

**ENI**<sup>®</sup>Products

## **OPERATION MANUAL**

## Genesis RF Plasma Generator GHW-25 / GHW-50



HIGH RF VOLTAGES MAY BE PRESENT AT THE OUTPUT OF THIS UNIT. All operating personnel should use extreme caution in handling these voltages and be thoroughly familiar with this manual.

**DO NOT USE ANY CFC (CHLOROFLUOROCARBON) SOLVENT IN THE MAINTENANCE OF THIS PRODUCT.** In recognition of our responsibility to protect the environment, this product has been manufactured without the use of CFC's. The no-clean flux now used in all soldering operations may leave a small inert residue that will not affect the performance of the product. The use of CFC's for cleaning or maintenance may result in partial liquification of the no-clean flux residue, which will damage the unit and void the warranty.



This product is manufactured at an MKS Instruments' ISO-9001:2000-Quality-System-compliant facility.

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## Warranty

ENI warrants to the original purchaser for a period of one year from the date of delivery, each instrument to be free from defects in materials and workmanship. For a period of one year, ENI will, at its option, adjust, repair, or replace defective parts, without charge to the original purchaser, so that the instrument performs according to its specifications.

When warranty service is required, the instrument must be returned, transportation prepaid, to the factory or to one of ENI's designated service centers. If, in our opinion, the instrument has been damaged by accident, unreasonable use, buyer-supplied software or interfacing, improper site preparation or maintenance, or abnormal conditions of operation, repairs will be billed at standard rates. In this case, an estimate will be submitted before the work is started.

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## **Service And Technical Assistance**

For Service or Repair contact the closest Customer Service Department with the following information:

- Model and serial number
- Purchase order number
- Detailed description of malfunction
- Your company's "Bill To" and "Ship To" address

You will receive a RMA (Return Materials Authorization) number, the warranty status of the unit to be returned and estimated repair charge, if any. The RMA number is your authorization number. Please type this number on your purchase order and shipping label. After ENI receives the unit, a firm quote and estimated date of completion will be given.

For Technical Assistance for your particular application, contact the nearest ENI Sales and Service Center. The following information will help us provide you with prompt and efficient service:

- All of the information contained on the unit's nameplate.
- Names and telephone numbers of important contacts.
- Detailed description (i.e. physical damage and/or performance anomalies, quantitative and/or qualitative deviation from specifications), including miscellaneous symptoms, dates and times.
- The environment and circumstances under which the issue developed
- Supporting test data and/or records that can be provided.
- · Any previous, related conversations and/or correspondence with ENI.

## **Sales & Service Locations**

ROCHESTER, NY	ENI Technology, Inc. 100 Highpower Road Rochester, NY 14623 Toll Free USA Sales Hotline: Toll Free USA Service Hotline:	Tel: (585) 292-7440 Fax: (585) 427-7839 Svc: (585) 292-7478 <b>1-800-267-5362</b> <b>1-800-724-ENI1 (3641)</b>	
FREMONT, CA (Service only)	48834 Kato Road, Suite 110A Fremont, CA 94538	Tel: (510) 353-4ENI (4364) Fax: (510) 353-4360	
SAN JOSE, CA (Sales only)	MKS Instruments, Inc. 70 Rio Robles San Jose, CA 95134	Tel: (408) 750-0300 Fax: (408) 428-0390	
AUSTIN, TX	4150 Freidrich Lane Suite J Austin, TX 78744	Tel: (512) 462-2191 Fax: (512) 462-9411	
UNITED KINGDOM	Highway House Norreys Drive Maidenhead Berks, SL6 4BN United Kingdom	Tel: 44-1628-775911 Fax: 44-1628-775902	
GERMANY	Sielminger Str. 63 D-70771 Leinfelden- Echterdingen (Stetten) Stuttgart, Germany	Tel: 49-711-947700 Fax: 49-711-9477025	
JAPAN	1-21-15 Aoyogi Kunitachi Tokyo 186-0013 Japan	Tel: 81-42-522-9011 Fax: 81-42-522-2636	
TAIWAN	No. 49-1, Lane 2, Sect. 2 Kuang Fu Rd. Hsinchu 300, Taiwan Republic of China	Tel: 886-3-575-1199 Fax: 886-3-575-1022	

Product and Applications information also available on the Internet at:

## http://www.mksinst.com

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# **Chapter 1**

# Introduction

The GHW-25 / GHW-50 Genesis Plasma Generator is a rugged RF power source for plasma etching, CVD and sputtering applications. Featuring precise power control and digital interfacing, this Genesis generator provides the exceptional reliability and repeatability required for today's demanding plasma processes.

Operating at the frequency of 27.12MHz, 13.56MHz or 40.68MHz, the GHW-25 / GHW-50 Genesis generator produces 2500W or 5000W of power into a 50 $\Omega$  load. The DSP-based control module automatically measures forward RF power and reflected RF power, maintaining constant power output within ±1% of set point over a Dynamic Power Range of <0 to 3000 watts or 0 to 5000 watts.

Precise power calibration is traceable to NIST (National Institute of Standards and Technology) through the ENI Power Standard. Low harmonic distortion and spurious-free performance complement the unit's RF power output control and unconditional RF stability.

A rugged RF power section ensures substantial power delivery into fixed match systems. The DSP-based control constantly monitors internal subsystem status to maximize system availability. Extensive built-in diagnostics and internal fail-safe memory simplify maintenance requirements and increase system uptime.

A new 9-pin digital interface provides remote control, monitoring and diagnostic capability via the RS-232 serial link to a computer or host terminal. Optional custom interface cards are also available.

## 1.1 About This Manual

This manual covers all the High Frequency (HF) range of Genesis generators that produce either 27MHz, 13.56MHz, or 40.68MHz at 2500 or 5000W. It also provides all of the information required to safely install, setup and operate your generator. While every attempt has been made to provide a concise set of installation and operating procedures in the Getting Started Quickly section, detailed instructions are also available.

It is essential that you become thoroughly familiar with the contents of this manual prior to using your generator. If used properly, the information contained in this manual will not only promote reliable generator performance but will also encourage a safe operating or service environment for all individuals.

## 1.1.1 Finding Your Way Around

This manual is divided into four chapters and three appendices. The main Table of Contents will help you to quickly locate the chapter that contains the information you may be seeking. The following is a brief description of each chapter.

Chapter 1	The chapter you are reading. This chapter provides information on the content of the manual, the documentation conventions used, safety considerations that need to be observed and a concise Getting Started Quickly section.
Chapter 2	This chapter acquaints the user with the GHW-25 / GHW-50 Genesis Plasma Generator. It covers major features and front and rear panel descriptions. This chapter covers everything needed to install and set up the your generator from Unpacking and Inspection to Initial Power up.
Chapter 3	This chapter covers in more detail how to operate your generator and take advantage of all of its features.
Chapter 4	This chapter details common troubleshooting situations and their solutions.
Appendix A	This appendix provides complete physical and electrical characteristics of your generator.
Appendix B	This appendix provides a glossary of all the symbols used in this manual and on the generator per UL, CSA, TUV, and CE certifications.
Appendix C	This appendix provides a glossary of new terms that have been used throughout this manual.

## 1.1.2 Documentation Conventions

To better call out important information in this manual, the below methods of formatting have been used to call attention to this information.

#### Commands

Many parts of this manual refer to computer commands and data. It is important to recognize the conventions used in this manual in order to understand the meaning of these commands.

Angle Brackets	<>	These brackets are shown for command parameters. They are not part of the command and should not be entered.			
Rounded Brackets	()	These brackets contain hex equivalent numbers for printable or non-printable characters. The lower-case h (h) stands for hexadecimal.			
Square Brackets	[]	These brackets indicate a symbol name for special control codes or non-printable characters. Examples of commonly used control codes are listed below.			
			[LF] [CR] [ESC]	Line Feed Carriage Return Escape	(0Ah) (0Dh) (1Bh)

#### Definitions



This icon is used to set off a definition of a new term used in this manual. Appendix C provides a complete list of all the new terms used here.

## **1.2 Safety Considerations**

Certain safety considerations must be observed before operation of this generator can be attempted. Safety labels are used in both the manual and on the generator to alert operating and service personnel to conditions that may cause personal injury or damage to the equipment from misuse or abuse. Please read the labels and understand their meaning.

## **1.2.1** Operating and Maintenance Cautions



The caution label is used in this manual, to caution the reader that failure to follow important operating or maintenance instructions could adversely affect equipment reliability.

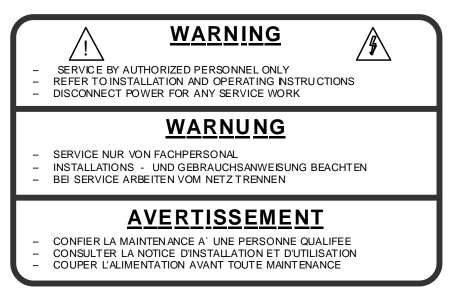
## 1.2.2 Shock Hazard Warnings



The warning label is used in this manual to warn the reader of a procedure or practice that could result in personal injury if not followed carefully.

The lightning bolt with a triangle is used to alert operating and service personnel to the presence of un-insulated voltage within the enclosure of sufficient magnitude to cause dangerous electric shock. Only authorized service personnel with a schematic diagram and knowledge of the voltages existing within the equipment shall remove covers or panels bearing this symbol.

## 1.2.3 Service



## Service Warning Marking

Figure 1.2.3



ENI is responsible for safety, reliability, and performance of the equipment only if:

- Assembly operations, extensions, readjustments, modifications, or repairs are carried out by authorized personnel.
- The electrical installation is made in accordance with the installation instructions provided and the room in which the equipment is installed complies with the environmental requirements.
- The equipment is used in accordance with the instructions for use.

## **1.2.4 Agency Certification Markings**

CSA, TUV, UL and CE certifications are pending.

## 1.2.5 Safety Labels

**RF Radiation Warning Label** 



This label is used to caution the user that the unit produces RF radiation that can be harmful.

## Heavy Object Warning Label



This label is used to caution the user that the unit is over 35lbs (16kg) and should be moved by two people.

## 1.2.6 Technical Support

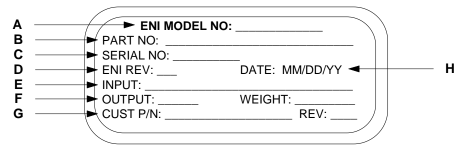
On the back of the generator is a label with an 800 number for ENI Technical Support. Should you have any difficulties with your generator and have exhausted all possibilities in the Troubleshooting Chapter, please feel free to call us.



Technical Support Label Figure 1.2.6

## 1.3 Nameplate

The GHW-25 / GHW-50 Genesis Plasma Generator can be identified by a nameplate at the back of the unit that contains the following information.



## GHW-25 / GHW-50 Serial Tag Label

Figure 1.3

#### A. ENI MODEL NUMBER:

This model number uniquely identifies the unit.

#### B. PART NO:

The assembly number which uniquely identifies product configuration. (See Section 1.4 for more information on the model number.)

#### C. SERIAL NO:

This line contains a number that is sequentially assigned as the product is manufactured.

#### D. ENI REV:

The revision letter identifying product configuration. Revision A is the initial revision level.

#### E. INPUT:

The voltage, phase, maximum current in amps and number of wires specs.

#### F. OUTPUT:

The output of the unit in watts and its weight.

#### G. CUST P/N:

A number that is specific to the customer who ordered the unit that contains their own part number and revision level.

#### H. DATE:

The date of manufacture in MM/DD/YY format.

## 1.4 Generator Options at a glance

Before the unit is installed and powered up, it is important to ensure that the correct unit was received. The model numbers of the Genesis line of generators have been configured in such a way that it is easy to tell what option has been installed on a specific unit. The number generated from this matrix defines the configuration of that unit and results in a part number that will be utilized throughout the manufacturing process.

This matrix should be used to compare the configuration of the unit that was initially ordered to the configuration of the unit received. If they are different, contact the nearest ENI Sales or Service location for assistance.

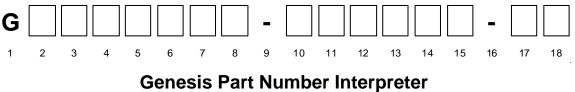


Figure 1.4

This part number interpreter is comprised of 18 separate fields. In these fields letters and numbers are used to define the final configuration of a unit. There are two versions of the generator, one is the standard version and the other is a planned series of spin-off products based on the standard version. The two tables on the following pages describe all the possible values for these fields for a standard and Genesis product spin-off unit.

## 1.4.1 Standard Genesis Part Number Interpreter

The values and options listed in the table below are for the standard version of the Genesis generator.

Field #	Configuration Option	Field Value and Option
1	Product Series	G = Genesis
2	Cooling Style	W = Water, A = Air
3	Power Level	12 = 1.25 kW, 25 = 2.5 kW, 30 = 3.0kW
4		50 = 5.0 kW, 1D = 10kW
5	Frequency	200 = 200kHz, 380 = 380 kHz, 400 = 400 kHz, 800 = 800kHz
6		01M = 1MHz, 02M = 2 MHz, 04M = 4 MHz
7		13M = 13.56MHz, 27.12M = 27MHz, 40M = 40.68MHz
8	AC Input Phase	X = Single Phase North America A = 3 Phase North America Y = Single Phase Europe E = 3 Phase Europe
9	Dash	
10	Front Panel	B = Blank, F = Full Featured
11	Interface Card	0 = None, 1 = 25 Pin Analog Interface, 2 = 37 Pin Analog Interface, 3 = 9 Pin PL2HF Interface, 4 = 15 Pin Analog Interface (not available)
12	Output RF Connector	Type N, H, C or L
13	AC Input Connection	0 = Hubbell Flanged, 1 = Hard Wired 2 = Terminal Block
14	AC Output Connection Configuration	0 = Line cord included in accessory kit 1 = Hubbell 2 = Marinco 3 = Ring Lugs
15	Spare	To be determined
16	Dash	
17	Accessories &	Customer Specific
18	Options	Please notify ENI of specific requirements.

## 1.4.2 Genesis Product Spin-off Part Number Interpreter

The values and options listed in the table below are for the future
product spin-off versions of the Genesis generator.

Field #	Configuration Option	Field Value and Option
1	Product Series	G = Genesis
2	Product Spin-off	E = Enhanced, S = Shoebox
		Other options to be determined
3	Cooling Style	W = Water, A = Air
4	Power Level	12 = 1.25 kW, 25 = 2.5 kW, 30 = 3.0kW
5		50 = 5.0 kW, 1D = 10kW
6	Frequency	200 = 200kHz, 380 = 380 kHz, 400 = 400 kHz, 800 = 800kHz
7		01M = 1MHz, 02M = 2 MHz, 04M = 4 MHz
8		13M = 13.56MHz, 27M = 27.12MHz 40M = 40.68MHz
9	AC Input Phase	<ul> <li>X = Single Phase North America</li> <li>A = 3 Phase North America</li> <li>Y = Single Phase Europe</li> <li>E = 3 Phase Europe</li> </ul>
10	Dash	
11	Front Panel	B = Blank, F = Full Featured
12	Interface Card	0 = None, 1 = 25 Pin Analog Interface, 2 = 37 Pin Analog Interface, 3 = 9 Pin PL2HF Interface, 4 = 15 Pin Analog Interface (not available)
13	Output RF Connector	Type N, H, C or L
14	AC Input Connection	0 = Hubbell Flanged, 1 = Hard Wired 2 = Terminal Block
15	AC Output Connection Configuration	0 = Line cord included in accessory kit 1 = Hubbell 2 = Marinco 3 = Ring Lugs
16	Dash	
17	Accessories &	Customer Specific
18	Options	Please notify ENI of specific requirements.

## 1.4.3 Genesis Dual Unit Part Number Interpreter

The values and options listed in the table below are for dual output versions of the Genesis generator.

Field #	Configuration Option	Field Value and Option
1	Product Series	G = Genesis
2	Enhanced	D = Dual
3	Cooling Style	W = Water, A = Air
4	Power Level	12 = 1.25 kW, 25 = 2.5 kW, 30 = 3.0kW
5		50 = 5.0 kW, 1D = 10kW
6	Frequency	A = 200kHz, B = 380 kHz, C = 400 kHz, D = 800kHz
7		E = 1MHz, F = 2 MHz, G = 4 MHz H = 13.56MHz, I = 27.12MHz, J = 40.68MHz
8	Spare	To be determined
9	AC Input Phase	X = Single Phase North America A = 3 Phase North America Y = Single Phase Europe E = 3 Phase Europe
10	Dash	
11	Front Panel	B = Blank, F = Full Featured
12	Interface Card	0 = None, 1 = 25 Pin Analog Interface, 2 = 37 Pin Analog Interface, 3 = 9 Pin PL2HF Interface, 4 = 15 Pin Analog Interface (not available)
13	Output RF Connector	Type N, H, C or L
14	AC Input Connection	0 = Hubbell Flanged, 1 = Hard Wired 2 = Terminal Block
15	AC Output Connection Configuration	0 = Line cord included in accessory kit 1 = Hubbell 2 = Marinco 3 = Ring Lugs
16	Dash	
17	Accessories &	Customer Specific
18	Options	Please notify ENI of specific requirements.

The unit you have received should have the value "25" in the fourth and fifth fields of the final part number. Check the serial tag on the back of the generator. If it doesn't have "25" in the part number, contact the nearest ENI Sales or Service location for assistance.

#### 1.5 **Getting Started Quickly**

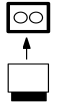
This section is intended to provide you with a set of instructions to enable you to quickly set up and start running your generator. References to more detailed information is provided at the end of each step.

To quickly set up your GHW-25 / GHW-50 Genesis generator, follow the procedure below:

- 1. Connect the solenoid valve plug. (See section 2.10 for a description of the solenoid valve.)
- Connect the water inlet and outlet hoses securely to the water 2. inlet and outlet connections on the rear panel of the generator. (See section 2.10 for more information on the connectors.)



3. Once they are securely connected, turn both water valves to the open position.

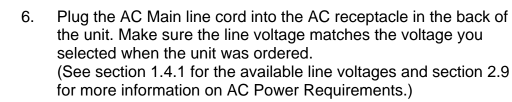


4. Insert the External Interlock plug into the interlock connector on the rear panel marked "INTERLOCK." AC Power will not engage until this interlock is defeated (plugged). (See section 2.7 for more information about the safety interlocks.)



5. Make sure the AC Mains Circuit Breaker is in the OFF position (The **O** symbol should be showing).





7. Connect the 9-pin male serial digital interface to the female serial interface connector on the rear panel.

See Table 2.5.1 for pin outs.

8. Connect an analog control cable, if you're not running a remote front panel, to the analog interface connection on the rear panel.

There is a safety interlock in pins 10 and 23. This interlock must also be defeated (in this case shorted) for the unit to work. AC power will not engage unless this interlock is defeated.

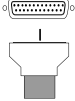
This interface will vary depending on what type of interface was selected when the unit was ordered.

If your unit does not have a fully functional front panel or you are using a remote front panel or a terminal, connect the interface input. This connection is either a 9-pin, 25-pin or 37-pin plug. (See section 2.4 for analog interface types.)

- 9. Connect the load from the plasma chamber to the RF output connection. This will vary depending upon the application you are using.



 Make sure that the unit covers and the RF output cover are on. There are safety interlocks in all these locations that must be engaged or the unit will not work. (See section 2.7 for more information about the safety interlocks.)



°((;;;;;))°

1. Flip the AC mains switch up to the ON position (The I symbol should be showing). You should hear the contactor engage. The front panel display should appear like the following:

AUX LEV	MODE	FWD	REV
ENI			
Genes	is Ge	enera	ator
SET POINT		STATUS	

The display will clear and show the following:

AUX LEV	MODE	FWD	REV
0	FP	0	0
OW		NORI	MAL
SET POINT		STATUS	

or:

AUX LEV	MODE	FWD	REV
ЗW	FP	3	1
46W	20	00000	Hz
SET POINT		STATUS	
/		-	

(This display is only shown on auto-tune generators)

12. From the terminal, you should see the following message:

Power up delay in effect-please wait

Then the terminal will show the following:

ENI monitor on

13. The generator is now ready to run RF.

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# **Chapter 2**

# System Installation

## 2.1 Unpacking/Inspection

## 2.1.1 Mechanical Inspection

If damage to the shipping carton is evident, request the carrier's agent be present when the unit is unpacked. Check for equipment damage and inspect the cabinet and panels for dents and scratches.

## 2.1.2 Claim for Damage

Please notify ENI directly or your authorized ENI representative if the product is mechanically damaged or fails to meet specifications upon receipt. Retain our shipping carton and packing material for the carrier's inspection, as well as for subsequent use to return the unit should this become necessary.

## 2.1.3 Packaging for Reshipment

Whenever possible, the original shipping carton and packing material should be used for reshipment. If the original packing material is not available, wrap the instrument in heavy paper or plastic. Use a strong shipping container. If a cardboard carton is used, it should be at least 200 lbs. test material.

Use shock-absorbing material around all sides of the instrument to provide a firm cushion and to prevent movement inside the container wall on each side. Protect the front panel by means of cardboard spacers inserted between the front panel and the shipping carton. Make sure that the instrument cannot move in the container during shipping. Seal the carton with a good grade of shipping tape and mark the container: **FRAGILE! ELECTRONIC INSTRUMENT.** 



Drain water before shipment.

## 2.2 Installation Requirements

## 2.2.1 GHW-25 Dimension Requirements

The following figure shows the dimension requirements for a standard 19-inch-rack-mounted GHW-25.

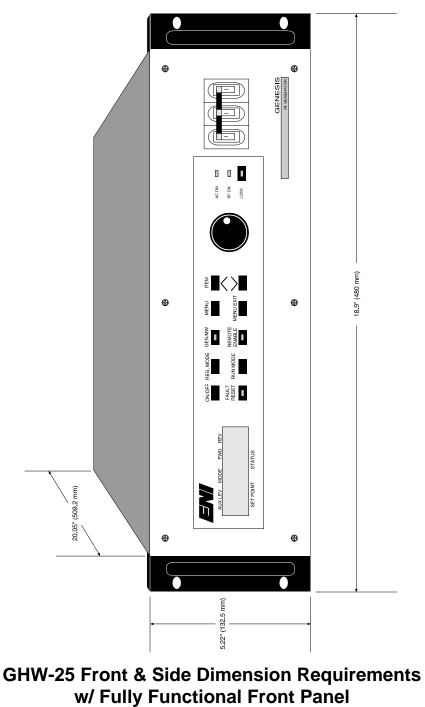


Figure 2.2.1

## 2.2.2 GHW-50 Dimension Requirements

The following figure shows the dimension requirements for a standard 19-inch-rack-mounted GHW-50.

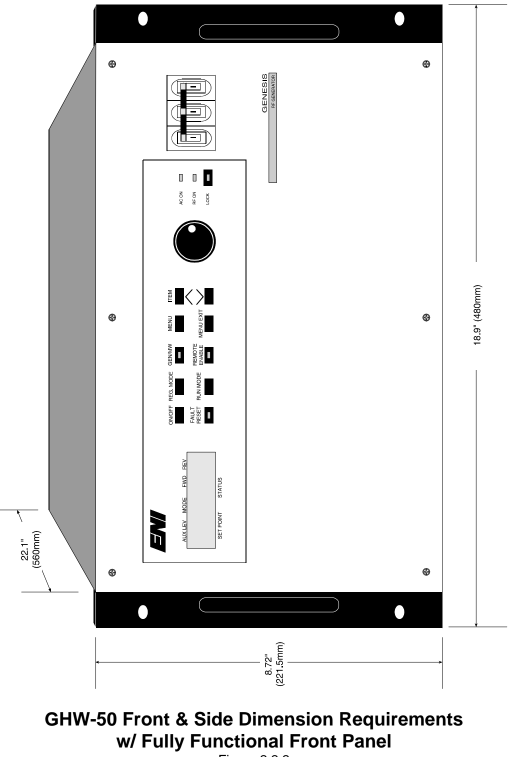


Figure 2.2.2

## 2.3 Rack Installation

To ensure proper operation of the GHW-25 / GHW-50 Genesis, it is important to provide correct mechanical support within a rack installation.

## 2.3.1 Installing into a Cabinet Assembly

The GHW-25 / GHW-50 Genesis generator can be installed in a cabinet assembly. The procedures for this depend upon the type of cabinet used. At the time the unit was ordered, the cabinet type was specified. Information is given below on installing the unit into the most common cabinet assemblies.

#### 19-inch Cabinet

The front panel can be ordered with a hole pattern for mounting in a 19" EIA rack. However, the generator must be supported on a rack shelf since the front panel is not strong enough to support the weight of the generator. Ground braid must be connected from the generator ground stud to the chassis ground on the cabinet.



Because of the weight of the generator, extreme caution should be used during installation. Steps should be taken to ensure that the rack will not tip when the unit is extended out of the rack.

## 2.4 System Interconnect

The GHW-25 / GHW-50 Genesis generator is available with four options for the analog interface and they are:

- No interface card
- 25-pin analog
- 37-pin Analog Emulation
- 9-pin Emulation for ENI's PL-2HF generator

In order to maintain EMC compliance, cables should be constructed using Alpha Supra-Shield or equivalent cable and metallized backshells providing 360° shield termination. Each of these options is described in detail below and the appropriate pin out table is also given.

## 2.4.1 Standard 25-pin Analog I/O Interface (ENI P/N: 1050-235)

The analog I/O Interface for the GHW-25 / GHW-50 Genesis generator provides

Pin	Name	Туре	Description
1	Max. Power (E)	DO	Emitter side of isolated transistor switch. (See Note 1)
			Transistor ON - Indicates a max. reverse power or max. current fault.
			Transistor OFF - No fault.
2	Reflected power (+)	AO	A linear DC voltage that represents the reflected power output level.
			0V = 0W and the max. value is adjustable between 0-12VDC. Typically calibrated to 10VDC = Maximum Reflected Power Limit.
3	Forward power (+)	AO	A linear DC voltage that represents the forward power output level.
			0V = 0W and the max. value is adjustable between 0-12VDC. Typically calibrated to 10VDC = Maximum Rated Power.
4	RF ON/OFF Control (+)	DI	A voltage between this and pin 17 will turn RF power ON.
			Leaving it open or applying zero voltage will turn RF power OFF.
			The nominal voltage to turn RF ON is selectable between +5V and +24V via a jumper on the control board, however it should not exceed 30VDC.

DI = Digital Input DO = Digital Output AI = Analog Input AO = Analog Output

### 25-pin Analog I/O Interface Pin-outs

Pin	Name	Туре	Description
5	Power set point (+)	AI	A linear DC voltage to set the output power level.
			0V = 0W and the max. value is adjustable between 0-12VDC. Input impedance is 100k ohms balanced differential to ground.
6	+28VDC		User voltage for interface purposes. Rated 50mA max.
7	RF ON (E)	DO	Emitter side of isolated transistor switch. (See Note 1)
			Transistor ON - RF ON. Transistor OFF - RF OFF.
8	Analog remote	DI	Ground referenced logic input. (See Note 2)
	enable		LOW - Selects analog remote control mode.
			HIGH - Disables analog remote control mode.
			Leaving this pin disconnected will ensure a HIGH state.
			Note: If the generator is in digital remote mode, it cannot switch to analog remote mode until the digital remote mode is disabled. Therefore setting this pin low will have no effect until the digital remote mode is disabled.
9	Overheat (E)	DO	Emitter side of isolated transistor switch. (See Note 1)
			Transistor ON - Overheat fault. Transistor OFF - No fault.
10	Interlock		This pin should connect to Pin 23 to complete the interlock chain.
			If the interlock chain is broken the AC contactor will open. External circuit should be capable of switching 100mA at 24VAC.

DI = Digital Input DO = Digital Output AI = Analog Input AO = Analog Output

## 25-pin Analog I/O Interface Pin-outs (Cont'd.)

Pin	Name	Туре	Description
11	Leveling select	DI	Ground referenced logic input. (See Note 2)
			LOW - Selects forward-power leveling. HIGH - Selects an alternative power-leveling mode.
			Leaving this pin disconnected will ensure a LOW state.
			Note: The alternate power-leveling mode is selected via a software switch in a CALIBRATION menu. Either load-power leveling or an external source such as DC Bias may be selected. The default is Load Power Leveling
12	Load power (+)	AO	A linear DC voltage that represents the load power output level.
			0V = 0W and the max. value is adjustable between 0-12VDC. Typically calibrated to 10VDC = Maximum Rated Power.
13	+15VDC		User voltage for interface purposes. Rated 10mA max.
14	Max. power (C)	DO	Collector side of isolated transistor switch for Pin 1
15	Reflected power return (-)	AO	Signal return for Pin 2
16	Forward power return (-)	AO	Signal return for Pin 3
17	RF ON/OFF Control (-)	DI	Signal return for Pin 4
18	Power set point return (-)	AI	Signal return for Pin 5
19	GND		Signal / Chassis ground.
20	RF ON (C)	DO	Collector side of isolated transistor switch for Pin 7
21	GND		Signal / Chassis ground.
22	Overheat (C)	DO	Collector side of isolated transistor switch for Pin 9

DI = Digital Input DO = Digital Output AI = Analog Input AO = Analog Output **Note 1:** For all isolated transistor outputs.

Transistor OFF (switch open) - VCEmax = 40VDC (IC < 500uA) Transistor ON (switch closed) - ICmax = 10mA (VCE < 1V)

**Note 2:** For all ground referenced logic level inputs. HIGH = 2VDC min to 30VDC max. LOW = -0.2VDC min to 1VDC max.

## 25-pin Analog I/O Interface Pin-outs (Cont'd.)

Pin	Name	Туре	Description
23	Interlock		This pin should connect to Pin 10 to complete the interlock chain.
			If the interlock chain is broken the AC contactor will open.
24	Option V		User voltage for interface purposes. This voltage is configurable for
			+5VDC or -15VDC via a jumper on the control board. Rated 10mA max.
25	Load power return (-)	AO	Signal return for Pin 12

DI = Digital Input DO = Digital Output AI = Analog Input AO = Analog Output **Note 1:** For all isolated transistor outputs.

Transistor OFF (switch open) - VCEmax = 40VDC (IC < 500uA) Transistor ON (switch closed) - ICmax = 10mA (VCE < 1V)

**Note 2:** For all ground referenced logic level inputs. HIGH = 2VDC min to 30VDC max.LOW = -0.2VDC min to 1VDC max.

## 25-pin Analog I/O Interface Pin-outs (Cont'd.)

## 2.4.2 37-pin Analog I/O Interface (ENI P/N: 1050-295)

The 37-pin Analog I/O Interface is optically insulated from the generator at the interface control board interconnect point. Therefore to use this interface card the customer system needs to source power the interface board on pins 36 and 37.

Pin	Name	Туре	Description
1	MAX POWER (E)	DO	Emitter side of isolated transistor switch. (See Note 1)
			Transistor ON - Indicates a max reverse power or max current limit.
			Transistor OFF - No limit reached.
2	REFLECTED POWER (+)	AO	A linear DC voltage that represents the reflected power output level.
			0V = 0W and the max value is adjustable between 0-12VDC. Typically calibrated to 10VDC = Maximum Reflected Power Limit.
3	FORWARD POWER (+)	AO	A linear DC voltage that represents the forward power output level.
			0V = 0W and the max value is adjustable between 0-12VDC. Typically calibrated to 10VDC = Maximum Rated Power.
4	RF ON/OFF RETURN	DI	Signal return for pin 29.
5	POWER	AI	A linear DC voltage to set the output power level.
	SETPOINT (+)		0V = 0W and the max value is adjustable between 0-12VDC. Input impedance is 100k ohms balanced differential to ground.
6	No Connect	N/A	NONE
7	GENERATOR READY (E)	DO	Emitter side of isolated transistor switch. (See Note 1)
			Transistor ON - GENERATOR READY.
			Transistor OFF - GENERATOR NOT READY
			Signal Definition:
			Generator Ready = interlock chain complete (see pin 10 & 35) as well as no present generator overheat condition.

DI = Digital Input DO = Digital Output AI = Analog Input AO = Analog Output

## 37-pin Analog I/O Interface

Pin	Name	Туре	Description
8	REMOTE CONTROL SELECT	DI	Connect to Pin 31 to enable analog remote control. Leave disconnected to disable analog remote control.
			Note: If the generator is in digital remote mode (via 9 pin port for RS-232), it cannot switch to analog remote mode until the digital remote mode is disabled. Therefore setting this pin low will have no effect until the digital remote mode is disabled.
9	GENERATOR FAULT (E)	DO	Emitter side of isolated transistor switch. (See Note 1)
			Transistor ON - Generator fault.
			Transistor OFF - No fault.
			Signal Definition:
			Generator Fault = generator overheat condition or interlock broken.
10	INTERLOCK		This pin should connect to Pin 35 to complete the interlock chain.
			If the interlock chain is broken the AC contactor will open. External circuit should be capable of switching 100mA at 24VAC.
11	15 VDC RETURN		Isolated 15-volt return from customer system.
12- 25	No Connect	N/A	NONE
26	MAX POWER (C)	DO	Collector side of isolated transistor switch for Pin 1
27	REFLECTED POWER RTN (-)	AO	Signal return for Pin 2
28	FORWARD POWER RTN (-)	AO	Signal return for Pin 3
29	RF ON/OFF	DI	Connect to pin 4 to turn RF ON.
	CONTROL		Leaving this pin open will turn RF OFF.
30	POWER SETPOINT RTN (-)	AI	Signal return for Pin 5
31	REMOTE CONTROL SELECT	DI	Signal return for Pin 8.

DI = Digital Input DO = Digital Output AI = Analog Input AO = Analog Output

## **37-pin Analog I/O Interface (Cont'd.)** Table 2.4.2

Pin	Name	Туре	Description
32	GENERATOR READY (C)	DO	Collector side of isolated transistor switch for Pin 7
33	No Connect	N/A	NONE
34	GENERATOR FAULT (C)	DO	Collector side of isolated transistor switch for Pin 9
35	INTERLOCK		This pin should connect to Pin 10 to complete the interlock chain.
			If the interlock chain is broken the AC contactor will open.
36	ISOLATED +15VDC		Isolated +15VDC supplied by customer system to maintain isolation.
37	ISOLATED - 15VDC		Isolated -15VDC supplied by customer system to maintain isolation.

## 37-pin Analog I/O Interface (Cont'd.)

Table 2.4.2

DI = Digital Input DO = Digital Output AI = Analog Input AO = Analog Output

- **Note 1:** For all isolated transistor outputs. Transistor OFF (switch open) - VCEmax = 40VDC (IC < 500uA) Transistor ON (switch closed) - ICmax = 10mA (VCE < 1V)
- **Note 2:** For all ground referenced logic level inputs. HIGH = 2VDC min to 30VDC max.LOW = -0.2VDC min to 1VDC max.

## 2.4.3 9-pin PL-2HF Analog I/O Interface (ENI P/N: 1050-290)

The 9-pin PL-2HF Analog I/O Interface is available to provide a proper interface to a system previously connected to ENI's PL-2HF Plasmaloc Generator.

Pin	Function	Type	Description
1	FAULT	DO	Provides contact between pin 1 and 8. Contacts will close if a fault is detected.
			If fault is detected, pin 1 and 8 will be shorted. No fault is open between pins 1 and 8.
			Fault Conditions:1if AC power is lost2if RF is off3if overheat condition
2	LOAD POWER READ BACK	AI	Output, load power output, cal. at 1.00 volt per kilowatt.
3	FORWARD POWER READBACK	AO	Output, forward power output cal. at 1.00 volts per kilowatt.
4	GROUND		
5	GROUND		
6	+10VDC	A0	Used for set point generation in conjunction with potentiometer.
7	LOAD POWER SETPOINT	AI	Input, RF power set point, 0 - 10VDC, 8.75W=1200W, 10.00V=1200W
8	FAULT RETURN		See Pin 9.
9	RF ON REMOTE ENABLE	DI	Digital Input ground reference logic input, LOW - selects analog remote and turns on RF power. HIGH - disables analog remote, leaving pin disconnected will ensure a HIGH state

### 9-pin PL-2HF Analog I/O Interface

Table 2.4.3

DI = Digital Input DO = Digital Output AI = Analog Input AO = Analog Output

#### 2.4.4 15-pin Analog I/O Interface

The 15-pin Analog I/O Interface is an option (not yet available) to provide a proper interface to a system previously connected to an ENI generator with a 15-pin Analog Interface.

The pin-outs for this interface have not been defined at this time. Please contact your nearest ENI Sales and Service Office for more information.

## 2.5 Remote Digital Interface

The digital interface provides control and monitoring of the generator using standard RS-232 or RS-422 voltage levels in a 7- or 8-bit serial packet. The interface also supports parity and either 1 or 2 stop bits. Data rates may be up to 115.2k baud.

In order to maintain EMC compliance, cables should be constructed using Alpha Supra-Shield or equivalent cable and metallized backshells providing 360° shield termination.

There is a default communication jumper that is used to provide a starting point if the communication parameters are unknown when the unit is first powered up. Since it is necessary to open the unit up for installation of the default communication jumper, it is only there as a last resort. The default communication parameters are 9600 baud, no parity, 8 data bits and 2 stop bits.

#### 2.5.1 Communication Configuration

The GHW-25 / GHW-50 Genesis generator is normally shipped with RS-232 communications selected. RS-422 operation is selected by the insertion of one, two-pin jumper, JP3, on the control board. The jumper is labeled with RS422 and RS232 on the silk-screening. The control board contains the circuitry necessary to communicate using the RS-232/RS-422 protocols via the rear panel of the generator.

A standard, 9-pin female filtered Type 'D' connector provides the electrical connection as defined in the table below.

Pin	Function	Description
1	TX-	RS 422 TX LO
2	TX RS232	RS-232 Tx data output.
3	RX RS232	RS-232 Rx data input.
4	RX-	RS 422 RX LO
5	Digital Ground	This pin is connected to the digital ground of the controller.
6	TX+	RS 422 TX HI
7	AUX+	Spare RS 422 input HI
8	AUX-	Spare RS 422 input LO
9	RX+	RS 422 RX HI

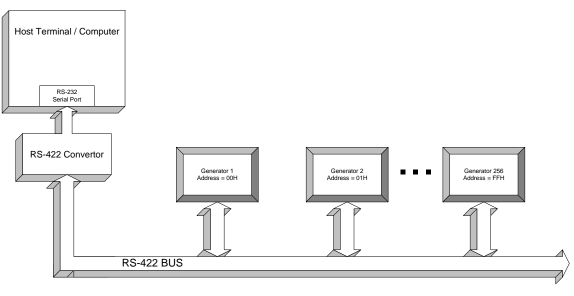
#### Hardware Configuration for Remote Digital Interface Table 2.5.1

The communications protocol used depends upon the Jumper JP3 and the cable connected to it. The 9-pin 'D' connector is common to both 232 and 422 communications. The pins connected to differentiate the protocols are in conjunction with JP3.

#### 2.5.2 RS-422 Bussing

The introduction of RS-422 communication capabilities, made possible the concept of a *bussed* system of generators being controlled from one central control point. See Figure 2.5.2 below for the *RS-422 System Diagram*. Each generator is assigned an address and control of that address is achieved via the identity (**IDE**) command. The **IDE n<cr>** command selects an address corresponding to the **n** value, which is a hex number from **0 - FFH**. When the command is asserted the corresponding device at that address is the only device on the bus and all other devices tri-state their transmitters. The **IDE** address of a generator is configurable within the **CAL8** menu.

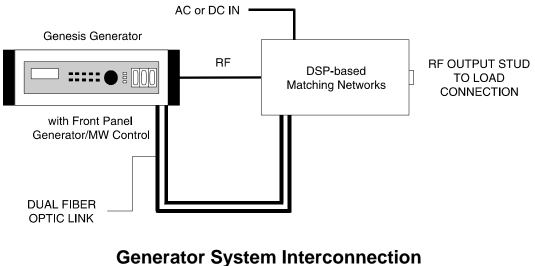
The link release **[!!] <cr>** is another command used in the realization of the RS-422 *Bus Architecture* This command will remove all devices from the bus and put all devices into *listen mode*. This command is only active until the next **IDE n <cr>** command which will enable one of the still listening devices to active its transmitter.



RS-422 System Diagram Figure 2.5.2

## 2.6 MATCHWORK<sup>®</sup> Interconnection

The following diagrams shows the typical interconnection of a GHW-25 / GHW-50 Genesis generator using ENI's DSP-based matching networks with an optional MW local control and a generator front panel MW control. The interconnect consists of three types of cabling: AC power, RF power and control.



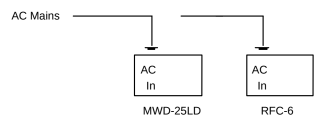
Generator System Interconnection w/ local front panel MW control from generator Figure 2.6

### 2.6.1 MATCHWORK<sup>®</sup> Power Requirements

The matching networks can operate from a range of AC input voltages at either 50 or 60Hz. AC voltage input may be any voltage in the range from 90 V to 264 V. No setups or adjustments such as transformer tap changes are necessary.

AC power and ground are brought to the unit via the IEC connector labeled AC INPUT.

AC Mains is supplied directly to the matching network. A separate AC mains supply is required for the RFC-6 remote controller, which has a voltage selector on the rear panel. Each unit uses standard IEC connectors for power input.



#### AC Power Connection For Advanced MATCHWORK<sup>®</sup> and RFC-6

Figure 2.6.1

The DSP-based matching networks consume about 100W of power while tuning and about 50W in "idle" mode (both capacitors stationary). They use one metric glass fuse (5 x 20mm). The recommended fuse rating is 4A.

#### 2.6.2 AC Power Cable Connections

The function of each of the three pins in the matching network's AC input connector is listed below.

Pin 1	AC Input (L)	90~264VAC RMS LINE
Pin 2	AC Input (N)	90~264VAC RMS NEUTRAL
Pin 3	Earth Ground (G)	Connects to chassis internally



Incorrect connection of these wires can cause damage to the MATCHWORK  $^{\! \ensuremath{\mathscr{B}}}.$ 

#### 2.6.3 **RF Power Connections**

The matching network tuner unit should be located as near to the plasma chamber as possible. Connection to the chamber is made via a stud on the tuner unit output panel.

Connection is made from the GHW-25 / GHW-50 Genesis generator to the RF input connector on the tuner unit input panel. An RG-393/U 50-ohm coaxial cable (or equivalent) should be used.

#### 2.6.4 Fiber Optic Control and Debug Cables

Connection between the tuner unit and the remote interface unit is made with a pair of dual fiber optic cables. The connectors that the cables plug into are color coded; blue for receiving data and gray for transmitting data.

## 2.7 Safety Interlocks

For user safety, the GHW-25 / GHW-50 Genesis generator is equipped with a complete interlock system consisting of three switches, a RF output enclosure, an external interlock plug and a circuit closure.

The first switch is on the top cover to the rear, the second switch is on the bottom cover to the rear. Another interlock is under the cover for the RF output. The external interlock plug is located on the rear panel above the RF output cover and is labeled. The final interlock is the Analog I/O Interface, and the circuit closure is via pins 10 and 23 on the Analog Remote Interface. All five interlocks must be engaged before power to the generator can be activated – both the top cover and the RF cable cover must be fully installed, the external interlock plug has to be in place and a connection must be made between pins 10 and 23 of the Analog Interface.

If any of the five interlocks open during operation, the main AC contactor will trip. The contactor cannot be closed until all of the safety interlocks are once again closed.

In order to maintain EMC compliance, ferrite cores must be installed on wires to external interlock plugs. Applicable part is FerriSheild Co. Part # 552033; correct installation must include three turns of the interlock wires around the ferrite core. Care should be taken to position the wrapped core as close to the generator rear panel as possible.

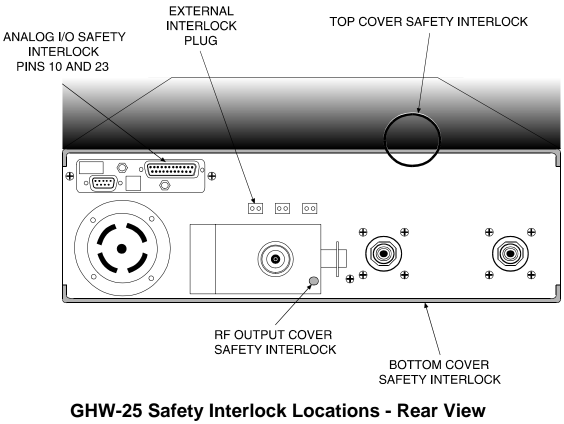
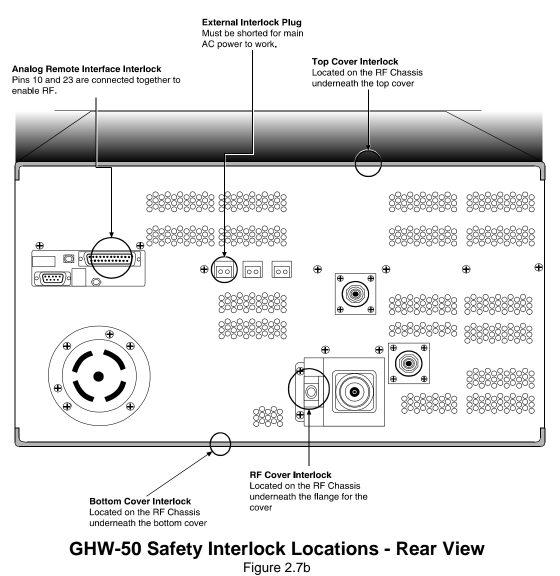


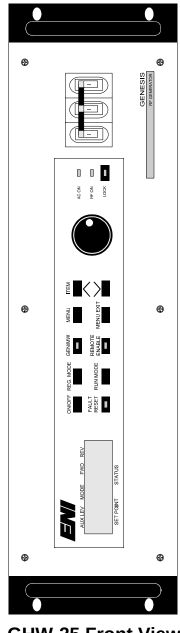
Figure 2.7a



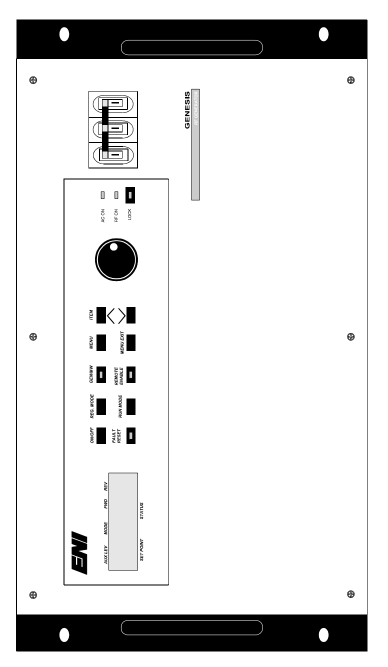
## 2.8 Panels and Controls

This section describes in detail all the front and rear panel controls and connections that are used on your generator.

Figure 2.8a shows an illustration of the front panel for the generator that has a fully functional front panel.



GHW-25 Front View with a Fully Functional Front Panel Figure 2.8a



GHW-50 Front View with a Fully Functional Front Panel Figure 2.8b

#### 2.8.1 Front Panel

Eleven buttons and a digitizing knob are provided for normal control and setup of the generator.

#### Display

The display is a backlit Liquid Crystal Display that can display two rows of 20 characters. Items shown on the display are grouped into two main categories. The top line of the display is used to show the output of the Genesis RF Generator regardless of the controlling source (i.e. front panel or ENI monitor).

The AUX LEV, FWD and REV fields cannot be changed by the user. These fields will change however, depending upon the status of the generator. The AUX LEV (Aux. Level) will show the current output level. If in Load Leveling it will show load power. If in Forward Leveling it will show FWD power. If in DC BIAS (not yet available) it will show DC BIAS voltage. The FWD field shows the amount of power in watts that is applied as forward power. The REV field shows the amount of power in watts that is applied as reverse power. The MODE field is used to show the Leveling mode that is currently in use. The possible choices for this field read FP for forward power, LP for load power and DC for DC Bias.

The second line shows the set point in watts and the present frequency selected by the generator. The frequency can be changed by the user if the configuration of the generator allows the frequency to be changed. If the generator is configured as a fixed-frequency generator, the status portion of the display will indicate "NORMAL" rather than a frequency. All HF units, at this time, are fixed frequency generators.

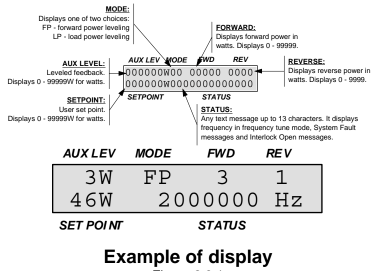


Figure 2.8.1

#### LEDs

There are a total of six LEDs in the front panel. Three are positioned to the right of the digitizer knob (one in the LOCK button) and the other three are located in three of the buttons on the front panel (Fault Reset, Gen/MW, Remote Enable) to the left of the digitizer knob.

#### Controls

#### **Buttons for Normal Operation**

Seven buttons are used for normal control of the GHW-25 / GHW-50 Genesis RF Generator. These buttons allow control of the following functions:

- Display the status of the generator or the attached matching network.
- RF output On/Off
- Fault Reset
- Selection of Menu and Menu Exit
- Menu Item up and down
- Front Panel lock

Button	Description
GEN/MW	This button is used when the generator is connected to a matching network. When the LED in the button is extinguished the front panel is controlling and monitoring the generator, and when the LED is lit the front panel is controlling and monitoring the matching network.
	Control and monitoring of the generator and the matching network is toggled by pressing this button.
ON/OFF	This button is used to enable and disable the RF output from the generator. Pressing the button will turn the RF ON LED (to the right of the digitizer knob) on and pressing it again will turn the RF ON LED off disabling RF output.
FAULT RESET	This button is used to clear any faults that occur in the generator. When a fault occurs, the FAULT RESET LED will illuminate. To clear the fault, the button should be pressed.
	If the fault can be cleared, the LED will extinguish.
MENU	This button is used to access the menu(s) to change system and generator settings.
MENU EXIT	This button is used to exit the menu(s) and return to the normal display.
	These two buttons move the menu option selection up or down.
	This button will lock the front panel to prevent any changes using the front panel digitizer knob and the other buttons except for the LOCK button. To unlock the front panel, the LOCK button should be pressed again and the LED will extinguish.

Chapter 3 will go into more detail on how to use these controls to change the settings of the generator.

Digitizer Knob



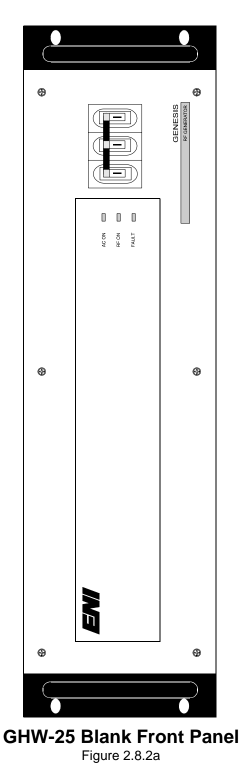
The Adjustment Knob (also known as the digitizer knob) is used to select a certain value in the menu options or on the normal display. It is only available on the Fully Functional Front and Remote Front Panel. Without entering any of the menus, the digitizer knob can only be used to change the value of the set point from 0W to 2500W. The faster the knob is turned the greater the jump in value selection, the slower the knob is turned the finer the range in value.

#### 2.8.2 Front Panel Options

The front panel for your generator comes in three variations: blank, fully functional, or remote. The type of front panel is specified at the time when the unit is ordered from ENI. Pictures of the three types of front panels for the GHW-25 and GHW-50 are shown on the following pages.

#### Blank Front Panel

A blank front panel contains no controls and must be connected to either an external control source or the remote front panel described below.



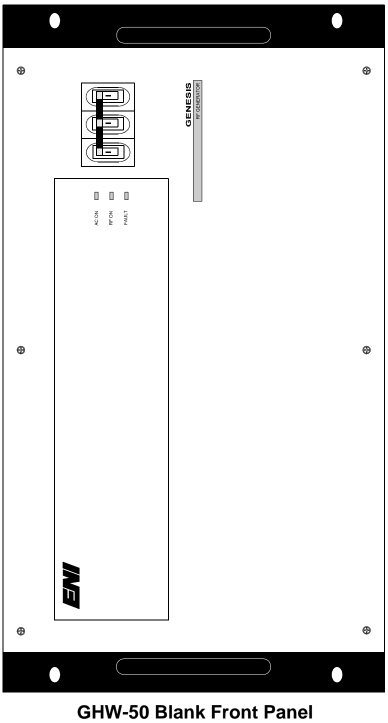
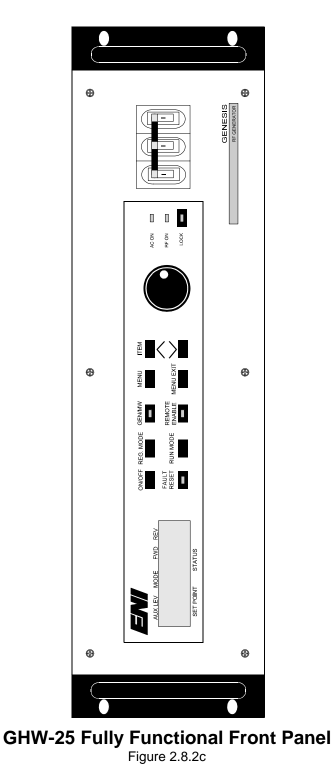
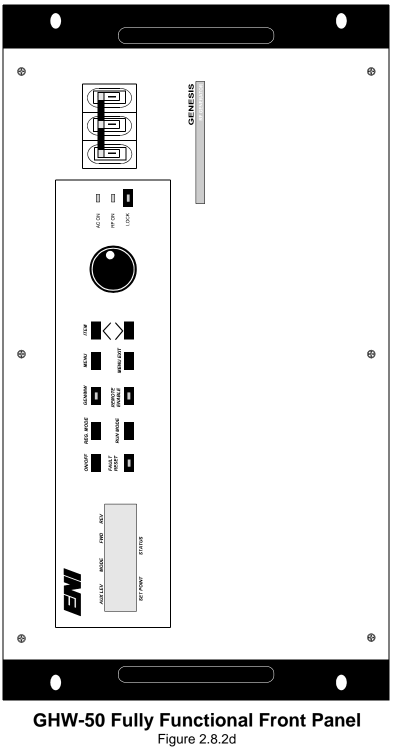


Figure 2.8.2b

#### Fully Functional Front Panel

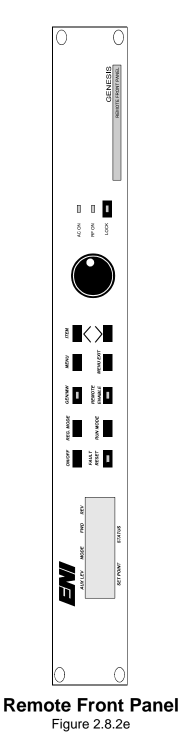
The user can control and operate the GHW-25 / GHW-50 Genesis generator directly if it has a fully functional front panel.





#### Remote Front Panel

A remote front panel allows the user to place the generator in a rack system and control the generator remotely. It has the same controls and operates in the same way as a generator with a fully functional front panel.



#### 2.8.3 Rear Panel

#### Connections

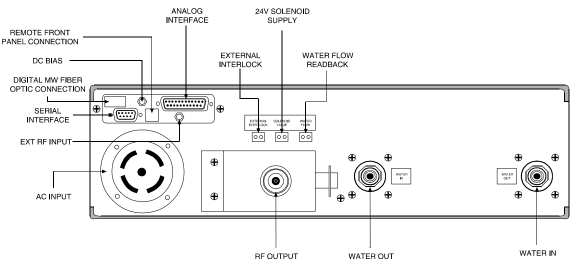
The following table briefly describes all of the rear panel connections for the GHW-25 / GHW-50 Genesis Generator.

Connector	Description
Water In	This connection provides for water to flow into the generator for cooling purposes. It is designed for 3/8" male (NPT) pipe thread.
Water Out	This connection provides for water to flow out of the generator for cooling purposes. It is designed for 3/8" male (NPT) pipe thread.
RF Output	Provides RF power to the plasma chamber. The type of connector is specified at the time the unit is ordered (See Section 1.2).
Water Flow Readback	This two-pin connection is provided to enable the DSP controller to monitor the condition of water flow into and out of the generator.
24V Solenoid Supply	This two-pin connection is provided for use with the optional solenoid kit available.
External Interlock	This two-pin safety interlock must be shorted to allow the generator to operate. A plug is provided in the accessories kit to allow the interlock to be shorted. Removal of the plug disables the interlock.
Analog I/O Interface	The analog interface uses a 25-way DB25F connector but can also be any interface specified by the customer. Customized interface cards can be installed. A safety interlock exists in pins 10 and 23. (Other Interfaces are supported)
DC Bias Input	This connector has a SMB type jack for DC Bias Leveling feedback.
AC Input	This connection is used to provide the AC power to the unit. Because of the switchable power supply inside the generator, a range of voltages from 180VAC to 440VAC can be used. The power must be three phase 47-63Hz at 15A per phase for 180- 230VAC and 10A per phase for 342-440VAC.
Digital MW Fiber Optic	These two connections are for two optional fiber optic cables (one to send data and one to receive data) to connect the generator to an optional remote front panel.
Remote Front Panel	This connection is a six pin modular connector.
Serial Interface	This interface is used to connect the generator to a terminal. The standard is a Subminiature Type D 9-pin digital connection.
External RF Input	This connection is optional and is a SMB jack used for an external RF source. Customized interface cards can be installed.
RF Sync	This connection is used to link two generators together so the output RF is in the same phase.

#### **Rear Panel Drawing**

Figure 2.8.3a shows the rear panel for the GHW-25 / GHW-50 Genesis Generator and calls out each of the connectors as described in the table from the previous page.

In order to maintain EMC compliance, wires to external interlock plugs (Ext. Interlock, 24V Solenoid Value and Water Flow Readback) must be wound 3 times on a Ferrishield (ENI P/N 552030) Ferrite (or equivalent), positioned as close to the rear panel as possible.



GHW-25 Genesis Rear Panel View Figure 2.8.3a

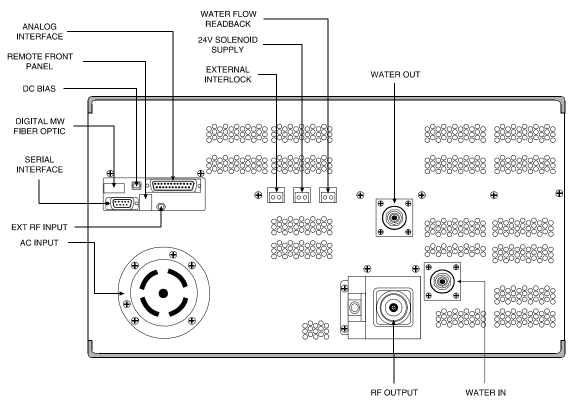




Figure 2.8.3b

GHW-25 / GHW-50

## 2.9 Power Requirements

The factory set line voltage is indicated on a label attached to the back wall of the generator.

#### 2.9.1 AC Mains Connection

Connection to the AC Input is simple; just plug the AC line into the AC input receptacle on the back of the generator.

The Genesis Generators use a switchable power supply capable of supporting voltages from 180-230VAC for domestic versions and 342-440VAC for international versions (not currently available). Both ranges are at three-phase 47-63Hz at with 30A per phase for 180-230VAC and 15A per phase for 342-440VAC. No rewiring for different voltages is necessary. Unlike a single in-line power transformer that require different tap settings for different voltages, the Genesis Generators use a switchable power transformer which accept a wide variety of voltages eliminating the need to change tap or wiring settings.

The center pin of the AC input is connected to the generator chassis and must be connected to the frame ground through the AC distribution panel of the system

## 2.10 Cooling Water Requirements

The safe operating ambient temperature range for the GHW-25 / GHW-50 Genesis generator is a minimum of 10°C and maximum of 40°C. The generator requires water to cool the high temperatures that are built up in the unit during operation. The recommended flow of water into and out of the generator is a minimum of 2.0 gallons (7.6 liters) per minute at a maximum pressure of 60 psi. The temperature of the cooling water must be between +5°C and +35°C. The water inlet and outlet fittings are 3/8" female NPT pipe on the rear panel and have been designed to accept 3/8" male (NPT) pipe thread.



If conditions exist where the water coolant temperature is below the ambient dew point temperature, ENI recommends that either 1.) in-line solenoid valves be installed on the water connections to the generator and be closed when generator RF power is off or 2.) coolant water temperature be adjusted to prevent condensation.

Follow this recommendation to prevent condensation from forming when the generator is off; failure to do so may result in extensive damage to the generator! Contact ENI Service for more information.

There is a solenoid valve kit (ENI P/N: 1050-050) that is included with all Genesis generators. Its contents are listed below:

Item	ENI Part Number
24VDC Solenoid Valve	731027
Solenoid Valve Hex Nut (2)	731030

#### 2.10.1 Water Fittings Connection

Leak-free water connections are necessary for generator reliability. To ensure this, the following procedure must be followed for all ¼-inch NPT pipe fittings. The materials and parts needed for this procedure are:

- Teflon tape, 0.5 in. (ENI P/N: 521257)
- Torque wrench as specified below.
- 1. Check fittings' and water ports' pipe threads for metal splinters, signs of cross threading (e.g., channel cut across the threads), impact damage, or signs of excessive wear. Repair or replace parts as necessary. Remove all pieces of used Teflon pipe tape.
- 2. Wrap Teflon pipe tape around the threaded male portion of the fittings.
  - Use new tape each time you make a connection.
  - Wrap the tape so it will tighten into the threads when you screw in the fittings. Pointing the fitting towards yourself, make the tape wrap in a clockwise (CW) direction.
  - Wrap tightly and make two (2) layers of tape around the fittings' threads.
- 3. Screw in fittings carefully by hand, "hand-tight" only.
- 4. Ensure that the unit's water ports will not twist when the connections are tightened further. If the unit does not have a built-in hex bracket or water guard retrofit for the water ports, brace the ports with an open-end wrench.
- 5. Use a torque wrench to tighten fittings to **150 to 170 lb-in or 12.5 to 14.2 lb-ft range.** (Metric equivalents: 1.73 kg-m to 1.96 kg-m and 16.9 N-m to 19.2 N-m.) Service centers and Manufacturing use calibrated 150 lb. wrenches.
- 6. If water leaks through the connection just made, **do not tighten fitting further! Undo the connection and repeat** the procedure with an extra layer of Teflon tape on the fitting.

## 2.11 Maintenance & Cleaning

The GHW-25 / GHW-50 Genesis generator is designed and built to require a minimum of cleaning and maintenance. It is recommended however, that the unit be wiped down on the outside with a damp cloth to remove any build-up of dust and dirt.



To minimize the risk of accidental shock, turn off the AC mains breaker before wiping off the unit and around the rear panel connections.

## 2.12 System Check

Before the GHW-25 / GHW-50 Genesis generator can be used, it is imperative that the following procedure be followed to ensure optimal and safe operation.

- If you've purchased your generator with the optional solenoid valve kit (as mentioned in Section 2.8.3), make sure the solenoid plug is attached to the solenoid connector on the rear panel marked "SOLENOID."
- 2. The water hoses are securely connected to the water connectors on the rear panel. (See section 2.10 for more information on the connectors.)
- 3. The external interlock plug is inserted in the interlock connector on the rear panel marked "INTERLOCK." AC Power will not engage until this interlock is defeated (plugged). (See section 2.7 for more information about the safety interlocks.)
- 4. The AC line cord is plugged into the AC Input receptacle on the rear panel. Make sure it is 208VAC, 3 phase. (See section 2.9 for more information on AC Power Requirements.)
- 5. The RS-232 serial cable is connected to the 9-pin D-type serial connector on the rear panel.
- 6. The Analog Interface is connected to the 25-pin D-type analog I/O connector on the rear panel. (See section 2.4 for more information on the types of analog interfaces available.) This may vary depending upon the type of analog interface that was ordered (See section 1.4.1 for the different types of analog interfaces).
- 7. The RF output cable is connected to the RF Output connector on the rear panel.
- 8. The RF output cover is on, defeating the RF interlock. AC Power will not engage until this interlock is defeated (plugged).

## 2.13 Initial Power Up



1. Flip the AC mains switch up to the ON position (The **I** symbol should be showing). You should hear the contactor engage. The front panel display should appear like the following:

AUXLEV	MODE	FWD	REV
	EN	II	
Genes	is G	lenera	ator
SET POINT		STATUS	

2. The following display is shown after contact closure.

AUXLEV	MODE	FWD	REV
3W	FΡ	2	1
46W		NOI	RMAL
SET POINT		STATUS	

## **Chapter 3**

# GHW-25 / GHW-50 Genesis Operation

Simple operation been designed into the GHW-25 / GHW-50 Genesis generator to accommodate various plasma applications. User input has been simplified to require just a few parameters such as a fixed frequency and a set number of watts.

## 3.1 Basic Operation

The GHW-25 / GHW-50 Genesis generator is designed to be used with minimal input from the user.

#### 3.1.1 Generator Operation through the Front Panel

#### Turning on AC Mains Power

Before operation of the front panel begins make sure the system check has been performed in Section 2.12. After that has been done, the generator should be turned on. To do this, follow the procedure below:



1. Flip the AC mains switch up to the ON position (The **I** symbol should be showing). You should hear the contactor engage. The front panel display should appear like the following:

AUXLEV	MODE	FWD	REV
	EN	I	
Genes	is G	ener	ator
SET POINT		STATUS	

After the contactor is engaged the front panel should look like the following:

	AUX LEV	MODE	FWD	REV	
	3W	FΡ	5	1	
	46W		NORMA	Ъ	
SET POINT			STATUS		

#### Ensuring that the Front Panel/Remote Front Panel is unLOCKed

LOCK

 The LOCK LED must be off to use the front panel. If not, push the LOCK button to turn the LED off.

The LOCK button prevents all front panel controls (except the Lock button itself) from working. This provides protection against inadvertent movement of the rotary knob. A LED inside the button is turned on to indicate that the lock function is active. The LOCK condition, when active, locks out the <u>entire</u> front panel (except for the LOCK button itself).

#### Setting the RF power

Next the amount of power in watts has to be set and RF power has to be requested.

To request RF power, do the following:

ON/OFF
 Press the ON/OFF button first to enable and disable the RF power output. The RF ON LED will illuminate (located to the right of the digitizer knob and to the left of the circuit breaker).





 Use the digitizer knob to set the amount of power in watts from 10W to 2500W. Watch the display until the desired wattage appears on the second line above the set point field.

	AUX LEV	MODE	FWD	REV
This field will change from	3W	FP	3	1
0 - 9999W by using the	<b>46</b> W	20	00000	Hz
digitizer knob	SET POINT		STATUS	

If this is <u>not</u> a variable frequency unit, "NORMAL" will be displayed in the **STATUS** field rather than a frequency.

#### Entering the frequency menu

The first step in setting up the frequency menu is entering the menu(s) from the front panel. This is done by the following steps:

1. This is the normal display on the generator.

AUXLEV	MODE	FWD	REV
ЗW	FΡ	3	1
46W	20	00000	Hz
SET POINT		STATUS	

If this is not a variable frequency unit, "NORMAL" will be displayed in the STATUS field rather than a frequency.

- MENU
- 2. To enter the menu, press the MENU button and the display changes to this:



AUXLEV	MODE	FWD	REV
FRE	QUEN	CY ME	NU
Freq-	> 20	00000	Hz
SET POINT		STATUS	

- MENU
- 3. To change the RF output frequency, press the MENU button again until the "TUNE MODE>" field appears. Use the Item Up button to change the valve from "AUTO" to "MAN."



4. Press the MENU button until the "FREQ> XXXX" (XXXX is the frequency the generator is currently registering) field appears. The frequency can now be adjusted using the digitizer knob.



If the configuration of the generator is fixed-frequency, you will not be able to change the frequency value. If it is not, then use the digitizer knob to change the frequency.

However, if the unit is a variable frequency unit, it will be in the auto-tune mode and will have already tuned to the best frequency. Check the serial number of your unit and refer to the Part Number Interpreter to determine if your unit has the Auto-Tune option.



#### Auto-Tune Mode

This software option enables the generator to vary its operating frequency to achieve the lowest possible reflected power for a given load condition.

#### 3.1.2 Generator Operation through the ENI Monitor

This section details how to operate the GHW-25 / GHW-50 Genesis Generator using the ENI Monitor.

#### Turning on the generator

Before any of the various settings can be set, the generator should be turned on.



1. Flip the AC mains switch up to the ON position, if it is not on already. The display should appear like the following:

Power Up Delay in effect, please wait

The display will clear then display the following

ENI Monitor ON

#### Ensuring that the ENI Monitor has control

- е
- 1. A prompt (\*) should appear after a carriage return is entered. If the unit is <u>in</u> remote mode, the terminal should <u>not</u> have control. A question mark (?) should be returned at the terminal.

#### Selecting the mode of operation

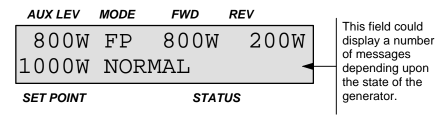
Presently there are two modes of operation supported by the generator. The choices are: FP for forward power leveling and LP for load power leveling. They are not accessible through the front panel and can only be changed through the ENI monitor.

To select the mode do the following:

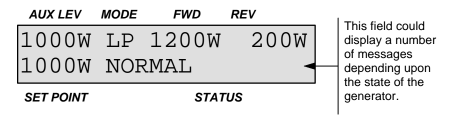
1. At the command prompt (\*), type the LLT command with a 0 or 1 and press ENTER.

This is the field that will change from FP to LP.	AUX LEV	MODE	FWD	REV
	3W	FP	3	1
	46W	200	00000	Hz
	SET POINT		STATUS	

**LLT0** Typing LLT0 forces the mode into forward power leveling. The following example uses FP for the MODE. The front panel will display the following assuming a set point of 1000W and 200W reflected is set.



LLT1 Typing LLT0 forces the mode into forward power leveling. The following example uses LP for the MODE. In this case, load can mean forward or reverse power. The front panel will display the following assuming a set point of 1000W and 200W reflected is set.



#### Changing the requested power

Once the ENI monitor has established control of the generator, now the requested power can be entered.

- OEM 1. Type the command OEM XXXX from the ENI Monitor keyboard and press Enter. You can enter in place of XXXX any value from 0 to 2500. This is the number of watts you want the generator to be set to produce. The value you entered should appear on the Front Panel display under the SET POINT field.
- **RSE** <-> 2. Type the command **RSE** to return the set point to the ENI monitor. The escape key can be used to escape the continuous

To request RF power, do the following:

 TRG
 Type the command TRG from the ENI Monitor keyboard and press Enter. The RF ON LED will illuminate (located to the right of the digitizer knob and to the left of the circuit breaker). To turn off the RF power you would type OFF from the ENI Monitor keyboard.

#### 3.1.3 Matching Network Configuration for Generator Control

Operating the Matching Network through the ENI Monitor is possible with the entire line of Genesis generators.

#### Setting the MATCHWORK® up for Generator control

Control of the MW is possible through the generator upon setting the MATCHWORK<sup>®</sup> into generator control mode. To do this you must establish communications with MATCHWORK<sup>®</sup> and perform the following steps.

**KEY1234** 1. To enter the CAL menu, the Level B commands must be accessed. Type KEY1234 and press ENTER.

е

- CAL
   2. At the command prompt, type the command CAL.
   Note: Do not type CAL9 directly; you will not be able to save any of the changes.
   The matching network will attempt to communicate with the generator immediately, even though there is no connection between the two, and a flurry of information will appear across the screen disabling any further communications.
  - 3. A menu of numbered options appears.

```
*CAL
MATCH WORK SETUP PROCEDURE 6-13-96
[ MATCHWORK CALIBRATION MENU ]
[ Press :
       - For Cal Starting point
  1
       - For Matchwork DC Bias Cal
  3
      - For Matchwork Vp-p Cal
  4
       - For Matchwork V protect Cal
  5
       - For Matchwork Sensors Cal
  6
       - For Matchwork Low Power Cal
  7
       - For C1 and C2 Capacitor Position Cal
  8
  a
       - For Switch Selection
  Е
       - To View Calibration Settings
       - To Save Calibration Permanently & Exit
  F
{ENTER} - to EXIT now ]
```

4. Select and enter number 9 - Switch selections.

[ SWITCH SELECTION ]
[ Press :
 1 - To Toggle Control Type, Host/Front/Gen/Aux
 2 - To Roll Matchwork Type, MW10LD/MW20LD/40MHz
{ENTER} - to EXIT now ]

 Select option 1, the Gen control option following the menu directions and then press ENTER.

е

9

е

F 6. You will see the CAL menu again. Type F to save the changes and exit.

```
*CAL
MATCH WORK SETUP PROCEDURE 6-13-96
[ MATCHWORK CALIBRATION MENU ]
[ Press :
       - For Cal Starting point
  1
       - For Matchwork DC Bias Cal
   3
   4
       - For Matchwork Vp-p Cal
   5
       - For Matchwork V protect Cal
       - For Matchwork Sensors Cal
   6
       - For Matchwork Low Power Cal
   7
   8
       - For C1 and C2 Capacitor Position Cal
   9
       - For Switch Selection
  Е
       - To View Calibration Settings
  F
       - To Save Calibration Permanently & Exit
{ENTER} - to EXIT now ]
```

A flurry of information will be seen until you disconnect the communication line.

- 7. Now connect the fiber optic link from the MW to the generator's MW interface connector.
- 8. The MATCHWORK<sup>®</sup> is now in generator control mode.
- **Note:** Communications with the MATCHWORK<sup>®</sup> require an RS-232 to Fiber Optic converter (ENI P/N: 000000).

#### 3.1.4 Matching Network Operation through the Generator

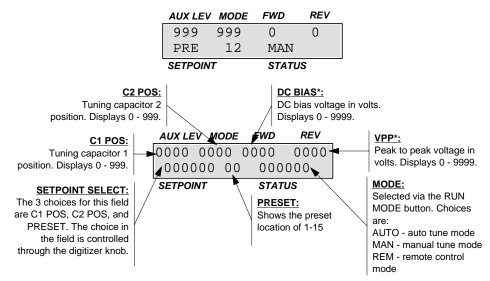
The GHW-25 / GHW-50 Genesis Generator can control and view the output of the matching network on the generator's front panel once the MATCHWORK<sup>®</sup> is set up in generator control mode.

#### Activating the front panel to display MW status/Readbacks

To display the status of the connected matching network, complete the following steps:

- GEN/MW
- Press the GEN/MW button on the front panel to switch the display from showing the status of the generator to that of the matching network.

The display should look like this:



\* = These fields are for readback status. They cannot be changed by the user.

GEN/MW

Pressing the GEN/MW button again will return the display to showing the status of the generator.



Use the ITEM  $\wedge$  and  $\vee$  to change control of C1, C2 and presets.



Pressing the RUN MODE button will switch from manual to Auto-Tune.

#### 3.1.5 Changing the Matching Network parameters

In setting up the MATCHWORK<sup>®</sup> fields it is possible to do the following from the front panel:

- Manually tune the position of C1 or C2
- Manually recall any previously saved presets

*Note:* Preset values cannot be created at this time.

- Toggle between the three control modes: (MAN) Manual, AUTO and REM (Remote) mode
- View DC Bias or Vpp fields while RF is on
- *Note:* The DC Bias and Vpp fields are simply reporting fields and the values cannot be changed.

The specifics for these fields will depend upon the application you are using.

## 3.2 ENI Monitor Software Commands

The commands that are available to the user using the ENI monitor for the GHW-25 / GHW-50 Genesis Generator are grouped into five different categories.

- Basic Monitor
- Generator Control
- Generator Read Back
- MATCHWORK<sup>®</sup> Control
- MATCHWORK<sup>®</sup> Read Back

#### 3.2.1 Basic Monitor

The basic monitor commands allow the user limited access to the Controller software.

Command	Options	Description		
СНК	<x y=""></x>	This command is not available yet.		
HEL	<x></x>	x = help screen number		
		The HEL command displays one of N help screens, depending upon the key level in effect at the time and the user argument supplied with the command. Typing HEL or HEL0 displays the top-level help-screen menu appropriate for the key level that is in effect at the moment. The menu for key level 0 has 10 options. The menu for key level A has 11 options.		
		The user argument may be any valid hexadecimal character (09, AF.). If there is no corresponding help screen for the supplied argument, the top-level screen is displayed. For example, if you type HELC while at key level 0, the system will display the top-level help screen for key level 0.		
IDE*	<n></n>	This command identifies which will select the ENI device that will be transmitting on the bus while all other devices tri-state their transmitters.		
		An <b>IDE n<cr></cr></b> will change the address of the device transmitting on the bus while all other devices tri-state their transmitters and enter into <i>listen mode</i> . An <b>IDE<cr></cr></b> will be interpreted as an address of <b>00H</b> .		
		<n> = any valid address from <i>0-FFH</i></n>		
KEY	0/1234	Set Key level (0=basic, 1234 enables level A)		
LIT*		Disable serial link integrity checking.		

#### **Basic Monitor Commands**

Table 3.2.1

\* These commands are available in version 1.1 of the software and any versions that follow it.

#### 3.2.2 Generator Control

The generator control commands allows the user to control some of the operation of the generator from the ENI Monitor.

Command	Options	Description		
EKO	<x></x>	0 = Enables Monitor Echo of input commands.		
		1 = Disables Monitor Echo of input commands.		
FRE		The FRE command resets any system faults caused in the generator.		
LLT	<n></n>	Selects the control loop leveling method.n = 0Forward power levelingn = 1Load power leveling		
OEM	<x></x>	x = number of watts from 0 to 2500.		
		The OEM command allows the user to set the number of watts for the RF output power level.		
OFF		This command allows the user to turn OFF the RF power.		
SBD*	<baud rate&gt;</baud 	Sets the Monitor baud rate: 0 = 300, 1 = 600, 2 = 1200, 3 = 2400, 4 = 4800, 5 = 9600, 6 = 19200, 7 = 38400, 9 = 115200		
TRG		This command allows the user to turn ON the RF power.		

#### **Generator Control Commands**

Table 3.2.2.

These commands are available in version 1.1 of the software and any versions that follow it.

\*

#### 3.2.3 Generator Read Back

These commands are used to read back operating status information on the generator. Commands which show the optional dash parameter <-> can read back continuously if this option is used. Pressing the **ESC** key, or sending an escape character (1Bh) will break the continuous loop.

Command	Options	Description		
MON	<n></n>	Returns the current value of a specified generator operating parameter, which may be useful for debugging system problems.		
		n = a hex number from 0-F which specifies the parameter to monitor.		
		MON 0 will recall a menu of available parameters.		
RFV	<=>	Returns a 16-bit hex value that represents the generator's current fault status. If the = option is used verbose words will be output instead of a 16 bit number.		
		Each bit is defined as follows:		
		BIT 0RF OverheatBIT 4Forward Power FaultBIT 1Fan FaultBIT 5Reverse Power FaultBIT 2Driver Voltage FaultBIT 6PSU Current LimitBIT 3PSU Voltage LimitBIT 7Dissipation PowerLimitDistipation PowerLimit		
		BIT 8 - 15Not Used		
ROD	<->	Returns the generator's current dissipated power in watts.		
ROF	<->	Returns the generator's current forward power in watts.		
ROL	<->	Returns the generator's current load power in watts.		
ROR	<->	Returns the generator's current reflected power in watts.		
RPS	< = > verbose	Returns an 8-bit hex value that represents the generator's current operating status. Each bit is defined as follows for the bit = 1 (set), the opposite state is true when the bit = 0 (cleared).		
		BIT 0Analog Remote ModeBIT 8Auto Fault Reset ModeBIT 1Load Power LevelingBIT 9Echo OFF ModeBIT 2System FaultBIT 10Not UsedBIT 3Interlock OpenBIT 11Not UsedBIT 4Max. Power ConditionBIT 12Freq. Tuning ModeBIT 5RF OnBIT 13Not UsedBIT 6Digital Remote ModeBIT 14Pulse Power ModeBIT 7External RF UsedBIT 15General ProtectionDisabledDisabledDisabled		
RSE	<->	Returns the current set point power level in watts.		
RVE	< = >	Returns the version number of the software currently installed		
	verbose	on the control board.		

#### **Generator Read Back Commands**

Table 3.2.3

### 3.2.4 MATCHWORK<sup>®</sup> Control

The following commands allow the user to directly control the Matching network using the ENI Monitor:

Command	Options	Description	
AUT		Forces the MATCHWORK <sup>®</sup> into Auto Tune mode.	
MAN		Forces the MATCHWORK <sup>®</sup> into Manual Tune mode.	
RCL	< 1-30 >	Causes one of 36 stored capacitor positions to be	
	< A - F >	recalled. This command can only be used in Manual Tune Mode.	
SCO	<0-999>	Sets the C1 tuning capacitor position. The number following SCO represents a percentage (0 - 99.9%) of the full range of the capacitor. This command can only be used in Manual Tune mode.	
SCT	<0-999>	Sets the C2 tuning capacitor position. The number following SCT represents a percentage (0 - 99.9%) of the full range of the capacitor. This command can only be used in Manual Tune mode.	
SDT	<0-999>	Causes the MATCHWORK <sup>®</sup> to delay before auto tuning begins. The time is set in 100ms steps allowing a maximum time of 99.9s before tuning begins.	
STO	< 1-30 > < A - F >	Causes the current capacitor positions to be stored into one of 36 preset locations. This command can only be used in Manual Tune Mode.	

### MATCHWORK<sup>®</sup> Control Commands

Table 3.2.4

**Note:** The Matching Network needs to be connected to the generator per Figure 2.6 and set up according to section 3.1.3.

### 3.2.5 MATCHWORK<sup>®</sup> Read Back via the Generator

These commands are used to cause information to be read back from the MATCHWORK<sup>®</sup>. Commands which show the optional dash parameter **<->** can read back continuously if this option is used. Pressing the **ESC** key, or sending an escape character (1Bh) will break the continuous loop.

Command	Options	Description	
POW	<->	Causes the forward power through the MATCHWORK <sup>®</sup> to be returned.	
RCO		Causes the C1 capacitor position to be read back. A value for 0 - 999 will be returned representing the percentage (0-99.9%) of the full tuning range of the capacitor.	
RCT		Causes the C2 capacitor position to be read back. A value for 0 - 999 will be returned representing the percentage (0-99.9%) of the full tuning range of the capacitor.	
RDC	<->	Causes the DC Bias value to be returned (calibrated in Volts).	
RMG	<->	Causes the magnitude error at the input of the MATCHWORK <sup>®</sup> to be returned.	
ROT	<=>	Returns the amount of time that RF has been passed through the MATCHWORK <sup>®</sup> . If ROT is typed alone the value returned is the amount of time in hours only. If the <=> option is used the value returned will be in the HH.MM.SS format.	
RPH	<->	Causes the phase error at the input of the MATCHWORK <sup>®</sup> to be returned.	
RPP	<->	Causes the peak-to-peak voltage measured at the output stud to be returned. This command is only useful if the optional Vpp circuit is installed in the controller unit. If the circuit is not installed random values may be returned.	
RUT	<=>	Returns the amount of time the MATCHWORK <sup>®</sup> has been powered on. If RUT is typed alone the value returned is the amount of time in hours only. If the <=> option is used the value returned will be in the HH.MM.SS format.	

#### MATCHWORK<sup>®</sup> Read Back Commands

Table 3.2.5

**Note:** The Matching Network needs to be connected to the generator per Figure 2.6 and set up according to section 3.1.3.

## 3.3 Remote Control Interface Communication Protocol

Data is transferred to and from the CPU using a simple ASCII protocol which functions with a standard terminal.

All ENI monitor commands are composed of three ASCII characters followed by numbers where applicable, terminated by a carriage return. All three command characters must be correct for a command to be accepted. All characters sent to the GHW-25 / GHW-50 Genesis Generator over the ENI Monitor port are echoed by the generator. Thus, if the serial port is being driven by a computer, the computer can verify that the generator received the characters that were sent to it.

Commands containing numerical fields will only be accepted if the numerical portion is in a specified range.

Upon receipt of a carriage return (0x0D) the controller returns a carriage return and a line feed (0x0A) so that the terminal screen is correctly formatted. In addition an asterisk (\*) is used to indicate that the command has been accepted and executed. If an unrecognized command is received a question mark (?) and bell character (0x07) are returned instead. The response is ordered as follows:

The ENI Monitor always returns one of these two responses after command execution. In addition, with the exception of the power up messages, there are no unprompted responses. The following commands give an example of the types of messages that are available and their format:

HEL3	Causes help screen number 3 to print.
RFV	Causes a 16 bit fault vector to be reported showing the system health.
RSE	Returns continuous readback of the set point.

#### 3.3.1 Space Characters

Commands sent to the generator may include space characters (0x20) as desired. The generator will echo such characters back to the sender, but will otherwise ignore them. Space characters are *not* saved in the software's internal receive buffer.

#### 3.3.2 Illegal Commands

Unrecognized commands or illegal parameters are ignored and enunciated by the return of a question mark character and a bell character. The same response occurs if the limits of the line buffer are exceeded (16 characters). Note that a carriage return on its own is a valid command that does nothing (no-op).

#### 3.3.3 Leading Zeros and Missing User Arguments

The numerical part of the field sent by the terminal need not contain leading zeros, although leading zeros will be echoed if they are sent. Numbers sent to the terminal from the generator will generally have leading zeroes suppressed. If a required user argument is *omitted*, the generator will generally assume a value of zero for that argument.

#### 3.3.4 Special Characters

Five characters have a special purpose, and are the only characters **not echoed** on the serial link.

ESC	The ESC character (0x1B) allows the operator to break out of continuous loops that were initiated with a dash character in the command line.
control-W	$\wedge$ W (0x17) is used to maintain link integrity.
control-Q	$\wedge Q$ (XON, 0x11) is used to resume serial output (from the generator) that was suspended via XOFF.
control-S	$\wedge S$ (XOFF, 0x13) is used to suspend serial output from the generator.
!!	These exclamation marks (0x21) are used to cause an immediate release of the RS-422 buffer if two consecutive exclamation marks are received in a row.

#### 3.3.5 **Power up Message**

The normal power-up text is shown below. ASCII control characters are shown in boldface:

**CR** is 0x0A, **LF** is 0x0D, and **BEL** is 0x07.

CR LF ENI Monitor on, type HEL <CR> for help

CR LF Power-Up Delay In effect.

CR LF BEL \*

#### 3.3.6 Backspace Characters

Backspace or delete characters (0x08 or 0x7F) allow limited editing. When one of these characters is received, the last character in the line buffer is deleted and the following three characters are returned. (**BS** is the backspace char, 0x08, and **SP** is the space char, 0x20.)

BS SP BS

This ensures that a terminal screen backspaces its cursor and removes the last character.

#### 3.3.7 Escape from Indefinite Loops

Some commands continue indefinitely. The escape character is used to exit from this condition. Upon receipt of the escape character the controller will terminate the loop and respond with the standard command completion string, **CR LF** \*.

#### 3.3.8 Link Release Character

This feature is not available at this time.

#### 3.3.9 XON and XOFF

When XOFF character (13h) is received (^S) transmission of RS-232 output data from the generator is halted. When XON character (11h) is received (^Q) transmission of RS-232 output data will resume from the generator.

#### 3.3.10 Key Level

Each command in the GHW-25 / GHW-50 Genesis Generator repertoire is assigned to one of two **key levels**. Most commands are at key level A. This means that they are enabled by default on power-up of the GHW-25 / GHW-50 Genesis Generator.

The remaining GHW-25 / GHW-50 Genesis Generator commands are at key level B. These commands are for serious hardware and software debugging, and for factory-test or setup of the GHW-25 / GHW-50 Genesis Generator. Level B commands do not appear in the user manual for this generator. Level B access is not granted to customers, but is only for ENI personnel. This is because level B commands have the potential for damaging the GHW-25 / GHW-50 Genesis Generator (not to mention the user's equipment or process.). The help screens reflect the commands that are available with the present level of security.

In this document, the key level of each command is identified as either 0, A or B. If you attempt to enter a command at an unauthorized access level, the, the system responds with:

\*ACCESS DENIED

#### 3.3.11 Link Integrity Checking

The generator has a built-in function that detects the loss of the RS-232 serial link on the digital interface. This is called link integrity. If the RS-232 link seems to have been broken the generator will shut off the RF power and not allow the RF to be turned back on until the link is restored.

The generator <u>always</u> defaults at power-on with this function <u>disabled</u>. To enable the function a **[^W]** must be sent from the host. Once the host initiates this function the generator will expect to see **[^W]** sent from the host on a continuous basis. If another **[^W]** is not received within one second of the last one sent, the generator will assume the host is no longer connected and produce a link integrity error; thereby shutting off the RF power.

If link integrity checking has been enabled by the host, you may later disable it with the **LIT** command.

Check for proper link integrity control in the following manner.

- 1. Turn the generators AC power ON via the main AC breaker switch.
- 2. Turn the RF power on via the front panel.
- 3. Send a **[^W]** by pressing the **W** key while holding down the **CTRL** key. Within one second the RF power should go off because another **[^W]** was not sent.
- 4. Try to turn the RF power back on via the front panel. It should not go on.
- 5. Enter the command **RFV=**. The generator should return a Link Integrity fault.
- 6. Enter the command **LIT**. Again enter the **RFV=** command. The generator should now show no faults, and you should be able to turn RF power on via the front panel.
- 7. With the RF power on send many [^W] in succession. Make sure you send at least one every second and ensure the RF power stays on while you are sending the [^W]. Once you stop sending the [^W], the RF should go off as it did before. Reset the generator with the LIT command again.

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# **Chapter 4**

# Troubleshooting

This chapter lists the common problems and solutions a user may encounter when using the GHW-25 / GHW-50 Genesis generator. If the problem doesn't match any of those on the following pages, please contact the nearest ENI Service location for assistance.

## 4.1 Hardware Faults

Symptoms	Probable Cause	Recommendations	
AC ON does not light.	No AC line voltage	Contact an authorized ENI Service location for assistance.	
No RF Output	Defective Control Board	Contact an authorized ENI Service location for assistance.	
	Broken or disconnected control to driver cable	Contact an authorized ENI Service location for assistance.	
	Broken strap at LPF or VSWR bridge assembly	Contact an authorized ENI Service location for assistance.	
	Interlock string open	Check cabinet and RF interlocks; check that the interlock pins of analog interface are connected together. Refer to the Analog Interface, Table 3.3.1.	
Circuit Breaker Trips	Short circuit	Contact an authorized ENI Service location for assistance.	
Front Panel displays:AUX LEVMODEFWDREVGenesiswaiting forMAINCPUSET POINTSTATUS	Control board not booting up.	Contact an authorized ENI Service location for assistance.	

## 4.2 System Faults

A fault that occurs within the unit will show up like the following on the front panel display:

AUXLEV	MODE	FWD	REV
ЗW	FΡ	0	1
46W	SYS	TEM	FAULT
SET POINT		STATU	S

These faults can only be diagnosed using an external control device such as the ENI Monitor. When the system fault occurs a SYSTEM FAULT LED will illuminate on the front panel, use the **RFV** and the **RPS** command (See section 3.2.3) on the ENI monitor to determine the fault. Using the equal sign (=) after the **RFV** command will show the fault in words instead of a numerical value.

This way of diagnosing a fault is only available if the unit has a fully functional front panel and the Analog Remote Interface is connected to a terminal to use the ENI Monitor.

If the unit has a blank front panel, it must be connected to a terminal for any fault to be noticed. Otherwise, if and when a system fault occurs, only the SYSTEM FAULT LED will illuminate.

Interlock status is shown on the front panel if the unit is open. "INLK OPEN" will be displayed on the STATUS line.

### 4.3 Analog Remote Interface Faults

If the unit is connected to a controller, such as ENI's UTF-10, two more faults can be detected. One is an indicator driven (also known as a "Hard Fault") and the other appears on the display (also known as a "Soft Fault").

#### 4.3.1 **RF Overheat (Hard Fault)**

This fault occurs when the RF temperature is above the limit. The RF OVERHEAT lamp will light up on the front panel of the test fixture.

#### 4.3.2 MAX POWER (Soft Fault)

This fault occurs when the maximum power limit has been reached. The message will appear on the digital readout of the test fixture.

# Appendix A

# GHW-25 / GHW-50 Specifications

This appendix lists the complete physical and electrical characteristics for the GHW-25 / GHW-50 Genesis Plasma Generator.

# GHW-25 / GHW-50 Specifications

*Note:* This specification covers the GHW-25 and GHW-50 model Genesis Generators.

Frequency	13.56, 27.12* or 40.68MHz* *not available				
Rated Power Output	GHW-25:	250	00W into	50 $\Omega$ loa	d
	GHW-50:	500	00W into	50 $\Omega$ loa	d
Mismatched Power Output	Worst phase forward power referenced to rating:			enced	
	GHW-2	5	GHW	-50	
		VSWR	Nominal	VSWR	
	2500W 2000W	1.5:1 2.0:1	5000W 4000W	1.5:1 2.0:1	
	I I	3.0:1	2500W	3.0:1	
Dynamic Power Range	GHW-25:	0 to	o 2500W		
	GHW-50:	0 to	5000W		
Load Impedance Range	Unlimited				
RF Stability / Spurious Output	Unconditionally stable for any load within operational limits / <-50dBc				
Harmonic Output / Distortion	<-40dBc				
Power Control / Regulation	GHW-25 & GHW-50: <u>AC Line-to-Power</u> : 0.5% max. change in output power over rated line voltage range.				
	<u>Regulation tolerance</u> is referenced from Set Point. Subject to limits of Forward & Reverse Power and Current, Accuracy relative to ENI Power Standard 8000- 517-TP.				
	GHW-25:				
	Power Ra		Reg. Tolera	ance	
	>250W <250W		<u>+</u> 2% ±5W		
		1		]	

#### GHW-50:

Power Range	Reg. Tolerance
>500W	<u>+</u> 1%
<500W	<u>+</u> 5W

Load Mismatch Protection	Automatic; forward power limits typically 0.25ms after reverse power reaches a pre-programmed level 20% of rated power. <b>GHW-25:</b> 200/208VAC nominal (180V-230V) at 15A - North American version; 380/400VAC nominal (342-440V) at 7.5A - European version; three-phase 47Hz min to 63Hz max.		
Primary AC Power Source			
	<b>GHW-50:</b> 200/208VAC nominal 30A - North American 380/400VAC nominal 15A - European versio 47Hz min to 63Hz ma	version; (342-440V) at on; three-phase	
Power Consumption	5.4KVA		
Power Factor at Maximum Output into 50 $\Omega$	>0.85		
Cooling System	Water flow at 2.0 Gal/Min (6.6 liters) min. at +5° to +35°C. Connections provided to accept 3/8" male (NPT) pipe thread.		
EMC and Safety Compliance	<ul> <li>Product will be NRTL Listed and compliant to the European Union's Low-Voltage Directive</li> </ul>		
	<ul> <li>Product will be compliant to the European Union's EMC Directive</li> </ul>		
Power Indicator	Optional digital readout displays frequency and forward, reflected & loa power. GHW-25: 5.25 x 19" rack mount x 20.5" (133 x 483 x 521 mm)		
Size* (H x W x D)			
	<b>GHW-50:</b> 8.72 x 18.9 22.10" (221.5 x 4	90" rack mount x 80 x 560 mm)	
	* including handles &	connectors	
Weight	GHW-25: 55 lbs (2	24.9 kg)	
	GHW-50: 91 lbs (4	41 kg)	

Remote Interface Connector	Standard: Subminiature Type D 9-pin digital; optional custom analog interface cards available.	
<b>RF Output Connector</b>	GHW-25:	Type N or custom
	GHW-50:	Type HN or custom
Rack Mounting	19-inch adapters supplied	

# Appendix **B**

# **Glossary of Symbols**

This appendix provides a definition of the symbols that have been used throughout this manual.





Shock Hazard Triangle Figure B.2



RF Radiation Warning Triangle Figure B.3



Heavy Object Warning Triangle Figure B.4 This page intentionally left blank.

# Appendix C

# **Glossary of Terms**

This appendix provides a definition of new terms that have been used throughout this manual.

NIST

National Institute of Standards and Technology

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