/3/2011 3:38:01 PM | 60.1 | 65.3 |
| 8/3/2011 3:38:16 PM | 60.1 | 65.3 |
| 8/3/2011 3:38:31 PM | 60.2 | 65.4 |
| 8/3/2011 3:38:46 PM | 60.2 | 65.3 |
| 8/3/2011 3:39:01 PM | 60.2 | 65.4 |
| 8/3/2011 3:39:16 PM | 60.2 | 65.4 |
| 8/3/2011 3:39:31 PM | 60.2 | 65.3 |
| 8/3/2011 3:39:46 PM | 60.2 | 65.3 |
| 8/3/2011 3:40:01 PM | 60.1 | 65.3 |
| 8/3/2011 3:40:16 PM | 60.1 | 65.4 |
| 8/3/2011 3:40:31 PM | 60.1 | 65.3 |
| 8/3/2011 3:40:46 PM | 60.2 | 65.3 |
| 8/3/2011 3:41:01 PM | 60.2 | 65.4 |
| 8/3/2011 3:41:16 PM | 60.2 | 65.3 |
| 8/3/2011 3:41:31 PM | 60.2 | 65.4 |
| 8/3/2011 3:41:46 PM | 60.2 | 65.4 |
| 8/3/2011 3:42:01 PM | 60.2 | 65.4 |
| 8/3/2011 3:42:16 PM | 60.2 | 65.3 |
| 8/3/2011 3:42:31 PM | 60.1 | 65.3 |

Print Date: 8/11/2011 5:14:48 PM

1 of 9



Audit Log

3M Molecular Detection System

Audit Log

Report By Admin

| Date/Time | User | Event Type | Details |
|----------------------|-------|----------------|--------------------------------|
| 8/2/2011 8:29:44 AM | Admin | Login | Application login |
| 8/2/2011 8:53:46 AM | Admin | CreateObject | Created run "08022011 (2)". |
| 8/2/2011 8:54:04 AM | Admin | RunStart | Started run "08022011 (2)". |
| 8/2/2011 8:54:04 AM | Admin | ChangeObject | Changed run "08022011 (2)". |
| 8/2/2011 8:54:28 AM | Admin | CreateObject | Created run "08022011 (3)". |
| 8/2/2011 8:54:46 AM | Admin | RunStart | Started run "08022011 (3)". |
| 8/2/2011 8:54:46 AM | Admin | ChangeObject | Changed run "08022011 (3)". |
| 8/2/2011 8:55:03 AM | Admin | RunAbort | Aborted run "08022011 (2)". |
| 8/2/2011 8:56:03 AM | Admin | RunAbort | Aborted run "08022011 (3)". |
| 8/2/2011 10:06:53 AM | Admin | CreateObject | Created run "08022011 (4)". |
| 8/2/2011 10:07:04 AM | Admin | RunStart | Started run "08022011 (4)". |
| 8/2/2011 10:07:04 AM | Admin | ChangeObject | Changed run "08022011 (4)". |
| 8/2/2011 10:07:33 AM | Admin | CreateObject | Created run "08022011 (5)". |
| 8/2/2011 10:07:43 AM | Admin | GenerateReport | Generated report "Run Layout". |
| 8/2/2011 10:07:59 AM | Admin | ChangeObject | Changed run "08022011 (5)". |
| 8/2/2011 10:08:01 AM | Admin | GenerateReport | Generated report "Run Layout". |
| 8/2/2011 10:08:40 AM | Admin | RunStart | Started run "08022011 (5)". |
| 8/2/2011 10:08:40 AM | Admin | ChangeObject | Changed run "08022011 (5)". |
| 8/2/2011 11:22:10 AM | Admin | RunStop | Stopped run "08022011 (4)". |
| 8/2/2011 11:23:45 AM | Admin | RunStop | Stopped run "08022011 (5)". |
| 8/2/2011 12:04:44 PM | Admin | CreateObject | Created run "08022011 (6)". |
| 8/2/2011 12:04:56 PM | Admin | RunStart | Started run "08022011 (6)". |
| 8/2/2011 12:04:56 PM | Admin | ChangeObject | Changed run "08022011 (6)". |

Print Date: 8/11/2011 5:20:16 PM

1 of 5



Run Layout

3M Molecular Detection System

Run Layout

Run ID 08112011(2)

Run Date

Technician Admin

Run Comment

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|---|--------|--------|--------|--------|---------|---------|--------|--------|------|-------|----|----|
| A | SAL:RC | SAL 9 | FCO:RC | ECO 9 | LIS:RC | LIS 108 | LM:RC | LM 208 | MC 1 | MC 9 | | |
| B | SAL:NC | SAL 10 | ECO:NC | ECO 10 | LIS:NC | LIS 109 | LM:NC | LM 209 | MC 2 | MC 10 | | |
| C | SAL 3 | SAL 11 | ECO 3 | ECO 11 | LIS 102 | LIS 110 | LM 202 | LM 210 | MC 3 | MC 11 | | |
| D | SAL 4 | SAL 12 | ECO 4 | ECO 12 | LIS 103 | LIS 111 | LM 203 | LM 211 | MC 4 | MC 12 | | |
| E | SAL 5 | SAL 13 | ECO 5 | ECO 13 | LIS 104 | LIS 112 | LM 204 | LM 212 | MC 5 | MC 13 | | |
| F | SAL 6 | SAL 14 | ECO 6 | ECO 14 | LIS 105 | LIS 113 | LM 205 | LM 213 | MC 6 | MC 14 | | |
| G | SAL 7 | SAL 15 | ECO 7 | ECO 15 | LIS 106 | LIS 114 | LM 206 | LM 214 | MC 7 | MC 15 | | |
| H | SAL 8 | SAL 16 | ECO 8 | ECO 16 | LIS 107 | LIS 115 | LM 207 | LM 215 | MC 8 | MC 16 | | |

| Well ID | Sample ID | Assay Type | Well Type | Kit Lot Number |
|---------|-----------|------------|------------------|----------------|
| A1 | | Salmonella | Reagent Control | Sal Lot01 |
| D1 | | Salmonella | Negative Control | Sal Lot01 |
| C1 | 3 | Salmonella | Sample | Sal Lot01 |
| D1 | 4 | Salmonella | Sample | Sal Lot01 |
| E1 | 5 | Salmonella | Sample | Sal Lot01 |
| F1 | 6 | Salmonella | Sample | Sal Lot01 |
| G1 | 7 | Salmonella | Sample | Sal Lot01 |

Print Date: 8/11/2011 5:28:11 PM

1 of 6

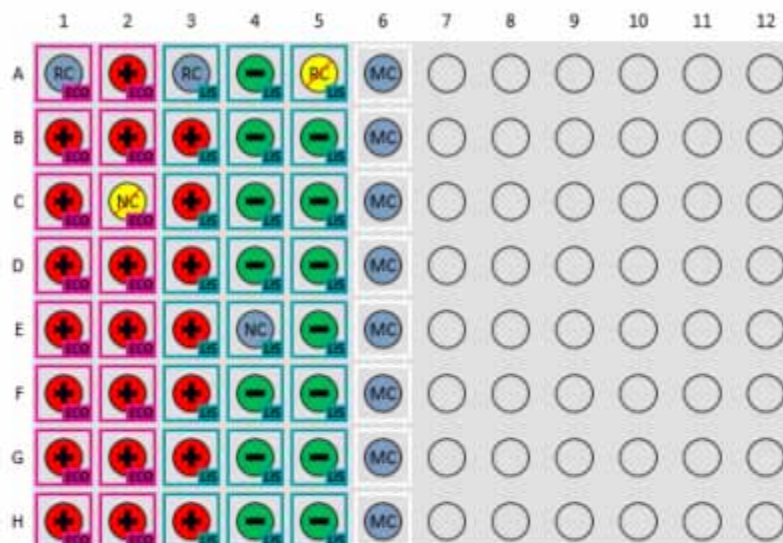


Run Report (with graphs enabled)

3M Molecular Detection System

Run Report

| | | | |
|-------------|----------------------------------|------------|---------------------|
| Run ID | Run1 | Run Date | 8/3/2011 3:29:19 PM |
| Run Status | Completed (requires examination) | User | Admin |
| Technician | Admin | Report By | Admin |
| Run Comment | | Instrument | 0211170031:MDS 2 |



| Well ID | Sample ID | Assay Type | Well Type | Kit Lot Number | Result | Comment |
|---------|-----------|--------------|------------------|----------------|----------|---------|
| A1 | | E. coli O157 | Reagent Control | kit rc | Valid | test |
| B1 | Sample1 | E. coli O157 | Sample | kit | Positive | |
| C1 | Sample1 | E. coli O157 | Sample | kit | Positive | |
| D1 | Sample1 | E. coli O157 | Sample | kit | Positive | |
| E1 | Sample1 | E. coli O157 | Sample | kit | Positive | |
| F1 | Sample1 | E. coli O157 | Sample | kit | Positive | |
| G1 | Sample1 | E. coli O157 | Sample | kit | Positive | |
| H1 | Sample1 | E. coli O157 | Sample | kit | Positive | |
| A2 | Sample1 | E. coli O157 | Sample | kit | Positive | |
| B2 | Sample1 | E. coli O157 | Sample | kit | Positive | |
| C2 | | E. coli O157 | Negative Control | kit nc | Invalid | |
| D2 | Sample1 | E. coli O157 | Sample | kit | Positive | |
| E2 | Sample1 | E. coli O157 | Sample | kit | Positive | |
| F2 | Sample1 | E. coli O157 | Sample | kit | Positive | |
| G2 | Sample1 | E. coli O157 | Sample | kit | Positive | |

Print Date: 8/11/2011 5:30:06 PM

1 of 9

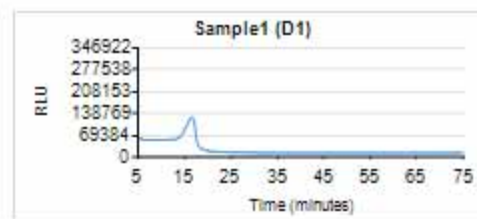
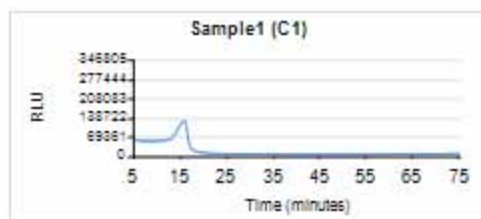
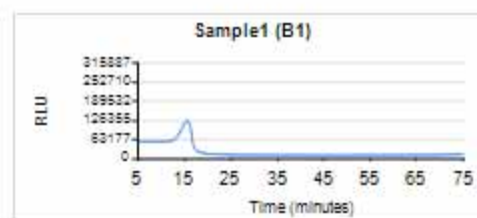
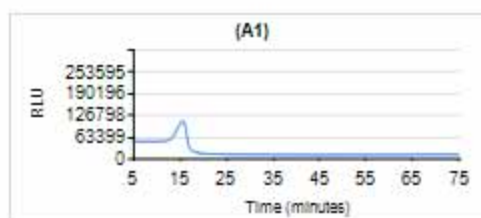
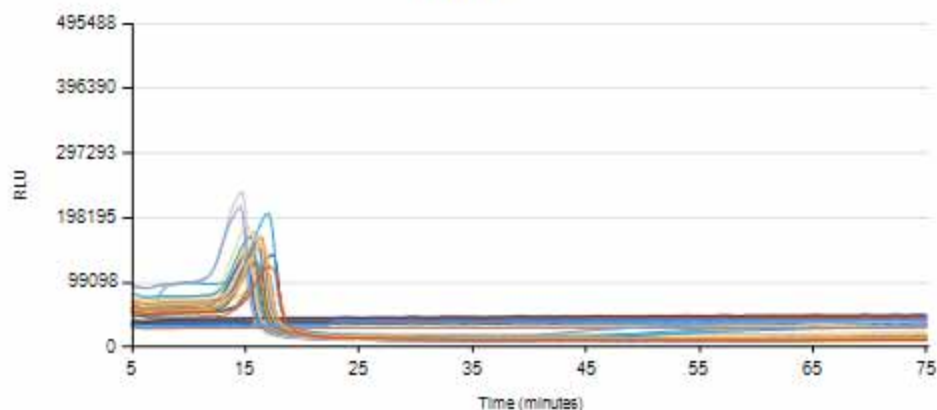


3M Molecular Detection System

Run Report

| | | | |
|-------------|----------------------------------|------------|---------------------|
| Run ID | Run1 | Run Date | 8/3/2011 3:29:19 PM |
| Run Status | Completed (requires examination) | User | Admin |
| Technician | Admin | Report By | Admin |
| Run Comment | | Instrument | 0211170031:MDS 2 |

All Results



Print Date: 8/11/2011 5:30:06 PM

3 of 9



Example Import/Export Files

Sample Comma Separated Values (.CSV) File

The following is content of a Comma Separated Values (.CSV) file that can be used to import Sample definitions. Each line is a new Sample definition. The data in each line is ordered. Two consecutive delimiters with nothing between them indicate a blank field. The following list associates the position of Sample descriptor fields with their values as specified in the first definition.

1. Sample ID → Sample01,
2. Sample Type → Processed(allowable values are described in the Configuring Fields section of this manual,
3. Description → Beef,
4. Product → Franks,
5. Brand → Brand X,
6. Lot Number → 20110408-A,
7. Line → 5,
8. Customer → Customer X.

Sample01,Processed,Beef,Franks,Brand X,20110408-A,5,Customer X

Sample02,Environmental,Grinder A,,,,6,Customer Y

Sample03,,,,,,,,

Run Setup Comma Separated Values (.CSV) File

The following is content of a Comma Separated Values (.CSV) file that can be used to import Sample, Run and Kit Lot definitions. The data is ordered. Two consecutive delimiters with nothing between them indicate a blank field. The following list associates the position of Run, Sample and Kit Lot descriptor fields with their values as specified in the first definition.

1. Run ID → 04062001(2),
2. Well ID → A1,
3. Assay Type → SAL (allowable values are described in the Importing a New Run section of this manual),
4. Well Type → Sample (allowable values are described in the Importing a New Run section of this manual),
5. Well Comment → <blank> ,
6. Retest → FALSE,
7. Retest Run ID → <blank> ,
8. Retest Well ID → <blank> ,
9. Kit Lot Number → KitLot_SAL,
10. Expiration Date (Kit Lot) → 2012-12-31,
11. Sample ID → Sample01,
12. Sample Type → Processed(allowable values are described in the Configuring Fields section of this manual,
13. Description → Beef,
14. Product → Franks,
15. Brand → Brand X,
16. Lot Number → 20110408-A,
17. Line → 5,
18. Customer → Customer X.

04062011(2),A1,SAL,Sample,,False,,,KitLot_SAL,2012-12-31,Sample01,Processed,Beef ,Franks,Brand X,
20110408-A,5,Customer X

04062011(2),A2,MC,,,False,,,KitLot_MC,2012-12-31,Sample01,Processed,Beef ,Franks,Brand X,20110408-A,5,Customer X

04062011(2),B1,SAL,RC,,False,,,KitLot_SAL,2012-12-31,,,,,,,,

04062011(2),C1,SAL,NC,,False,,,KitLot_SAL,2012-12-31,,,,,,,,



Run Results Comma Separated Values (.CSV) File

The following is an example of Run results exported to a Comma Separated Values (.CSV) file. The following list associates the position of descriptor fields with their values as specified in the first definition. Two consecutive delimiters with nothing between them indicate a blank field

1. Run ID → 04062001(2),
2. Well ID → A1,
3. Assay Type → SAL (allowable values are described in the Importing a New Run section of this manual),
4. Well Type → Sample (allowable values are described in the Importing a New Run section of this manual),
5. Well Comment → <blank> ,
6. Retest → FALSE,
7. Retest Run ID → <blank> ,
8. Retest Well ID → <blank> ,
9. Kit Lot Number → KitLot_SAL,
10. Expiration Date (Kit Lot) → 2012-12-31,
11. Sample ID → Sample01,
12. Sample Type → Processed(allowable values are described in the Configuring Fields section of this manual,
13. Description → Beef,
14. Product → Franks,
15. Brand → Brand X,
16. Lot Number → 20110408-A,
17. Line → 5,
18. Customer → Customer X.
19. Result → Positive

04062011(2),A1,SAL,Sample,,False,,,KitLot_SAL,2012-12-31,Sample01,Processed,Beef ,Franks,Brand X,
20110408-A,5,Customer X,Positive

04062011(2),A2,MC,,,False,,,KitLot_MC,2012-12-31,Sample01,Processed,Beef ,Franks,Brand X,
20110408-A,5,Customer X,Valid

04062011(2),B1,SAL,RC,,False,,,KitLot_SAL,2012-12-31,,,,,,,,Valid

04062011(2),C1,SAL,NC,,False,,,KitLot_SAL,2012-12-31,,,,,,,,Valid



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User may not assign this Agreement or any interest therein without the prior, written consent of 3M, and any attempted assignment shall be void.

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User agrees that this Agreement is the complete agreement between 3M and User relating to its subject. This Agreement supersedes any prior oral or written agreements and other communications between 3M and User relating to this subject. In the event any provision of this Agreement is deemed by a court with jurisdiction to be invalid or unenforceable, such provision shall be considered stricken from this Agreement and the remainder shall continue in full force and effect.

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You must accept the terms of the Agreement in order to use the 3M Molecular Detection System. If you are unwilling to accept the terms, please contact your 3M sales agent to return the system and obtain a refund.



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