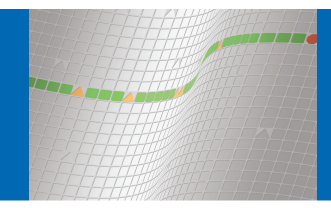


GeneMapper[®] *ID-X* Software Version 1.0/1.1

Note: To improve the clarity of graphics in this PDF file, use the zoom tool to increase magnification to 150% or greater.





Software

Version 1.0/1.1

GeneMapper[®] *ID-X*

Getting Started

Installation **Requirements**

X v1.0

Upgrade Procedures

Software Installation

Performing a

Client Software Installation

Performing Post-

Installation **Procedures**

Performing GMID-

Pre-Installation and GMID-X v1.1

Performing a Full

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Setting Up Autoanalysis

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Part Number 4375953 Rev. B

07/2008

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Preface

How to Use This Guide

- **Chapter 1, Getting Started** Provides a roadmap to help you determine the best approach for installing the GMID-X v1.0 or v1.1 on the target computer.
- Chapter 2, Installation Requirements Contains the specifications for the computers that are targeted for a new GMID-X v1.0 or v1.1 software installation.
- Chapter 3, Performing GMID-X v1.0 Pre-Installation and GMID-X v1.1 Upgrade Procedures – Provides procedures on backing up and exporting application data and objects, and on uninstalling GeneMapper[®] *ID* Software Version 3.x (GMID v3.x).
- Chapter 4, Performing a Full Software Installation Provides procedures for installing the full software on the Data Collection or non-Data Collection computer, to serve as the host.
- Chapter 5, Performing a Client Software Installation Provides procedures for installing the client software on the Data Collection or non-Data Collection computer.
- Chapter 6, Performing Post-Installation Procedures Describes the basic functions of registering the software, logging into and out of the computer, and general information following an installation.
- Chapter 7, Setting Up Autoanalysis Describes how to set up your system to perform automatic remote or local analysis of .fsa sample files generated on the Data Collection computer.

	 Appendix A, Installing the Generic Updater Software – Provides the procedure for installing the Generic Updater Software. Appendix B, Troubleshooting the Installation – Provides possible avenues for troubleshooting and resolving software installation problems. Appendix C, Glossary of Terms – Defines the terms commonly used throughout the installation guide.
	Note: For instructions on configuring the administrative features of the software, see the <i>GeneMapper</i> [®] <i>ID-X</i> Software v1.0 Administrator's Guide. For instructions on configuring the software to prepare for analysis, see the <i>GeneMapper</i> [®] <i>ID-X</i> Software v1.0 Getting Started Guide and the GeneMapper [®] ID-X Software Online Help.
Audience	This guide is written for laboratory personnel responsible for installing the GeneMapper ID -X Software v1.0 or v1.1.
Assumptions	This guide assumes that you have a working knowledge of the Microsoft [®] Windows [®] operating system.
Text Conventions	 This guide uses the following conventions: Bold indicates user action. For example: Enter 0, then press Enter for each of the remaining fields. Italic text indicates new or important words and is also used for emphasis. For example: Before analyzing, always prepare fresh matrix. A right arrow bracket () separates successive commands you select from a drop-down or shortcut menu. For example: Select File > Open > Spot Set. Right-click the sample row, then select View Filter > View All Runs.

User Attention Words Two user attention words appear in Applied Biosystems user documentation. Each word implies a particular level of observation or action as described below.

Note: Provides information that may be of interest or help but is not critical to the use of the product.

IMPORTANT! Provides information that is necessary for proper instrument operation, accurate chemistry kit use, or safe use of a chemical.

Examples of the user attention words appear below:

Note: The size of the column affects the run time.

Note: The Calibrate function is also available in the Control Console.

IMPORTANT! Make certain that you uninstall the GMID v3.2 software before you install the GMID-X v1.0 or v1.1 software on the non-Data Collection computer.

IMPORTANT! You must create a separate Sample Entry Spreadsheet for each 96-well plate.

How to Obtain More Information

Related	The following related documents are shipped with the software:
Documentation	• <i>GeneMapper</i> [®] <i>ID-X Software Version 1.0 Administrator's</i> <i>Guide</i> – Describes how to configure the administrative features of the software, maintain the GMID-X and database dashboard software, and use the command-line interface.
	• <i>GeneMapper</i> [®] <i>ID-X Software Version 1.0 Getting Started Guide</i> – Explains how to set up the software, set up a project, and analyze the example data provided with the GeneMapper <i>ID-X</i> Software.
	• <i>GeneMapper[®] ID-X Software Online Help</i> – Describes all features and functions of the software and provides step-by-step procedures for using the software.
	• <i>GeneMapper</i> [®] <i>ID-X Software Version 1.0 Reference Guide</i> – Describes process quality values (PQVs) and algorithms.
	• GeneMapper [®] ID-X Software Version 1.0 Quick Reference Guide – Provides an easy-to-follow workflow for using the software with instrument compatibility information.
	• <i>Dashboard Online Help</i> – Provides information about the database dashboard software.
	Note: For additional information and support, see "How to Obtain Support" on page xi.
Obtaining Adobe Acrobat Reader	Portable document format (PDF) versions of this guide and all supporting documentation are available on the documentation CD available with your software.
	To open the user documentation on the CD drive, you need the Adobe [®] Acrobat [®] Reader [®] software, which is available from www.adobe.com or www.appliedbiosystems.com/support/software .
Send Us Your Comments	Applied Biosystems welcomes your comments and suggestions for improving its user documents. You can e-mail your comments to:
	techpubs@appliedbiosystems.com

How to Obtain Support

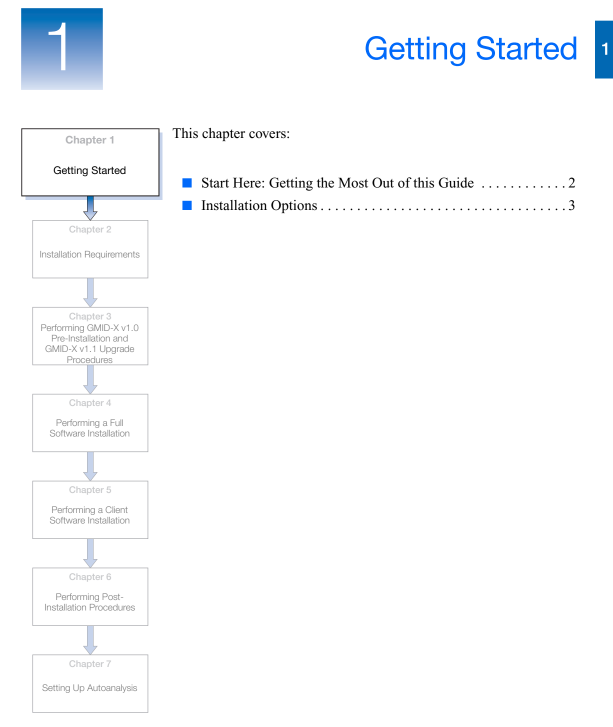
For HID support send an e-mail to:

HIDTechSupport@appliedbiosystems.com, or call (from within North America only) 888.821.4443 and select option 1. For support outside North America and internationally, please contact your local support office or visit the Applied Biosystems support page to obtain contact information.

For the latest services and support information for all locations, go to **http://www.appliedbiosystems.com**, then click **Support**. At the Support page, you can:

- Access worldwide telephone and fax numbers to contact Applied Biosystems Technical Support and Sales facilities.
- Search through frequently asked questions (FAQs).
- Submit a question directly to Technical Support.
- Order Applied Biosystems user documents, MSDSs, certificates of analysis, and other related documents.
- Download PDF documents.
- Obtain information about customer training.
- Download software updates and patches.

Preface How to Obtain Support





Start Here: Getting the Most Out of this Guide

Installation Guide
OverviewThis chapter presents an overview of the installation options
available for GeneMapper[®] ID-X Software Version 1.0 or
Version 1.1 (GMID-X v1.0 or v1.1). To benefit from this guide, you
need to be familiar with your current computer and GeneMapper[®] ID
Software v.3.1 or v3.2 setup (if applicable).

To get started:

- **1.** Read through Chapter 1 to become familiar with your installation options.
- 2. See Chapter 2 for general installation requirements.
- **3.** See Chapter 3 for pre-installation instructions.
- 4. See Chapter 4 for full installation instructions.
- 5. See Chapter 5 for client installation instructions.
- 6. See Chapter 6 for post-installation instructions.
- 7. See Chapter 7 for autoanalysis setup instructions.
- **8.** See Appendix A, Installing the Generic Updater Software for generic updater installation instructions.
- **9.** See Appendix B, Troubleshooting the Installation for troubleshooting instructions.
- **10.** See Appendix C, Glossary of Terms, for a definition of terms used frequently in this manual.

After you have read the applicable chapters in this guide and are installing your software, refer to the *GeneMapper*[®] *ID-X Software Administrator's Guide* for information on configuring the GeneMapper[®] *ID-X* Software administrative features and electronic data chain of custody systems.



Installation Options

Installation options for the GeneMapper[®] *ID-X* Software are based on the type of computer you are on and your database-sharing requirements.

You can either install a "full" version of the software, which consists of both the GMID-X software and the database, or you can install a "client" version of the software, which consists only of the GMID-X software. The full version on a computer can function as the database host for the client. Multiple clients can connect to the same database through a network connection for easy data sharing.

If you choose not to install the full GMID-X v1.0 or v1.1 software (as a co-installation) or the client GMID-X v1.0 or v1.1 software on your 31xx or 3730 Data Collection computer, you can leave the existing GeneMapper[®] *ID* Software Version 3.x (GMID v3.x) installed, or you can uninstall GMID v3.x and install the Generic Updater to generate .fsa files.

The following table provides information on the different types of installations and where to locate the corresponding information in this guide.



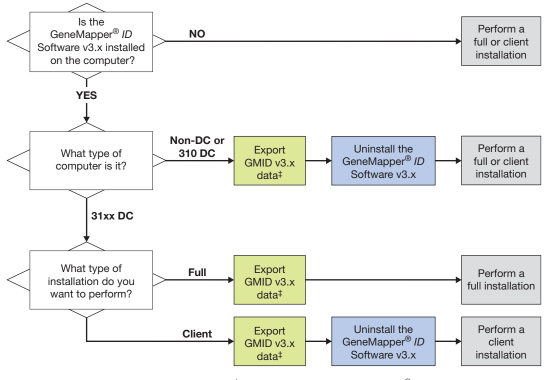
Computer Type	Full Installation Summary	Client Installation Summary [‡]	Generic Updater
Non-Data Collection (Non-DC) Computer or 310 Data Collection (DC) Computer	 Consists of Full Installation (with database) Non-DC computer can be configured for Remote Autoanalysis with 31xx DC computers Requires exporting of GMID v3.x data (page 18) Requires uninstallation of GMID v3.x (page 24) Review Full Installation Computer Requirements on page 9 prior to installing Installation time: approx. 1 hour Refer to page 37 for the full installation procedure. 	 Consists of Client Installation (no database) Non-DC computer can be configured for Remote Autoanalysis with 31xx DC computers Requires exporting of GMID v3.x data (page 18) Requires uninstallation of GMID v3.x (page 24) Review Client Installation Computer Requirements on page 11 prior to installing Installation time: 5 to 10 minutes Refer to page 46 for the client installation procedure. 	N/A
31xx or 3730 Data Collection (DC) Computer	 Consists of Co-Installation (31xx) (DC software shares database) Can be set up for Local Autoanalysis Requires exporting of GMID v3.x data (page 18) No uninstallation of GMID v3.2 required[§] Installation time: approx. 1 hour Refer to page 37 for the co- installation procedure. 	 Consists of Client Installation (no database) Can be set up for Local Autoanalysis Requires exporting of GMID v3.x data (page 18) Requires uninstallation of GMID v3.x (page 24) Installation time: approx. 5 to 10 minutes Refer to page 46 for the client installation procedure. 	 Used on 31xx/3730 DC computers only, to generate .fsa files without installing GMID-X software Requires exporting of GMID v3.x data (page 18) Requires uninstallation of GMID v3.x (page 24) Installation time: less than 1 minute Refer to page 91 for the generic updater procedure.

Table 1 Installation Options Summary

‡ In order to install a client version of the software, you must first perform at least one successful full installation. The client installation requires you to enter the Computer Name of the database host computer during installation.

§ You must recreate all the files associated with autoanalysis (e.g. Results Groups) since old files created as part of the GMID v3.2 integration cannot be reused. See Chapter 7, "Setting Up Autoanalysis."

See Figure 1 to determine the steps to take based on the desired installation configuration.



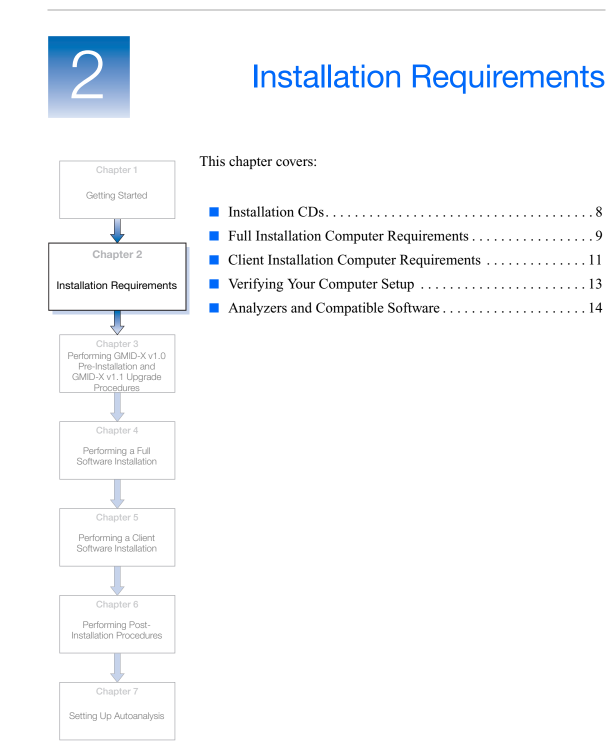
 \ddagger Must upgrade to the GeneMapper^® ID Software v3.x

Figure 1 Possible GeneMapper[®] ID-X Software installation configurations



Chapter 1 Getting Started Installation Options

2





Installation CDs

Three different installation CDs are available:

• New Full Installation – The two *GeneMapper*[®] *ID-X Software Version 1.0* or *Version 1.1 Full Install* CDs (Disks 1 and 2) install the full version (GeneMapper *ID-X* Software and multiuser database) on the target computer. The full version CDs also include extra Generic Updater software and an installation Export Utility. You can install the software on any compatible computer.

or

- Client Installation The GeneMapper® ID-X Software Version 1.0 or Version 1.1 Client Install CD installs the GeneMapper ID-X Software Client on the target computer. You can install the client on any compatible computer (including one running Data Collection Software) and connect to any multi-user database on the same local area network.
- Upgrade Installation (v1.1) The GeneMapper[®] ID-X Software Version 1.1 Upgrade Install CD installs the GeneMapper ID-X Software v1.1 mixture analysis tool on the target computer (client or full). You can install the software on any target computer already running GeneMapper ID-X Software v1.0 or v1.0.1. However, if you upgrade on a client computer you must also upgrade the computer that hosts the full multi-user database on the same local area network.

An additional CD comes with the software. This CD includes all installation and associated GMID-X documentation.

Note: The *GeneMapper*[®] *ID-X Software Version 1.0/1.1 Installation Guide* and supporting documentation are provided on a separate CD. To open the user documentation on the CD, you need Adobe[®] Acrobat[®] Reader[®] software. Download from www.adobe.com or www.appliedbiosystems.com/support/software.



Full Installation Computer Requirements

Minimum Configurations

Table 2 shows the recommended and minimum computer configurations for a *new full installation* (the GeneMapper[®] *ID-X* Software v1.0 or v1.1 and database).

Note: To install the GMID-X software, you need a local user account with administrative privileges. You can run the computer on regional settings but you need an English Operating System.

Table 2 Computer requirements for a new full installation

Component	Recommended Configuration	Minimum Configuration [‡]			
IMPORTANT! The GeneMapper [®] <i>ID-X</i> Software will not function properly on computers with multiple physical processors. The GeneMapper [®] <i>ID-X</i> Software requires a single-processor or dual-core processor computer. It is not advised to install the software on a computer with other Oracle [®] or SQLPlus applications and clients, other than the database that is installed with the Data Collection software. If you must run other applications, install GMID-X first.					
Computer	 Intel Pentium[®] IV processor, >2.8 GHz 1 GB of RAM Two 120-GB hard drives[§] Free disk space: 200 MB on the boot drive (drive on which the operating system is installed) 7 GB on the drive on which the GeneMapper <i>ID-X</i> Software is installed 20/48X IDE CD-ROM 10/100 NIC with RWU (internal) 	 Intel Pentium[®] processor, 733 MHz 512 MB of RAM Free disk space: 200 MB on the boot drive (drive on which the operating system is installed) 7 GB on the drive on which the GeneMapper <i>ID-X</i> Software is installed 20/48X IDE CD-ROM 10/100 NIC with RWU (internal) 			
Monitor	 1024 × 768 pixel resolution 19-inch color monitor (enables greater viewing of data) 	 1024 × 768 pixel resolution 17-inch color monitor 			

Component	Recommended Configuration	Minimum Configuration [‡]			
Operating System	Either of the following:				
Gyotom	 Microsoft[®] Windows[®] 2000 Professional Operating System, Service Pack 4 Update 				
	Microsoft [®] Windows [®] XP Professional Operating System, Service Pack 2 or later				
	Note: The GMID-X software is not supported on the Microsoft [®] Windows [®] 2003 Operating System and has not been tested on the Windows [®] Vista [®] Operating System. Additionally, operating system requirements for co-installation (installation on a Data Collection computer) may differ from those listed above. For information, see "Analyzers and Compatible Software" on page 14.				
Ethernet Capability	Network card for database installationTCP/IP must be installed before database installation				

Table 2 Computer requirements for a new full installation (continued)

‡ The minimum configuration may not provide optimal performance.

§ Required if the Data Collection Software and the Gene Mapper® ID-X Software are installed on the same computer.

Note: Intel[®] CoreTM 2 Duo processors ship as standard with many computers. The GMID-X software has been validated by Applied Biosystems to run on Intel[®] CoreTM 2 Duo processor computers.

Required Time for Full Installation

The amount of time required to perform a full installation is:

- Approximately 1 hour on a non-data collection computer, depending on the speed of the computer.
- Approximately 25 minutes on a Data Collection computer (340 SCSI).
- Approximately 1 hour 15 minutes on other Data Collection computers.



Client Installation Computer Requirements

Minimum Configurations

Table 3 shows the minimum computer configurations for a *clientinstallation* (GeneMapper[®] *ID-X* Software v1.0 or v1.1 only).

Note: To log in to the GMID-X software, you need a local user account with administrative privileges. For sites outside the U.S., you may need to change regional settings to U.S. settings following software installation.

Table 3 Computer requirements for client installation

Component	Minimum Configuration		
Client Computer	 Intel Pentium[®] processor, 733 MHz 512 MB of RAM[‡] 20/48X IDE CD-ROM drive 10/100 NIC with RWU (internal) 250 MB of free disk space 200 MB on the boot drive (drive on which the operating system is installed) 		
Monitor	 1024 × 768 pixel resolution 17-inch color monitor (smaller monitor lessens ability to view a full screen of data) 		
Operating System	 to view a full screen of data) Either of the following: Microsoft[®] Windows[®] 2000 Professional Operating System, Service Pack 4 Microsoft[®] Windows[®] XP Professional Operating System, Service Pack 2 or later Note: The GMID-X software is not supported on the Microsoft[®] Windows[®] 2003 Operating System and has not been tested on the Windows[®] Vista[®] Operating System. 		

‡ Although you can install the GeneMapper *ID-X* Software on a computer with 512 MB of RAM, Applied Biosystems recommends using 1 GB or more of RAM for better performance.



Required Time for Client Installation

The amount of time required to perform a client installation is approximately 5 to 10 minutes.

Optimizing Computer Performance For recommendations on the number of client connections to use per host to optimize computer performance, contact Applied Biosystems.



Verifying Your Computer Setup

- 1. On the desktop, right-click **Wy Computer**, then select **Properties**.
- **2.** Click the General tab of the System Properties dialog box to verify that your computer meets the minimum requirements for installation.

System Properti	es				<u>? ×</u>	
System Res	tore	Automa	tic Updates	Remote		
General	Compu	1	Hardware stem: Microsoft Window Professional Version 2002 Service Pack 2 sgistered to: GeneMapper ID->			_ Operating System (OS) - OS version _ Latest Service Pack installed
		Ca	mputer: Intel(R) Pentium(R) 4 CPL 2.8 GHz, 1.00 G			 Microprocessor type and speed Installed memory
		OK	Cancel	Apply	,	



Analyzers and Compatible Software

Instrumentation Table 4 lists Applied Biosystems Genetic Analyzer instruments and the corresponding Data Collection and Operating system software that are supported by the GeneMapper[®] *ID-X* Software

Genetic Analysis Instrument		Data Collection Software and Operating System	
_ 1	ABI PRISM [®] 310 Genetic Analyzer	 310 Data Collection v3.0 Windows 2000, SP 3 and 4 and 310 Data Collection v3.1 Windows XP, SP 2 or later 	
-L	Applied Biosystems 3130/3130 <i>xl</i> Genetic Analyzer	 3130 Data Collection v3.0/ 3130x/ Data Collection v3.0 Windows XP, SP 2 or later 	
Ŀ	ABI PRISM [®] 3100/3100- <i>Avant</i> ™ Genetic Analyzer	 3100 Data Collection v2.0/ 3100-Avant[™] Data Collection v2.0 Windows 2000, SP 3 or later 	
	Applied Biosystems 3730 Genetic Analyzer [‡]	 3730 Data Collection v3.0 Windows XP, SP 2 or later 	

Table 4 Genetic Analyzers and Compatible Software

‡ The 3730 Genetic Analyzer does not include the 3730x/ 96-capillary configuration. The 48-capillary configuration is validated for analysis of Identifiler[®] data generated from single-source data samples only.

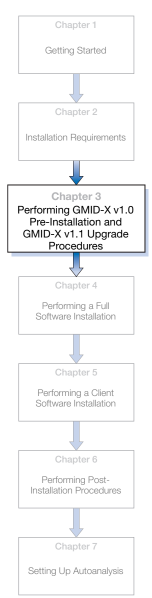
3

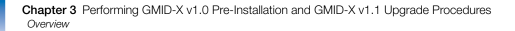


Performing GMID-X v1.0 Pre-Installation and GMID-X v1.1 Upgrade Procedures

This chapter covers:

Overview
Requirements for Upgrading GMID v3.1 to GMID v3.2 18
Exporting GMID v3.2.x Data
Uninstalling the GMID v3.x Software24
Enabling Autoanalysis
Obtaining the GeneMapper [®] ID-X Software Host Computer Name
Requirements for Upgrading GMID-X v1.0/1.0.1 to GMID-X v1.1





Overview

Reminders This chapter provides procedures that you must perform to install GeneMapper[®] *ID-X* Software v1.0 or v1.1 software on computers that *have* GeneMapper[®] *ID* Software v3.x currently installed. It also provides the procedure for upgrading from GeneMapper[®] *ID-X* Software v1.0 or v1.0.1 to v1.1.

IMPORTANT! If you are installing GMID-X v1.0 or v1.1 software on a computer *without* GMID v3.x, proceed to Chapter 4 on page 33 for full installation instructions or Chapter 5 on page page 43 for client installation instructions.

IMPORTANT! If you are upgrading from GMID-X v1.0/1.0.1 to v1.1, go to "Requirements for Upgrading GMID-X v1.0/1.0.1 to GMID-X v1.1" on page 31 of this chapter.

Before installing GMID-X software on computers that have GMID v3.x software installed, you must export the data objects (projects, analysis methods, etc.) as a means of backing up the data, then uninstall the existing software. Because data objects are deleted when GMID 3.x is uninstalled, if they are not exported and saved to a different location, they cannot be restored.

The GeneMapper[®] ID-X Software Version 1.0 (or Version 1.1) Full Install CD contains a GMID v3.2.x Software Export Utility, which automatically exports all data objects stored within your GMID v3.2.x database and stores the files in a user-defined location. This utility is only designed to work in conjunction with GMID v3.2 and above. Therefore, if you are still running GMID v3.1 software, upgrade to GMID v3.2 to take advantage of this export utility (see "Requirements for Upgrading GMID v3.1 to GMID v3.2" on page 18).



Upgrade to GMID v3.2 if you also wish to import the exported files into GMID-X v1.0 or v1.1 once the software is installed, and if you plan to install the full version of GMID-X v1.0 or v1.1 on a 31xx Data Collection computer.

Note: GMID v3.2.x data objects may be imported and viewed in GMID-X v1.0 or v1.1; however, their use is limited. (See "Optimizing Data Sharing" on page 83).

Requirements for Upgrading GMID v3.1 to GMID v3.2

To upgrade from GMID v3.1 to GMID v3.2, you must have a *GeneMapper*[®] *ID Software v3.2 Installation* CD and a valid GMID v3.1 registration code. If you do not have one or both of these items, please contact your local technical support organization.

Exporting GMID v3.2.x Data

To export data, you can use the Export Utility to automatically export all data objects from the GeneMapper Manager and Panel Manager within the GeneMapper[®] *ID* Software v3.2.x application. Alternatively, you can export each data object manually.

Applied Biosystems recommends that you use the Export Utility to more efficiently export data. Once the data is exported and saved to a new location, archive these objects using your lab's standard procedure.

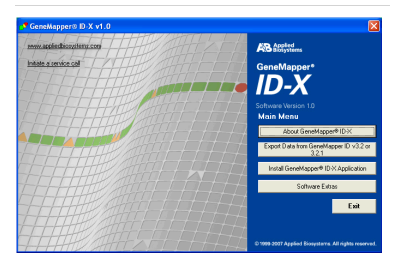


Using the Export Utility (GMID v3.2.x Software Only)

Exporting GMID v3.2.x Data with Utility Tool

- 1. Insert the *GeneMapper*[®] *ID-X Software Version 1.0* (or *Version 1.1*) *Full Install CD* into the CD drive.
- 2. On the splash screen, click Export Data from GeneMapper ID v3.2 or 3.2.1.

Note: If there is no GMID v3.2 on the target system, the export button is disabled.



3. When the Export tool window is displayed, click **Browse** to specify the location to save all exported files, or enter a destination folder in the field provided:

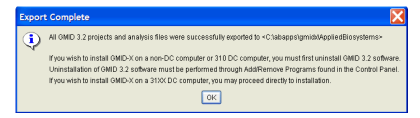
👙 GeneMapper ID 3.2x Export Tool	
GeneMapper ID 3.2x Export Tool will export your existing data into the destination folde	r specified below.
Please enter your destination folder	
C:\abapps\gmidx\AppliedBiosystems	Browse
Export Cancel	

IMPORTANT! Choose an export location outside the **Applied Biosystems** > **GeneMapper** application folder. The GeneMapper folder is deleted when GMID v3.x is uninstalled.

- 4. Click Export.
 - If the utility detects a conflict with the location specified, an error message is displayed. Follow the instructions given in the error messages before proceeding. These error messages include:
 - -No destination is specified for export files. Please select a destination.
 - -Specified location does not exist. Please select a new location.
 - -Access to specified location denied. Please check folder permissions or select a new location.
 - -You have chosen to export data to the **Applied Biosystems** > **GeneMapper** application folder. This folder is deleted when GMID 3.2 is uninstalled. Select a location outside of the **Applied Biosystems** > **GeneMapper** application folder.



• If the export is successful the following message is displayed:



• If the export is only partially successful, the following message is displayed:

Export Errors	X
One or more data objects failed to export to <c.\abapps\gmidx\appliedbiosystems>.</c.\abapps\gmidx\appliedbiosystems>	Would you like to view the log file for details?
Yes No	

Proceed to the log file and manually export all data objects that failed to export.

After you have exported all your files, review the following table to determine the steps to take next.

Computer Type	Full Installation	Client Installation
Non-DC or 310 DC Computer	1. Uninstall GMID v3.x. See "Uninstalling the GMID v3.x Software" on page 24.	1. Uninstall GMID v3.x. See "Uninstalling the GMID v3.x Software" on page 24.
	2. Install Full GMID-X v1.0 or v1.1. See "Performing a Full Installation" on page 36.	2. Install Client GMID-X v1.0 or v1.1. See "Performing a Client Installation" on page 46.

 Table 5
 Installation Options following Auto Export

3



Computer Type	Full Installation	Client Installation
31xx or 3730 DC Computer	Do not uninstall.	1. Uninstall GMID v3.x. See "Uninstalling the GMID v3.x Software" on page 24.
	Install Full GMID-X v1.0 or v1.1. See "Performing a Full Installation" on page 36.	2. Install Client GMID-X v1.0 or v1.1. See "Performing a Client Installation" on page 46.



Manually Exporting GMID v3.2 Data Objects

For information on manually exporting files out of GMID v3.x, refer to the section on exporting items from GMID Manager in the *GeneMapper*® *ID Software Version 3.1 User's Guide*.

After you have exported all your files, review the following table to determine the steps to take next.

Computer Type	Full Installation	Client Installation
Non-DC or 310 DC Computer	1. Uninstall GMID v3.x. See "Uninstalling the GMID v3.x Software" on page 24.	1. Uninstall GMID v3.x. See "Uninstalling the GMID v3.x Software" on page 24.
	2. Install Full GMID-X v1.0 or v1.1. See "Performing a Full Installation" on page 36.	2. Install Client GMID-X v1.0 or v1.1. See "Performing a Client Installation" on page 46.
31xx DC Computer	Do not uninstall.	1. Uninstall GMID v3.x. See "Uninstalling the GMID v3.x Software" on page 24.
	Install Full GMID-X v1.0 or v1.1. See "Performing a Full Installation" on page 36.	2. Install Client GMID-X v1.0 or v1.1. See "Performing a Client Installation" on page 46.

Table 6 Installation options following manual export



Uninstalling the GMID v3.x Software

IMPORTANT! For 31xx or 3730 Data Collection Full Installations only: If you are installing the *full* GeneMapper[®] *ID-X* Software v1.0 or v1.1 on a 31xx or 3730 Data Collection Computer, *do not uninstall* the GMID v3.x software. The GeneMapper[®] *ID-X* Software v1.0 or v1.1 installer automatically overrides the existing GMID v3.x software and installs the *full* GeneMapper[®] *ID-X* Software v1.0 or v1.1 for you.

IMPORTANT! For all other installations, you must restart your computer before uninstalling. If you forget to do so, upon running the uninstall, the computer prompts you the restart your computer (click **Cancel** to exit the uninstall). If you have already restarted your computer, click **OK** to continue the uninstall.

Follow the steps below to *uninstall* GeneMapper[®] *ID* Software v3.x:

- **1.** Log in to the computer using a user account with administrative privileges.
- **2.** Close the GeneMapper[®] *ID* Software v3.x and all other applications, then restart your computer before proceeding with the uninstall.

IMPORTANT! If you do not restart your computer before proceeding with the uninstall and/or if the uninstall does not complete successfully the first time, perform this procedure a second time. If the uninstall still does not work, have a knowledgeable technician review and proceed with "Running the Clean-up Utility" on page 102 or contact Applied Biosystems Technical Support to proceed.

3. Select **Start** > **Control Panel**.



4. Double-click Add or Remove Programs.

Note: If a message indicates that you need administrator rights or privileges, log off the computer, then log on again as a user with administrator privileges.

- **5.** Select the GeneMapper[®] *ID* Software.
- 6. Click Change/Remove. The InstallShield Wizard opens.
- 7. In the Welcome page, select Remove, then click Next.
- 8. At the prompt, click **OK** to verify the uninstall.
- **9.** When the Maintenance Complete window opens, select **Yes**, **I want to restart my computer now**.

IMPORTANT! For the uninstallation to complete, you must restart the computer. *Do not install* GMID-X v1.0 or v1.1 software without first restarting your computer.

IMPORTANT! After you restart your computer, a command prompt window may be displayed. This window can take up to 40 seconds to close. *Do not close* this window. Wait for the process to complete on its own. If you close the window, the GMID-X software may not install correctly.



Enabling Autoanalysis

Use autoanalysis if you want to communicate with the Data Collection software for the collection and processing of .fsa sample files, and for data analysis.

For installations in which you want autoanalysis enabled, follow the procedures below:

- Start the Data Collection Software to enable autoanalysis during the full and client installation procedure (see page 26).
- Retrieve the Data Collection Computer name to enable autoanalysis during the full and client installation procedure (see page 29).
- Retrieve the Host Computer name to enable client access to the host computer during the client installation procedure (see page 30).

IMPORTANT! The Data Collection software must be running during installation if you wish to run autoanalysis.

Starting the Data Collection Software on the 31xx Data Collection Computer

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Start the Data Collection Software on the 31xx Data Collection computer *before* installing the full GeneMapper[®] *ID-X* Software v1.0 or v1.1 on your computer for a *remote autoanalysis configuration*, or on the 31xx Data Collection computer for a *co-installation*.

Note: For 310 Data Collection Computers only: The following Data Collection Software sections are not applicable. Proceed to "Performing a Full Installation" on page 36 or "Performing a Client Installation" on page 46.



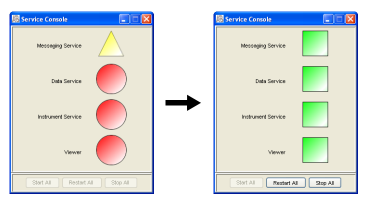
Starting the Data Collection Software

Use the following procedure to enable autoanalysis only.

- On the 31xx Data Collection computer, select Start > All
 Programs > Applied Biosystems > Data Collection > Run
 <Data Collection version>, where <Data Collection version> is:
 - 3100/3100-AvantTM Data Collection v2.0,

or

- 3130/3130*xl* Data Collection v3.0.
- **2.** After the Service Console opens, wait until all four symbols change to green squares .



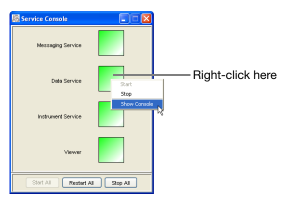
Note: If the software services do not start automatically, click **Start All**.

3. If the Data Collection Software requires a password, a login dialog box opens. Enter the Login Name and Password, then click **OK**.

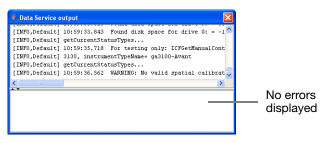
Note: If you do not know the Data Collection computer Login Name or Password, contact your Data Collection computer administrator.



- 4. Verify that the Data Collection software started without errors:
 - **a.** In the Service Console, right-click the square next to Data Service, then select **Show Console** to display the Data Service output message box.



b. Verify that no errors are displayed in the lower pane of the message box, then close the Data Service output message box.



If you are installing the client GeneMapper[®] ID-X Software v1.0 or v1.1 on a non-Data Collection Computer to enable remote autoanalysis, you must first obtain the name of the 31xx Data Collection computer:

 On the 31xx Data Collection Computer, right-click My Computer, select Properties, then select the Computer Name tab to view the full computer name.

System Propert	ties			? 🔀	l l
System Res	tore	Automa	tic Updates	Remote	
General	Comp	uter Name	Hardware	Advanced	
	e network. iption:	-	ormation to identify (itchen Computer''		Compu
Full computer n	ame:	GeneMapper ID	-X		name
Workgroup:		WORKGROUP			namo
To use the Netu domain and cre ID.				Network ID	
To rename this	computer o	or join a domain,	click Change.	Change	
		OK	Cancel	Apply	

2. Make a note of the computer name and enter this name when prompted during installation of the client GeneMapper[®] *ID-X* Software.





Before you install the client GeneMapper[®] ID-X Software, obtain the name of the multi-user database host computer to enable access to the host computer from a network:

 On the multiuser database host computer, right-click My Computer, select Properties, then select the Computer Name tab.

System Properties			? 🛛	
System Restore	Automa	tic Updates	Remote	
General Com	outer Name	Hardware	Advanced	
Windows uses on the network Computer description: Full computer name: Workgroup: To use the Network Iden domain and create a loca ID. To rename this computer	For example: "I Computer". GeneMapper ID WORKGROUF tification Wizard	to join a click Network		Compu name
	ОК	. Cance	Apply	

2. Make a note of the computer name and enter this name when prompted during installation of the client GeneMapper[®] *ID-X* Software.



Requirements for Upgrading GMID-X v1.0/1.0.1 to GMID-X v1.1

To upgrade your target computer (client or full) to v1.1, make certain that either GMID-X v1.0 or v1.0.1 is already installed on your system. The upgrade installer works only if it detects either of these previous versions.

IMPORTANT! When you upgrade on a client computer, you must also upgrade the computer that hosts the full software version on the same local area network.

Note: You can reuse your existing password when upgrading from GMID-X v1.0 or v1.0.1 to v1.1.

To upgrade from GMID-X v1.0 or v1.0.1 to v1.1:

- 1. Insert the *GeneMapper*[®] *ID-X Software Version 1.1 Upgrade Install CD* into your CD drive.
- 2. In the Welcome Window, click Next.
- **3.** Read the Release notes, then click **Next**.
- 4. Click Next to install the Software to the default location.

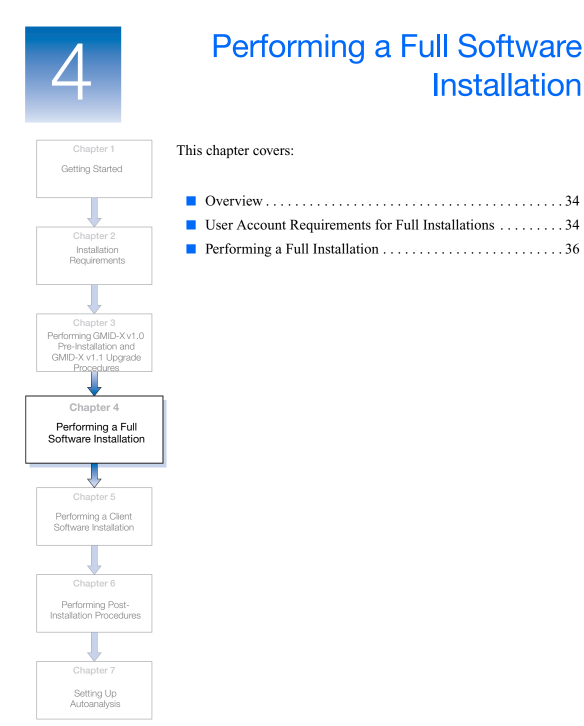
or

To install the GeneMapper[®] ID-X Software to a drive different from the default drive, select the destination folder.

5. When the software is installed, remove the installation CD from the CD drive.

The upgrade installation takes approximately 5 to 10 minutes, depending on the computer being upgraded.





4

Overview

This chapter describes how to perform a full installation of the GeneMapper[®] ID-X Software Version 1.0 or Version 1.1 (GMID-X v1.0 or v1.1) on your target computer.

Note: If you have GeneMapper[®] *ID* Software v3.x (GMID v3.x) on your computer and haven't already performed pre-installation tasks, go back to Chapter 3, "Performing GMID-X v1.0 Pre-Installation and GMID-X v1.1 Upgrade Procedures," on page 15 for additional instructions. The installation may fail if these tasks are not performed first.

User Account Requirements for Full Installations

Log On Requirements	To perform a new full installation of GMID-X v1.0 or v1.1, you must:			
	• Log on to the local computer (not a network domain).			
	• Use an Administrator account (unrestricted access).			
Note: After the software is installed, you can run the GMID or v1.1 without using an Administrator account.				
Verifying User Accounts	1. On the desktop, select Start > Control Panel .			
//0004/10	2. In the Control Panel window, double-click User Accounts .			
	3. In the Users tab, verify that the user account belongs to the Administrators group and the domain name is the same as the computer name.			



User Accounts		?	
	w to grant or deny u o change passwords		
User Name		Group Administrators Guests Quests Remove Properties istrator, click Reset Reset Password	Belongs to the Administrators Domain is the same as the computer nam
	ОК	Cancel Apply	



Performing a Full Installation

A full GeneMapper[®] *ID-X* Software v1.0 or v1.1 installation:

- Installs the GMID-X software and database.
- Enables the GMID-X v1.0 or v1.1 software to serve as the host for multiple client computers needing access to the database.

Note: It is not recommended that the Data Collection computer function as the host computer due to performance constraints.

Full Installation Requirements

Important Reminders

Below is a list of items to take into consideration prior to installing GMID-X v1.0 or v1.1.

- *DO NOT* cancel an installation before the installation process is finished. If you do so, or if the installation otherwise stalls, you may need technical support to perform an uninstall. To uninstall your installation, see "Uninstalling the GMID-X Software" on page 100. If uninstallation fails, contact your local Applied Biosystems technical support organization.
- In a co-installation (Data Collection computer with Data Collection Software), you are limited to one client connection. To allow more client connections to the database, install the full version GeneMapper[®] *ID-X* Software (software and database) on a computer other than the Data Collection (DC) computer.
- A full installation on a 31xx DC Computer is only possible if the DC Computer is running DC Software v2.0 or higher.
- When installing GMID-X v1.0 or v1.1 on a 31xx DC Computer that has GMID v3.2 software, you do not need to uninstall the v3.2 software; however, you must recreate all the files associated with autoanalysis (e.g. Results Groups) because old files created as part of the GMID v3.2 integration cannot be reused. See Chapter 7, "Setting Up Autoanalysis."



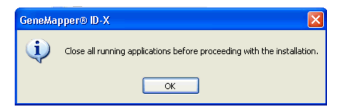
- When you install GMID-X v1.0 or v1.1 on a 31xx DC Computer or on a non-DC computer (computer without the Data Collection software) for remote autoanalysis, the data collection software must be running on the DC Computer. For more information on starting the data collection software, see page 26.
- To set up autoanalysis, obtain the computer name of the DC Computer: Right-click **My Computer** on the DC computer, select **Properties**, then select the **Computer Name** tab to view and record the full computer name. You are required to enter this during installation (see page 29).

Installing the Full GeneMapper® ID-X Software

Full Installation Procedure (DC and Non-DC Computers)

To install the full GMID-X v1.0 or v1.1 software onto your computer:

- 1. Insert the first disk of the *GeneMapper*[®] *ID-X Software Version* 1.0 (or v1.1) *Full Install* CDs into the CD drive (if not inserted during use of the Export Utility).
- On the splash screen, double-click Install GeneMapper ID-X v1.0 (or v1.1) Application to start the installer.
- **3.** Close all other applications and windows (except the Data Collection application), then click **OK** to close the following message.



- 4. In the Welcome window, click Next.
- 5. Review the installation requirements status, then click Next.



- 6. Select **Remote Autoanalysis** or **Stand-alone** for type of installation, then click **Next**:
 - **Remote Autoanalysis** Select this option to set up remote autoanalysis. In this configuration, the target computer is networked to the 31xx DC computer. The autoanalysis manager alerts GMID-X when a run is complete. GMID-X then opens, and you can import the .fsa files into a project and analyze them.
 - Stand-Alone Select this option if you *do not* want to set up remote autoanalysis or if your DC computer is not networked to the target computer during installation.

IMPORTANT! After the GMID-X v1.0 or v1.1 Software is installed, you cannot switch from stand-alone to remote autoanalysis. To change the configuration, you must uninstall, then reinstall the software.

Note: For the 31xx Data Collection computer, you do not have the option of selecting stand-alone or remote autoanalysis. You can optionally set up local autoanalysis later. See "Setting Up Autoanalysis" on page 68 for instructions.

Note: For the 310 Data Collection Computer, autoanalysis (local or remote) is not available. Proceed to step 8.

Note: If you select Stand-alone, skip step 7 and step 13.



GeneMapper® ID-X	×
GeneMapper® ID-X GeneMapper* ID-X Software Version 10 KB Applied MS Applied	Setup Type Choose the setup type that best suits your needs. Remote auto-analysis option will install the auto-analysis manager utility to automatically analyze data collected from Data Collection system. If you don't have a Data Collection system available, you should choose stand-alone option. Stand-alone Remote Autoanalysis (networked to the instrument computer)
© 1999-2007-Applied Biosystems All rights reserved Installonielu	
	<pre></pre>

7. (Remote Autoanalysis only) If you select Remote Autoanalysis, enter the full name of the Data Collection computer that you intend to have support remote autoanalysis (see page 29), then click Next.

	_
GeneMapper® ID-X	×
Enter Text Please enter information in the field below.	
Provide a valid Data Collection system name below. If you don't have a Data Collection system already available, go back to the previous screen and choose a stand-alone installation instead.	
DCServerName	
nstallShield	
< Back Next > Cancel)

8. Read the release notes, then click **Next**.

4



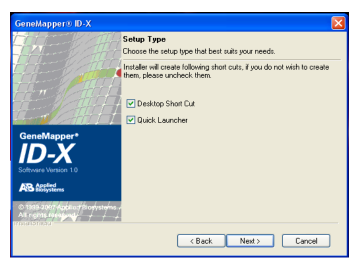
- **9.** Click **Next** to install the Software to the default location. To install the GeneMapper[®] *ID-X* Software to a drive different from the default drive, select the destination folder:
 - **a.** Verify that the boot drive (drive on which the Windows operating system is installed) contains at least 200 MB of available free space.
 - **b.** Select a destination folder with at least 7 GB of free space, then click **Next**.

IMPORTANT! If you choose an invalid destination such as A: drive or CD-DVD ROM and click **Next**, an error message is displayed saying the drive is invalid. When you click **OK** the installation is stopped. To recover, click **Cancel** and start the installation over again, using a valid destination folder.





10. Select a Setup Type if desired: either Desktop Short Cut and/or Quick Launcher or deselect both, then click **Next**.



11. Read the current settings, then click **Next** to start the installation.

IMPORTANT! During installation, a DOS window may open while DOS commands execute. Do not delete, close, or click the DOS window. If you accidentally click the DOS window, press the **Esc** key to exit the window.

12. When prompted, insert Disk 2 and follow instructions.



13. (Remote Autoanalysis only) When GeneMapper[®] *ID-X* Software installation is complete, if you were running the Data Collection Software, stop the software on the 31xx Data Collection computer by clicking Stop All in the Service Console.

腸 Service Console	
Messaging Service	
Data Service	
Instrument Service	
Viewer	
Start All Restart All	Stop All

- **14.** Remove the installation CD from the CD drive.
- **15.** In the InstallShield Wizard Complete page, select **Yes**, **I want to restart my computer now**, then click **Finish**.

When you finish the installation, proceed to Chapter 6, "Performing Post-Installation Procedures," on page 53.

To set up autoanalysis after performing post-installation procedures, proceed to Chapter 7, "Setting Up Autoanalysis," on page 61.

Performing a Client Software Installation



This chapter covers:

Overview	. 44
User Account Requirements for Client Installations	. 44
Performing a Client Installation	. 46
Resetting Permissions for the Installation	. 52

Overview

This chapter describes how to perform a client installation of the GeneMapper[®] ID-X Software Version 1.0 or Version 1.1 on your target computer.

Note: If you have GeneMapper[®] *ID* Software v3.x on your computer and haven't already performed pre-installation tasks, go back to Chapter 3, "Performing GMID-X v1.0 Pre-Installation and GMID-X v1.1 Upgrade Procedures," on page 15 for additional instructions. The installation may fail if these tasks are not performed first.

User Account Requirements for Client Installations

Log In Requirements	 To perform a client installation of the GeneMapper[®] <i>ID-X</i> Software: Confirm that the target computer is connected to the database host computer when you log in. If there is no login window that connects you to the local area network served by the host, or if you are not automatically connected, contact your lab's on-site technical support department. Use an Administrator account (unrestricted access). 			
	Note: After the software is installed, you can run the GeneMapper [®] <i>ID-X</i> Software without using an Administrator account.			
Verifying User Accounts	 On the desktop, select Start > Control Panel. In the Control Panel window, double-click User Accounts. In the Users tab, verify that the user account belongs to the 			
	Administrators group and the domain name is the same as the computer name.			



User Accounts	
Users Advanced Use the list below to grant or deny users access to your computer, and to change passwords and other settings. Users for this computer:	
User Name Domain Group Administrator Guest D4BPF351 Administrators Guests D4BPF351 Guests Add Remove Properties Password for Administrator Password for Administrator Password. Reset Password	 Belongs to the Administrators Domain is the same as the computer name
OK Cancel Apply	



Performing a Client Installation

A client GeneMapper[®] *ID-X* Software v1.0 or v1.1 installation:

- Allows the user access to the GMID-X v1.0 or v1.1 software without a database installed on the same computer.
- Connects to one or more database hosts for access to the data stored in the database and saves data objects back to the database.

Client Installation Requirements

Important Reminders

Below is a list of items to take into consideration before you perform a client installation:

- *DO NOT* cancel an installation before the installation process is finished. If you do so, or if the installation otherwise stalls, you may need technical support to perform an uninstall. To uninstall your installation, see "Uninstalling the GMID-X Software" on page 100. If uninstallation fails, contact your local Applied Biosystems technical support organization.
- At least one full installation must be performed on another computer for it to act as the database host for the client.
- Users are required to have a valid user name and password with an account on the database host computer.
- You must obtain the name of the database host computer to enable access to the host computer from a network: Right-click My Computer on the database host computer, select Properties, then select the Computer Name tab to view and record the full computer name. You are required to enter this name during installation (see page 30).
- When you install GMID-X v1.0 or v1.1 on a 31xx Data Collection computer or on a non-DC computer for remote autoanalysis, the data collection software must be running on the Data Collection computer (see page 26.)



• If you choose to set up autoanalysis, obtain the Computer Name of the Data Collection computer: Right-click **My Computer** on the Data Collection computer, select **Properties**, then select the **Computer Name** tab to view and record the full computer name. You are required to enter this during installation (see page 29).

Installing the Client GeneMapper® ID-X Software

To install the client GeneMapper[®] ID-X Software Version 1.0 or Version 1.1 on the target computer:

- 1. Insert the *GeneMapper*[®] *ID-X Software Version 1.0* (or *Version 1.1*) *Client Install* CD into the CD drive.
- 2. On the splash screen, double-click **Install GeneMapper** *ID-X* **v1.0** (or **v1.1**) **Client** to start the installer.
- **3.** Be sure that the Data Collection software application is running but close all other applications and windows, then click **OK** to close the following message.



- 4. In the Welcome window, click Next.
- 5. Review the installation requirements status, then click Next.
- 6. Read the release notes, then click Next.

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7. When prompted, enter the GeneMapper[®] *ID-X* Software (GM) host (server) computer name, then click **Next**.

GeneMapper® ID-X Client	×
Enter Text Please enter information in the field below.	
Provide a valid GeneMapper® ID× Database Name below. If you don't have the GeneMapper® ID× Database installed yet, You can still proceed with the client installation and install the server later. GeneMapper® ID× Client requires a valid GeneMapper® ID× Database in order to function properly.	
GMServerName	
InstallShield	

8. After the installer establishes a connection with the multi-user database computer, click **OK** to continue.

GeneMa	pper® ID-X v1.0 Client - InstallShield Wizard 🛛 🗙
٩	Server connection established.
	OK

- **9.** Select **Remote Autoanalysis** or **Stand-Alone** for type of installation, then click **Next**.
 - **Remote Autoanalysis** Select this option to set up remote autoanalysis. In this configuration, the target computer is networked to the 31xx Data Collection computer. The autoanalysis manager alerts GMID-X when a run is complete. GMID-X then opens, and you can import the .fsa files into a project and analyze them.

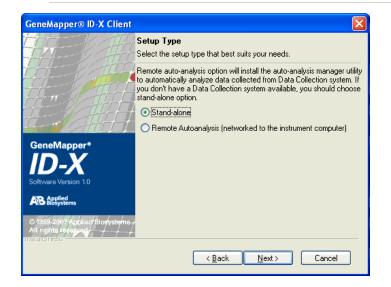


• Stand-Alone – Select this option if you *do not* want to set up remote autoanalysis or if your DC computer is not networked to the target computer during installation.

IMPORTANT! After the GMID-X v1.0 or v1.1 Software is installed, you cannot switch from stand-alone to remote autoanalysis. To change the configuration, you must uninstall, then reinstall the software.

Note: For the 31xx Data Collection computer, you do not have the option of selecting stand-alone or remote autoanalysis. You can optionally set up local autoanalysis later. See "Setting Up Autoanalysis" on page 68 for instructions.

Note: For the 310 Data Collection Computer, autoanalysis (local or remote) is not available. Proceed to step 11.



Note: If you select Stand-alone, skip step 10 and step 13.

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10. (Remote Autoanalysis) If you selected Remote Autoanalysis, enter the full name of the 31xx Data Collection computer that will support the remote autoanalysis configuration, then click **Next**.

GeneMapper® ID-X Client	×
Enter Text Please enter information in the field below.	
Provide a valid Data Collection system name below. If you don't have a Data Collection system already available, go back to the previous screen and choose a stand-alone installation instead.	
DCServerName	
InstallShield	

11. To install the GeneMapper[®] *ID-X* Software to a drive on the client computer other than the default drive, select the destination folder and verify that the boot drive (drive on which the Windows operating system is installed) contains at least 250 MB of available free space.

IMPORTANT! If you choose an invalid destination such as A: drive or CD-DVD ROM and click **Next**, an error message is displayed saying the drive is invalid. When you click **OK** the installation is stopped. To recover, click **Cancel** and start the installation over again, using a valid destination folder.

GeneMapper® ID-X Client	X
Choose Destination Location Select folder where setup will install files.	
Setup will install GeneMapper® ID.X Client in the following folder. To install it in this folder, click Next. To install it in a different folder, click B navigate to the folder in which you want to install the GeneMapper® ID.X	
Destination Folder C: \AppliedBiosystems\	Browse
InstallShield	> Cancel

12. Read the current settings, then click **Next** to start the installation.

IMPORTANT! During installation, a DOS window may open while DOS commands execute. Do not delete, close, or click the DOS window. If you accidentally click the DOS window, press the **Esc** key to exit the window.

- **13.** When installation of the GeneMapper[®] *ID-X* Software is complete, if you had the 31xx Data Collection Software running, stop the software on the Data Collection computer by clicking **Stop All** in the Service Console.
- **14.** Remove the installation CD from the CD drive.
- **15.** In the InstallShield Wizard Complete window, select **Yes**, **I** want to restart my computer now, then click Finish.
- **16.** Repeat the procedure for additional client installations.

When you finish all client installations, proceed to Chapter 6, "Performing Post-Installation Procedures," on page 53.

To set up autoanalysis after performing post-installation procedures, proceed to Chapter 7, "Setting Up Autoanalysis," on page 61.

5



Resetting Permissions for the Installation

Resetting Permissions on Folders and Files

The client installer specifies folder privileges at the time of the GeneMapper[®] ID-X Software installation.

However, the NTFS permissions set by the system administrator may not allow the GeneMapper[®] *ID-X* Software to access the GeneMapper folder following installation. Before you run the software, check the permissions to make sure that the GeneMapper[®] *ID-X* Software can access the GeneMapper folder.

If you do not have the required permissions, you may see a "can't access file" error message when using the software. To set the privileges manually, either before running the software or in the event of an error message:

- 1. Right-click the AppliedBiosystems folder.
- 2. Select Properties, then click the Security tab.
- 3. In the top pane, select Users.
- 4. In the bottom pane, select Full Control.

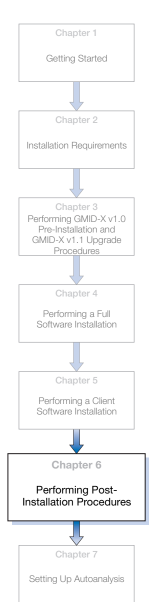
AppliedBiosystems Properties		? 🗙		
General Sharing Security Custor	nize			
<u>a</u> roup or user names:				
Administrators (FOSVENKATRND03\Administrators)				
SYSTEM	CBEATOR OWNER Section			
User: (FOSVENKATRND03\U	seis)			
	A <u>u</u> l	Benove		
⊇emistions for Uters	Allow	Den,		
Permissions for Users	Allow	Denji		
		Denji		
Full Control		Den;		
Full Control Modify		Deny		
Full Control Modify Read & Execute		Deny		
Full Control Modify Read & Execute List Folcer Concents		Den;		
Full Control Modify Read & Execute List Folcer Convents Beat		Deny		
Full Control Modify Read & Execute List Folcer Contents Read Write		Deny		
Full Control Modify Read & Execute List Folcer Coments Read Write Constitute missions of for advance				



Performing Post-Installation Procedures

This chapter covers:

Registering the GeneMapper [®] ID-X Software	. 54
Logging Into GMID-X After Installation	. 55
Connecting to a New Host.	. 56
Logging Out of the GeneMapper [®] ID-X Software	. 58
Additional Post-Installation Tasks	. 59





Registering the GeneMapper® ID-X Software

Register the GeneMapper[®] *ID-X* Software v1.0 or v1.1 the first time you start the software on each computer. The registration code is on the registration card packaged with the software.

Note: If you upgraded from GeneMapper[®] *ID-X* Software v1.0/v1.0.1 to v1.1, you do not need to re-register. Your registration code remains the same.

Enter the same registration code on each computer, based on the number of users each registration code supports.

- On the desktop, double-click GeneMapper ID-X v1.0 (or v1.1) or select Start → All Programs → Applied Biosystems → GeneMapper → GeneMapper ID-X v1.0 (or v1.1).
- 2. Complete the Registration dialog box:

GeneMapper	×
Produ	ict Registration
Your Name:	I
Organization:	
Registration Code:	
	OK Quit

3. Click OK.



Logging Into GMID-X After Installation

- If the Login dialog box is not displayed in the desktop, double-click GeneMapper *ID-X* v1.0 (or v1.1) or select Start → All Programs → Applied Biosystems → GeneMapper → GeneMapper *ID-X* v1.0 (or v1.1).
- 2. In the Login to GeneMapper *ID-X* dialog box, enter or select "*gmidx*" as the administrator account user name and the temporary password, "**password**", then click **OK**:

🧬 Login to GeneMapper@) ID-X	×
GaneMappe* D-X Software Version 10 AB Activitien 1938-2007 Auriled Bios/Storfs. All rights biosevent	User Name gmidx v Password: ****** Database Host: dogespalace v © 1999-2007 Applied Biosystems. All Rights Reserved.	
New Host Delete Hos	t De <u>f</u> ault Host <u>QK</u> <u>E</u> xit Help	

3. If prompted, specify a new password. Keep a record of the new password. Click **OK**.

Note: The *gmidx* account requires you to set a new password when you log in for the first time. If you follow this procedure after first log in, the passwords for the accounts listed may be different from the passwords listed in this guide.

IMPORTANT! Do not lose the password for the *gmidx* account. Applied Biosystems cannot retrieve these passwords.

- **4.** Read the license agreement, then click **Yes** if you agree with the terms.
- **5.** Review the license agreement and product warranty, then click **Accept**.



Connecting to a New Host

If you install more than one multi-user database computer, any client computer can connect to any of the databases if the client is on the same network as the database computers.

Users must set up separate user accounts on each multi-user database computer that they wish to access.

Note: For detailed information on setting up user accounts, see the *GeneMapper*[®] *ID-X Software Version 1.0 Administrator's Guide.*

To make the multi-user database computers available to client computers, perform the following steps for each client computer:

1. Click New Host in the Login to GeneMapper *ID-X* dialog box.

🧬 Login to GeneMapper	® ID-X		
GeneMapper* ID-X Software Version 10	User Name Password: Database Host:	* * * * * *	
AB 655%		ed Biosystems. All Rights Res	served. Help

2. Complete the information in the New Host dialog box:

💮 New Host	X
Enter new Genelv	lapper host information:
Host Name:	
Machine Type:	Stand-alone
	<u>Cancel</u>



- a. In the Host Name field, enter the full computer name or IP address of the multi-user database host you want to access. If the GeneMapper[®] *ID-X* Software cannot connect to the database host, the error message "You have entered an invalid host" is displayed. Click **OK** to exit, then reenter the database host information.
- **b.** Select the applicable machine type.
- c. Click OK.

The Login window is updated to include the name of the new database host. The User Name list reflects the user accounts on the new database host. See the *GeneMapper*[®] *ID-X Software Version 1.0 Administrator's Guide* for additional information.

6



Logging Out of the GeneMapper[®] *ID-X* Software

You can close the GeneMapper[®] ID-X Software by:

- Selecting File > Logout.
- Selecting File > Exit.
- Clicking 🔀 (Close).

When you log out of the GeneMapper[®] *ID-X* Software with a project that has unsaved changes, the software prompts you to save or discard the changes you made since the last time you updated the project.

Save Proj	ject	×
⚠	Do you want to save changes?	
	Yes No Cancel	

If you used the **File** \blacktriangleright **Logout** command, the login window re-opens after you select either **Yes** or **No**. The GeneMapper *ID-X* Software closes completely if you use either **File** \blacktriangleright **Exit** or \bowtie (Close).



Additional Post-Installation Tasks

Importing Application Data	If you exported application data from GeneMapper [®] <i>ID</i> Software v3.2.x before you installed GeneMapper [®] <i>ID-X</i> Software v1.0 or v1.1, you may wish to import the data objects (projects, analysis methods, etc.) into the GeneMapper [®] <i>ID-X</i> Software v1.0 or v1.1 database host computer.	
	Select Tools • GeneMapper <i>ID-X</i> Manager . Then in the GeneMapper <i>ID-X</i> Manager window, click each tab to import the corresponding objects into GMID-X.	
Creating User Accounts and Configuring Administrative Functions	For information on creating user accounts and configuring the Security Manager, Audit Manager, and E-Signature Administrator, see the <i>GeneMapper</i> [®] <i>ID-X Software Version 1.0 Administrator's Guide</i> .	
Setting Up Autoanalysis	If you installed the GeneMapper [®] <i>ID-X</i> Software as either a remote autoanalysis configuration, co-installation, or Data Collection client installation, follow the procedures in Chapter 7, "Setting Up Autoanalysis," on page 68.	

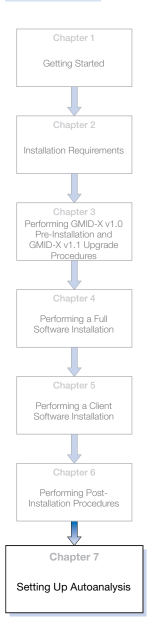


Chapter 6 Performing Post-Installation Procedures Additional Post-Installation Tasks

Setting Up Autoanalysis

This chapter covers:

Overview of Autoanalysis Process
Determining if Your Computer Can Perform Autoanalysis 64
Autoanalysis Instrument and Software Configurations65
Overview of Autoanalysis Setup
Setting Up Autoanalysis
Recommended Data Processing Tasks





Autoanalysis Process	The autoanalysis process occurs in the following sequence:
FIOCESS	1. You close the GeneMapper [®] <i>ID-X</i> Software and start the Autoanalysis Manager.
	2. On the Data Collection (DC) computer, you select the plate to run and schedule the run.

- **3.** When the DC Software finishes a run as specified in the results group, the data (.fsa sample files) are stored in the destination specified by the DC Software results group.
- **4.** The DC Software sends the message "Run Completed" to the Autoanalysis Manager. The Autoanalysis Manager searches for jobs every two minutes.
- **5.** When the Autoanalysis Manager receives a "Run Completed" message, it adds the job to its job queue.
- 6. The Autoanalysis Manager:
 - **a.** Opens the GeneMapper[®] *ID-X* Software.
 - **b.** Creates a project using the name of the Data Collection results group.
- **7.** The GeneMapper[®] ID-X Software:
 - **a.** Imports the .fsa sample files from the location specified in the Data Collection results group.
 - **b.** Uses the settings specified in the Data Collection plate record (panels and bins, analysis method, size standard) to analyze the .fsa sample files.
 - **c.** Saves the project, then associates the data in the project with the gmidx security group (for information on security groups, see the *GeneMapper*[®] *ID-X Software Version 1.0 Administrator's Guide*).



d. Stores the results in the default host GeneMapper[®] *ID-X* Software database.

Note: The default host is the GeneMapper *ID-X* Software computer that is specified in the Login dialog box of the computer that performs autoanalysis. For instructions on changing the default host, see "Connecting to a New Host" on page 56.

- 8. The Autoanalysis Manager:
 - **a.** Closes the GeneMapper *ID-X* Software.
 - **b.** Updates the status of the run in the Autoanalysis Manager job queue.

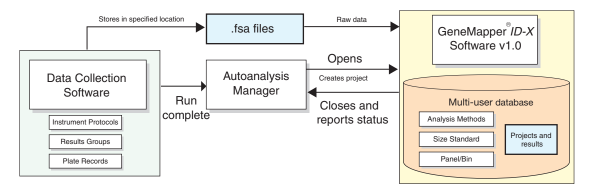
For information on the Autoanalysis Manager, see the *GeneMapper*[®] *ID-X Software Online Help*.

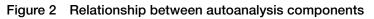


Autoanalysis Software Components An autoanalysis configuration uses:

- Data Collection Software Runs the instrument and collects data from samples. See "Instrument and software options for autoanalysis" on page 65 to determine if your Data Collection computer supports autoanalysis.
- Autoanalysis Manager Communicates between the Data Collection Software and the GeneMapper[®] *ID-X* Software. It queues jobs and tracks the status of their processing. A job can contain a single run or multiple runs as part of a result group.
- GeneMapper[®] *ID-X* Software v1.0 (or v1.1) Creates a project, imports .fsa sample files, analyzes the data, then saves the results in the multi-user database.

Figure 2 shows the relationship and interaction between the autoanalysis components.





Autoanalysis, which can be performed from a multi-user database computer or a client, requires the Autoanalysis Manager.

To determine if your computer contains the Autoanalysis Manager, select Start > Applied Biosystems > Autoanalysis Manager > Autoanalysis Manager 3.0.



Autoanalysis Instrument and Software Configurations

With autoanalysis, the GeneMapper[®] ID-X Software v1.0 or v1.1 can automatically analyze data generated on the following systems:

Table 7 Instrument and software options for autoanalysis

Genetic Analyzer Instrument		Genetic Analyzer Instrument Compatible Data Collection Software and Operating Systems	
9 L	Applied Biosystems 3130/3130 <i>xl</i> Genetic Analyzer	 3130 Data Collection v3.0/ 3130x/ Data Collection v3.0 Windows XP, SP 2 or later 	
<u>s</u> L	ABI PRISM [®] 3100/3100- <i>Avant</i> ™ Genetic Analyzer	 3100 Data Collection v2.0/ 3100-Avant[™] Data Collection v2.0 Windows 2000, SP 3 or later 	
	Applied Biosystems 3730 Genetic Analyzer [‡]	3730 Data Collection v3.0Windows XP, SP 2 or later	

‡ The 3730 Genetic Analyzer does not include the 3730x/ 96-capillary configuration. The 48-capillary configuration is validated for analysis of Identifiler[®] data generated from single-source data samples only.

Overview of Autoanalysis Setup

Local and Remote Autoanalysis

With the analyzers listed in Table 7, you can configure the Data Collection Software and the GeneMapper[®] *ID-X* Software v1.0 or v1.1 to perform data collection and then analyze the data automatically, without user interaction.

The GeneMapper[®] *ID-X* Software v1.0 or v1.1 can be a coinstallation or a client installation on the DC computer (for local autoanalysis). Alternatively, the software can be installed on a non-DC computer and configured for remote autoanalysis with the DC computer, as shown Figure 3.

Note: If you install the GeneMapper[®] *ID-X* Software on the same computer as the Data Collection software (co-installation), you must manually import the panel and bin files. See the *GeneMapper[®] ID-X Software Online Help* for information on this procedure.

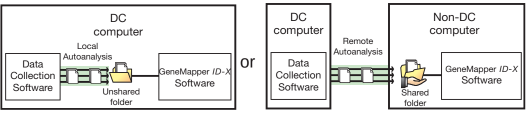


Figure 3 Examples of autoanalysis configurations



Data Processing Options

The Autoanalysis feature of the GeneMapper[®] ID-X Software allows you to set up a Data Collection run, then process the data automatically in the GeneMapper[®] ID-X Software. Autoanalysis can occur:

- Locally from the DC computer when the Data Collection software and GeneMapper[®] *ID-X* Software are installed on the same computer.
- **Remotely** from the non-DC computer when the Data Collection software and GeneMapper[®] *ID-X* Software are installed on different computers.

The Autoanalysis Manager is automatically installed when you install the GeneMapper[®] ID-X Software on a:

- DC computer as a co-installation or client installation
- Non-DC computer for remote autoanalysis

Autoanalysis Manager is not installed when you install the GeneMapper[®] ID-X Software on a non-DC computer in a standalone configuration.

If the Autoanalysis Manager is not installed on your computer and you want to use the computer for autoanalysis, uninstall the GeneMapper[®] *ID-X* Software (see "Uninstalling the GMID-X Software" on page 100), then reinstall for Remote Autoanalysis.

Before Setting Up Autoanalysis

Before you set up autoanalysis:

• Ensure that the Data Collection Software and GeneMapper[®] *ID-X* Software are installed in either of the following configurations:

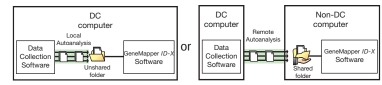


Figure 4 Configurations necessary for autoanalysis



- If the software is installed on different computers, ensure that the two computers are connected to the same network.
- Ensure that the remote GeneMapper[®] *ID-X* Software computer has the Autoanalysis Manager installed: Select Start > Applied Biosystems > Autoanalysis Manager > Autoanalysis Manager 3.0.
- If the Autoanalysis Manager is not installed, you must uninstall the GeneMapper[®] *ID-X* Software, then reinstall the GeneMapper[®] *ID-X* Software and select the Remote Autoanalysis option (see "Uninstalling the GMID-X Software" on page 100).
- Import or create analysis methods, panels, bins, and size standards on the multi-user database host computer (see the *GeneMapper*[®] *ID-X Software Online Help*).
- If you install the GeneMapper[®] *ID-X* Software on the same computer as the Data Collection software (co-installation), you must manually import the panel and bin files. See the *GeneMapper*[®] *ID-X Software Online Help* for information on this procedure.

Setting Up Autoanalysis

The autoanalysis set-up process consists of four procedures as shown in the following table.

Procedure	Action	See page
1.	Create a User Account.	69
2.	In the Data Collection Software, create an instrument protocol for autoanalysis.	70
3.	In the Data Collection Software, create a results group for autoanalysis.	72
4.	In the Data Collection Software, create a plate record for autoanalysis.	80



Procedure 1: Creating a User Account for Autoanalysis

IMPORTANT! The user account for autoanalysis must exist on the computer that is specified as the host computer, which may be different from the computer on which you run autoanalysis and store data files (see Figure 5 on page 84).

Create a user account for autoanalysis with the following settings (for information on creating user accounts, see the *GeneMapper*[®] *ID-X Software Version 1.0 Administrator's Guide*). In the GeneMapper *ID-X* Software Security Manager New User screen:

1. Deselect Pre-expire.

IMPORTANT! If the account is set to pre-expire, you must log in with the account one time to change the password before you use the account for autoanalysis.

2. Select Scientist profile.

Note: If you create custom profiles for your system, create a profile for autoanalysis with the following minimum privileges: Read privileges for Panel Manager, Size Standard, Analysis Method; Read and Update privileges for creating and analyzing projects.

- **3.** For Full Name, enter **Remote Autoanalysis**, **Data Collection Client**, or **Co-installation**.
- 4. Deselect Show EULA.
- **5.** Associate the user account with any user group. The project that autoanalysis creates, analyzes, and saves is associated with the GeneMapper[®] *ID-X* Software security group, which is accessible by all user groups.

When you are finished, go to Procedure 2 and create an instrument protocol.



Procedure 2: Creating an Instrument Protocol for Autoanalysis

An instrument protocol contains all the settings needed to run the instrument, including the protocol name, type of run, run module, and dye set.

IMPORTANT! Create new instrument protocols after installing or reinstalling the GeneMapper[®] ID-X Software v1.0 or v1.1.

For more detailed information about instrument protocols, see your instrument user guide.

Creating Instrument Protocols

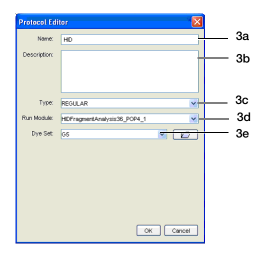
- 1. In the Navigation pane of the Data Collection Software, select GA Instruments → <*Instrument Name*> → Protocol Manager.
- **2.** In the Instruments Protocols section, click **New** to open the Protocol Editor.

	Reference Foundation Data Collection	Version 3.0 No User is logged in	
	AB		
	CA Instruments Results Group Gotabase Manager Gotabase Manager Plate Manager Plate Manager Conduct Manager Resultsory Resultsory	GA Instruments > ga3130x1 > Protocol Menager hatrument Protocols Find Protocol Name Rom Module	Dye Set Description
	Jack_3130xl	3130SpatialFill_1 3130SpatialFill_1 3130SpatialNoFill_1 3130SpatialNoFill_1	Created with p Created with p
		F_POP4_36_spectral Spect36_POP4_1	F
		Fragment-F HIDFragmentAnalysis36_POP4_1	F
		Fragment-G5 HIDFragmentAnatysis36_POP4_1	65
		Fragment-G5cwcmodified HIDFragmentAnalysis36_POP4_1cwcmodified	G5
		G5_POP4_36_spectral Spect36_POP4_1	G5
2		New. Edt. Delete Import. Export.	

- **3.** In the Protocol Editor, enter instrument protocol information:
 - **a.** Enter a name for the protocol.
 - **b.** (Optional) Enter a description for the protocol.
 - c. Select **REGULAR** in the Type drop-down list.



- d. Select the **HIDFragmentAnalysis36_POP4_1** run module in the Run Module drop-down list.
- e. Select the appropriate dye in the Dye Set drop-down list (see the table that follows to determine the dye).



Kit	Dye Set
AmpFlSTR [®] COfiler [®] Kit	F
AmpF / STR [®] Profiler Plus [®] Kit	
AmpF / STR [®] Profiler Plus ID Kit	
AmpF / STR [®] SGM Plus [®] Kit	
Other 4-Dye AmpF <i>t</i> STR [®] Kits	
AmpF ℓ STR [®] SEfiler [™] Kit	G5
AmpF / STR [®] Identifiler® Kit	
AmpF / STR [®] Yfiler [®] Kit	
AmpF ℓ STR [®] Minifiler [™] Kit	
Other 5-Dye AmpF <i>t</i> STR [®] Kits	

f. Click OK.

When you are finished, go to Procedure 3 to create a Results Group for autoanalysis.



Procedure 3: Creating a Results Group for Autoanalysis

Overview of Results Groups	Create a Results Group for each computer that performs autoanalysis.
	A Results Group specifies the file names and storage location (shared folder) for .fsa sample files, and the user name and password for the GeneMapper [®] <i>ID-X</i> Software computer that performs autoanalysis. After you create the Results Group, the software can perform autoanalysis.
	Create new Results Groups after installing or reinstalling the GeneMapper [®] <i>ID-X</i> Software v1.0 or v1.1.
	IMPORTANT! The maximum number of .fsa sample files that the Data Collection Software can assign to a Results Group, when using the Analysis Type GeneMapperIDX-Generic or GeneMapperIDX- < <i>computer name</i> >, is 7000. After you collect 7000 .fsa sample files in a Results Group, you must create a new results group.
	For more detailed information about results groups, see your specific instrument user guide.
Allelic Ladder Requirements and Results Groups	IMPORTANT! If a run folder does not contain an allelic ladder, the samples are reported as off ladder (OL) in the GeneMapper [®] <i>ID-X</i> Software. For more information, see the <i>GeneMapper[®] ID-X</i> Software Online Help.
	To set up the Data Collection Software so at least one allelic ladder is present in each run folder, create a results group that <i>groups by plate</i> as described below, instead of by run (which is the default).



Creating a Results Group for Autoanalysis

For each GeneMapper[®] *ID-X* Software client computer that runs autoanalysis:

- 1. In the Navigation pane of the Data Collection Software, select GA Instruments ▶ Results Group.
- **2.** Click **New** to open the Results Group Editor, then click the tabs of the results groups and enter the information as described below.

Entering Results Group Information

- In the General tab, enter the Results Group Name. This name is assigned as the default autoanalysis project name (all results for autoanalysis are stored in this GeneMapper[®] *ID-X* Software project). The Results Group name must be unique to the Data Collection Software.
- 2. (Optional) Enter the Results Group Owner.
- **3.** (Optional) Enter a Results Group Comment.

👰 Results Group Editor		
General Analysis Destination 1	Naming	
Results Group Name: Untitled_R	esults_Group	
Results Group Owner:		
Results Group Comment:		
,		
	OK Cancel	



Entering Analysis Parameters

- **1.** Click the **Analysis** tab.
- 2. For the Analysis Type, select GeneMapperIDX-<*computer name*> (the name of the host or client computer on which you intend to run autoanalysis).

Note: The computer names are added to the Analysis Type list when you install the GeneMapper[®] ID-X Software as a co-installation or client installation on the Data Collection computer, or choose the remote autoanalysis option for the non-DC computer.

Note: You cannot perform autoanalysis if you select **GeneMapperIDX-Generic**.

- 3. Select Do Autoanalysis.
- 4. Select **Results Group Entry Complete** to start autoanalysis *after* all samples that use the same results group (all samples on the plate) have been run and to ensure that each run folder contains an allelic ladder.

IMPORTANT! If a run folder does not contain an allelic ladder, the samples are reported as off ladder (OL) in the GeneMapper[®] *ID-X* Software. For more information, see the *GeneMapper*[®] *ID-X* Software Online Help.



5. In the Login ID and Password fields, enter a GeneMapper[®] *ID-X* Software user account username and password for the computer on which you intend to run autoanalysis. This account must exist on the computer specified as the default host. The default host computer may not be the computer on which you perform autoanalysis (the computer running Autoanalysis Manager) (see Figure 5 on page 84).

IMPORTANT! The GeneMapper *ID-X* Software requires a user account with a Scientist or higher security profile to perform autoanalysis (see "Procedure 1: Creating a User Account for Autoanalysis" on page 69).

Results Group Editor	
General Analysis Destination Naming	
Analysis Type	
GeneMapper-3130xI-08	2
Login ID	
Password	-5
Analysis Actions	3
🔽 Do Autoanalysis 🖵 Results Group Entry Co	- 4
Analyze Now	
OK Cancel	

75

Specifying the Sample File Storage Location

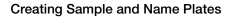
- **1.** Click the **Destination** tab.
- 2. Specify the location in which to store the .fsa sample files
- **3.** Select Use Custom Location.

Results Group Editor	×	
General Analysis Destination Naming Automated Processing		
		_
	T	3
T Use Custom Location		
Root Destination: \\MYPC\Remote_AutoAnalysis		2
Note: the final destination folder is Root Destination + Run Folder Name Setting.		
Browse		
Test		
OK Cancel	_	

4. Set the destination as described in the following table.



For	Do the Following	
Local autoanalysis	1. Click Browse , then select a destination.	
	2. Click Test .	
Remote autoanalysis	1. Before you specify the destination, verify that you can connect to the computer on which you intend to store the .fsa sample files and that the shared folder you previously created (see page 72) is accessible from that computer.	
	Note: To optimize data sharing, store files on a non-GeneMapper [®] <i>ID-X</i> Software computer (see page 83).	
	a. On the Data Collection computer, select the Start menu, then select Run .	
	b. Enter the names of the computer on which you intend to store the .fsa sample files and the shared folder, using the following format: \\ <server name="">\<shared folder="" name=""></shared></server>	
	For example: \\GMID_PC\Remote_AutoAnalysis	
	Run Image: Comparison of the program, folder, document, or Internet resource, and Windows will open it for you. Open: WGMD_PCVRemote_AutoAnalysis OK Cancel	
	c. Click OK .	
	If Windows Explorer opens to the shared folder on the designated computer, the computer and shared folder are accessible. Close Windows Explorer, then proceed to step 2.	
	If Windows Explorer does not open to the shared folder on the designated computer, either the computer is not accessible, or the shared folder is not set up correctly. Troubleshoot your network, computer, or shared folder problem before proceeding to step 2.	
	2. In the Destination tab (see page 76), enter the names of the computer on which you intend to store the .fsa sample files and the shared folder, using the format shown in step 1b.	
	3. Click Test to test the location path name connection. If the test:	
	• Passes – The message "Test succeeded" is displayed.	
	• Fails – The message "Could not make the connection. Please check that the Path Name is correct" is displayed. Make sure you correctly entered the computer and shared folder names, then troubleshoot your network or computer before continuing.	



In the naming tab, provide information about the samples:

- **1.** Click the **Naming** tab.
- **2.** From the Format list in the Sample File Name Format section (top), select a series of fields to create unique sample names, for example, Well Position, Sample Name, and Capillary Position.

	Results Group Editor
Г	General Analysis Destination Naming Automated Processing
	Example: A12_Sample3_007.fsa Filename is greater than 13 characters Prefix:
2 —	Name Delimiter _ V Format Well Position V Sample Name V Capillary Number V <none> Suffix:</none>
	File Extension ^{fsa}
	Run Folder Name Format Example: ElAppliedBlosystems\UDC\DataCollection\bin\marty\SeqPlate96 INVALID NAME: Folder name does not have a unique identifier in it
3 —	Prefix: Name Delimiter _ Format:
L	CK Cancel

3. From the Format list in the Run Folder Name Format section (bottom), select **Plate Name**.

IMPORTANT! To ensure that the run folder includes at least one allelic ladder for genotyping, the run folder must be grouped by plate, not by run.

When you select Plate Name, an INVALID NAME message is displayed. Disregard the message. All samples from the plate are saved into one run folder.

Note: Sample name, run folder name, and path name, *combined*, can contain no more than 250 characters.

7

Setting Automated Processing

1. Click the **Automated Processing** tab.

Note: This tab is available only if you selected GeneMapperIDX-*<computer name>* in step 2 on page 74.

2. Select **Only when the result group is complete** to analyze after all the samples that use the same results group have been processed and click **OK** to save the results group.

Ceneral Analysis Destination Naming Automated Processing	Select Only when the result group is complete
OK Cancel	

When you are finished, go to Procedure 4 to create a plate record for autoanalysis.



Procedure 4: Creating a Plate Record for Autoanalysis

A plate record specifies the instrument protocol, results group, and analysis parameters for a run of samples. For more information about plate records, see your instrument user guide.

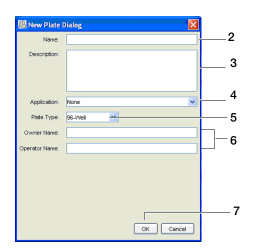
IMPORTANT! Create new plate records after installing or reinstalling the GeneMapper[®] *ID-X* Software v1.0 or v1.1, and before each autoanalysis run. This procedure is provided in the *GeneMapper[®] ID-X Software Online Help*.

In the Navigation pane of the Data Collection Software, click the **Plate Manager** icon to display the Plate Editor.

IMPORTANT! Before you can create a new plate record, you must specify or import the size standards, panels, and analysis methods in the GeneMapper *ID-X* Software, then synchronize the Data Collection Software with the GeneMapper[®] *ID-X* Software (see page 90).

Defining New Plate Information

- 1. Click New to open the New Plate Dialog box.
- **2.** Enter a name for the plate. The Plate Name is the name assigned to the run folder that resides in the shared folder where the .fsa sample files are stored.
- **3.** (Optional) Enter a description for the plate.
- Select GeneMapperIDX-<*computer name*> (the name of the computer that you intend to have run autoanalysis) in the Application drop-down list.
- 5. Select 96-well or 384-well in the Plate Type drop-down list.
- 6. Enter names for the owner and operator.
- 7. Click OK.



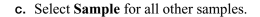
Describing the Sample

1. Enter the name of the sample.

After you make selections for the first row, you can select the row, then press **Ctrl+D** to auto-populate (fill-down) the remaining rows.

For each row in the Plate Editor (see page 82), describe the sample:

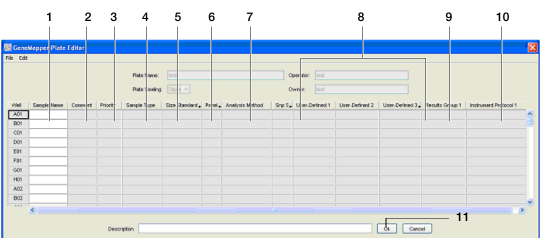
- 2. (Optional) Enter a comment about the sample. This information is displayed in the Comment field of the Samples table in the GeneMapper[®] *ID-X* Software.
- **3.** Enter a priority number to specify the sequence in which the samples are run.
- 4. Specify sample type:
 - **a.** Select **Allelic Ladder** as the sample type for the appropriate wells (you need at least one allelic ladder per plate to allow genotyping).
 - **b.** Select **Positive Control** or **Negative Control** for your control samples to allow an automated concordance check to ensure that the:
 - Positive control produces the expected profile.
 - Negative control does not contain peaks called above your peak amplitude threshold.



5. Select a size standard from the drop-down list.

IMPORTANT! If the expected size standard, panel, and analysis method are not listed, you may need to synchronize the Data Collection Software and the GeneMapper[®] *ID-X* Software. See page 90.

- 6. Select an applicable AmpF*l*STR[®] kit and panel from the drop-down list.
- 7. Select an analysis method from the drop-down list.
- **8.** (Optional) Enter text in the user-defined text columns.
- **9.** Select the results group you created using the procedures on page 72.
- **10.** Select the instrument protocol you created using the procedures on page 70. Click **OK**.



For more information on the Plate Editor, see your instrument user guide. For information on performing autoanalysis and using the Autoanalysis Manager, see the *GeneMapper*[®] *ID-X Software Online Help*.

Plate Editor



Recommended Data Processing Tasks

Optimizing Data Sharing

Overview If you store .fsa sample files on a GeneMapper[®] *ID-X* Software computer (ie, the computer that creates the project AND stores the sample files), only the computer that created the project can reanalyze the project. As a result, any other computer must reassociate the files to reanalyze the project.

Additionally, if you export/import reference data and projects following installation but do not reassociate .fsa sample files, you can view results and make or edit allele calls, but you cannot reanalyze the projects.

To reanalyze projects:

- **1.** Move .fsa sample files to a non-GeneMapper[®] *ID-X* Software computer to optimize file sharing.
- 2. Reassociate the .fsa sample files with the imported projects (Edit > Define New Sample Path) to view raw and EPT data and reanalyze the imported projects on your client computer.

Figure 5 shows the recommended configuration for optimizing data sharing.

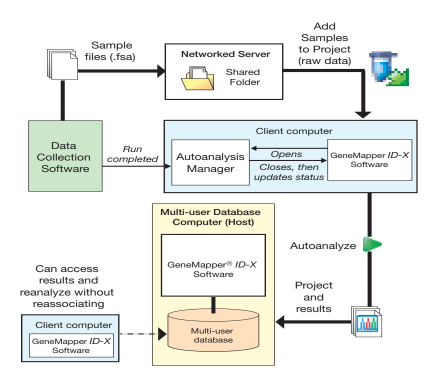


Figure 5 Autoanalysis configuration to optimize data sharing

The following sections describe data optimization in detail. For additional details on how to perform each procedure, see the *GeneMapper*[®] *ID-X Software Online Help*.

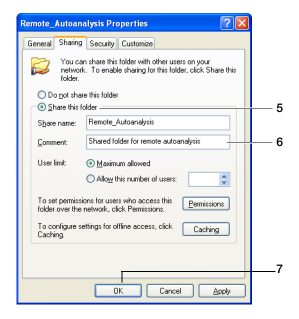
Setting Up a Shared Folder (Remote Autoanalysis Only) Remote autoanalysis of data requires a shared folder in which to store .fsa sample files. To make the sample data files accessible to all client computers, set up the shared folder on a computer that is not running the GeneMapper[®] *ID-X* Software.

On the computer on which you intend to store the .fsa sample files:

- Select Start > My Computer, or double-click My Computer on your desktop, then double-click the drive on which you want the shared folder.
- 2. Select File ▶ New ▶ Folder.



- 3. Name the folder (for example, Remote_Autoanalysis).
- 4. Right-click the new folder, then select Properties.
- 5. In the Sharing tab, select Share this folder.
- **6.** (Optional) Enter a comment for the folder.
- 7. Click OK.



Setting Permissions and Security for the Shared Folder (Windows XP Only) If you use a Microsoft[®] Windows[®] XP[®] operating system, modify the permissions and security settings of the shared folder:

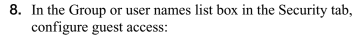
- 1. Right-click the shared folder, then select Properties.
- 2. Select the Sharing tab, then click Permissions.
- **3.** In the Permissions for *<shared folder name>* dialog box, select the check box for **Full Control** in the Allow column.
- 4. Click OK.

Remote_Autoanalysis	Properties ?X	
General Sharing Secu	ity Customize	
General Sharing Secu Vou can share network. To er folder. O Do not share this folder O Do not share this folder Share name: Remo Comment: Share User limit: O Ma O Allo To set permissions for folder over the network To configure settings for Caching.	Permissions for Remote_Autoanalysis Share Permissions Group or user names: Everyone Add Remove	— 3
		— 4
	OK Cancel Apply	



- 5. Select the Security tab, then click Add.
- 6. In the Select Users, Computers, or Groups dialog box, enter **Guest** in the "Enter the object names to select" field.
- **7.** Click **OK**.

Remote_	Autoanalysis Properties	? 🗙		
General	Sharing Security Customize			
	r user names:			
G⊉A G⊉C	Select Users, Computers, or Groups		? 🛛	
🚮 S 	Select this object type:			
<	Users, Groups, or Built-in security principals		Object Types	
	From this location:			
Permis:	na.ab.applera.net		Locations	
Full	Enter the object names to select (<u>examples</u>):			
Moc	Guest		Check Names	- 6
Rea				
List Rea				
Writ	Advanced		Cancel	
For spe click Ac	cial permissions or for advanced settings, Advan	ced		- 7
	OK Cancel	Apply		



- a. Select Guest.
- **b.** Select the check box for **Full Control** in the Allow column.
- c. Click OK.

	8a
Administrators (D4BPF351\Administrators)	8a
CREATOR DWNER Cuest (D4BPF351\Guest) Add Remove emissions for Guest Allyw Deny	8a
Guest (D4BPF351\Guest) Add Remove emissions for Guest Allow Deny	8a
Add Remove	ва
Add Add Aemove ermissions for Guest Allow Deny	
ermissions for Guest Allyw Deny	
ermissions for Guest Allyw Deny	
ermissions for Guest Allow Deny	8b
Full Control	00
Modify	
Read & Execute	
List Folder Contents	
Read Vite	
white	
or special permissions or for advanced settings, Advanced	_
	8c
OK Cancel Apply	

The shared folder is now configured for use.

Importing and Reassociating Data Files

Depending on your current network configuration, you can import and reassociate the files in two ways:

• If the .fsa sample files are stored on a non-GeneMapper[®] *ID-X* Software computer other than a user's local computer – The software saves the full networked path location of the .fsa sample files (for example: //server/folder/folder*.fsa). Because the path location is available to GMIDX, any computer in the network can access the project and reanalyze it without reassociating the files.



 If the .fsa sample files are stored on a user's local computer (that is, the computer that creates the project AND stores the sample files) - The software saves the path location of the .fsa sample files, but not the name of the computer on which the files reside (for example: C:/folder/folder*.fsa). The local computer can reanalyze the files because GMIDX looks on the local computer for the .fsa sample files. However, the name of the computer is not available to other computers running GMIDX so they cannot reanalyze projects without first reassociating files (Edit > Define New Sample Path) (see Figure 6 for file storage comparisons).

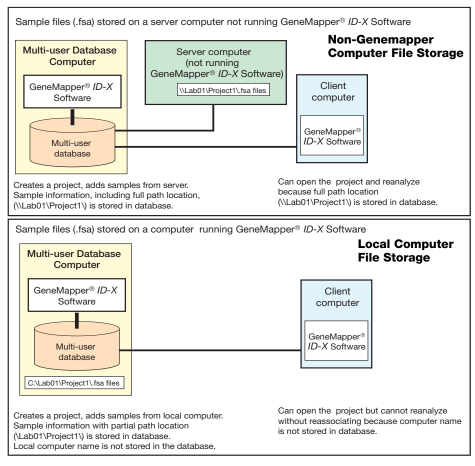


Figure 6 Storing .fsa sample files: non-GeneMapper[®] *ID-X* Software computer vs. local computer



Synchronizing GMID-X Software with the Data Collection Software

After you install the GeneMapper[®] ID-X Software, and any time you create or change analysis methods, panels, or size standards in the GeneMapper[®] ID-X Software, you must synchronize the new data with the Data Collection software before you can select the updated items in the Data Collection Software plate record.

To synchronize the GeneMapper[®] *ID-X* Software with the Data Collection Software:

- **1.** Select **File** → **Exit** to close the GeneMapper[®] *ID-X* Software.
- Verify that the Data Collection Software is running on the Data Collection computer. If not, start the Data Collection Software. For information on starting the Data Collection Software, see "Starting the Data Collection Software on the 31xx Data Collection Computer" on page 26.
- 3. On your desktop: Double-click GeneMapper ID-X v1.0 (or v1.1), or Select Start > All Programs > Applied Biosystems > GeneMapper > GeneMapper ID-X v1.0 (or v1.1) and log in.

Α



Installing the Generic Updater Software

This appendix covers:

Installing the Generic Updater Software	. 92
Removing the Generic Updater Software	. 94



Installing the Generic Updater Software

The Generic Updater software is an add-on to the 3730 and 3130 Data Collection 3.0 software. Use the Generic Updater to define custom plates and write sample files to be used with the GeneMapper[®] ID-X Software v1.0 or v1.1.

If you have either 3730 or 3130 Data Collection 3.0 software installed on your computer, and you do not intend to install the GeneMapper[®] *ID-X* Software v1.0 or v1.1 on the same computer for either local or remote autoanalysis, you can install the Generic Updater software on the Data Collection computer.

The generic Plate Editor, residing in the Plate Manager function, has columns for GMID-X plate data that can be edited as text fields. The software provides you with the option to add generic or non-automated GMID-X plate definitions and sample files to your Data Collection software installation.

To review the requirements for installing the Generic Updater software, see "Installation Options" on page 3.

- **1.** Insert one of the following CDs into the Data Collection computer CD drive:
 - GeneMapper[®] ID-X Software Version 1.0 (or Version 1.1) Full Install CDs - Disk 1
 - GeneMapper[®] ID-X Software Version 1.0 (or Version 1.1) Client Install CD
- **2.** Ensure that the Data Collection software is running (see page 26).
- **3.** On the splash screen, click **Software Extras**, then on the next screen click **Generic Updater**.
- 4. On the following screen, click Install Generic Updater.
- **5.** Click **Browse**, then select a location for the Generic Updater zip files and click **Unzip** to extract the files.
- **6.** Remove the *GeneMapper*[®] *ID-X Software v1.0* (or *v1.1*) CD from the CD drive.



- Navigate to the extracted folder on your hard drive. Open the Deployment-Generic folder, then double-click RegisterGMID-XGeneric.exe.
- 8. Click OK when you see the message "Application GeneMapper[®] successfully registered in JNDI."
- 9. Stop the Data Collection software and restart your computer.

Start the Data Collection software and open the Viewer window, then use the Plate Manager to create new GeneMapper *ID-X* Generic plate definitions.

For instructions on creating and using GeneMapper[®] *ID-X* Generic plates, see the User Guide for your specific instrument.

Resolving Installation Problems

- If RegisterGMID-XGeneric.exe reports an installation problem:
 - **1.** Close the window and check the **JNDIRegistrationGMID**-**XGeneric** log file in the extracted folder.
 - **2.** Check your Data Collection installation to verify that the Data Collection software is running.
 - 3. Try running RegisterGMID-XGeneric.exe again.

Α



Removing the Generic Updater Software

IMPORTANT! If you decide to install the GeneMapper *ID-X* Software directly onto the Data Collection computer or as a remote autoanalysis configuration, you must first remove the Generic Updater Software from the Data Collection computer.

To uninstall the Generic Updater Software:

- 1. Ensure that the Data Collection Software is running (see page 26).
- 2. Navigate to the extracted folder on your hard drive.
- **3.** Open the Deployment-Generic folder, then double-click **UnRegisterGMID-XGeneric.exe** to remove the GeneMapperIDX-Generic option from the Data Collection Software.
- 4. Click **OK** when you see the message "Application GeneMapper[®] successfully unregistered in JNDI."
- 5. Verify that the Generic Updater Software was removed:
 - a. Open the Data Collection Viewer window.
 - **b.** Open the Plate Manager.
 - **c.** Verify that the GeneMapperIDX-Generic option is not available as an application choice.
- 6. Delete the Generic Updater Software files from your hard drive.



Resolving
Uninstallation
ProblemsIf UnRegisterGMID-XGeneric.exe reports a problem and the
Generic Updater software is still displayed in the Data Collection
Viewer Plate Manager:

- **1.** Check the **JNDIRegistrationGMID-XGeneric** log file in the extracted folder.
- **2.** Check your Data Collection installation to verify that the Data Collection software is running.
- 3. Run UnRegisterGMID-XGeneric.exe again.

Α



Troubleshooting the Installation

This appendix covers:

B

Troubleshooting Tasks	98
Troubleshooting Tools	. 105



Troubleshooting Tasks

Disabling Firewall Protections

During a full GeneMapper[®] *ID-X* Software installation, the security firewall settings may prevent the database from installing. You may see Windows security alerts that prompt you to "keep blocking" or "unblock" the security firewalls. Alternatively, it may appear that the installation was complete but when you start the software, the database may not launch.

- Before installing GMID-X v1.0 or v1.1, disable the firewall settings: go to Start ➤ Control Panel ➤ Windows Firewall to disable the settings.
- **2.** At or during installation, if you are prompted with Window firewall alerts, click **Unblock** and proceed with installation.

If the software application doesn't launch:

- Uninstall the software (see "Uninstalling the GMID-X Software" on page 100).
- Disable the firewall settings by going to Start > Control Panel > Windows Firewall, or

Disable the firewall settings for your particular Windows operating system. Go to **Start > Control Panel > Security Center** for Windows online support.

- **3.** Reinstall the software for your specific ID-X configuration.
- **4.** Reset firewall.



Canceling an Installation

DO NOT cancel an installation before the installation process is finished. If you do so, or if the installation otherwise stalls, you may need technical support to perform an uninstall. To uninstall your installation, see "Uninstalling the GMID-X Software" on page 100. If uninstallation fails, contact your local Applied Biosystems technical support organization.

General Installation Solutions

Note: You may need to send the GMIDX install and MSI log files to Applied Biosystems Technical Support if the troubleshooting procedures in this appendix do not solve the installation problem.

If you have trouble installing the GeneMapper[®] *ID-X* Software v1.0 or v1.1 on your computer:

Task	See page
1. Obtain the installation log file.	99
2. Check the database installation.	100
3. If necessary, uninstall the software.	100
 If necessary, have a knowledgeable technician run the clean-up utility. 	102

Obtaining the Installation Log File To obtain the installation log file, go to:

x:{installdir}\AppliedBiosystems\GeneMapper ID-X where *x* is the drive on which the GeneMapper *ID-X* Software is installed and *{installdir}* is the user-selected installation path.

- You will find 2 logs for the full installation:
 - GMIDXInstall.log
 - GMIDX_MSI.log
- You will find 2 logs for the client installation:
 - GMIDXClientInstall.log
 - GMIDXClient_MSI.log

Checking the Database	1. Select Start → All Programs → Accessories → Command Prompt.
Installation	2. Enter sqlplus, then press Enter.
	3. Enter the user name, system , then press Enter .
	 4. Enter the password, manager, then press Enter. • If a "Connected to:" massage is displayed the database is
	• If a "Connected to:" message is displayed, the database is installed correctly.
	• If no "Connected to:" message is displayed, the database is not installed correctly. Complete Table 6, "Troubleshooting Checklist," on page 105, then contact Applied Biosystems Technical Support.
Uninstalling the GMID-X Software	To uninstall the GeneMapper [®] $ID-X$ Software and the multi-user database:
	1. If you are uninstalling a <i>co-installation</i> , <i>Data Collection client</i> installation, or a <i>remote autoanalysis</i> configuration, start the Data Collection software (see page 26).
	2. Close the GeneMapper [®] <i>ID-X</i> Software and all other applications, then restart the computer before proceeding with the uninstall.
	IMPORTANT! If you do not restart the computer before proceeding with the uninstall and/or if the uninstall does not complete successfully the first time, perform this procedure a second time. If the uninstall still does not work, have a knowledgeable technician review and proceed with "Running the Clean-up Utility" on page 102 or contact Applied Biosystems Technical Support to proceed.

3. Select **Start** > **Control Panel**.



4. Double-click Add or Remove Programs.

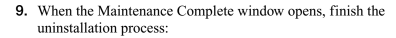
Note: If a message indicates that you need administrator rights or privileges, log off the computer, then log on again as a user with administrator privileges.

Note: If you receive an error message, dismiss the message and proceed to "Running the Clean-up Utility" on page 102.

- **5.** Select the GeneMapper^{\mathbb{R}} *ID-X* Software.
- 6. Click Change/Remove. The InstallShield Wizard opens.
- 7. In the Welcome page, select Remove, then click Next.
- 8. At the prompt, click **OK** to verify the uninstall.
 - If you are uninstalling a *Co-installation* **or** *Data Collection client* installation, the message below appears. Be sure the Data Collection Service Console is open, then click **OK** to start the uninstall.



• If you are uninstalling a *remote autoanalysis* configuration, no message is displayed; however, the Data Collection Software must be running and the Service Console open on the remote Data Collection computer to uninstall a remote autoanalysis configuration.



IMPORTANT! If you uninstall a *co-installation* or *Data Collection client* installation, stop the Data Collection Software before restarting your computer by clicking **Stop All** in the Service Console.

📓 Service Console	
Messaging Service	
Data Service	
Instrument Service	
Viewer	
Start All Restart	All Stop All

- a. Select Yes, I want to restart my computer now.
- b. Click Finish.

Running the Clean-up Utility Run the clean-up utility under only the following conditions:

• You have attempted the uninstall procedure using the Add/Remove Program uninstall option, *and*

• The GMID-X v1.0 or v1.1 software files were not removed or were only partially removed.

Have only a knowledgeable technician run the *msicuu2.exe* utility to clean up the remaining files.



To perform the clean-up procedure:

- 1. Insert the GeneMapper[®] *ID-X* Software CD, then go to **DVD/CD-RW Drive → Utilities**.
- 2. Run *msicuu2.exe* to install the utility.
- Launch the utility from the desktop icon or from Start ▶ Programs ▶ Windows to install.
- **4.** Select the GeneMapper *ID-X* application from the list provided, then click **Remove**.
 - **a.** Check to ensure that the *gmidx* install folder and *oraclegmidx* folder under your {installdir} are deleted.
 - **b.** Check to ensure that the Oracle folder in the Program Files folder is deleted.
- 5. Delete variable strings:

IMPORTANT! Steps 5 and 6 must be performed *carefully* and *correctly*. If they are not performed correctly, other applications could stop working, and the stability of your system could be at risk. If you do not feel comfortable performing these steps, please contact your system administrator to perform them for you.

- a. Right-click on My Computer, then select Properties.
- **b.** Click the **Advanced** tab.
- c. Click the Environment Variables button.
- d. In the *System variables* Variable pane, delete the words *ORACLE_HOME* and *ORACLE_HOSTNAME*.
- e. In the *System variables* Variable pane, select the *Path* variable and click the **Edit** button.
- f. Remove the path to *oraclegmidx* from the path environment variable.
- **g.** Click **OK** to exit the Environment Variables dialog box and **OK** to exit the System Properties dialog box.

Β



- 6. Go to Start > Run and enter regedit. In the left-pane of the Registry Editor, open the following folders sequentially: HKEY_LOCAL_MACHINE > SYSTEM
 > CurrentControlSet > Services.
 - a. In the Services folder remove all Oracle folders containing IFA letters only.
 - OracleIFAGMIDXCMan
 - OracleIFADataGatherer
 - OracleIFAGMIDXTNSListener
 - OracleIFAAgent
 - OracleIFAClientCache
 - OracleIFAGMIDXCMAdmin
 - OracleServiceIFA
 - OracleJobSchedulerIFA
 - **b.** Log off and reboot the system.



Troubleshooting Tools

Complete the Troubleshooting Checklist and Interdepartment Forms before contacting Applied Biosystems Technical Support for assistance.

Checklist

	able 6 Troubleshooting Checklist	
Check	Information for Technical Support	
	Summarize the problem:	
	Can you repeat the problem?	
	If yes, list the steps that you perform:	
	1.	
	2.	
	3.	
	4.	
	5.	
	6.	
	7.	
	Applied Biosystems personnel that you have contacted:	
	Field Applications Specialist	
	Field Service Engineer	
	Technical Support Solar Decomposition	
	 Sales Representative Order Administration 	
	Other Other	

Table 6 Troubleshooting Checklist



Check	Information for Technical Support
	Computer specifications: • Operating system: • Version: • Processor: • Memory: • Hard disk space: • Hard disk configuration:
	 Software installed: Data Collection Software version: Status of Data Collection services: GeneMapper <i>ID-X</i> Software version: Other Applied Biosystems software:
	Computer login information:User privileges:Local or networked domain:
	 Software configuration installed: Co-installation Remote autoanalysis Stand-alone Multi-user database
	 Instrument and instrument computer information: Model: Data Collection Software version: Status of Data Collection services: Other Applied Biosystems software: Capillary length: Capillary lot number: Run module: Dye set:
	Chemistry kit or reagent, with version number:



Check	Information for Technical Support
	Be prepared to send to Technical Support:
	Installation log file (page 99)
	Exported panels
	Exported bins
	 Exported size standard definition
	Exported analysis method
	Sample (.fsa) files
	 GMIDXInstall.log or GMIDXClientInstall.log
	PanelImportLog.txt
	Printed results

Interdepartmental Forms

Answering questions in the following forms helps manage complex troubleshooting procedures. Your answers will be shared among support groups, product groups and software development teams at Applied Biosystems.

To address any issues that may arise when installing or running the software, please answer the applicable list of questions, and collect the necessary files before contacting Technical Support.

Β



For Installation Collect the following files and complete the questions below: Issues For full installation:

- GMIDXInstall.log
- GMIDX_MSI.log

For client installation:

Is this setup stand-alone, networked, or connected to a Genetic Analyzer?

- GMIDXClientInstall.log
- GMIDXClient_MSI.log

Do the computer and operating system meet the required computer specifications? (See Chapter 2, "Installation Requirements," on page 7.) List any potential discrepancies.	
Did you receive any error messages or alerts? If so, what did they say? (if possible, take screen captures.) At what point during the installation process did these errors/alerts occur?	
How many installation attempts have you tried?	
Are you logged in to the local computer?	
Is the TCP/IP configured?	
Do you have administrative privileges?	



Β

For Post-Installation Related Issues

Do the computer and operating system meet the required computer specifications? (See Chapter 2, "Installation Requirements," on page 7.) List any potential discrepancies.
Problem description:
Did you receive any error messages or alerts? If so, what did they say? (If possible, take screen captures.) At what point did these errors/alerts occur?
Is the problem reproducible?
Steps taken prior to encountering or to reproduce the problem: 1.
2.
3.
4. 5.



Appendix B Troubleshooting the Installation Troubleshooting Tools С

Glossary of Terms

This appendix covers:

Definition of Terms	2
---------------------	---



Definition of Terms

Client Installation	A computer installed with the GeneMapper [®] <i>ID-X</i> Software only (software with no database). A client installation computer connects to a full installation computer to access the multi-user database. A client can be installed on a Data Collection (DC) computer, or it can be installed on a non-Data Collection (non-DC) computer in either a remote autoanalysis or stand-alone configuration.
Co-Installation (31xx)	A full installation (database and GeneMapper [®] <i>ID-X</i> Software) on a Data Collection computer that can be set to communicate locally with the Data Collection software for the collection and processing of .fsa sample files, and the analysis of data. Not recommended in a multiuser database configuration because the multi-user host is limited to a one-client-connection.
Data Collection Client Installation	An installation (GeneMapper [®] <i>ID-X</i> Software only) on a Data Collection computer that can be set to communicate locally with the Data Collection software for the collection and processing of .fsa sample files, and the analysis of data. Connects to a multi-user database host computer to access, analyze, and share data and analysis settings.
310 Data Collection (DC) Computer	A stand-alone computer with Data Collection software that controls the Genetic Analyzer instrument and generates .fsa sample files used for analysis by the host or client computer GeneMapper [®] $ID-X$ Software.
31xx or 3730 Data Collection (DC) Computer	A computer with Data Collection software that controls the Genetic Analyzer instrument and generates .fsa sample files used for analysis by the host or client computer GeneMapper [®] <i>ID-X</i> Software. Can support a co-installation or client installation.
Data Collection Software	The software on the Data Collection computer that controls the Genetic Analyzer instrument and generates the .fsa sample files used for analysis.



Full Installation	A computer installed with both the multi-user database and
	GeneMapper ID-X Software.

A full installation computer can be part of a multi-user database configuration, or it can be a data collection (DC) or non-datacollection (non-DC) computer having no interaction with other computers. A full installation can occur in any of the following configurations, depending on the function of the computer:

- Co-installation
- Remote Autoanalysis
- Stand-alone
- **Genetic Analyzer** The capillary electrophoresis instrument, controlled by the Data Collection software, which generates .fsa sample files.
 - **GMID** Abbreviation for GeneMapper[®] *ID* Software.
 - **GMID-X** Abbreviation for GeneMapper[®] *ID-X* Software.
 - Local Area A communications network that serves users within a confined geographical area.

Local A co-installation (database and GeneMapper[®] *ID-X* Software) or client installation (GeneMapper[®] *ID-X* Software only) that is set up on a Data Collection computer to locally communicate with the Data Collection software for the collection and processing of .fsa sample files, and the analysis of data.

Multi-UserA computer on which data is stored on a central, multi-user database.Database Host
ComputerCommonly referred to as the host computer, from which other client
computers (computers without a database) can access, analyze, and
share data. Can be installed for a remote autoanalysis or stand-alone
configuration.

Non-Data
CollectionA non-data collection computer that may or may not be connected to
a local area network (LAN). Can be a client installation or full
installation, with a stand-alone or remote autoanalysis configuration.Computer



Stand-alone Configuration	A full installation (database and GeneMapper [®] <i>ID-X</i> Software) or client installation (GeneMapper [®] <i>ID-X</i> Software with no database) on a non-Data Collection computer that does not remotely communicate with the Data Collection computer. Can be the database host or client computer in a multi-user database configuration.
Upgrade Installation	A software upgrade from GeneMapper [®] <i>ID-X</i> Software v1.0 or v1.0.1 to GeneMapper [®] <i>ID-X</i> Software v1.1. The upgrade can be performed on a client or full installation computer that already has the v1.0 or v1.0.1 software installed. However, to upgrade on a client computer, you must also upgrade the computer that hosts the full multi-user database installation.
Remote Autoanalysis	A full or client installation on a non-Data Collection computer that is set up remotely to communicate with the Data Collection computer (data collection software) for the automatic acquisition and analysis of data. Can be the database host or client computer in a multi-user database configuration.

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07/2008



Part Number 4375953 Rev. B