# GeneAmp® PCR System 9700

## Base Module



**User's Manual** 



## GeneAmp® PCR System 9700

**Base Module** 

User's Manual



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Introduction and Safety

### **Overview**

About This Chapter This chapter provides information to help you safely operate the GeneAmp® PCR System 9700.

In This Chapter The following topics are covered in this chapter:

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#### **About This Manual**

#### Overview

This manual describes how to use the GeneAmp® PCR System 9700. It includes the following chapters and appendixes:

- Chapter 1, "Introduction and Safety," contains safety information.
- Chapter 2, "Product Overview," describes the instrument, its components, and requirements for installation.
- Chapter 3, "Instrument Setup," provides information on how to set up the instrument and place it correctly in the laboratory, how to configure the instrument, and how to connect and configure a printer.
- Chapter 4, "Running PCR Samples," provides information on selecting a method, starting and stopping a run, reviewing the history of a run, and what to do when the run is completed.
- Chapter 5, "Creating and Editing Methods," describes how to create and edit PCR methods and how to work with stored methods.
- Chapter 6, "Converting Hold Times," provides information about setting hold times for the GeneAmp® PCR System 9700 compared to the DNA Thermal Cycler or DNA Thermal Cycler 480.
- Chapter 7, "Routine Maintenance," provides procedures for routine maintenance on the instrument.
- Chapter 8, "Troubleshooting," lists error messages and suggestions for dealing with other problems you may encounter.
- Appendix A, "Instrument Specifications," describes the dimensions, power, and electrical specifications of the GeneAmp® PCR System 9700 system, including the control panel, sample temperature information, and printer specifications.
- Appendix B, "Supplied Methods," contains information about the methods that are supplied with the instrument.
- Appendix C, "Contacting Services and Support," explains how to contact Applied Biosystems' Technical Support staff.
- Appendix D, "Limited Warranty Statement," contains the instrument warranty statement.

### **Instrument Safety**

## Instrument

**Before Operating the** Ensure that everyone involved with the operation of the instrument has:

- Received instruction in general safety practices for laboratories
- Received instruction in specific safety practices for the instrument
- Read and understood all related MSDSs

**CAUTION** Avoid using this instrument in a manner not specified by Applied Biosystems. Although the instrument has been designed to protect the user, this protection can be impaired if the instrument is used improperly.

#### **Documentation User Attention Words**

Five user attention words appear in the text of all Applied Biosystems user documentation. Each word implies a particular level of observation or action as described below.

**Note** Calls attention to useful information.

**IMPORTANT** Indicates information that is necessary for proper instrument operation.

**CAUTION** Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

WARNING Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

**DANGER** Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. This signal word is to be limited to the most extreme situations.

### **Symbols on Instruments**

Electrical Symbols The following chart is an illustrated glossary of all electrical symbols that are used on Applied Biosystems instruments. Whenever such symbols appear on instruments, please observe appropriate safety procedures.

1	Indicates the <b>On</b> position of the main power switch.
0	Indicates the <b>Off</b> position of the main power switch.
Φ	Indicates the <b>On/Off</b> position of a push-push main power switch.
-	Indicates a terminal that may be connected to the signal ground reference of another instrument. This is not a protected ground terminal.
	Indicates a protective grounding terminal that must be connected to earth ground before any other electrical connections are made to the instrument.
~	Indicates a terminal that can receive or supply alternating current or voltage.
~	Indicates a terminal that can receive or supply an alternating or direct current or voltage.

Safety Symbols The following is an illustrated glossary of all nonelectrical safety alert symbols found on Applied Biosystems instruments. Each symbol may appear by itself or in combination with text that explains the relevant hazard (see "Safety Labels on Instruments" on page 1-5). These safety symbols may also appear next to DANGERS, WARNINGS, and CAUTIONS that occur in the text of this and other product-support documents.

Symbol	Description
	Indicates that you should consult the manual for further information and to proceed with appropriate caution.
<u>Á</u>	Indicates the presence of an electrical shock hazard and to proceed with appropriate caution.
<u></u>	Indicates the presence of a hot surface or other high-temperature hazard and to proceed with appropriate caution.

Symbol	Description	
*	Indicates the presence of a laser inside the instrument and to proceed with appropriate caution.	
	Indicates the presence of moving parts and to proceed with appropriate caution.	

### **Safety Labels on Instruments**

The following CAUTION, WARNING, and DANGER statements may be displayed on Applied Biosystems instruments in combination with the safety symbols described in the preceding section.

English	Français
<b>CAUTION</b> Hazardous chemicals. Read the Material Safety Data Sheets (MSDSs) before handling.	ATTENTION Produits chimiques dangeureux. Lire les fiches techniques de sûreté de matériels avant la manipulation des produits.
<b>CAUTION</b> Hazardous waste. Read the waste profile (if any) in the site preparation guide for this instrument before handling or disposal.	ATTENTION Déchets dangereux. Lire les renseignements sur les déchets avant de les manipuler ou de les éliminer.
CAUTION Hazardous waste. Refer to MSDS(s) and local regulations for handling and disposal.	ATTENTION Déchets dangereux. Lire les fiches techniques de sûreté de matériels et la régulation locale associées à la manipulation et l'élimination des déchets.
WARNING Hot lamp.	AVERTISSEMENT Lampe brûlante.
WARNING Hot. Replace lamp with an Applied Biosystems lamp.	AVERTISSEMENT Composants brûlants. Remplacer la lampe par une lampe Applied Biosystems.
CAUTION Hot surface.	ATTENTION Surface brûlante.
DANGER High voltage.	DANGER Haute tension.
WARNING To reduce the chance of electrical shock, do not remove covers that require tool access. No user-serviceable parts are inside. Refer servicing to Applied Biosystems qualified service personnel.	AVERTISSEMENT Pour éviter les risques d'électrocution, ne pas retirer les capots dont l'ouverture nécessite l'utilisation d'outils. L'instrument ne contient aucune pièce réparable par l'utilisateur. Toute intervention doit être effectuée par le personnel de service qualifié de Applied Biosystems.
CAUTION Moving parts.	ATTENTION Parties mobiles.

### **Chemical Safety**

#### **Chemical Hazard** Warning

WARNING CHEMICAL HAZARD. Some of the chemicals used with Applied Biosystems instruments and protocols are potentially hazardous and can cause injury, illness,

- Read and understand the material safety data sheets (MSDSs) provided by the chemical manufacturer before you store, handle, or work with any chemicals or hazardous materials.
- Minimize contact with chemicals. Wear appropriate personal protective equipment when handling chemicals (e.g., safety glasses, gloves, or protective clothing). For additional safety guidelines, consult the MSDS.
- Minimize the inhalation of chemicals. Do not leave chemical containers open. Use only with adequate ventilation (e.g., fume hood). For additional safety guidelines, consult the MSDS.
- Check regularly for chemical leaks or spills. If a leak or spill occurs, follow the manufacturer's cleanup procedures as recommended on the MSDS.
- Comply with all local, state/provincial, or national laws and regulations related to chemical storage, handling, and disposal.

#### **Chemical Waste** Hazard Warning

WARNING CHEMICAL WASTE HAZARD. Wastes produced by Applied Biosystems instruments are potentially hazardous and can cause injury, illness, or death.

- Read and understand the material safety data sheets (MSDSs) provided by the manufacturers of the chemicals in the waste container before you store, handle, or dispose of chemical waste.
- Handle chemical wastes in a fume hood.
- Minimize contact with chemicals. Wear appropriate personal protective equipment when handling chemicals (e.g., safety glasses, gloves, or protective clothing). For additional safety guidelines, consult the MSDS.
- Minimize the inhalation of chemicals. Do not leave chemical containers open. Use only with adequate ventilation (e.g., fume hood). For additional safety guidelines, consult the MSDS.
- After emptying the waste container, seal it with the cap provided.
- Dispose of the contents of the waste tray and waste bottle in accordance with good laboratory practices and local, state/provincial, or national environmental and health regulations.

About MSDSs Some of the chemicals used with this instrument may be listed as hazardous by their manufacturer. When hazards exist, warnings are prominently displayed on the labels of all chemicals.

> Chemical manufacturers supply a current MSDS before or with shipments of hazardous chemicals to new customers and with the first shipment of a hazardous chemical after an MSDS update. MSDSs provide you with the safety information you need to store, handle, transport and dispose of the chemicals safely.

We strongly recommend that you replace the appropriate MSDS in your files each time you receive a new MSDS packaged with a hazardous chemical.

WARNING CHEMICAL HAZARD. Be sure to familiarize yourself with the MSDSs before using reagents or solvents.

#### **Ordering MSDSs**

You can obtain from Applied Biosystems the MSDS for any chemical supplied by Applied Biosystems. This service is free and available 24 hours a day.

To obtain MSDSs:

- 1. Go to https://docs.appliedbiosystems.com/msdssearch.html
- 2. In the Search field, type in the chemical name, part number, or other information that appears in the MSDS of interest. Select the language of your choice, then click Search.
- 3. Find the document of interest, right-click the document title, then select any of the following:
  - **Open** To view the document
  - **Print Target** To print the document
  - Save Target As To download a PDF version of the document to a destination that you choose
- 4. To have a copy of a document sent by fax or e-mail, select Fax or Email to the left of the document title in the Search Results page, then click **RETRIEVE DOCUMENTS** at the end of the document list.
- 5. After you enter the required information, click View/Deliver Selected Documents Now.

For chemicals not manufactured or distributed by Applied Biosystems, call the chemical manufacturer.

About Waste As the generator of potentially hazardous waste, it is your responsibility to perform the Disposal actions listed below.

- Characterize (by analysis if necessary) the waste generated by the particular applications, reagents, and substrates used in your laboratory.
- Ensure the health and safety of all personnel in your laboratory.
- Ensure that the instrument waste is stored, transferred, transported, and disposed of according to all local, state/provincial, or national regulations.

Note Radioactive or biohazardous materials may require special handling, and disposal limitations may apply.

### **GeneAmp PCR System 9700 Labels and Warnings**

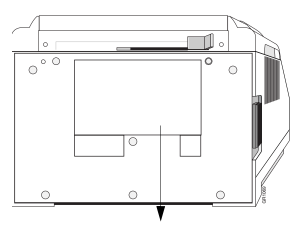
## Labels

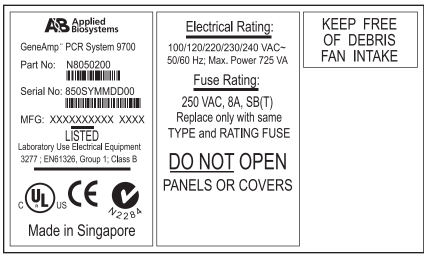
Instrument Safety Safety labels are located on the instrument. Each safety label has three parts:

- A signal word panel, which implies a particular level of observation or action (e.g., CAUTION or WARNING). If a safety label encompasses multiple hazards, the signal word corresponding to the greatest hazard is used.
- A message panel, which explains the hazard and any user action required.
- A safety alert symbol, which indicates a potential personal safety hazard.

#### Instrument **Warnings Diagram**

The following diagram shows the hazards and warnings labels located on the back of the GeneAmp® PCR System 9700 instrument.





### **Danger of Burns**

**CAUTION** PHYSICAL INJURY HAZARD. Hot Surface. Use care when working around this area to avoid being burned by hot components.



#### **Grounding and Electrical Safety**

The system 9700 must be grounded for protection against electrical shock.

DANGER ELECTRICAL HAZARD. Do not use an adapter to a two-terminal outlet since this does not provide positive ground protection.

#### **Fuses**

Improper fuses can damage the wiring system and cause a fire.

WARNING FIRE HAZARD. For continued protection against the risk of fire, replace fuses only with fuses of the type and rating specified for the instrument.

DANGER ELECTRICAL SHOCK HAZARD. Improper fuses or high voltage supply can damage the instrument wiring system and cause a fire. Before turning on the instrument, verify that the fuses are properly installed and that the instrument voltage matches the power supply in your laboratory.

### **Laboratory Environmental Requirements**

#### Introduction

Take the precautions described in this section whenever you operate the system 9700. Read this section before you install the instrument.

**CAUTION** The instrument should be used according to the instructions provided in this manual. If used otherwise, the protection provided by this instrument may be impaired.

#### Temperature, Humidity, and **Environment**

**IMPORTANT** This instrument is designed for indoor use.

IMPORTANT Do not operate in a Cold Room or a refrigerated area. The system 9700 will operate safely when the ambient temperature is 5 °C to 40 °C (41 °F to 104 °F) and will meet performance specifications when the ambient temperature is 15 °C to 30 °C and the ambient relative humidity is 20 to 80%. These specifications have been calculated for altitudes between 0 and 2,000 meters.

**CAUTION** FIRE HAZARD. This instrument is not designed for operation in an explosive environment. Do not place the instrument close to potentially explosive materials or objects.

IMPORTANT The instrument should be stored between -20 °C and 60 °C (-4 °F and 140 °F) at altitudes between 0 and 12,000 meters.

Note This instrument is able to withstand transient overvoltage according to Installation Category II as defined in IEC 1010-1.

#### Pollution

The installation category (overvoltage category) for this instrument is II, and it is classified as portable equipment. The instrument has a pollution degree rating of 2 and may be installed in an environment that has non-conductive pollutants only.

#### **Emission/Immunity** Statement

For our European customers, any product marked with the CE label meets the European EMC directive 89/336/EEC and the Low Voltage Directive 72/23/EEC. This product meets Class B emission limits.

#### Routine Maintenance for **Safe Operation**

If you use any cleaning or decontamination method, except those recommended in the manual, you may risk damaging the equipment.

Maintain your instrument in good working order. In the event that the instrument has been subjected to adverse environmental conditions (such as fire, flood, earthquake, etc.), contact your local sales office for advice.

### Safety and Electromagnetic Compatibility (EMC) **Standards**

This section provides information on:

- · U.S. and Canadian Safety Standards
- · Canadian EMC Standard
- European Safety and EMC Standards
- · Australian EMC Standards

Safety Standards

**U.S. and Canadian** This instrument has been tested to and complies with standard UL 3101-1, "Safety Requirements for Electrical Equipment for Laboratory Use, Part 1: General Requirements."



This instrument has been tested to and complies with standard CSA 1010.1, "Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use, Part 1: General Requirements."

Standard

Canadian EMC This instrument has been tested to and complies with ICES-001, Issue 3: Industrial, Scientific, and Medical Radio Frequency Generators.

European Safety and Safety

**EMC Standards** 



This instrument meets European requirements for safety (Low Voltage Directive 73/23/EEC). This instrument has been tested to and complies with standards EN 61010-1:2001, "Safety Requirements for Electrical Equipment for Measurement, Control and Laboratory Use, Part 1: General Requirements" and EN 61010-2-010, "Particular Requirements for Laboratory Equipment for the Heating of Materials."

#### **EMC**

This instrument meets European requirements for emission and immunity (EMC Directive 89/336/EEC). This instrument has been tested to and complies with standard EN 61326 (Group 1, Class B), "Electrical Equipment for Measurement, Control and Laboratory Use – EMC Requirements."

Australian EMC Standards



This instrument has been tested to and complies with standard AS/NZS 2064, "Limits and Methods Measurement of Electromagnetic Disturbance Characteristics of Industrial, Scientific, and Medical (ISM) Radio-frequency Equipment."

**Product Overview** 

### **Overview**

About This Chapter This chapter describes the GeneAmp® PCR System 9700, its components, and requirements for installation.

In This Chapter The following topics are contained in this chapter:

Topic	See page
About the GeneAmp PCR System 9700	2-2

### About the GeneAmp PCR System 9700

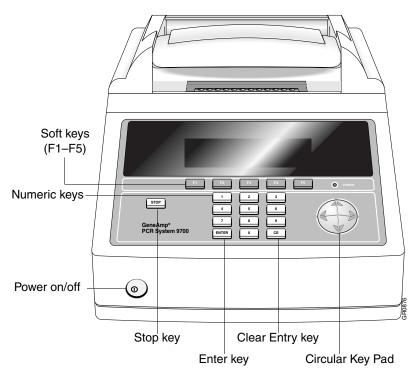
## Instrument

About the The GeneAmp PCR System 9700 is an automated instrument, specifically designed for the amplification of nucleic acids using the Polymerase Chain Reaction (PCR) process. The user interface consists of a control panel with a full numeric keypad, soft keys, and a graphical display screen that shows the time and temperature profile for each run.

Control Panel The instrument control panel consists of a display screen and 22 keys. The display screen shows a graphical representation of PCR events, including pre-PCR holds, PCR cycling, and post-PCR holds. You use the keys to enter information into fields on the display screen.

## **Diagram**

Control Panel The following diagram shows the control panel.



Using the Keys The following table describes the Control Panel keys in the previous figure.

Key	Use to	
Soft keys (F1-F5)	Select the function specified above the key.	
	The function of each key is defined on the display screen above the key, and is redefined as you view different screens.	
Numeric keys	Enter numbers from left to right into a field you highlight.	
Stop key	Stop a method while it is running.	
Enter key	Enter information typed into a field and advance the highlight box to the next field on a screen.	
Clear Entry key (CE)	Remove information from a field.	
Circular Key Pad	Move the highlight box to different fields on the display screen in the direction of the arrow.	

Selecting a Field There are two ways to select a field.

If you want to	Then
move the highlight box in one of four directions	Use the Circular Key Pad.
advance the box to the next field	Press the Enter key.

Entering Numeric The following table lists how to enter numeric values for the Temperature and Hold Values Time parameters.

Parameter	Description	
Temperature parameters	Enter values for temperature in decimal form. It is not necessary to type a decimal point.	
	For example, to specify 89.0 °C, press 8 9 0, then press Enter.	
Hold Time parameters	A hold time is the length of time the samples will be maintained at a specified temperature.	
	Specify all hold times in minutes and seconds, then press Enter.	
	For example, to specify one minute and five seconds, press 1 0 5, then press Enter.	

Transfer or Storage You can transfer or store methods using a Methods Storage Card. The instrument can of Methods run a method from its own software or from the methods stored on a Methods Storage card.

Use	То	See
Methods Storage Card, Centennial 256kb SRAM (P/N 0940-1064)	transfer methods from the Methods Storage card to the instrument or from the instrument to the card for storage.	"Copying Methods" on page 3-24.

## Firmware •

**Upgrading the** There are two ways to upgrade the firmware:

- With a serial cable connection (PC communication cable P/N N805-1327 or Macintosh® communication cable P/N N805-1328) from the instrument's RS485 ports
- ♦ With a PCMCIA Flash Memory Card

Note Upgrade firmware can be ordered from the Applied Biosystems web site or by contacting PCR Technical Support.

For more information about upgrading the firmware, see the following.

If you are using	See
a serial cable connection (RS485 ports)	"Upgrading Through the Serial Port" on page 3-18.
a PCMCIA Flash Memory Card	"Upgrading Firmware from a PCMCIA Flash Memory Card" on page 3-22.
Microsoft Windows® 95 or Windows NT®	"Downloading Firmware Using Windows 95 or Windows NT" on page 3-20.
Windows® 3.1	"Downloading Firmware Using Windows 3.1" on page 3-21.

## from the GeneAmp PCR System 9600

How the 9700 Differs The GeneAmp PCR System 9700 differs from the GeneAmp® PCR System 9600 in the following ways:

- Reaction volumes of up to 50 µL only can be run and in the "9600 Mode", as opposed to 100 µL in the GeneAmp PCR System 9600.
- Methods are stored under a user name, allowing users to keep track of and protect their own methods.
- Hold, Cycle, and Auto programs no longer exist as menu items under the Create function. Instead of linking programs together to create a method, you create a single method on the GeneAmp PCR System 9700.
- If the allowed pause time elapses during a manual pause of a method, the method will continue running (instead of stopping).
- The last method run cannot be re-run or edited unless it is first saved.
- The history file no longer includes individual setpoint time and temperature information.
- An automated restart or incubate function is available for use after a power outage.

Instrument Setup

### **Overview**

About This Chapter This chapter provides information on how to set up the GeneAmp® PCR System 9700 and place it correctly in the laboratory, how to configure the instrument, and how to connect and configure a printer.

In This Chapter The following topics are covered in this chapter:

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### **Unpacking the Instrument**

Inspecting the Inspect the GeneAmp® PCR System 9700, and all other supplied parts, for any Instrument damage that may have occurred during shipment. If there has been any damage during transit, notify the carrier and Applied Biosystems immediately.

> Note Save the shipping container and all packing materials in case it becomes necessary to reship the instrument.

> To order additional instruments or supplies, contact one of the regional offices listed in Appendix C, "Contacting Services and Support."

## **Numbers**

Additional Part You can order modules, accessories, and disposables from Applied Biosystems.

To order this part	Use P/N
GeneAmp PCR System 9700 Base Module	N805-0200
60-Well 0.5 mL Sample Block Module	4309131
Auto-Lid Sample Block Module	4312904
96-Well Gold Sample Block Module	4314443
96-Well Aluminum Sample Block Module	4314445
Dual 384-Well Sample Block Module	N805-0400
Temperature Verification System	N801-0435
PC (method storage) card	940-1064
Printer cable	N805-1326
PC communication cable	N805-1327
Macintosh® communication cable	N805-1328

Note See the Interchangeable Sample Block Module Users Manual for part numbers of disposable items.

### **Setting Up your Laboratory**

#### **Choosing a Location**

To prevent vibration, place the GeneAmp PCR System 9700 on a solid, stable, level surface that allows free airflow overhead and around the sides and back. You should keep all ventilation slots in the instrument cover free of obstruction, for example from excess printer paper.

#### **Operating Temperature**

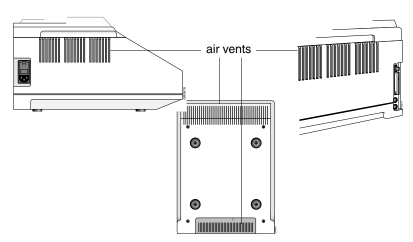
The instrument will meet performance specifications when the ambient temperature is 15 °C to 30 °C (59 ° to 86 °Fahrenheit) and the ambient relative humidity is 20% to 80%.

What to Avoid When setting up the instrument, avoid:

- Placing the instrument under overhanging shelves, especially when there is a wall behind the unit.
- Proximity to other instruments on the same bench or other heat-generating equipment.
- Locations subject to wide temperature fluctuation, such as direct sunlight, or air drafts.
- Damp areas.
- Environments where there is an oil mist.

#### Do Not Block Air Vents

Do not block the circulation of air to the vents located on the sides and bottom of the instrument



Note When operating multiple 9700 instruments, provide at least 8 in. of space in-between the instruments.

## Configuration

Fuse Service The instrument is shipped with double-line service configuration.

**DANGER ELECTRICAL SHOCK HAZARD**. To protect yourself against shock hazards, use a properly wired three-terminal outlet. Do not use an adapter to a two-terminal outlet.

WARNING FIRE HAZARD. Improper fuses can damage the wiring system and cause a fire. Before turning on the instrument, verify that the fuses are properly installed.

#### **Input Voltage**

**IMPORTANT** You must be able to disconnect the main power supply to the instrument immediately if necessary.

The following table specifies the electrical operating range for the instrument in various parts of the world. Select the appropriate fuse configuration based on the voltage used.

Location	Voltage (VAC) <sup>a</sup>	Frequency	Amperage (A) Nominal
Japan	100 ±10%	50/60 Hz ±1%	3.16
USA/Canada	120 ±10%	50/60 Hz ±1%	4.20
EC	230 ±10%	50/60 Hz ±1%	3.14

a. Acceptable AC line voltage tolerances: 100, 120, 220, 230 ±10%; 240 VAC +6%/-10%, 50/60 Hz ± 1%.

Note The Volt-Amp number for this instrument is 725 Volt Amps.

### Sample Block **Modules**

Interchangeable The instrument features an interchangeable sample block module allowing portability and versatility in sample configuration.

Sample Block Module	Part Number
96-Well Gold Sample Block Module	4314443
96-Well Aluminum Sample Block Module	4314445
60-Well 0.5 mL Sample Block Module	4309131
Dual 384-Well Sample Block Module	N805-0400
Auto-Lid Sample Block Module	4312904

Note The GeneAmp PCR System 9700 will not operate without an interchangeable sample block module installed.

For an example, refer to the GeneAmp PCR System 9700 96-Well Sample Block Module User Guide, for instructions on how to install a block and configure the samples.

### **Double-Line Fuse**

#### Introduction

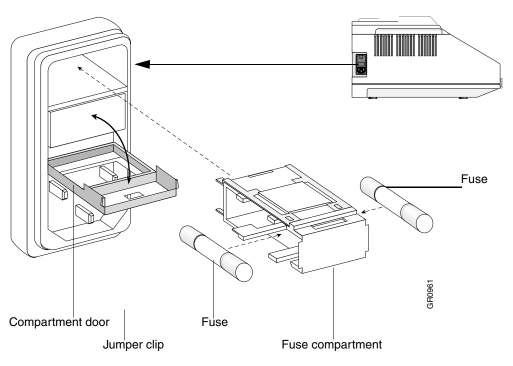
WARNING FIRE HAZARD. For continued protection against the risk of fire, replace fuses only with listed and certified fuses of the same type and rating as those currently in the instrument.

IMPORTANT For proper operation, you must know the power source(s) available and determine if the instrument fuse configuration is correct. The instrument is shipped configured for single-line operation.

Fuse Part Number The correct fuse is an 8 amp Type T 250 V 5x20 mm fuse, P/N 0999-1683.

### **Power Entry Module** Diagram

The following is a diagram of the Power Entry Module.



## **Turning On the Instrument**

## Instrument

Turning On the To turn on the instrument:

Step	Action
1	Plug the power cord into the side of the instrument and into an outlet.
2	Press the power switch to the <b>ON</b> position.
	The cooling fan powers up, and the Start-up screens appear.
	APPLIED BIOSYSTEMS
	www.appliedbiosystems.com
	F1 F2 F3 F4 F5
	Applied Biosystems GeneAmp® PCR System 9700 Copyright © 1996
	F1 F2 F3 F4 F5
3	After several seconds the <b>Main</b> menu appears. You can use any of the functions displayed above the soft keys.  08:00 AM
	Run Create Edit Util User F1 F2 F3 F4 F5
	Note The Main menu should appear within a few seconds. If any permanent patterns of lines or bars display on the screen, contact Applied Biosystems Technical Support.

# **Setting Custom Parameters**

The instrument is shipped with default configuration values. The following procedure describes how to set customized values as well as how to enable or disable optional features.

# Configuration Screen

**Displaying the** To display the Configuration Screen:

tep	Action		
1	From the Main menu, press Util.		
	The Utilities screen appears.		
	Utilities		
	Diag - Instrument diagnostics TmCalc - Calculates melting temp Config - Instrument configuration		
	Diag [TmCalc] [Config] [More] [Exit]		
	F1 F2 F3 F4 F5		
	From the Utilities screen, you can take the following action:  If you want to	See page	
	Delete a method	5-20	
	Run instrument diagnostics	3-13	
	Review the history of a run	4-10	
	Access the T <sub>m</sub> calculator	3-17	
	Copy methods to or from a methods transportability card	3-24	
2	Press Config.		
2	Press Config. The first Configuration screen appears.		
2			
2	The first Configuration screen appears.		
2	The first Configuration screen appears.  Instrument Configuration  Time: 11:30 AM  Date: 01/25/00 M/D/Y  Run Time Printer: Off		

Setting the Time In the first Configuration screen, you can set the current time and date for file memory maintenance, and run-time displays. You can also enable or disable the run-time printer and the run-time beep.

### To set the time:

Step	Action	
1	Use the Circular Key Pad to select the <b>Time</b> field.	
2	Press the <b>24 Hr</b> or <b>PM (AM)</b> soft keys until the format you want for the current time displays in the Time field.	
3	Use the numeric keys to type in the hours followed by minutes.	
4	Press Accept when your entries are complete.	
	Note CE clears an entry.	

Setting the Date You must set the instrument to the correct date.

### To set the date:

Step	Action
1	Use the circular key to select the <b>Date</b> field.
2	The three fields to set in the <b>Date</b> field are the:
	◆ Days field
	◆ Month field
	◆ Year field
3	Press the <b>D/M/Y</b> or <b>Y/M/D</b> soft keys until the format you want for the current date displays in the Date field.
4	Use the numeric keys and type in a number for each of the three fields.
	The order of these three fields depends on the format you chose in step 3.

# Disabling a Printer

Enabling or Enabling the printer allows you to print method parameters or records of run time events directly from the display screen. The default value for the optional printer is Off.

**Note** For connection and configuration see "Connecting and Configuring a Printer" on page 3-26.

To enable or disable the optional printer:

Step	Action			
1	Select the Run Time Printer field. This changes the functions of the soft keys.			
2	You can take the following action:			
	If you want to Then			
	enable the printer Press ON.			
	disable the printer Press Off.			
3	Press Enter to accept your entry.			
4	Press Cancel to cancel all entries and return to the previous screen.			

# On or Off

Turning the When turned on, the run-time beeper beeps during a pause and once at the Run-Time Beeper completion of a run. The default value is Off.

To turn the Run Time-Beeper on or off:

Step	Action			
1	Select the Run Time Beep field. This changes the value of the soft keys.			
2	You can take the following action:			
	If you want to Then			
	turn the beeper on Press ON.			
	turn the beeper off	Press Off.		
3	Press Enter to accept your entry.			

Setting the Pause The Pause Time Out field sets the time in minutes: seconds format for the length of a Time Out pause when you use the Pause soft key to pause a run from the Run Time screen. For more information on Pausing a Run, see "Pausing a Run" on page 4-8.

To set the pause time out:

Step	Action		
1	Select More to display the second configuration screen.		
	Instrument Configuration		
	Pause Time Out: 10:00 (00:01-99:59) Idle State Setpoint: 25.0°C (4.0-99.9)		
	Baud Rate: 9600		
	Accept More Cancel		
	F1 F2 F3 F4 F5		
2	Set the Pause Time Out field by using the numeric keys to enter a time in minutes		
	and seconds.		
	From this screen, you can also define the:		
	◆ Idle state setpoint temperature.		
	Baud rate for your printer port.		
3	Press Accept when all information on this screen is correct.		
	Note CE clears an entry.		

# **State Setpoint Temperature**

Defining the Idle The Idle State Set Point temperature is the temperature at which the instrument will remain when powered up, but idle.

> IMPORTANT After a run is completed or terminated, there is approximately a 30 second delay before the instrument attains the specified idle state temperature. This allows you to stop one method and start another before the instrument temperature changes.

To define the Idle State Set Point temperature:

Step	Action	
1	Select the Idle State Set Point field.	
2	Use the numeric keys and type in a temperature between 4.0° C and 99.9 °C.	
	Note The default is 25 °C.	
3	Press Enter to accept your entry.	

# Rate for Your **Printer Port**

Defining the Baud The following section contains a table that lists serial board specifications and a procedure that describes how to define the printer port value in the Baud Rate field.

### **Serial Board Specifications**

You can connect the GeneAmp PCR System 9700 to any printer with a serial interface board and the following specifications.

Baud Rate	9600
Parity	NONE
Data Bits	8
Stop Bits	1

### **How to Set the Baud Rates**

To set baud rates:

Step	Action		
1	Select the Baud Rate field.		
2	You can take the following action:		
	If you want to Then		
	increase the baud rate	Press Up.	
	decrease the baud rate		
	Note Available baud rates are 19200, 9600, 4800, 1200, 600, and 300.		
3	Press Enter to accept your entry.		

## **Configuring the Contrast and Screen Saver Options**

You can use the third Configuration screen to set:

- Screen contrast from 1 to 20 (light to dark)
- Screen saver mode

### Displaying the Screen

From the second Configuration screen, choose More to display the third Configuration screen.

### **Screen Saver Options**

The following table lists the screen saver options:

Use This Option	To Activate the Screen Saver
Smart	After 15 minutes unless a method is running
Always	After 15 minutes
Never	Never

### **Setting the** IP Address

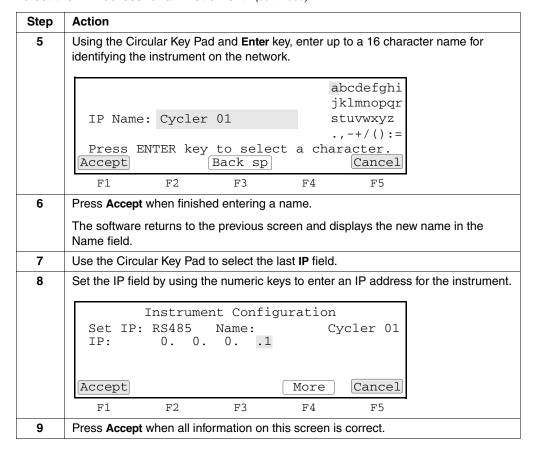
You can use the fourth Configuration screen to set the IP address for the instrument. The instrument can be linked to a network via the RS485 ports located on the right-rear side of the instrument (see the figure on page 3-18). Once connected and configured, the instrument will be visible from the network under the IP address and instrument name you select in the following procedure.

Note See the System 9700 Networking Software User's Manual (P/N 4309575) for more information about networking GeneAmp PCR System 9700 instruments.

To set the IP Address for an instrument:

Step	Action			
1	Select More to display the second configuration screen.			
		Instrument Configuration		
		: RS485 Name: Cycler 01 0. 0. 0. 1		
		0. 0. 0. 1		
	Accept	- + Cancel		
	F1	F2 F3 F4 F5		
2	Set the Set I	et IP field using the + and – keys.		
	The following settings are available:			
	Setting Definition			
	RS485	Activates the RS 485 ports.		
		Must be used with the networking software		
	Off	Turns off the networking capability and turns on the RS232 ports.		
3	Use the Circular Key Pad to select the <b>Name</b> field.			
4	Select Name.			

### To set the IP Address for an instrument: (continued)



# **Running Instrument Diagnostics**

### Overview

The instrument provides a number of internal diagnostic utilities, tests you can run to verify that the instrument hardware and software components meet performance specifications.

# Viewing the Diagnostic Screen

Viewing the The following procedure describes how to view the Diagnostic screen.

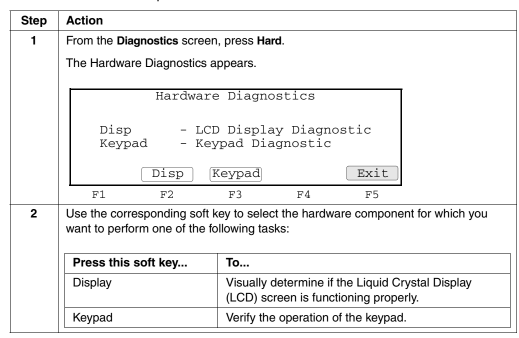
To view the Diagnostic screen:

Step	Action	
1	From the <b>Main</b> menu, pres	ess Util.
	The Utilities screen appea	ears.
		Utilities
		trument diagnostics
		culates melting temp trument configuration
	Diag [TmCalc]	Config More Exit
	F1 F2	F3 F4 F5
2	From the <b>Utilities</b> screen, p	, press <b>Diag</b> .
	The Diagnostics screen ap	appears.
		Diagnostics
		rdware Diagnostics stem Performance Tests
	TmpVer - Temp	mperature Verification
	Upgrad - Firm	rmware Upgrade
	Hard System	TmpVer Upgrad Exit
	F1 F2	F3 F4 F5
3	Press the soft key that acc	ccesses the diagnostic utility you want to run:
	Press this soft key	То
	Hard	Access hardware diagnostic utilities that allow you to test hardware and electrical components such as the
		Display screen and Keypad.
	System	Access the system performance tests.
		You can run these two system tests to test the rate of
		system heating and cooling, and the performance of PCR cycling.
	TmpVer	Access the temperature verification tests that allow
		you to verify sample block calibration and uniformity.
		These two tests are discussed in the users manual for the interchangeable sample block.
	Upgrade	Access a utility that allows you to update the 9700
		instrument firmware through the RS485 serial port or using a PCMCIA Flash Memory card.

# Electrical **Components**

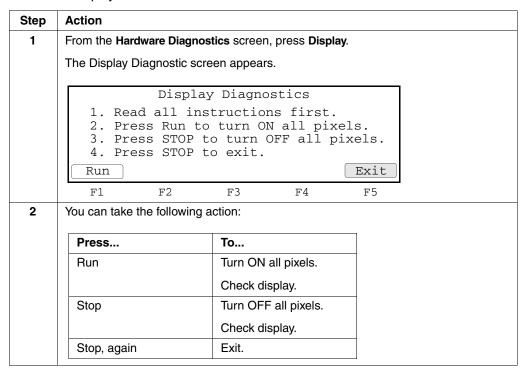
Testing the Use the hardware diagnostic utilities to test the electrical components of the 9700 instrument.

To test the electrical components:



Testing the Display The Display diagnostic test allows you to visually determine if the display screen is Screen properly functioning by turning on and off all the LCD pixels.

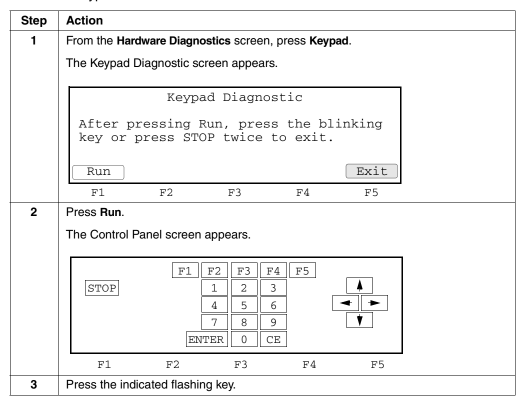
To test the display screen:



### **Testing the Keypad**

Use the Keypad diagnostic test to verify that all 22 keys on the control panel are functioning properly.

To test the keypad:



# Using the T<sub>m</sub> Calculator

How to Use the  $T_m$  Calculator to determine the annealing temperature of a primer set of known sequence.

To use the  $T_{\rm m}$  Calculator:

Step	Action							
1	From the Main menu, press Util. The Utilities screen opens as shown below.							
	Utilities							
	Diag - Instrument diagnostics							
	TmCalc - Calculates melting temp Config - Instrument configuration							
	Diag TmCalc Config More Exit							
	F1 F2 F3 F4 F5							
2	Press TmCalc.							
	The Tm Calculator appears.							
	[Salt]: 50 mM [Primer] 0.20 uM							
	P1: 5'							
	Tm of P1= Tm of P2=							
	Press ENTER to calculate Tm's							
3	Enter the salt concentration.							
	Note The default is 50. Enter values 5 to 1000.							
4	Enter the primer concentration.							
	Note The default it 0.20. Enter values 0.01 to 10.00.							
5	Enter primer sequence in P1.							
6	Enter primer sequence in P2 and press <b>Enter</b> to calculate the T <sub>m</sub> s.							
	The melting points are displayed. Use this information to program a run.							
	For more information, see Chapter 5, "Creating and Editing Methods."							
7	Press Return to display the Utilities screen.							

## **Upgrading the System Firmware**

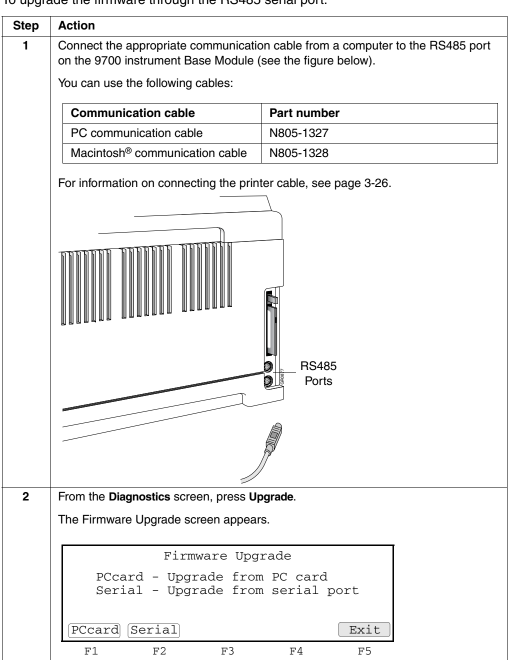
Introduction You can update the GeneAmp PCR System 9700 firmware from a serial connection to the RS485 port or from a PCMCIA Flash Memory Card.

> Contact your local Applied Biosystems representative to obtain a PCMCIA Flash Memory Card.

# the Serial Port

Upgrading Through The following procedure describes how to upgrade the firmware through the RS485 serial port.

To upgrade the firmware through the RS485 serial port:



To upgrade the firmware through the RS485 serial port: (continued)

Step	Action					
3	From the Firmware Upgrade	e screen, pre	ess <b>Serial</b> .			
	Serial Port Firmware Upgrade					
	Attach cable from serial port on contact then begin download computer.	omputer.	Press (	Jpdate, n the		
		Update		Exit		
	F1 F2	F3	F4	F5		
	<b>IMPORTANT</b> Do not remain is completed.	ove the cable	e or turn of	f the instrume	ent until the upgrade	
4	From the Serial Port Firmwa	are Upgrade	screen, pre	ess Update.		
	DO NOT TURN OFF THE INSTRUMENT OR REMOVE SERIAL CABLE! Upgrading over the serial port will take approximately 10 minutes. Instrument will re-boot when complete.					
	F1 F2	F3	F4	F5		
5	Take the following action:					
	If you are using	See				
	Microsoft™ Windows® "Downloading Firmware Using Windows 95 or 95, or Microsoft Windows NT" on page 3-20. Windows NT®					
	Microsoft Windows® 3.1	"Download page 3-21.	•	are Using Win	ndows 3.1" on	

## Downloading Firmware Using Windows 95 or Windows NT

**Downloading** To download the system firmware using Windows 95 or Windows NT:

Step	Action					
1	Click Start > Programs > Accessories > HyperTerminal.					
2	Click the HyperTerminal icon.					
	The Connection Description dialog box appears.					
3	In the Connection Description dialog box, enter the following information a OK. The Connect Using dialog box appears.					
	In this field	Take this a	ction			
	Name	Enter a nar	ne, for example TEC.			
	Icon	Choose one	e of the icons.			
4	Com 2, depending of	n the port to which s NT applications	ect using either <b>Direct to Com 1</b> or <b>Direct to</b> in the cable is attached.  this dialog box is titled <b>Connect To</b> , and the			
5	Depending on whether Properties dialog both		n 1 or Com 2 in the previous step, in the ing.			
	In this field	Enter				
	Bits Per Second	9600				
	Data Bits	8				
	Parity	None				
	Stop Bits	1				
	Flow Control	None				
	When you have con	npeted entering the	e information, click <b>OK</b> .			
6	From the <b>Transfer</b> m					
	The Send File dialog	g box appears.				
7			ollowing and click <b>Send</b> .			
	In this field	Take this action	n			
	Filename	Locate the upgrasaved the file.	ade file with the name under which you			
	Protocol	Enter Kermit.				
		e download is com	e current packet number and the number aplete, the GeneAmp PCR System 9700			
8	From the File menu,	choose Save to s	ave the parameters			

# Firmware Using Windows 3.1

 $\begin{tabular}{ll} \textbf{Downloading} & \textbf{To download the system firmware using Windows 3.1:} \\ \end{tabular}$ 

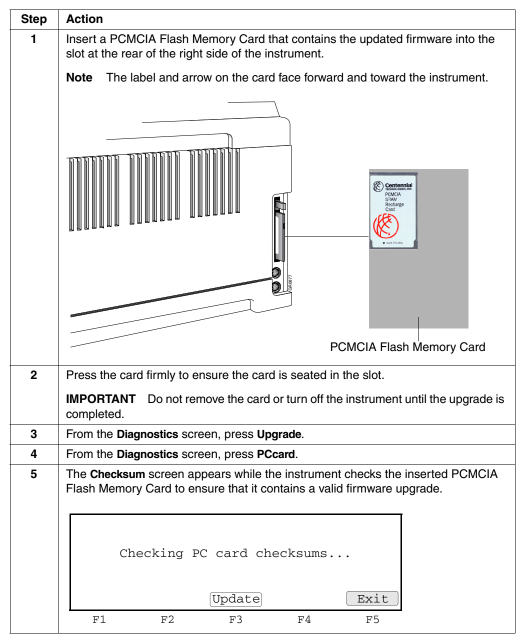
Step	Action				
1	From the <b>Program Manager</b> , click the <b>Terminal</b> program icon.				
2	From the Settings	menu, choose Communication. A dialog box appears.			
3	Enter the following information in the dialog box and click <b>OK</b> .				
	In this field	Enter			
	Baud Rate	9600			
	Data Bits	8			
	Stop Bits	1			
	Parity	None			
	Flow Control	None			
	Connector	Com1 or Com2 (depending on the port to which the cable is attached).			
4	From the Binary Tr	ansfers menu, choose Settings. A dialog box appears.			
5	Select Kermit and	click <b>OK</b> .			
6	From the Send Binary File menu, choose Transfers.				
	A directory dialog l	pox appears.			
7	From the directory dialog box, find and select the 9700 upgrade file, and click OK.				
	A message at the bottom of the window indicates that the program is sending the file and a progress bar appears.				
	When the download is complete the GeneAmp PCR System 9700 automatically resets.				
8	When the downloa parameters.	d is complete, from the File menu, choose Save to save these			

# Firmware from a **PCMCIA Flash Memory Card**

Upgrading The following procedure describes how to upgrade the firmware using a PCMCIA Flash Memory Card.

> Note Contact your local Applied Biosystems representative to obtain a PCMCIA Flash Memory Card.

To upgrade using a PCMCIA Flash Memory Card:



## To upgrade using a PCMCIA Flash Memory Card: (continued)

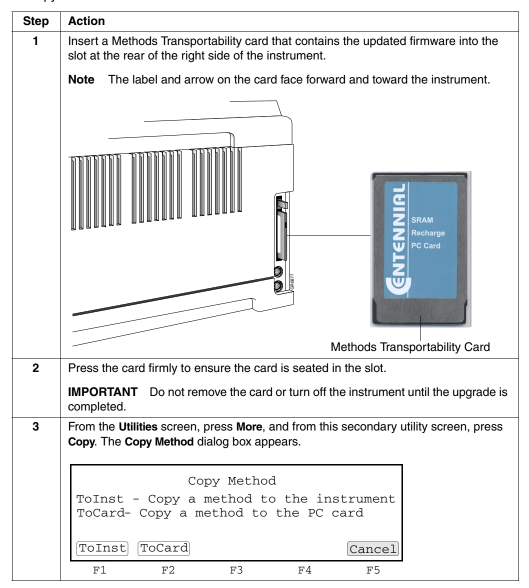
Step	Action						
6	If the PCMCIA Flash Memory Card contains a valid firmware upgrade, the <b>Upgrade</b> screen appears.						
	DO NOT TURN OFF THE INSTRUMENT OR REMOVE THE PC CARD!						
	Upgrading the instrument firmware will take approximately 30 seconds. Instrument will re-boot when complete.						
	F1 F2 F3 F4 F5						
	If successful, the <b>Firmware Upgrade Successful</b> screen displays the firmware version to which you have upgraded.  Pressing the <b>Run</b> key in the lower right corner brings up the <b>Main</b> menu with the new revision number of the software listed on the screen.						
7	Remove the PCMCIA Flash Memory Card after you have successfully upgraded the firmware.						

## **Copying Methods**

# Methods

How to Copy You can copy methods from a Methods Transportability card to the instrument or from the instrument to a Methods Transportability card (P/N 940-1064). Runs can be made directly from methods on a Methods Transportability card.

To copy a method:



To copy a method: (continued)

Step	Action					
4	In the Copy Method dialog box, you can take the following action:					
	Press	То				
	Tolnst	Transfer instrume		n a Method	ls Transportab	ility card to the
	ToCard		a method fror tability card.	n the instru	ment to a Met	thods
	A screen appo Transportabili					
	Methods of XL PCR Touchdown AmpliTaq AmpliCyc	n PCR Gold™	< <pe< th=""><th>&gt;&gt; 11</th><th>9/9/96 9/9/96</th><th></th></pe<>	>> 11	9/9/96 9/9/96	
	Сору	View	User	Sort	Cancel	
5	F1 Use the Circu	F2	F3	F4	F5	
6	Confirmation	•		•		copied.
		thod XXX copied	opy Metho	ccessfu	lly	
	Yes Yes	other met	tnoa?			

## **Connecting and Configuring a Printer**

Connecting a Printer If you connect an optional printer to your 9700 instrument, you can print out a hard copy of the time and temperature parameters for the PCR methods you create.

> Connect one end of your printer cable (N805-1326) to the RS-485 serial port on the side panel of the 9700 instrument and connect the other end to the RS-232C interface serial adapter on the rear panel of the printer.

Configuring the After you have connected the printer cable to the printer, you must configure the Printer instrument for the printer. You can connect the 9700 instrument to any printer with a serial board and the following specifications:

Baud Rate	9600
Parity	NONE
Data Bits	8
Stop Bits	1

See your printer manual for instructions on how to complete any other necessary installation steps.

Running PCR Samples

### Overview

About This Chapter This chapter provides information on selecting a method, starting and stopping a run, reviewing the history of a run, and what to do when the run is completed.

In This Chapter The following topics are covered in this chapter:

Topic	See page
Selecting a Method	4-2
Running a Method	4-6
Reviewing the History of a Run	4-10
When a Run Completes	4-12

Note For information on loading and unloading samples, see the instructions accompanying your interchangeable sample block module.

## Selecting a Method

Introduction After you have prepared your samples and loaded them in the sample block, you can run a PCR amplification with a new or a stored method.

What Is a Method A method is a set of instructions in which you specify how the instrument should heat and cool your samples in a PCR thermal profile.

Methods are stored in the instrument software.

Predefined Methods The GeneAmp® PCR System 9700 supplies eight predefined methods that you can

- AmpliCycle® Sequencing
- AmpliTaq Gold® DNA Polymerase
- BigDye® Terminators
- General PCR
- LSM<sub>2</sub>
- Time Release PCR
- Touchdown PCR
- XL PCR

Each of these methods is stored under the user name <<pe>>>. You can edit these methods and store them under a different name, a different user name, or select any one and run it.

For a detailed description of each of these pre-coded methods, and how you can use them, see Appendix B, "Supplied Methods."

Selecting a Method If the method you want to run has already been created and stored, you can select it from a list. If the method you want to run has not been created, see Chapter 5, "Creating and Editing Methods."

To select a method:

Step	Action					
1	From the Main menu, press Run.					
	<b>Note</b> If a PC card is inserted, choose whether to run the method from the PC card or the instrument.					
	The <b>Stored Methods</b> screen appears.					
	Methods on Inst User Size Stored					
	exp001 lisa 10 06/23/96 exp002 lisa 15 06/25/96					
	Start View User Sort Cancel					
	F1 F2 F3 F4 F5					
	<b>Note</b> Stored represents the date the method was last saved. In the appropriate case, this column designates the date last used.					
2	The units for the <b>Size</b> field are based on a calculation of the complexity and length of a method relative to a maximum size of 1102 size segments for the storage capacity of the instrument.					
	If you need help deciding which method to select you can:					
	♦ View method parameters.					
	Sort methods by different categories.					
	Search for a method by user name.					
3	Select a method by using the Circular Key Pad to move the highlight box to a method listed on the <b>Stored Methods</b> screen.					
	Note You can use the up and down keys as repeat keys for quick scrolling.					
4	The top line of the display continuously cycles between the following three lines:					
	♦ Methods on Inst User Size Stored.					
	◆ Used Mem: xxx methods xxx segments.					
	<b>Note</b> The <b>Used Mem</b> field displays the number of size segments used by all stored methods.					
	♦ Free Mem: xxx methods xxx segments.					
	<b>Note</b> The <b>Free Mem</b> field displays the number of size segments available to store created methods.					
5	Press <b>Start</b> and start running your samples (see "Running a Method" on page 4-6).					

# Parameters

**Viewing Method** To view parameters of a method before running:

Step	Action				
1	From the Stored Methods screen, press View.				
	The <b>View Method</b> screen appears. The screen shows all the parameters of the method you selected.				
	2 Hld 3 Tmp 25 Cycles 2 Holds 94.0 94.0 55.0 10:00 0:30 72.0 72.0 2:00 0:30 55.0 0:30 5:00 4.0				
	Start Method: exp 001 Return				
	F1 F2 F3 F4 F5				
2	After reviewing PCR and post-PCR parameters of a stored method, you can:				
	♦ Press <b>Start</b> to start the method.				
	◆ Press Return and return to the Stored Methods screen.				
	Note You cannot edit parameters from the View Method screen.				

# Methods

**Searching for** You can find any method that has been stored under a user name.

To search for a method:

Step	Action						
1	From the Stored Methods screen, press User.						
	Select which user's methods to view by taking the follow	ing action.					
	If you want to	Then					
	list all the methods currently stored on the instrument	Press All.					
	display the methods stored under that user's name  Press Accept.						
	Note You cannot add, delete, or modify a user name for	rom this screen.					
2	Making a selection returns you to the <b>Stored Methods</b> so the methods of the user you selected.	reen which now displays					

Sorting Methods If you have a large number of stored methods, you can sort them by name, date last used, date stored and size.

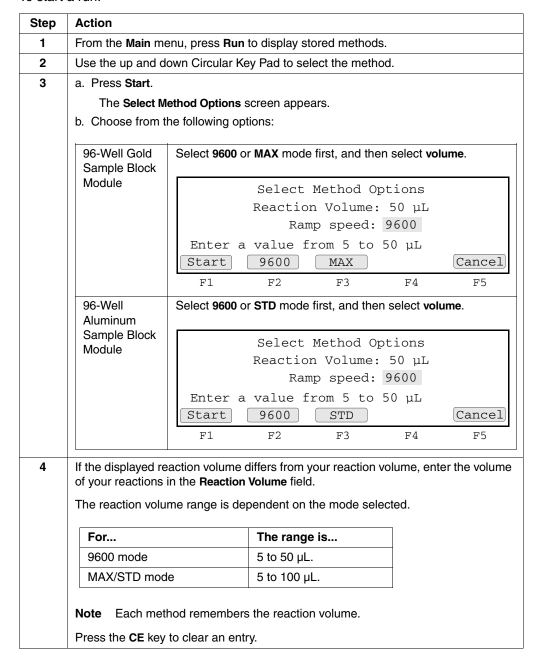
To sort methods:

Step	Action						
1	From the Stored Methods screen, press Sort.						
	The sorting criteria scree	en appears.					
	Sort Methods						
	_	Method name Date last u Date stored Method size	ısed l				
	Accept	11001100 2120		Cancel			
	F1 F2	F3	F4	F5			
2	Use the up and down Cir	cular Key Pad to	select th	ne type of sort.			
	The following table descr	ibes the sort me	thods:				
	Choose this item		To sor	t			
	Method name		Methods alphabetically.				
	Date last used	Methods chronologically in descending order by date of use.					
			1	st method which ran or wa is listed first.	ıs		
	Note Uses the most r	ocent title and	Method stored.	ds chronologically by date			
	Note Uses the most recent title and date, between date last used and the data stored.  The last method stored is list.				first.		
	Method size		Methods in increasing order by the amount of memory used to store each method.				
			The la	rgest size method is listed	first.		
3	Press Accept to accept a	selection.					
	This returns you to the <b>Stored Methods</b> screen where the displayed methods a sorted according to your selection in step 2.				s are		

## **Running a Method**

**Starting a Run** After choosing a method, follow these steps to start a run.

To start a run:

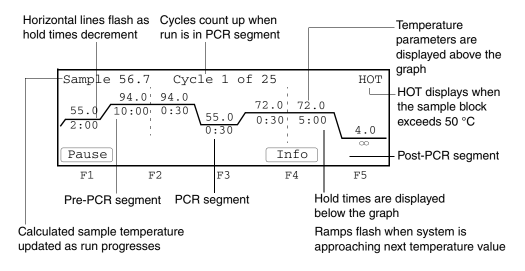


To start a run: (continued)

Step	Action		
5	Press Start to start a run.		
	If the temperature of the heated cover is less than 103 °C, this message, "Cover is heating" appears.		
	Please wait. Cover is heating		
	Current temperature: 65°C The run will begin when the heated cover reaches 103°C.		
	Cancel		
	F1 F2 F3 F4 F5		
6	When the heated cover reaches 103 °C, the <b>Run Time</b> screen displays and the method you selected starts running.		
	For a description of this screen, see "About the Run Time Screen" on page 4-7.		
	Sample 56.7 Cycle 1 of 25 HOT		
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
	F1 F2 F3 F4 F5		

# Screen

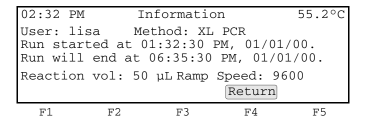
About the Run Time You can use the Run Time screen to chart progress at any time during the run. The Run Time screen displays the executing segment, and the next segment to execute.



Use the Run Time screen for	For more information, see page
Viewing Method Information	4-8
Pausing a Run	4-8
Stopping a Run Before It Completes	4-9

# Information

Viewing Method You can view the Method Information screen during a run by pressing Info. Press Return to return to the Run Time screen.



### Pausing a Run

You can manually pause a run for a ten minute period of time during a run by pressing Pause (Figure 4-1). If you want to specify a different period of time for a pause, see "Setting the Pause Time Out" on page 3-9.

Press Resume to resume running a method before a pause expires.

Note You can pause a run in order to add a reagent. Do not to touch the sample block or the bottom of the heated cover during a pause.

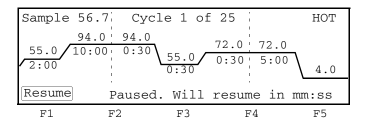


Figure 4-1 Pause screen

Your samples remain at the temperature of the instrument when you pause the run. The time remaining in a pause appears at the bottom of the screen in minutes:seconds format. It decrements to zero, and the paused run resumes at the point where you paused it.

# **Before It Completes**

 $\begin{tabular}{ll} \textbf{Stopping a Run} & \textbf{The following procedure describes how to stop a run before it completes.} \\ \end{tabular}$ 

To stop a run before it completes:

Step	Action
1	Press the <b>Stop</b> key.
	The Stop confirmation screen appears.
	Sample 50.1 Confirm Stop HOT
	Press STOP to abort. Press Resume to continue.
	Resume
	F1 F2 F3 F4 F5
	The run pauses for a pre-programmed period of time. When the pause time expires, the run aborts.
	Press <b>Resume</b> to resume.
	<b>Note</b> The stop and pause times are configured by setting the <b>Pause Time Out</b> . See "Setting the Pause Time Out" on page 3-9.
2	Press the <b>Stop</b> key again.
	This stops the run and the <b>End of Run</b> screen appears.
	11:30 AM End of Run 25.1°C
	Method:exp001 Run aborted at 11:30:05 AM 01/01/00. Length of run is 01:34:25.
	Hist
	F1 F2 F3 F4 F5
	If any errors occur during a run the following message appears, "Exception occurred, check history file." Press <b>HIST</b> to review the history file.
3	Press Exit to return to the Main menu.

## Reviewing the History of a Run

How to Review the You can read a record of the events and errors that occurred during a run by reviewing History of a Run the history file. The instrument stores the history file until it is overwritten by the next method used.

To review the history:

Step	Action		
1	To display the History File screen:		
	◆ From the Utilities screen, press More, and then press Hist.		
	♦ From the End of Run screen, press Hist.		
	History of method exp002 User: lisa Reaction volume: 50 µL Run started at 02:30:45 PM, 01/01/00. Run aborted at 02:50:42 PM, 01/01/00. Length of run 00:19:57 Ramp speed: 9600 No exceptions PageDn Print Return		
	F1 F2 F3 F4 F5		
2	Press PageUp to move up through the record, or PageDn to move		
3	Press <b>Print</b> to print the record.		

**History Formats** The following table lists the history line formats.

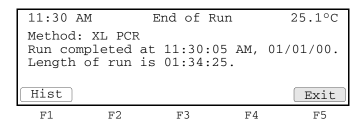
Pre-PCR hold	<exception> in Pre-PCR xx Setpt xx</exception>
PCR segment	<exception> in Cycle xx Setpt xx Repxx</exception>
Any other hold	<exception> in Hold xx Setpt xx</exception>

# ${\bf History\ File\ Records}\quad \hbox{The following table lists the history\ file\ records}.$

Record	Description	Туре
History of method xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	This header record is always created.  Note If you stopped a method before it completed running, then the message, Run ended at, will be Run aborted at	Report
Power failure in Cycle xx at Setpt xx.  Power failed at hh:mm:ss am for hh:mm:ss.  Run resumed at hh:mm:ss am	There was a power failure during a specified point in a cycle.  The message, for >18, indicates that the power was off for more than 18 hours.	Report
Drift error in Cycle xx Setpt xx Repxx. Temperature drifted x.x°c from setpt	Block drift error.  The block has drifted ± 2 °C from set point during the hold segment of a run.	Report
Cover error in Cycle xx Setpt xx Repxx. Heated cover at xx.x°c	Heated cover drift error.  The cover has drifted ± 5 °C from 105 °C anytime during the run.	Report
Sensor error in Cycle xx Setpt xx Repxx. Block sensor failure.	Block sensor failure.	Fatal error.  Call for service.
Sensor error in Cycle xx Setpt xx Repxx. Cover sensor failure.	Heated cover sensor failure.	Fatal error. Call for service.
Setpt error in Cycle xx Setpt xx Repxx. Could not reach xx.x in hh:mm:ss	This setpoint error is only logged for setpoints above 15 °C.  The limit is 5 times the normal ramping time.	Fatal error. Call for service.
Program pause in Cycle xx Setpt xx Rep xxx Method paused at xx °C for hh:mm:ss	A programmed pause was encountered.	Report
Manual pause in Cycle xx Setpt xx Rep xxx Method paused at xx °C for hh:mm:ss	You paused the run.	Report

## When a Run Completes

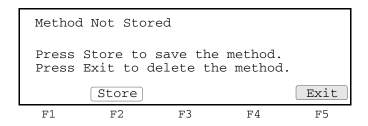
End of Run Screen At completion of a run, the instrument beeps and the End of Run screen appears. From the End of Run screen you can perform the same functions as you can from the Stop Run screen.



If you have not yet stored the method, you must store it before exiting, or you will lose the settings. The Store soft key appears if the method has not yet been stored.

### **Method Not Stored** Screen

If you attempt to exit the End of Run screen before storing the method, the Method Not Stored screen displays.



The following table lists the actions you can take.

If you	Then press
want to store the method	Store.
do not want to store the method	Exit.  Note The Method Not Stored screen appears for a few seconds before the Exit key is recognized. This prevents you from losing a newly created method.  You return to the top level screen and the method you created is not saved.

# Creating and Editing **Methods**

### Overview

### **About This Chapter**

This chapter provides information about how to create and edit PCR methods and how to work with stored methods.

In This Chapter The following topics are covered in this chapter:

Topic	See page
Adding or Changing Users	5-2
Creating Methods	5-6
Modifying Cycling	5-11
Printing a Method	5-17
Editing or Deleting Methods	5-18

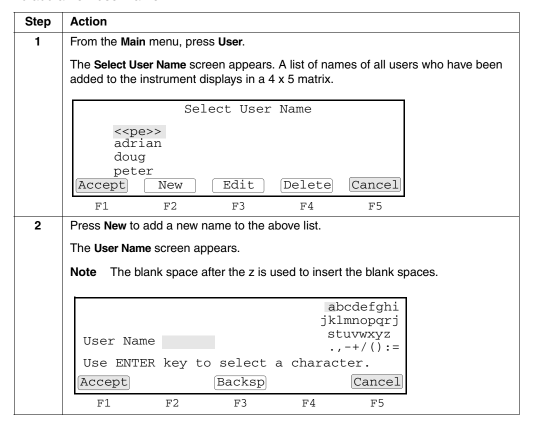
## **Adding or Changing Users**

Introduction The GeneAmp® PCR System 9700 stores methods by user's names. You can add up to 19 different user names to the instrument. Once you've added your name to a list of users, and stored a method under that name, you can run the method at any time by selecting it from the Stored Methods screen (See "Selecting a Method" on page 4-3).

> Use the User function on the Main menu to add new users or edit existing user names. The name you add or the name you select from a list of existing user names becomes the current user name. All new methods that you create are stored by default under the current user name.

Adding a New User You add a new user name by entering an alphanumeric name on the User Name Name screen.

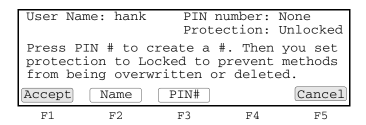
To add a new user name:



To add a new user name: (continued)

tep	Action		
3	In the User Name field, enter an alphanumeric name up to six characters in length		
	You can take the following action:		
	If you want to	Then	
	select a character in the list shown in the upper right portions of the screen	use the Circular Key Pads.	
	put the alphabetic character in the User Name field	press Enter.	
	enter the numbers directly into the User Name field	use the numeric keys.	
	go back one space and remove a	hold down the Soft key and go back	
1	single character	multiple spaces.	
4	Press Accept to accept a name. The Sec You can take the following action:  If you		
4	Press Accept to accept a name. The Sec You can take the following action:	surity Code screen appears.	
4	Press Accept to accept a name. The Sec You can take the following action:  If you	turity Code screen appears.  Then	

Protecting Methods You can protect methods and prevent other users from accidentally overwriting or deleting them by entering a Personal Identification Number (PIN#) on the Security Code screen.



The following table lists the two levels of protection.

If a	Then other users cannot
user has entered a PIN #	edit that user's name without knowing the PIN #.
method is locked	delete/overwrite the method.

Follow the procedure below to protect a method.

To protect a method:

Step	Action		
1	Press PIN #.		
	The New PIN Number screen appears.		
	2 2 2 2 2		
	Create a PIN Number		
	Your PIN number protects the access to your user name and protection level		
	Enter a PIN number. New PIN #: XXXX		
	Accept		
	F1 F2 F3 F4 F5		
2	In the New PIN # field, use the numeric keys and type in a four-digit PIN.		
3	Press Enter.		
	The PIN Confirmation screen appears.		
	Confirm PIN Number		
	Your PIN number protects the access to		
	your user name and protection level Enter a PIN number again. PIN #: XXXX		
	Press Accept to confirm your PIN #.		
	Accept		
	F1 F2 F3 F4 F5		
4	Confirm your PIN by typing your four-digit PIN in the Confirm PIN # field.		
5	Press Enter.		
	The <b>Protection Status</b> screen appears.		
	Username: hank PIN number: XXXX		
	Protection: Unlocked		
	Press PIN # to create a #. Then you set protection to Locked to prevent methods		
	from being overwritten or deleted.		
	Accept Name PIN# Lock Cancel		
6	F1 F2 F3 F4 F5  Press Lock to lock your method.		
6	,		
	This toggles between a Locked and Unlocked state. The <b>Protection</b> field displays the status of the method.		
7	Press Accept when you have entered a PIN you want to keep. The Select User Name screen appears.		
	The new name you entered should now display on the screen.		
	Press Cancel to cancel your entry and return to the previous screen.		

Changing a User If you know the personal identification number for a user name, you can use the Name Circular Key Pad to select that name, and change it.

To change a user name:

Step	Action
1	From the Main menu, press User.
	The Select User Name screen appears.
2	Use the Circular Key Pad to select the name you want to change.
3	Press Edit.
	If a PIN has been previously entered, the Security Check screen appears.
4	Type in the four-digit PIN of the user name you selected.
5	Press Name to enter a new user name.
6	Press the <b>CE</b> key to clear the previous name.
7	Enter a new user name.
8	Press Accept.
	The Security Code screen appears again.

# Name

Deleting a User If there aren't any methods stored under a user name, you can delete that name from the Select User Name screen.

To delete a user name:

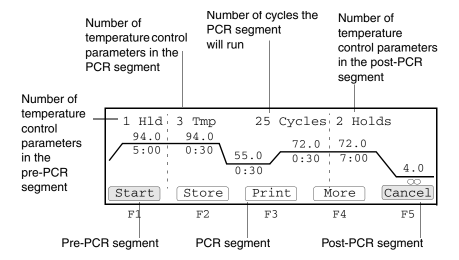
Step	Action
1	Use the Circular Key Pad from the <b>Select User Name</b> screen to select a user name.
2	Press <b>Delete</b> to delete the name.
	This removes the name from the Select User Name screen and allows you to add a new name to the instrument.

### **Creating Methods**

# Method

About the Default The GeneAmp PCR System 9700 comes with a default PCR thermal profile called a method. The create screen displays this default method. For information on displaying the create screen, see "Displaying the Create Methods Screen" on page 5-7.

> You can run the default method shown above, or use it as a template to create a customized method.



Basic Parameters To create a method, you need to define the following four basic parameters:

- **Temperature Control Parameters**
- Pre-PCR Holds
- **PCR Parameters**
- Post-PCR Holds

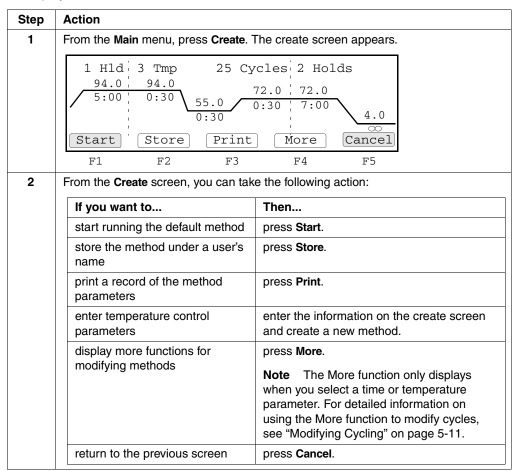
For detailed information about these parameters refer to the table below:

For information about	See page
Entering Temperature Control Parameters	5-8
Defining Pre-PCR Holds	5-9
Defining PCR Parameters	5-9
Defining Post-PCR Holds	5-10

### Displaying the **Create Methods** Screen

Follow the steps below to display the Create Methods screen.

### To display the Create Methods screen



# Temperature **Control Parameters**

Entering When you enter temperature control parameters, you define values for parameters in each of the three segments of a method: pre-PCR, PCR, and post-PCR.

To enter temperature control parameters:

Step	Action
1	On the Create screen, select a field.
	When you first display the Create screen, the HId field is highlighted.
2	Use the numeric keys to enter values.
3	Press <b>Enter</b> to accept a value. The next field is then selected in the order shown in Figure 5-1.

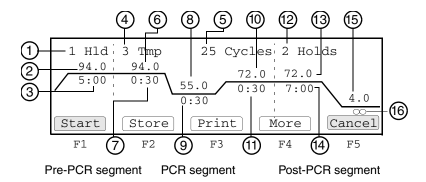


Figure 5-1 Order of advancement of the highlight box

Number	Description
1	Number of pre- PCR holds
2	Pre-PCR temperature parameter
3	Pre-PCR hold time parameter
4	Number of PCR segment temperatures
5	Number of cycles for the PCR segment
6	PCR segment temperature parameter
7	PCR segment time parameter
8	PCR segment temperature parameter
9	PCR segment time parameter
10	PCR segment temperature parameter
11	PCR segment time parameter
12	Number of post-PCR holds
13	Post-PCR temperature parameter
14	Post-PCR hold time parameter
15	Post-PCR temperature parameter
16	Post-PCR hold time parameter

Defining Pre-PCR The HId field on the Create screen defines the number of holds for the pre-PCR Holds segment of your method. One (1) is the typical setting for most PCR amplifications and is the default value for the Hld field.

> Generally, pre-PCR holds define a temperature and hold-time sufficient to denature any endonucleases or exonucleases that may contaminate your prepared samples.

To define pre-PCR holds:

Step	Action
1	On the <b>Create</b> screen, in the <b>HId</b> field, type in the number of pre-PCR holds for your method.
	<b>Note</b> You can enter 0 in this field to delete the pre-PCR hold segment from your method.
2	Create the first temperature parameter:
	a. Press Enter.
	b. Type in a temperature value between 4.0 °C and 99.9 °C.
3	Create the first hold-time parameter:
	a. Press Enter.
	b. Type in a hold-time value between 00:00 and 98:59 (minutes:seconds).
4	Enter information for the next pre-PCR hold:
	a. Press Enter.
	<ul> <li>Repeat step 2 and step 3 until you have hold-time and temperature values for each of the pre-PCR hold parameters you defined in step 1.</li> </ul>

# **Parameters**

Defining PCR The Tmp field on the Create screen defines the number of temperature control parameters in the PCR cycling segment of your method. Three temperature PCR is the typical setting for many PCR amplifications:

- Template denaturation
- Primer annealing
- Primer extension

To define the PCR parameters:

Step	Action
1	On the <b>Create</b> screen, in the <b>Tmp</b> field, type in the number of temperature control parameters (2–6) you want for the PCR segment of your method.
	<b>Note</b> Specifying only the minimum number of PCR cycles required for analysis will minimize the chance that unwanted targets will amplify competitively.
2	Enter the number of cycles you want the method to run:
	a. Press Enter to select the Cycles field.
	b. In the <b>Cycles</b> field, type in the number of cycles (from 2–99).
	Note Twenty-five cycles is the default setting.
3	Create the first temperature parameter:
	a. Press Enter.
	b. Type in a temperature value between 4.0 °C and 99.9 °C.

### To define the PCR parameters: (continued)

Step	Action
4	Create the first hold-time parameter:
	a. Press Enter.
	b. Type in a hold-time value between 00:00 and 98:59 (minutes:seconds).
5	Repeat step 3 and step 4 until you have time and temperature values for each of the segment temperature control parameters you defined in step 1.

Defining Post-PCR On the Create screen, the Holds field defines the number of temperature control Holds parameters in the post-PCR segment of your method.

> The post-PCR incubation temperature and hold time parameters define how to hold your samples at a specified temperature until you are ready to analyze them.

Note If the idle state setpoint, or the last hold of the Method are below 15 °C, then the heated cover will automatically set to 50 °C.

### **Post-PCR Parameter Settings**

Typical Post-PCR parameter settings:

Temperature	Time (min:sec)	Use For
72 °C	7:00	Complete extension of all amplicons
72 °C	99:59 (×)	AmpErase <sup>™</sup> applications
4 °C	99:59 (×)	General storage

Follow the procedure below to define Post-PCR Holds

### To define post-PCR holds:

Step	Action
1	Select the Holds field.
2	In the Holds field, type in the number of post-PCR steps for your method.
3	Press Enter to select the first post-PCR temperature parameter.
4	Type in a temperature value between 4.0 °C and 99.9 °C.
5	Press Enter to select the first post-PCR hold time parameter.
6	Type in a hold time value between 00:00 and 98:59 (min:sec).
	<b>Note</b> The hold time $\times$ indicates a hold that lasts indefinitely. You can enter an $\times$ hold time, by typing a hold time value of 99:00 or greater.
7	Press Enter. This selects the next temperature parameter.
8	Repeat step 4 through step 7 until you have time and temperature values for each of the post-PCR hold parameters you defined in step 2.

### **Modifying Cycling**

Introduction In addition to customizing values for PCR temperature control parameters, you can use the More function on the create screen and access cycle modification functions that allow you to:

- Auto-increment/decrement time and temperature parameters.
- Modify up-ramp and down-ramp rates in the cycling segment of a method.
- Insert holds, cycles, and programmed pauses.
- Delete temperature control parameters.

The time or temperature parameter you select on the create screen, determines which modification function you can access when you press More. Different modification functions are available depending on whether you select a temperature control parameter in the pre-PCR segment, the PCR segment, or the post-PCR segment of a method.

### Changing **Temperature Control Parameters**

Using the AutoX function, you can automatically increase or decrease the value for any PCR segment parameter by a fixed amount every cycle.

Note This feature is particularly useful towards the end of the amplification process since the amount of PCR product, available to be extended, increases with the number of cycles while the amount of available enzyme remains constant.

To automatically change temperature control parameters:

Step	Action
1	From the <b>Create</b> screen, use the Circular Key Pad to select a time or temperature parameter in the PCR segment.
2	Press More.
	The Modify screen appears.
3	Press Modify.
	The Select Modification screen appears.
4	Press AutoX. The AutoX screen appears.
	2 Pre-PCR 3 Tmp 25 Cycles 2 Holds  +0.0  +0.0  +1.0  +0:00  +1.0  +0:00   Accept + - Cancel  F1 F2 F3 F4 F5
	<b>Note</b> If you have inserted a programmed pause, the AutoX screen displays the pause, but you cannot modify it from the AutoX screen.
5	Select the PCR time or temperature parameter that you want modified when you run your method.
	<b>Note</b> From the AutoX screen, you cannot modify the number of parameters in each segment or the number of cycles.

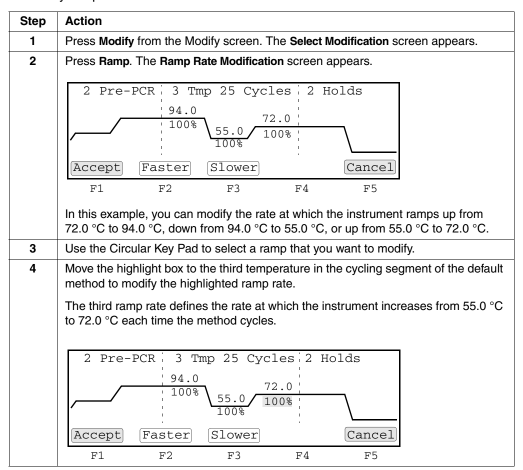
To automatically change temperature control parameters: (continued)

Step	Action	
6	You can take the following action:	
	If you want to	Then press
	increase the value every cycle	+ (plus sign).
	(a plus sign displays in the current field)	
	decrease the value every cycle	- (minus sign).
	(a minus sign displays in the current field)	
	An asterisk * appears on method screens for para	meters that have been mo
7	Press Accept to accept all entries on the AutoX so	reen.

# **Modifying Ramp**

The ramp time is the time it takes the instrument to change from one temperature to another. Using functions accessible from the Modify screen, you can modify the up-ramp and down-ramp rates of the instrument by defining it as a percentage of the temperature's maximum rate of increase. The default maximum up-ramp and down-ramp rates is 100%.

### To modify ramp rates:



### To modify ramp rates: (continued)

Step	Action		
5	Modify the up-ramp and down-ramp rates you selected by defining them as a percentage of the maximum of 100%:		
	If you want to	Then press	
	increase the ramp rate by 10% up to a maximum of 100%	the Faster key.	
	decrease the ramp rate by 10% from 100% to 10%, and by 5% from 10% to 5%	the <b>Slower</b> key.	
	<b>Note</b> You can also use the numeric keys to enter a value that defines the percentage by which you want to decrease the ramp rate for each cycle of the method. You can enter values between 5 and 95, or 100.		
	For ramp rates less than 100%, an asterisk * appears next to more asterisk remains beneath the modified temperature parameter to the method has been modified.	•	
	<b>Note</b> The following message appears if you enter a numeric va range of acceptable values, "Valid range is 5 to 95 and 100."	lue outside the	
6	Press Accept to accept all entries, and return to the previous screen	een.	

Inserting Holds Use the Insert function to insert holds and cycles into your method, and program pauses that the instrument automatically inserts into your method as it runs.

### To insert holds:

Step	Action		
1	From the <b>Create</b> screen, use the Circular Key Pad to select a time or temperature parameter to the right of where you want to insert a hold.		
2	Press More.		
	Depending on the parameter you select in step 1, one of three screens displays from which you can access the insert function.		
3	Press Insert. The Insert screen appears.		
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
4	Press Hold to insert a hold of 4.0 °C for 30 seconds to the left of the parameter you selected in step 1.		
5	Type in a value for the hold temperature.		
6	Type in a value for the hold time.		
7	Press More to return to the Create screen. Your modified method now appears.		

**Deleting Holds** Follow the procedure below to delete holds.

To delete holds:

1	From the Edi	t screen, sele	ect a hold pa	rameter and p	oress More.	
2	2 Pre- 55.0 2:00	-PCR 3 Tr 94.0 94.0 10:00 0:30	mp 25 Cyc  55.0  0:30  Delete	time or temporal cles 2 H 72.0 72.0 72.0 8:30 5:00 More	folds $\frac{1.0}{\infty}$	parameter.
	F1	F2	F3	F4	F5	
3	Press Delete					

Inserting Cycles Follow the procedure below to insert cycles.

To insert cycles:

Step	Action
1	From the <b>Create</b> screen, use the Circular Key Pad to select a time or temperature parameter to the right of where you want to insert a cycle.
2	Press More.  Depending on the parameter you select in step 1, one of three screens displays from which you can access the insert function.
3	Press Insert. The Insert screen appears.
	2 Pre-PCR 3 Tmp 25 Cycles 2 Holds  94.0 94.0  55.0 10:00 0:30  * 72.0 72.0  55.0 0:30 5:00  Hold Cycle Pause Cancel
-	F1 F2 F3 F4 F5
4	Press <b>Cycle</b> to insert a cycle to the left of the segment you selected in step 2.
	<b>Note</b> You can delete a cycle by entering 0 in the <b>Tmp</b> field.

### Inserting **Programmed Pauses**

Follow the procedure below to insert a programmed pause.

To insert a programmed pause:

Step	Action
1	From the <b>Create</b> screen, use the Circular Key Pad to select a PCR segment time or temperature parameter where you want to insert a programmed pause.
2	Press More.
3	Press Insert. The Insert screen appears.

### To insert a programmed pause: (continued)

Step	Action		
4	From the Insert screen, press <b>Pause</b> . The <b>Programmed Pause</b> screen appears.		
	Define Programmed Pause		
	Start first pause at cycle 1 of 25. Pause every 25 cycles for 00:30. Beep during the pause? No		
	Accept		
	F1 F2 F3 F4 F5		
5	In the Start first Pause at Cycle field, type in the cycle number where you want the method to first pause.		
6	In the Pause Every field, type in the pause frequency in cycles.		
	The pause frequency specifies the number of cycles that will run between each pause.		
7	In the <b>Cycles For</b> field, type in the length of the pause in minutes:seconds (00:01–98:59) format.		
8	In the Beep During The Pause? field, press Yes or No.		
9	Press Accept to accept the pause information on the screen.		
	The word <b>Pause</b> now displays to the right of the incubation step where you programmed the pause.		
	Note You can only insert one pause in each cycle.		

Editing If you have inserted a programmed pause in your method, you can edit the Programmed Pauses parameters for the pause at any time.

To edit programmed pauses:

Step	Action
1	From the <b>Create</b> screen, use the Circular Key Pad to highlight the word <b>Pause</b> . The <b>Edit</b> soft key appears.
2	Press Edit to access the programmed pause screen.
	From this screen, you can
	♦ Change any of the pause parameters, or
	◆ Use the Circular Key Pad to select the pause time parameter on the screen, and edit it by entering a different time.
	After you have entered all modifications to the customized method you are creating, you should store the method before running it (see "Naming and Storing Methods" below).

# Methods

Naming and Storing Naming and storing completes the creation of the method.

To name and store methods:

Step	Action			
1	From the Create screen, press Store.			
2	You can take the following action:			
	If you want to	Then		
	store the method under the name displayed in the user field and name the method the default name displayed in the method field	press the Accept key.		
	The default method name is expxxx where xxx= a number from 0 to 999.			
	rename the method	go to step 3.		
3	From the Store screen, press Method. The Method Name screen appears.			
	Note The blank space after the letter Z is used to insert blank s	paces.		
	abcdefghi jklmnopqrj Method Name exp001 stuvwxyz			
	.,-+/():=			
	Use ENTER key to select a character.			
	[Accept]         [Backsp]         [Cancel]           F1         F2         F3         F4         F5			
	F1 F2 F3 F4 F5			

To name and store methods: (continued)

Step	Action			
4	In the <b>Me</b> t name.	thod Name field, follow these st	eps to enter a 1-16 character alphanumeric	
	Step	Action		
	a.	Use the Circular Key Pad to select a character in the list shown in the upper right portion of the screen.		
	b. After selecting a character, press <b>Enter</b> to place the character in the <b>Method Name</b> field.			
	C.	If you want to	Then	
		enter a number	press the appropriate number key.	
		go back one space	press the <b>Backsp</b> key.	
		clear the method name	press the CE key.	
5	Press Accept after you have entered a method name.			
	The <b>Store</b> screen appears again. The method name you entered should now display in the Method Name field.			
6	From the	Store screen, press Accept.		
	This store	es the method under the name	you entered.	

### **Printing a Method**

Introduction If you have configured your instrument for a printer, you can print a record of the parameters in a method. For more information on configuring a printer, see "Setting Custom Parameters" on page 3-8.

### **Printing a Method** To print a method:

Step	Action
1	Access the Create or Edit screen.
	From the <b>Create</b> or <b>Edit</b> screen you can print a copy of the parameters for the method displayed on the screen.
2	Press <b>Print</b> .

### **Editing or Deleting Methods**

Introduction After you create a method, you can edit its parameters, and store the method by the same name, or change its name. At some time, you may also want to delete a method if you are no longer using it. You can access all editing functions from the Main menu. The delete screen is accessed through the utility menu.

Editing a Method The following procedure describes how to edit a method.

### To edit a method:

Step	Action		
1	From the Main menu, press	Edit.	
	<b>Note</b> If an (SRAM) PC Card is detected in the Card slot, you will get a choice of editing a method on the PC Card or the instrument.		
	The top line of the display	continuously cycles between the follow	wing three lines:
	Methods on Inst User Size Stored [or Last Used] [or on PC card]		
	Used Mem: xxx meth	ods xxx segments	
	Free Mem: xxx method	ods xxx segments	
	The following table describe	es these fields.	
	Field Description		
	units for the Size field	Based on a calculation of the complexity and length of a method relative to a maximum size of 1102 size segments for the storage capacity of the instrument.	
	Used Mem field	Displays the number of segments u methods.	sed by all stored
	Free Mem field	Displays the number of segments a created methods.	vailable to store
2	Select one of the methods displayed on the screen, or select another method as follows:		
	If you want to		Then press
	view the parameters of a method before making a selection		the View key.
	(Refer to "Viewing Method Parameters" on page 4-4.)		
	search for a method by us	er name	the <b>User</b> key.
	(Refer to "Searching for Methods" on page 4-4.)		
	sort methods by different	criteria	the <b>Sort</b> key.
	(Refer to "Sorting Methods" on page 4-5.)		

### To edit a method: (continued)

Step	Action
3	Press Edit after selecting a method. The Edit screen appears.
	2 Pre-PCR 3 Tmp 25 Cycles 2 Holds  94.0 94.0  55.0 10:00 0:30  55.0 0:30 5:00  Hold Cycle Pause Cancel  F1 F2 F3 F4 F5
4	Choose a temperature or time parameter within a PCR segment.
5	Edit temperature control or time parameters.
	<b>Note</b> Editing parameters on the Create screen involves the same tasks and uses the same key combinations as you use when creating a method. The same functions for modifying methods are also available.
6	From the <b>Edit</b> screen, press <b>Store</b> to store the method.

**Deleting a Method** The following procedure describes how to delete a method.

To delete a method:

Step	Action		
1			
	Del	ete Method	
	Methods on In exp001	st User Size Stored lisa 15 01/01/00	
	Press Yes to del Yes	ete the method (Cancel)	
	F1 F2	F3 F4 F5	
	Note If a PC Card is de method on the PC Card o	tected in the Card slot, you will get a charter instrument.	oice of deleting a
	The top line of the display	continuously cycles between the follow	ing three lines:
	Methods on Inst Us [or on PC card]	ser Size Stored [or Last Used]	
	Used Mem: xxx met	thods xxx segments	
	Free Mem: xxx meth	nods xxx segments	
The following table describes these fields.			
	Field	Description	
Units for the Size field Based on a calculation of the complexity a method relative to a maximum size of 1 segments for the storage capacity of the is Used Mem Field Displays the number of segments used by methods.		of 1102 size	
		d by all stored	
	Free Mem Field	Displays the number of segments ava created methods.	ilable to store
2	Select one of the methods displayed on the screen, or select another method as follows:		ther method as
	If you want to		Then press
	view method parameters		the View key.
	(Refer to "Viewing Method Information" on page 4-8.)		
	sort methods by different criteria (Refer to "Sorting Methods" the <b>Sort</b> key. on page 4-5.)		
3	Press <b>Delete</b> . The Delete	Confirmation screen appears.	
	If the method is protected is correct.	, enter a four-digit PIN and press Accept	when the number

### To delete a method: (continued)

Step	Action		
4	Press <b>Yes</b> to confirm the deletion. This deletes the method and returns you to the Delete screen.		
	<b>Note</b> Even after you delete the last method stored under a User name, the name is removed from the instrument. To delete the name, see "Deleting a User Name" on page 5-5.		

### Overview

### **About This Chapter**

This chapter provides information about setting hold times for the GeneAmp® PCR System 9700 compared to the DNA Thermal Cycler or DNA Thermal Cycler 480. This information is based upon differences in how the instruments heat and cool samples.

Note Protocols using sample volumes between 5  $\mu$ L and 50  $\mu$ L, developed on either the GeneAmp® PCR System 2400 or 9600, may be transported to the GeneAmp PCR System 9700 without change when using the 9600 emulation mode.

**In This Chapter** The following topics are covered in this chapter:

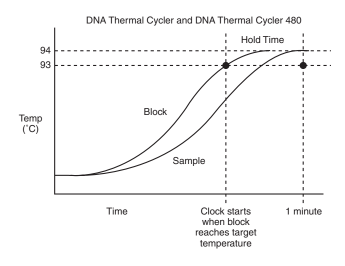
Topic	See page
About Setting Hold Times	6-2
Guidelines for Converting Hold Times	6-3

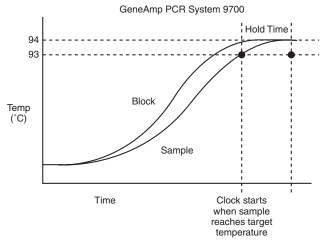
### **About Setting Hold Times**

The hold times specified for the GeneAmp PCR System 9700 are shorter than those used for the Step-Cycle or ThermoCycle files on the DNA Thermal Cycler and the DNA Thermal Cycler 480. This is because the DNA Thermal Cycler and the DNA Thermal Cycler 480 starts counting the hold time when the block reaches a temperature one degree before the target temperature, while the GeneAmp PCR System 9700 starts counting the hold time when the samples reach a temperature one degree before the target temperature.

### **Hold Time Differences**

As shown in the figures below, since the block reaches the target temperature before the sample, the programmed hold time on the DNA Thermal Cycler and the DNA Thermal Cycler 480 must include enough time for the samples to reach the target temperature. A hold time of one minute or greater is required on the DNA Thermal Cycler and the DNA Thermal Cycler 480 for samples to reach the target temperature. On the GeneAmp PCR System 9700, hold times of less than one minute are generally used.





### **Guidelines for Converting Hold Times**

Introduction This section describes guidelines on how to convert hold times for the DNA Thermal Cycler or the DNA Thermal Cycler 480 to hold times for the GeneAmp PCR System 9700 when using the 9600 mode.

# New Hold Times On or down ramp.

What to Base the The following table lists what to base the new hold time on if you are using an up ramp

If you are using	Then base the new hold time	For more information see
an up ramp	on the change in the temperature required to reach the next target temperature.	Table 6-1 on page 6-3.
a down ramp	on the starting temperature of the ramp and the change in temperature required to reach the next temperature.	Table 6-2 on page 6-5.

**Setting Up Ramps** The following table lists the process of setting the up ramp temperature.

Step	Action	
1	Determine the change in temperature required to reach the next target temperature and round this value off to the closest value found in Table 6-1.	
2	Subtract the number of seconds indicated from the hold time used for the DNA Thermal Cycler or the DNA Thermal Cycler 480.	
	The result is the hold time to use for the GeneAmp PCR System 9700.	
	Note The typical hold time is 10 to 15 seconds for denaturation.	

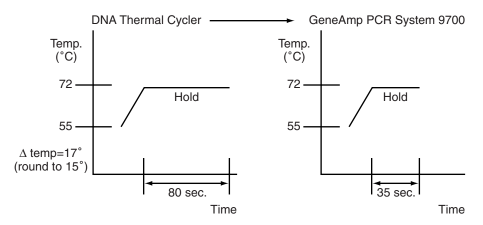
Table of Conversions The following table lists the times for converting up ramp hold times greater than one minute from the DNA Thermal Cycler and the DNA Thermal Cycler 480 to the GeneAmp PCR System 9700.

**Table 6-1** Converting up ramp hold times

∆ Temp (°C)	Seconds to subtract from DNA Thermal Cycler or DNA Thermal Cycler 480 hold times (>1 min.)
10°	38 sec.
15°	45 sec.
20°	49 sec.
30°	54 sec.
40°	55 sec,
50°	57 sec.
60°	57 sec.

Up Ramp Example In this example, the temperature was increased by 17 °C. This value was rounded to 15 °C. According to Table 6-1, subtract 45 seconds from the hold time on the DNA Thermal Cycler or the DNA Thermal Cycler 480, resulting in a new hold time of 35 seconds (see the figure below).

> Note If methods developed on the GeneAmp PCR System 9700 will be used on the DNA Thermal Cycler or the DNA Thermal Cycler 480, you can also use Table 6-1 to convert the hold times. Add the indicated times instead of subtracting them.



Setting Down Ramps The following table lists the process of setting the down ramp temperature.

Step	Action	
1	Determine the change in temperature required to reach the next target temperature and round this value off to the closest value found in Table 6-2.	
2	Based on the starting temperature of the ramp, determine the number of seconds to subtract from the DNA Thermal Cycler or DNA Thermal Cycler 480 hold time to arrive at the new hold time.	
	Note The typical hold time is 10 to 15 seconds for annealing.	

### **Table of Conversions**

The following table lists the times for converting down ramp hold times greater than one minute from the DNA Thermal Cycler or the DNA Thermal Cycler 480 to the GeneAmp PCR System 9700.

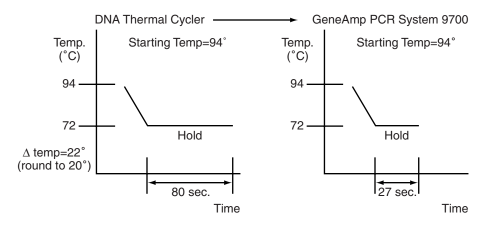
Table 6-2 Converting down ramp hold times

	Starting temperature of ramp (°C)		
A Temp (°C)	35-55°	56-75°	76-96°
10°	39 sec.	39 sec.	40 sec.
15°	45 sec.	47 sec.	48 sec.
20°	49 sec.	52 sec.	53 sec.
30°	_	56 sec.	59 sec.
40°	_	57 sec.	62 sec.
50°	_	_	62 sec.
60°	_	_	60 sec.

### **Down Ramp** Example

In the example below, the temperature was decreased by 22 °C. This value was rounded to 20 °C. According to Table 6-2, with a starting temperature of 94 °C, we should subtract 53 seconds from the hold time on the DNA Thermal Cycler or the DNA Thermal Cycler 480, resulting in a new hold time of 27 seconds.

Note If the methods developed on the GeneAmp PCR System 9700 will be used on the DNA Thermal Cycler or the DNA Thermal Cycler 480, use Table 6-2 to convert the hold times. Add the indicated times instead of subtracting them.



Routine Maintenance

### Overview

### **About This Chapter**

This chapter describes how to perform routine maintenance on the GeneAmp® PCR System 9700.

DANGER ELECTRICAL SHOCK HAZARD. Severe electrical shock can result from operating the GeneAmp PCR System 9700 Base Module without its instrument panels in place. Do not remove instrument panels. High-voltage contacts are exposed when instrument panels are removed from the instrument.

There are no components inside the GeneAmp PCR System 9700 that you can safely service yourself. If you suspect a problem, contact an Applied Biosystems Technical Support Representative.

**In This Chapter** The following topics are covered in this chapter:

Topic	See page
Changing the External Fuses	7-2

### **Changing the External Fuses**

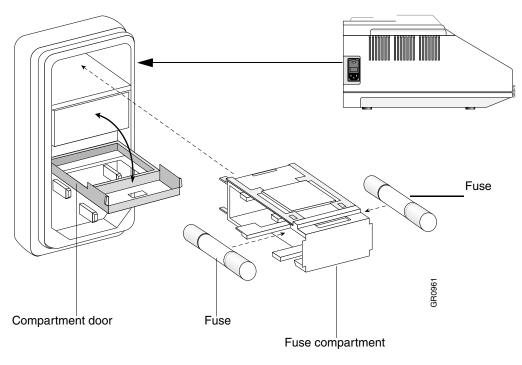
### Introduction

WARNING FIRE HAZARD. For continued protection against the risk of fire, replace fuses only with Listed and Certified fuses of the same type and rating as those currently in the instrument.

All instruments have factory installed fuses. However, if you should ever need to change a fuse, follow the instructions in "Changing the External Fuses" on page 7-2.

### **Power Entry Module** Diagram

The Power Entry Module is located at the rear of the left side of the instrument.



 $\textbf{Changing Fuses} \quad \text{Instruments have two 8 amp Type T 250 V 5x20 mm fuses (P/N 0999-1683)}.$ 

### To change the fuses:

Step	Action		
1	Turn off the instrument and disconnect the power cord from the side of the instrument.  DANGER ELECTRICAL SHOCK HAZARD. Severe electrical shock, which could cause physical injury or death, can result from working on an instrument when the high voltage power supply is operating. To avoid electrical shock, disconnect the power supply to the instrument, unplug the power cord, and wait at least 1 minute before working on the instrument.		
	The fuses are located in the Power Entry Module.		
2	Insert a small flat-tip screwdriver into the slot in the upper portion of the power entry module, and open the door.		
3	Pull the fuse compartment out.		
	There are two fuses in the fuse compartment.		
4	Pull out the fuse from the back of the fuse compartment and replace the blown fuse with one 8 amp Type T 250 V fuse.		
5	Place the fuse compartment back into the Power Entry Module and close the door.		
	Press the door until it locks in place.		
6	Connect the instrument power cord.		

**Troubleshooting** 

### **Overview**

### **About This Chapter**

This chapter describes instrument problems you may have, the probable causes of these problems, and any display screen messages you may encounter when using the GeneAmp® PCR System 9700.

In This Chapter The following topics are covered in this chapter:

Topic	See page
If There Is a Power Failure	8-2
Display Screen Error Messages	8-3
Troubleshooting Information	8-6

### If There Is a Power Failure

Introduction An automated restart function allows for power failures and safe continuation of a PCR run after resumption of power.

# Failure

During a Power The following table lists the actions the instrument takes if the power is interrupted and the instrument turns off while you are operating it.

> Note If the power is off for 15 seconds or longer and fails during execution of a cycle then the cycle currently running will restart. If the power fails while executing a hold, or approaching a hold, then that hold temperature will restart from the beginning.

Note If the power failure lasts longer than 18 hours, the Resume will not occur.

Do the following in a power failure:

Step	Action	
1	Restart or continue the PCR experiment.	
	The instrument determines what temperature was being approached, or was holding.	
	Upon resumption of power, it will go to that temperature and countdown the time remaining in the hold as soon as the temperature is within the specified clock star limits.	
2	Incubate the samples until you can continue the experiment.	
3	Enter a record for any power outage in the history file.	

# **Display Screen Error Messages**

Error Messages Refer to the following table for a description of error messages, and recommended Table actions that you should take.

Table 8-1 Error Messages

Message	Description	Recommended Action
Battery RAM version number lost	This error is generated when the battery RAM has been lost and re-initialized.	Call Technical Support.
Block Calibration initialized	Software or hardware failure.	Call Technical Support.
Block Calibration reset to	System error.	Call Technical Support.
default	Block data reset to defaults.	
Block isn't configured	The instrument has defaulted to a 96-well configuration.	Call Technical Support.
Block initialized	Block module has been re-initialized.	Call Technical Support.
Block version unknown, update firmware	The calibration data in the block is not recognized by the firmware.	Upgrade the firmware.
Bus Error	System error.	Call Technical Support.
Calibration battery RAM initialized	Calibration lost. Instrument may not perform to specification.	Call Technical Support.
Can only enter an infinity hold at end	A method can only have a HOLD segment with an infinity hold as the last segment in a method.	Assign finite time segments to holds within a method.
	This message occurs when you try to enter an infinity hold segment in the middle of a method.	
Can't allocate timer	System error.	Call Technical Support.
Delete your methods first	User tried to delete a user name that has methods stored under it.	Delete or transfer the associated methods before deleting a user name.
Enter a name or CANCEL	You did not enter at least one character on the User Name screen before pressing the Accept key.	Enter the user name to which the desired method is assigned.
Enter oligo sequence	Incomplete TmCalc data.	Enter a value in the P1P2 fields of the TmCalc.
Enter user and method names or CANCEL	You did not enter a user name and a method name before storing a method.	Specify the method name and choose a user to store a method.
FATAL – Block shut off by hardware	Block thermal runaway.	Call Technical Support.
FATAL – Block thermal runway	Fatal error.	Turn off system.
		Call Technical Support.
FATAL – Cover shut off by hardware	Heated cover thermal runaway.	Call Technical Support.
FATAL – Heat sink is too hot	Ambient conditions may be too warm.	Call Technical Support.
FATAL – Heat sink sensor failure	System error.	Call Technical Support.
FATAL – Heated cover thermal	Fatal error.	Turn off system.
runaway		Call Technical Support.

 Table 8-1
 Error Messages (continued)

Message	Description	Recommended Action
FATAL – Sample block sensor	Fatal error.	Turn off system.
failure		Call Technical Support.
Fatal – Stack Overflow	A warning or error message that displays which task stack overflowed.	Call Technical Support.
	The warning message is issued when the stack has reached within 10% of overflowing.	
Field is full	You tried to enter more data in a field than the field size allows.	Reenter data within the specifications of the field.
Heated cover sensor failure	The heated cover sensor failed.	Call Technical Support.
Infinity hold not allowed in cycle	A method can have an infinity hold segment as the last segment in the method.	Use finite values for cycle segments within the method.
	This message occurs when you tried to enter an infinity time in a CYCLE segment.	method.
Invalid password/pin#	You entered an incorrect PIN#.	Enter the correct PIN#.
LCD screen timed-out	System error.	Call a Technical Support.
	Display screen and firmware have a faulty connection.	
List of user names is full	The maximum number of users has been entered into the system.	Delete unused user names.
Maximum of 6 segments allowed	You tried to insert more than six temperature control parameters into a hold or cycle.	Do not assign more than six hold or cycle parameters to a method.
Method battery RAM initialized	Stored methods have been reset due to hardware or software failure.  Not all methods may be lost.	Check method directory. Call Technical Support.
Method requires at least one segment	You deleted all temperature control parameters in a method.	Review and correct the method to include the temperature parameter(s).
	A method must have at least one time and temperature parameter.	tomporation parameter (e).
No seconds in time field	You did not include seconds in the time field.	Include seconds when entering the time.
Not enough method memory	This error occurs:	♦ Determine how much
left	When you attempt to exceed the limit of 137 methods.	storage memory is available on the instrument or PC card.
	When you attempt to store or create a new method which is larger than the available storage space.	Delete or store rarely used methods elsewhere.
Not implemented yet	The feature is not implemented in the current firmware version.	Upgrade firmware when the new version is available from Applied Biosystems.
PC card and Flash do not verify	The PC (upgrade) card and instrument memory do not match.	Call Technical Support.
	Firmware upgrade unsuccessful.	
PC card does not contain valid data	The PC card being used to upgrade the instrument does not contain a valid program.	Call Technical Support.

 Table 8-1
 Error Messages (continued)

Message	Description	Recommended Action
Preferences battery RAM initialized	User configuration has been reset due to software error.	Call Technical Support.
Printer not responding	The printer has been disconnected or is off line.	Check printer connections and power switch.
Remove infinity hold first	A method can have an infinity hold segment as the last segment in the method.	Add segments prior to the post-PCR infinity hold.
	This message occurs when a user tries to add a segment after one which contains an infinity hold.	
Setpoint could not be reached	◆ The instrument could not reach a temperature parameter set by the user.	Call Technical Support.
	The unit has a Peltier or power amplifier failure.	
	<ul> <li>Ambient conditions may be out of recommended range.</li> </ul>	
SYSTEM ERROR invalid pointer	System error.	Call Technical Support.
Tm temperature out of range	Tm out of range.	Check input value and retry.
		Call Technical Support.
User name already defined	You entered a user name that already exists.	Do not duplicate user names.
WARNING: Block version	Some data in the block is unrecognized.	Upgrade firmware.
unknown	Instrument operation will not be effected.	
Watchdog timeout	Software failure.	Call Technical Support.
Write to block failed	Information written to the Interchangeable Sample Block Module has failed.	Call Technical Support.
Write to default block failed	System error.	Call Technical Support.
	Write to memory in block failed.	
Write to default Xicor failed	System error.	Call Technical Support.
	Write to memory in the block failed.	
Write to Xicor failed	Information written to the Interchangeable Sample Block Module has failed.	Call Technical Support.
Valid range is	You entered a number out of range.	Reenter a value within the
	The message include the valid range limits.	parameters of the field.

# **Troubleshooting Information**

Troubleshooting Refer to the following table for a description of potential problems, possible causes, Table and recommended actions that you should take.

 Table 8-2
 Troubleshooting Information

Problem	Possible Causes	Check and/or Remedy
Control panel not responding	Keypad failure.	Run keypad diagnostic.
		Call Technical Support.
Cooling rate too slow	<ul><li>Ambient temperature is too warm.</li><li>Peltier failure.</li></ul>	♦ Move instrument to well-ventilated location(15-30°C).
		◆ Run rate test diagnostic.
		Call Technical Support.
Cycling time too long	Peltier failure.	Run cycle test diagnostic
Displayed temperature does not match specified temperature	Instrument may require calibration.	Run the Temperature Verification test.
Heated cover not responsive	Heated cover failure.	Call Technical Support.
Heating rate too slow	◆ Peltier failure.	Run Rate Test diagnostic.
		Call Applied Biosystems Technical Support.
Instrument can't reach high or low	◆ Ambient temperature is too warm.	◆ Run Rate Test diagnostic.
temperature range	Peltier failure.	◆ Run Cycle Test diagnostic.
		Call Technical Support.
Instrument making too much noise	Fan failure.	Check for sidevent obstructions.
No beep	◆ Run time beeper disabled.	Check Run-Time Beep
	◆ Beeper failure.	configuration.
		Call Technical Support.
No screen display	◆ Fuse blown.	♦ Is power switch ON?
No response when you turn the	♦ Not connected to power source.	♦ Is power cord connected?
instrument on	<ul> <li>Interchangeable module not installed correctly.</li> </ul>	♦ Check fuses.
Printer fails	◆ Incorrect printer configuration.	◆ Check printer settings: baud
	◆ Incorrect printer cable.	rate = 9600, no parity, one stop bit, eight data bits.
		<ul> <li>Purchase Applied Biosystems printer cable.</li> </ul>
Instrument cooling fan does not make	◆ Fuse blown.	♦ Is power switch ON?
whirring sound	♦ Not connected to power source.	♦ Is power cord connected?
	<ul> <li>Interchangeable module not installed correctly.</li> </ul>	◆ Check fuses.

# Instrument Specifications



### **Overview**

# Appendix

About This This appendix describes the dimensions, power, and electrical specifications for the GeneAmp® PCR System 9700 system, including the control panel, sample temperature information, and printer specifications.

In This Appendix The following topics are covered in this appendix:

Topic	See page
System Specifications	A-2
Control Panel Specifications	A-4
Sample Temperature Information	A-4
Printer Specifications	A-4

### **System Specifications**

**Dimensions** The following tables list the footprint and the weight of the instrument with the 96–Well or 60-Well sample block module.

### Footprint (With Sample Block Module Installed)

Height	26 cm (10 in)
Width	28 cm (11 in)
Depth	41 cm (16 in)

Note You must provide sufficient space around the instrument for unrestricted air circulation.

### Weight

Base Module	8.6 kg (19 lbs)
96-Well Gold/Aluminum Sample Block Modules	3.2 kg (7 lbs)

**Note** See the sample block module user's manual for physical information on a module.

Power There is one version of the instrument. The power requirements of the instrument Configurations under various power configurations are:

VAC ~100/120	8 AMP T (5x20 mm) or	50/60 Hz
	8 AMP Slow Blow (3 AB)	Use 250 V fuses
VAC ~220/230/240	8 AMP T (5x20 mm)	Max Power 725 VA

### Electrical Requirements

**IMPORTANT** You must be able to disconnect the main power supply to the instrument immediately if necessary.

In areas where the supplied power is subject to voltage fluctuations exceeding +/-10% of the nominal value, a power line regulator may be required. High or low voltages can have adverse effects on the electronic components of the instrument. The following table specifies the electrical operating range for the instrument in various parts of the world. Select appropriate fuse configuration based on the voltage used.

WARNING In Japan, the unit must have a dedicated 220-volt outlet! The unit will not operate properly with a 100-volt outlet.

Location	Voltage (VAC) <sup>a</sup>	Frequency	Amperage (A) Nominal
Japan	220 ±10%	50/60 Hz ±1%	3.16
USA/Canada	120 ±10%	50/60 Hz ±1%	4.20
Europe (pre-1992)	220 ±10%	50/60 Hz ±1%	3.16
EC	230 ±10%	50/60 Hz ±1%	3.14
UK (pre-1992)	240 +6%/–10%	50/60 Hz ±1%	3.12
Australia	240 +6%/–10%	50/60 Hz ±1%	3.12

a. Acceptable AC line voltage tolerances: 100, 120, 220, 230  $\pm$ 10%; 240 VAC  $\pm$ 6%/ $\pm$ 10%, 50/60 Hz  $\pm$  1%.

**Note** The Volt-Amp number for this instrument is 725Volt Amps.

## **Control Panel Specifications**

Display Screen The display screen is a 7 x 40 character display with a graphics mode of 60 x 240 pixel resolution.

Keys The instrument control panel consists of a display screen and 22 keys. The keys are:

- Function keys
- Arrow keys
- Stop key
- Enter key
- 10 number keypad

## **Sample Temperature Information**

**Temperature** The following table lists sample temperature information.

**Note** Sample temperatures are displayed in degrees Celsius to the nearest 0.1 °C.

Sample Temperature Range	4.0 to 99.9 °C.
Temperature Calibration	Traceable to National Institute of Standards and Technology (NIST).

## **Printer Specifications**

# **Board Specifications** following parameters.

Serial Interface The instrument can use any printer with a serial (RS-232C) interface board with the

Baud Rate	9600
Parity	NONE
Data Bits	8
Stop Bits	1

Cable Part Number Connect the printer to the Instrument port with printer cable part number N805-1326.

# Supplied Methods

### **Overview**

About this Appendix This appendix provides information about the methods that are supplied with the GeneAmp® PCR System 9700.

In This Appendix The following topics are covered in this appendix:

Topic	See page	
About the Methods	B-2	
AmpliCycle Sequencing	B-2	
AmpliTaq Gold DNA Polymerase	B-2	
BigDye Terminators	B-3	
General PCR	B-3	
LMS2	B-4	
Time Release PCR	B-4	
Touchdown PCR	B-5	
XL PCR	B-5	

### **About the Methods**

### Introduction

The instrument supplies you with eight pre-coded methods stored under the user name <<pe>>>.

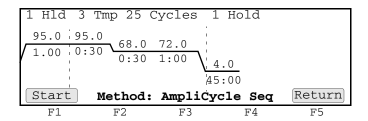
The eight pre-coded methods are:

- AmpliCycle® Sequencing
- AmpliTaq Gold® DNA Polymerase
- BigDye® Terminators
- General PCR
- LSM2
- Time Release PCR
- Touchdown PCR
- XL PCR

See the following sections for detailed information about the methods.

## Sequencing

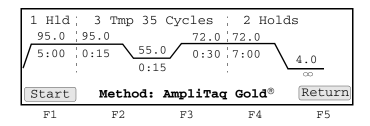
AmpliCycle Cycle sequencing has revolutionized Sanger sequencing of PCR products and other DNA templates. The AmpliCycle Sequencing protocol is for 3-temperature cycling and for achieving clean sequence ladders from femtomole amounts of template.



This cycle sequencing process and the benefits of AmpliTaq® DNA Polymerase, CS, are described in the product insert for the AmpliCycle® Sequencing Kit (P/N N808-0175).

### AmpliTaq Gold DNA **Polymerase**

The AmpliTag Gold protocol specifies a 5-minute pre-PCR heat step, required for the activation of AmpliTaq Gold® DNA Polymerase. This additional step provides seamless "hot start" PCR and replaces labor intensive methods such as manual hot start or wax bead-mediated hot start techniques.

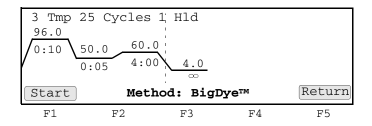


Utilizing hot start techniques helps to minimize the formation of primer-dimers or non-specific products, thus increasing specificity and sensitivity of PCR.

You can find further information on AmpliTaq Gold DNA Polymerase in the product insert (P/N N808-0241) or at the Applied Biosystems website.

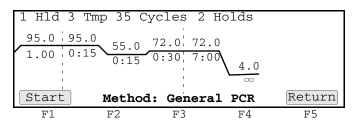
### **BigDve Terminators**

The BigDye® method consists of cycle sequencing parameters for dideoxy (Sanger) terminator sequencing using ABI PRISM® BigDye® Terminator Cycle Sequencing Ready Reaction Kits (available from Applied Biosystems). It consists of 25-cycle. three-temperature cycle sequencing followed by an infinite hold at 4 °C.

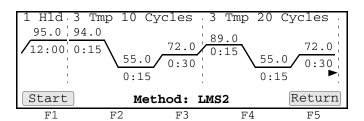


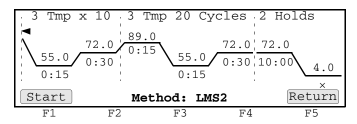
The pre-coded conditions in the BigDye® method are optimized for AmpliTag® DNA Polymerase, FS and the cycle sequencing reagents supplied with the BigDye terminator kits. This process is further described in the ABI РRISM BigDye Terminator Cycle Sequencing Ready Reaction Kits Protocol (P/N 4303237).

General PCR The General PCR method is a basic one and can be easily modified with both preand post-PCR holds.



LMS2 The GeneAmp PCR System 9700 software includes a pre-coded LMS2 method for ABI PRISM® Linkage Mapping Set Version 2 (LMS2) thermal cycling. Linkage Mapping Set 2 employs over 400 fluorescent-labeled PCR primer pairs for analysis of select microsatalite loci from the Généthon human linkage map. 1,2,3 The following figures illustrate the thermal cycling profile for the LMS2 method.





This supplied method consists of an initial hold at 95.0 °C, two sets of three temperature cycles, followed by two additional holds at 72.0 °C and 4.0 °C.

See the ABI PRISM Linkage Mapping Set Version 2 User's Manual (P/N 904999) for comprehensive information on PCR amplification conditions, electrophoresis conditions, detection, and data analysis.

### Time Release PCR

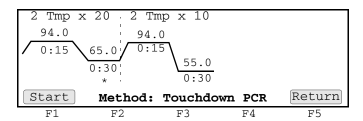
The Time Release PCR method is designed for use with AmpliTaq Gold DNA Polymerase. The enzyme is activated more slowly than with the AmpliTaq Gold method. Here the pre-PCR hold is only 1 minute, and the number of cycles is increased to 40.

<sup>1.</sup> Weissenbach, J. et al. 1992. A second-generation linkage map of the human genome. Nature 359:794-801.

<sup>2.</sup> Gyapay, G., et al. 1994. Généthon Human Genetic Linkage Map. Nature Genet. 7:246-339.

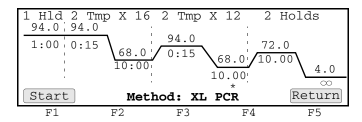
<sup>3.</sup> Dib, C., et al. 1996. Nature 380: 152-154.

Touchdown PCR When the optimal annealing temperature is unknown, one strategy, touchdown PCR, incrementally decreases the annealing temperature in early cycles in order to maximize the yield of specific products.



This supplied method has an initial annealing temperature (65 °C) that incrementally decreases by an additional 0.5 °C in each of the first 20 cycles, followed by 10 cycles at 55 °C.

### XL PCR XL PCR is the protocol specified for amplification of 5 kb-40 kb PCR products, using rTth DNA Polymerase, XL, and unique reaction conditions.



This protocol uses two-temperature cycling (94 °C for 15 seconds; 68 °C for 10 minutes) and invokes a 15 second AutoX (automatic segment extension) for the anneal/extend step in the last 12 cycles.

By providing longer templates, XL PCR complements technologies for rapid, long-range PCR. More complete genes can be amplified in one reaction from known expressed sequences, thus more introns can be crossed. You can use XL PCR for the amplification of the control target, a 20.8 kb product from Lambda DNA, supplied in the kit.

This process is further described in the product insert for the GeneAmp® XL PCR Kit (P/N N808-0192).

# Contacting Services and Support



## **How to Obtain Services and Support**

To contact Applied Biosystems Technical Support from North America by telephone, call 1.800.899.5858.

For the latest services and support information for all locations, go to http://www.appliedbiosystems.com, then click the link for Services and Support.

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# Limited Warranty Statement



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## **Limited Product Warranty**

**Limited Warranty** Applied Biosystems warrants that all standard components of its GeneAmp® PCR System 9700 Base Module will be free of defects in materials and workmanship for a period of one (1) year from the date the warranty period begins. Applied Biosystems will repair or replace, at its discretion, all defective components during this warranty period. After this warranty period, repairs and replacement components may be purchased from Applied Biosystems at its published rates. Applied Biosystems also provides service agreements for post-warranty coverage. Applied Biosystems reserves the right to use new, repaired, or refurbished instruments or components for warranty and post-warranty service agreement replacements. Repair or replacement of products or components that are under warranty does not extend the original warranty period.

> Applied Biosystems warrants that all optional accessories supplied with its GeneAmp PCR System 9700 Base Module, such as peripherals, printers, and special monitors, will be free of defects in materials and workmanship for a period of ninety (90) days from the date the warranty begins. Applied Biosystems will repair or replace, at its discretion, defective accessories during this warranty period. After this warranty period, Applied Biosystems will pass on to the buyer, to the extent that it is permitted to do so, the warranty of the original manufacturer for such accessories.

With the exception of consumable and maintenance items, replaceable products or components used on or in the instrument are themselves warranted to be free of defects in materials and workmanship for a period of ninety (90) days.

Applied Biosystems warrants that chemicals and other consumable products will be free of defects in materials and workmanship when received by the buyer, but not thereafter, unless otherwise specified in documentation accompanying the product.

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Any applicable warranty period under these sections begins on the earlier of the date of installation or ninety (90) days from the date of shipment for hardware and software installed by Applied Biosystems personnel. For all hardware and software installed by the buyer or anyone other than Applied Biosystems, and for all other products, the applicable warranty period begins the date the product is delivered to the buyer.

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**Claims** After a damage inspection report is received by Applied Biosystems, Applied Biosystems will process the claim unless other instructions are provided.

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If for any reason it becomes necessary to return material to Applied Biosystems, contact Applied Biosystems Technical Support or your nearest Applied Biosystems subsidiary or distributor for a return authorization (RA) number and forwarding address. Place the RA number in a prominent location on the outside of the shipping container, and return the material to the address designated by the Applied Biosystems representative.

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