

User's Guide

GeneTitan® Multi-Channel Instrument User's Guide

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The GeneTitan® Multi-Channel Instrument

Introduction

Affymetrix has designed the GeneTitan® MC Instrument to serve a variety of users that include, but are not limited to, core laboratories and service providers, academic institutes, and high volume and industrial sites (Figure 1.1). This system supports 16-, 24- and 96-well array plates (Figure 1.2).





The software of the GeneTitan® MC Instrument allows you to select different modes of operation to process an array plate. Each mode of operation performs one or more process steps within the instrument. This system allows you to perform the following operations:

- Hyb-wash-scan.
- Wash-scan
- Hyb-wash
- Scan

The manual part of the operation requires that you load array plates, hybridization trays, consumables for fluidics wash/stain and scan trays. The process of wash-scan occurs with no user intervention.

The GeneTitan® MC Instrument requires a workstation equipped with the Affymetrix® GeneChip® Command Console. The AGCC Launcher starts the GeneTitan® MC Instrument user interface. See the Affymetrix® GeneChip® Command ConsoleTM User's Guide (P/N 702569) for more details.

You can view the status of the array plate process through all instrument steps during operation from the GeneTitan® MC Instrument user interface. This includes the status of hybridization, fluidic wash and stain, and imaging processes.

The GeneTitan® MC Instrument updates the AGCC workflow monitor about the status of the array process at the beginning and at the end of a major process step such as hybridization, wash/stain or scan.

You can view all .dat files generated from the Imaging Device using the AGCC image viewer.

You can view the composite .cel file (all sub-array .cel files of an array) after imaging is completed using AGCC Image Viewer. You can also view individual sub array .dat files in the AGCC image viewer.

User Documentation

The operation of the GeneTitan® MC Instrument requires familiarity with other user documentation. Manuals that are relevant will depend on your system configuration. For the HT array system configuration, refer to the following documents.

Site Preparation Guide—Affymetrix® GeneTitan® MC Instrument (P/N 08-0305)

GeneChip® Expression Analysis Technical Manual For HT Array Plates Using the GeneChip Array System (P/N 702063)

Affymetrix® GeneChip® Command Console™ User's Guide (P/N 702569)

AGCC Installation Instructions (P/N 702567)

Safety Information and Warnings

This section deals with safety issues and hazards concerning the Imaging Device during regular operation. To ensure safe operation of the GeneTitan® MC Instrument, read this section completely before operating the instruments.

CAUTION

The power supply cord is used as the main disconnect device. Ensure that the socket outlet is located and installed near the equipment and is easily accessible.

ATTENTION

Le cordon d'alimentation est utilisé comme interrupteur general. La prise de courant doit être située ou installée a proximité du materiel et être facile d'accés.

ACHTUNG

Zur sicheren Trennung des Gerätes vom Netz ist der Netzstecker zu ziehen. Vergewissern Sie sich, daß die Steckdose leicht zugänglich ist.

Safe Operation

- The GeneTitan® MC Instrument is intended for indoor, laboratory use in a controlled environment.
- Do not attempt to service the instruments. Any attempt at unauthorized service may result in injury or damage the instrument and/or void the warranty.
- Failure to properly support the instruments may cause serious damage or injury and may void the warranty.
- The instruments must be surrounded by adequate airspace. Slots and openings in the instruments and the electronics compartment covers are for ventilation. Do not block or cover them.
- Never push an object into the instrument ventilation slots; equipment damage or injury may result.
- Do not set liquids on top of the instrument.
- The instrument has an AC receptacle with a safety ground appropriate for the country of destination. The plug is designed to connect only to a 3-prong ground receptacle. This safety feature should not be compromised in any way. If the instrument AC plug does not mate with the available power source receptacle, consult a licensed electrician to install one that does.
- Do not open the instrument electrical cabinets. These contains electrical hazards.

Mechanical Hazards



WARNING: Do not open the instrument mechanical cabinet or stick fingers into the instrument. Moving the Fluidics Station unit and Imaging Station tray assemblies can cause a risk of pinch or crush hazards! Be aware of the placement of all trays, array plates and other consumables before starting a run.

IMPORTANT: Make sure the instrument's enclosure is secure before beginning a run; if it is not, make sure no one is working inside the system. Do not wear loose clothing or hanging jewelry while working with the instrument. Tie back long hair. Read, understand, and follow the safety information contained in this manual prior to operating or using this equipment. Pay close attention to all safety labels.

IMPORTANT: Heavy object. At least two people (four is optimal) are required to lift the GeneTitan MC Instrument. Do not move the GeneTitan Instrument without the presence of an Affymetrix field service engineer. You should use a lift to move the instrument.

Electrical Hazards

Do not use the instruments if you see damaged or frayed electrical cords. Tag and report them as unsafe.

Do not place any liquids or containers holding liquids on or near electrical systems.

Ergonomic Hazards

The workstation has a user interface that may pose ergonomic issues. To avoid fatigue or muscle pain, follow basic precautions including the following:

- Read, understand, and follow your workplace ergonomic recommendations.
- Move user interface so that you can use it comfortably.
- Take short, regular breaks away from the instruments.
- Make sure the area is well-lit and you are able to see the information on the screen clearly.

Laser Safety

The GeneTitan Instrument (the Fluidics Station unit) is equipped with an internal laser barcode reader. The laser complies with IEC 60825-1 and US 21 CFR 1040.10 and 1040.11 (except for deviations pursuant to Laser Notice No. 50 dated July 26, 2002).



WARNING: The GeneTitan MC Instrument contains an internal Class 2 laser barcode reader. Class 2 laser radiation exposure if the GeneTitan Instrument cover is opened. Do not look into barcode laser reader beam.

Always take note of laser safety labels; they indicate areas where exposure to laser beams may be hazardous.

Hazards of the GeneTitan MC Instrument

The following sections and Table 1.1 describe possible hazards present in this GeneTitan MC Instrument and Lambda LS Xenon arc lamp.

IMPORTANT: If you use the GeneTitan® MC Instrument in a manner not specified in this user's guide, you may impair the protection provided by the equipment.

Table 1.1 GeneTitan® Multichannel Instrument Hazards

Hazard	Present?	Description	
Chemical	No		
Control	No	Control software	
Electrical	Yes	100-240V power	
Ergonomic	Yes	User interface	
Gas	No		
Mechanical	Yes, instrumer	nt weight (heavy instrument)	
Laser	Yes (if you rem	Yes (if you remove the system enclosure) and external barcode reader	
Noise	No		
Pneumatic	Clean Dry Air	Clean Dry Air (CDA) for operating the Fluidics Station unit in the system	
Radiation		Yes The infrared radiation (and ultraviolet radiation) generated by this lamp can cause significant skin burns and eye damage.	
Temperature	Yes, Integrated	Yes, Integrated Hybridization oven and Fluidics Station unit	
Ultrasonic	No	No	
Vibration	No		
Heat	Yes, maximum	Yes, maximum heat generated is 300W	
E-Fields	No		
H-Fields	No		
Explosion		Yes, High internal pressure exists in any xenon arc lamp. Yes, Buffer and DI Water bottles are pressurized to 5 psi.	
Ozone	No		

Lambda LS Xenon Arc Lamp and Lambda SC Controller Safety

Fuse Replacement



WARNING: For the Lambda LS arc lamp replace fuse only with the same type and rating: 5 Amp, 250V, 5 x 20mm, Time Delay fuse (EIC 60127-2) Examples: Bussmann GDC-5A or S506-5A (RoHS), or Littelfuse 218.005 or 218.005.P (RoHS)

WARNING: : For the SC SmartShutter™, replace fuse only with the same type and rating: 5 x 20 mm glass tube, T1.0A, 250V, IEC 60127-2, Sheet III. Examples: Bussmann GDC-1A or Littelfuse 218 001.

A spare fuse is provided, located in the power input module. See *Replacing the Lambda LS Xenon Fuse on page 77* and *Replacing the Lambda SC Controller Fuse on page 86* for details.

Personnel Safety



WARNING: To Avoid Physical Injury while Powered Up and Emitting Light DO NOT LOOK DIRECTLY INTO THE LIGHT GUIDE! The output of the light or the light guide should be directed into the Imaging Device using the appropriate adapters, directed away from anyone's eyes, and not directed toward any reflective surface.

- INFRARED RADIATION: The infrared radiation (and ultraviolet radiation) generated by this lamp can cause significant skin burns and eye damage.
- EXPLOSION: High internal pressure exists in any Xenon arc lamp.
- HIGH VOLTAGE: High ignition voltages, which exist inside the cabinet, can be lethal.

Electrical Shock

Always use the grounded power supply cord set provided to connect the unit to a grounded outlet (3-prong). This is required to protect you from injury in the event that an electrical hazard occurs.

Do not disassemble the unit. The only user serviceable parts are the line fuse, the Xenon bulb. The line fuse is accessible from the outside of the unit. The bulb is accessible via separate panels on the top of the unit. Bulb replacement and filter wheel installation/removal are covered in separate sections of the manual and should only be attempted with the power cord disconnected.

To prevent fire or shock hazard do not expose the unit to rain or moisture. The original manufacturer of the Xenon lamp and power supply used in the Lambda LS provides the additional safety information on the following page. It is intended to amplify the information given above.

Xenon Lamp Hazards

Xenon Arc Lamps and Systems

Proper use and safe operating practices are the responsibility of equipment users. All lamps are under pressure and must be handled with care. Take appropriate safeguards to protect personnel from harm due to operation and/or failure of the lamp.

Safe Operating Instructions

Do not operate this lamp except in accordance with proper operating instructions and within recommended operating specifications. Direct questions regarding lamp operation or safety to your lamp supplier.

Lamp Disposal

CERMAX lamps do not have reclaimable parts. Take care to discard the lamp in a landfill and not an incinerator.

Safety Hazards

The operation of lamps involves one or more of the following hazards. In the absence of safe operating practices and precautions, any one of these hazards could result in injury.

EXPLOSION - The lamps are filled with Xenon gas at very high pressure. Lamps must be handled with the same care and caution given any vessel containing these levels of pressure. A hazard exists if the window or ceramic fractures and may cause explosive mechanical failure. Face shields or proper safety glasses are recommended during all handling operations.

HIGH VOLTAGE - Ignition voltage of some lamp models is very high and can be deadly. Do not expose the lamp circuits. The input power must be disconnected from the power source before attempting any service to the lamp.

INFRARED OR ULTRAVIOLET RADIATION - Do not look directly at operating lamps orb reflected light. Infrared and ultra violet radiation generated by the lamp can cause skin burns and permanent eye damage.

HOT SURFACES Portions of the lamp can reach temperatures of several hundred degrees centigrade and cause serious burns if touched even after the lamp is turned off.

The SmartShutter is Not a Safety Shutter

The Lambda LS is equipped with a Sutter Instrument Co. SmartShutter. It is important for you to know that the SmartShutter is not intended to be a 'safety shutter.' A safety shutter usually closes automatically in the event of a power failure and is designed with the primary goal of ensuring that it will not allow any unintended exposure. The SmartShutter was designed for high performance and durability, but without certain features that would be desirable in a safety shutter application.

Precautions

Operate the Lambda LS using 110V AC, 60 Hz or 220V AC., 50 Hz line voltage.

Operate only in a location where there is a free flow of fresh air on all sides.

NEVER ALLOW THE FREE FLOW OF AIR TO BE RESTRICTED.

The lamp should not be operated in an orientation where the output of the CERMAX lamp faces within 45° of straight upward. To do so may cause arc instability and the possibility of damage to the front window of the CERMAX lamp. Note that the lamp output is towards the heat sink mounted on the side of the cabinet.

The LAMBDA SC SmartShutter Controller is designed for the specific use of controlling the open and closed state of a shutter (specifically, a SmartShutter), and no other use is recommended. This instrument is designed for use in a laboratory environment. It is not intended for, and should not be used in, human experimentation or applied to humans in any way. This is not a medical device.

Do not open or attempt to repair the instrument. Extreme heat and high voltages are present and could cause injury.

Do not allow unauthorized and/or untrained operatives to use this device.

Any misuse will be the sole responsibility of the user/owner and Affymetrix, Inc. assumes no implied or inferred liability for direct or consequential damages from this instrument if it is operated or used in any way other than for which it is designed.

Removing or adding connections without the presence of an Affymetrix field service engineer voids the instrument warranty.

Removing or adding connections without the presence of an Affymetrix field service engineer voids the instrument warranty. The UPS provided with the GeneTitan should not supply power to any devices other than those associated with the GeneTitan. Plugging a device such as a hybridization 640/645 oven into the GeneTitan UPS will affect the power recovery modes for the GeneTitan.

Exhaust/Venting Requirements

The assays used on the GeneTitan instrument use reagents that may require your facility to determine if any industrial hygiene monitoring is necessary to meet your local regulatory requirements and if engineering controls, such as local exhaust/fume hoods are required. Please refer to the material safety data sheets (MSDS) for the appropriate Affymetrix assay for information on the reagents and stains used in the assay.

IMPORTANT: It is important to ensure that the fans inside the instrument are always working properly and the air is venting outside the instrument. You should be able to feel the airflow coming out of the instrument. That airflow should be unrestricted and should direct air away from any benchtop scientist working in the laboratory. Refer to the GeneTitan user guide on the preventive maintenance activity that is required to ensure airflow from the instrument is not blocked.

Recycling Plastic Consumables

The GeneTitan plastic consumables used for array processing are made from Lexan HP1-1H112 resin (polycarbonate). Please follow appropriate recycling practices for the array plate consumables to meet your local regulatory requirement.

Other Warnings and Precautions

- The GeneTitan® MC Instrument system is for research use only. It is not for use in diagnostic procedures.
- All biological specimens and materials with which the operator may come into contact should be handled as if capable of transmitting infection and disposed of with proper precautions in accordance with federal, state, and local regulations—including adherence to the OSHA Blood Borne Pathogens Standard (29 CFR 1910.1030) for blood-derived and other samples governed by this act. Never pipette by mouth. Avoid specimen contact with skin and mucous membranes.
- Wear gloves when using the GeneTitan MC Instrument.
- Exercise standard precautions when obtaining, handling, and disposing of potentially carcinogenic reagents.
- Do not send your instrument elsewhere for service or attempt to service it yourself. To protect your warranty and ensure safe operation, the instrument should be serviced only by Affymetrix or its representatives. If the instrument is not working correctly, please contact your Affymetrix Technical Support representative.

- Do not use the GeneTitan® MC Instrument in ways not specified by Affymetrix. Doing so may impair the protections provided by the GeneTitan MC Instrument.
- The GeneTitan® MC Instrument system requires at least two people to lift and handle it safely. Four people would be optimum. Each person should firmly grasp the base of the instrument at the end opposite the other to lift. Use OSHA standards for lifting techniques. Affymetrix strongly recommends the use of a lift to move the instrument.
- The GeneTitan® MC Instrument system is intended for indoor, laboratory use in a controlled environment.

GeneTitan® MC Instrument Specifications

Table 1.2, Table 1.3 and Table 1.4 lists the important instrument specifications.

Table 1.2 The Specifications of the GeneTitan®MC Instrument

Item	Parameter	Value	
Weight	Free-standing (uncrated) GeneTitan Hyb and Fluidics GeneTitan Imaging Device + Xenon Arc Lamp	approx 182 lb (82.6 kg) approx 127 lb (57.6 kg) + 16 lb (7.26 kg) = 143 lb (64.9 kg)	
	GeneTitan MC Instrument Total Weight	approx 325 lb (147.4 kg)	
Dimensions	Width	55" (139.7 cm)	
	Depth	33" (83.82 cm)	
	Height	26" (66 cm)	
	Power@Voltage/Current	100 V/6.2 A	
Power (Imaging Device)	Line Frequency	240 V/2.6 A 50 - 60 Hz	
	Power@Voltage/Current	100 V/3.7 A	
Power (Fluidics Station)	Line Frequency	240 V/2.2 A 50 - 60 Hz	
Working Environment (indoor use only)	Temperature	41°F-75°F (5 °C to 23.9°C)	
	Humidity	Maximum relative humidity 80% for temperatures up to 75.2 °F (24 °C) Minimum humidity $30 \pm 7\%$ relative humidity	
	Clearance	6" (15.24 cm) in rear 12" (30.48 cm) on left side 25" (63.5 cm) on right side	
	Pollution Degree	2 environment	
	Installation Category	II	
	Altitude	<2000m	
Electrical Supply	Provide voltage, frequency or power rating per unit label. Circuit breaker.		
Main Supply Voltage Fluctuations	Mains supply voltage fluctuations up $\pm 10\%$ of the nominal supply voltage (Transient overvoltages typically present on the mains supply)		

Table 1.3 Lambda SC controller cables

Cable	Connector Type	Cable Type	Cable Max. Length
SmartShutter	DB-9 male to DB-9 female	Minimum of 26 awg stranded wire with 500 Volt. Two ferrites are attached, one at each end.	
Serial	DB-9 female to DB-9 male	Connected to metal faceplates of connectors on both ends. One ferrite is attached at one end.	10 feet (approx. 3 meters)
USB	A to B	Dielectric separation of circuits. Foil shielding.	

Table 1.4 Lambda LS Xenon Arc Lamp System Specifications

Parameter	Value
Output Range	320 to 700 nm (standard, ozone free bulb)
Radiant Output	50 watts (broadband, full beam) for 300W bulb
Lamp Type	300W Xenon, pre-aligned to produce collimated output
Lamp Life	lamp warranted for 500 hours; expected lifetime: 500 hours
Dimensions (H x W x D)	10.5" x 9.5" x 10" 26.7 cm x 24.1 cm x 25.4 cm
Weight	10.5 lb. 4.8 kg
Electrical	
Mains voltage	110V through 240V, 50 through 60 Hz
Maximum power consumption	300 W
Power cord	10A, 250V, with safety ground plug
Mains fuse (rear of cabinet)	5 Amp, 250V, 5 x 20mm, Time Delay fuse (EIC 60127-2) (Examples: Bussmann GDC-5A or S506-5A (RoHS), or Littelfuse 218.005 or 218.005.P (RoHS))

Regulatory and Conformity

GeneTitan® MC Instrument Compliance

We

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declare under sole responsibility that the Affymetrix® GeneTitan® MC Instrument and associated Workstation with software, is manufactured in the United States of America, with U.S. and Non-U.S. components.

This device complies with Part 15 of FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

This Class A digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulation.

Cet appareil numérique de la classe A respecte toutes les exigences du Règlement sur le matériel broullier du Canada.

Regulatory Approval

This device has been approved by the following regulatory agencies (Table 1.5).

 Table 1.5 Regulatory Approval

Regulatory Agency	Certification
C€	EU EMC Directive 2004/108/EC Directive 2006/95/EC
C NRTL US	IEC 61010-1:2001 and EN 61010-1:2001 CAN-CSA C22.1010.1:2004 (Canada) UL 61010-1:2004 (USA) EN 61010-1:2001 (EU) Mechanical Safety: EN 1050:1996 (GeneTitan Imaging device only)
A	Compliant with directive 2002/96/EC (WEEE) 371123740 (WEEE German Registration) WEEE Registration–France

CE Mark Declaration of Conformity

The Affymetrix® GeneTitan® MC Instrument conforms with the relevant provisions of the following standard(s) and/or other normative documents (Table 1.6 and Table 1.7):

Table 1.6 Emissions Specifications Passed by the GeneTitan MC Instrument

Test Description	Specification	Test Method
Radiated Emissions	ICES-003:2004 ClassA	CISPR 22:2005 (Amended by A1:2005 and A2:2006)
Radiated Emissions	EN 61326-1:2006 (Industrial) Class A	CISPR 11:2004 (Amended by A2:2006)
Radiated Emissions	FCC 15.109(g) (CISPR 22:1997):2009 Class A	ANSI C63.4:2003
Conducted Emissions	ICES-003:2004 Class A	CISPR 22:2005 (Amended by A1:2005 and A2:2006)
Conducted Emissions	EN 61326-1:2006 (Industrial) Class A	CISPR 11:2004 (Amended by A2:2006)
Conducted Emissions	FCC 15.107:2009 CLASS A	ANSI C63.4:2003

Table 1.7 Immunity Specifications of the GeneTitan MC Instrument

Test Description	Specification	Test Method	Performance Criteria
Conducted Immunity	EN 61326-1:2006 (Industrial)	IEC 61000-4-6:2008	1
Radiated Immunity	EN 61326-1:2006 (Industrial)	IEC 61000-4-3:2008	1
Magnetic Field Immunity	EN 61326-1:2006 (Industrial)	IEC 61000-4-8:2001	1
Surge	EN 61326-1:2006 (Industrial)	IEC 61000-4-5:2005	1
Voltage Interruptions	EN 61326-1:2006 (Industrial)	IEC 61000-4-11:2004	1
Voltage Dips	EN 61326-1:2006 (Industrial)	IEC 61000-4-11:2004	1
ESD	EN 61326-1:2006 (Industrial)	IEC 61000-4-2:2008	1
EFT	EN 61326-1:2006 (Industrial)	IEC 61000-4-4:2004	1

Technical Support Contact Information

When to Contact Affymetrix

If the instrument must be returned for repair, call Affymetrix Technical Support. Under any of the following conditions, unplug the instrument from the power source and contact technical Support:

- When the power cord is damaged or frayed.
- If any liquid, such as scan buffer, has been spilled into the instrument.
- If the instrument has been penetrated by water.
- If, after service or calibration, the instrument does not perform in accordance with the capabilities stated in the specifications.
- If the instrument has been dropped or otherwise damaged.
- if, after service or calibration, the instrument does not perform to the specifications stated in Table 1.2.

Affymetrix provides technical support to all licensed users via phone or E-mail. Contact information is listed below.

Affymetrix, Inc.

3420 Central Expressway Santa Clara, CA 95051 USA

E-mail: support@affymetrix.com Tel: 1-888-362-2447 (1-888-DNA-CHIP) Fax: 1-408-731-5441

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The GeneTitan® MC Instrument

Introduction

This section describes the units that make up the GeneTitan® MC Instrument and its auxiliary instrument components. The GeneTitan® MC Instrument by itself primarily consists of a high throughput Fluidics Station and a high throughput Imaging Device. A hybridization oven is a separate external instrument.

IMPORTANT: Removing or adding connections without the presence of an Affymetrix field service engineer voids the instrument warranty.

Components of the Instrument

The GeneTitan® MC Instrument is one of several components for processing array plates. Affymetrix will provide the following system components as part of the high throughput system for array processing and imaging (Table 2.1).

Table 2.1 GeneTitan® Multichannel Instrument Components

	Component
1	GeneTitan® Multichannel Instrument
2	Workstation
3	External barcode reader
4	Affymetrix GeneChip Command Console Software (AGCC)
5	APC Smart UPS 1500
6	Lambda LS Xenon Arc Lamp System
7	Lambda SC Smart Shutter Control System
8	Spare Xenon Lamp (Affymetrix Part Number: 01-0740)
9	Glass bottles for Wash A, Wash B, DI Water and Waste
10	GeneTitan Bottle Rack

Components and Connections



CAUTION: The uninterrupted power supply (UPS) provided with the GeneTitan should not supply power to any devices other than those associated with the GeneTitan. Plugging a device such as a hybridization 640/ 645 oven into the GeneTitan UPS will affect the power recovery modes for the GeneTitan.

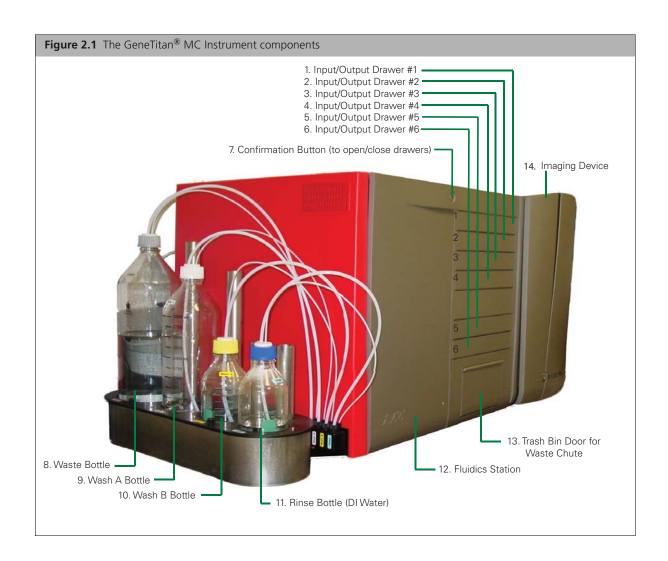
Front components

The GeneTitan® MC Instrument front components consist of the following items (Figure 2.1 on page 21).

- 1) Input/Output drawer #1
- 2) Input/Output drawer #2
- 3) Input/Output drawer #3
- 4) Input/Output drawer #4
- 5) Input/Output drawer #5
- **6)** Input/Output drawer #6
- 7) Confirmation button for opening and closing drawers
- 8) Waste bottle for drained buffers and residual reagents
- **9)** Wash A buffer bottle
- **10)** Wash B buffer bottle
- 11) Rinse bottle containing de-ionized (DI) water
- **12)** Fluidics Station
- **13)** Trash bin door for waste chute for used materials (e.g. plate covers)
- **14)** Imaging Device



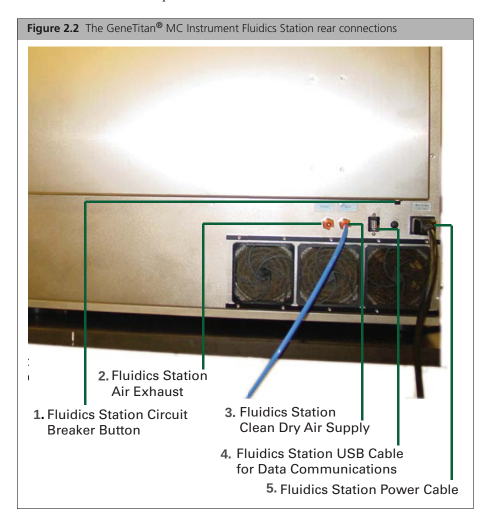
WARNING: Please contact Affymetrix technical support when moving the workstation or adding/removing USB devices. You may damage the GeneTitan instrument or cause it to stop working if you do not follow adequate precautions and instructions



Fluidics Station Rear Components and Connections

Figure 2.2 shows the rear Fluidics Station connections.

- 1. The Fluidics Station circuit breaker button
- 2. The Fluidics Station air exhaust
- **3.** The Fluidics Station clean dry air supply
- 4. The Fluidics Station USB cable for data communications
- **5.** The Fluidics Station power cable

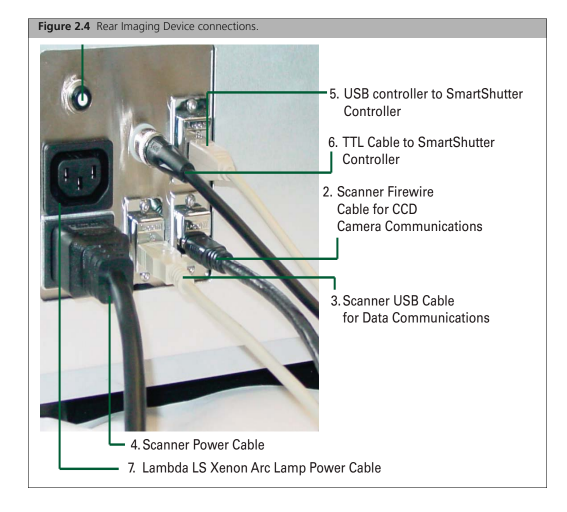


Imaging Device Rear Components and Connections.

Figure 2.3 and Figure 2.4 shows the rear Imaging Device connections.

- 1. The Imaging Device connections. See Figure 2.4 for details.
- The liquid light guide from the Lambda LS arc lamp
- 3. The Imaging Device circuit breaker button
- **4.** The Imaging Device USB cable to Smart Shutter Controller
- 5. The Imaging Device TTL cable to Smart Shutter Controller
- **6.** The Imaging Device FireWire cable for CCD camera communications
- 7. The Imaging Device USB cable for data communications
- **8.** The Imaging Device power cable
- 9. The Lambda LS Xenon arc lamp power cable plug

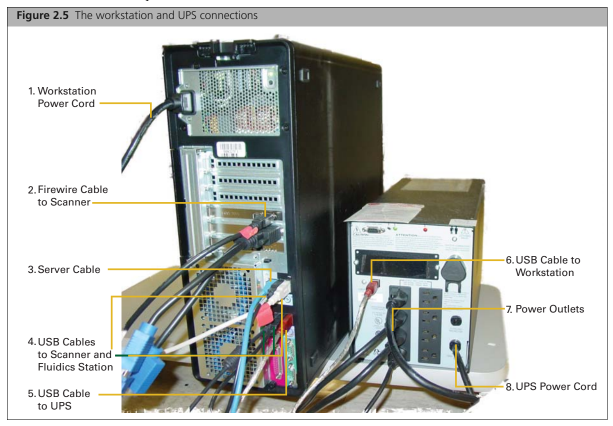




Work Station and UPS Connections

Figure 2.5 shows the workstation and UPS connections.

- 1. The power cord to the workstation
- 2. The firewire cable from the Imaging Device
- **3.** The server cable (for those systems with a server connection)
- 4. USB cables (one for the Imaging Device one for the Fluidics Station and other USB cables depending upon the system configuration)
- **5.** USB cable from the UPS
- **6.** USB connection on the UPS
- 7. UPS power outlets to workstation, Fluidics Station, Imaging Device and other devices depending upon configuration.
- 8. UPS power cord



IMPORTANT: The FireWire (IEEE 1394 High Speed Serial Bus) cable is not a locking connector. Insure that the Firewire cable is plugged securely and in the correct orientation in both the Imaging Device and the workstation. Avoid snagging or pulling this cable during the Imaging Device operation. Maintain adequate (6" 15.24 cm) distance in the rear.



The USB cable is not a locking connector. Insure that the USB cable is plugged securely and in the correct orientation in both the Imaging Device and the workstation. Avoid snagging or pulling this cable during the Imaging Device operation. Maintain adequate (6" 15.24 cm) distance in the rear.

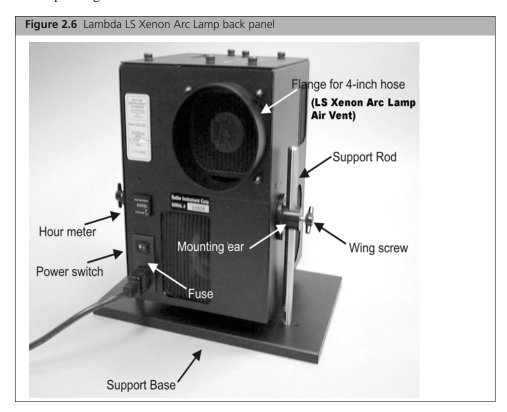


Lambda LS and Smart Controller System

Lambda LS Xenon Arc Lamp System

The Lambda LS and associated hardware comes packed in a single carton. The following is a list of the components. The Lambda LS plugs into the power outlet of the GeneTitan Imaging Device. If you believe that any of these components are missing or show obvious signs of damage from shipping please contact Affymetrix technical support (Figure 2.6).

- 1. Lamp Cabinet with factory-installed lamp lamp housing cold mirror and power supply
- 2. Support Base (1) and Mounting Rods (2)
- 3. Power Cord
- 4. Second filter wheel adapter with drop-in filter holder and drop-in filter receptacle
- 5. Small Zeus female dovetail
- **6.** Liquid Light Guide dovetail with C-mount extension
- **7.** Liquid Light Guide

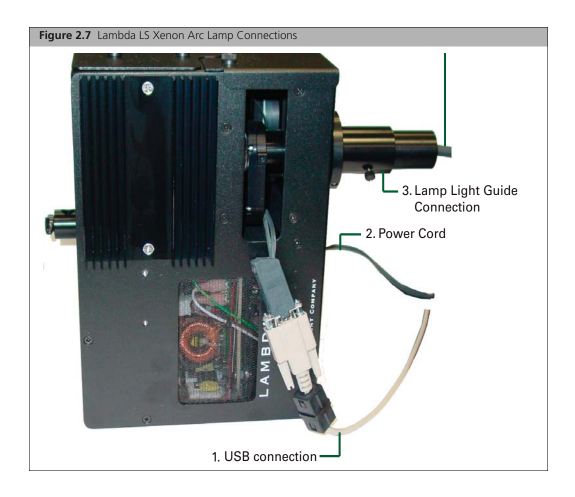


Connections

The power cord of the Lambda LS Xenon arc lamp connects to the power plug at the rear of the Imaging Device.

- 1. The Lambda LS Xenon arc lamp serial connection from the Smart Shutter to the Lambda SC controller
- 2. The Lambda LS Xenon arc lamp power cord
- 3. The Lambda LS Xenon arc lamp light guide connection
- **4.** The Lambda LS Xenon arc lamp liquid light guide

IMPORTANT: The liquid light guide is a fragile fiber optic cable. Do not kink or bend the cable to less than six inches (6" or 15.25 cm) radius. Do not place objects on the light guide.



Lambda SC Control System

The Lambda SC SmartShutter Control System (Figure 2.8) comprises the following components. The Lambda SC controller is operated remotely from a computer through the USB port. Remote operation allows you to select:

- Shutter position
- Shutter mode



SmartShutter Front Components

Power Light

This lamp is lit while the controller is powered on.

Shutter Light

This lamp is lit while the SmartShutter is in the open state.

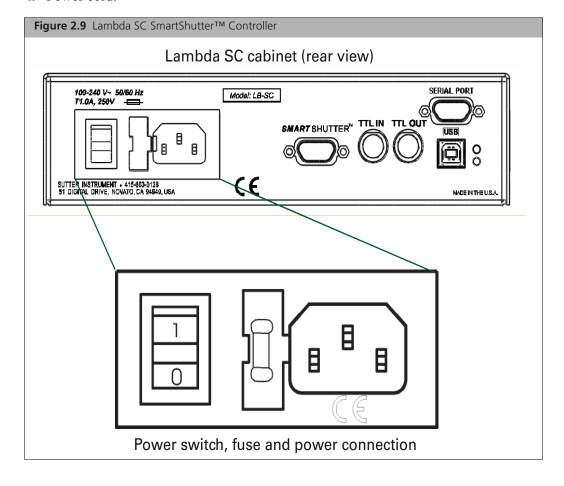
Manual Shutter Control Switch (Open Auto Closed)

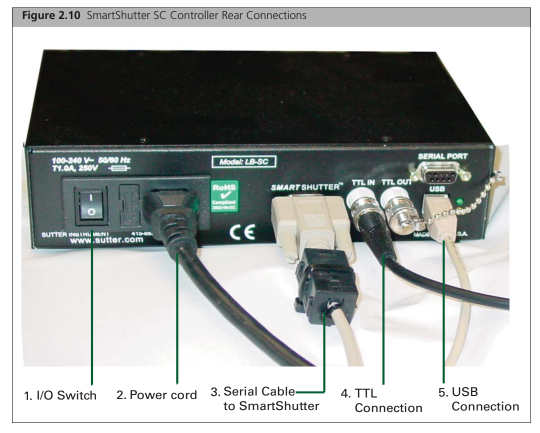
This three-position switch is used to manually open or close the SmartShutter overriding programmed operation or external control (TTL signaling and/or remote host computer connected via RS-232 Serial or USB). The manual shutter control switch's middle position (labeled AUTO) places the Lambda SC controller into its normal mode of being under the control of its programming under TTL control or under the control of an externally connected host computer.

SmartShutter Rear Connections

All electrical connections are all made on the rear panel of the Lambda SC (Figure 2.9 and Figure 2.10).

- 1. LAMBDA SC controller.
- 2. 9-pin SmartShutter to controller connecting cable.
- **3.** USB interface cable
- 4. Power cord.





SmartShutter

The port labeled SMARTSHUTTER is a 9-pin DSUB male connector used to link the Lambda SC controller with the SmartShutter.

USB Port

The port labeled USB is a USB B type receptacle and is designed to accept the B type connector ("device") end of the USB cable provided. The other end of the USB cable is connected to a host computer for the purpose of remote controlling the Lambda SC.

Serial Port

The port labeled SERIAL is a 9-pin DSUB female receptacle used for establishing an RS-232 serial interface between the Lambda SC and a host computer using the cable provided.

TTL Input and Output

Two BNC receptacles are provided for TTL control of the connected SmartShutter. The GeneTitan MC Instruments does not use these receptacles.

Power Switch

The power switch located near the fuse and the power socket is used to turn the power on and off to the Lambda SC and attached SmartShutter.

Line Power

The power socket is used to connect the supplied power cord to the Lambda SC.

Fuse Label

Information found here includes the model number of this instrument appropriate supply voltage and the type of fuse required for the supply voltage.

Fuse

Fuse compartment containing the supply voltage fuse and an extra fuse. Replace blown fuses with a fuse of the appropriate value as given on the fuse label (back panel of the controller).

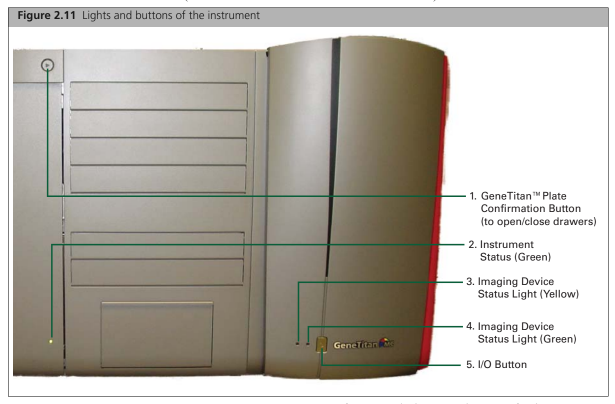
Mains fuse (rear of cabinet) 5 x 20 mm glass tube

T1.0A 250V IEC 60127-2 Sheet III (such as a Bussmann GDC-1A or Littelfuse 218 001)

GeneTitan MC Instrument Controls and Indicator lights

The GeneTitan MC Instrument has three indicator lights and two buttons. (Figure 2.11).

- 1. The GeneTitan MC confirmation button (to open/close drawers) In accordance with the AGCC software message press this to open and close a drawer.
- 2. The GeneTitan MC Instrument status indicator (See Table 2.2)
- **3.** The Imaging Device indicator (Yellow, see Table 2.2)
- **4.** The Imaging Device indicator (Green, see Table 2.2)
- **5.** I/O Button (not used in the GeneTitan MC Instrument)



Array Plate Confirmation button: Press after completing certain steps for instrument setup, like adding fluids or adding trays and plates.

The button flashes blue when a step is pending.

Instrument Status lights:

- Solid yellow initialing/homing system
- Solid Green processing/available to process
- Blinking green normal operation message box is displayed and requires user input

Blinking yellow - abnormal event informational message box requires user response All power to the instrument is turned on when the AGCC GeneTitan Control software is started and turned off when the software is shut down. The I/O switch on the front of the instrument is inoperative when the instrument is being controlled using the software.

Table 2.2 Instrument Status Indicators

Light/Color	Indication
Solid Green (Instrument)	Instrument is ready and/or processing; operation is normal
Solid Yellow (Imaging Device)	Initializing/homing system
Blinking Green (Imaging Device)	Normal operation but the software displays a message box that requires your input
Blinking Yellow (Imaging Device)	Abnormal event has occurred and the software displays a message box that provides information on the event and requires your input.



NOTE: All power to the instrument is turned on when you launch the AGCC GeneTitan MC Control software and turned off when you shut down the software. When the instrument is under the control of the software the I/O switch on the front of the instrument is inoperative.

IMPORTANT: You should not use the I/O button on the Imaging Device. You can safely shut down the instrument using the "Shutdown" menu item on the instrument control software.

Principles of Operation

This section describes the GeneTitan® MC Instrument system and principles of operation.

Translation Stage

The Fluidics Station has a 3-axis translation stage that holds the array plate. This has sufficient travel in X Y and Z in order to reach all tray locations during the operation to process the array plate. In case of power interruption or cycling of the power of the instrument or if you reboot the workstation or application all stages in the instrument will stop immediately and hold on to their positions

Plate Gripper

The plate gripper consists of a motorized gripper capable of handling the array plate, tray cover, array plate / hybridization tray and array plate /scan tray. The plate gripper transfers the array plate from one location to another within the instrument.

The plate gripper has three position sensors. These include open, or closed, with part present and closed with part absent. The plate gripper can center the array plate front to back top to bottom while it is handling the array plate. It can maintain the parallelism of the array against the liquid surface in the Stain tray Wash A station and Wash B station while it is handling the array plate

In the event of a power interruption the plate gripper will hold a plate in the closed position.

Input/Output Drawers

The Fluidics Station has six input/output drawers which accept array plates/array plate covers, array plates/hybridization trays and array plates/scan trays. It also accepts combinations of stain trays and scan trays. See Figure 2.1 on page 21. A software enacted command opens and closes the input/output drawers via the gripper.

- Each input/output drawer holds two trays.
- Each tray sits in its tray pocket on the drawer.
- Each input/output drawer has a locking mechanism to secure the tray when it fully retracts inside of the instrument.
- Each of the input/output drawer can collect a small volume spillage to ensure the spillage does not drip to other drawers below it.
- Each of the input/output drawers has an optical sensor to detect the present or absence of a tray on the drawer.

- Each of the input/output drawers has fiducial pins that work in conjunction with the optical sensor of the plate gripper to define the position of the drawer relative to the home position of the stage in X Y and Z axes. During the operation of the instrument calibration, the software records this position into a configuration file.
- Each of the input/output drawers has a stationary flag to work in conjunction with the optical sensors on the plate gripper to provide a means of recovering the instrument from a power interruption.
- The instrument has a lighted circular confirmation button. This button confirms that you have completed the indicated action and inputs this into the system.

Bulk Fill / Drain System

Bulk Fill/Drain system comprises the Wash A buffer, Wash B buffer, de-ionized water and waste bottles. This system enables the instrument to fill and drain from two different sources of buffer solution automatically during the operation. See Figure 2.1 on page 21. The bottles are on the left side of the instrument.

Fluidics Bottle Rack

The bottle rack contains all the buffer solution the rinse and the waste collection sources of the instrument. It is located outside on the left side of the instrument. See Figure 3.1 on page 46.

Wash A Buffer

The Wash A buffer has the following characteristics:

- Inside the Fluidics Station a wash reservoir holds the Wash A buffer. The wash reservoir accepts the array while it being handled by the plate gripper.
- This wash reservoir supply tubing has a fluid sensor to ensure the level and presence/ absence of liquid during the fill cycle.
- This reservoir has a Wash A buffer source located on the bottle rack. A three-liter bottle located next to the Fluidics Station instrument contains this buffer source.
- The Wash A buffer shares the same waste collection source with the Wash B buffer. A five-liter bottle next to the Fluidics Station collects the waste.

Wash B Buffer

The Wash B buffer has the following characteristics:

- The Wash B buffer source is a bottle located on the bottle rack.
- Inside the Fluidics Station a reservoir holds the Wash B buffer.
- The Wash B station has a heater to heat the wash B buffer inside the wash reservoir up to a specific temperature set point. You cannot set this specific temperature setpoint. A software protocol file controls the temperature.

 The Wash B station has a lid which has a built in heater to warm up the lid to minimize the condensation of the buffer during the operation. You cannot set this specific temperature setpoint. A software protocol file controls the temperature.

CDA Interface

The instrument has an inlet port 3/8 inches OD to receive the facility clean dry air supply (CDA) supply source. This port is located at the back of the instrument. See item 13 in Figure 2.1 on page 21.

Clamp/Unclamp Station

The Fluidics Station has a motorized clamp/unclamp station that allows the plate gripper to place or remove the array plate / hybridization tray. The clamp/unclamp station has sensors to detect presence/absence of hybridization tray.

Hybridization Oven

The GeneTitan MC Instrument has an on-board integrated hybridization oven. This oven has the following characteristics:

- The hybridization oven can hold up to two array plate combinations.
- The hybridization oven can achieve a a set point temperature from 37.0 °C to 70 °C in 0.1 °C degree increments via the GeneTitan protocol.
- The hybridization oven can ramp up to the temperature set point within 15 minutes.
- Each shelf of the hybridization oven has a sensor to detect the presence/absence of trays.

Trash Station

The GeneTitan MC Instrument has a trash station which allows the plate gripper to throw away tray covers whenever they are no longer needed during the operation of the array plate processing. See Figure 2.1 on page 21.

The trash station accepts Affymetrix tray covers.

The trash station has optical sensors to detect whether the bin is empty or full. The system alerts you to empty the bin if the sensors detect that the bin is not empty at the beginning of each run.

The trash station has a sensor to ensure that the trash bin is fully inserted into the instrument. The trash station also has a locking mechanism to secure the trash bin after it is fully inserted in to the instrument. The software controls this locking mechanism to prevent you from accidentally unloading the bin during operation.

E-mail Notification

The System can notify a user or a group of users via e-mail regarding changes in the state of the system.

The system can configure which system events shall initiate an e-mail notification and to which user(s) this notification shall be sent.

The E-Mail notification system is compatible with standard SMTP e-mail systems only.

The Imaging Device

The array plate Imaging Device is an integral part of the GeneTitan MC Instrument. It automatically receives and images GeneTitan array plates after processing by the fluidics station. This requires no user intervention.

The UPS Unit

The system also uses an uninterruptible power supply (UPS Figure 2.12 and Figure 2.5 on page 25). This UPS can maintain power to the workstation, the gantry and the I/O modules of the Fluidics Station and the gantry of Imaging Device for approximately 2 to 5 minutes to safely perform the array plate recovery and the shutdown procedure in case of an power interruption.

The software/system provides the following functionality when attached to the UPS:

- When the instrument control software detects loss of main power the software shall log any power interruptions and messages to the log files.
- The software monitors the power loss for at least 1 minute before triggering any recovery procedure to recover the instrument or the array plate.
- During the power interruption event the UPS will provide enough power for the GeneTitan MC Instrument to complete the appropriate recovery procedure.
- After completion of the operation(s) the software will hold all loaded plates on the drawers ready for unload when you respond to and initiate the unload operation.
- The software provides an alert when the battery level on the UPS falls to a critical level and will send an e-mail to notify the user.

Figure 2.12 The UPS unit. The particular UPS unit may be different from that shown in the photograph. UPS Unit -

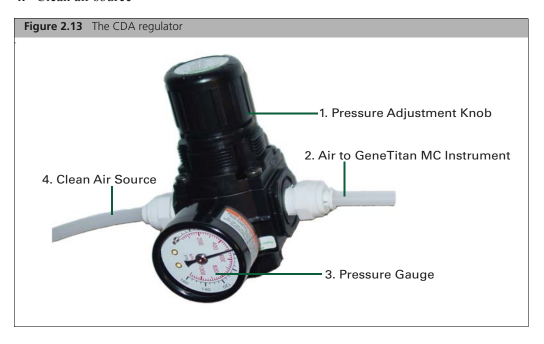
Compressed Dry Air Supply

The GeneTitan® MC Instrument system requires a compressed dry air (CDA) source at 70 psi.

IMPORTANT: The air flow rate is 34 L/min (1.2CFM) at 70 psi.

Your facility must be equipped with a compressed dry air source and a regulator. Figure 2.13 shows the CDA regulator and source that Affymetrix uses. This need not be the same as that in your facility and is for illustration purposes only. See the Site Preparation Guide—Affymetrix® GeneTitan® MC Instrument (P/N 08-0305) for preparing your facility for GeneTitan® MC Instrument installation.

- 1. The pressure adjustment knob
- 2. Clean dry air to GeneTitan MC Instrument
- 3. Pressure gauge
- 4. Clean air source



Barcode Reader

The GeneTitan® MC Instrument uses a barcode reader to read the barcode labels on the array plate. Affymetrix supplies this. The particular model used may change.

Workstation

The GeneTitan® MC Instrument is equipped with a Dell workstation with Windows® XP and the AGCC software application installed.

Lambda LS Xenon Arc Lamp

The Lambda LS is a stand-alone Xenon lighting system. The system consists of a Xenonarc lamp housing cold mirror and power supply. The Lambda LS is designed for use with a liquid light guide that transmits remarkably flat intense illumination to the optical train of the GeneTitan MC Instrument.

Software Interface

The GeneTitan® MC Instrument operate under the Affymetrix GeneChip Command Console (AGCC). The AGCC Launcher opens the user applications. See the AGCC Installation Instructions (P/N 702567) for software installation instructions if you need to re-install the software and the Affymetrix® GeneChip® Command Console™ User's Guide (P/N 702569) for instructions on using the software.

You can view the status of the array plate process through all instruments steps during a plate run from the GeneTitan® MC Instrument user interface. This includes the status of hybridization workflow, fluidics wash/stain workflow and imaging workflow.

You can view the composite .cel file (all sub-array .cel files of an array) after imaging is completed using AGCC Image Viewer. You can also view the individual sub array .dat file and be able to tile all the sub array .dat files of an array into a single screen view.

Operating the GeneTitan® MC Instrument

Setting Up the Instrument

The Affymetrix field service technicians will have set up and tested the instrument before your running an array plate. Our field service technicians will verify the proper system connections, but one of your important responsibilities will be to ensure that the system maintains the proper connections and that the fluid levels (Wash A, Wash B and rinse at the left side of the instrument) are within the proper levels (minimum 150 mL for Wash B and 300 mL for Wash A).

Powering up the Lambda LS Xenon Arc Lamp



IMPORTANT: Due to the current draw during lamp ignition it is important to power up the Lambda LS first before other electronic and computer equipment especially when they are powered from or grounded to the same circuit. Failure to do so may reset microprocessor-based equipment and/or may destroy sensitive operational amplifier-based instrumentation.

Powering Up

Once you understand these precautions power the Lambda LS by turning on the power switch located on the back panel (see Figure 2.6 on page 27). The lamp should be expected to provide roughly 500 hours of service. The software application maintains and displays the remaining lamp life.

Operating the Lambda SC Controller

The application software shuts down the Xenon lamp automatically after a predefined time (at the present, it is 120 minutes) if there are no plates being processed in the GeneTitan MC instrument.



IMPORTANT: Do not attempt to shut down the lamp using the power switch located in the back panel of the Lambda SC Controller

- 1. Turn on the power using the ON/OFF switch on the back panel of the Lambda SC controller cabinet. The attached SmartShutter will automatically open and close as an indication that the unit has been powered on and has been initialized.
- 2. The Lambda SC will default to on-line at power-on or after a reset. If the unit is connected to a USB port with properly installed software the USB port will be selected as the default remote control interface.
- **3.** The Lambda SC will be on-line at power on ready for USB port commands.

Maintaining Proper Fluid Levels

Before Turning on the Instrument

Before turning on the instrument you must ensure that you have the proper levels of Wash A, Wash B and rinse fluids. The instrument detects if there is no fluid coming from the source bottle. However to run the GeneTitan MC Instrument successfully and to ensure there is no splashing of the fluid onto the array plates you must maintain a minimum of 150 mL buffer (for Wash B) and 300 mL (for Wash A) in the appropriate bottles.



NOTE: Refer to the appropriate assay manual for the volumes of buffer and rinse required to process an array plate on the GeneTitan MC Instrument.



IMPORTANT: You must maintain a minimum level of 150 mL of fluid in the bottles even when not running an array. This volume of fluid is required to cover the dip tube filter to prevent splashing when the instrument pumps air into the bottle. DO NOT OVERFILL THE BOTTLES.

Filling the Reagent Bottles

The AGCC software will ask you to refill the reagent bottles at the beginning of every run (Figure 3.1). The bottles have color coded caps and labels that provide information on the particular reagent that goes into the bottle.

- **1.** Remove the cap from the reagent bottle.
 - □ The instrument has a place holder behind the bottle to place the cap with the tube. This will prevent any reagent buffers in the tubes from leaking onto the table.
- 2. The excess fluid in the tube attached to the cap drains into the bottle holder.

- **3.** Fill the bottle with the appropriate amount of reagent buffer.
- **4.** Drain the waste bottle.
- **5.** Install the empty waste bottle.
- **6.** Tighten the cap on the bottles.

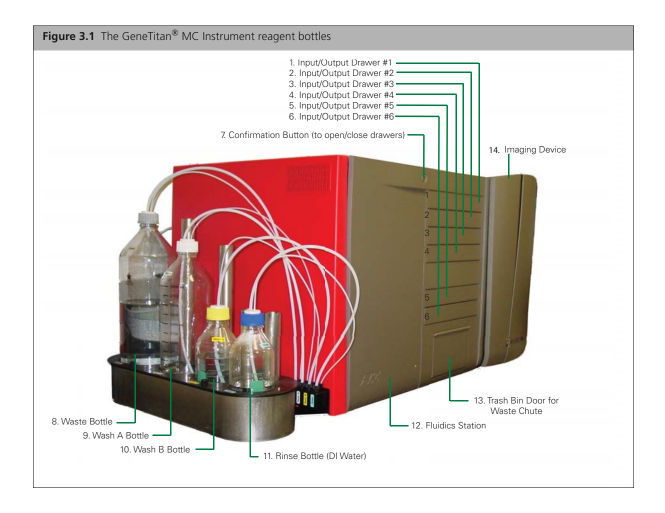
The GeneTitan MC instrument control software will prompt you to replace all three filters in the reagent buffer bottles if it detects incorrect fluid fill operations based on the fill time in the fluid dispense log.

See the section Replacing the Bottle Filters on page 67 for instructions on replacing the bottle filters as part of preventive maintenance or when you are prompted with a dialog box to replace filters.



IMPORTANT: The instrument pressurizes the reagent buffer bottles during operation. Tighten the caps firmly but gently. Open the bottles only when the instrument indicates that they are no longer pressurized.





Starting the Instrument

This section shows you how to launch the AGCC software and turn on the GeneTitan MC Instrument.



NOTE: Launching the AGCC Instrument Control software will turn on the integrated Fluidics Station and establish connection with the Imaging Device. You cannot run the Imaging Device without turning on the GeneTitan MC Instrument.

Power On/Off Procedure

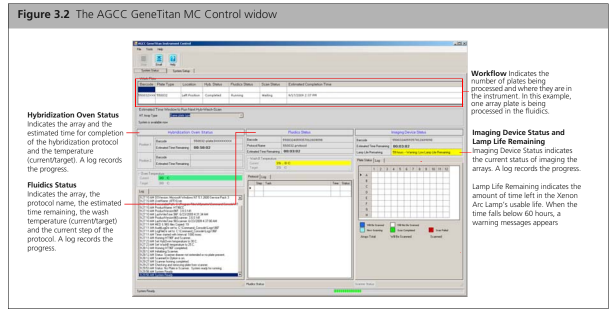
- **1.** To power on the system turn the workstation on.
- **2.** Using the user interface log into the computer.
- 3. Launch the AGCC application. Click Microsoft® Windows® Start button \rightarrow **Programs** → **Affymetrix** → **Command Console** → **AGCC GeneTitan Control** or click the AGCC GeneTitan Control icon 96FS Instrument Control on the AGCC Launcher.

The following operations then occur:

- The AGCC GeneTitan Control window opens (Figure 3.2).
- The software turns on high power to the GeneTitan MC Instrument.
- All stages subsystem components in both the Fluidics and Imaging Device then initialize to their default state to ensure that each component in the instrument is functioning properly.
- All stages of both Fluidics and Imaging Device instruments performs its homing routine to find its home position.
- The Hybridization oven turns on and warms up to either to the initial temperature set point of 48 °C or the temperature of the last executed protocol - which may differ from 48 °C).

If any of the steps above fail to execute during the startup procedure the software shall not complete its startup procedure. The software shall prompt the error dialog box to state the failure modes.

See GeneTitan MC Instrument Controls and Indicator lights on page 33 for information about the indicator lights.



4. To power off the GeneTitan MC Instrument run the shutdown procedure exit and close the GeneTitan Control application. See Step 4 on page 57 for information about shutting down and array plates remaining in the instrument. During the closing or exiting of the AGCC application the software moves all the stages to their safe position. The software then closes.

Processing an Array Plate

This section tells you how to run an array plate from hybridization through the various modes of operation:

- Hyb-Wash-Scan
- Wash-Scan
- Hyb-Wash
- Scan

Hyb-Wash-Scan Mode

The Hyb-Wash-Scan Mode of operation performs the hybridization wash-stain and imaging processes of an array plate through the instrument.

You can specify either one or two plates to be processed through the instrument using this mode of operation. This section provides a summary of the operations for hybridization wash stain and imaging.

You must follow the directions in the Affymetrix® GeneChip® Command ConsoleTM User's Guide (P/N 702569) for detailed instructions.

Process Description—Hyb-Wash-Scan Mode

The fluidic step (wash-stain) of the Hyb-Wash-Scan Mode follows a pre-determined fluidic protocol.



IMPORTANT: Affymetrix determines the parameters of each fluidic protocol. You must not alter the set parameters.

Wash-Scan Mode

The Wash-Scan mode of operation allows you to bypass the hybridization step and begin processing the array plate from the wash/stain and imaging steps without any user intervention. In this mode of operation you can process one array plate at a time.

You must follow the directions in the Affymetrix® GeneChip® Command ConsoleTM User's Guide (P/N 702569) for detailed instructions.

Hyb-Wash Mode

Hyb-Wash Mode—Process Description

The Hyb-Wash mode of operation enables you to start the array process with the hybridization step and end the process with wash/stain step. This mode allows to bypass the Imaging step of the process workflow. You can process one array plate at a time.

Scan Mode

Scan Mode—Process Description

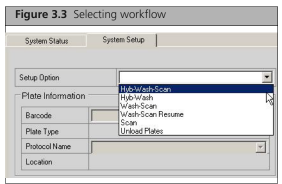
The Scan mode of operation allows you to image the array plate on the Imaging Device. This mode allows you to bypass the hybridization and wash-stain step of the process workflow. You can image only one array plate at a time.

Unload Plates

The Unload Plates function can be used to empty the GeneTitan drawers after performing an abort operation.

To unload loaded plates:

1. Select Unload Plates from the Setup Option dropdown list (Figure 3.3).



The application prompts you to empty the cover trash bin.

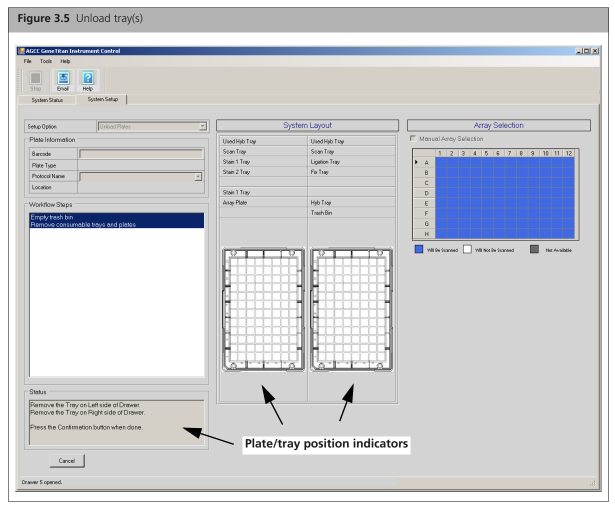
- **2.** Perform the following steps:
 - A. Open the trash bin door.
 - **B.** Remove and empty the trash bin.
 - **C.** Return the trash bin and close the door.
- **3.** Press the **Confirmation** button to proceed. The application prompts you to unload previously loaded plates and trays. For each loaded plate or tray:
 - The appropriate drawer opens (Figure 3.4).



 The status box prompts you to remove the tray or plate and the system layout indicates the array or tray to remove (Figure 3.5).



IMPORTANT: When running a series of array plates through the GeneTitan Instrument, you must be careful to remove and load the proper array plate and trays and pay careful attention to the software prompts that tell you which side of the open drawer to remove or place a plate or tray.



Remove any plate, plate receptacle, or tray from the drawer (Figure 3.5), then press the **Confirmation** button on the front of the instrument.

When you have finished emptying the old plates and trays, the software prompts you to proceed to the next step.

Shutting Down

You should perform the shutdown protocol at the end of a session. Do not keep the GeneTitan MC Instrument **ON** if you will not use it again within the next 12 hours. This will reduce the risk of salt buildup in the instrument.



NOTE: The shut down procedure requires that the instrument complete the processing of all the array plates that were loaded into the instrument. Do not attempt to shut down the instrument while array plates are in process.

Shut Down Procedure

Refer to the See the Affymetrix® GeneChip® Command Console™ User's Guide (P/N 702569) for more details.

- 1. On the System Setup window, open the Setup Options drop-down menu and select Unload Plates.
- **2.** Unload all the consumables as prompted.
- **3.** Power down the instrument.
- **4.** Exit the AGCC software.

The Fluidics automatically performs a cleanout protocol.



IMPORTANT: To avoid contamination the DI water should be replaced with fresh DI water before performing a Fluidics run.

GeneTitan® MC Instrument Recovery Procedure

The intent of the recovery procedure is to save the array plate when a power interruption (power blackout or emergency shutdown or the user cycles the power of the instrument) occurs or if the workstation and application unexpectedly freezes during the operation. The instrument software performs the appropriate recovery procedure based on the condition of the process when the event occurred.

If required the AGCC application will prompt you to following certain procedures.

Recovering the instrument from a power interruption

Recovering the process after a power interruption

You should have the GeneTitan MC Instrument connected to a UPS to prevent power disruption. However if the power of the instrument cycles either by disconnecting the power cord or for some other reason the GeneTitan MC Instrument can recover itself from its last position whenever you restore the power to the instrument and only when you initiate another run. This means that the GeneTitan MC Instrument will automatically home all stages in the instrument without any hardware crashes or damage regardless of the positions of the stages at the time of the power interruption. If the power interruption occurs while the plate gripper is handling the array plate the instrument can home all of its stages without any damage to the array plate.



NOTE: Refer to the appropriate assay user's guide or the Affymetrix® GeneChip® Command Console™ User's Guide (P/N 702569) for detailed steps to recover or resume a process. The procedures listed here are summaries of the more detailed procedures.

Procedure for recovering a process

- **1.** Resume power.
- 2. Initiate another run. For this procedure see the Affymetrix® GeneChip® Command ConsoleTM User's Guide (P/N 702569).
- 3. If required the AGCC application will prompt you to remove the plates. Follow the unload plate procedure in the AGCC application.

Saving the process

The connected UPS (see Figure 2.5 on page 25) will maintain power to allow you to perform an appropriate recovery procedure to recover the array plate at the following certain process steps.

You can resume the process at the following process steps.

At the hybridization step

The instrument removes the array plate from the oven and places it on Drawer #1 (Figure 2.1 on page 21). Plates remain in the drawers available for the user to initiate an unload process from the setup tab.

At the wash/stain step

The instrument unloads the array plate to its scan tray. Plates remain in the drawers available for the user to initiate an unload process from the setup tab.

At the imaging step

The instrument aborts the imaging. The Imaging Device unloads the array plate and transfers the array plate into the GeneTitan MC Instrument where they remain in the drawers available for the user to initiate an unload process from the setup tab.

If the GeneTitan MC Instrument was processing two array plates during a power failure the instrument performs the combination of all three procedures above to recover all the array plates from the instrument.

IMPORTANT: If you cannot restore power to the GeneTitan MC Instrument a trained service technician must manually recover the array plate. This recovery procedure may require the disassembly of the instrument such as the front or side panel to gain access to the instrument.

Resuming the process

If you were able to recover the array plate at the hybridization or imaging process steps the software will allow you to continue to process the array plate.



NOTE: Refer to the appropriate assay manual for the resuming the process on the GeneTitan MC Instrument. The information provided here is a brief summary of the actual resume process.



IMPORTANT: If you recovered the array plate at the Wash-Stain process steps you cannot resume the Wash-Stain process at the step where the power failure occurred.

UPS Low Battery Condition

During a run if the UPS internal battery falls below 50% charge level, then any running processes are automatically aborted and the instrument moves the plates to the front of the system to wait for you to unload the plates and continue elsewhere.

If an array plate/hyb tray combo is in the hybridization oven the instrument moves it to the output location in drawer 1 (Figure 2.1 on page 21 position left or right). You will normally remove the plate to an offline hybridization oven and after hybridization return the plate to the instrument and resume the run on the instrument using the wash-scan mode of operation on the GeneTitan system.

The instrument will move the array plate to the scantray if the following conditions occur:

- 1. If the array plate is not attached to the hybridization tray and the plate is in a wash/ stain process.
- **2.** If you initiate an abort.
- **3.** If a power outage (with the UPS battery level dropping below 50%) is detected. then the instrument moves the array plate to the scan tray.

Final Wash A Situation

If the plate was in a final wash A it is then possible for you to resume the run using the scan mode only. You will need to use your judgment on this as to whether it is worth continuing the run.



IMPORTANT: The system does not have any resume capability from this condition.

Resuming the process from a workstation or application freeze

If the workstation has locked up you must reboot the workstation. If the application has crashed you must relaunch the AGCC application. These stages shall remain in the same positions as before the reboot or the relaunch. Follow these procedures.

- 1. If the Imaging Device freezes during the imaging of an array plate relaunch the Affymetrix GeneChip Command Control (AGCC) application. After the application has opened you may initiate imaging of the unscanned wells.
- 2. If the Imaging Device freezes when the Imaging Device is imaging an array plate while the GeneTitan MC Instrument is processing another plate, then:
 - **A.** If the other plate is in a fluidic process:
 - 1) Wait until the GeneTitan MC Instrument completes the wash and stain protocol on the other plate (and ready to image).
 - **2)** Reboot the GeneTitan AGCC application.
 - **3)** Unload plates.
 - 4) Relaunch and image both plates following the scan mode procedure (See the section Scan Mode on page 49).
 - **B.** If the other plate is undergoing hybridization:
 - 1) Reboot and relaunch the AGCC application to force the instrument to unload the plate from the oven and to transfer it to Drawer #1
 - 2) Unload the hybridizing plate and finish hybridization offline.
 - 3) Unload and reload the plate that was in the Imaging Device and image the remaining wells.



IMPORTANT: Relaunching AGCC will cause the Imaging Device plate to eject back onto the drawer location from which it originated.

3. If the workstation or application freezes while the GeneTitan MC Instrument is processing an array plate in the wash and stain procedure reboot the workstation and relaunch the AGCC application.

4. If the workstation or application freezes while one or two array plates are hybridizing in the oven the power to the controller will continue to maintain the oven temperature. Reboot the workstation or relaunch AGCC application. The software will offer the option of leaving the plates in the oven or removing them for offline hybridization. If you elect to leave the plate in the oven you will need to remove the plates at a later time by again relaunching the AGCC application and by removing the plates using the unload plate command. You can then resume the plate processing using wash-scan mode (See the section Wash-Scan Mode on page 49).

Recovering and Resuming of Up to Four Plates During a Workflow **Processing Error**

After a processing error, the recovery of a running process is only possible if you are notified via e-mail, in a timely manner, that such an event has occurred. Make sure that you have enabled the AGCC software application e-mail notification so that you will be notified in the event of a processing error while you are away from the system.

The GeneTitan system may have between 1 and 4 plates in process depending on the type of plates being run. Up to four plates may be in the system during ligation based processes, otherwise the maximum number of concurrent plates is two.

Plate Recovery Overview

Plate recovery may occur after you initiated a "controlled" abort or after the system experiences an unexpected error condition.

Once you have recovered a plate (removed it from the system), you may resume the process by using the standard modes of operation provided by GeneTitan Instrument Control.

It is important to follow a prescribed order to resume the recovered plates.

1. First resume a currently running fluidic process using Wash-Scan-Resume mode.



NOTE: In the case where the application was not exited, AGCC 3.0 GeneTitan Instrument Control does not currently allow starting a fluidic process when two plates are already in the oven. If this is the case at least one plate in the oven will need to be aborted and moved to an offline oven to complete hyb and later resume with Wash-Scan mode.

2. Scan

A. Scan a recovered plate now or

- **B.** If the scan will interfere with starting the fluidic process for a plate coming out of hyb hold it in cold storage until the end of these recovery/resume steps
- 3. Resume the "oldest" plate from a hyb recovery using Wash-Scan mode (only after hyb time is completed).
- 4. Resume the last plate from a hyb recovery using Wash-Scan mode (only after hyb time is completed).
- **5.** Scan a recovered plate if skipped at step 2 due to time constraints.

After completing these steps the system is available to start normal workflow processing of up to 2 or 4 plates (depending on the product type).

User Controlled Abort of Array Plates in Process

You may initiate a plate abort by using the GeneTitan STOP button (in the upper left corner of the GeneTitan Instrument Control application. Table 3.1 shows the array plate locations when you initiate an abort and when the system finally completes the abort.

Table 3.1 Plate Locations During an Abort

Plate location when abort is initiated	Plate location when abort completed
Oven position 1 or 2	Drawer 1: The clamped plate and sample will be placed onto drawer 1 (left or right side, refer to the System Status tab, Workflow grid under Location)
A gripped HTA plate after plate has been unclamped	Drawer 2: The unclamped plate will be placed into the scan tray assigned to the plate id (left or right side, refer to the System Status tab, Workflow grid under Location).
An HTA plate resting on the blue cover during the fluidic processing cover removal step	Drawer 6: blue cover - if the HTA plate is on the blue cover when the abort is initiated the plate is left on the blue cover.
	Note: It is recommended that you abort during (and from the end of) a wash or stain step while the plate is still held by the gripper. This will cause the plate to move to the holding buffer in the scan tray which is the preferred interrupt method.
Drawer 2 waiting to scan or in the scanner	Drawer 2

System Initiated Abort of Array Plates in Process

The system may initiate a array plate (or all plates) abort when it detects a processing error such as:

- Improper plate or tray placement detected
- Gripper failure during a plate or tray move
- Failure to properly dispose of a tray cover
- Plate unclamping error
- Power interruption detected with UPS (battery backup) below 50% power remaining.
- Any other system malfunction

Depending on the severity of the error detected, the system may try to move the aborted plate(s) to the normal abort locations outlined above (Table 3.1).

If the error condition is too severe, the plate(s) may be left where they currently reside. You can recover them by restarting GeneTitan Instrument Control after you have resolved the error condition.

Uncontrolled Application Exit of Array Plates in Process

The GeneTitan Instrument Control application may exit due to unforeseen circumstances such as:

- Computer or instrument power loss
- USB cable connecting computer to the instrument becomes unplugged
- User aborts the control application using Windows Task Manager. This is the only option available if the equipment USB connection has been accidentally disconnected during a process.

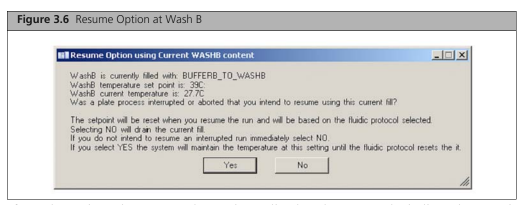
In these cases the plates will reside wherever they were last placed in the system. A plate may also be in the gripper and in transition from a pick location to a place location. When GeneTitan Instrument Control restarts the plates will be recovered to the standard abort locations.

Recovering and Resuming Array Plates

If the abort or error condition left plates in the system (i.e., not in a drawer and available for unload), then you can remove the plates from the system by restarting GeneTitan Instrument and the software application.

Recovering and resuming a plate during fluidic processing

In a case where the system may have been interrupted abruptly, there may be Wash B or Wash A already filled when the system starts up. The Wash B may already be at the process temperature and draining would cause a process delay. As an aid to resuming the operation as fast as possible, you have the option to retain the current fills when the system starts up (Figure 3.6).



If you do not intend to resume the run immediately select No so the indicated reservoir will be drained. If restarting the run ensure that there is sufficient reagent in each bottle because this draining operation means the reagent will need to refill for the current operation.

The software application will display again this message and option to drain when you restart or resume the run. Select Yes if you want to restart the run immediately either in either Wash-Scan or Wash-Scan-Resume mode operation.

If you start a Hyb-Wash-Scan as the next operation, the system will dispose of any saved reagent in the Wash A or Wash B reservoir since the Hyb-Wash-Scan protocol starts a new run.

Plate recovery location

If the array plate is actively held by the gripper when the GeneTitan instrument control restarts, the system will move it to a scan tray with holding buffer.

If the array plate is on the blue cover when GeneTitan instrument control restarts, the system will leave it on the blue cover. You should manually place the array plate onto to a scan tray with holding buffer until ready to resume the process.

Resuming from fluidics

Use Wash-Scan-Resume mode to restart the fluidic process. When starting Wash-Scan-Resume, you will manually move the plate back from the scan tray to the blue cover for insertion into the system to resume.

Recovering a plate from the oven

Oven temperature

If AC power is supplied to the fluidic system the oven maintains its temperature even when GeneTitan instrument control is not running. If power was lost temporarily and then restored, the oven will continue to maintain temperature even before you restart the GeneTitan instrument control. The internal temperature controller for the oven resumes automatically as soon as you restore power.

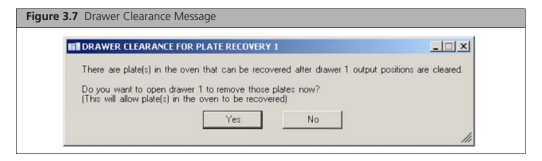
The system opens the oven door only briefly when the gripper moves to pick or place a clamped tray set to/from and oven location. So long as the oven door was not opened when the initial error occurred and any power outage was brief, you may treat the oven temperature as having been maintained continuously throughout the time starting from the error event to the time of the recovery from the oven.

Application startup recovery

Restart the GeneTitan instrument control application. If needed you may restart the application twice to clean both plates (normally this will not be necessary and you can recover both plates with one restart). There are two types of plate recovery.

Plate detected in oven during system startup—clear drawer 1

If the system has a plate on drawer 1, during this recovery the application will prompt you to remove the plate before the recovery can proceed (Figure 3.7).



If you click **No**, the system will not remove the plate from the oven.

If you click Yes, the drawer will open for you to remove the plate. Before proceeding to unload the plate from the oven, the following message will be displayed (Figure 3.8).

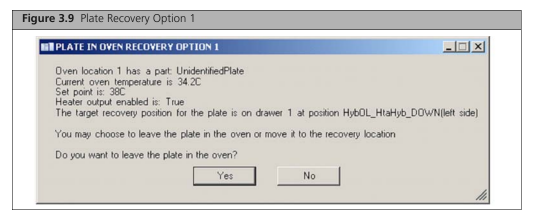


Remove all plates from drawer 1 and click **OK**. This will allow you to recover the plate in the oven from drawer 1. Once the system has moved the plate to drawer 1, use the normal Unload operation to unload the plate.

 Plate detected in oven during system startup—recover the clamped plate and sample tray

If the system detects a plate in the oven at startup, the software application displays a warning that there was an error initializing the hardware. This may occur if you used Task Manager to shut down the GeneTitan application or if the computer lost power during a process execution. The message will display the plate number (if known) and current oven settings.

If you click **NO** to the prompt "Do you want to leave the plate in the oven" (Figure 3.8), the system will move the plate to a target recovery location displayed in the error message (Figure 3.8). If there are two plates in the oven the system will perform the same process described here for each plate.



Solution 1—click Yes

□ Click Yes if you have not resolved the circumstances that caused the malfunction or if you have no offline oven to complete the hybridization. The oven is the safest place to leave a plate while waiting to move on to fluidic processing.

- □ If you have enabled the oven output, the system will use the set point to bring the oven back into range.
 - Note that if the oven itself did not lose power, it will normally retain all settings. The system will maintain temperature control even while the computer lost power from rebooting.
- □ If the oven lost power, when you restore power, the oven will automatically start to restore the settings displayed by this message (Figure 3.8) even if you have not launched the GeneTitan application.
- When you have resolved the problem that caused the interruption, restart the GeneTitan Instrument and the application, and this time select No to remove the plate from the oven.

Solution 2—click No.

- □ Click No to remove the plate from the oven after the system completes the full hybridization time or for removal to an offline oven.
- □ Make sure that the plate is finishing hybridizing for the full hybridization time before continuing the process using Wash-Scan mode operation.



WARNING: If you choose to leave a plate in the oven, the GeneTitan instrument control will not track the plate for you. You must manage and keep track of the plates in the oven and not start another hybridization until you have recovered all the plates from the oven.

Recovering and Resuming an Array Plate in the Imaging Device

If the system detects a plate in the Imaging Device at startup, the system will move the plates from the scanner to drawer 2. If the required position on drawer 2 is not available, then you will be prompted to clear drawer 2 with the following messages (Figure 3.8).



Use Scan mode operation to continue scanning arrays that have not yet been scanned.

Care and Troubleshooting

GeneTitan® MC Instrument Care

This chapter provides instructions on caring for and maintaining the instrument and on troubleshooting if problems arise.

- Always run a Shutdown protocol when the instrument will be off or unused overnight or longer. This will prevent salt crystals from forming within the Fluidics system.
- Always use deionized water to prevent contamination of the lines. Change buffers with freshly prepared buffer at each system startup.

The GeneTitan® MC Instrument should be positioned on a sturdy level bench away from extremes in temperature and away from moving air. See *Site Preparation Guide—Affymetrix® GeneTitan® MC Instrument* (P/N 08-0305) for details.



IMPORTANT: Before performing maintenance turn off power to the instrument to avoid injury in case of an electrical malfunction.

Cleaning and Maintenance

The GeneTitan® MC Instrument require little in the way of customer maintenance. The instruments must be kept clean and free of dust. Dust buildup can degrade performance. Wipe the exterior surfaces clean using a mild dish detergent solution in water. Do not use ammonia based cleaners or organic solvents such as alcohol or acetone to clean the system because they may damage the exterior surfaces.

The following tasks should be performed regularly to ensure the Imaging Device remains in working order.

Monthly

Wipe down the outer surface of the Imaging Device with a dry cloth.

Every Six Months

Replace the cooling fan air filters at the rear of the instrument.

Replace the Micropore filters in the Wash A, Wash B, and Rinse bottles. Affymetrix will supply the current part number by e-mail.

Servicing the Outer Enclosure Fan Filters

Cleaning Schedule

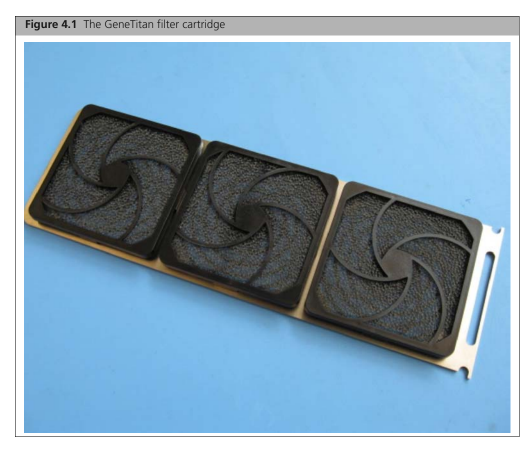
The GeneTitan fan filter cartridge (Figure 4.1) should be cleaned at least every 90 days of service. Note that in some service locations, the presence of excessive dust or particulate matter may necessitate cleaning the cartridge more often than 90 days.

A plugged filter cartridge can cause excessive temperatures within the machine that can cause unwanted evaporation on test media.

Part details:

Affymetrix P/N: 01-0669

Number of parts per assembly: 3



Cleaning Procedure

- 1. Slide the filter cartridge from the fan filter cartridge at the rear of the GeneTitan Instrument. See Figure 2.2 on page 24 for the location.
- **2.** Submerse in clean DI water. Rinse and agitate gently to dislodge material.
- **3.** Remove from water and dry with clean compressed air or towels.
- **4.** When the filter cartridge is completely dry to the touch, re-install the cartridge.

Replacing the Bottle Filters

The procedure for replacing them is simple.

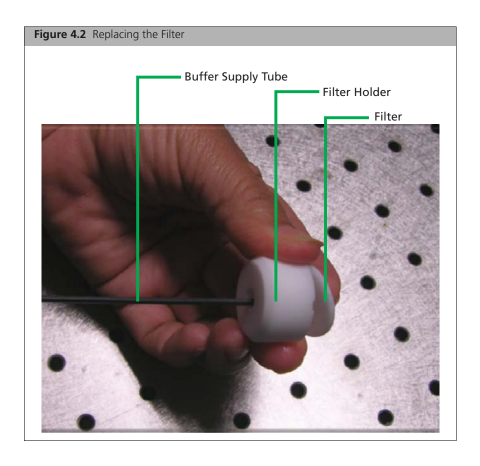
The GeneTitan MC instrument software is equipped with a filter monitor. The ability of the filters in the reagent buffer bottles, to properly filter the reagents and DI water is evaluated each time at application startup. If the application determines a flow rate problem that is the result of a dirty filter, the operator will be presented with a warning dialog box. While the operator is NOT prevented from using the GeneTitan application for further array plate processing, we strongly recommend that all three filters are changed when the filter status monitor detects a problem with the filters. Dirty filters can affect the data quality.

The monitor uses the record of time remaining before time-out for each dispense type operations from the Wash A, Wash B or DI Water bottle to the appropriate reservoir. The software will log the time and date that the filters are replaced after the user follows the directions in the alert message boxes that are displayed when the system detects a problem with the filters.

The Warning message boxes are titled "Filter Change Required" with the appropriate dispense operation indicated in the message. The software will display a separate warning message for each of the 3 filters in the GeneTitan MC instrument. In addition, the software will also trigger an e-mail if the user has selected to receive e-mail messages for "System Errors". Refer to the e-mail configuration section on page XX to configure the e-mail editor.

Part details:

Affymetrix P/N: 01-0671



Removing and inspecting the Filter

- **1.** Loosen and remove the cap on the bottle.
- **2.** Carefully remove the filter from the end of the filter body.
- 3. Visually inspect the filter. If one of the filters appears to have a concentration of dirt or contaminate in it, discard it and obtain a new one.

Replacing the Filter

- **1.** Insert the filter into the end of the filter body.
- 2. Replace the cap onto the bottle and tighten it.
- 3. Repeat for each bottle.



IMPORTANT: Replace one filter at a time to ensure the correct connection of the buffer supply tube to its respective bottle. The color of the buffer supply tubing matches the bottle color code.

Troubleshooting

This section provides instructions on how to identify and solve simple problems with the GeneTitan MC Instrument. If a problem or error occurs that is not listed in this chapter contact a Affymetrix technical support for assistance.

For software errors that do not involve hardware crashes the most common solution is to shut down the application and then restart it. If the same error occurs shut down both the application and the computer and then restart. If it still occurs shut down the Gene Titan MC Instrument and then restart.

Log Files

The log files are produced by different AGCC components. The logs provide a record of the tasks performed by different components, such as the migration tools and installer. These log files provide useful information for troubleshooting problems. These files may be requested by your field application specialist (FAS), field service engineer (FSE), or the Affymetrix call center.

AGCC Log Files

The following files apply to the GeneTitan Instruments. All the AGCC log files from C:\Command_Console\Logs The different log files include:

XML file with system information. Systemlog.XML

DEC.log Text file with information on the use of the Data

Exchange Console.

DECError.log Text file with information on errors created while using

DEC.

AGCC_LibFileImporter. log Text file with info on use of the Library File Importer. (with date and time code)

Other AGCC Files

Your FAS and/or FSE may request you to send the following files for troubleshooting:

- 1. Library files (*.PARAMS, *.MASTER, *.WORKFLOW, *.SMD, *.MEDIA) located in C:\Command Console\Library, excluding the large analysis library files (CDF, PSI, GRC).
- 2. Provide a list of all sub folders and their contents under the library files folder located in C:\Command_Console\Library. Please ensure there are no duplicate library files, as these can cause problems.
- **3.** AGCC system configuration file located at C:\Command_Console\Configuration\Calvin.System.config

- **4.** Pending job order files located in C:\Command_Console\Jobs
- **5.** Other AGCC related information, such as:
 - A. The number of files under C:\Command_Console\Data, including sub directory.
 - **B.** If the system is a networked system or a standalone system.
 - **C.** Other applications installed on the system, such as antivirus application, MS Office, Internet Explorer versions.

AGCC Log Files for GeneTitan MC Systems

Log files for the GeneTitan MC Instrument control processes are placed in subdirectories of the Command Console\Logs\ folder. Affymetrix may need the following files for troubleshooting:

GeneTitan MC Fluidics

- 1. 1. C:\Command Console\Logs\96F\
 - A. subdirectories named by date (e.g. Log7-29-2009)
 - 1) Collect all dated directories and contents since the GeneTitan application was started, not just the date of the event (some logging goes into files from the date the application started so this can be critical for us).
 - 2) Absolutely required are all the log directories from the date the run was started to the date of the event.
- 2. C:\Command Console\Logs\96F\FluidicErrorLog all files in this directory

GeneTitan MC Imaging Device

- 1. 1. C:\Affymetrix\GeneChipHTScanControlMC\Log collect all dated directories and contents since the GeneTitan application was started
- 2. C:\Affymetrix\GeneChipHTScanControlMC\RunLog collect all dated directories and contents since the GeneTitan application was started

Problems and Solutions

This section provides instructions on how to identify and solve problems with the unit.

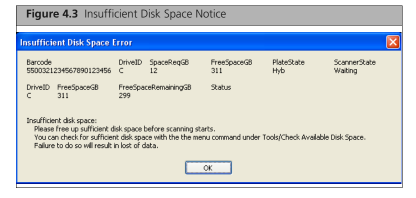
If problems arise with the instruments use the following tables to locate the description that matches the problem. If you cannot find a solution call Affymetrix technical support for assistance.

For software errors that do not involve hardware crashes the most common solution is to shut down the application and then restart it. If the same error occurs shut down both the application and the computer and then restart. If it still occurs shut down the entire unit and then restart.

Insufficient Disk Space Notice

If there is not enough memory on the computer's drives to save the data from an array plate, a notice appears when:

- You first initialize the software and instrument
- You select arrays for imaging.



If you see this notice, you will need to free up sufficient disk space before imaging starts.

Resetting the Lamp Life Clock

The GeneTitan MC uses a xenon arc lamp system to provide illumination for imaging the array at two wavelengths. The xenon lamp has a limited lifetime and needs to be replaced at regular intervals.

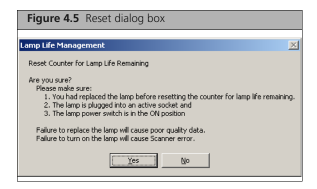
The Gene Titan Instrument Control software provides a timer that indicates the remaining useful light of the bulb and notifies you when it requires replacement.

The replacement procedure is described in the GeneTitan MC Instrument User Guide. After replacing the bulb, you will need to reset the time, as described below.

If life of bulb is under a specified limit, the following notice appears when you open the software (Figure 4.4):



If you click **OK**, the confirmation notice appears:



Click Yes to reset the lamp life timer to the specified time.

Click No to cancel.

Problems and Solutions

The following tables list possible problems and their solution that you might encounter in the use of the GeneTitan MC Instrument.

Table 4.1 lists common power problems and possible solutions.

Table 4.1 Common Power Problems and Possible Solutions

Problem	Probable Cause	Possible Solutions
The instrument cannot be powered up or does not start up properly.	Cause 11 Power has been disconnected.	 Check the connections to facility power and UPS power. Confirm that they are secure. Shut down and restart the application. Shut down and restart the computer. Shut down and restart the Imaging Device by unplugging and reconnecting the power cord on the back of the unit Do not use the power switch located on the front of the Imaging Device. Shut down and restart the Fluidics by unplugging and reconnecting the power cord on the back of the unit.
	Cause 2 USB cables are unplugged or plugged into wrong USB port or USB memory stick placed on system by user	 Exit the application. Properly eject any user-inserted memory stick that may have been inserted into the computer's USB ports. Confirm that the USB connections to the labeled USB ports for the Imaging Device Fluidics and UPS are correct. USB connections should be to the correct (labeled) USB port (the ports cannot be moved). Verify drive G: is connected and the directory, G:\tasks appears in windows explorer. Verify drive F: is connected and the directory F:\HT96 Fluidic Tasks appears in Windows explorer. Verify the Windows Control panel>Device manager>Ports lists COM3 COM4 and COM5 where COM4 and COM5 are listed as a "Prolific USB to Serial Comm Port". If all three ports do not show up recheck USB connections. Close and re-open device manager to refresh the IO list when new connections are made. DO NOT reassign port addresses using device manager. Contact Affymetrix field service if connections are verified but the ports do not appear as indicated. Re-launch the user application.

Table 4.2 shows possible problems dealing with the array plates. This includes what to do if a power failure or user initiated power shutdown leaves array plates in the instrument or if you have left a plate in the hybridization oven during the GeneTitan AGCC application startup.

Table 4.2 Recovering Plates From The Instrument

Problem	Probable Cause	Solution
Array plates are trapped in the instrument.	Power loss or abnormal application exit for any reason leaves plates in the system.	 Exit and restart the GeneTitan AGCC application. Wait for flashing blue light on the confirmation button to stop and homing to complete. Respond to dialog box prompts and/ or questions about plate disposition that may occur before during or after the stage homing sequence. At the end of the startup/homing routine the instrument will return all plates to the front of the system unless the you select to leave a plate in the oven. When homing is complete run Unload Plates from the setup tab to remove plates from the system.
Plates are left in the hybridization oven during the GeneTitan AGCC application startup.	If a plate is in the oven the user is offered the option to remove the plate or leave it in the oven during application startup. In response to this prompt the user may choose to leave plate(s) in the oven during the program startup homing routine (allowing hyb to complete in the oven). The plate hyb time is no longer controlled by the software.	 Wait until the hybridization procedure has completed then restart the application. This time select the option to remove the plate from the oven when the GeneTitan AGCC application prompts as part of the homing/startup routine. You may restart the GeneTitan AGCC application at any time to remove the plate and move the hybridization to an offline oven to complete the hybridization process. You may later resume the process by starting the plate in wash-scan mode (normal operation for offline hyb mode processing).

Table 4.3 shows possible problems dealing with the buffer and DI water bottles.

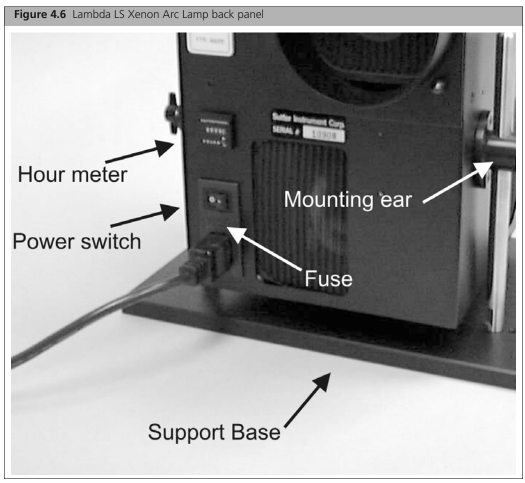
Table 4.3 Problems Related to Wash and Rinse Bottles

Problem	Probable Cause	Solution
GeneTitan AGCC application reports that bottle pressure is too low during a run or at startup.	Missing reagent bottle or bottle cap not secure.	 Verify that all bottle caps are installed on the correct bottle and that they are snug. Check that the facility CDA pressure is up and running. Select Retry to continue processing or Cancel to abort the run.
GeneTitan AGCC application reports that the Prime has failed for Rinse Buffer A or Buffer B	 Missing reagent bottle or cap not secure or low facility pressure or reagent bottle empty or clogged filter 	 Verify that all bottle caps are installed on the correct bottle and that they are snug. Check facility CDA pressure is up and running. Verify that the reagent bottle is not empty. Replace the filter if all other options do not resolve the issue. Select Retry to continue processing or Cancel to abort the run.

Lambda LS Xenon Maintenance

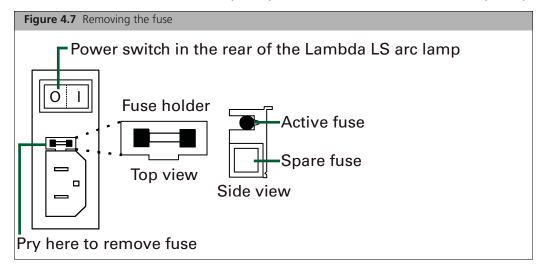
Replacing the Lambda LS Xenon Fuse

In the event that the lamp fails to power up when the power switch is turned on check the line power fuse to see if it has blown. The fuse is located in a pry-out holder on the power entry module on the back of the lamp (Figure 4.6).



- 1. Unplug the power cord from the power entry module. This will reveal a slot just under the edge of the fuse holder (Figure 4.6 and Figure 4.7).
- 2. Use a screwdriver to pry the holder straight out of the power entry module. The fuse that is readily visible in the fuse holder when you take it out is the one that is "active" when the holder is installed. A spare fuse is also stored within the fuse holder. It is concealed in a compartment as shown in the figure.

- 3. To remove the spare fuse press down on the end of the compartment and push it out of the other end. The old fuse can serve as a convenient tool for pushing the spare fuse compartment out.
- **4.** Replace the active fuse with the spare and re-install the fuse holder and power cord. If the lamp fails to power up with the new fuse installed, call Affymetrix Instrument technical support personnel for assistance.
- 5. Replace with: 5 Amp 250V 5 x 20mm Time Delay fuse (EIC 60127-2). Examples: Bussmann GDC-5A or S506-5A (RoHS) or Littelfuse 218.005 or 218.005.P (RoHS)



Replacing the Xenon Lamp

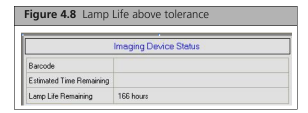
After the normal life expectancy of the lamp has expired the software application will alert you to the requirement to replace the lamp. This procedure is simple but you must follow good health and safety precautions.

Affymetrix Part Number: 01-0740

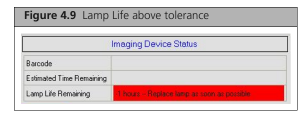
Lamp Life/Imaging Device Status Notices

The Imaging Status pane displays lamp life and Imaging Device status notices for the GeneTitan MC.

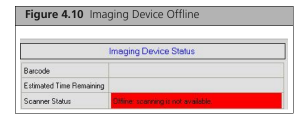
In normal operation, the pane displays the hours of life left in the lamp:



It displays a red or yellow notice when the lamp life is getting short:



It also displays a red notice when the Imaging Device is offline:





NOTE: The 300 Watt Xenon lamp in the GeneTitan MC instrument is warranted for 500 hours. To replace the lamp refer to the instructions in the GeneTitan instrument manual. After changing the lamp, it is necessary to reset the lamp life clock manually.

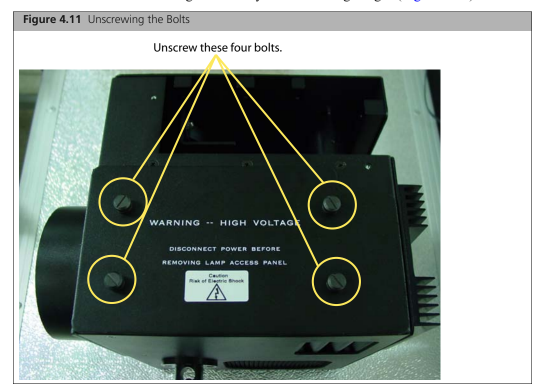
See Resetting the Lamp Life Clock on page 72 for more information about the clock.



WARNING: You must turn off the lamp using the power switch in the rear of the unit (Figure 4.7) and remove the power cord. Allow the lamp to cool before attempting to replace the lamp

Removing the Xenon Lamp

1. Unscrew the four retaining bolts. They should be finger tight (Figure 4.11).



2. Place each hand on each side of the blue plastic flange and lift out the lamp in a vertical motion (Figure 4.12). You must use both hands to remove the lamp successfully. Apply equal pressure on each side of the lamp and gently lift.

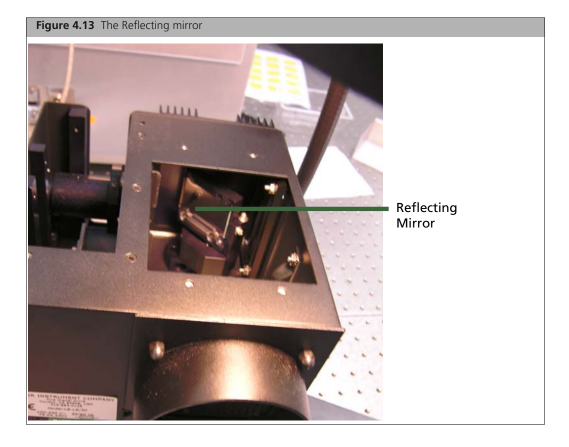
Figure 4.12 Lifting out the lamp

Replacing the Lamp



CAUTION: Ensure that you install the lamp in the correct orientation.

- 1. Hold the lamp by the blue plastic flanges. Ensure that the lamp bulb faces inward toward the reflecting mirror (Figure 4.13) and vertically insert the lamp (Figure 4.14).
- 2. Replace the warning cover and hand tighten the bolts (Figure 4.11).

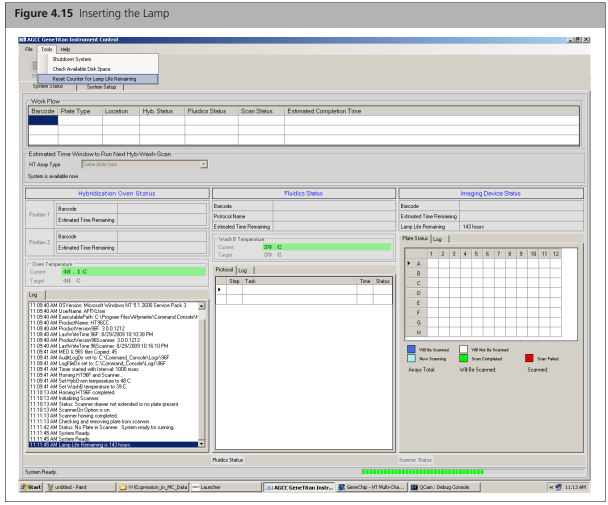




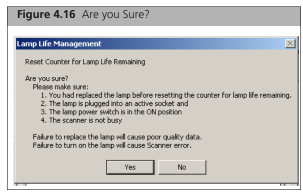
Resetting the Lamp Counter

You must alert the software application that you have replaced the lamp so that the hours of the lamp counter are reset to zero.

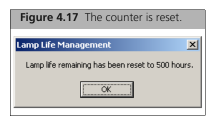
1. On the software application click Tools Æ Reset Counter for Life Remaining (Figure 4.15).



2. The software will display a message that allows you to change your mind.



3. Click Yes if you want to reset the counter. The software will display a message that confirms that the software has reset the counter.



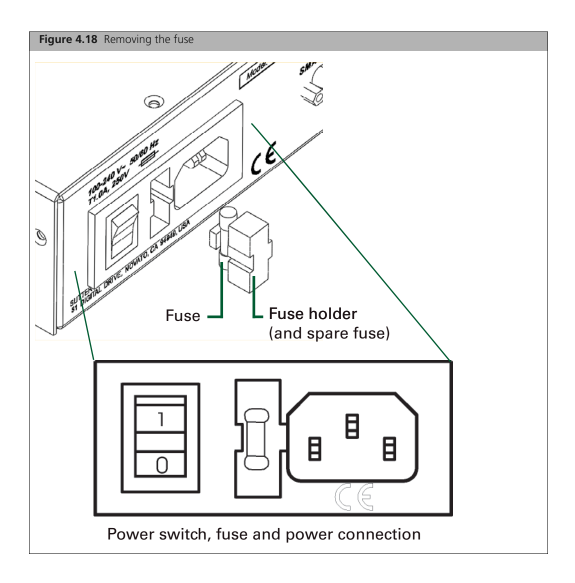
Lambda SC Controller Maintenance

Replacing the Lambda SC Controller Fuse

In the event that the controller fails to power up when the power switch is turned on check the line power fuse to see if it has blown. The fuse is located in the fuse holder on the power entry module on the back of the controller (Figure 4.18).

Use a fuse with the following specifications: 5 x 20 mm glass tube T1.0A 250V IEC 60127-2 Sheet III (such as a Bussmann GDC-1A or Littelfuse 218 001).

- 1. Remove the fuse holder by first unplugging the power cord from the power entry module. This will reveal a slot just under the edge of the fuse holder.
- 2. Use a screwdriver to pry the holder straight out of the power entry module. The fuse that is readily visible in the fuse holder when you take it out is the one that is "active" when the holder is installed.
- **3.** A spare fuse is also stored within the fuse holder. It is concealed in a compartment as shown.
- **4.** To remove the spare fuse press down on the end of the compartment to push it out of the other end. The old fuse can serve as a convenient tool for pushing the spare fuse compartment out.
- 5. Replace the active fuse with the spare and re-install the fuse holder and power cord. If the controller fails to power up with the new fuse installed call Affymetrix technical support personnel for assistance.



Error Messages

Table 4.4 lists various error messages. Messages may occur as a result of normal operation of the GeneTitan system and are also used to report error conditions to the user. This document outlines the most common message boxes the user may encounter (normal operation as well as potential errors). Practical recovery methods are detailed were recovery is possible by the user.

Using AGCC E-mail Notification with GeneTitan MC Instrument

Mail notification:

Once you configure the e-mail with contact and notification information, the software sends the e-mail notification concurrently as the software displays the dialog box.

Message boxes that occur when the user is already present generally are not sent out through AGCC e-mail since the user is already present to be notified by a dialog box prompt. Messages that occur as a result of an error while processing on GeneTitan are usually sent out via e-mail configured through the AGCC e-mail configuration editor. Since the user is not likely present this is the best way to alert the user to a problem in a timely manner.

It is strongly urged that users keep at least one "on call" e-mail contact in the AGCC email configuration editor to respond to an event requiring user intervention.

E-mail contact can include a cell phone to receive the e-mail as a text message (e.g., 4151234567@att.mms.txt).

Context Specific Messages

Context specific error messages exist in the software that will be tailored to an error condition occurring in specific process steps. It is not possible to list all possible combinations of events here.

In certain cases the error message will be shown to alert the user but the process may attempt to continue without waiting for acknowledgement. This is done to try to ensure that a condition occurring on one plate will not affect processing for other plates.

If the error requires a specific user response processing for all plates may suspend at the next logical "pause" point for each plate being processed.

a memory stick never select the F: or G: drive. F: is required by the fluidic system. G: is required by the scanner.

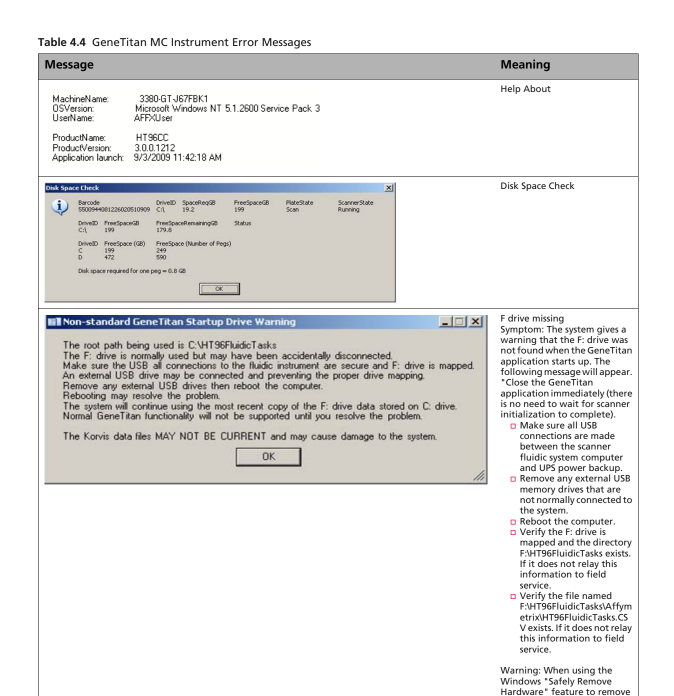


Table 4.4 GeneTitan MC Instrument Error Messages (Continued)

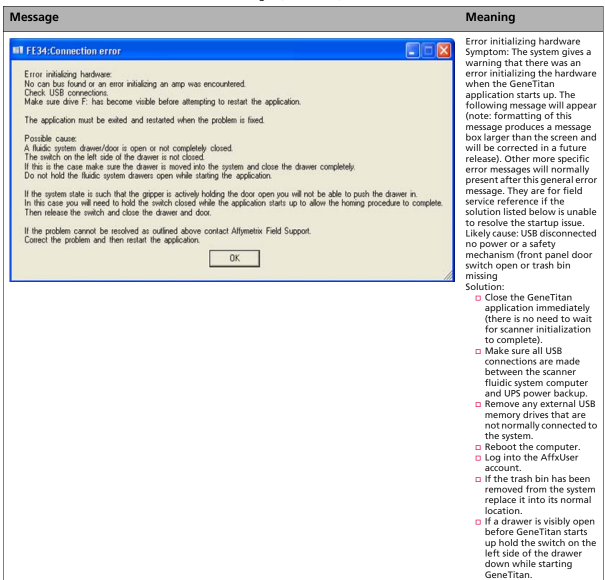


Table 4.4 GeneTitan MC Instrument Error Messages (Continued)

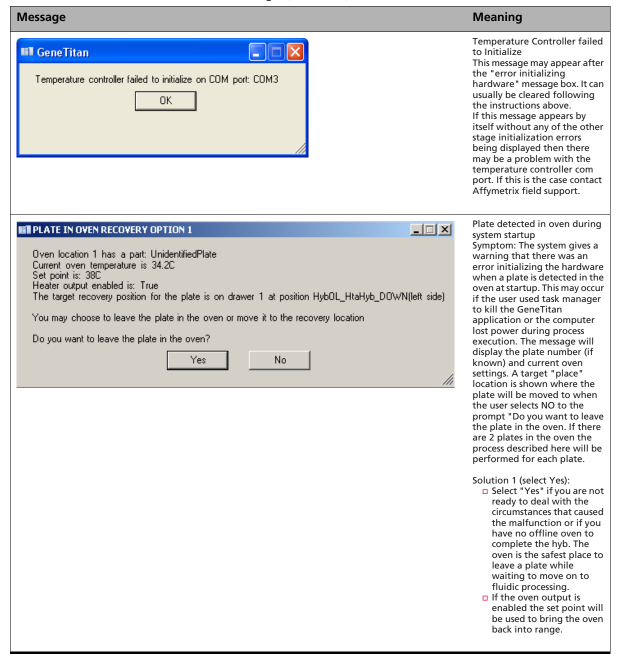


Table 4.4 GeneTitan MC Instrument Error Messages (Continued)

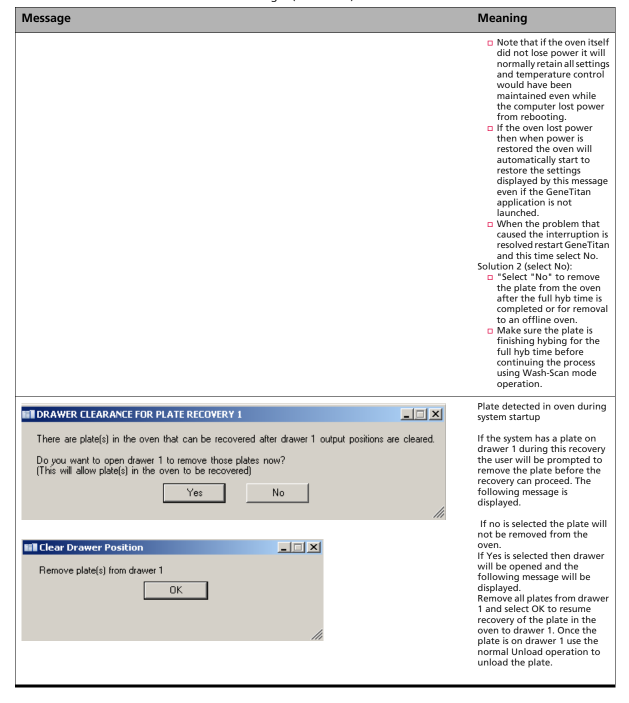


Table 4.4 GeneTitan MC Instrument Error Messages (Continued)

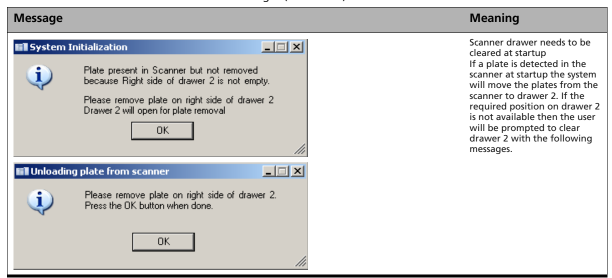


Table 4.4 GeneTitan MC Instrument Error Messages (Continued)

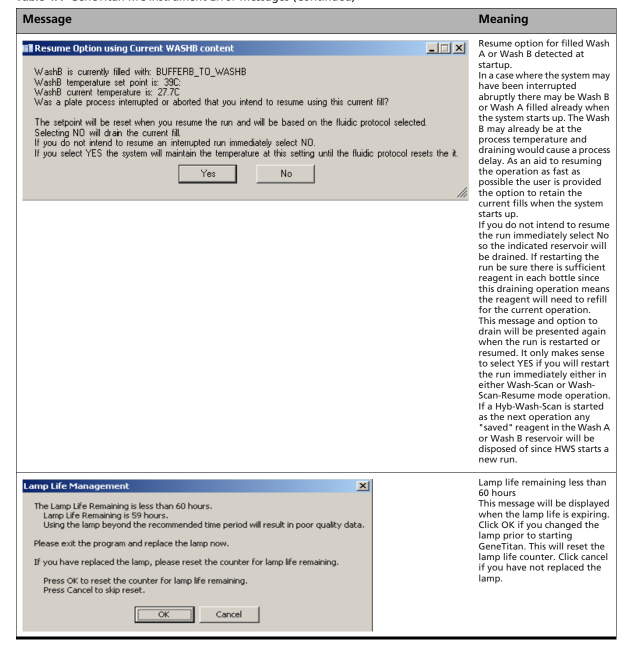


Table 4.4 GeneTitan MC Instrument Error Messages (Continued)

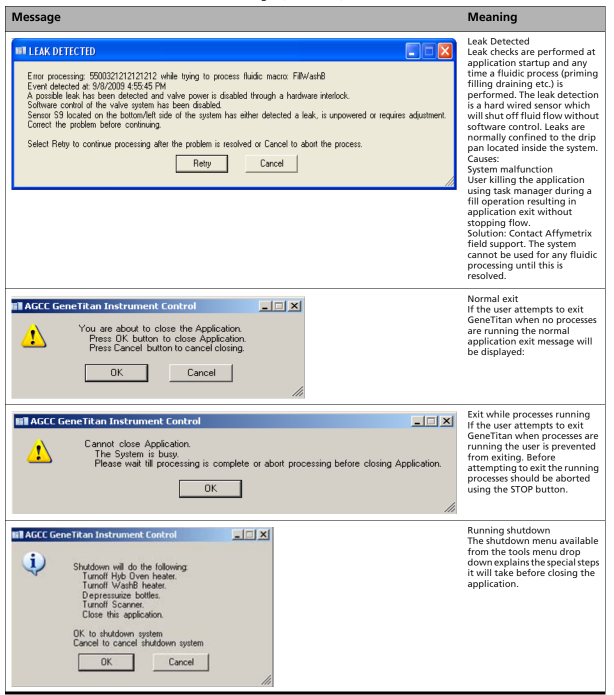


Table 4.4 GeneTitan MC Instrument Error Messages (Continued)

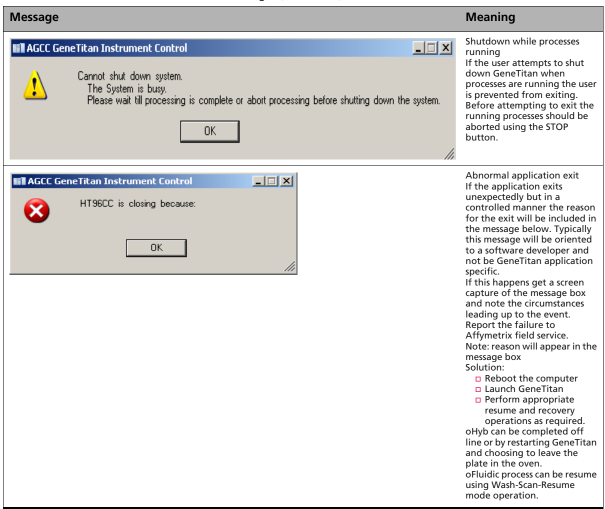


Table 4.4 GeneTitan MC Instrument Error Messages (Continued)

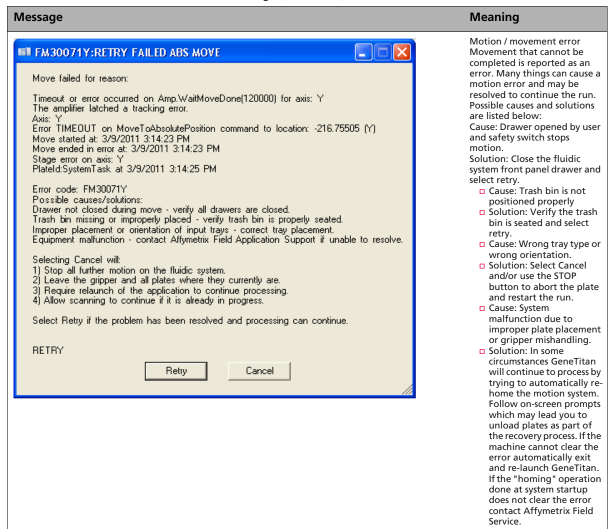


Table 4.4 GeneTitan MC Instrument Error Messages (Continued)

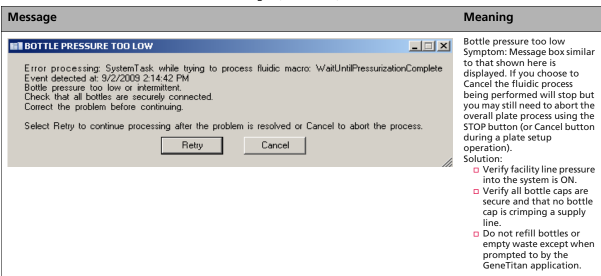


Table 4.4 GeneTitan MC Instrument Error Messages (Continued)

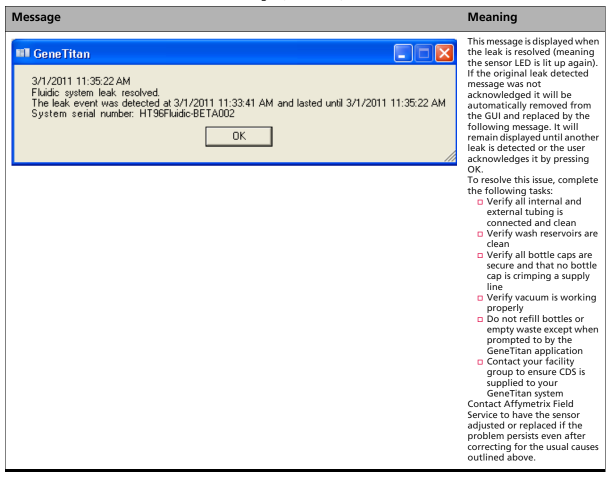
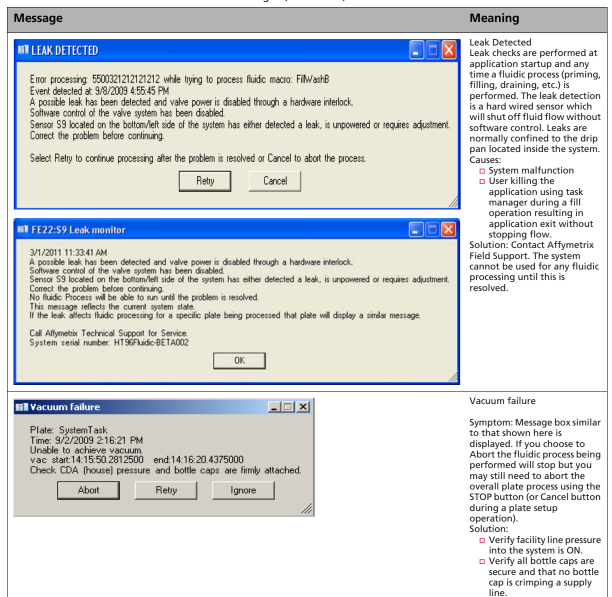


Table 4.4 GeneTitan MC Instrument Error Messages (Continued)



 Do not refill bottles or empty waste except when prompted to by the GeneTitan application.

Table 4.4 GeneTitan MC Instrument Error Messages (Continued)

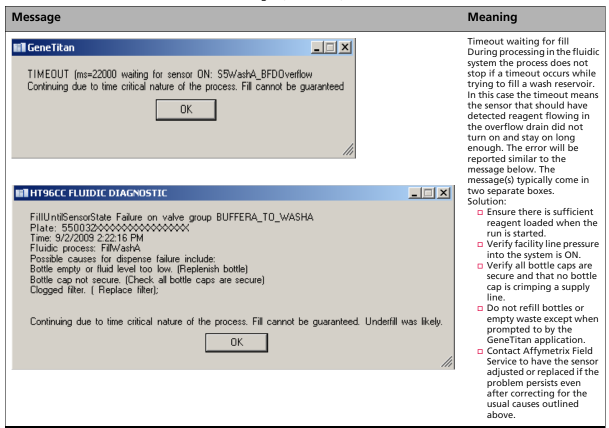


Table 4.4 GeneTitan MC Instrument Error Messages (Continued)

Message Meaning Abnormally fast fill ■ Abnormally fast fill During processing in the fluidic system the process does not Plate: 550032-plate1XXXXXXXX stop if an abnormally fast fill occurs while filling a wash Time: 9/4/2009 4:54:53 PM RINSE_TO_WASHA sensor S5WashA_BFDOverflow time remaining is abnormally short. reservoir. Abnormally fast Maximum time remaining limit for fill is 17 seconds. means the sensor detected the Recorded time remaining is: 19.796seconds reservoir as being full in an Fill may not have occurred or a previous drain may not have completely drained. impossibly short period of time Contact Affymetrix field support to determine if service may be required. starting from when the Possible causes: reagent flow to the reservoir - Bottle cap removed while previous drain was in progress. was initiated. When this Sensor may need adjustment. Sensor: S5WashA_BFD0verflow. happens the result is that the Process is continuing with this event noted. reservoir is under-filled and that particular process step is a OK. likely cause of plate failure. An error similar to the message below will be reported. This message is an indication a previous drain was incomplete or that a sensor is malfunctioning or out of adjustment. The problem is usually intermittent and the plate currently running may complete without additional problems. Do not start any additional plates on the system until the problem has been addressed. Solution: Allow the current plate to finish processing if no other system is available. Contact Affymetrix Field Service to have the sensor adjusted or replaced. Do not start any new plates until the problem is resolved.

Table 4.4 GeneTitan MC Instrument Error Messages (Continued)

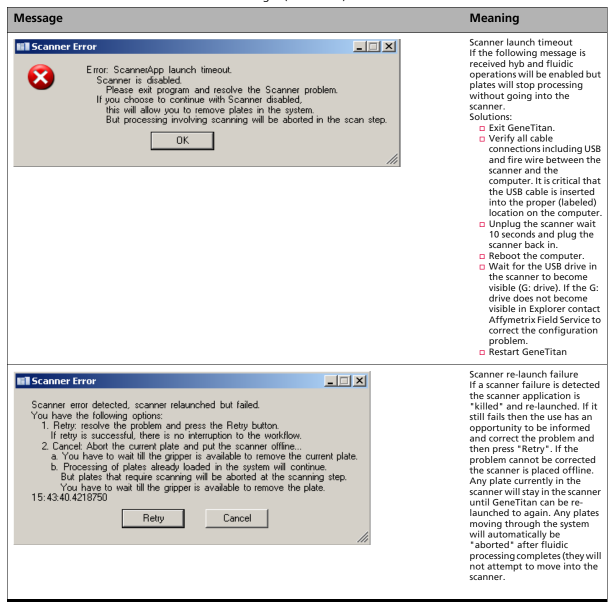


Table 4.4 GeneTitan MC Instrument Error Messages (Continued)

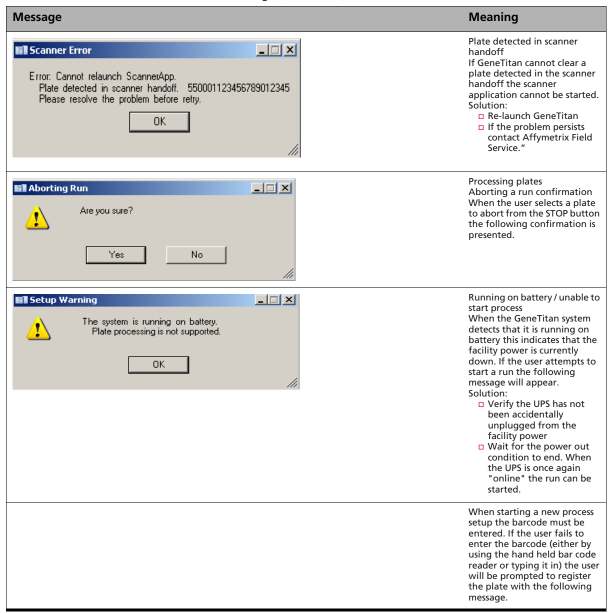


Table 4.4 GeneTitan MC Instrument Error Messages (Continued)

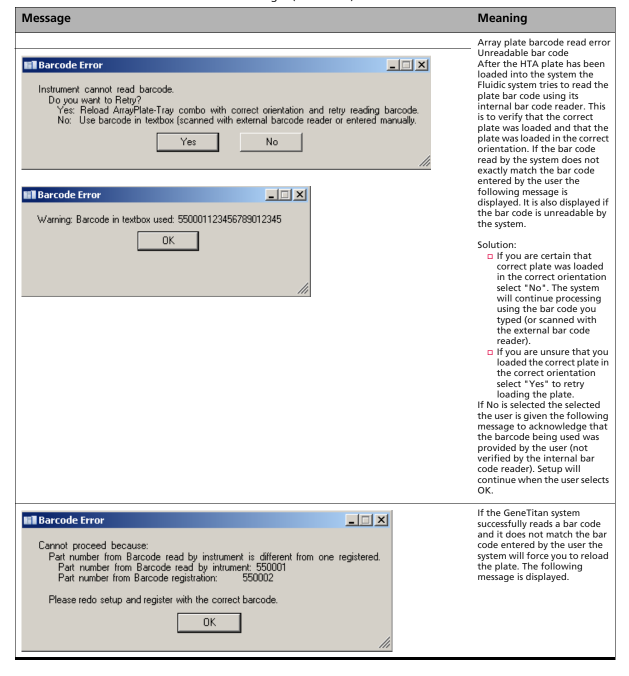


Table 4.4 GeneTitan MC Instrument Error Messages (Continued)

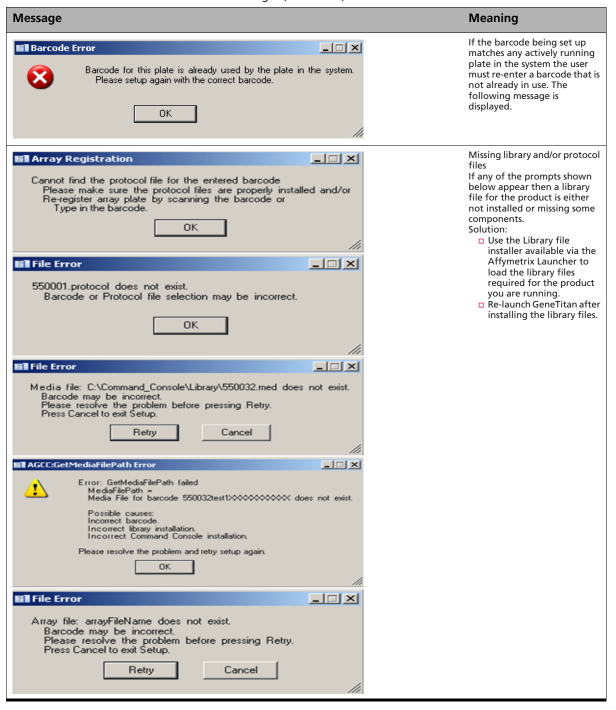


Table 4.4 GeneTitan MC Instrument Error Messages (Continued)

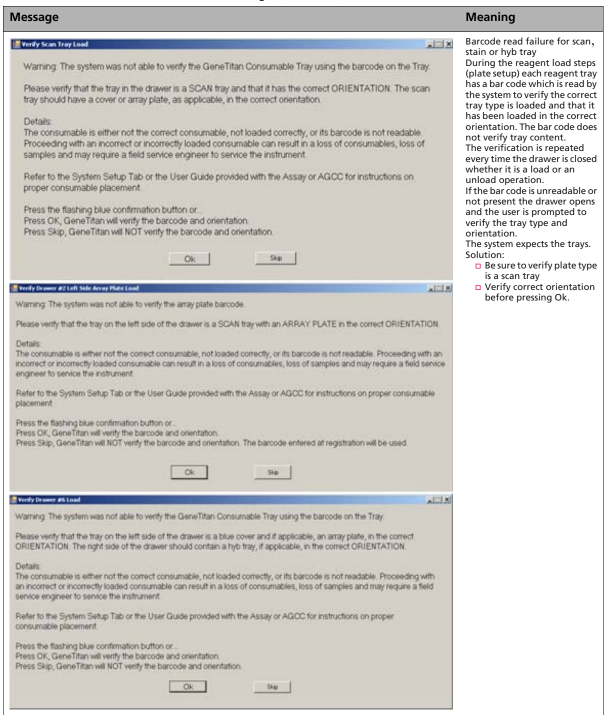


Table 4.4 GeneTitan MC Instrument Error Messages (Continued)

Meaning Message When Ok is selected the system will continue processing without re-verifying the barcode. This will allow processing to continue in the case where the barcode is unreadable or not present. Be sure to verify plate orientation before pressing Ok. Verify Stain Tray Load for drawer 3 4 or 5 Warning. The system was not able to verify the GeneTitan Consumable Tray using the barcode on the Tray. Cause: Stain tray bar code not detected Please verify that the tray in the drawer is a STAIN tray and that it has the correct ORIENTATION. The stain tray should Solution: have a cover in the correct ORIENTATION. ☐ Be sure to verify plate type is a stain tray Verify correct orientation The consumable is either not the correct consumable, not loaded correctly, or its barcode is not readable. Proceeding with an incorrect or incorrectly loaded consumable can result in a loss of consumables, loss of samples and may require before pressing Ok. a field service engineer to service the instrument. When Ok is selected the system Refer to the System Setup Tab or the User Guide provided with the Assay or AGCC for instructions on proper will continue processing consumable placement. without re-verifying the barcode. This will allow Press the flashing blue confirmation button or. processing to continue in the Press OK, GeneTitan will verify the barcode and orientation. case where the barcode is Press Skip, GeneTitan will NOT verify the barcode and orientation. unreadable or not present. Be sure to verify plate orientation Skip Ok before pressing Ok. Yerify Drawer #6 Load Verify drawer 6 load _ X Cause: Hyb tray bar code not Warning: The system was not able to verify the GeneTitan Consumable Tray using the barcode on the Tray. detected or a wrong tray placed where the blue cover Please verify that the tray on the left side of the drawer is a blue cover and if applicable, an array plate, in the correct should reside on the left side. ORIENTATION. The right side of the drawer should contain a hyb tray, if applicable, in the correct ORIENTATION. Solution: ☐ Be sure to verify plate type The consumable is either not the correct consumable, not loaded correctly, or its barcode is not readable. Proceeding with is a hyb tray on the right (is required for the current an incorrect or incorrectly loaded consumable can result in a loss of consumables, loss of samples and may require a field service engineer to service the instrument. process). Verify correct orientation Refer to the System Setup Tab or the User Guide provided with the Assay or AGCC for instructions on proper before pressing Ok. consumable placement. When Ok is selected the system Press the flashing blue confirmation button or. will continue processing Press OK, GeneTitan will verify the barcode and orientation. without re-verifying the Press Skip, GeneTitan will NOT verify the barcode and orientation. barcode. This will allow processing to continue in the Ok Skip case where the barcode is unreadable or not present. Be sure to verify plate orientation

before pressing Ok.

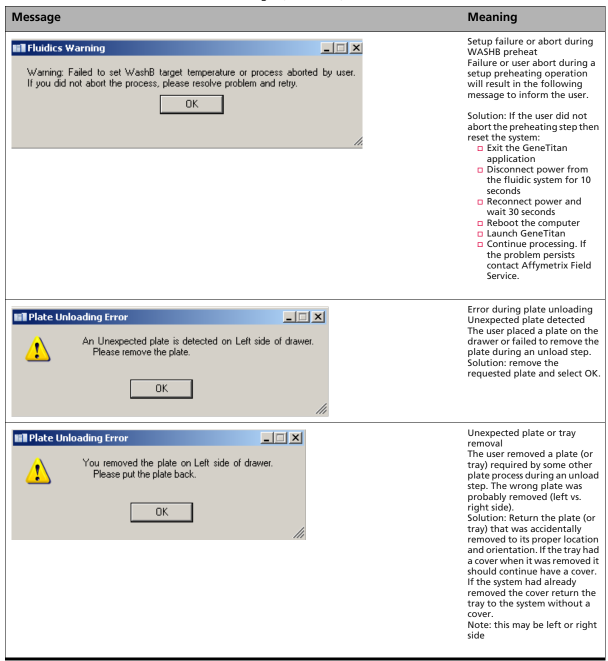
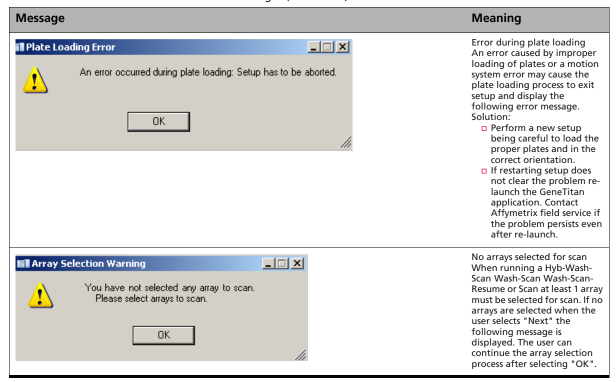


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