

CellReporterXpress™

Image Acquisition and Analysis Software Version 1.0

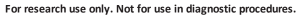
IT Configuration Guide



This document is provided to customers who have purchased Molecular Devices equipment, software, reagents, and consumables to use in the operation of such Molecular Devices equipment, software, reagents, and consumables. This document is copyright protected and any reproduction of this document, in whole or any part, is strictly prohibited, except as Molecular Devices may authorize in writing.

Software that may be described in this document is furnished under a non-transferrable license. It is against the law to copy, modify, or distribute the software on any medium, except as specifically allowed in the license agreement. Furthermore, the license agreement may prohibit the software from being disassembled, reverse engineered, or decompiled for any purpose.

Portions of this document may make reference to other manufacturers and/or their products, which may contain parts whose names are registered as trademarks and/or function as trademarks of their respective owners. Any such usage is intended only to designate those manufacturers' products as supplied by Molecular Devices for incorporation into its equipment and does not imply any right and/or license to use or permit others to use such manufacturers' and/or their product names as trademarks. Each product is shipped with documentation stating specifications and other technical information. Molecular Devices products are warranted to meet the stated specifications. Molecular Devices makes no other warranties or representations express or implied, including but not limited to, the fitness of this product for any particular purpose and assumes no responsibility or contingent liability, including indirect or consequential damages, for any use to which the purchaser may put the equipment described herein, or for any adverse circumstances arising therefrom. The sole obligation of Molecular Devices and the customer's sole remedy are limited to repair or replacement of the product in the event that the product fails to do as warranted.



The trademarks mentioned herein are the property of Molecular Devices, LLC or their respective owners. These trademarks may not be used in any type of promotion or advertising without the prior written permission of Molecular Devices, LLC.

Patents: http://www.moleculardevices.com/productpatents

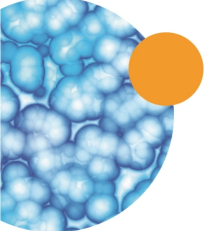
Product manufactured by Molecular Devices, LLC. 1311 Orleans Drive, Sunnyvale, California, United States of America 94089. Molecular Devices, LLC is ISO 9001 registered. ©2017 Molecular Devices, LLC. All rights reserved.



Contents

Chapter 1: Introduction	5
About This Guide	5
Terminology	6
Obtaining Support	7
Chapter 2: Typical Configurations	
Standalone Configuration	
Network Configuration	11
Server Configuration	
Chapter 3: System Requirements	13
Chapter 4: Software License	15
Chapter 5: Pre-Installation Considerations	
Anti-Virus Software	
Microsoft Windows Updates and Security Patches	
Power Plan and Sleep Settings	
File Compression and Encryption	
Storage Performance	
Network Locations	
Network Performance	19
Firewalls and Ports	20
.NET Framework	21
User accounts	21
Backups	21
Chapter 6: External System Considerations	
Remote Clients	23
External Analysis Operations	24
External Storage Operations	
Appendix A: Firewall and Anti-Virus Settings	25





Chapter 1: Introduction

Molecular Devices[®] CellReporterXpress[™] Image Acquisition and Analysis Software is the user interface for the Molecular Devices ImageXpress[®] Nano Automated Imaging System.

The CellReporterXpress Software integrates image acquisition and analysis into a unified workflow. Along with the imaging device, the CellReporterXpress Software is part of a system that streamlines automated imaging to offer a simplified solution for scaling up microscopy. Its features include:

- A web-based interface that runs on many browsers, including those found on iPads and Android tablets.
- High-powered analysis tools that are equivalent to those found in desktop applications.
- Easy-to-manage data with no requirement to configure a database.
- A simplified user interface that easy to learn and easy to use.

About This Guide

This guide is intended for IT professionals who will be supporting the installation and configuration of the CellReporterXpress Software. You can configure the CellReporterXpress Software to perform operations on a single computer or on multiple computers. This guide contains critical information that helps you configure a system that best meets the needs of your users.

Use this guide along with the *CellReporterXpress Image Acquisition and Analysis Software Installation Guide*.

Terminology

This guide uses the following terminology:

- **Imaging Device**: The instrument used by the CellReporterXpress Software to capture images, which is ImageXpress Nano.
- Host Computer: The computer running the core CellReporterXpress Software services: MD.CoreService, MD.DataService, and MD.WebService. The host computer communicates with the imaging device, remote clients, and any computers used for analysis operations and storage operations. The host computer requires the license software and hardware.
- **Remote Client**: A remote computer that uses a supported browser to display the user interface and interact with the CellReporterXpress Software. Once the remote client is installed, it does not need to be updated.
- Analysis Operations: The process of making measurements on images. Analysis can occur on the host computer or on one or more separate computers. Analysis operations are carried out by the Analysis Service (MD.AnalysisService).
- **Storage Operations**: The process of writing and reading data during image acquisition and analysis. Data storage can be managed by the host computer or by one or more separate computers. Computers running data storage operations must have read/write access to defined storage locations (for example, network drives). Data storage operations are carried out by the Location Service (MD.LocationService).

Obtaining Support

Molecular Devices is a leading worldwide manufacturer and distributor of analytical instrumentation, software, and reagents. We are committed to the quality of our products and to fully supporting our customers with the highest possible level of technical service.

Our support website, www.moleculardevices.com/support, has a link to the Knowledge Base with technical notes, software upgrades, safety data sheets, and other resources. If you do not find the answers you seek, follow the links to the Technical Support Service Request Form to send an email to our technical support representatives.

You can contact your local representative or contact Molecular Devices Technical Support at 800-635-5577 (North America only) or +1 408-747-1700. In Europe, call +44 (0) 118 944 8000.

To find regional support contact information, visit www.moleculardevices.com/contact. Molecular Devices provides a wide range of support:

- Documentation: Check the guides that are included on the installation media and the Help that is available within the CellReporterXpress Software.
- Online Knowledge Base: The Knowledge Base has links to technical notes, software upgrades, newsletters, user guides, and other resources. Visit the Molecular Devices Support website at www.moleculardevices.com/support and follow the links to the knowledge base.

• Technical Support:

Online: Visit www.moleculardevices.com/support and follow the links in the knowledge base to the Technical Support Request Form to send an email to a group of experienced Technical Support representatives.

Please have the system serial number, software version number, and the name of the system owner available.

• For all systems, the serial number is located on the back connector panel of your instrument.



Figure 1-1: Serial Number location on the back of ImageXpress Nano

Chapter 2: Typical Configurations



To determine the best configuration for the CellReporterXpress Software, consider the needs of your users along with your networking constraints and hardware availability.

Typical configurations for the CellReporterXpress Software include the following:

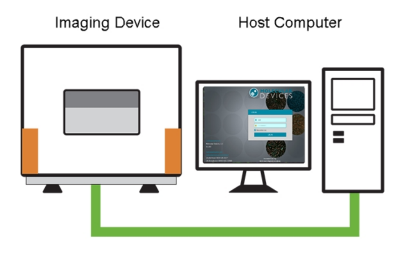
- Standalone Configuration, see page 10
- Network Configuration, see page 11
- Server Configuration, see page 12

During installation of the ImageXpress Nano imaging device, a Molecular Devices Field Service Engineer will set up a standalone configuration or a network configuration to configure and test the instrument. This will be done either with a customer-provided host computer or with a host computer optionally purchased from Molecular Devices.

Note: The host computer must be configured according to the specifications described in this guide. If no acceptable computer is available, the Field Service Engineer's laptop will be used to test the instrument, and you will be responsible for eventually installing the CellReporterXpress Software on the host computer.

Standalone Configuration

A standalone configuration is the simplest configuration. It uses a direct Ethernet connection between the imaging device and the host computer. The CellReporterXpress Software runs on the host computer in a local browser. All CellReporterXpress Software components and services (specifically MD.CoreService, MD.DataService, MD.WebService, MD.LocationService, and MD.AnalysisService) are installed on the host computer, which performs all analysis and data storage operations.

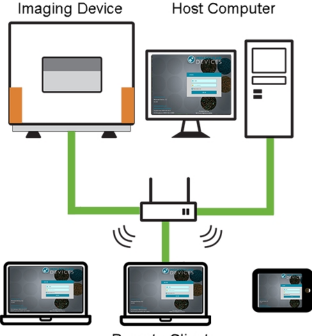


Note: You can also use a network connection between the host computer and the imaging device. In a network connection, the imaging device appears on the network with the prefix "IXN-" followed by the serial number (for example, IXN-123456).

To set up a standalone configuration, run the CellReporterXpress Installation and Configuration Utility on the host computer and perform a **Complete** installation. See the *CellReporterXpress Image Acquisition and Analysis Software Installation Guide* for details.

Network Configuration

A network configuration is more advanced than a standalone configuration. In a network configuration, the imaging device and the host computer are each set up on a network connection. The CellReporterXpress Software runs on the host computer in a local browser. All CellReporterXpress Software components and services (specifically MD.CoreService, MD.DataService, MD.WebService, MD.LocationService, and MD.AnalysisService) are installed on the host computer, which performs all analysis and data storage operations. In addition, the installation includes a component that enables you to set up remote clients, such as another computer or a tablet device, to connect to the host computer.



Remote Clients

To set up a network configuration, do the following:

- 1. Run the CellReporterXpress Installation and Configuration Utility on the host computer and perform a **Complete** installation.
- 2. Run the CellReporterXpress Installation and Configuration Utility on all Windows remote clients and perform a **Client Workstation** installation.

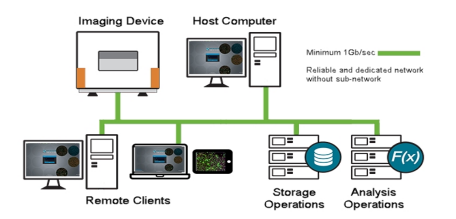
Note: Non-Windows remote clients connect to the CellReporterXpress Software through a supported browser. No installation is required. See Remote Clients on page 23 for details.

See the *CellReporterXpress Image Acquisition and Analysis Software Installation Guide* for details.

Server Configuration

A server configuration, which is the most advanced configuration, can enhance the performance of your imaging system. In a server configuration, CellReporterXpress Software functionality is distributed across several computers on your network. The host computer runs all the core services (specifically MD.CoreService, MD.DataService, MD.WebService), but you can set up more powerful computers to perform analysis operations (MD.AnalysisService) and storage operations (MD.LocationService). As with the network configuration, other computers and tablets can connect to the host computer as clients to communicate with the imaging device (or even multiple imaging devices).

Tip: For optimal data transfer, Molecular Devices recommends using a sustainable network connection with a speed of at least 1 Gb/s.



To set up a server configuration, do the following:

- 1. Run the CellReporterXpress Installation and Configuration Utility on the host computer and perform a **Server** installation.
- 2. Run the CellReporterXpress Installation and Configuration Utility on one or more storage operations computers and perform a **Data Storage** installation.
- 3. Run the CellReporterXpress Installation and Configuration Utility on one or more analysis operations computers and perform an **Analysis Station** installation.
- 4. Run the CellReporterXpress Installation and Configuration Utility on all Windows remote clients and perform a **Client Workstation** installation.

Note: Non-Windows remote clients connect to the CellReporterXpress Software through a supported browser. No installation is required. See Remote Clients on page 23 for details.

See the *CellReporterXpress Image Acquisition and Analysis Software Installation Guide* for details.



Host Computer

In a standalone configuration or a network configuration, the host computer performs all analysis and storage. In these configurations, the host computer must meet the following minimum specifications:

Item	Minimum Requirement	Notes
Operating System	Microsoft Windows 10 (64-bit)	Pro, Enterprise, and Education editions are supported.
CPU Speed	2.4 GHz	
Logical Processors	10	Logical processors are virtual processing units on the CPU that can function as additional physical processing units. 10 logical processors supports 4 concurrent analyses. For each additional concurrent analysis that you want to perform, add 2 logical processors.
RAM	12 GB	12 GB of RAM supports 4 concurrent analyses. For each additional concurrent analysis that you want to perform, add 2 GB of memory.

In a server configuration, analysis and storage operations can be performed remotely. In these configurations, the host computer must meet the following minimum specifications:

Item	Minimum Requirement	Notes
Operating System	Microsoft Windows 10 (64-bit)	Pro, Enterprise, and Education editions are supported.
CPU Speed	2.4 GHz	
Logical Processors	2	
RAM	4 GB	

Supported Browsers for Remote Clients

In a network configuration or a server configuration, you can connect to the host computer using other computers and tablets as remote clients. The remote client can be any desktop, a laptop, or an iPad or Android tablet with a screen size of at least 9 inches.

Remote clients use a browser to communicate with the host computer. The following browsers are supported:

Operating System	Minimum Browser Version
Microsoft Windows	Google Chrome 60 (64-bit)
Apple Macintosh OS 10.12 or higher	Google Chrome 60 or Apple Safari 11.0
Apple iOS 10.3.3 or higher	Apple Safari
Google Android	Google Chrome 59
Linux	Google Chrome 60

Chapter 4: Software License



The license to run the CellReporterXpress Software on the host computer is comprised of a software component and a hardware component. The license determines how many users/clients can connect to the CellReporterXpress Software at once, how many concurrent analyses can be run, and the availability of specific analysis algorithms.

Software Component

The software component consists of files located in the %ProgramData%\Molecular Devices\CellReporterXpress folder.



CAUTION! Do not move, modify, or delete the license files.

If you need to reinstall the license files, run the CellReporterXpress Installation and Configuration Utility again. You can also download the license files from Molecular Devices at:

http://www.meta.moleculardevices.com/software/crx/authorize/

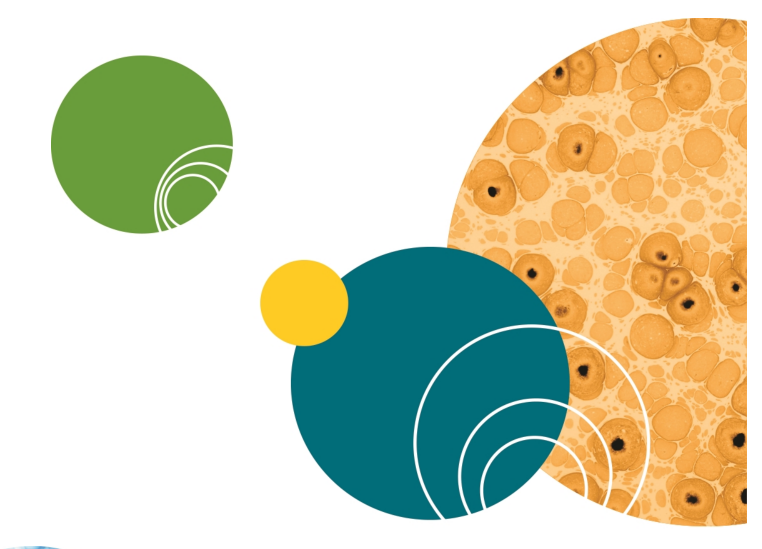
Note: If the host computer is not connected to the Internet, download the license files to another computer that is connected to the Internet and then copy them to the host computer.

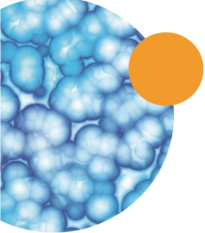
Hardware Component

The hardware component is a SafeNet Sentinel USB hardware key (typically called a "dongle") that is specific to your copy of the CellReporterXpress Software.



The dongle must be inserted in the host computer to install or run the CellReporterXpress Software.





Chapter 5: Pre-Installation Considerations



The CellReporterXpress Software installation procedures are described in the *CellReporterXpress Image Acquisition and Analysis Software Installation Guide*. Before installing the CellReporterXpress Software, review the topics in this section and plan accordingly.

Anti-Virus Software

Anti-virus software settings may need to be modified to prevent slowdown of the CellReporterXpress Software. Stringent anti-virus settings can affect the rate of data or image transfer operations.



CAUTION! Molecular Devices is not responsible for viruses or security attacks on the host computer. It is your responsibility to keep the anti-virus software configuration current to avoid security risks and virus threats to the host computer.

A service exclusion is a setting that prevents the anti-virus software from scanning the execution process of a service as well as the files the service accesses. If you use Windows Defender, the CellReporterXpress Installation and Configuration Utility adds the required exclusions during installation.

If you are using any other anti-virus software, Molecular Devices recommends that you do the following:

- Create an exclusion for the following services in the %Program Files%\Molecular Devices folder:
 - MD.CoreService (MolDev.CoreService.exe)
 - MD.DataService (MolDev.DataService.exe)
 - MD.WebService (MolDev.WinHost.exe)
 - MD.AnalysisService (MolDev.AnalysisService.exe)
 - MD.LocationService (MolDev.LocationService.exe)
- Create an exclusion for any paths used to store experiments.
- Enable auto updates for virus definitions to increase system security.
- Provide the ability to disable virus scanning for troubleshooting purposes.

Microsoft Windows Updates and Security Patches

For any computer running a CellReporterXpress Software service (that is, a host computer or a computer used for remote analysis operations or remote storage operations), automated Windows updates should be disabled to prevent interrupting the CellReporterXpress Software or restarting the computer at an inconvenient time. Molecular Devices suggests that you manually apply Windows updates and security patches as they become available.

Note: When a Windows update or security patch has been applied, confirm that the network configuration (firewall settings, anti-virus exceptions, and so on) has not been changed.

Power Plan and Sleep Settings

Set the Power Plan and Sleep Settings for the host computer as follows:

- Power plan: High performance
- Screen Sleep: Never
- Computer Sleep: Never

File Compression and Encryption

Do not use file compression or encryption with any computer running the CellReporterXpress Software. Both file encryption and compression can affect data access and data analysis. Molecular Devices does not guarantee performance of the CellReporterXpress Software on encrypted computers or on computers with automatic compression.

Storage Performance

Molecular Devices recommends that the internal drive on any computer used for storage operations must achieve a minimum read/write time of 3 Gb/s. External drives must use a USB 3 interface.

Network Locations

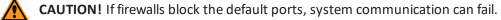
Molecular Devices recommends that you do not use mapped drives for storage. Instead, use a server configuration and set up an external computer for remote storage operations. See Server Configuration on page 12 for details.

Network Performance

To ensure optimal data transfer, Molecular Devices highly recommends using a reliable, sustainable, and dedicated network connection of at least 1 Gb/s. Do not use a sub-network. Unreliable, non-dedicated networks and communication across sub-networks may degrade data transfer performance. Wireless connections can be used.

In addition, the following conditions must be met:

- All computers in the configuration should use gigabit-capable firewalls, routers, and category 6 cabling.
- The CellReporterXpress Software supports both remote and direct Ethernet connections between the host computer and the imaging device. If you experience issues with remote connections (due to firewall or network issues), Molecular Devices recommends using a direct Ethernet connection.
- The host computer and any computers used for external storage or analysis operations must use static IP addresses. If you use connections by computer name, verify that you can ping each computer in the configuration from the host computer. If you use Dynamic Host Configuration Protocol (DHCP) and a computer's IP address changes after restarting, the components used on that computer may require re-assignment for the CellReporterXpress Software to work properly.
 - **CAUTION!** Molecular Devices recommends that you do not change the computer name or IP address of the host computer or any computer used for external analysis operations or external storage operations after establishing connections. Any change in host computer configuration (for example, switching network connections or connecting to a different network) can interrupt normal system operation. In such cases, a computer reboot is usually required for a computer system to adapt to new network settings. Similarly, remote clients may need to be reconfigured to locate the host computer.
- Client computers and tablets that connect to the host computer must use routable IP addresses and DNS resolvable name paths.
- In a server configuration using external computers for storage operations or analysis operations, all firewalls and routers must allow data transfer between all applicable computers using the default ports.



Firewalls and Ports

The network connections between the host computer, imaging device, remote clients, and external computers require that all firewalls and routers be configured to allow data transfer between all applicable ports. The following table describes the default ports used for communication:

Configuration	Port	Computer	Direction	Notes	
All	UDP 3702	Host Computer	Inbound and Outbound	For auto detection of the imaging device.	
All	TCP 8091 TCP 9090	Host Computer	Outbound	For communication with the imaging device. If the imaging device is behind a firewall, these ports should be forwarded to the imaging device's IP address.	
All	TCP 8080	Host Computer	Inbound	For remote client connections to the host computer.	
Server (with external analysis	TCP 12325	Analysis Computer	Inbound	For communication between the host computer and the computer	
operations)		Host Computer	Outbound	running analysis operations (MD.AnalysisService).	
Server (with external storage	TCP 12324	Storage Computer	Inbound	For for communication between the host computer and the	
operations)		Host Computer	Outbound	computer running storage operations (MD.LocationService).	
Server (with external storage	TCP 12323	Host Computer	Inbound	For for communication between the host computer and the	
and analysis operations)		Analysis Computer	Outbound	computers running analysis operations (MD.AnalysisService) and storage operations	
		Storage Computer	Outbound	(MD.LocationService).	

Ē

Note: If any of these ports are already in use by other software, contact Molecular Devices for details on changing the ports used by the CellReporterXpress Software.

.NET Framework

.NET Framework 4.6.2 or later must be installed on all computers where you plan to install the CellReporterXpress Software. Note that .NET Framework 4.6.2 is included as part of Windows 10.

User accounts

Installation and Update

During installation and updates, the CellReporterXpress Software requires administrator privileges on all applicable computers.

Running Services

CellReporterXpress Software services are installed to run as user "Local System" and require extensive read-write-modify access.

Remote clients do not require special privileges on the host computer.

User Accounts

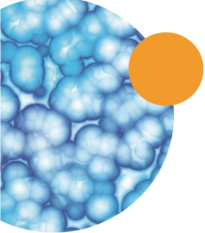
The CellReporterXpress Software uses Windows user accounts integrated into the host computer. If you want to use LDAP authentication, integrate the services into Windows authentication of the host computer.

The CellReporterXpress Software uses personal customization settings to enhance the user experience by storing individual user preferences. Molecular Devices strongly recommends using individual user accounts.

Backups

The host computer can use backup solutions for remote storage. It is your responsibility to back up the files generated by the CellReporterXpress Software.





Chapter 6: External System Considerations



Before setting up remote clients or external computers for analysis and storage operations, review the topics in this section and plan accordingly.

Remote Clients

After installing the CellReporterXpress Software on the host computer, you can use the CellReporterXpress Installation and Configuration Utility to install a remote client on another Windows computer. The installation program creates a shortcut that enables you to easily access CellReporterXpress using a Google Chrome browser.

Non-Windows remote clients connect to the CellReporterXpress Software through a supported browser. No installation is required. The following browsers are supported:

Operating System	Minimum Browser Version
Microsoft Windows	Google Chrome 60 (64-bit)
Apple Macintosh OS 10.12 or higher	Google Chrome 60 or Apple Safari 11.0
Apple iOS 10.3.3 or higher	Apple Safari
Google Android	Google Chrome 59
Linux	Google Chrome 60

Note: To connect with an iPad or Android tablet, the screen size must be at least 9 inches.

To connect the remote client to the CellReporterXpress Software on the host computer, enter either the IP address or the host computer name along with the port being used by the remote client (by default, 8080) in the following format:

http://address:port

For example, if the host computer is named CellReporterXpress, enter: http://CellReporterXpress:8080

Or, if the host computer's IP address is 10.133.30.151, enter:

http://10.133.30.151:8080

Note: The CellReporterXpress Software is designed to enable multiple remote clients to simultaneously connect to the host computer. However, users need to be aware that only one user at a time can access the imaging device.

External Analysis Operations

Analysis operations are performed by any computer in your configuration that runs MD.AnalysisService. While the CellReporterXpress Software license limits the number of analysis processes running concurrently, there is no limit to the number of computers running analysis operations. When you set up multiple computers for external analysis operations, the CellReporterXpress Software determines which computers perform analysis.

Analysis operations are best performed by computers with fast CPUs and sufficient RAM. Each concurrent analysis uses two logical processors and a minimum 2 GB of RAM. For example, to run eight concurrent analyses, a computer requires 16 logical processors and at least 16 GB of RAM. Additional RAM and processors may be used as overhead by the operating system.

To enable communication between the host computer and external analysis computers, be sure to open ports 12323, 12324, and 12325. See Firewalls and Ports on page 20 for details.

External Storage Operations

There is no limit to the number of computers running the storage operations and no limit to the number of mapped storage locations. If the CellReporterXpress Software will be used by multiple groups, Molecular Devices suggests organizing storage by group.

Image Storage

The amount of necessary storage space depends on several variables. To calculate the approximate storage requirement for images belonging to a plate, multiply the following:

- number of wells
- number of images per well
- number of wavelengths
- image size (approximately 8 MB)
- pyramid storage factor (typically 1.5)

Note: The number of images collected per well depends on the area of the well to be covered. Using higher magnification requires more images to cover a significant area.

For example, for an experiment with a 96-well plate and 3 wavelengths collecting 2 images per well, calculate:

96 × 3 × 2 × 8 × 1.5 = 6,912

So approximately 7 GB of storage is required.

Analysis Storage

Typical storage requirements for an analysis can vary from 10 – 100% of image storage.



The CellReporterXpress Installation and Configuration Utility modifies Windows Firewall and Windows Defender for its services. If you are using other software for firewall and virus protection, configure changes for the services and ports listed in the following table.

Note: All services are installed in the %Program Files%\Molecular Devices folder.				
Service Name and Executable File	Description	Requires Write Access	Exposed Port	Notes
MD.WebService MolDev.WinHost.exe	Provides the interface for the CellReporterXpress Software.	No	TCP 8080	Can be used as local port or a remote client (computer or tablet) to connect to the CellReporterXpress Software.
			TCP 12322	For internal communication with all other services.
MD.DataService MolDev.DataService.exe	Manages all data (images, measurements, and metadata).	Yes	TCP 12321	For communication with the Location service and the Core service.
MD.CoreService MolDev.CoreService.exe	Controls all other services.	No	TCP 12323	For communication with all other services.
MD.LocationService MolDev.LocationService.exe	Manages storage of all data (images, measurements and metadata).	Yes	TCP 12324	Can be set to run locally and not to expose port. Works with the file system.
MD.AnalysisService MolDev.AnalysisService.exe	Performs analysis of image files.	Yes	TCP 12325	Can be set to run locally and not to expose port.
ImagingDevice	Communicates with the imaging device.	Yes	TCP 8091 UDP 3702 TCP 9090	For use by Molecular Devices support only.

Contact Us

Phone: +1-800-635-5577 Web: moleculardevices.com Email: info@moldev.com

Visit our website for a current listing of worldwide distributors.

The trademarks used herein are the property of Molecular Devices, LLC or their respective owners. Specifications subject to change without notice. Patents: www.moleculardevices.com/productpatents FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES ©2017 Molecular Devices, LLC. All rights reserved. 5060818 A

