# User Manual

# **HPG™** Generator

Model 13150 400 V July 2004

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# **User Manual**

HPG<sup>™</sup> Generator Model 13150 400 V

HPG 13150 400 V (A)



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# **Table of Contents**

U	napter 1. Safety and Product Compliance Guidelines	
	Important Safety Information Interpreting the Manual This Revision of the Manual Understanding Model 13150 400 V Options Type Conventions Danger, Warning, and Caution Boxes Safety Guidelines Rules for Safe Installation and Operation	. 1-1 . 1-2 . 1-2 . 1-2 . 1-3
	Interpreting Product Labels	
	Product Compliance	
	Safety and Compliance Directives and Standards	. 1-5
	Electromagnetic Compatibility (EMC) Directives and Standards	
	Safety Directives and Standards	
	Interlocks and Limits	
	Description	
Cl	hapter 3. Specifications	
	Physical Specifications Unit Dimensions Physical Specifications Table Electrical Specifications Cooling Specifications Environmental Specifications	. 3-2 . 3-7 . 3-9 3-10
CI	hapter 4. Communication Interfaces	
	Diagnostic Interface	. 4-2 . 4-4

Satisfying Minimai 25-Pin User Port Requirements	
25-Pin User Port Cabling Requirements	4-5
Activating the 25-pin User Port	4-5
25-Pin User Port Pin Descriptions	4-6
25-Pin User Port Electrical Characteristics	
25-Pin User Port Wiring Diagrams	
HPG Generator Host Port Options	
Host Port—RS-232 With AE Bus	
RS-232 Connector and Pin Descriptions	
RS-232 Transmission Parameters	
AE Bus Protocol	
Creating an Ideal Communications Transaction	
Host Port—PROFIBUS	
PROFIBUS Connector and Pin Descriptions	
PROFIBUS Protocol	
Host Port—Ethernet (Modbus/TCP)	
Understanding Modbus/TCP Commands and Register Types	
Host Port Commands	
Activating Host Port Control	
Host Port Command Status Response (CSR) Codes	
Host Port Command Set	4-40
Chapter 5. Installation, Setup, and Operation	
	5-1
Preparing to Install the HPG Generator	
Preparing to Install the HPG Generator	5-1
Preparing to Install the HPG Generator	5-1
Preparing to Install the HPG Generator	5-1
Preparing to Install the HPG Generator	5-1 5-2 5-2
Preparing to Install the HPG Generator Spacing Requirements Installation Requirements Unpacking Installing the HPG Generator Grounding	5-15-25-35-3
Preparing to Install the HPG Generator Spacing Requirements Installation Requirements Unpacking Installing the HPG Generator Grounding Connecting Cooling Water	5-1 5-2 5-2 5-3
Preparing to Install the HPG Generator Spacing Requirements Installation Requirements Unpacking Installing the HPG Generator Grounding Connecting Cooling Water Connecting RF Output Power	5-1 5-2 5-3 5-3
Preparing to Install the HPG Generator Spacing Requirements Installation Requirements Unpacking Installing the HPG Generator Grounding Connecting Cooling Water Connecting RF Output Power Connecting Communication Interfaces	5-1 5-2 5-3 5-3 5-3
Preparing to Install the HPG Generator Spacing Requirements Installation Requirements Unpacking Installing the HPG Generator Grounding Connecting Cooling Water Connecting RF Output Power Connecting Communication Interfaces Connecting the HPG Generator to a System Interlock Loop	5-1 5-2 5-3 5-3 5-3 5-5
Preparing to Install the HPG Generator Spacing Requirements Installation Requirements Unpacking Installing the HPG Generator Grounding Connecting Cooling Water Connecting RF Output Power Connecting Communication Interfaces Connecting the HPG Generator to a System Interlock Loop Connecting AC Input (Mains) Power	5-1 5-2 5-3 5-3 5-3 5-5
Preparing to Install the HPG Generator Spacing Requirements Installation Requirements Unpacking Installing the HPG Generator Grounding Connecting Cooling Water Connecting RF Output Power Connecting Communication Interfaces Connecting the HPG Generator to a System Interlock Loop Connecting AC Input (Mains) Power Connecting and Setting Ethernet (Modbus/TCP) Communication	5-1 5-2 5-3 5-3 5-5 5-5
Preparing to Install the HPG Generator Spacing Requirements Installation Requirements Unpacking Installing the HPG Generator Grounding Connecting Cooling Water Connecting RF Output Power Connecting Communication Interfaces Connecting the HPG Generator to a System Interlock Loop Connecting AC Input (Mains) Power Connecting and Setting Ethernet (Modbus/TCP) Communication Connecting for Ethernet Communication	5-1 5-2 5-3 5-3 5-5 5-5 5-6
Preparing to Install the HPG Generator Spacing Requirements Installation Requirements Unpacking Installing the HPG Generator Grounding Connecting Cooling Water Connecting RF Output Power Connecting Communication Interfaces Connecting the HPG Generator to a System Interlock Loop Connecting AC Input (Mains) Power Connecting and Setting Ethernet (Modbus/TCP) Communication Connecting for Ethernet Communication Setting the IP Configuration for Ethernet Communication	5-1 5-2 5-3 5-3 5-5 5-5 5-6
Preparing to Install the HPG Generator Spacing Requirements Installation Requirements Unpacking Installing the HPG Generator Grounding Connecting Cooling Water Connecting RF Output Power Connecting Communication Interfaces Connecting the HPG Generator to a System Interlock Loop Connecting AC Input (Mains) Power Connecting and Setting Ethernet (Modbus/TCP) Communication Connecting for Ethernet Communication Setting the IP Configuration for Ethernet Communication First-Time Operation	5-1 5-2 5-3 5-3 5-5 5-5 5-6 5-6
Preparing to Install the HPG Generator Spacing Requirements Installation Requirements Unpacking Installing the HPG Generator Grounding Connecting Cooling Water Connecting RF Output Power Connecting Communication Interfaces Connecting the HPG Generator to a System Interlock Loop Connecting AC Input (Mains) Power Connecting and Setting Ethernet (Modbus/TCP) Communication Connecting for Ethernet Communication Setting the IP Configuration for Ethernet Communication First-Time Operation Operating the HPG Generator for the First Time With the User Port	5-1 5-2 5-3 5-3 5-3 5-5 5-5 5-5 5-6 5-6 5-6
Preparing to Install the HPG Generator Spacing Requirements Installation Requirements Unpacking Installing the HPG Generator Grounding Connecting Cooling Water Connecting RF Output Power Connecting Communication Interfaces Connecting the HPG Generator to a System Interlock Loop Connecting AC Input (Mains) Power Connecting and Setting Ethernet (Modbus/TCP) Communication Connecting for Ethernet Communication Setting the IP Configuration for Ethernet Communication First-Time Operation Operating the HPG Generator for the First Time With the User Port Operating the HPG Generator for the First Time With Host Port	5-1 5-2 5-3 5-3 5-3 5-5 5-5 5-6 5-6 5-6 5-6 5-6 5-7 5-8 5-8 5-8
Preparing to Install the HPG Generator Spacing Requirements Installation Requirements Unpacking Installing the HPG Generator Grounding Connecting Cooling Water Connecting RF Output Power Connecting Communication Interfaces Connecting the HPG Generator to a System Interlock Loop Connecting AC Input (Mains) Power Connecting and Setting Ethernet (Modbus/TCP) Communication Connecting for Ethernet Communication Setting the IP Configuration for Ethernet Communication First-Time Operation Operating the HPG Generator for the First Time With the User Port Operating the HPG Generator for the First Time With Host Port Operating the HPG Generator for the First Time Using the Front Pane	5-1 5-2 5-3 5-3 5-5 5-6 5-6 5-6 5-6 5-6
Preparing to Install the HPG Generator Spacing Requirements Installation Requirements Unpacking Installing the HPG Generator Grounding Connecting Cooling Water Connecting RF Output Power Connecting Communication Interfaces Connecting the HPG Generator to a System Interlock Loop Connecting AC Input (Mains) Power Connecting and Setting Ethernet (Modbus/TCP) Communication Connecting for Ethernet Communication Setting the IP Configuration for Ethernet Communication First-Time Operation Operating the HPG Generator for the First Time With Host Port Operating the HPG Generator for the First Time Using the Front Panel Normal Operation	5-1 5-2 5-3 5-3 5-3 5-5 5-5 5-5 5-6 5-6 5-6 5-6 5-7 5-8 5-8 5-9 5-10
Preparing to Install the HPG Generator  Spacing Requirements  Installation Requirements  Unpacking  Installing the HPG Generator  Grounding  Connecting Cooling Water  Connecting RF Output Power  Connecting Communication Interfaces  Connecting the HPG Generator to a System Interlock Loop  Connecting AC Input (Mains) Power  Connecting and Setting Ethernet (Modbus/TCP) Communication  Connecting for Ethernet Communication  Setting the IP Configuration for Ethernet Communication  First-Time Operation  Operating the HPG Generator for the First Time With the User Port  Operating the HPG Generator for the First Time With Host Port  Operating the HPG Generator for the First Time With Host Port  Operating the HPG Generator for the First Time Using the Front Pane  Normal Operation  Setting Regulation Mode	5-1 5-2 5-3 5-3 5-3 5-5 5-5 5-5 5-6 5-6 5-6 5-7 5-10 5-11
Preparing to Install the HPG Generator Spacing Requirements Installation Requirements Unpacking Installing the HPG Generator Grounding Connecting Cooling Water Connecting RF Output Power Connecting Communication Interfaces Connecting the HPG Generator to a System Interlock Loop Connecting AC Input (Mains) Power Connecting and Setting Ethernet (Modbus/TCP) Communication Connecting for Ethernet Communication Setting the IP Configuration for Ethernet Communication First-Time Operation Operating the HPG Generator for the First Time With the User Port Operating the HPG Generator for the First Time With Host Port Operating the HPG Generator for the First Time Using the Front Pane Normal Operation Setting Regulation Mode Determining the Regulation Mode Setting	5-1 5-2 5-3 5-3 5-4 5-5 5-6 5-6 5-6 5-6 5-6 5-6 5-11
Preparing to Install the HPG Generator  Spacing Requirements  Installation Requirements  Unpacking  Installing the HPG Generator  Grounding  Connecting Cooling Water  Connecting RF Output Power  Connecting Communication Interfaces  Connecting the HPG Generator to a System Interlock Loop  Connecting AC Input (Mains) Power  Connecting and Setting Ethernet (Modbus/TCP) Communication  Connecting for Ethernet Communication  Setting the IP Configuration for Ethernet Communication  First-Time Operation  Operating the HPG Generator for the First Time With the User Port  Operating the HPG Generator for the First Time With Host Port  Operating the HPG Generator for the First Time With Host Port  Operating the HPG Generator for the First Time Using the Front Pane  Normal Operation  Setting Regulation Mode	5-1 5-2 5-3 5-3 5-3 5-5 5-5 5-5 5-6 5-6 5-6 5-7 5-11 5-11 5-11

Operating the HPG Generator Using the Front Panel	
Understanding Pagia Front Danal Control Flaments	5-16
Understanding Basic Front Panel Control Elements	5-17
Using the Front Panel Program Menu	5-18
Accessing the Program Menu	5-19
Entering Values in the Program Menu	5-20
Front Panel Program Menu Tree	5-21
Regulation Mode Settings	5-22
Match Settings	5-24
Setting the Pulse Function	5-25
Recipe Settings	5-26
Setting Remote Control Override	5-29
Setting Target Lifetime PARAMETERS	5-30
Reflected Power Settings	5-31
Reading and Setting Tube Lifetime Parameters	5-31
Changing the Pulse Input Configuration Settings	
Changing the Device Configuration Settings	5-33
Setting and Using Preset Generator Settings for Different Applications.	5-35
Controlling a Variomatch Unit Attached to the Generator	5-35
Understanding Additional Operating Functions	
Using the Pulsing Function	
Creating Recipes	
Using the Remote Control Override	5-40
Setting a Target Lifetime	
Changing Reflected Power Settings	
Connecting to an Ethernet-Enabled Unit With a Web Browser	5-41
<b>Chapter 6. Troubleshooting and Customer Support</b>	
Before Contacting Customer Support	6-1
Before Contacting Customer Support	
	6-1
Checks With the Power Off	6-1 6-1
Checks With the Power Off	6-1 6-1 6-2
Checks With the Power Off	6-1 6-1 6-2 6-2
Checks With the Power Off Checks With the Power On Troubleshooting Guide General Troubleshooting	6-1 6-1 6-2 6-2
Checks With the Power Off Checks With the Power On Troubleshooting Guide General Troubleshooting Matching Network Troubleshooting	6-1 6-1 6-2 6-2 6-3
Checks With the Power Off Checks With the Power On Troubleshooting Guide General Troubleshooting Matching Network Troubleshooting Interlock Not Satisfied	6-1 6-1 6-2 6-2 6-3 6-3
Checks With the Power Off Checks With the Power On Troubleshooting Guide General Troubleshooting Matching Network Troubleshooting Interlock Not Satisfied Front Panel Display (LCD) Not Lit	6-1 6-2 6-2 6-3 6-3
Checks With the Power Off Checks With the Power On Troubleshooting Guide General Troubleshooting Matching Network Troubleshooting Interlock Not Satisfied Front Panel Display (LCD) Not Lit Fuse Is Blown	6-1 6-2 6-2 6-2 6-3 6-3 6-4 6-4
Checks With the Power Off Checks With the Power On Troubleshooting Guide General Troubleshooting Matching Network Troubleshooting Interlock Not Satisfied Front Panel Display (LCD) Not Lit Fuse Is Blown Communication Problems	6-1 6-1 6-2 6-2 6-3 6-3 6-4
Checks With the Power Off Checks With the Power On Troubleshooting Guide General Troubleshooting Matching Network Troubleshooting Interlock Not Satisfied Front Panel Display (LCD) Not Lit Fuse Is Blown Communication Problems Improper Impedance Range	6-1 6-1 6-2 6-2 6-3 6-3 6-4 6-4
Checks With the Power Off Checks With the Power On Troubleshooting Guide General Troubleshooting Matching Network Troubleshooting Interlock Not Satisfied Front Panel Display (LCD) Not Lit Fuse Is Blown Communication Problems Improper Impedance Range Improper RF Connection or Cabling Improper Grounding Checking for and Resolving Errors and Warnings	6-1 6-2 6-2 6-3 6-3 6-4 6-4 6-5 6-5
Checks With the Power Off Checks With the Power On Troubleshooting Guide General Troubleshooting Matching Network Troubleshooting Interlock Not Satisfied Front Panel Display (LCD) Not Lit Fuse Is Blown Communication Problems Improper Impedance Range Improper RF Connection or Cabling Improper Grounding Checking for and Resolving Errors and Warnings World Wide Web Site	6-1 6-2 6-2 6-3 6-3 6-4 6-4 6-5 6-5 6-6
Checks With the Power Off Checks With the Power On Troubleshooting Guide General Troubleshooting Matching Network Troubleshooting Interlock Not Satisfied Front Panel Display (LCD) Not Lit Fuse Is Blown Communication Problems Improper Impedance Range Improper RF Connection or Cabling Improper Grounding Checking for and Resolving Errors and Warnings World Wide Web Site Customer Support	6-1 6-2 6-2 6-2 6-3 6-4 6-4 6-5 6-5 6-6 6-20 6-21
Checks With the Power Off Checks With the Power On Troubleshooting Guide General Troubleshooting Matching Network Troubleshooting Interlock Not Satisfied Front Panel Display (LCD) Not Lit Fuse Is Blown Communication Problems Improper Impedance Range Improper RF Connection or Cabling Improper Grounding Checking for and Resolving Errors and Warnings World Wide Web Site	6-1 6-2 6-2 6-3 6-3 6-4 6-4 6-5 6-5 6-20
Checks With the Power Off Checks With the Power On Troubleshooting Guide General Troubleshooting Matching Network Troubleshooting Interlock Not Satisfied Front Panel Display (LCD) Not Lit Fuse Is Blown Communication Problems Improper Impedance Range Improper RF Connection or Cabling Improper Grounding Checking for and Resolving Errors and Warnings World Wide Web Site Customer Support	6-1 6-2 6-2 6-3 6-3 6-4 6-4 6-5 6-5 6-20 6-21 6-23

Authorized Returns	 						6-	.24	1
Warranty Statement	 						6-	.24	1

viii Table of Contents HPG 13150 400 V (A)

# List of Figures

Fig 2-1 HPG generator block diagram	2-2
Fig 3-1 Front view of the HPG Generator with door	
Fig 3-2 Front view of the HPG Generator without door	3-3
Fig 3-3 Rear view of the HPG Generator	3-4
Fig 3-4 Left side of the HPG Generator	3-5
Fig 3-5 Top view of the HPG Generator	
Fig 4-1 Matching Interface connector	4-2
Fig 4-2 25-pin User Port connector	4-4
Fig 4-3 REFLECTED POWER MONITOR signal wiring (pins 2 and 15)	4-15
Fig 4-4 RF FORWARD/LOAD POWER MONITOR signal wiring (pins 3 and 16)	4-15
Fig 4-5 RF POWER ON signal wiring (pins 4 and 17)	4-16
Fig 4-6 SET POINT signal wiring (pins 5 and 18)	4-16
Fig 4-7 RF FORWARD POWER/DC BIAS REGULATION wiring (pins 6 and 19)	4-17
Fig 4-8 DC BIAS MONITOR signal wiring (pins 7 and 20)	4-17
Fig 4-9 RF FORWARD/LOAD REGULATION signal wiring (pins 8 and 21) $\dots$	4-18
Fig 4-10 INTERLOCK LOOP signal wiring (pins 10 and 23)	
Fig 4-11 +15 VOLT DC signal wiring (pins 13 and 21)	
Fig 4-12 SET POINT STATUS signal wiring (pins 14 and 1)	4-19
Fig 4-13 OVERTEMPERATURE signal wiring (pins 22 and 9)	4-20
Fig 4-14 INTERLOCK SATISFIED signal wiring (pins 24 and 11)	
Fig 4-15 BLANKING/PULSING signal wiring (pins 25 and 19)	4-21
Fig 4-16 RS-232 host connector	
Fig 4-17 Graphic representation of a message packet	
Fig 4-18 AE Bus communications transaction	
Fig 4-19 Communications transaction example	
Fig 4-20 PROFIBUS port connector	
Fig 4-21 Ethernet connector	
Fig 5-1 Output (RF Out) connector—1 5/8" EIA flange	
Fig 5-2 Front panel	
Fig 5-3 Front panel program menu tree	
Fig 5-4 Front panel program menu tree (continued)	5-22

# List of Tables

Table 1-1 HPG 13150 400 V (A) options	1-2
Table 1-2 Electromagnetic compatibility (EMC) directives and standards	1-5
Table 1-3 Safety directives and standards	1-5
Table 1-4 HPG generator limits	1-8
Table 2-1 HPG generator theory of operation	2-2
Table 3-1 Physical specifications	3-7
Table 3-2 Electrical specifications	3-9
Table 3-3 Cooling specifications	3-10
Table 3-4 Climatic specifications	3-12
Table 3-5 Environmental specifications	3-12
Table 4-1 Matching Interface pin descriptions	4-2
Table 4-2 25-pin User Port pin descriptions	4-6
Table 4-3 RS-232 host pin descriptions	4-22
Table 4-4 PROFIBUS Host port pins	4-29
Table 4-5 PROFIBUS status LEDs	4-30
Table 4-6 Configuration of download bytes (outbytes)	4-32
Table 4-7 Configuration of upload packet (inbytes)	4-33
Table 4-8 Upload status bytes	
Table 4-9 Packet format for FC23 send	4-36
Table 4-10 Packet format for FC23 response	4-38
Table 4-11 Packet format for FC23 exception error	4-39
Table 4-12 Host port CSR codes	4-40
Table 4-13 Host port commands	
Table 5-1 Output connector pin descriptions	5-4
Table 5-2 Overview of CESAR front panel control elements	5-17
Table 5-3 Adjusting Variomatch capacitors	
Table 6-1 Error description and resolution	
Table 6-2 Warning description and resolution	
Table 6-3 Customer Service contact information	6-21

HPG 13150 400 V (A) List of Tables xi

# Safety and Product Compliance Guidelines

### IMPORTANT SAFETY INFORMATION

To ensure safe installation and operation of the Dressler<sup>®</sup> HF-Technik GmbH HPG generator, read and understand this manual before attempting to install and operate this unit. At a minimum, read and follow the safety instructions and practices documented under "Safety Guidelines" on page 1-3.

#### INTERPRETING THE MANUAL

The following sections provide information to help you interpret this user manual.

#### This Revision of the Manual

This revision of the manual provides information associated with software release 1.16. This version of the software included changes to the error and warning messages. Please use an appropriate revision of this manual for earlier versions of the software. If you do not have the appropriate manual, contact Customer Support (see "Customer Support" on page 6-21).

Note: The unit reports the software revision level with host port command **198** (see Table 4-13 on page 4-41).

## Understanding Model 13150 400 V Options

The Model 13150 400 V has several different unit options, each with a unique part number and unique combination of communication interfaces. The following table lists the option part numbers and corresponding interfaces. For specific interface information, see "Communication Interfaces" on page 4-1.

*Note:* To determine which option you have, find the serial tag affixed to the unit; the part number is on the serial tag.

Table 1-1. HPG 13150 400 V (A) options

Model Part	ost Port Optic	Port Options						
Number	RS-232	Ethernet	PROFIBUS					
	X							
		Х						
65800012			Х					

## Type Conventions

Please note the following type conventions:

- Pin and signal names appear in capitalized italics (RF POWER ON).
- New terms appear in italicized text.
- Unit labels (switches, indicators, and so on) appear in boldface text (Mains).
- Commands (1) and command names (regulation select) appear in boldface, lowercase text.

## Danger, Warning, and Caution Boxes



This symbol represents important notes concerning potential harm to people, this unit, or associated equipment. Dressler® HF-Technik GmbH includes this symbol in Danger, Warning, and Caution boxes to identify specific levels of hazard seriousness.



#### **DANGER:**

DANGER indicates an imminently hazardous situation that, if not avoided, will result in death or serious injury. DANGER is limited to the most extreme situations.

## **WARNING:**

WARNING indicates a potentially hazardous situation that, if not avoided, could result in death or serious injury, and/or property damage.



CAUTION indicates a potentially hazardous situation that, if not avoided, could result in minor or moderate injury, and/or damage to property. CAUTION is also used for property-damage-only accidents.

## SAFETY GUIDELINES

Review the following information before attempting to install and operate this unit.

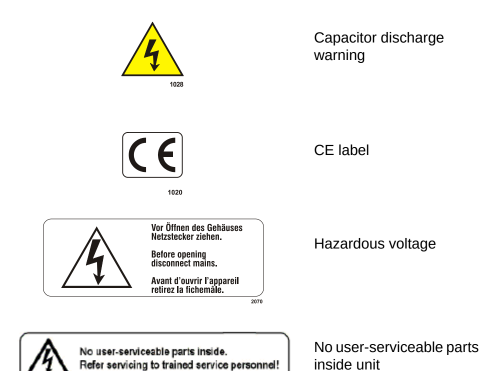
## Rules for Safe Installation and Operation

Please note the following:

- Do not attempt to install or operate this equipment without proper training.
- There are no user-serviceable parts inside the HPG generator. Refer servicing to trained service personnel (see "Customer Support" on page 6-21).
- Ensure that this unit is properly grounded (see also "Grounding" on page 5-3).
- Ensure that all cables are properly connected (see also "HPG Generator User Port" on page 4-4 and "HPG Generator Host Port Options" on page 4-21).
- Verify that input line voltage and current capacity are within specifications before turning on the power supplies (see "Electrical Specifications" on page 3-9).
- Use proper electrostatic discharge (ESD) precautions.
- Always be careful around this equipment.

## **Interpreting Product Labels**

The following labels may appear on the unit:



## PRODUCT COMPLIANCE

The following sections include information about unit compliance and certification, including the conditions of use required to be in compliance with the standards and directives.

#### **Product Certification**

Certain options of this product are certified by:

- CE marking, self addressed by Dressler Compliance Engineering
- EMC measurements, verified by Competent Body Product Services

For more information, refer to the letter of conformance (US) or declaration of conformity (EU) accompanying the product.

## Safety and Compliance Directives and Standards

Certain options of this unit have been tested for and comply with the following electromagnetic compatibility (EMC) and safety directives and standards.

Note: This device must be installed and used only in compliance with the directives and standards listed in addition to VDE 0113, EN 60204 (IEC 60204), and applicable requirements.

# ELECTROMAGNETIC COMPATIBILITY (EMC) DIRECTIVES AND STANDARDS

**Table 1-2.** Electromagnetic compatibility (EMC) directives and standards

Directive	Description
89/336/EEC	EC Council directive on the approximation of the laws of the Member States relating to electromagnetic compatibility (EMC Directive)
47 CFR Part 18	Code of Federal Regulations—Limits and methods of measurement of radio interference characteristics of industrial, scientific, and medical equipment
EN 55011	Limits and methods of measurement of radio disturbance characteristics of industrial, scientific, medical (ISM) radio frequency equipment (Class A, Group 2) (CISPR 11)
EN 61000-6-2	Electromagnetic Compatibility (generic immunity standard— industrial)

#### SAFETY DIRECTIVES AND STANDARDS

**Table 1-3.** Safety directives and standards

Directive	Description
73/23/EEC	EC Council directive on the harmonization of the laws of the Member States relating to electrical equipment designed for use within certain voltage limits (LVD - Low Voltage Directive)
EN 61010-1	Safety requirements for electrical equipment for measurement, control, and laboratory use

#### Conditions of Use

To comply with the stated directives and standards, you must meet the following conditions of use:



#### **WARNING:**

RISK OF DEATH OR BODILY INJURY. Disconnect and lockout/tagout all sources of input power before working on this unit or anything connected to it.

- Before making any other connection to this device, connect the auxiliary Protective Earth ground terminal to a local earth ground with a copper wire that is sized according to the applicable requirements (see "Specifications" on page 3-1).
- Install and operate this device in an overvoltage category II installation only.
- Install and operate this device only in a pollution degree 2 or better environment, which means an indoor location such as a computer room, office, or factory floor where only nonconductive pollution occurs during operation. Occasionally, condensation causes temporary conductivity when the device is not operating.
- Install this device so that it is fully enclosed by a rack or other enclosure.
   The rack or enclosure must be metal and either reinforced or of sufficient thickness to resist the following tests:
  - ▶ A steady force of 445 N, applied through a steel hemisphere 12.7 mm in diameter
  - ▶ An impact of 7 J applied by dropping or swinging a 0.53 kg, 50 mm diameter steel sphere
- Following the tests, there must still be a minimum clearance of 12.7 mm between the rack or enclosure and the power supply. There shall be no deformation of the power supply.
- You must install and operate this device with a disconnect switch that conforms to the applicable requirements. The switch must be easily accessible and near the device.
- The **ON/OFF** power switch does not completely disconnect the **Mains**. You must install an external switch to completely disconnect **Mains**.
- Use only shielded cables on the Host (RS-232, PROFIBUS, or Ethernet) and User Port connectors.
- Install this device so that the input power (Mains) connection is inaccessible to the user.

- Install this device so that the output power (RF Out) connection is inaccessible to the user.
- The AC cord must be terminated according to the applicable requirements (see "Specifications" on page 3-1).

## INTERLOCKS AND LIMITS



#### WARNING

Dressler<sup>®</sup> HF-Technik GmbH's products only include interlocks and limits when required by product specification. Interlocks and limits in Dressler<sup>®</sup> HF-Technik GmbH products are *not* meant to meet or satisfy safety requirements. Where interlocks or limits exist, you must still meet and satisfy safety requirements. The presence of interlocks or limits does *not* imply operator protection.

All HPG generators have an **Interlock** interface. This interface allows you to integrate any HPG generator into a system interlock loop that can interrupt the delivered RF power. The interlock is connected on the 25-pin User port by providing external contact closure between pins 10 and 23 (see Table 4-2 on page 4-6).

Even if you do not connect this HPG generator into a larger system interlock loop, you must make the proper interlock loop connections for the unit to enable RF power.

The HPG Generator may be shipped with an interlock jumper plug that provides a connection between the interlock pins. You can use this jumper plug to satisfy the interlock and enable operation in situations where you do not intend to connect the remaining pins on this port.



#### ATTENTION:

Using the interlock jumper plug disables the interlock function.

For more information on satisfying the interlock signal, see "User Port—25-Pin User Port" on page 4-4.

In addition, the HPG generator includes specific limits that are described in Table 1-4. To recover from a limiting condition, see "Troubleshooting Guide" on page 6-2 or the specific cross-references listed in the table.

Table 1-4. HPG generator limits

Limit	Unit Response and User Resolution
RF power limit	When the unit reaches the forward or reflected power limit, the unit reduces forward power to remain within the limits. <i>Output is not at set point.</i>
	For more information see W11, W12, and W13 in Table 6-2 on page 6-16.
	See also pin 14 in Table 4-2 on page 4-6.
Overtemperature	When the unit exceeds the specified maximum temperature, RF power shuts off, and the unit displays an error code. For information on resolving an overtemperature condition, see E10, E11, and E12 in Table 6-1 on page 6-7.
	See also pin 22 in Table 4-2 on page 4-6.
Current limit	When the driver power exceeds the limit, the unit reduces output to remain within the limits. Output is not at set point.
	For more information, see W10 in Table 6-2 on page 6-16.
External pulse frequency limit	When the external pulse frequency exceeds the limit, the unit turns RF power off. For more information, see W40 in Table 6-2 on page 6-16.
Target lifetime limit	The target lifetime warning occurs when the target lifetime reaches the user-set limit. This warning does not affect the operation of the unit. For more information, see W50 in Table 6-2 on page 6-16.
Tube lifetime limit	The tube lifetime warning occurs when the total operation time of the generator (since installation or since the last tube exchange) reaches the tube life span. For life span settings contact Customer Service. For more information see W51 and W52 in Table 6-2 on page 6-16.

Table 1-4. HPG generator limits

Limit	Unit Response and User Resolution
Excessive humidity	When the humidity exceeds the specified maximum limit, RF power shuts off (see "Cooling Specifications" on page 3-10). For information, see E20 and E21 in Table 6-1 on page 6-7.  The unit resets when the humidity returns to an acceptable level.
Minimum cooling flow	When the flow of water drops below the specified minimum limit, the RF power shuts off (see "Cooling Specifications" on page 3-10). For information, see E02 in Table 6-1 on page 6-7.  The unit resets when the water flow returns to acceptable conditions.

# **Product Overview and Theory**

## **DESCRIPTION**

HPG<sup>™</sup> 13150 400 V RF Power Generators are a new generation of compact, high power generators for semiconductor production, the flat panel industry, and various industrial plasma applications. Typical applications include sputtering, reactive ion etching, PECVD, surface treatment, and  $CO_2$  laser systems.

This 13.56 MHz power generator incorporates a unique combination of solidstate MOSFET driver technology and a modern tube amplifier that employes reliable ceramic grid power tubes. The advantages of this efficient Class B amplifier concept include:

- Reduced cost-of-ownership as compared to purely solid-state systems
- Reduced downtime due to modern tube technology that provides extended lifetime and easy-access cavity design for quick tube exchange.
- Robust ability to handle excessive mismatch on the load due to the highly resilient tube characteristics.

Designed to regulate power into a broad range of output impedances, the HPG generator can operate in forward, load, or external power regulation mode (see "Setting Regulation Mode" on page 5-11).

You can control the HPG generator remotely through an analog **User Port** (see "HPG Generator User Port" on page 4-4) or a serial **Host** port (see "HPG Generator Host Port Options" on page 4-21). The front panel features a *liquid crystal display (LCD)* with an easy-to-use menu that includes widely programmable pulse functions, a target lifetime counter, and submenus to customize your own recipes, reflected power settings, and Variomatch settings (when the generator is connected to a Variomatch unit). In addition, you may control RF power using the front panel controls. For operation instructions, see "First-Time Operation" on page 5-8 and "Normal Operation" on page 5-11.

The HPG generator operates from a 400 VAC (factory setting), 440 VAC, or 480 VAC, 50/60 Hz power source.

# THEORY OF OPERATION

Figure 2-1 represents high-level modules of HPG generator operation; Table 2-1 explains each module.

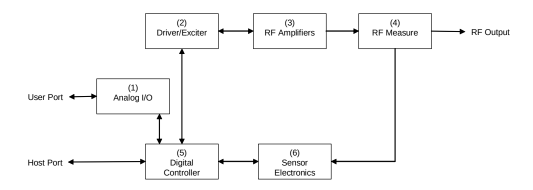


Figure 2-1. HPG generator block diagram

Table 2-1. HPG generator theory of operation

Module	Description
(1) Analog I/O	This module provides the <b>User</b> interface.
(2) Driver/Exciter	This module generates power at the designated output frequency to drive the main RF sections and contains the CEX functions.
(3) RF Amplifiers	This module generates RF power.
(4) RF Measure	This module samples the output signal and sends it to the sensor electronics.
(5) Digital Controller	This module is the main processor and data acquisition section. It also provides <b>Host</b> communications through a <b>Host</b> port.
(6) Sensor Electronics	This module detects RF samples and sends them to the microprocessor.

3-1

# **Specifications**

# PHYSICAL SPECIFICATIONS

The following sections describe the dimensions and physical specifications of the HPG generator.

- "Unit Dimensions" on page 3-2
- "Physical Specifications Table" on page 3-7

## **Unit Dimensions**

The following illustrations show the dimensions of the HPG generator.

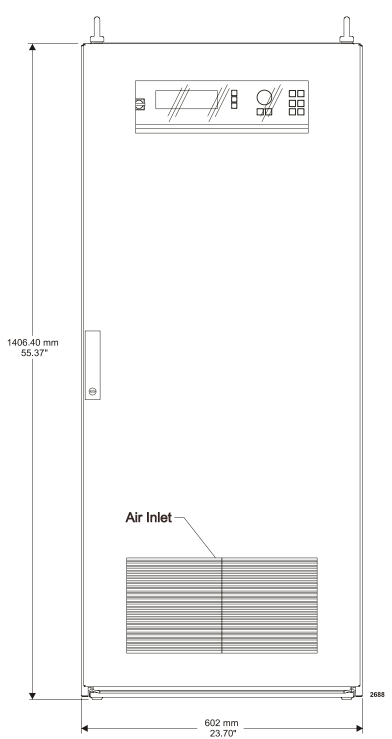


Figure 3-1. Front view of the HPG Generator with door

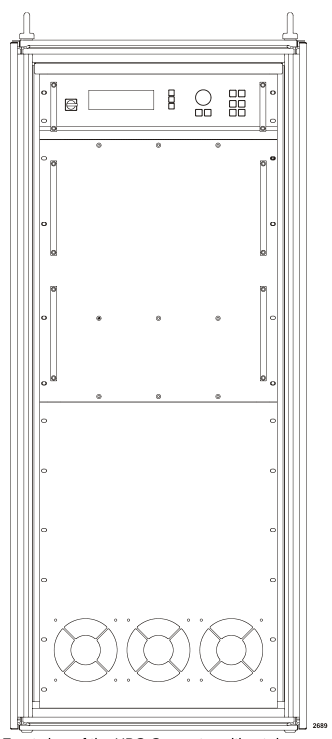


Figure 3-2. Front view of the HPG Generator without door

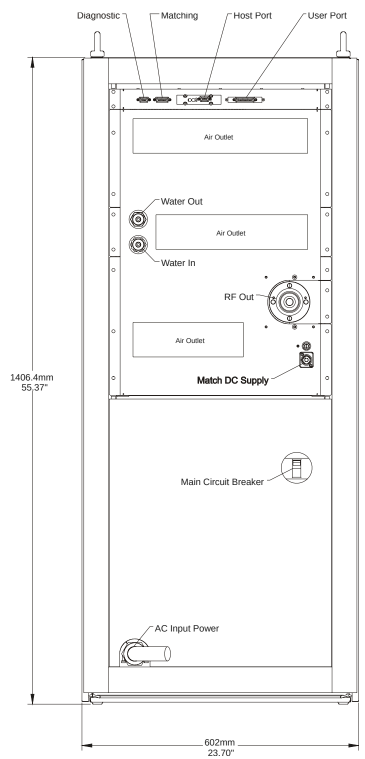


Figure 3-3. Rear view of the HPG Generator

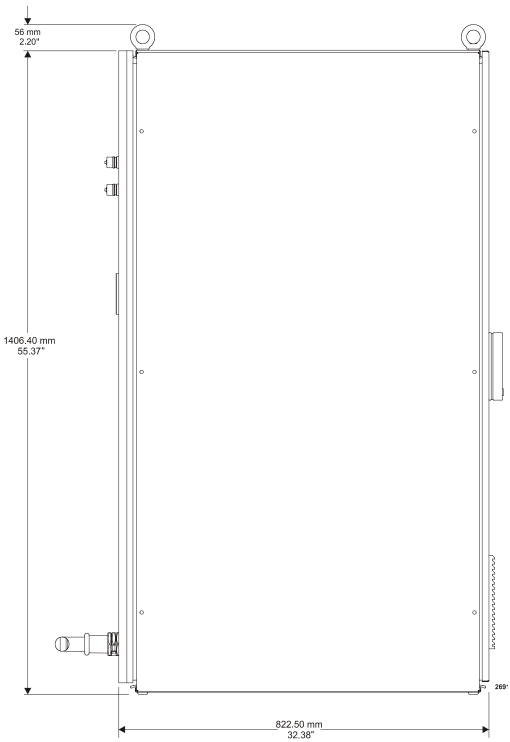


Figure 3-4. Left side of the HPG Generator

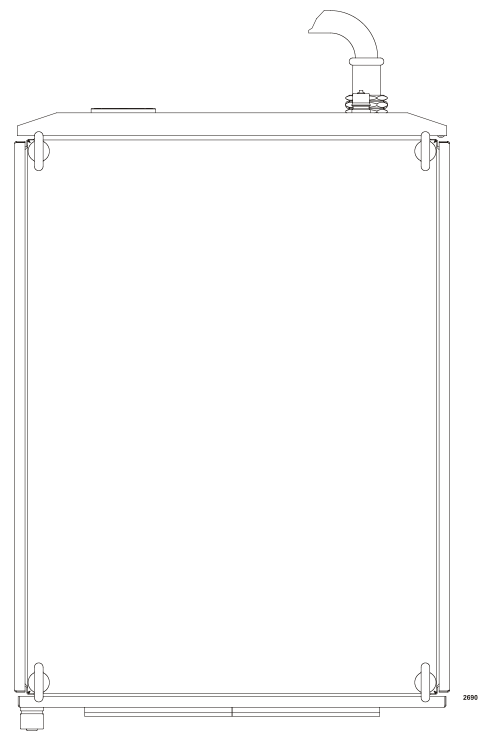


Figure 3-5. Top view of the HPG Generator

# Physical Specifications Table

The following table describes the physical specifications of the HPG generator.

Table 3-1. Physical specifications

Description	Specification
Size	140.6 cm (H) x 60.2 cm (W) x 82.3 cm (D) 55.37" (H) x 23.70" (W) x 32.38" (D)
	(See "Unit Dimensions" on page 3-2.)
Weight	520 kg (1145 lb)
Clearance	30 cm (11.8") required at rear for airflow and cable connections
Mounting	Stand-alone cabinet
Connector/Cable specifications	
AC input power	Connecting terminal for 4 x 53.5 mm <sup>2</sup> ; 45 mm OD; type AWG0
	For more information, see "Connecting AC Input (Mains) Power" on page 5-5.
RF output	Connector: 1 5/8" EIA flange, female connector, 50 $\Omega$
	For more information, see "Connecting RF Output Power" on page 5-4.
Match DC supply	PowerCon connector; 22-26 VDC unregulated, 6 A maximum
User Port (Analog I/O)	25-pin subminiature-D (see "User Port—25-Pin User Port" on page 4-4)

Table 3-1. Physical specifications (Continued)

Description	Specification
Host Port	The HPG generator has three host port communication interface options:
	<ul> <li>An RS-232, 9-pin, female, shielded, subminiature- D connector (see also "Host Port—RS-232 With AE Bus" on page 4-21)</li> </ul>
	A PROFIBUS 9-pin, female, subminiature-D connector (see also "Host Port—PROFIBUS" on page 4-28)
	An Ethernet Modbus/TCP connection (see also "Host Port—Ethernet (Modbus/TCP)" on page 4-34)
	To determine which host port you have, see "Understanding Model 13150 400 V Options" on page 1-2. For more information on the <b>Host</b> port options, see "HPG Generator Host Port Options" on page 4-21.
CEX	Not available
Coolant connectors	1/2" fittings with optional Nitto SP 4P 1/2" quick release coupling
	For more information, see "Connecting Cooling Water" on page 5-3.
Front panel display	LCD graphic display

# **ELECTRICAL SPECIFICATIONS**

Table 3-2 describes the electrical specifications of the HPG generator.

Table 3-2. Electrical specifications

Description	Specification	
Input power specifications		
Line voltage	400 VAC ± 10% (factory setting) 440 VAC ± 10% 480 VAC ± 10% (selected by user changing the transformer taps)	
	Note: Changing the taps is a technical procedure that can only be done by properly trained personnel. For more information on changing the taps, see the HPG generator service manual.	
Source frequency	46-63 Hz, 3-phase	
Line current	46 A each φ at 400 VAC nominal 42 A at 440 VAC 38A at 480 VAC (selected by user changing the transformer taps)	
Input power	32 kVA at 15 kW RF power	
Power factor	90% at maximum RF power level	
Overcurrent protection	80 A to 100 A adjustable circuit breaker	
Efficiency (line to load)	53%, typical at full-rated power, nominal line%, typical at full-rated power, nominal line, into a 50 $\Omega$ load	
RF output specifications		
Frequency	13.56 MHz ±0.005%	
Minimum output power	150 W into a 50 Ω nonreactive load	
	Note: The HPG generator can operate below this level, but accuracy is not guaranteed.	
Maximum output power	15 kW into a 50 Ω nonreactive load	
Delivered power into mismatch	15 kW into a 1.1:1 VSWR 13.75 kW into a 1.2:1 VSWR 12 kW into a 2.0:1 VSWR 10 kW into a 3.0:1 VSWR	
Maximum reflected power	1.5 kW into an infinite VSWR	

Table 3-2. Electrical specifications (Continued)

Description	Specification
Load Mismatch	Generator will operate continuously into any mismatch without failure
Load Impedance	50 Ω nonreactive
Harmonics	At full rated output, all harmonics are 40 dB below the RF output signal when operated into a 50 $\Omega$ , nonreactive load impedance. All spurious (nonharmonic) outputs are 50 dB below the RF output signal.
RF Power Regulation	±1% of set point or ± 30 W, whichever is greater
RF Power Repeatability	±0.5% of set point or ±30 W, whichever is greater
RF Power Response Time	10 ms from foldback to full power set point  For detailed specifications of RF waveforms, see www.dressler.com/products/generators.
RF Pulse frequency	150 Hz to 10 kHz pulse repetition frequency
RF Pulse Rise Time	30 μs
RF Pulse Fall Time	<1 µs

# **COOLING SPECIFICATIONS**

Table 3-3 describes the cooling specifications of the HPG generator.

Table 3-3. Cooling specifications

Description	Specification
Cooling medium	Air and water
Cooling water temperature	20°C to 30°C (68°F to 86°F)
Water flow rate	To be determined
Pressure	
Minimum pressure differential (supply to drain) required to achieve specified minimum flow rates	3 bar (44 psi)

 Table 3-3. Cooling specifications (Continued)

Description	Specification			
Maximum pressure rating	4.5 bar (65 psi)			
Contaminates	The following specifications are recommended for the water used to cool the HPG generator:			
	pH between 7 and 9			
	Total chlorine < 20 ppm			
	Total nitrate < 10 ppm			
	Total sulfate < 100 ppm			
	Total dissolved solids < 250 ppm			
	Total hardness expressed as calcium carbonate equivalent less than 250 ppm			
	<ul> <li>Specific resistivity of 2500 Ω per cm or higher at 25°C</li> </ul>			
	Total dissolved solids (TDS) as estimated by the following:			
	TDS $\leq$ 640,000 specific resistivity ( $\Omega$ per cm)			

# **ENVIRONMENTAL SPECIFICATIONS**

Table 3-4 and Table 3-5 describe the environmental specifications of the HPG generator.

Table 3-4. Climatic specifications

	Temperature	Relative Humidity	Air Pressure
Operating	5°C to +35°C	Class 3K2	Class 3K3
	+41°F to +95°F	10% to 85% Note 1	80 kPa to 106 kPa
		+2 g/m <sup>3</sup> to +25 g per m <sup>3</sup>	800 mbar to 1060 mbar (approximately 2000 m above sea level)
Storage	Class 1K4	Class 1K3	Class 1K4
	-25°C to +55°C	5% to 95%	80 kPa to 106 kPa
	-13°F to +131°F	+1 g per m <sup>3</sup> to +29 g per m <sup>3</sup>	800 mbar to 1060 mbar (approximately 2000 m above sea level)
Transportation	Class 2K3	Class 2K3	Class 2K3
	-25°C to +70°C	95% <sup>Note 2</sup>	66 kPa to 106 kPa
	-13°F to +158°F	+60 g per m <sup>3 Note 3</sup>	660 mbar to 1060 mbar (approximately 3265 m above sea level)

Note 1 Noncondensing

Table 3-5. Environmental specifications

Description	Specification
Overvoltage	Category II
Pollution	Degree 2

Note <sup>2</sup> Maximum relative humidity when the unit temperature slowly increases, or when the unit temperature directly increases from -25°C to +30°C

Note <sup>3</sup> Maximum absolute humidity when the unit temperature directly decreases from +70°C to +15°C

# **Communication Interfaces**

The HPG generator has several possible interface options. The following figures illustrate the available interface combinations for the Model 13150 400 V HPG generator. The sections that follow describe each interface.

For an illustration of the rear panel of the HPG generator, with communication interfaces identified, see Figure 3-3 on page 3-4.

Note: To determine which interface options you have, see "Understanding Model 13150 400 V Options" on page 1-2.

# **DIAGNOSTIC INTERFACE**

Each HPG generator has a **Diagnostic** interface for use only at authorized Dressler Service Centers. Technicians can check internal commands, calibrate the unit, or flash software using this interface.

# **MATCHING INTERFACE**

Each HPG generator has a **Matching Interface** that allows full communication between the HPG generator and a Dressler Variomatch matching network (or other electrically compatible matching network). The matching interface is a 15-pin, subminiature-D, female connector. Figure 4-1 illustrates the connector, and Table 4-1 describes each pin.

*Note:* This interface is will not work with other matching networks unless they are electrically compatible.

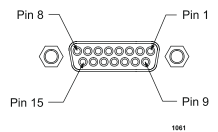


Figure 4-1. Matching Interface connector

Table 4-1. Matching Interface pin descriptions

Pin	Name	Signal	Level	Description
FIII	Name	Type	Level	Description
1	GROUND			Connect to the shield of the cable (for example, RC cable)
2	DECREASE C <sub>Load</sub>	Digital Output	Open collector 30 V capable	The output is connected to ground to turn the Load motor counter clockwise
3	INCREASE C <sub>Load</sub>	Digital Output	Open collector 30 V capable	The output is connected to ground to turn the Load motor clockwise
4	DECREASE C <sub>Tune</sub>	Digital Output	Open collector 30 V capable	The output is connected to ground to turn the Tune motor counter clockwise
5	INCREASE C <sub>Tune</sub>	Digital Output	Open collector 30 V capable	The output is connected to ground to turn the Tune motor clockwise
6	MEASURE GROUND			Reference ground for the measurement of analog signals at pins 12 to 14.
7	NO CONNECTION			

Table 4-1. Matching Interface pin descriptions (Continued)

Pin	Name	Signal Type	Level	Description
8	MANUAL TUNE	Digital Output	Open collector 30 V capable	To set the Variomatch unit to manual tune control, connect this pin to ground. To set the Variomatch unit to automatic tune control, leave this pin unconnected.
9	CASE GROUND			Connect to the shield of the cable.
10	NO CONNECTION			
11	STATUS	Digital Input	+15 V	This pin connects the +15 V output voltage of the Variomatch unit to indicate if a match network is connected.
12	DC BIAS MEASURE VOLTAGE	Analog Input	0 V to 10 V	This pin reads a test voltage of the DC self bias voltage. The scaling is adjustable. For example, in the default configuration of the Dressler Variomatch, 4000 V bias voltage is equal to 10 V test voltage and is displayed on the front panel as 4000.
13	POSITION OF TUNE CAPACITOR	Analog Input	0 V to 10 V	The voltage at this input is proportional to the position of the Tune capacitor. A 10 V reading at this pin is equal to 100% on the front panel display.
14	POSITION OF LOAD CAPACITOR	Analog Input	0 V to 10 V	The voltage at this input is proportional to the position of the Load capacitor. A 10 V reading at this pin is equal to 100% on the front panel display.
15	MATCH IS ACTIVE	Digital Input	Pull up to 5 V	This input is switched to ground when the Variomatch unit is active (motors are running) and it floats when the machining procedure is complete.

# **HPG GENERATOR USER PORT**

The **User Port** on the HPG generator provides analog and digital signals for controlling and monitoring the unit.

This section describes the 25-pin **User** port connector, the minimal connections required to operate the unit, cabling requirements, and detailed information about the **User** port signals.

## User Port—25-Pin User Port

This section describes the 25-pin **User Port** port.

## **USER PORT CONNECTOR**

As shown in Figure 4-2, the **User Port** is a 25-pin, shielded, female, subminiature-D connector.

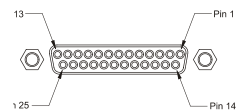


Figure 4-2. 25-pin User Port connector

#### SATISFYING MINIMAL 25-PIN USER PORT REQUIREMENTS

If you do not use the **User Port** to control or monitor the HPG generator, you still must satisfy the **User Port** *INTERLOCK LOOP* signal to operate the generator.



#### **WARNING:**

Dressler® HF-Technik GmbH's products only include interlocks and limits when required by product specification. Interlocks and limits in Dressler® HF-Technik GmbH products are *not* meant to meet or satisfy safety requirements. Where interlocks or limits exist, you must still meet and satisfy safety requirements. The presence of interlocks or limits does *not* imply operator protection.

The HPG Generator may be shipped with an interlock jumper plug that provides a connection between the interlock pins. You can use this jumper plug to satisfy the interlock and enable operation in situations where you do not intend to connect the remaining pins on this port.



Using the interlock jumper plug disables the interlock function.

#### 25-PIN USER PORT CABLING REQUIREMENTS

Connect the HPG generator's 25-pin **User Port** to the system controller with a shielded, 25-wire I/O cable. Shielded twisted-pair wiring is recommended but not mandatory. Minimize signal losses by keeping the cable as short as possible. The maximum recommended cable length between the HPG generator and the controller is 10 meters (33 feet). Minimize interference from adjacent electrical equipment by terminating the EMI shield in the cable to the metal shells of the cable's connectors. Additionally, you must tie the chassis of the HPG generator to a local earth ground through an adequately sized copper grounding strap.

Note: Grounding the **User Port** at the HPG generator reduces noise interference. To avoid ground loop problems, you should typically ground only one end of the **User Port** cable.

#### **ACTIVATING THE 25-PIN USER PORT**

To activate the 25-pin User Port control

- 1. Press the **Program** soft key.
- 2. Press **Next** until you see **Device Configuration** on the display.
- 3. Press Change.
- 4. Press **OK** until you see **Control by** on the right-hand side of the screen.
- 5. Press User Port.
- 6. Press Execute.

# **25-PIN USER PORT PIN DESCRIPTIONS**

Table 4-2 provides the connector pin descriptions for the 25-pin **User Port**. For interface wiring diagrams for all active pins, see "25-Pin User Port Wiring Diagrams" on page 4-15.

Table 4-2. 25-pin User Port pin descriptions

Pin Number	Return Pin	Name	Signal Type	Description
1		Return for pin 14		See pin 14.
2	15	REFLECTED POWER MONITOR	Analog output	This signal provides a linearly scaled readback of reflected power as measured at the generator output. The default range is 0 V to 10 V, but you can change this range (see "Analog Outputs" on page 4-14).  Default setting: 0 V to 10 V = 0 W to 15 kW into a 50 $\Omega$ nonreactive load  For a wiring diagram, see Figure 4-3 on page 4-15.  Pin 15 must be grounded.

Table 4-2. 25-pin User Port pin descriptions (Continued)

Pin F Number	Return Pin	Name	Signal Type	Description
3	16	FORWARD/LOAD POWER MONITOR	Analog output	This signal provides a linearly scaled readback of forward power or load power as measured at the generator output. The default range is 0 V to 10 V, but you can change this range (see "Analog Outputs" on page 4-14).  (For a description of regulation mode, see "Setting Regulation Mode" on page 5-11. To change control settings, see pin 8.)  Default setting: 0 V to 10 V = 0 W to 15 kW into a 50 $\Omega$ nonreactive load  For a wiring diagram, see Figure 4-4 on page 4-15.  Pin 16 must be grounded.

Table 4-2. 25-pin User Port pin descriptions (Continued)

Pin Number	Return Pin	Name	Signal Type	Description
4	17	RF POWER ON	Digital input	This signal enables or disables RF output. To enable RF output, apply a positive voltage of 4 V to 30 V to this pin. To disable RF output, apply a voltage of 1.5 V or less to this pin.
				For a wiring diagram, see Figure 4-5 on page 4-16.
				Note: Before the HPG generator can deliver power, the interlock must be satisfied (see "Satisfying Minimal 25- Pin User Port Requirements" on page 4-4) and the set point must be within the output power range (see "Electrical specifications" on page 3-9).
				Pin 17 must be grounded.

Table 4-2. 25-pin User Port pin descriptions (Continued)

Pin Number	Return Pin	Name	Signal Type	Description
5	18	SET POINT	Analog input	This signal sets the RF output set point. Depending on the regulation mode, the set point refers to forward power (P <sub>forward</sub> ), load power (P <sub>real</sub> ), or external power (DC Bias). The default range is 0 V to 10 V, but you can change this range (see "Analog Inputs" on page 4-13).
				A 0 V to 10 V signal applied to this pin linearly controls the set point of the HPG generator:
				Default setting: 0 V to 10 V = 0 W to 15 kW into a 50 $\Omega$ nonreactive load
				For DC bias regulation, the scaling of the set point must be the same as for the DC bias signal (see pin 7).
				For a wiring diagram, see Figure 4-6 on page 4-16.
6	19	RF FORWARD POWER/ DC BIAS REGULATION	Digital input	Use this signal to select DC bias or RF power regulation mode. To regulate on DC bias input, apply a positive voltage of 4 V to 30 V to this pin. To regulate on forward or load power, apply a voltage of 1.5 V or less or an open connection.
				See pin 8 for switching between forward and load power regulation.
				For a wiring diagram, see Figure 4-7 on page 4-17.

Table 4-2. 25-pin User Port pin descriptions (Continued)

Pin Number	Return Pin	Name	Signal Type	Description
7	20	DC BIAS INPUT	Analog input	This input signal is used for DC bias regulation, where the set point is given by pin 5 (scaling must be the same). The signal closes the control loop around external components in the RF path. The default range is 0 V to 10 V, but you can change this range (see "Analog Inputs" on page 4-13).
				Default setting: 0 V to 10 V = 0 V to 4000 V.
				Typically, matching networks provide a DC bias voltage monitor signal. When this scaled representation of the DC bias voltage is used for DC bias regulation (see pin 6), the scaling must be the same as for the set point (see pin 5). Dressler Variomatch matching networks provide a DC bias voltage monitor signal for regulation through the <b>Matching Interface</b> .
				For a wiring diagram, see Figure 4-8 on page 4-17.

Table 4-2. 25-pin User Port pin descriptions (Continued)

Pin Number	Return Pin	Name	Signal Type	Description
8	21	RF FORWARD/ LOAD POWER REGULATION	Digital input	Use this signal to select between RF forward power or load power regulation. Apply a positive DC input voltage of 4 V to 30 V to regulate on load power. An open connection to pin 8 or a DC input voltage of less than 1.5 V causes forward power regulation.  Load power is defined as
				forward power minus reflected power.
				Note: Pin 6 also changes the regulation mode.
				For a wiring diagram, see Figure 4-9 on page 4-18.
9		Return for pin 22		See pin 22.
10	23	INTERLOCK LOOP	Digital input	To satisfy the interlock and enable RF power in the generator, close an external loop from pin 23 to pin 10. A resistance of 15 Ω or less across this pin closes the loop. Pin 23 feeds this loop via a current limiting circuit (maximum 120 mA).  Alternatively, you can satisfy the interlock by applying a voltage of +4 V to +30 V (referenced to ground) to pin 10.  For a wiring diagram, see
11		Return for pin 24		Figure 4-10 on page 4-18. See pin 24.
12		Reserved		F

Table 4-2. 25-pin User Port pin descriptions (Continued)

Pin Number	Return Pin	Name	Signal Type	Description
13	21	+15 VDC SUPPLY	Supply	A nominal +15 VDC output referenced to chassis ground, auxiliary supply for external use (50 mA maximum); no internal limit.
				For a wiring diagram, see Figure 4-11 on page 4-19.
14	1	SET POINT STATUS	Digital output	When the HPG generator is out of set point, a low (optocoupler output) impedance is created between this pin and return pin 1 (8 mA maximum).
				For a wiring diagram, see Figure 4-12 on page 4-19.
15		Return for pin 2		See pin 2.
				Pin 15 must be grounded at the host.
16		Return for pin 3		See pin 3.
				Pin 16 must be grounded at the host.
17		Return for pin 4		See pin 4.
18		Return for pin 5		See pin 5.
19	N/A	DC GROUND	Chassis ground	DC ground connection common to chassis ground.
20		Return for pin 7		See pin 7.
21	N/A	CHASSIS GROUND	Chassis ground	DC ground connection common to chassis ground.
22	9	OVERTEMP	Digital output	When an internal overtemperature condition is detected, a low (opto-coupler output) impedance is created between this pin and return pin 9 (8 mA maximum).  For a wiring diagram, see Figure 4-13 on page 4-20.
23	10	Return for pin 10		See pin 10.

Table 4-2. 25-pin User Port pin descriptions (Continued)

Pin Number	Return Pin	Name	Signal Type	Description
24	11	INTERLOCK SATISFIED	Digital output	When the interlock is satisfied, a low (opto-coupler output) impedance is created between this pin and return pin 11 (8 mA maximum).  For a wiring diagram, see Figure 4-14 on page 4-20.
25	19	BLANKING/ PULSING	Pulse input	When <b>Pulse Settings</b> is set to <b>External</b> , this pin allows you to pulse (blank) the RF power. Set the required logic for RF on and off through the front panel menu (see "Changing the Pulse Input Configuration Settings" on page 5-32).
				When <b>Pulse Settings</b> is set to <b>Internal</b> , this pin allows you to switch between internal pulsing and continuous wave operation. Select the appropriate function and signal level in the Pulse Input Configuration in the front panel menu.
				For a wiring diagram, see Figure 4-15 on page 4-21.
				For more information, see "Setting the Pulse Function" on page 5-25

# **25-PIN USER PORT ELECTRICAL CHARACTERISTICS**

# **Analog Inputs**

By default, the **User port** set point and DC bias input signals (pins 5 and 7) are scaled 0 V to 10 V. These signals are scalable from 0 V to 2V up to 0 V to 10 V in increments of 0.5 V. You can set the scaling through the **RS-232** port

or the **PROFIBUS** port (see command 30 in Table 4-13 on page 4-41) or through the front panel menu commands (see "Changing the Device Configuration Settings" on page 5-33).

Note: Using lower input voltages decreases resolution.

# **Analog Outputs**

By default, the **User port** analog output signals (pins 2 and 3) are scaled 0 V to 10 V. These signals are scalable from 0 V to 2V up to 0 V to 10 V in increments of 0.5 V. You can set the scaling through the **RS-232** port or the **PROFIBUS** port (see command 30 in Table 4-13 on page 4-41) or through the front panel menu commands (see "Changing the Device Configuration Settings" on page 5-33).

Note: Using lower output voltages decreases resolution.

These signals are driven by operational amplifiers capable of driving high-capacitance loads such as those expected in shielded interface applications. The user's receiver must present a 10 k $\Omega$  (or higher) impedance to these signals. The readback signals represent the forward and reflected power as measured at the output of the HPG generator.

## **Digital Inputs**

Pins 4, 6, 8, and 10 are opto-coupled. The user's signal drives the LED in the opto-coupler through a 4.7 k $\Omega$  resistor. A signal level of 4 V to 30 V applied to the input pin activates the signal.

#### **Digital Outputs**

The status signals provided by the generator (pins 14, 22, and 24) are opto-coupled with NPN transistor outputs. The collector and emitter of each transistor are provided to the **User** interface. Each transistor can provide a maximum of 8 mA of collector current and may be operated with a collector-to-emitter voltage of up to 30 V.

## Pulse Input

The pulse input (pin 25) is a high-speed opto-coupled input. The user's signal drives the LED in the opto-coupler through a 1.2 k $\Omega$  resistor. A signal level of 3 V to 12 V applied to the input pin activates the signal.

#### Interlock

The interlock signal (pins 10 and 23) enables the RF power generation. Pin 10 is tied to the generator's +15 V supply. Connecting pin 10 to pin 23 closes the loop, enabling RF power.

# 25-PIN USER PORT WIRING DIAGRAMS

The following schematics illustrate how to properly connect the HPG generator **User Port**. For detailed pin descriptions, see "25-Pin User Port Pin Descriptions" on page 4-6.

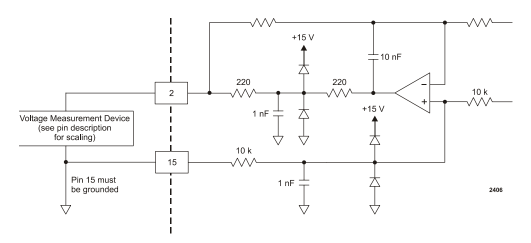
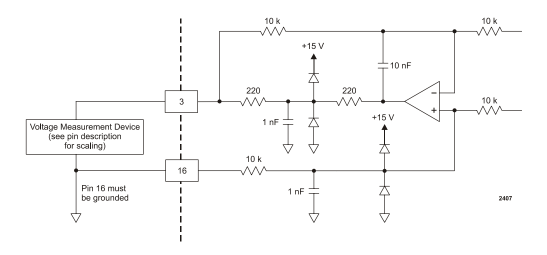


Figure 4-3. REFLECTED POWER MONITOR signal wiring (pins 2 and 15)



**Figure 4-4.** RF FORWARD/LOAD POWER MONITOR signal wiring (pins 3 and 16)

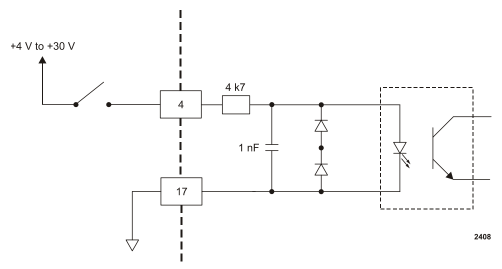


Figure 4-5. RF POWER ON signal wiring (pins 4 and 17)

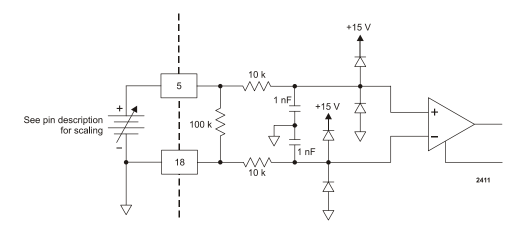


Figure 4-6. SET POINT signal wiring (pins 5 and 18)

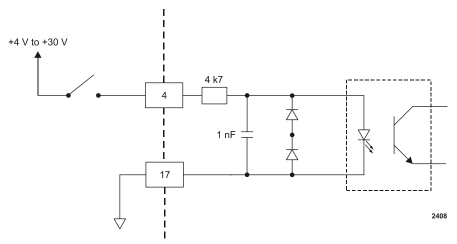


Figure 4-7. RF FORWARD POWER/DC BIAS REGULATION wiring (pins 6 and 19)

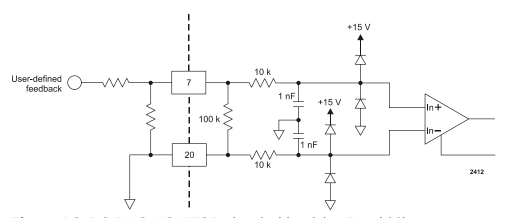


Figure 4-8. DC BIAS MONITOR signal wiring (pins 7 and 20)

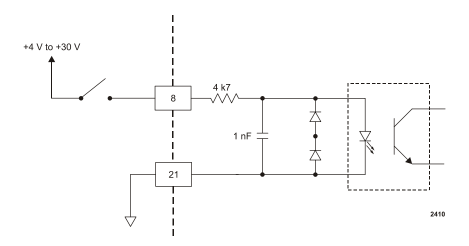


Figure 4-9. RF FORWARD/LOAD REGULATION signal wiring (pins 8 and 21)

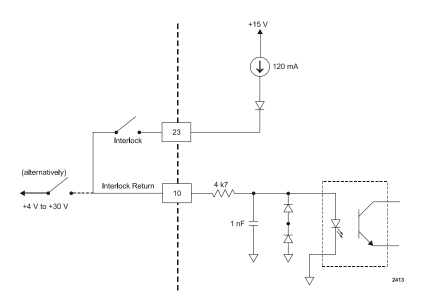


Figure 4-10. INTERLOCK LOOP signal wiring (pins 10 and 23)

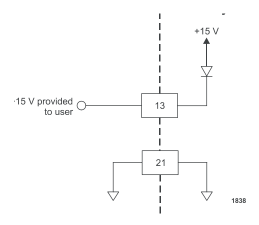


Figure 4-11. +15 VOLT DC signal wiring (pins 13 and 21)

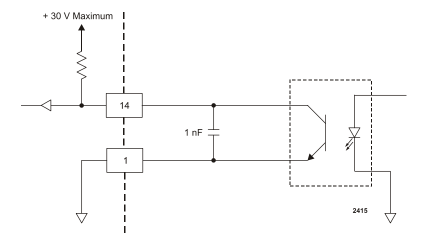


Figure 4-12. SET POINT STATUS signal wiring (pins 14 and 1)

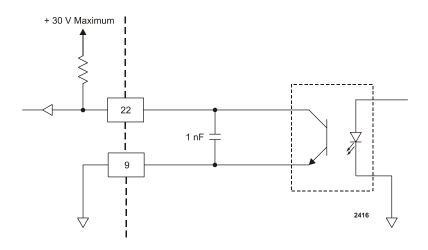


Figure 4-13. OVERTEMPERATURE signal wiring (pins 22 and 9)

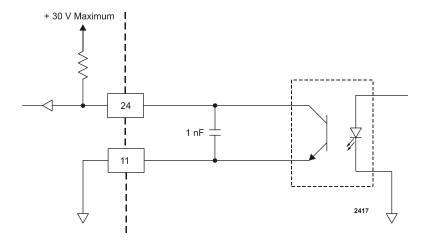


Figure 4-14. INTERLOCK SATISFIED signal wiring (pins 24 and 11)

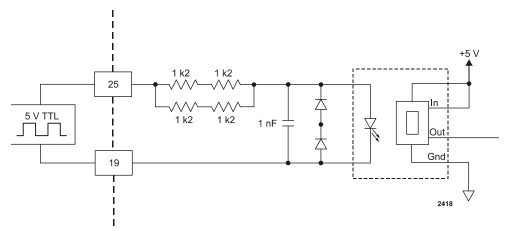


Figure 4-15. BLANKING/PULSING signal wiring (pins 25 and 19)

# HPG GENERATOR HOST PORT OPTIONS

The HPG generator has three serial communications (host port) interface options that allow the generator to interface with a host computer. The following sections provide information for each of the host port options available with the HPG generator.

- "Host Port—RS-232 With AE Bus" on page 4-21
- "Host Port—PROFIBUS" on page 4-28
- "Host Port—Ethernet (Modbus/TCP)" on page 4-34

Note: To determine which host port option you have, see "Understanding Model 13150 400 V Options" on page 1-2.

The host port commands are very similar for all interfaces. All host port commands are listed and described in "Host Port Commands" on page 4-39.

# Host Port—RS-232 With AE Bus

This section describes the **RS-232** host port. For information on the **PROFIBUS** host port, see "Host Port—PROFIBUS" on page 4-28. For information on the **Ethernet** host port, see "Host Port—Ethernet (Modbus/TCP)" on page 4-34.

Note: To determine which option you have, see "Understanding Model 13150 400 V Options" on page 1-2.

The **RS-232** AE Bus host port interface uses an RS-232 signal format and AE Bus communication protocol. Refer to "AE Bus Protocol" for details on the communications protocol.

For a complete list of available functions, see "Host Port Commands" on page 4-39.

## **RS-232 CONNECTOR AND PIN DESCRIPTIONS**

Located on the rear panel of the HPG generator, the serial **RS-232** host port connector is a 9-pin, female, shielded, subminiature-D connector for interfacing with a host computer.

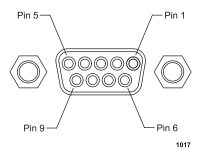


Figure 4-16. RS-232 host connector

Table 4-3.	RS-232	host pin	descri	ptions
------------	--------	----------	--------	--------

Signal Pin	Name	Description
1	NO CONNECTION	Reserved for future use
2	TXD	RS-232 transmit data
3	RXD	RS-232 receive data
4	NO CONNECTION	Reserved for future use
5	СОМ	Data common
6	NO CONNECTION	Reserved for future use
7	NO CONNECTION	Reserved for future use
8	NO CONNECTION	Reserved for future use
9	NO CONNECTION	Reserved for future use

## **RS-232 TRANSMISSION PARAMETERS**

The communications capability of the serial **RS-232** host port is limited to the following parameters:

- RS-232 protocol transmission standard
- Five baud rates selected on the front panel (see "Changing the Device Configuration Settings" on page 5-33):
  - ▶ 9600

- ▶ 19200
- ▶ 38400
- **▶** 57600
- **▶** 115200
- Odd parity
- One start bit, eight data bits, one stop bit
- · Low-order bytes are transmitted before high-order bytes.

The host computer must finish one transaction with the HPG generator before it initiates another one, either with the same unit or any other unit.

Note: The HPG generator sends data through pin 2 (*TXD.D*). This pin must be connected to the receive pin (*RXD.D*) on the host computer's serial connector. The receive pin is normally pin 2 for a standard, 9-pin serial port and normally pin 3 for a standard, 25-pin serial port.

#### **AE BUS PROTOCOL**

The AE Bus protocol uses pure binary data (nothing is coded in ASCII) and is designed to facilitate direct communications between a host computer and the HPG generator.

The AE Bus message packet combines a set quantity of bits and bytes in such a way that groups of information can be sent over communications lines at one time. Five types of information (fields) make up communications message packets (see Figure 4-17):

- Header (address and the length of Data field)
- Command Number (commands are listed in Table 4-13 on page 4-41)
- · Optional Length byte
- Data
- Checksum

Figure 4-17 shows the organization of these fields in the AE Bus message packet. The subsequent paragraphs describe each field in detail.

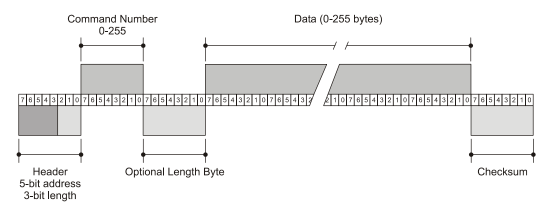


Figure 4-17. Graphic representation of a message packet

1138

### AE Bus Header Byte

The first byte in each packet contains two pieces of information: five bits contain the packet address, and three bits contain the data byte count. If the message packet originates with the host computer (master), the address specifies the packet destination (to a HPG generator, for example). If the packet is going to the **Host**, the address specifies the packet origin (from the HPG generator). The address section of the Header field is five bits long (bits 3-7), which allows a total of 32 distinct addresses. Address 0 (zero) is reserved for the network broadcast address; when this address is used in a **Host**-originated packet, all units execute the packet (but do not respond to the host).

The remaining three bits (bits 0, 1, and 2) are the length bits. These bits tell the receiving unit how long the Data field is so that the unit can determine when it has received the entire message. If the Data field contains more than six bytes, the value of these three bits will be set to 7 (07h), and the Optional length byte field will contain a value indicating the number of data bytes in the Data field.

Note: The value of these bits refers only to the number of actual data bytes in the Data field. Do not include the checksum byte when calculating the value for these bits (see "AE Bus Checksum Byte" on page 4-25).

## AE Bus Command Number Byte

This one-byte field contains an 8-bit value from 0 to 255 (00h to ffh) representing the command number. If the message packet originates with the host computer, this value specifies the purpose of the message packet. If the

message originates with the HPG generator, the value specifies the command to which it is responding. See "Host Port Commands" on page 4-39 for a complete list of commands.

## AE Bus Optional Length Byte

This field supplements the Header field and exists only when the length bits (bits 0, 1, and 2) in the Header field contain a value of 7 (07h). If the number of data bytes in the Data field is six or less, then the three length bits in the Header field are sufficient to represent this amount 0 to 6 (00h to 06h). Since the Data field may contain up to 255 bytes of information, the Optional Length byte is required when the Data field is larger than six bytes.

When the Data field is larger than six bytes, the length bits in the header (bits 0, 1, and 2) will equal 7 (07h), and the Optional Length byte will contain a one-byte value, from 7 to 255 (07h to ffh), representing the number of data bytes in the Data field.

## AE Bus Data Bytes

The Data field may contain from 0 to 255 bytes of binary data. This field contains command-related data or a command status response (CSR). Since some commands do not require data, sometimes the Data field is not present.

If the value specified in the length bits (bits 0, 1, and 2) of the Header field is 0 to 6, the HPG generator expects zero to six data bytes. However, if the value in the Header field is 7 (07h), the HPG generator looks for the Optional Length byte after the Command field and reads this value to calculate the data byte count.

Unless otherwise specified for individual commands, any value greater than one byte must be sent and received least significant byte (LSB) first. For example, if a command contained 7 data bytes made up of one 8-bit value, one 16-bit value, and one 32-bit value, the 7 data bytes would be sent in the following order:

0, 2, 1, 6, 5, 4, 3 (0 = 8-bit value, 2 and 1 = 16-bit value, 6 through 3 = 32-bit value).

## AE Bus Checksum Byte

This one-byte field is the last byte in the packet. The value of this byte depends upon the number of bytes in each of the preceding fields. The transmitting unit determines this value by accumulating the *exclusive-or* (XOR) of all bytes of the packet up to, but not including, the checksum value. The receiving unit accumulates the XOR of all bytes of the packet, including the checksum. If the result is zero, the unit has received the packet intact.

The unit will act on the message *only* if the address is valid and the checksum is validated as having no parity errors.

#### CREATING AN IDEAL COMMUNICATIONS TRANSACTION

Figure 4-18 illustrates the steps in an ideal communications transaction between a host computer and the HPG generator.

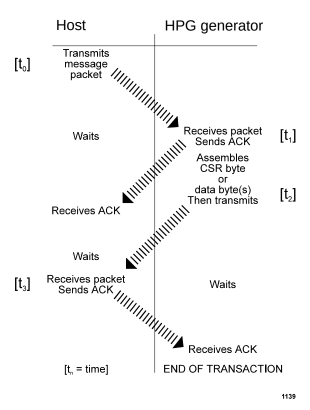


Figure 4-18. AE Bus communications transaction

# T<sub>0</sub>: Host Transmits Message Packet

The host computer sends a message packet to the HPG generator. The packet contains one of the following:

- A command that requests data or status information
- A command and data that change a parameter setting
- An executable command

### T<sub>1</sub>: Unit Verifies Host Transmission Packet

Once the HPG generator receives the host computer transmission message packet, the HPG generator verifies that the message is intended for it and not for another unit on the network. At this time, the HPG generator also analyzes the checksum to verify that the message was received correctly.

- If the address does not match, the HPG generator does not respond to the
  host computer; the HPG generator resets and resumes waiting for a
  message addressed to it. If the address matches but the exclusive-or
  (XOR) sum of the bytes in the packet (including the checksum) is not zero,
  the HPG generator sends a negative acknowledgment (NAK),
  hexadecimal 15h, to the host computer.
- If the address matches and the message is intact, the HPG generator sends an acknowledgment (ACK), hexadecimal 06h, to the host computer.

If the HPG generator receives a request for data or status information, it gathers and sends the requested information. Otherwise, it evaluates the incoming command and sends a message packet that contains a one-byte data value (CSR code) to the **Host** (see "Host Port Command Status Response (CSR) Codes" on page 4-40). CSR code 0 is sent when the command has been accepted.

If the **Host** receives a NAK (15h) from the HPG generator, the **Host** either retransmits the packet or does whatever else it has been programmed to do in this situation. If the **Host** receives an ACK (06h), it waits for the requested data or status information, or it waits for the CSR code telling it whether or not the new parameter was accepted. If the **Host** receives no response within a reasonable period, it takes whatever action it has been programmed to take.

# T<sub>2</sub>: Unit Transmits Response to Host

The HPG generator prepares a response packet with the requested information or appropriate CSR code, which it then transmits to the host computer. The host computer then determines, by means of the checksum, if the response packet is complete. If the host computer detects an error in the transmission (the checksum is not validated), it can request the packet be sent again by transmitting a NAK (15h).

# T<sub>3</sub>: Host Acknowledges Unit Response

If the HPG generator receives an ACK (15h) from the host computer, it returns to the normal waiting state. If the HPG generator receives a NAK (06h) from the host computer, the HPG generator retransmits the response packet. The HPG generator continues to retransmit in response to NAK transmissions until the host computer stops the cycle. If the HPG generator receives no response, it assumes an ACK and returns to the waiting state.

# AE Bus Communications Transaction Example

Figure 4-19 illustrates the steps in an example communications transaction between a host computer and a HPG generator.

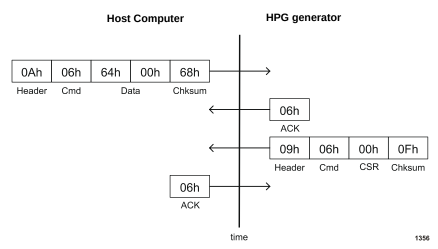


Figure 4-19. Communications transaction example

# Host Port—PROFIBUS

This section describes the **PROFIBUS** host port. For information on the **RS-232** host port, see "Host Port—RS-232 With AE Bus" on page 4-21. For information on the **Ethernet** host port, see "Host Port—Ethernet (Modbus/TCP)" on page 4-34.

Note: To determine which option you have, see "Understanding Model 13150 400 V Options" on page 1-2.

The **PROFIBUS** host port on the HPG generator consists of a 9-pin, female, subminiature-D connector, two status LEDs, and two rotary address switches located beside the connector. This section describes the **PROFIBUS** status LEDs, pins, and communication protocol. It also includes a list and description of the **PROFIBUS** commands.

*Note:* Dressler's **PROFIBUS** protocol does not support the following functions: address changing, freeze/unfreeze modes, or sync modes.

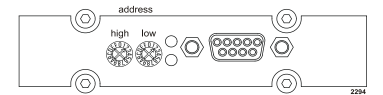


Figure 4-20. PROFIBUS port connector

#### PROFIBUS CONNECTOR AND PIN DESCRIPTIONS

Table 4-4 provides descriptions for the **PROFIBUS** port pins.

Table 4-4. PROFIBUS Host port pins

Signal Pin	Name	Description
1	UNASSIGNED	
2	UNASSIGNED	
3	Α	Data bus A
4	UNASSIGNED	
5	ISOLATED GND	Isolated ground
6	ISOLATED +5 V	Isolated +5 V
7	UNASSIGNED	
8	В	Data bus B
9	UNASSIGNED	

### PROFIBUS PROTOCOL

PROFIBUS (Process Field Bus) is an interface that lets you communicate with the HPG generator from a host (master). Dressler manufactures a certified PROFIBUS, which means the interface is tested and certified to work with PROFIBUS masters described in the DIN 19245 PROFIBUS Standard DP, part III. Any PROFIBUS master that complies with this standard can communicate with Dressler's certified PROFIBUS.

The **PROFIBUS** connection on the HPG generator is a 9-pin, female, subminiature-D connector on the rear panel. The following sections describe the **PROFIBUS** protocol. Please note that Dressler's **PROFIBUS** protocol does not support the following functions: address changing, freeze/unfreeze modes, or sync modes.

## PROFIBUS Type Files (GSD Files)

Type files are computer files that some Programmable Logic Controllers (PLCs) use to compile PROFIBUS programs. These files are device-specific and contain information on features found in that device. Thus, a different type file should be defined for each PROFIBUS device.

For older Siemens® PROFIBUS PLCs, the type file is proprietary to Siemens Energy & Automation® (SE&A®); hence, SE&A must create the type file. Newer PROFIBUS PLCs use a non-proprietary equivalent of a "type file," generally referred to as a "GSD file."

The GSD file for your HPG generator is available on the user manual CD that came with your unit. You can also download the GSD file from www.dressler.com.

## Setting the Unit's PROFIBUS Network Address

Use the rotary address switches next to the **PROFIBUS** port on the rear panel to set the HPG generator's address. Allowable addresses are numbers between 0 and 126, selected in hex format.

To enter the unit's address, set the switch positions for hex representation. The following example demonstrates switch settings for an address of 12: 0 C = 0x0Ch = 12.

*Note:* The unit's address can only be changed from the **PROFIBUS** master if the hardware address is above 126.

#### **PROFIBUS Termination**

Please ensure that you follow proper termination procedures if your HPG generator is the last slave on the **PROFIBUS** cable. The termination resistors should be on the connector housing of the **PROFIBUS** cable (not included).

#### **PROFIBUS Baud Rate**

The auto-baud feature of Dressler's certified **PROFIBUS** interface adjusts automatically to the rate of the PROFIBUS master system. Baud rates are available in discrete steps from 9600 bits (9.6 kbits) to 12 Mbits. The auto-baud feature operates much like a modem or FAX machine in that, at startup, there is a small delay while the interface *traverses* the different baud rates and then locks in. Please ensure that your PROFIBUS master allows for this delay.

#### PROFIBUS Status LEDs

The PROFIBUS LEDs (light-emitting diodes) on the rear panel consist of two status LEDs to indicate whether the PROFIBUS system is operating properly. See Figure 4-20.

Figure 4-5 describes the LED states and associated PROFIBUS status.

Table 4-5. PROFIBUS status LEDs

LED	Indication	Unit Status
Green (steady)	Operational	The PROFIBUS system is ready and operational.

LED	Indication	Unit Status	
Red (steady)	Off	The PROFIBUS system is off or unavailable.	
Red (flashing)	Error	The PROFIBUS system is currently in a stop or clear condition, exchanging data, or in an error recovery sequence. See "PROFIBUS-Specific Errors" on page 4-31	

**Table 4-5.** PROFIBUS status LEDs (Continued)

### **PROFIBUS Master Reset Command**

Send the master reset command, **Command 119**, when the HPG generator supply has experienced a non-recoverable ("explicit clear") fault (that is, a configuration fault or a PROFIBUS error fault). Dressler recommends sending this command upon the startup of PROFIBUS communications so that any existing fault indications will be cleared.

# **PROFIBUS-Specific Errors**

In the event of a PROFIBUS error, the HPG generator turns off output power and sets the PROFIBUS fault status bit. All PROFIBUS errors are treated as "explicit clear" type faults; thus, you must send **Command 119** (the "master reset" command) in the next download packet to clear them. Once all faults have been cleared, the HPG generator is ready to continue operation.

#### PROFIBUS Data Consistency

Some Programmable Logic Controllers (PLCs) using PROFIBUS interfaces have a problem with *data consistency*. (Dressler defines data consistency as the ability to complete the message packet construction before sending the packet to the HPG generator.) This problem most often manifests as mysteriously changed values. That is, values at the HPG generator seem to have changed automatically even though no command has executed, or the values appear changed because one data bye contained the data that another data byte should have contained.

The root of the problem is a shared memory block. Most PLCs share a memory block with the **PROFIBUS** interface. The PLC places data/packet information in the memory block, and the **PROFIBUS** interface reads the memory block for the next data/packet to transmit. The problem occurs when the PLC updates the data from High to Low memory locations and does not signal the **PROFIBUS** interface when the update is complete. (If the PLC were to notify the **PROFIBUS** interface, then there would be "data consistency.") As a result, the **PROFIBUS** interface sends the memory block regardless of where the PLC is in its update of that memory block.

You can create a *work around* to this problem with a command sequence. (For more information about **PROFIBUS** commands, see "Host Port Commands" on page 4-39.) Here is an example procedure:

- 1. Send the null command (command **0**). The HPG generator ignores this command.
- 2. Update the download packet with data for the desired command.
- 3. Update the packet with the desired command.
- 4. Send the download packet.
- 5. Repeat step 1, and continue as needed.

By creating a procedure like this one, you can ensure the data for a command will not be changed before the next download packet is received.

#### **PROFIBUS Command Structure**

The PROFIBUS is command-based. Dressler defines a download packet ("outbytes") and an upload packet ("inbytes") as described in the following sections of this chapter. Command lists follow.

Note: Response times are fast, so requested information is available in less than 100 ms. More specifically, a download packet ("outbytes") has high priority for the PROFIBUS and is processed immediately. The upload packet has lower priority and is updated every 100 ms, with the exception of the "output on" status bit, which is updated every 20 ms.

#### **PROFIBUS Download Packet**

The download packet for the PROFIBUS contains four bytes, as shown in Table 4-6.

**Table 4-6.** Configuration of download bytes (outbytes)

Byte	Description
0	Command
1	Data byte (LSB)
2	Data byte
3	Data byte (MSB)

In the packet, bytes 1, 2, and 3 comprise the "data field" and contain information defined by the command. Note that when the information extends over more than one byte, the packet sends the least significant byte (LSB) before the most significant byte (MSB).

## **PROFIBUS Upload Packet**

During every PROFIBUS data exchange, the HPG generator supplies a 14-byte response to a download ("outbytes") packet. Table 4-7 lists the response or "upload packet." These bytes are also known as "inbytes."

**Table 4-7.** Configuration of upload packet (inbytes)

Byte	Description
0	Status flags—first byte
1	Status flags—second byte
2	Delivered power low
3	Delivered power high
4	Forward power low
5	Forward power high
6	Reflected power low
7	Reflected power high
8	Data byte (LSB)
9	Data byte
10	Data byte
11	Data byte
12	Data byte (MSB)
13	Data field definition

Bytes 0 and 1 of the upload packet contain information about the HPG generator; this information appears as status bits (or status "flags"). Table 4-8 defines these status bits:

Table 4-8. Upload status bytes

Bit	Description
First Status Bit	8 = Control mode (with bit 9) 9 = Control mode (00 = <b>User</b> , 10 = <b>PROFIBUS</b> ) 10 = Set point status OK 11 = Reserved 12 = End of Target Life (EOTL) 13 = Active toggle bit 14 = Bus fault (high or low) 15 = Reserved
Second Status Bit	0 = Reserved 1 = Overtemperature condition 2 = Interlock mechanism open 3 = Momentary power failure 4 = Reserved 5 = Contactor not closed 6 = Reserved 7 = Output is on

In the first status byte, bit 13 (the active toggle bit) indicates the status of the **PROFIBUS** interface. After the HPG generator has powered up, this bit's continuous change indicates that the **PROFIBUS** interface is ready. During operation, a cessation of this change indicates that a communication problem exists.

In the packet, bytes 8, 9, 10, 11, and 12 comprise the "data field" and contain information defined by byte 13, the data field definition byte. Note that when the data extends over more than one byte, the **PROFIBUS** sends the least significant byte (LSB) before the most significant byte (MSB). Byte 13 references the requesting command.

# Host Port—Ethernet (Modbus/TCP)

This section describes the **Ethernet** host port. For information on the **RS-232** host port, see "Host Port—RS-232 With AE Bus" on page 4-21. For information on the **PROFIBUS** host port, see "Host Port—PROFIBUS" on page 4-28.

Note: To determine which option you have, see "Understanding Model 13150 400 V Options" on page 1-2.

You can control the HPG generator through a network using a Modbus/TCP connection. Figure 4-21 illustrates the connector.

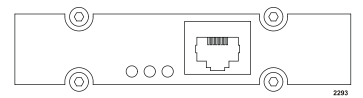


Figure 4-21. Ethernet connector

The following sections describe some of the attributes of HPG generator Modbus/TCP communication. For general information about the Modbus/TCP protocol, visit the Modbus Users Web Site at: www.modbus.org. For more information on connecting to the unit through the Ethernet port, see "Connecting and Setting Ethernet (Modbus/TCP) Communication" on page 5-6 and "Connecting to an Ethernet-Enabled Unit With a Web Browser" on page 5-41.

The HPG generator does not directly implement Modbus/TCP. Instead, a program running on the interface board accepts Modbus/TCP packets from the **Host**, sends appropriate AE Bus commands to the HPG generator using the internal **RS-232** interface, and forms an appropriate reply packet.

The system supports up to 6 Modbus/TCP connections to port 502.

Registers are defined in an absolute-zero-based format.

*Note:* When using third-party tools, make sure to select zero-based format.

# UNDERSTANDING MODBUS/TCP COMMANDS AND REGISTER TYPES

The HPG generator uses the class 2 definition of Modbus/TCP. FC23 is used to map the HPG generator's AE Bus commands to the Modbus/TCP packet. You can use FC23 to run all common HPG generator commands. For more information and specific register information, see page 4-36.

The HPG generator may reply to Modbus/TCP commands with the following exception codes:

- 01 (illegal function)
- 02 (illegal register reference)
- 03 (illegal data value)

#### **Data Encoding**

The HPG generator uses standard, little endian (least significant byte first) architecture. However, Modbus/TCP registers use swapped words, or big endian (most significant byte first) architecture.

For data contained in a single, 16-bit register, this difference simply means that the byte order is reversed (byte 1, byte 0). For data that occupies multiple registers, data must also be encoded least significant word first. For example, a 32-bit value would be sent in the following order: byte 1, byte 0, byte 3, byte 2.

Note: In FC23, the portion of the packet containing AE Bus command bytes is not reordered. These bytes are ordered exactly as they are for the AE Bus command.

#### Data Monitoring and Configuration Changes With Multiple Clients

Multiple clients may send configuration information simultaneously. All configuration commands in the HPG generator are atomic, which prevents erasing problems. However, one client may overwrite another's configuration information. Using Modbus/TCP FC23

FC23 allows you to send any HPG generator AE Bus command through the Modbus/TCP interface, providing complete control of the system in a way that directly corresponds to the AE Bus commands. (For a complete listing of the AE Bus commands and their associated data, see Table 4-13 on page 4-41. For AE Bus protocol information, see "AE Bus Protocol" on page 4-23.)

To accommodate this use of AE Bus commands, the HPG generator uses some special values in the FC23 packet. The following sections describe the packet format for FC23 send, receive, and exception error packets.

#### FC23 Send Packet Format

Table 4-9 describes the bytes contained in the FC23 send packet.

Note: If the HPG generator rejects a command, it returns an exception 01 code.

Table 4-9. Packet format for FC23 send

Byte Numbers	Purpose	Value to Send
0 and 1	Transaction ID	Not used (value is copied into reply)
2 and 3	Protocol ID	0
4 and 5	Number of bytes following	Count of bytes in packet, starting with byte 6

Table 4-9. Packet format for FC23 send (Continued)

Byte Numbers	Purpose	Value to Send
6	Unit ID	0 (denotes the default AE Bus address)
7	Function code	23 = 0x17h
8 and 9	Reference number for	0xFFFFh
	read	Note: This value is necessary to denote the special use of FC23 (mapping to AE Bus commands).
10 and 11	Word count	Not used
12 and 13	Reference	0xFFFFh
	number for write	Note: This value is necessary to denote the special use of FC23 (mapping to AE Bus commands).
14 and 15	Word count for write	Not used
16	Byte count for write	Not used
17	AE Bus command number	AE Bus command number; see "Host Port Commands" on page 4-39 for a complete list of commands
18	Number of bytes in AE Bus write packet	Total number of bytes in the AE Bus packet; for a description of the AE Bus packet, see "AE Bus Protocol" on page 4-23; for information on the number of data bytes in each AE Bus command, see Table 4-13 on page 4-41
19 and up	AE Bus data bytes	Data bytes contained in the AE Bus packet; for a description of the data bytes for each command, see Table 4-13 on page 4-41.
		Note: Modbus word swapping does not affect the order of these bytes.  These bytes should be ordered as necessary for the AE Bus command (least significant bytes first).

## FC23 Response Packet

Table 4-10 describes the bytes contained in an FC23 response packet.

Table 4-10. Packet format for FC23 response

Byte Numbers	Purpose	Response Value	
0 and 1	Transaction ID	Not used (value is copied from send packet)	
2 and 3	Protocol ID	0	
4 and 5	Number of bytes following	Count of bytes in packet, starting with byte 6	
6	Unit ID	0 (copied from send packet; denotes the default AE Bus address)	
7	Function code	23 = 0x17h	
8	Byte counter	Not used	
9	AE Bus command number	AE Bus command number; see Table 4- 13 on page 4-41 for a complete list of commands	
10	Number of bytes in AE Bus response packet	Total number of bytes in the AE Bus packet; for a description of the AE Bus packet, see "AE Bus Protocol" on page 4-23; for information on the number of data bytes in each AE Bus command, see Table 4-13 on page 4-41	
11 and up	AE Bus data bytes	Data bytes contained in the AE Bus packet; for a description of the data bytes for each command, see "Host Port Commands" on page 4-39.  Note: Modbus word swapping does not affect the order of these bytes.  These bytes are ordered as necessary for the AE Bus command (least significant bytes first).	

#### FC23 Exception Error Packet

Table 4-11 describes the bytes contained in an FC23 exception error packet.

Table 4-11. Packet format for FC23 exception error

Byte Numbers	Purpose	Response Value
0 and 1	Transaction ID	Not used (value is copied from send packet)
2 and 3	Protocol ID	0
4 and 5	Number of bytes following	Count of bytes in packet, starting with byte 6
6	Unit ID	0 (copied from send packet; denotes the default AE Bus address)
7	Function code + 0x80h	151 = 0x97h
8	Exception code	Exception code
		01 = Illegal function
		02 = Illegal register reference
		03 = Illegal data value

#### **Host Port Commands**

The following sections describe the commands used by the HPG generator host ports. Most host port commands are the same for all of the available interfaces. Differences are noted where they exist.

Note: To determine which host port option you have, see "Understanding Model 13150 400 V Options" on page 1-2.

This revision of the manual provides information associated with software release 1.16. This version of the software included changes to the error and warning messages. Please use an appropriate revision of this manual for earlier versions of the software. If you do not have the appropriate manual, contact Customer Support (see "Customer Support" on page 6-21).

Note: The unit reports the software revision level with host port command **198** (see Table 4-13 on page 4-41).

The following sections describe the command status response (CSR) codes returned by the HPG generator in response to a host port command, as well as the host port commands for the HPG generator.

#### **ACTIVATING HOST PORT CONTROL**

To use the host port commands, the unit must be in **Host** control mode (see command 14 on page 4-45).

#### **HOST PORT COMMAND STATUS RESPONSE (CSR) CODES**

When the HPG generator receives a host port command requesting a change in unit operation or status (command numbers 1 through 127), it responds with a *command status response (CSR)* code. The CSR is a single-byte number that indicates whether the unit accepted or rejected the command and, in the case of rejection, the reason the unit could not respond to the command. Use Table 4-12 to interpret the CSR codes.

Table 4-12. Host port CSR codes

Value	Meaning
0	Command accepted
1	Command rejected because the unit is in the wrong control mode
2	Command rejected because RF output is on
4	Command rejected because the data sent is out of range
5	Command rejected because the User Port RF signal is off
7	Command rejected because active fault(s) exist in the HPG generator
9	Command rejected because the data byte count is incorrect
19	Command rejected because the recipe mode is active
50	Command rejected because the frequency is out of range
51	Command rejected because the duty cycle is out of range
99	Command not implemented

#### **HOST PORT COMMAND SET**

The HPG generator host ports use two types of commands:

 Commands 1 through 127 request a change to the HPG generator, such as turning output on or off or changing a setting in the unit. The unit responds to these commands by sending a command status response (CSR). This single-byte response indicates whether the unit has accepted or rejected the command and, in the case of rejection, the reason the unit could not respond to the command. For more information on CSR codes, see "Host Port Command Status Response (CSR) Codes" on page 4-40.  Command numbers 128 through 255 request information from the unit, such as output on/off status and unit settings. The unit responds to these commands by sending the data requested.

For AE bus, unless otherwise specified for individual commands, any value greater than one byte must be sent and received least significant byte (LSB) first. For example, if a command contained 7 data bytes made up of one 8-bit value, one 16-bit value, and one 32-bit value, the 7 data bytes would be sent in the following order:

0, 2, 1, 6, 5, 4, 3 (0 = 8-bit value, 2 and 1 = 16-bit value, 6 through 3 = 32-bit value).

Most host port commands are the same for all of the available interfaces. Differences are noted where they exist. Table 4-13 describes the HPG generator host port commands.

**Table 4-13.** Host port commands

Command	Description	Number of Host Data Bytes	Number of Response Data Bytes
1 RF off	Turns off RF output.  Read back with command <b>162</b> .	0	1 (CSR only)
2 RF on	Turns on RF output  Read back with command 162.	0	1 (CSR only)
3 regulation mode	Sets the regulation mode.  Send one data byte, indicating the desired regulation mode:  • 6 = Forward power (P <sub>forward</sub> ) regulation  • 7 = Load power (P <sub>real</sub> ) regulation  • 8 = External power (DC Bias) regulation  Note: You cannot change regulation mode while RF power is on.  For a description of regulation modes, see "Setting Regulation Mode" on page 5-11.  Read back with command 154.	1	1 (CSR only)

Table 4-13. Host port commands (Continued)

Command	Description	Number of Host Data Bytes	Number of Response Data Bytes
4 forward power limit	Limits the forward power in external power (DC Bias) regulation mode (set with command 3) by specifying the maximum forward power that can be delivered.	2	1 (CSR only)
	Note: This command has no effect in forward power (P <sub>forward</sub> ) or load power (P <sub>real</sub> ) regulation mode.		
	Send two data bytes, least significant byte first, representing the maximum forward power in watts.		
	<ul> <li>Accepts a value of 5% of nominal power to full nominal power.</li> </ul>		
	Read back with command <b>169</b> .		
5 reflected power limit	Specifies the maximum reflected power.  Send two data bytes, least significant byte first, representing the reflected power limit as a percentage of nominal power.	2	1 (CSR only)
	<ul> <li>Accepts a value of 1% of nominal power up to the specified limit.</li> </ul>		
	Read back with command 170.		
8 set point	Specifies the output set point level for the selected regulation mode (set with command 3).	2	1 (CSR only)
	Send two data bytes, least significant byte first, representing the set point level in watts.		
	<ul> <li>Accepts a value of 0 to nominal power (or maximum external feedback value).</li> </ul>		
	Read back with command 164.		

Table 4-13. Host port commands (Continued)

Command	Description	Number of Host Data Bytes	Number of Response Data Bytes
9 maximum external	Specifies the external feedback value that corresponds to the maximum voltage at the <b>User Port</b> .	3	1 (CSR only)
feedback	Send three data bytes, least significant byte first.		
	<ul> <li>Bytes 1 and 2 = Maximum external feedback value in the range of 100 to 4000 (100 V to 4000 V).</li> <li>Byte 3 is only for compatibility and is ignored.</li> </ul>		
11 select	Specifies which target is active.  Send one data byte.	1	1 (CSR only)
active target	Accepts a value of 0 to 4.      Note: If 0 is selected, the no target life timer will count.  For more information, see "Setting a Target Lifetime" on page 5-40.  Read back with command 156. (See also command 12.)		
12 AE Bus and	Sets the target life, in kilowatt hours, of the specified target (see command 11).	5	1 (CSR only)
Ethernet version	Send five data bytes, least significant byte first.		
set target life	Byte 1 selects the target number (1 to 4).		
(see next row for Profibus	<ul> <li>Bytes 2 through 5 specify the target life in hundredths of kWh (for example, 100 = 1 kWh).</li> </ul>		
version of command)	For more information, see "Setting a Target Lifetime" on page 5-40.		
	Read back with command 157.		

Table 4-13. Host port commands (Continued)

Command	Description	Number of Host Data Bytes	Number of Response Data Bytes
12 Profibus version  set target life  (see previous row for AE Bus/ Ethernet version of command)	<ul> <li>Sets the target life, in kilowatt hours, of the specified target (see command 11).</li> <li>Byte 1 selects the target number (1 to 4).</li> <li>Bytes 2 and 3 specify the target life in hundredths of kilowatt-hours (for example, 100 = 1 kWh).</li> <li>For more information, see "Setting a Target Lifetime" on page 5-40.</li> <li>Read back with command 157.</li> </ul>	3	1 (CSR only)
tuner control	Sets the tuner control if the HPG generator is connected to a Dressler Variomatch unit through the matching interface. (For more information on this interface, see "Matching Interface" on page 4-2.) This command will not work with other matching networks unless they are electrically compatible and are connected through the Matching Interface connector.  Send one data byte:  • 0 = Manual • 1 = Automatic  Note: A Variomatch unit must be connected to the generator.	1	1 (CSR only)

Table 4-13. Host port commands (Continued)

Command	Description	Number of Host Data Bytes	Number of Response Data Bytes
14 active control mode	Sets the generator's active control mode.  Send one data byte:  • 2 = Host (serial) control (for more information, see "HPG Generator Host Port Options" on page 4-21)  • 4 = User Port (analog) control (for more information, see "HPG Generator User Port" on page 4-4)  • 6 = Local control through Front Panel (for more information, see "Operating the HPG Generator Using the Front Panel" on page 5-16)  Note: If you try to change the control mode while the unit is on, the unit automatically switches off.  Read back with command 155.	1	1 (CSR only)

Table 4-13. Host port commands (Continued)

Command	Description	Number of Host Data Bytes	Number of Response Data Bytes
17 frequency	Sets the parameters for frequency tuning.	3	1 (CSR only)
tuning parameters	Send three data bytes, least significant byte first.		
	<ul> <li>Bytes1 and 2 specify the maximum frequency in kHz (this value is ignored when byte 3 is set to 0).</li> <li>Byte 3 selects the control mode for frequency shift tuning (FST): <ul> <li>0 = No FST (frequency as defined with command 18)</li> <li>1 = Integral, phase positive</li> <li>2 = Integral, phase negative</li> <li>3 = Proportional, phase positive</li> <li>4 = Proportional, phase negative</li> </ul> </li> <li>If FST is active (modes 1 through 4), the frequency set with command 18 is used as the minimum frequency limit. Ensure that this frequency is less than the maximum frequency before command 17 is used.</li> <li>Note: This command is not available on generators with fixed frequency.</li> </ul>		
	Read back with 187.		
18 AE Bus and Ethernet version	Sets the RF frequency.  Send four data bytes representing the RF frequency in 100 Hertz steps (for example, 10000 = 1 MHz).	4	1 (CSR only)
RF frequency	Note: This command is only available on generators with variable frequency.		
(see next row for Profibus version of command)	Read back with command 178.		

Table 4-13. Host port commands (Continued)

Command	Description	Number of Host Data Bytes	Number of Response Data Bytes
18	Sets the RF frequency.	3	1
Profibus version	Send three data bytes representing the RF frequency in 100 Hertz steps (for example, 10000 = 1 MHz).		(CSR only)
RF frequency	Note: This command is only available on generators with variable frequency.		
(see previous row for AE Bus/ Ethernet version of command)	Read back with command 178.		
19 number of recipe steps	Specifies the number of recipe steps.  Send one data byte, representing the desired number of recipe steps  • Accepts a value of 0 through 2.  Note: 0 disables recipe settings.  For more information, see "Creating Recipes" on page 5-38.	1	1 (CSR only)
21 recipe step/ ramp time	Specifies the ramp time for a given recipe step.  Send three data bytes, least significant byte first:  • Byte 1 selects the recipe step number (1 to 2) (set with command 19).  • Bytes 2 and 3 set the ramp time value in tenths of a second. Send a value from 0 to 36000 (one hour).  For more information, see "Creating Recipes" on page 5-38.  Read back with command 191.	3	1 (CSR only)

Table 4-13. Host port commands (Continued)

Command	Description	Number of Host Data Bytes	Number of Response Data Bytes
22 recipe step/	Specifies the set point for a given recipe step.	3	1 (CSR only)
set point	Send three data bytes, least significant byte first.		
	<ul> <li>Byte 1 selects the recipe step number (1 to 2) (set with command 19).</li> <li>Bytes 2 and 3 specify the set point</li> </ul>		
	value.  Note: The set point value must be within the operating range (see "Electrical specifications" on page 3-9).		
	For more information, see "Creating Recipes" on page 5-38.		
	Read back with command 188.		
23 recipe step/	Sets the run time in seconds for a specified recipe step.	3	1 (CSR only)
run time	Send three data bytes, least significant byte first.		
	<ul> <li>Byte 1 selects the recipe step number (1 to 2) (set with command 19).</li> <li>Bytes 2 and 3 set the run time in</li> </ul>		
	seconds		
	For more information, see "Creating Recipes" on page 5-38.		
	Read back with command <b>188</b> .		
24 save presets	Saves the current operation parameters to EEPROM as a preset with the given number (0 to 5).	1	1 (CSR only)
25 restore presets	Restores the current operation parameters to EEPROM as preset with the given number (0 to 5).	1	1 (CSR only)

Table 4-13. Host port commands (Continued)

Command	Description	Number of Host Data Bytes	Number of Response Data Bytes
27 set pulsing	Sets the desired pulsing. Send one data byte.  • 0 = Pulsing off • 1 = Internal pulsing • 2 = External pulsing • 3 = External pulsing inverted • 4 = Enable internal pulsing by external pulsing input  See also commands 93 and 96.  For more information, see "Using the	1	1 (CSR only)
	Pulsing Function" on page 5-37.  Read back with command 177.		

Table 4-13. Host port commands (Continued)

Command	Description	Number of Host Data Bytes	Number of Response Data Bytes
29 set remote control override	Sets Remote Control Override, which enables partial front panel control (see also "Using the Remote Control Override" on page 5-40).	1	1 (CSR only)
	Send one data byte:		
	<ul> <li>Bit 0 = RF On/Off buttons enabled</li> <li>Bit 1 = Rotating Knob enabled</li> <li>Bit 2 = Matching buttons enabled as follows: <ul> <li>0 = Buttons and knob disabled</li> <li>1 = RF On/Off buttons enabled Rotating knob disabled</li> <li>Matching buttons disabled</li> <li>2 = RF On/Off buttons disabled Rotating knob enabled Matching buttons disabled</li> <li>3 = RF On/Off buttons enabled Rotating knob enabled Rotating knob enabled Matching buttons disabled</li> <li>4 = RF On/Off buttons disabled Rotating knob disabled Rotating knob disabled Matching buttons enabled Rotating knob disabled Rotating buttons enabled</li> <li>5 = RF On/Off buttons enabled Rotating buttons enabled</li> <li>6 = RF On/Off buttons disabled</li> </ul> </li> </ul>		
	Rotating knob enabled  Matching buttons enabled  7 = RF On/Off buttons enabled		
	Rotating knob enabled Matching buttons enabled		

Table 4-13. Host port commands (Continued)

Command	Description	Number of Host Data Bytes	Number of Response Data Bytes
30 set User Port scaling	Sets <b>User Port</b> (analog) voltage scaling from 0 V to a range of 2 V to 10 V in steps of 0.5 V.	1	1 (CSR only)
	Send one data byte.		
	<ul> <li>A factor of 2 is applied (for example, 5 = 2.5 V).</li> </ul>		
	Read back with command 158.		
31	Sets RF-on ramping rise time.	2	1 (CCD ===h-)
set RF-on ramping rise time	Send two data bytes, least significant byte first, representing the RF-on ramping rise time in tenths of a second.		(CSR only)
	Read back with command 151.		
32	Sets RF-on ramping fall time.	2	(CCD ank)
set RF-on ramping fall time	Send two data bytes, least significant byte first, representing the RF-on ramping fall time in tenths of a second.		(CSR only)
	Read back with command <b>151</b> .		
33	Sets reflected power parameters.	3	1
set reflected power	Send three data bytes, least significant byte first.		(CSR only)
parameters	<ul> <li>Byte 1 sets the number of seconds (after reaching the limit set by bytes 2 and 3) until RF is turned off.</li> <li>Accepts a value of 1 s to 255 s</li> <li>0 = Off</li> <li>Bytes 2 and 3 set the reflected power limit that triggers the timer set by byte 1.</li> <li>Note: If the time is set to 0, this function is disabled.</li> <li>For more information, see "Changing Reflected Power Settings" on page 5-41.</li> <li>Read back with command 152.</li> </ul>		

Table 4-13. Host port commands (Continued)

Command	Description	Number of Host Data Bytes	Number of Response Data Bytes
69	Sets the serial port baud rate.	3	1
set serial port baud	Send three data bytes		(CSR only)
This command is for AE Bus only. It can not be used with PROFIBUS and Ethernet interfaces.	<ul> <li>Byte 1 is only for compatibility and is ignored.</li> <li>Bytes 2 and 3 set the baud rate (send least significant byte first). Valid baud rates are: <ul> <li>9600</li> <li>19200</li> <li>38400</li> <li>57600</li> <li>115200</li> </ul> </li> <li>Note: For 115200, the selection value is 0</li> <li>Read back with command 212.</li> </ul>		
93	Sets the RF pulsing frequency.	3	1
set pulsing frequency	Send three data bytes, least significant byte first, representing the pulsing frequency in Hertz.	3	(CSR only)
	Accepts a value of 1 to 100000 (1 Hz to 100000 Hz).  Note: Ensure the value does not exceed the specified maximum pulse frequency of the generator (see "Electrical Specifications" on page 3-9).		
	See also commands <b>27</b> and <b>96</b> . For more information, see "Using the Pulsing Function" on page 5-37.		
	Read back with command 193.		

 Table 4-13. Host port commands (Continued)

Command	Description	Number of Host Data Bytes	Number of Response Data Bytes
96 set pulsing duty cycle	Sets the RF pulsing duty ON time in increments of 1%. This value can range from 1% to 99%.	2	1 (CSR only)
	<ul> <li>Minimum On or Off time is 16 μs.</li> </ul>		
	See also commands <b>27</b> and <b>93</b> . For more information, see "Using the Pulsing Function" on page 5-37.		
	Read back with command 196.		
111 initialize capacitors	Moves capacitors of a connected Variomatch unit to the minimum position. (For more information on this interface, see "Matching Interface" on page 4-2.) This command will not work with other matching networks unless they are electrically compatible and are connected through the Matching Interface connector.	0	1 (CSR only)
112 move load capacitor position	Moves the load capacitor motor of a connected Variomatch unit to the specified position. (For more information on this interface, see "Matching Interface" on page 4-2.) This command will not work with other matching networks unless they are electrically compatible and are connected through the Matching Interface connector.  Send two data bytes to move the load motor to its new position.  • Accepts a value of 0 to 1000  Read back with command 175.	2	1 (CSR only)

Table 4-13. Host port commands (Continued)

Command	Description	Number of Host Data Bytes	Number of Response Data Bytes
119 PROFIBUS reset/	Clears PROFIBUS fault and error code register.	0	1 (CSR only)
explicit	Send one data byte.		
fault clear  This command is for PROFIBUS only. It can not be used with AE Bus and Ethernet interfaces.	Note: Only if PROFIBUS is installed		
122 move series cap position	Moves the series capacitor motor of a connected Variomatch unit to a specified position. (For more information on this interface, see "Matching Interface" on page 4-2.) This command will not work with other matching networks unless they are electrically compatible and are connected through the Matching Interface connector.	2	1 CSR only)
	Send two data bytes to move the series motor to its new position.		
	<ul> <li>Accepts a value of 0 to 1000;</li> </ul>		
	Read back with command 175.		
128 supply type	Reports the generator type; returns 5 ASCII characters (for example, CESAR).	0	5 data bytes 5 ASCII characters
129 supply size	Reports the output capacity of the generator; returning packet contains 5 ASCII characters (for example, _1350).	0	5 data bytes 5 ASCII characters

Table 4-13. Host port commands (Continued)

Command	Description	Number of Host Data Bytes	Number of Response Data Bytes
130 report software version	Reports the version of the software. The returning packet contains 5 ASCII characters.  This command is used in conjunction with command 198 to obtain the version/revision number of the software (for example, C3STD).	0	5 data bytes 5 ASCII characters
131 report motor movement	Reports the match network motor movement when the generator is connected to a Variomatch unit through the matching interface. (For more information on this interface, see "Matching Interface" on page 4-2.) This command will not work with other matching networks unless they are electrically compatible and are connected through the Matching Interface connector.  Returns one data byte:	0	1
	<ul> <li>0 = Match network's motors stopped</li> <li>1 = Match network's motors running</li> </ul>		

Table 4-13. Host port commands (Continued)

Command	Description	Number of Host Data Bytes	Number of Response Data Bytes
148 tube state	Reports the state of the tube. Send 1 data byte (8-bit value) indicating the parameter you want to read:	1	4
	<ul> <li>0 = Amount of time that tube was heated</li> <li>2 = tubes working parameters</li> </ul>		
	Returns 4 data bytes.		
	If you sent a value of 0:		
	<ul> <li>Bytes 1 and 2 (16-bit value) =     Amount of time tube has been     heated, in hours</li> <li>Bytes 3 and 4 (16-bit value) = End of     tube life in hours</li> </ul>		
	If you sent a value of 2:		
	<ul> <li>Bytes 1 and 2 (16-bit value) = Plate voltage in volts</li> <li>Bytes 3 (8-bit value) = Plate current in tenth of amperes</li> </ul>		
	Byte 4 (8-bit value) = Grid current in tenth of amperes		
151 report ramping rise and fall	Report on and off ramping rise and fall times. The controller returns four data bytes, least significant byte first:	0	4
times	<ul> <li>Bytes 1 and 2 represent rise time in tenths of a second.</li> </ul>		
	<ul> <li>Bytes 3 and 4 represent fall time in tenths of a second.</li> </ul>		
	Set with commands 31 and 32.		

Table 4-13. Host port commands (Continued)

Command	Description	Number of Host Data Bytes	Number of Response Data Bytes
152	Reports reflected power parameters.	0	3
report reflected power	The controller returns three data bytes, least significant byte first:		
parameters	Byte 1 reports the time until RF is turned off in seconds		
	<ul> <li>Bytes 2 and 3 report the reflected power detection level in watts.</li> </ul>		
	Note: If the time is set to 0, this function is disabled.		
	Set with command <b>33</b> .		
154	Reports regulation mode.	0	1
report regulation mode	The controller returns one data byte representing the regulation mode:		
	<ul> <li>6 = Forward power (P<sub>forward</sub>) regulation</li> </ul>		
	<ul> <li>7 = Load power (P<sub>real</sub>) regulation</li> <li>8 = External power (DC Bias) regulation</li> </ul>		
	Set with command 3.		
155	Reports the control mode.	0	1
report control mode	The controller returns one data byte representing the control mode:		
	<ul> <li>2 = Host</li> <li>4 = User Port</li> <li>6 = Local (Front Panel)</li> </ul>		
	Set with command <b>14</b> .		
156	Reports the number of the active target.	0	1
report active target	Set with command 11.		

Table 4-13. Host port commands (Continued)

Command	Description	Number of Host Data Bytes	Number of Response Data Bytes
157 report target life	Reports the amount of life remaining in the target you specify. Send one data byte, representing the desired target number (1 to 4).	1	4
	The controller returns the target life in hundredths of kilowatt hours (for example, 100 = 1 kWh).  Set with command 12.		
158 report User Port scaling	Reports <b>User Port</b> (analog) voltage scaling. Set with command <b>30</b> .		

Table 4-13. Host port commands (Continued)

Command	Description	Number of Host Data Bytes	Number of Response Data Bytes
162 report process status	Reports process status. The controller returns the following packet arranged as follows.	0	4
Oldido	1st status byte (bit flags):		
	<ul> <li>0 = Reserved</li> <li>1 = Unassigned</li> <li>2 = Recipe run is active</li> <li>3 = Reserved</li> <li>4 = Reserved</li> <li>5 = Output power (0 = Off, 1 = On)</li> <li>6 = RF on requested (0 = Off, 1 = On)</li> <li>7 = Set point status (0 = Within tolerance, 1 = Out of tolerance)</li> </ul>		
	2nd status byte (bit flags):		
	<ul> <li>0 = End of target life</li> <li>1 = End of tube lifetime</li> <li>2 = Tube lifetime warning</li> <li>3 = Overtemperature</li> <li>4 = Overtemperature warning</li> <li>5 = Overtemperature HV supply</li> <li>6 = Overtemperature HV supply warning</li> <li>7 = Interlock open</li> </ul>		
	3rd status byte (bit flags):		
	<ul> <li>0 = Reserved</li> <li>1 = Bus fault</li> <li>2 = High bus fault</li> <li>3 = Reserved</li> <li>4 = Low bus fault</li> <li>5 = Out of set point</li> <li>6 = Reserved</li> <li>7 = Filament error</li> <li>(continued on next page)</li> </ul>		

Table 4-13. Host port commands (Continued)

Command	Description	Number of Host Data Bytes	Number of Response Data Bytes
162 (continued from previous page)	<ul> <li>(continued from previous page)</li> <li>4th status byte (bit flags):</li> <li>0 = Current limit</li> <li>1 = Tube parameters near limit</li> <li>2 = PROFIBUS error</li> <li>3 = Low waterflow</li> <li>4 = Excessive humidity</li> <li>5 = Extended fault status</li> <li>6 = Tube parameters exceeded limit</li> </ul>		
	• 7 = CEX is locked (0 = Unlocked, 1 = Locked)	0	4
163 report tuning control	Reports matching control when the generator is connected to a Variomatch unit through the matching interface. (For more information on this interface, see "Matching Interface" on page 4-2.) This command will not work with other matching networks unless they are electrically compatible and are connected through the Matching Interface connector.	0	1
	Returns one data byte:		
	<ul> <li>0 = Manual control</li> <li>1 = Automatic control</li> <li>Set with command 13.</li> </ul>		

Table 4-13. Host port commands (Continued)

Command	Description	Number of Host Data Bytes	Number of Response Data Bytes
164 report set point/ regulation	Reports output set point level (set with command 8) and the active regulation mode (set with command 3).	0	3
mode	The controller returns three data bytes:		
	<ul> <li>Bytes 1 and 2 represent the set point value.</li> <li>Byte 3 reports the regulation mode:</li> <li>6 = Forward power regulation (P<sub>forward</sub>)</li> </ul>		
	<ul> <li>7 = Load power regulation (P<sub>real</sub>)</li> <li>8 = External power regulation (DC Bias)</li> </ul>		
165 report	Reports a snapshot of forward power level at that instant.	0	2
forward power	The controller returns two data bytes representing the forward power in watts (LSB first).		
166 report	Reports a snapshot of reflected power level at that instant.	0	2
reflected power	The controller returns two data bytes representing the reflected power in watts (LSB first).		
167 report delivered power	Reports a snapshot of delivered power level at that instant.	0	2
	The controller returns two data bytes. Both bytes represent delivered power (LSB first).		
168 report	Reports a snapshot of external feedback level at that instant.	0	2
external feedback (DC Bias)	The controller returns two data bytes representing the external feedback (LSB first).		

Table 4-13. Host port commands (Continued)

Command	Description	Number of Host Data Bytes	Number of Response Data Bytes
169 report	Reports programmed limit for forward power.	0	2
forward power limit	The controller returns the user forward power limit in watts.		
	Set with command 4.		
170	Reports reflected power limit.	0	2
report reflected power limit	The controller returns two data bytes representing the value in watts.		
	Set with command 5.		
175 report	Reports current load and series motor positions.	0	4
capacitor positions	The controller returns four data bytes, least significant byte first.		
	Bytes 1 and 2 report the current load position (0 to 1000)		
	<ul> <li>Bytes 3 and 4 report the current series position (0 to 1000).</li> </ul>		
	Set with commands <b>112</b> and <b>122</b> or by using the automatic tune process.		
177 report	Reports pulsing settings. The controller returns one data byte.	0	1
pulsing	• 0 = Pulsing off		
	<ul> <li>1 = Internal pulsing</li> </ul>		
	• 2 = External pulsing		
	3 = External pulsing inverted     5 = 1		
	<ul> <li>4 = Enable internal pulsing by external pulsing input</li> </ul>		
	Set with command 27.		
178	Reports RF frequency in Hertz.	0	4
report RF frequency	Note: This command is only available on generators with variable frequency.		
	Set with command 18.		

Table 4-13. Host port commands (Continued)

Command	Description	Number of Host Data Bytes	Number of Response Data Bytes
187	Reports frequency tuning parameters.	0	3
report frequency tuning	The controller returns three bytes, least significant byte first.		
parameters	<ul> <li>Bytes1 and 2 return the maximum frequency in kHz.</li> </ul>		
	<ul> <li>Byte 3 returns the control mode for frequency shift tuning (FST):</li> </ul>		
	<ul><li>0 = No FST (frequency as defined with command 18)</li></ul>		
	<ul><li>1 = Integral, phase positive</li><li>2 = Integral, phase negative</li></ul>		
	▶ 3 = Proportional, phase positive		
	↓ 4 = Proportional, phase negative		
	Note: This command is not available on generators with fixed frequency.		
	Set with command 17.		
188 report	Reports the set point and run time for the selected recipe step.	1	4
recipe step set point/ run time	Send one byte to select the desired recipe step.		
	The controller returns four data bytes:		
	<ul> <li>Bytes 1 and 2 represent the recipe step set point in watts.</li> </ul>		
	<ul> <li>Bytes 3 and 4 represent the recipe step run time in tenths of seconds.</li> </ul>		
	Set with commands 22 and 23.		
191 report recipe step	Reports the ramp time for the selected recipe step. The controller returns two data bytes:	1	4
ramp time	Bytes 1 and 2 represent the recipe step ramp time in tenths of seconds.		
	Set with command 21.		

Table 4-13. Host port commands (Continued)

Command	Description	Number of Host Data Bytes	Number of Response Data Bytes
193	Reports the RF pulsing frequency.	0	3
report pulsing frequency	The controller returns three data bytes, least significant byte first, representing the pulse frequency in Hertz.		
	Set with command 93.		
196 report	Reports duty cycle in percent of on-time per cycle.	0	2
pulsing duty cycle	The controller returns two data bytes, least significant byte first, representing the duty cycle in the percent of on-time per cycle.		
	Set with command <b>96</b> .		
198 report software revision level	Reports the revision level of the software.  Used in conjunction with command 130 to obtain the version/revision of the software (for example, 1.16).		4 data bytes 4 ASCII characters
205 report run time	Reports the total time that the generator was producing output power.  The controller returns four data bytes, least significant byte first, representing the amount of time in seconds that the unit was producing output power.	0	4

Table 4-13. Host port commands (Continued)

Command	Description	Number of Host Data Bytes	Number of Response Data Bytes
212 report serial port 0 address and baud rate  This command	Returns the serial port address and baud rate.  The controller returns three data bytes:  • Byte 1 is always address 1  • Bytes 2 and 3 = baud rate  • 9600	0	3
is for AE Bus only. It can not be used with PROFIBUS and Ethernet interfaces.	<ul> <li>▶ 19200</li> <li>▶ 38400</li> <li>▶ 57600</li> <li>▶ 115200</li> <li>Note: For 115200, the return value is 0</li> <li>Set with command 69.</li> </ul>		
223 report error code register	Retrieves the error code. See also "Checking for and Resolving Errors and Warnings" on page 6-6.	0	1
230 report sensor data	Returns sensor data:  • Bytes 0 and 1 = Reserved  • Bytes 2 and 3 = Condensation	0	4
231 report unit serial number	The controller returns four data bytes representing the serial number (LSB first)	0	4

# Installation, Setup, and Operation

# PREPARING TO INSTALL THE HPG GENERATOR

The following sections provide information that you need to understand before installing the HPG generator.

# **Spacing Requirements**

The HPG generator needs 30 cm (11.8") at the rear for RF cable connection, water hose connections, and cooling air flow. A minimum of 60 cm (24") is required at the front to open the door.

# **Installation Requirements**

Install this unit according to the following requirements.



#### **WARNING:**

Operating and maintenance personnel must receive proper training before installing, troubleshooting, or maintaining high-energy electrical equipment. Potentially lethal voltages could cause death, serious personal injury, or damage to the equipment. Ensure that all appropriate safety precautions are taken.



#### **WARNING:**

RISK OF DEATH OR BODILY INJURY. Disconnect and lockout/tagout all sources of input power before working on this unit or anything connected to it.



#### **WARNING:**

Maintenance personnel must set the taps for the correct voltage level at the mains. Changing the taps is a technical procedure that can only be done by properly trained personnel. For more information on changing the taps, see the HPG generator service manual.

### Unpacking

Unpack and inspect the unit carefully, looking for obvious physical damage. If no damage is apparent, proceed with the installation. If you do see signs of shipping damage, contact Dressler<sup>®</sup> HF-Technik GmbH and the carrier immediately (see "Customer Support" on page 6-21). Save the shipping container for submitting necessary claims to the carrier.

# INSTALLING THE HPG GENERATOR

The following sections explain how to install the unit.



#### **CAUTION:**

Never integrate the HPG generator into a cabinet in a way that may either reduce or interrupt a proper airstream.

# Grounding

The HPG generator is grounded through the mains connection. For more information on making that connection, see "Connecting AC Input (Mains) Power" on page 5-5.

# **Connecting Cooling Water**



#### **!** WARNING:

If you connect the cooling water on multiple units in series, be sure that input water temperature to all units is less than the maximum input water temperature (see "Cooling Specifications" on page 3-10).



#### **WARNING:**

Do not use de-ionized water for cooling purposes. De-ionized water causes both corrosion and erosion of cooling manifolds.

The **Water In** and **Water Out** connectors are 1/2" fittings (1/2" BSP thread) on the back panel of the HPG generator (see Figure 3-3 on page 3-4). On customer request, these connectors may be equipped with quick release couplings. The HPG generator water cooling system includes a water solenoid, water flow meter, and a humidity sensor, which are designed to protect the generator and the environment.

#### To Connect Cooling Water:

- 1. Install a source of water to the Water In connector.
- 2. Install a source of water out to the Water Out connector.

- 3. Ensure you meet all cooling requirements (see "Cooling Specifications" on page 3-10).
- 4. Leak test the connections.

# Connecting RF Output Power

The following illustration shows the output power connector, and Table 5-1 describes each pin.

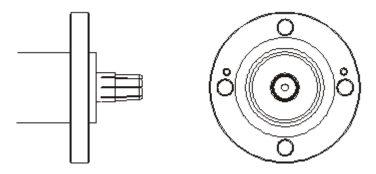


Figure 5-1. Output (RF Out) connector—1 5/8" EIA flange

Table 5-1. Output connector pin descriptions

Pin	Description
Center	RF output
Outer	Ground

#### **To Connect RF Output:**

- 1. Connect one end of a shielded coaxial cable of 50  $\Omega$  impedance to the **RF Out** connector.
- 2. Connect the other end of the cable to the input of the load or matching network.

*Note:* For information on optimum cable length, contact customer service (for contact information, see "Customer Support" on page 6-21).

### **Connecting Communication Interfaces**

The communication interfaces that you use will depend on how you want to communicate with the HPG generator and which interface options you have. The unit provides several communication interface options that allow you to control the unit remotely: a 25-pin **User Port** and an **RS-232 Host** port, a **PROFIBUS Host** port, or an **Ethernet Host** port.

To determine which communication interfaces your unit has, see "Understanding Model 13150 400 V Options" on page 1-2.

Note: Even if you are not using the **User Port** port for communication, some **User Port** circuits must be satisfied to operate the HPG generator. For more information, see "HPG Generator User Port" on page 4-4.

#### To Connect the Communication Interfaces:

Make each interface connection. For specific information on the interface connections, including pin descriptions and communication protocols, see Chapter 4, "Communication Interfaces."

# Connecting the HPG Generator to a System Interlock Loop

In order for the HPG generator to operate, you must satisfy the interlock requirements. For more information, see "Satisfying Minimal 25-Pin User Port Requirements" on page 4-4.

## Connecting AC Input (Mains) Power



#### **DANGER:**

Before making any input line power connection, turn off and lockout/ tagout all circuit breakers supplying input power to the HPG generator.



#### **DANGER:**

Never connect the generator to the mains while the cabinet is open.

#### To Connect the AC Input Power:

1. Ensure that the input tap setting is correct for the installation. The input can be set for 400 V input (factory setting), 440 V, or 480 V by changing the tap settings.

Note: Changing the taps is a technical procedure that can only be done by properly trained personnel. For more information on changing the taps, see the HPG generator service manual.

2. Connect the HPG generator to the input power by connecting the four-pole AC mains cable.

# Connecting and Setting Ethernet (Modbus/TCP) Communication

Your HPG Generator may include an Ethernet port, which allows you to create a Modbus/TCP network connection to the unit.

Note: To determine which product option you have, see "Understanding Model 13150 400 V Options" on page 1-2.

This section provides information on connecting for Ethernet communication and setting the IP configuration for your unit, which will allow you to connect to the unit through your network. For more information, see also "Host Port—Ethernet (Modbus/TCP)" on page 4-34 and "Connecting to an Ethernet-Enabled Unit With a Web Browser" on page 5-41.

#### CONNECTING FOR ETHERNET COMMUNICATION

To connect for Ethernet communication, connect the HPG generator **Ethernet** port to a network connection using a standard, straight-through network cable. The HPG generator does not include this cable.

# SETTING THE IP CONFIGURATION FOR ETHERNET COMMUNICATION

The HPG generator is shipped with the following default IP configuration:

IP address: 192.168.111.111

Netmask address: 255.255.255.0

Gateway address: not set

Before using the system, you must reset the IP configuration to settings appropriate for your network.

#### Selecting an Appropriate IP Configuration

Selecting an appropriate IP configuration for your network can be difficult. Setting an address that already exists may cause serious network problems. Consult your network administrator for appropriate IP configuration settings.

Once you have identified an appropriate IP address, you can use the **ping** command in the Windows<sup>®</sup> Command Prompt to make sure that the network address is not currently in use. If the address is free at the moment you send the **ping** command, the result will be "Request timed out." For more information on using the **ping** command and the Command Prompt, see the Windows Help (available under the Windows **Start** button).

#### Changing the IP Configuration

The HPG generator is designed for use in a BootP environment (that is, a BootP server is running on the LAN), which will automatically set the unit IP configuration. However, you can also reset the IP configuration settings in a non-BootP environment. The following procedures provide instructions for both situations.

#### To Change the IP Configuration With BootP:

- Configure your BootP server to recognize the HPG generator MAC address (located on a sticker on the back of the unit, close to the **Ethernet** connector).
- 2. In the BootP server configuration, set an IP address for the HPG generator that is appropriate for your network, and assign the MAC address of the HPG generator to this IP address. (Consult your network administrator to identify appropriate IP address settings.)
- 3. Connect the HPG generator to the network (this network should be routed to the BootP server) using a standard, straight-through network cable.
- Power the HPG generator on. In approximately 30 seconds, the HPG generator will be visible to the BootP server and consequently your network (at the address specified in step 2).

#### To Change the IP Configuration Without BootP:

If you are using the Modbus HPG generator in a non-BootP environment, you need to change the IP configuration through the BootP server utility that was included (on a CD-ROM) with the unit. For more information on using this software, see the Online Help system available when you launch the software.

# FIRST-TIME OPERATION

Before proceeding with first-time operation, be sure you have satisfied the installation requirements and completed the installation procedures described in "Installation Requirements" on page 5-2 and "Installing the HPG Generator" on page 5-3.

There are several ways in which you can operate HPG generator. Refer to the section that describes how you intend to operate the generator:

- "Operating the HPG Generator for the First Time With the User Port" on page 5-8
- "Operating the HPG Generator for the First Time With Host Port" on page 5-9
- "Operating the HPG Generator for the First Time Using the Front Panel" on page 5-10

# Operating the HPG Generator for the First Time With the User Port

The following section describes how to operate the HPG generator through the 25-pin User port.

#### To Operate the HPG Generator for the First Time Using the 25-pin User Port:

- 1. If the generator is not connected to a system interlock loop, verify that there is external contact closure between pins 10 and 23 (*INTERLOCK LOOP*). See Table 4-2 on page 4-6 for more information.
- 2. Apply water and ensure the water is flowing at or above the specified minimum value (see Table 3-3 on page 3-10).
- 3. Power on the system by turning the front panel **ON/OFF** switch clockwise to a vertical position.

The initial front panel screen will display the HPG generator model name, the operating frequency, the maximum RF power, and the software version. After five seconds, the display will change to a standard operation screen.

- 4. Listen to ensure the fans are rotating.
- 5. On the front panel, set the **Control by** setting to **User Port** (see "Changing the Device Configuration Settings" on page 5-33.
- 6. Verify that you have selected the desired power regulation:
  - ▶ See pin 6 for "RF Forward power/ DC Bias regulation" on page 4-9.
  - ▶ See pin 8 for "RF forward/load power regulation" on page 4-11.

For a description of regulation settings, see "Setting Regulation Mode" on page 5-11.

- 7. Apply the appropriate voltage to pin 5 (SET POINT). See Table 4-2 on page 4-6 for more information.
- 8. Apply the appropriate voltage to pin 4 (*RF PWR ON*). See Table 4-2 on page 4-6 for more information.
- 9. Check the load. If your load is a plasma:
  - a. Is the plasma lit? If not, you may have a faulty connector or too little input power (see "Troubleshooting Guide" on page 6-2).
  - b. Is the plasma stable (that is, is the plasma producing a constant glow)? If not, see "Troubleshooting Guide" on page 6-2.
- 10. If you have a matching network connected, did the capacitors begin to move? If not, see "Matching Network Troubleshooting" on page 6-2.
- 11. Vary the chamber conditions according to your process requirements, and verify that the HPG generator can cover the required load impedance range.

Congratulations, you have successfully installed and operated the HPG generator.

# Operating the HPG Generator for the First Time With Host Port

There are three **Host** port options (for specific **Host** port information, see "HPG Generator Host Port Options" on page 4-21). This section describes operating procedures for all **Host** port options.

Note: To determine which option you have, see "HPG 13150 400 V (A) options" on page 1-2

#### To Operate the HPG Generator for the First Time Using the Host Port:

- If the generator is not connected to a system interlock loop, verify that there is external contact closure between pins 10 and 23 (INTERLOCK LOOP) on the 25-pin User port (see Table 4-2 on page 4-6).
- 2. Apply water and ensure the water is flowing at or above the specified minimum value (see Table 3-3 on page 3-10).
- 3. Power on the system by turning the front panel **ON/OFF** switch clockwise to a vertical position. The initial front panel screen will display the HPG generator model name, the operating frequency, the maximum RF power, and the software version. After five seconds, the display will change to a standard operation screen.
- 4. Listen to ensure the fans are rotating.

- 5. Set the Host control mode by sending active control mode command 14
  - ▶ 2 = **Host** (serial) control
- 6. Select the desired regulation mode by sending **regulation mode** command **3** (for a description of regulation mode settings, see "Setting Regulation Mode" on page 5-11).
  - ▶ 6 = Forward power (P<sub>forward</sub>) regulation
  - ▶ 7 = Load power (P<sub>real</sub>) regulation
  - ▶ 8 = External power (DC Bias) regulation

*Note:* You cannot change power regulation mode while RF power is on.

- 7. Send **set point** command **8** to set the set point.
- 8. Send **RF on** command **2** to turn on RF power.
- 9. Check the load. If your load is a plasma:
  - a. Is the plasma lit? If not, you may have a faulty connector or too little input power (see "Troubleshooting Guide" on page 6-2).
  - b. Is the plasma stable (that is, is the plasma producing a constant glow)? If not, see "Troubleshooting Guide" on page 6-2.
- If you have a matching network connected, did the capacitors begin to move? If not, see .
- Vary the chamber conditions according to your process requirements, and verify that the HPG generator can cover the required load impedance range.

Congratulations, you have successfully installed and operated the HPG generator.

# Operating the HPG Generator for the First Time Using the Front Panel

You can operate the HPG generator using full front panel control or remote control with partial front panel control. This section describes full front panel control operation. For partial control (Remote Control Override), see "Setting Remote Control Override" on page 5-29.

#### To Operate the HPG Generator for the First Time Using the Front Panel:

- Ensure that the **User Port** interlock signal is satisfied. Verify that there is external contact closure between pins 10 and 23 (*INTERLOCK LOOP*). See Table 4-2 on page 4-6 for more information.
- 2. Apply water and ensure the water is flowing at or above the specified minimum value (see Table 3-3 on page 3-10).

- 3. Power on the system by turning the front panel ON/OFF switch clockwise to a vertical position. The initial front panel screen will display the HPG generator model name, the operating frequency, the maximum RF power, and the software version. After five seconds, the display will change to a standard operation screen.
- 4. Listen to ensure the fans are rotating.
- 5. Press the **RF POWER ON** key on the front panel.
- 6. Use the **RF POWER** rotary dial knob to increase the RF power to a desired level.
- 7. Check the load. If the load is a plasma:
  - a. Is the plasma lit? If not, you may have a faulty connector or too little input power (see "Troubleshooting Guide" on page 6-2).
  - b. Is the plasma stable (that is, is the plasma producing a constant glow)? If not, see "Troubleshooting Guide" on page 6-2.
- 8. If you have a matching network connected, did the capacitors begin to move? If not, see "Matching Network Troubleshooting" on page 6-2.
- Vary the chamber conditions according to your process requirements, and verify that the HPG generator can cover the required load impedance range.

Congratulations, you have successfully installed and operated the HPG generator.

## NORMAL OPERATION

The following sections provide information on basic operating procedures and settings for normal operation. For information on more specialized operation settings and procedures, see "Understanding Additional Operating Functions" on page 5-37.

## **Setting Regulation Mode**

The HPG generator is designed to regulate power into a broad range of output impedances. The unit can operate in the following:

- Forward power regulation (P<sub>forward</sub>)
   In forward power regulation mode, the HPG Generator regulates RF power with constant forward power.
- Load power regulation, or delivered power regulation (P<sub>real</sub>)
   In load power regulation mode, the HPG Generator regulates RF power with constant load (real) power.

External power regulation (DC Bias)

In external power regulation mode, the HPG Generator regulates RF power at a constant DC self bias voltage in the chamber. The RF output power can be limited to protect your plasma chamber against high RF power. This limitation is useful if there is no self bias voltage in the beginning of the process.

The regulation mode setting is retained in nonvolatile memory.

#### **DETERMINING THE REGULATION MODE SETTING**

The following procedures explain how to determine the regulation mode using either the **Host** port or the front panel.

#### To Determine the Regulation Mode Through the Host Port:

If you are using **RS-232**, **PROFIBUS**, or **Ethernet** to control and monitor the HPG generator, send command **154** (see Table 4-13 on page 4-41). The controller will return one byte representing the regulation mode:

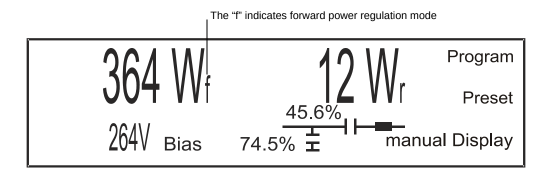
- 6 = Forward power regulation (P<sub>forward</sub>)
- 7 = Load power regulation (P<sub>real</sub>)
- 8 = External power regulation (DC Bias)

# To Determine the Current Regulation Mode on the HPG Generator Front Panel Display:

A description of the regulation mode setting will appear on the display, next to either the power value in watts or the DC bias value in volts:

- f indicates forward power regulation
- real indicates load power regulation
- bias indicates external power regulation

For example, forward power regulation is selected in the following illustration.



# SETTING FORWARD POWER REGULATION MODE (PFORWARD)

In forward power regulation mode, the HPG Generator regulates RF power with constant forward power. This section explains how to select forward power regulation using the **User Port**, the **Host** port, or the front panel.

#### To Select P<sub>forward</sub> Regulation Through the User Port:

See pin 8 on the 25-pin **User port**, "RF forward/load power regulation" on page 4-11.

#### To Select Forward Power Regulation Through the Host Port:

If you are using **RS-232**, **PROFIBUS**, or **Ethernet** to control and monitor the HPG generator:

- 1. Select forward power regulation mode: Send one data byte for command **3** (see Table 4-13 on page 4-41).
  - ▶ 6 = Forward power regulation
- Specify the output set point level for the regulation mode:
   Send two data bytes, least significant byte first, for command 8 representing the set point level in watts (see Table 4-13 on page 4-41).

#### To Select Forward Power Regulation Using the HPG Generator Front Panel:

Complete the following steps to select P<sub>forward</sub> regulation using the front panel:

- 1. Press the **Program** soft key. **Control Settings** appears on the display.
- 2. Press Change.
- 3. Press Control P<sub>forward</sub>.
- 4. Select the desired power set point between 0 W and 15 kW into a 50  $\Omega$  nonreactive load using the **RF POWER** dial knob. Press the **Increm Auto** soft key to toggle between dynamic increments (Auto) and several fixed increments.
- 5. Press **Ok** to confirm.
- 6. Press Exit.
- 7. Press Execute.

The operating screen will then display the forward power in watts, the reflected power in watts, and the **Program** and **Display** soft keys.

### SETTING LOAD POWER REGULATION MODE (PREAL)

In load power regulation mode, the HPG Generator regulates RF power with constant load (real) power. This section explains how to select load power regulation using the **User Port**, the **Host** port, or the front panel.

#### To Select Load Power Regulation Through the User Port:

See pin 8 on the 25-pin **User port**, "RF forward/load power regulation" on page 4-11.

#### To Select Load Power Regulation through the Host Port:

If you are using **RS-232**, **PROFIBUS**, or **Ethernet** to control and monitor the HPG generator:

- 1. Select load power regulation mode: Send one data byte for command **3** (see Table 4-13 on page 4-41).
  - ▶ 7 = Load power regulation
- Specify the output set point level for the regulation mode:
   Send two data bytes, least significant byte first, for command 8 representing the set point level in watts (see Table 4-13 on page 4-41).

#### To Select Load Power Regulation Using the HPG Generator Front Panel:

Complete the following steps to select P<sub>real</sub> regulation mode using the front panel:

- 1. Press the **Program** soft key. **Control Settings** appears on the display.
- 2. Press Change.
- 3. Press Control Preal.
- 4. Select the desired power set point between 0 W and 15 kW into a 50  $\Omega$  nonreactive load using the **RF POWER** rotary dial knob. Press the **Increm Auto** soft key to toggle between dynamic increments (Auto) and several fixed increments.
- 5. Press Ok to confirm.
- 6. Press Exit.
- 7. Press Execute.

The operating screen will then display the load power in watts, the reflected power in watts, and the **Program** and **Display** soft keys.

# SETTING EXTERNAL POWER REGULATION MODE (DC BIAS)

In external power regulation mode, the HPG Generator regulates RF power at a constant DC self bias voltage in the plasma chamber. The RF output power can be limited to protect your plasma chamber against high RF power. This limitation is useful if there is no self bias voltage in the beginning of the process.

This section explains how to select external power regulation using the **User Port**, the **Host** port, or the front panel.

#### To Select External Power Regulation Through the User Port:

See pin 8 on the 25-pin **User port**, "RF forward/load power regulation" on page 4-11.

#### To Select External Power Regulation Through the Host Port:

If you are using **RS-232**, **PROFIBUS**, or **Ethernet** to control and monitor the HPG generator:

- Select external power regulation:
   Send one data byte for command 3 (see Table 4-13 on page 4-41).
  - ▶ 8 = External power regulation (DC Bias)
- Specify the maximum forward power that can be delivered: Send two data bytes, least significant byte first, for command 4 representing the maximum forward power in watts (see Table 4-13 on page 4-41).
- Specify the output set point level for the regulation mode:
   Send two data bytes, least significant byte first, for command 8 representing the set point level in watts (see Table 4-13 on page 4-41).

#### **Selecting DC Bias Regulation Using the HPG Generator Front Panel:**

Complete the following steps to select DC Bias regulation mode using the front panel:

- 1. Press the **Program** soft key. **Control Settings** appears on the display.
- 2. Press Change.
- Press Control DC Bias.
- 4. Set a DC Bias value using the RF POWER dial knob. Press the Increm Auto soft key to toggle between dynamic increments (Auto) and several fixed increments.
  - ▶ The value can be between 0 V and 4000 V

Note: 4000 V is the default value. To change the default settings, see "To Change the Default Device Configuration Settings Using the HPG Generator Front Panel:" on page 5-34

- 5. Press Ok to confirm.
- 6. Set a  $P_{forward}$  maximum value between 5% of nominal power and 15 kW into a 50  $\Omega$  nonreactive load using a combination of the **Increm Auto** and the **RF POWER** dial knob.
- 7. Press **Ok** to confirm.
- 8. Press Exit.
- 9. Press Execute.

The operating screen will then display DC Bias in volts, the maximum forward power in watts, and the **Program** and **Display** soft keys.

# OPERATING THE HPG GENERATOR USING THE FRONT PANEL

The front panel allows you to monitor and change the HPG generator settings. Figure 5-2 illustrates the front panel control elements.

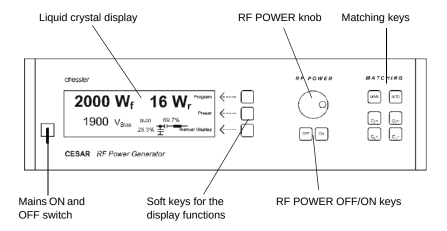


Figure 5-2. Front panel

The following sections describe how to operate the HPG Generator using the features:

- Understanding the basic front panel control elements
- Using the front panel Program menu
- Setting and using Preset generator settings
- Using the display settings
- Controlling a Dressler Variomatch unit that connected to the generator through the matching interface

# **Understanding Basic Front Panel Control Elements**

Table 5-2 on page 5-17 provides a general overview of the HPG generator's front panel control elements. (See also Figure 5-2 on page 5-16.)

Table 5-2. Overview of CESAR front panel control elements

Control	General Description
Mains <b>ON</b> and <b>OFF</b> switch	Located on the left-hand side of the front panel, the power <b>ON</b> and <b>OFF</b> switch allows you to turn the HPG generator on and off from the mains.
	To power on the HPG generator, turn the switch clockwise to a vertical position.
	<ul> <li>To power off the HPG generator, turn the switch counter- clockwise to a horizontal position.</li> </ul>
	Note: The <b>ON/OFF</b> power switch does not completely disconnect the <b>Mains</b> . You must install an external switch to completely disconnect <b>Mains</b> .
LCD graphic display	The liquid crystal display (LCD) allows you to read all operating conditions and power values.
Soft key functions	The three soft keys, located on the right side of the LCD, allow you to make changes in the program menu and set presets. For detailed information on these features, see "Using the Front Panel Program Menu" on page 5-18 and "Setting and Using Preset Generator Settings for Different Applications" on page 5-35.
RF POWER OFF/ ON key	The <b>RF POWER OFF</b> and <b>ON</b> key turn RF power off or on.
	<ul> <li>To turn off RF power, press the left OFF key.</li> </ul>
	<ul> <li>To turn on RF power, press the right ON key.</li> </ul>

Table 5-2. Overview of CESAR front panel control elements (Continued)

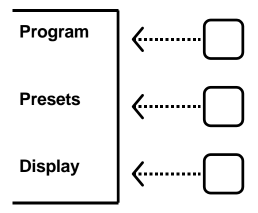
Control	General Description
RF POWER control knob	The <b>RF POWER</b> rotary dial knob allows you to control RF power in forward power and load power regulation mode or DC bias in the external regulation mode (For a description of these regulation mode settings, see "Setting Regulation Mode" on page 5-11).
	This rotary knob is also used to select various values in the <b>Program</b> menu. (See "Using the Front Panel Program Menu" on page 5-18.)
	To increase a value, rotate the control knob clockwise.
	<ul> <li>To decrease a value, rotate the control knob counter- clockwise.</li> </ul>
Matching control of Variomatch unit	The matching control allows you to control operation of a Variomatch matching network that is connected to the <b>Matching Interface</b> on the generator. The matching control consists of four keys that change capacitor position. For detailed information, see "Controlling a Variomatch Unit Attached to the Generator" on page 5-35.
	Note: These keys only control a Variomatch that is connected to the <b>Matching Interface</b> of the generator. These keys can not be used to control any other matching networks unless they are electrically compatible and are connected through the <b>Matching Interface</b> connector.

# Using the Front Panel Program Menu

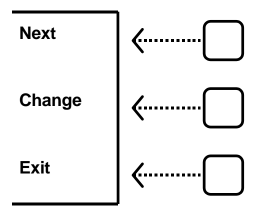
The HPG generator features an operating menu that offers several enhanced functions. You can manually set these functions to meet your specific process needs, and you can store up to ten presets for ten different applications. (To set presets, see "Setting and Using Preset Generator Settings for Different Applications" on page 5-35.)

#### **ACCESSING THE PROGRAM MENU**

To access the front panel program menu, press the **Program** soft key.



The LCD graphic display will change to display the program menu structure consisting of the **Next, Change**, and **Exit** soft keys.



Press Next to cycle through the menu until you reach a desired function.

Note: You can only move forward through the program menu. To return to a previous function displayed on the menu screen, you must press **Next** repeatedly until you again reach the desired function.

- Press Change to view the submenu for any particular function, and follow the submenu prompts.
- Press Exit to exit the program menu to quit a menu or to execute or store the programmed settings.

#### **ENTERING VALUES IN THE PROGRAM MENU**

You may change a variety of parameters in the program menu by using a combination of the soft keys and the **RF POWER** rotary knob. Use the soft keys to make menu selections, and use the **RF POWER** rotary knob to set specific values. Then press the appropriate soft key to save that value.

Note: You can only move forward through the program menu. To return to a previous function displayed on the menu screen, you must press **Next** repeatedly until you again reach the desired function.

For more specific menu information, see "Front Panel Program Menu Tree" on page 5-21

#### FRONT PANEL PROGRAM MENU TREE

Figure 5-3 and Figure 5-4 illustrate the various menus and submenus available in the front panel program menu. The sections that follow explain each menu in greater detail.

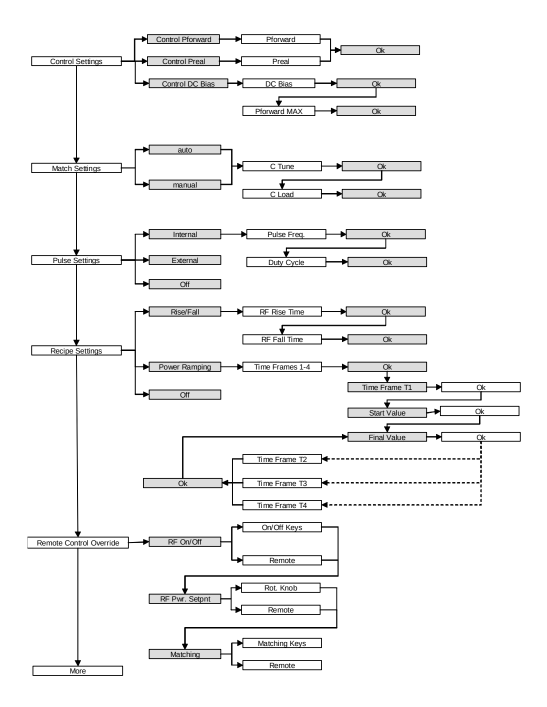


Figure 5-3. Front panel program menu tree

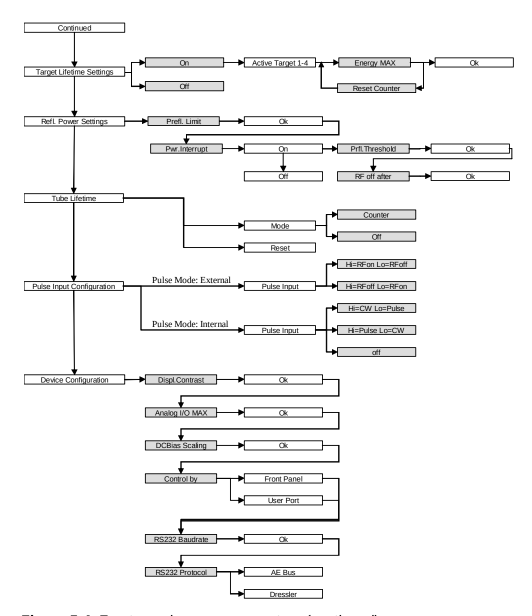


Figure 5-4. Front panel program menu tree (continued)

#### **REGULATION MODE SETTINGS**

The regulation mode settings allow you to choose among three RF power regulation mode settings to control the generator:

Forward power regulation (P<sub>forward</sub>)
 In forward power regulation, the HPG Generator regulates RF power with constant forward power.

- Load power regulation, or delivered power regulation (P<sub>real</sub>)
   In load power regulation, the HPG Generator regulates RF power with constant load (real) power.
- External power regulation (DC Bias)

In external power regulation, the HPG Generator regulates RF power at a constant DC self bias voltage in the chamber. The RF output power can be limited to protect your plasma chamber against high RF power. This limitation is useful if there is no self bias voltage in the beginning of the process.

#### To Select a Regulation Mode Using the HPG Generator Front Panel:

- 1. Press the **Program** soft key.
- Press Next until you see Control Settings on the display.
- 3. Press Change.
- Press the soft key for the desired regulation mode: Control P<sub>forward</sub>, Control P<sub>real</sub>, or Control DC Bias.
- 5. For  $P_{forward}$  or  $P_{real}$  regulation mode, set the desired power set point between 0 W and 15 kW into a 50  $\Omega$ nonreactive load using a combination of the Increm Auto key and the RF POWER dial knob.
- 6. For **DC Bias** control, set a DC Bias value using a combination of the **Increm Auto** key and the **RF POWER** dial knob.
  - ▶ The value can be between 0 V and 4000 V

Note: 4000 V is the default value. To change the default settings, see "To Change the Default Device Configuration Settings Using the HPG Generator Front Panel:" on page 5-34

- 7. Press Ok to confirm.
- 8. For **DC Bias** control, set a  $P_{forward}$  maximum value between 60 W and 15 kW into a 50  $\Omega$  nonreactive load using a combination of the **Increm Auto** and the **RF POWER** dial knob.
- 9. Press Ok to confirm.
- 10. Press Exit.
- 11. Press Execute.

The operating screen will change to display the new control settings and values.

#### **MATCH SETTINGS**

If your RF power delivery system includes a Dressler Variomatch connected to the matching interface of the HPG generator, you can use this function to control the matching network. This function enables you to set initial tuning capacitor positions (in manual tune control) or to set tuning capacitor presets (in automatic tune control). For information on the matching interface, see "Matching Interface" on page 4-2.

Note: These controls only work with a Variomatch that is connected to the matching interface of the generator. This function can not be used to control any other matching networks unless they are electrically compatible and are connected through the **Matching Interface** connector.

#### You may choose between:

Manual tune

In manual tune control, the automatic tuning feature is disabled, and you can manually set the tune and load capacitor positions of the Variomatch unit.

Automatic tune

In automatic tune control, the Variomatch unit sets presets to automatically adjust the capacitor positions and minimize reflected power.

#### **To Select Tuning Control Using the HPG Generator Front Panel:**

- 1. Press the **Program** soft key.
- 2. Press Next until you see Match Settings on the display.
- 3. Press Change.
- 4. Press **auto** for automatic tune control; press **man** for manual tune control.
- 5. Select the desired **C Tune** position using the **RF POWER** rotary dial knob.
  - You may select values between 40 and 960.
- 6. Select **Ok** to confirm.
- 7. Select the desired **C Load** position using the **RF POWER** rotary dial knob.
  - ▶ You may select values between 40 and 960.
- 8. Press Ok to confirm.
- 9. Press the **Exit** soft key.
- 10. Press the **Execute** soft key.

The capacitors will move to the tune positions, and the associated position values will begin to flash on the display. To manually change the capacitor positions from these initial positions, see "To Adjust the Tune and Load Capacitors Using the HPG Generator Front Panel:" on page 5-37.

#### **SETTING THE PULSE FUNCTION**

The HPG generator's pulse function allows you to switch on the RF power (at a given set point) and switch it off with the pulse frequency. You may to select between:

- Internal pulsing
  - Internal pulsing modifies the *pulse repetition frequency* (PRF). The waveform is always a rectangle; the power is given by the set point.
- External pulsing

The pulsing of the Cesar generator will work according to the pulse input configuration settings. See "Changing the Pulse Input Configuration Settings" on page 5-32.

#### To Select Internal or External Pulsing Using the HPG Generator Front Panel:

- 1. Press the **Program** soft key.
- 2. Press **Next** until you see **Pulse Settings** on the display.
- 3. Press Change.
- 4. Press **Internal** for internal pulsing; press **External** for external pulsing.
- 5. For internal pulsing:
  - a. Select the desired Pulse Freq. value between 1 Hz and 30 kHz or less (depending on the factory setting for pulsing) using a combination of the Increm Auto button and the RF POWER rotary dial knob.
  - b. Press **Ok** to confirm.
  - c. Select a duty cycle value between 1% to 99% using the **RF POWER** rotary dial knob.

Note: The duty cycle is a function of the pulse repetition frequency (PRF), and the wide range of 1% to 99% only exists at low pulse frequencies. The higher the PRF, the lower the possible duty cycle range. For example, at 30 kHz PRF, the duty cycle is limited to 40% to 60%.

- Press Ok to confirm.
- 7. Press the **Exit** soft key.
- 8. Press the **Execute** soft key.

The operating screen will change to display the pulsing status.

#### To Turn Off Pulsing Using the HPG Generator Front Panel:

- 1. Press the **Program** soft key.
- 2. Press **Next** until you see **Pulse Settings** on the display.
- 3. Press Change.
- 4. Press **Off** to turn off the pulsing feature.
- 5. Press the **Exit** soft key.
- 6. Press the **Execute** soft key.

#### RECIPE SETTINGS

This feature enables you to create a power profile that may consist of up to four time frames. You can choose to program one of the two recipe settings using the HPG Generator front panel:

1. Rise/fall time

This feature allows gradual, well-controlled development of the rising and falling edge of the RF power envelope, which differs significantly from common RF power functionality with its fast and uncontrolled rise time. You can program your "critical plasma system" to strike smoothly with a well-controlled rising edge of the RF power.

2. Power ramping

Power ramping allows you to determine the shape of a power ramp within a specified time frame. There are four programmable time frames.

#### To Create the Rise/fall Recipe Using the HPG Generator Front Panel:

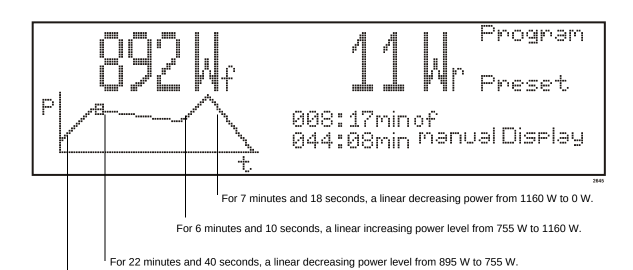
- 1. Press the **Program** soft key.
- 2. Press **Next** until you see **Recipe Settings** on the display.
- 3. Press Change.
- 4. Press Rise/Fall.
- 5. Set the RF rise time between 0.1 s and 60 s using a combination of the **Increm Auto** key and the **RF POWER** rotary knob.
- 6. Press Ok to confirm.
- 7. Set the RF Fall time between 0.1 s and 60 s using a combination of the **Increm Auto** key and the **RF POWER** rotary knob.
- 8. Press **Ok** to confirm.

#### To Create the Power Ramping Recipe Using HPG Generator Front Panel:

- 1. Press the **Program** soft key.
- Press Next until you see Recipe Settings on the display.

- 3. Press Change.
- 4. Press Power Ramping.
  - a. Select the number of time frames (1 to 4) you want to use in your recipe using the RF POWER rotary knob.
  - b. Press Ok to confirm.
  - c. Set a time for T1 (the recipe's first power ramp) between 0.1 s and 60 minutes using a combination of the **Increm Auto** key and the **RF POWER** rotary knob.
  - d. Press Ok to confirm.
  - e. Set a **Start Power** value for T1 between 0 W and 15 kW into a 50  $\Omega$  nonreactive load using a combination of the **Increm Auto** key and the **RF POWER** rotary knob.
  - f. Set a **Final Power** value for T1 between 0 W and 15 kW into a 50  $\Omega$  nonreactive load using a combination of the **Increm Auto** key and the **RF POWER** rotary knob.
  - g. Press Ok to confirm.
  - h. Set a time for T2 (the recipe's second power ramp) between 0.1 and 60 minutes using a combination of the **Increm Auto** key and the **RF POWER** rotary knob.
  - i. Press Ok to confirm.
  - j. The Start Power value will display as the final value of T1; set a Final Value for T2 between 0 W and 15 kW into a 50 Ωnonreactive load using a combination of the Increm Auto key and the RF POWER rotary knob.
  - k. Repeat the last three steps to set time frames for T3 and T4 (the recipe's third and fourth power ramps).
- 5. Press **Ok** to confirm.
- 6. Press the **Exit** soft key.
- 7. Press the **Execute** soft key.

The operating screen will change to display the current recipe status. See the following illustration for an example.



For 8 minutes, a linear increasing power level from 150 W to 895 W.

The **Recipe Settings** operating screen displays the actual position on the ramp by a moving cursor point, in addition to the start and total running time.

If RF power is turned off during the **Recipe Settings** function, by hand, or error, then the time stops. You may then:

- Press Quit to stop.
- Press Restart to start from the beginning.
- Press Continue last val to continue at the same position you stopped at before.

#### To Turn Off the Recipe Settings Feature Using the HPG Generator Front Panel:

- 1. Press the **Program** soft key.
- 2. Press Next until you see Recipe Settings on the display.
- 3. Press Change.
- 4. Press Off to turn off the feature.
- 5. Press the **Exit** soft key.
- 6. Press the **Execute** soft key.

#### **SETTING REMOTE CONTROL OVERRIDE**

**Remote Control Override** allows you operate the HPG generator using a combination of front panel control (local) and analog or digital (remote) control. You may control the generator remotely yet retain the following front panel (local) functions:

- Rotary dial knob control
   See "RF POWER control knob" on page 5-18 for detailed information on
   this front panel control.
- RF POWER Off/On keys
   See "RF POWER OFF/ON key" on page 5-17 for detailed information on
   these front panel control keys.
- Matching controls
   See "Matching control of Variomatch unit" on page 5-18 and "Controlling a
   Variomatch Unit Attached to the Generator" on page 5-35 for detailed
   information on these front panel control keys and how to use them.

Note: Normally, when using remote control, all front panel controls are disabled.

#### To Select Remote Control Override Using the HPG Generator Front Panel:

- 1. Press the **Program** soft key.
- 2. Press Next until you see Remote Control Override on the display.
- 3. Press Change.
- 4. To use the **RF ON/OFF** front panel controls, press **On/Off Keys**; to leave these controls as remote functions only, press **Remote**.
- 5. To use the **Rot. Knob** front panel control, press **Rot.Knob**; to leave this control as a remote function, press **Remote**.
- 6. To use the **Matching** front panel controls, press **Matching Keys**; to leave these controls as remote functions only, press **Remote**.
- 7. Press the **Exit** soft key.
- 8. Press the **Execute** soft key.

#### To Disable Remote Control Override Using the HPG Generator Front Panel:

When you disable **Remote Control Override** control, the generator will default to remote control if it is connected to an analog **User** Port; otherwise, if there is no analog **User** Port present, it will default to front panel (local) control.

- 1. Press the **Program** soft key.
- 2. Press **Next** until you see **Remote Control Override** on the display.
- 3. Press Change.

- 4. Select **Remote** for each of the options.
- 5. Press the **Exit** soft key.
- 6. Press the **Execute** soft key.

#### SETTING TARGET LIFETIME PARAMETERS

In the **Target Lifetime** menu, you may program up to four target lifetime settings to integrate power and time. The HPG generator will display a warning when the meter reading reaches the value of **Energy Max**.

#### To Set a Target Lifetime Using the HPG Generator Front Panel:

- 1. Press the **Program** soft key.
- 2. Press **Next** until you see **Target Lifetime Settings** on the display.
- 3. Press Change.
- 4. Press On to activate the lifetime counter.
- 5. Select an **Active Target** (1 to 4) using the **RF POWER** rotary knob.
- 6. Select the **Energy MAX** (between 0.01 kWh and 21600 kWh) using a combination of the **Auto Increm.** button and the **RF POWER** rotary knob.
- 7. Press Ok to confirm.
- 8. Press the **Exit** soft key.
- 9. Press the **Execute** soft key.

#### To Turn Off the Target Lifetime Feature Using the HPG Generator Front Panel:

- 1. Press the **Program** soft key.
- Press Next until you see Target Lifetime Settings on the display.
- 3. Press Change.
- 4. Press Off.
- 5. Press the **Exit** soft key.
- 6. Press the **Execute** soft key.

#### To Reset a Target Lifetime Using the HPG Generator Front Panel:

Note: Reset starts the counter to zero.

- 1. Press the **Program** soft key.
- 2. Press **Next** until you see **Target Lifetime Settings** on the display.
- 3. Press Change.
- 4. When Active Target appears, press On.
- 5. When **Energy MAX** appears, press **Ok**.

- 6. Press **Reset** to reset the lifetime counter.
- 7. Press **Ok** when the reset message appears.
- 8. Press Ok.
- 9. Press the **Exit** soft key.
- 10. Press the **Execute** soft key.

#### REFLECTED POWER SETTINGS

The HPG generator can tolerate continuous reflected power; however, it allows you to set a value at which the forward power will fold back when the reflected power reaches a certain limit for a specified period of time. The **Reflected Power Settings** menu allows you to create a *reaction profile* to shut off RF power when the reflected power reaches this limit.

#### To Set a Reflected Power Reaction Profile Using the HPG Generator Front Panel:

- 1. Press the **Program** soft key.
- 2. Press **Next** until you see **Reflected Power Settings** on the display.
- 3. Press Change.
- 4. Set a **Prefl. Threshold** between 20 W and 200 W using the **RF POWER** rotary knob.
- 5. Press Ok.
- 6. If you want the generator to shut off when it reaches this limit for a specified period of time, press **On**. Otherwise, press **Off**.
  - a. If you select **On**:
  - ▶ Set the desired max refl. value (between 12 W and 180 W) using the RF POWER rotary dial knob.
  - ▶ Set the desired RF Off After value (between 1 µs and 3 m 20 s) using the RF POWER rotary dial knob.
  - Press Ok to confirm.
- 7. Press the **Exit** soft key.
- 8. Press the **Execute** soft key.

#### READING AND SETTING TUBE LIFETIME PARAMETERS

The tube lifetime menu options allow you to read tube lifetime parameters and to enable the tube lifetime counter. These menu options also allow authorized personnel to reset the tube lifetime counter when the tube is replaced. (This function requires a passcode and will only be performed by authorized Dressler personnel.)

#### To Read the Tube Lifetime Parameters:

- 1. Press the **Program** soft key.
- 2. Press **Next** until you see **Tube Lifetime** on the display. This screen shows the following parameters:
  - ▶ Lifetime counter in hours
  - ▶ Lifetime counter state (displays OK, warning, or life end)
- To enable or disable the tube lifetime counter, press the **Mode** soft key. (Disabling the tube lifetime counter turns off the tube lifetime warning. Even if the counter is disabled, the unit still keeps an internal record of the lifetime.)
  - ▶ To enable the tube lifetime counter, press the **Counter** soft key.
  - ▶ To disable the counter, press the **Off** soft key.
- 4. To exit, press **Escape**.

#### **CHANGING THE PULSE INPUT CONFIGURATION SETTINGS**

Before changing the pulse input configuration settings, you must first turn on the pulsing function. For more information, see "To Select Internal or External Pulsing Using the HPG Generator Front Panel:" on page 5-25.

The configuration settings allow you to program the "polarity" of the HPG generator's pulse input function.

#### To Set the Pulsing Input Parameters Using the HPG Generator Front Panel:

- 1. Press the **Program** soft key.
- 2. Press Next until you see Pulse Input Configuration on the display.
- 3. Press Change.
- 4. Select the desired "polarity" of the pulse input:
  - a. If the pulse function is set to external pulsing, choose either:
  - ▶ Hi=RFon Low=RFoff

This setting enables standard external pulsing.

▶ Hi=RFoff Low=RF on

This setting enables inverse external pulsing.

- b. If the pulse function is set to internal pulsing, choose from:
- ▶ Hi=CW Low=Pulse

This setting switches between internal pulsing and continuous power with the pulse input at a high state.

#### Hi=Pulse Low=CW

This setting switches between internal pulsing and continuous power with the pulse input at a low state.

#### ▶ Off

This setting disables the pulse input. Normal internal pulsing is used.

- 5. Press the **Exit** soft key.
- 6. Press the **Execute** soft key.

#### CHANGING THE DEVICE CONFIGURATION SETTINGS

The **Device Configuration** feature allows you to change the factory default settings and customize the HPG generator to meet your specific needs. You can change the following parameters:

Display contrast

Display contrast allows you to adjust the contrast (brightness) of the LCD graphic display.

Analog I/O range

The analog interface level is factory set to the most common level range of 0 V to 10 V. However, you may reprogram this value by changing the maximum voltage of possible analog interface levels from 2 V to 10 V. These levels apply to all analog inputs and outputs on the user port.

DC Bias Scaling

You may set the maximum DC bias in volts from 0 V to 4000 V (in increments of 1, 10, 100, 10000, and Auto). 4000 V is the default value.

Control by

This feature lets you choose between **Front Panel** control and **User Port** control in which the generator will try to detect the **User Port**.

RS232 baud rate

If your HPG generator has an RS-232 port, this function allows you to select the desired baud rate: 9600, 19200, 38400, 56000, or 115200.

Note: To determine if you have an RS-232 port, see "Understanding Model 13150 400 V Options" on page 1-2.

RS232 protocol

If your HPG generator has an RS232 port, the RS-232 protocol is factoryset to **AE Bus**, and most HPG generators will use the default AE Bus protocol (see "AE Bus Protocol" on page 4-23). However, a previous protocol (**Dressler**) is available for compatibility.

Note: To determine if you have an RS-232 port, see "Understanding Model 13150 400 V Options" on page 1-2.

# To Change the Default Device Configuration Settings Using the HPG Generator Front Panel:

- 1. Press the **Program** soft key.
- 2. Press Next until you see Device Configuration on the display.
- 3. Press Change.
- 4. Select the desired **Displ. Contrast** value using the **RF POWER** rotary dial knob.
- 5. Press Ok to confirm.
- Press the desired Analog I/O Max level using the RF POWER rotary dial knob.
  - ▶ You may select values between 2 V and 10 V.
- 7. Press Ok to confirm.
- 8. Select the desired **DC Bias Scaling** using the **RF POWER** rotary dial knob.
  - You may select values between 0 V and 4000 V using a combination of the Increm Auto key and the RF POWER rotary dial.
- 9. Press Ok to confirm.
- 10. Press the desired **Control by** setting:
  - **Front Panel** defaults to front panel control.
  - ▶ User Port defaults to User Port control.
- 11. If your HPG generator has an RS-232 port, select the desired **RS232 Baud Rate** value using the **RF POWER** rotary dial knob.
- 12. Press Ok to confirm.
- 13. If your HPG generator has an RS-232 port, select the desired **RS232 Protocol**.
  - ▶ AE BUS is the standard protocol for HPG generators.
  - ▶ Dressler is available for compatibility only.
- 14. Press Ok to confirm.
- 15. Press the Exit soft key.
- 16. Press the **Execute** soft key.

# Setting and Using Preset Generator Settings for Different Applications

You can set the various front panel functions to meet your specific process needs, and you can store up to five presets (1 through 5) for five different applications. The presets store all settings in the program menu except pulse input configuration and device configuration. Preset 0 is reserved for factory settings and can be accessed read-only.

#### To Store a Preset Using the HPG Generator Front Panel:

- 1. Set all of the desired parameters using the front panel program menu (see "Using the Front Panel Program Menu" on page 5-18).
- 2. After you have made the appropriate program menu selections, you will have the option to **Execute**, **Store Preset**, or **Quit**.
- 3. Press **Store Preset**. The settings for this particular preset will flash on the front panel.

#### To Erase a Preset Using the HPG Generator Front Panel:

- 1. Go to the preset number you wish to erase. (When you select a number, the settings for each particular preset will flash on the front panel).
- Press Quit.

#### To Use a Preset:

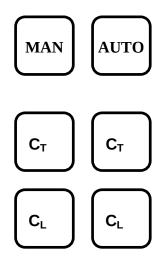
- 1. Go the preset you wish to select. (When you select a number, the settings for each particular preset will flash on the front panel)
- 2. Press Execute.

### Controlling a Variomatch Unit Attached to the Generator

When a Dressler Variomatch is connected to the matching interface of the HPG generator and set to manual tune, you can adjust the tune and load positions using the following Matching controls on the front panel. (For information on the matching interface, see "Matching Interface" on page 4-2.)

Note: These keys only control a Variomatch that is connected to the matching interface of the generator. These keys can not be used to control any other matching networks unless they are electrically compatible and are connected through the **Matching Interface** connector.

If you wish to use the **Host** port for primary generator control, yet retain Variomatch control on the front panel, you must set the generator to **Remote Control Override** (see "Using the Remote Control Override" on page 5-40).



First, ensure that unit is set to manual tune control.

#### To Adjust the Tune and Load Capacitors Using the HPG Generator Front Panel:

Use the four capacitor keys on the HPG generator front panel to adjust the tune and load capacitor positions (see Table 5-3). When you press one of these keys, the associated variable capacitor will turn in the chosen direction. The actual capacitor position will flash on the front panel display.

Table 5-3. Adjusting Variomatch capacitors

Capacitor Key	Description
C <sub>T</sub> <	This key moves the variable tune capacitor in a counter- clockwise direction and decreases the value of the tune capacitor.
C <sub>T</sub> >	This key moves the variable tune capacitor in a clockwise direction and increases the value of the tune capacitor.
C <sub>L</sub> <	This key moves the load capacitor in a counter- clockwise direction and decreases the value of the load capacitor.
C <sub>L</sub> >	This key moves the load capacitor in a clockwise direction and increases the value of the load capacitor.

Note: Improper use of this feature may cause the Variomatch unit to search but fail to tune or to exhibit modulated power delivery. These conditions are characterized by nonstable plasma glow or flickering plasma. See "Troubleshooting Guide" on page 6-2 for more detailed information.

# UNDERSTANDING ADDITIONAL OPERATING FUNCTIONS

### Using the Pulsing Function

The HPG generator's pulse function allows you to switch on the RF power (at a given set point) and switch it off with the pulse frequency. You may select between:

Internal pulsing

Internal pulsing modifies the *pulse repetition frequency* (PRF). The waveform is always a rectangle; the power is given by the set point. The internal pulse generator is configurable for pulse frequencies between 1 Hz and 30 kHz and duty cycles between 1% and 99%.

#### External pulsing

The pulsing of the Cesar generator will work according to the gating pulse signal applied to the analog **User Port**. The pulse-gating signal must be of a 5 V TTL/CMOS level.

#### To Select Internal or External Pulsing Through the Host Port:

If you are using **RS-232**, **PROFIBUS**, or **Ethernet** to control and monitor the HPG generator:

- 1. Set the desired pulse setting:
  Send one data byte for command 27 (see Table 4-13 on page 4-41):
  - ▶ 0 = Pulsing off
  - ▶ 1 = Internal pulsing
  - ▶ 2 = External pulsing
  - ▶ 3 = External pulsing inverted
  - ▶ 4 = Enable internal pulsing by external pulsing input
- Set the desired pulse frequency value: Send three data bytes, least significant byte first, for command 93 representing the pulsing frequency in Hertz (see Table 4-13 on page 4-41).
- Select a duty cycle value: Send two data bytes, least significant byte first, for command 96 representing the duty cycle as a percentage (seeTable 4-13 on page 4-41).

To Select Internal or External Pulsing Using the HPG Generator Front Panel, see instructions on page 5-25.

### **Creating Recipes**

This feature enables you to create a power profile that may provide up to four time frames. You can choose to program one of the two recipe settings using the HPG generator front panel:

1. Rise/fall time recipe

This feature allows gradual, well-controlled development of the rising and falling edge of the RF power envelope, which differs significantly from common RF power functionality which has a fast and uncontrolled rise time. You can program your "critical plasma system" to strike smoothly with a well-controlled rising edge of the RF power.

- ▶ The rising edge of the RF envelope can be set to have a linear rise time of 0.1 seconds to 60 seconds. The time increment is 0.1 seconds.
- ▶ The falling edge of the RF envelope can be set to have a linear fall time of 0.1 seconds to 60 seconds. The time increment is 0.1 seconds.

#### 2. Power ramping recipe

The function mode allows you to determine the shape of a power ramp within a certain time frame. There are four programmable time frames. For each time frame, you may control the following parameters:

- Set the time duration of the presence of RF power from 0.1 second to 1440 minutes
- Set the start value of the RF power in watts
- Set the end value of the RF power in watts

#### **Creating Recipes Through the Host Port:**

If you are using **RS-232**, **PROFIBUS**, or **Ethernet** to control and monitor the HPG generator:

*Note:* For host port commands, see Table 4-13 on page 4-41.

- Set the number of recipes: Send one data byte for command 19, representing the desired number of recipe steps.
- 2. Specify the ramp time for each given recipe using command 21:
  - a. Send one byte to select the step number 1 to 2
  - b. Send two bytes to set the ramp time value.
- 3. Specify the set point for each given recipe step using command 22:
  - a. Send one byte to select the recipe step number 1 to 2
  - b. Send two bytes to specify the set point value.
- 4. Set the run time for each given recipe using command 23:
  - a. Send one byte to select the recipe step number 1 to 2.
  - b. Send two bytes to set the run time in seconds.
- 5. Set the ramping rise time: Send two bytes, least significant byte first, for command **31**, representing the ramping rise time in tenths of a second.
- 6. Set the ramping fall time:
  - a. Send two bytes, least significant byte first, for command **32**, representing the ramping fall time in tenths of a second.

To Create Recipes Using the HPG Generator Front Panel, see instructions on page 5-40.

### Using the Remote Control Override

**Remote Control Override** allows you operate a HPG generator using a combination of front panel control (local) and analog or digital (remote) control. If the generator is connected to an analog **User Port**, you may control the generator remotely yet retain the following front panel (local) functions:

- Rotary dial knob control
   See "RF POWER control knob" on page 5-18 for detailed information on
   this front panel control.
- RF POWER Off/On keys
   See "RF POWER OFF/ON key" on page 5-17 for detailed information on
   these front panel control keys.
- Matching controls
   See "Matching control of Variomatch unit" on page 5-18 and "Controlling a
   Variomatch Unit Attached to the Generator" on page 5-35 for detailed
   information on these front panel control keys and how to use them.

Note: Normally, when using remote control, all front panel controls are disabled.

To Select Remote Control Override Through the Host Port:

If you are using **RS-232**, **PROFIBUS**, or **Ethernet** to control and monitor the HPG generator:

1. Send command 29 (see Table 4-13 on page 4-41).

To Select Remote Control Override Using the HPG Generator Front Panel, see instructions on page 5-29.

## Setting a Target Lifetime

In the **Target Lifetime** menu, you may program up to four target lifetime settings to integrate the product of power and time. The HPG generator will display a warning when it reaches a specified target lifetime value in kilowatthours.

The lifetime of a target depends primarily on the energy dissipated by this target. Thus, the target lifetime counter is an energy meter that monitors time and the output power. For working with different targets you can set up and choose among four target lifetime counters. Only one may be active at a time.

#### To Set a Target Lifetime Through the Host Port:

If you are using **RS-232**, **PROFIBUS**, or **Ethernet** to control and monitor the HPG generator:

- 1. Specify the number of targets: Send one byte for command 11 (see Table 4-13 on page 4-41).
- 2. Set the target life with command 12 (see Table 4-13 on page 4-41).
  - a. Send one byte to select the target number (1 to 4).
  - b. Send the remaining bytes 2 through 5 to specify the target life in kilowatt hours.

*Note:* A decimal is implied (for example, 100 = 1 kWh).

To Set a Target Lifetime Using the HPG Generator Front Panel, see instructions on page 5-30.

# **Changing Reflected Power Settings**

Normally, a generator delivers continuous reflected power; however, the HPG generator allows you to set a value at which the forward power will fold back when the reflected power reaches a certain limit for a specified period of time. The **Reflected Power Settings** menu allows you to create a "reaction profile" to shut off RF power when the reflected power reaches this limit.

#### To Set a Reflected Power Reaction Profile Through the Host Port:

If you are using **RS-232**, **PROFIBUS**, or **Ethernet** to control and monitor the HPG generator, set the reflected power parameter using command **33** (see Table 4-13 on page 4-41).

- 1. Send one byte to set the time until RF is turned off in seconds.
- 2. Send the remaining bytes 2 and 3 to set the reflected power detection level in watts.

To Set a Reflected Power Reaction Profile Using the HPG Generator Front Panel, see instructions on page 5-31.

# CONNECTING TO AN ETHERNET-ENABLED UNIT WITH A WEB BROWSER

Your HPG Generator may include an **Ethernet** port, which allows you to create a Modbus/TCP network connection between the unit and your local area network (LAN). This section provides information on connecting to an Ethernet-enabled unit with a web browser.

For more information on the Ethernet connection, see also "Host Port— Ethernet (Modbus/TCP)" on page 4-34 and "Connecting and Setting Ethernet (Modbus/TCP) Communication" on page 5-6.

#### To Connect to an Ethernet-enabled HPG Generator With a Web Browser:

- 1. Open a standard Web browser program.
- 2. Type the HPG generator's IP address into the Web browser **Address** field.

If you have trouble connecting, ensure that:

- The HPG generator is connected to the network through the Ethernet port. (see "Connecting and Setting Ethernet (Modbus/TCP) Communication" on page 5-6 for more information).
- The HPG generator is receiving proper input power (for specifications, see Chapter 3, "Electrical Specifications").
- You are typing in the correct IP address (see "Setting the IP Configuration for Ethernet Communication" on page 5-6 for information on the default IP address and on resetting the IP address).
- The BootP server found the HPG generator's MAC address (if you are using a BootP server to change the IP address).

If you continue to have trouble, refer to the troubleshooting section of the Online Help for the BootP utility software that came with the unit (on a CD-ROM) or contact Customer Support.

# Troubleshooting and Customer Support

This chapter contains basic troubleshooting information, as well as procedures for returning a unit for repair.

# BEFORE CONTACTING CUSTOMER SUPPORT

Before contacting Customer Support, perform the following steps or procedures.

#### Checks With the Power Off

1. Ensure that the power to the unit is off.



#### **!**\ WARNING:

RISK OF DEATH OR BODILY INJURY. Disconnect and lockout/tagout all sources of input power before working on this unit or anything connected to it.

- 2. Check for visible damage to the unit, cables, and connectors.
- 3. Ensure that all unit connectors are installed correctly and fastened tightly.
- 4. Check to determine whether any system-related circuit breakers have been tripped.
- 5. Verify that the input power to the unit meets specifications.
- 6. Ensure ground connections are adequate and secure.

#### Checks With the Power On

1. Check the unit's input and remote power connections to ensure the proper power is being supplied to the unit.

# **Troubleshooting Guide**

The following questions may help solve troubleshooting problems.

#### **GENERAL TROUBLESHOOTING**

Use the following procedure to troubleshoot general problems.

- 1. Did you install the HPG generator according to the installation instructions in this manual?
  - ▶ If yes, go to the next step.
  - ▶ If *no*, reinstall the HPG generator as described in "Installing the HPG Generator" on page 5-3.
- 2. Is the front panel display (LCD) lit?
  - If yes, go to the next step.
  - ▶ If no, see "Front Panel Display (LCD) Not Lit" on page 6-3.
- 3. Check the front panel display for any fault (EXX) or warning (WXX) messages.
  - ▶ If there is no warning or error message on the display, go to the next step.
  - ▶ If there is an error or warning message on the display, see "Checking for and Resolving Errors and Warnings" on page 6-6.
- 4. Does the HPG generator communicate with the host computer?
  - If yes, go to the next step.
  - ▶ If no, see "Communication Problems" on page 6-4.
- 5. For any other general problems, contact Customer Support (see "Customer Support" on page 6-21).

#### MATCHING NETWORK TROUBLESHOOTING

Use the following procedure to troubleshoot potential problems with the matching network.

- 1. Did you install the matching network according to the instructions in the manual?
  - ▶ If yes, go to the next step.
  - ▶ If *unsure* or *no*, check installation or reinstall according to the manual that came with the matching network.
- 2. Did you verify that the impedance range of the matching network is appropriate to the load?

- ▶ If yes, go to the next step.
- ▶ If unsure or no, see "Improper Impedance Range" on page 6-4.
- 3. Did you properly establish the RF connections between the generator and the matching network as well as between the matching network and the load?
  - ▶ If yes, go to the next step.
  - ▶ If unsure or no, see "Improper RF Connection or Cabling" on page 6-5.
- 4. Did you establish proper common grounding for the generator, matching network, and load?
  - If yes, go to the next step.
  - ▶ If unsure or no, see "Improper Grounding" on page 6-5.
- 5. Did you establish the correct interface connection for remote control of the matching network?
  - ▶ If yes, but you are still having trouble, refer to the troubleshooting section of the matching network manual.
  - ▶ If *unsure* or *no*, see the installation section of the matching network manual.
- 6. If these steps have not resolved the problem, contact Customer Support (see "Customer Support" on page 6-21).

#### Interlock Not Satisfied

You must satisfy the interlock connection, even if you do not connect the HPG generator into a larger system interlock loop.

• To create hardware interlocks using the 25-pin **User Port**, see pins 10 and 23 in Table 4-2 on page 4-6.

Once you have satisfied the interlock, press the **Quit** soft key on the front panel. (If this soft key is not available, there is still an active error condition in the HPG generator.)

# Front Panel Display (LCD) Not Lit

The front panel display should operate as soon as the front panel **ON/OFF** switch is turned on. Verify that the:

- 1. Front panel **ON/OFF** switch is in the **ON** position.
- Input line voltage is 400 VAC ± 10% (factory setting) 440 VAC ± 10% 480 VAC ± 10% (selected by user changing the transformer taps) φ.

#### Fuse Is Blown

Replacing fuses is a technical procedure that can only be done by properly trained personnel. For information on identifying and replacing blown fuses, see the HPG generator service manual.

#### Communication Problems

Several factors can cause communication problems:

Improper cabling

Ensure that each of the communication cables matches the specifications listed in the associated sections of Chapter 4, "Communication Interfaces."

Incorrect baud rate (RS-232 Host port only)—

Ensure that the baud rate used by the host computer and the baud rate set in the HPG generator are the same (see "RS-232 Transmission Parameters" on page 4-22).

Incorrect or corrupt data packet

Verify that the data packet has been set up correctly (see "AE Bus Protocol" on page 4-23).

· Commands transferring too fast

Ensure the commands are sent to the HPG generator at a rate less than 1 command every 50 milliseconds (20 commands per second) if you are not using the recommended handshaking protocol described in "Creating an Ideal Communications Transaction" on page 4-26.

## Improper Impedance Range

A variety of problems can occur if the specifications of the connected matching network do not correspond to basic application parameters such as impedance, current, voltage, phase angle, forward power, and reflected power. These problems can include:'

- Difficulty igniting plasma
- Difficulty achieving expected minimum reflected power with manual or automatic tuning by the matching network
- Arcing inside the matching network

You can change the impedance range of the Variomatch by changing the Variomatch tap settings. For information on checking the Variomatch impedance range and changing the tap settings, see the Variomatch manual. Impedance plots for Variomatch tap settings are available through the Dressler website:

http://www.dressler.com.

For any additional information or questions, contact Customer Support.

# Improper RF Connection or Cabling

Proper operation requires low impedance RF connections between the generator, match network, and load. In most situations, coaxial cable of an appropriate diameter is sufficient for the RF connections. Additionally, make the following checks:

- · Verify that there contacts are not loose or corroded.
- If you are working with an installations that requires low impedances and higher currents, try metal strap or stripline connections.
- Consider the surface area and surface structure of conducting elements (cables, vacuum feedthroughs, and electrodes) to ensure that all elements are appropriate for the low penetration depth of RF currents.
- Minimize the cable length between the match and load to minimize power losses. With some applications, you may also need to optimize the cable length between the generator and the match to achieve a stable plasma that doesn't flicker or flash. For more information on optimizing cable length, see the matching network manual.

For questions about proper cable selection, contact Customer Support for the Dressler cable selection guide.

### Improper Grounding

Proper operation requires that you use a central, common ground for the generator, matching network, and load. Ensure that you have appropriate grounding for all elements of the system. For more information, see "Grounding" on page 5-3 and the installation section of the matching network manual.

# Checking for and Resolving Errors and Warnings

The HPG generator responds to many error and warning conditions. Errors and warnings display on the front panel (errors appear in EXX form and warnings in WXX form, followed by the message text). Errors are also reported through command 223 on the **Host** port. (See Table 4-13 on page 4-41.)

Note: This revision of the manual provides information associated with software release 1.16. This version of the software included changes to the error and warning messages. Please use an appropriate revision of this manual for earlier versions of the software. If you do not have the appropriate manual, contact Customer Support (see "Customer Support" on page 6-21). The unit reports the software revision level with host port command 198 (see Table 4-13 on page 4-41).

Error conditions always turn output off. If multiple error conditions exist, the unit displays all errors. When operating in front panel control mode, you need to reset the unit after the condition that caused the error has been resolved. Once the condition is resolved, the front panel displays a **Quit** soft key, which you press to reset the unit. The **Quit** soft key will not display until the error condition is resolved. (In remote control mode, the unit automatically resets after the condition that caused the error is resolved.)

Warning conditions do not shut output power off, and the warning message is cleared when the condition that caused the warning condition is gone. The front panel only displays one warning message at a time. Overload warnings indicate that an operating limit has been exceeded, and the unit has reduced output power to remain within the allowable range. When an overload warning is active, the unit is not meeting set point. On the front panel, overload messages end with an exclamation point.

The following sections describe error and warning messages, describe their causes, and explain how to resolve them.

#### Error Descriptions and Resolutions.

Table 6-1 lists the error messages that may occur on the HPG generator, describes each error message, and explains how to resolve the error. If the information in this table does not resolve the problem, contact Customer Support (see "Customer Support" on page 6-21).

Table 6-1. Error description and resolution

Error Message	Description and Resolution
E01 Interlock Loop Open	Open interlock loop.  Causes: Switch opened, interlock loop not connected.
	Solution: Close interlock loop by making the proper connections to satisfy the interlock. See pins 10 and 23 in Table 4-2 on page 4-6.
E02 Water Flow Too Low	Cooling water flow below limit.
	<ul><li>HV and filament are switched off.</li><li>HPG will reinitialize after error condition is resolved.</li></ul>
	Cause: Water flow detector reports insufficient water flow.
	Solution: Increase cooling water flow.
E04 Mains Failure	Softstart reported failure.
	<ul><li>HV is switched off.</li><li>HPG will reinitialize after error condition has gone.</li></ul>
	Cause: Mains interrupted, phase missing.
	Solution:
	1. Switch HPG generator off and check mains.
	DANGER:  The ON/OFF power switch does not completely disconnect the Mains. You must have an external switch installed to completely disconnect the Mains.
	2. Turn unit back on.
	3. If problem persists, contact customer service.

 Table 6-1. Error description and resolution (Continued)

Error Message	Description and Resolution
E10 SMPS Temperature Too High	Switch mode power supply (driver) temperature is too high.
	Cause: Cooling water temperature too high / water flow too low.
	Solution: Let generator cool down, improve cooling
	Ensure proper airflow:
	<ol> <li>Check to see that the air flow is unobstructed and below the specified input temperature (see "Cooling specifications" on page 3-10).</li> </ol>
	2. Listen to ensure that the fan is operating properly.
	Ensure proper water flow:
	<ol> <li>Wait for the unit to cool. Ensure the water temperature, flow rate, and pressure are within specification (see "Cooling specifications" on page 3-10).</li> </ol>
	Check the water lines to ensure that they are unobstructed.
E11 RF Generator	Driver power section (chill plate) temperature too high.
Temperature Too High	Cause: Cooling water temperature too high / water flow too low.
	Solution: Let generator cool down, improve cooling.
	Ensure proper airflow:
	<ol> <li>Check to see that the air flow is unobstructed and below the specified input temperature (see "Cooling specifications" on page 3-10).</li> </ol>
	2. Listen to ensure that the fan is operating properly.
	Ensure proper water flow:
	1. Wait for the unit to cool.
	<ol><li>Ensure the water temperature, flow rate, and pressure are within specification (see "Cooling specifications" on page 3-10).</li></ol>
	Check the water lines to ensure that they are unobstructed.

 Table 6-1. Error description and resolution (Continued)

Error Message	Description and Resolution
E12 HV Supply Temperature Too High	HV transformer temperature is too high.
	Cause: Ambient temperature too high/air flow too low.
	Solution:
	<ol> <li>Check to see that the air flow is unobstructed and below the specified input temperature (see "Cooling specifications" on page 3-10).</li> </ol>
	2. Listen to ensure that the fans are operating properly.
E20 Chill Plate Humidity Too High	Driver power section (chill plate) humidity is too high (only where humidity sensor is available).
	<ul><li>HV is switched off.</li><li>HPG will reinitialize after error condition has gone.</li></ul>
	Cause: Humidity sensor on chill plate reports too high humidity.
	Solution:
	Switch off generator and disconnect the mains.
	DANGER:
	The <b>ON/OFF</b> power switch does not completely disconnect the <b>Mains</b> . You must have an external switch installed to completely disconnect the <b>Mains</b> .
	2. Turn off the water source.
	3. Check the water connections for leaks.
	Check water temperature (low water temperature causes condensation).
	<ol><li>Dry any condensation in the generator before reconnecting mains.</li></ol>

 Table 6-1. Error description and resolution (Continued)

Error Message	Description and Resolution
E21 Cavity Humidity Too	Power section/cavity humidity is too high.
High	<ul><li>HV is switched off.</li><li>HPG will reinitialize after error condition has gone.</li></ul>
	Cause: Humidity sensor at cavity reports too high humidity.
	Solution:
	Switch off generator and disconnect the mains.
	<ul> <li>DANGER:         The ON/OFF power switch does not completely disconnect the Mains. You must have an external switch installed to completely disconnect the Mains.     </li> <li>Turn off the water source.</li> </ul>
	<ul><li>3. Check the water connections for leaks.</li><li>4. Check water temperature (low water temperature causes condensation).</li></ul>
	<ol><li>Dry any condensation in the generator before reconnecting mains.</li></ol>
E22 Cooling Water	Grid current is negative.
Conductance Too High	Cause: The cooling water is too conductive.
	Solution: Make sure that the cooling water is within specifications (see "Cooling Specifications" on page 3-10).

 Table 6-1. Error description and resolution (Continued)

Error Message	Description and Resolution
E30 Plate Voltage Too Low	Plate voltage is below lower limit.
	Cause: Mains voltage too low for selected transformer tap.
	Solution: Switch HPG generator off and check mains transformer tap settings to make sure that they match the input voltage.
	Note: Changing the taps is a technical procedure that can only be done by properly trained personnel. For more information, see the HPG generator service manual.
	DANGER:
	The <b>ON/OFF</b> power switch does not completely disconnect the <b>Mains</b> . You must have an external switch installed to completely disconnect the <b>Mains</b> .
E31 Plate Voltage Too	Plate voltage was above upper limit.
High	HV is switched off.
	Cause: Mains voltage too high for selected transformer tap.
	Solution: Switch HPG generator off and check mains transformer tap settings to make sure that they match the input voltage.
	Note: Changing the taps is a technical procedure that can only be done by properly trained personnel. For more information, see the HPG generator service manual.
	DANGER:  The ON/OFF power switch does not completely disconnect the Mains. You must have an external switch installed to completely disconnect the Mains.

 Table 6-1. Error description and resolution (Continued)

Error Message	Description and Resolution
E32 Electronics Supply Voltage Too Low	24V supply voltage is below limit.
	<ul><li>HV is switched off.</li><li>HPG will reinitialize after error condition has gone.</li></ul>
	Cause: Mains voltage too low for selected supply tap.
	Solutions: Switch HPG generator off and check mains transformer tap settings to make sure that they match the input voltage.
	Note: Changing the taps is a technical procedure that can only be done by properly trained personnel. For more information, see the HPG generator service manual.
	DANGER:
	The <b>ON/OFF</b> power switch does not completely disconnect the <b>Mains</b> . You must have an external switch installed to completely disconnect the <b>Mains</b> .
E33 Electronics Supply	24V supply voltage is above limit.
Voltage Too High	HV is switched off.
	HPG will reinitialize after error condition has gone.
	Cause: Mains voltage too high for selected supply tap.
	Solution: Switch HPG generator off and check mains transformer tap settings to make sure that they match the input voltage.
	Note: Changing the taps is a technical procedure that can only be done by properly trained personnel. For more information, see the HPG generator service manual.
	DANGER:
	The <b>ON/OFF</b> power switch does not completely disconnect the <b>Mains</b> . You must have an external switch installed to completely disconnect the <b>Mains</b> .
E34 Filament Current	Filament current is below limit.
Too Low	Contact Customer Support (see "Customer Support" on page 6-21).

 Table 6-1. Error description and resolution (Continued)

Error Message	Description and Resolution
E35 Filament Current Too High	Filament current is above upper limit.
	Contact Customer Support (see "Customer Support" on page 6-21).
E40 Maximum Tube	Tube power exceeded limit.
Power Exceeded	Causes:
	Plate voltage multiplied by plate current exceeded the maximum input power of the tube.  On the provider is to a sea that is a sea of the time.
	Cooling water is too conductive.
	Solutions:
	Reduce VSWR.
	<ul><li>Reduce output power.</li><li>Make sure that cooling water is within specifications</li></ul>
	(see "Cooling Specifications" on page 3-10).
E41 Maximum Plate	Plate current exceeded limit.
Current Exceeded	Causes:
	The plate current exceeded the maximum current of the tube.
	Cooling water is too conductive.
	Solutions:
	Reduce VSWR.
	Reduce output power.
	<ul> <li>Make sure that cooling water is within specifications (see "Cooling Specifications" on page 3-10).</li> </ul>
	<ul> <li>Increase the plate voltage by changing the mains transformer tap settings.</li> </ul>
	Note: Changing the taps is a technical procedure that can only be done by properly trained personnel. For more information, see the HPG generator service manual.
E42 Maximum Grid	Grid current exceeded limit.
Current Exceeded	Cause: Combination of VSWR and output power exceeds generator limits.
	Solutions:
	<ul><li>Reduce VSWR at given output power.</li><li>Reduce output power at given VSWR.</li></ul>

 Table 6-1. Error description and resolution (Continued)

Error Message	Description and Resolution
E80 RF Power Section Failure	Hardware fault of driver power section.
	Contact Customer Support (see "Customer Support" on page 6-21).
E81 Filament Circuit	Filament current is (about) zero.
Failure	<ul><li>HV is switched off.</li><li>HPG will reinitialize after error condition has gone.</li></ul>
	Causes:
	Fuse blown.
	Solution: Check filament fuses (F9). See "Fuse Is Blown" on page 6-4.
	If this procedure does not solve the problem, contact Customer Support (see "Customer Support" on page 6-21).
E82 Driver Failure	Driver power fold back reported.
	Cause: Driver power foldback reported.
	Solution: Turn off mains power, then check RF connection between driver and cavity.
	Note: Making this check is a technical procedure that can only be done by properly trained personnel. For more information, see the HPG generator service manual.
	DANGER:
	The <b>ON/OFF</b> power switch does not completely disconnect the <b>Mains</b> . You must have an external switch installed to completely disconnect the <b>Mains</b> .
E83 Driver Supply	Driver supply voltage is low or missing.
Failure	Cause: Fuse is blown.
	Solution: Check driver fuses (F8). See "Fuse Is Blown" on page 6-4.

 Table 6-1. Error description and resolution (Continued)

Error Message	Description and Resolution
E90 A/D-Conversion Failure	Software/controller fault: A/D-conversion synchronization loss.
	Causes:
	<ul><li>EMC-problem</li><li>Software fault</li><li>AMR module defective.</li></ul>
	Solution: Switch generator off and on again, ensure installation and operating environment comply with EMC requirements (see "Product Compliance" on page 1-4 and "Installing the HPG Generator" on page 5-3).
	If problem persists contact Customer Support (see "Customer Support" on page 6-21).
E91 DDS VCO	Software/controller fault: Internal communication fault.
Communication Failure	Cause: Controller cannot communicate with DDS.
	Solution: Switch generator off and on again, ensure installation and operating environment comply with EMC requirements (see "Product Compliance" on page 1-4 and "Installing the HPG Generator" on page 5-3).
	If this error persists, contact Customer Support (see "Customer Support" on page 6-21).
E97 Invalid EEPROM	Controller fault: Parameter data is corrupt.
Contents	Cause: Checksum error or invalid data
	Solution: Switch generator off and on again.
	If this error persists, contact Customer Support (see "Customer Support" on page 6-21).
E98 Invalid Calibration	Controller fault: Calibration data is corrupt.
Data	Cause: Checksum error or invalid data
	Solution: Switch generator off and on again.
	If this error persists, contact Customer Support (see "Customer Support" on page 6-21).

#### Warning Descriptions and Resolutions

Warning conditions do not shut output power off, and the warning message is cleared when the condition that caused the warning condition is gone. The front panel only displays one warning message at a time. Overload warnings indicate that an operating limit has been exceeded, and the unit has reduced output power to remain within the allowable range. When an overload warning is active, the unit is not meeting set point. On the front panel, overload messages end with an exclamation point.

Table 6-2 lists the warning messages that may occur on the HPG generator, describes each warning message, and explains how to resolve the associated problem.

**Table 6-2.** Warning description and resolution

Warning Message	Description and Resolution
W10 DC power at limit!	The driver power has exceeded the limit. The unit has reduced output to remain within the limits. Output is not at set point.
	Cause: VSWR is too high.
	Solution: Reduce VSWR.
W11 Pforw. maximum reached!	This warning occurs in load power regulation mode when the forward power required to reach the load power set point exceeds the maximum forward power. The unit has reduced forward power output to remain within the limits. Output is not at set point.  Cause: VSWR is too high.  Solution: Reduce VSWR.
W12 Prefl. at limit!	The reflected power has exceeded the maximum level. The unit has reduced forward power output to remain within the limits. <i>Output is not at set point.</i> Cause: VSWR is too high. Solution: Reduce VSWR.

 Table 6-2. Warning description and resolution (Continued)

Warning Message	Description and Resolution
W13 Pforw. at limit!	This warning occurs in external (DC bias) regulation mode when the forward power required to reach the DC bias set point is higher than the user-set limit. The unit has reduced forward power to remain within the limits. Output is not at set point.
	Cause: The plasma did not ignite.
	Solutions:
	<ul> <li>Increase the forward power limit. You can set this limit through the Host port command 4 (see Table 4-13 on page 4-41) or through the front panel (see "Setting External Power Regulation Mode (DC Bias)" on page 5-14).</li> <li>Change plasma conditions.</li> </ul>
W21 Plate current at limit!	The plate current has reached the maximum. The unit has reduced forward power to remain within the limits.  Output is not at set point.
	Causes:
	VSWR is too high
	Cooling water is too conductive
	Solutions:
	Reduce VSWR
	<ul> <li>Make sure that cooling water is within specifications (see "Cooling Specifications" on page 3-10).</li> </ul>
W22 Tube power at limit!	Tube power dissipation has reached the maximum. The unit has reduced forward power to remain within the limits. <i>Output is not at set point.</i>
	Causes:
	VSWR is too high
	Cooling water is too conductive
	Solutions:
	Reduce VSWR
	<ul> <li>Make sure that cooling water is within specifications (see "Cooling Specifications" on page 3-10).</li> </ul>

 Table 6-2. Warning description and resolution (Continued)

Warning Message	Description and Resolution
W30 RF will switch OFF in X s	The HPG generator allows you to interrupt power if the reflected power exceeds a specified threshold for a specified period of time. This message occurs when the actual reflected power is above the threshold for power interruption. RF will switch off after the specified period of time. To avoid this situation, check your load or change the reflected power settings (see "Changing Reflected Power Settings" on page 5-41).
W31 Plate current near limit	The plate current is near the maximum. The generator is still working at set point, but slight changes in operating conditions could cause the unit to reduce output. See also W21.
	Causes:
	VSWR is too high
	Cooling water is too conductive
	Solutions:
	Reduce VSWR
	<ul> <li>Make sure that cooling water is within specifications (see "Cooling Specifications" on page 3-10).</li> </ul>
W32 Tube power near limit	Tube power dissipation is near the maximum. The generator is still working at set point, but slight changes in operating conditions could cause the unit to reduce output. See also W22.
	Causes:
	VSWR is too high
	Cooling water is too conductive
	Solutions:
	Reduce VSWR
	<ul> <li>Make sure that cooling water is within specifications (see "Cooling Specifications" on page 3-10).</li> </ul>
W33 Grid current near limit	The grid current is near the maximum. The generator is still working at set point, but slight changes in operating conditions could cause the unit to reduce output. See also E42 in Table 6-1 on page 6-7.

 Table 6-2. Warning description and resolution (Continued)

Warning Message	Description and Resolution
W40 Ext. pulse at limit!	The external pulse frequency has exceeded the maximum. The generator has turned off to protect itself from damage.
	Causes: Either the pulse repetition frequency is too high or the duty cycle is too low for the actual pulse repetition frequency.
	Solution: Change the external pulse frequency to be within limits. See "Electrical Specifications" on page 3-9 for pulse frequency limits. You can change the pulse frequency the <b>Host</b> port command 93 (see Table 4-13 on page 4-41) or through the front panel (see "Setting the Pulse Function" on page 5-25).
W41 Frequency at limit!	In frequency shift tuning (FST), the output frequency has reached its upper or lower limit. Therefore, the phase controller is not working at set point.
	Cause: VSWR is too high.
	Solution: Reduce VSWR.
W50 Target lifetime has expired	The target lifetime counter has reached the user-set target life limit. This warning does not affect the operation of the unit.
	Solution: Change target or reset target lifetime counter. You can make these settings through the <b>Host</b> port commands 11 and 12 (see Table 4-13 on page 4-41) or through the front panel (see "Setting Target Lifetime PARAMETERS" on page 5-30).
W51	The tube will soon reach its calculated life span.
Tube lifetime expires soon	Solution: Order a new tube from Dressler and prepare for tube change (for contact information, see "Customer Support" on page 6-21).

**Table 6-2.** Warning description and resolution (Continued)

Warning Message	Description and Resolution
W52 Tube lifetime expired	The tube has reached its life span. The tube should be replaced as soon as possible.
	Solution: Replace the tube and reset the tube lifetime counter.
	Note: Replacing the tube is a technical procedure that can only be done by properly trained personnel. For more information, see the HPG generator service manual.
W82 High temp. HV power supply	The HV transformer temperature is near its limit. The generator is still working at its set point. But, if the temperature increases, the generator will turn off to prevent damage. See also E12 in Table 6-1 on page 6-7.
	Causes:
	<ul> <li>Cooling air is too warm (see "Cooling Specifications" on page 3-10).</li> <li>Air inlet is blocked.</li> <li>Fan is broken.</li> </ul>
	Solution:
	<ul><li>Ensure that unit cooling is within specifications.</li><li>Ensure that fan is functioning.</li></ul>

# **WORLD WIDE WEB SITE**

For additional product information and troubleshooting procedures, consult Dressler® HF-Technik GmbH's World Wide Web site:

• http://www.dressler.com

You may also visit our parent company's World Wide Web site:

• http://www.advanced-energy.com

# **CUSTOMER SUPPORT**

Please contact one of the following offices if you have questions.

*Note:* When calling Customer Support, make sure to have the unit serial number and part number. These numbers are available on unit labels.

Table 6-3. Customer Service contact information

Office	Contact
Europe	
Dressler HF-Technik GmbH Muensterau 168 D-52224 Stolberg-Vicht	Phone: +49.2402.9881.0 Fax: +49.2402.988.11 Email: technical.support@dressler.com
Advanced Energy GmbH Raiffeisenstrasse 32 D-70794 Filderstadt (Bonlanden)	Phone: +49.711.779270 Fax: +49.711.7778700 Email: support_de@aei.com
Note: For returns and repairs, call Customer Support prior to shipping.	Note: Response to emails by end of next business day.
USA	
Dressler USA, Inc. 6389 San Ignacio Avenue San Jose, CA 95119	Phone: +1.408.284.0298 Fax: +1-408.574.2521 Email: jerry.price@dressler.com
AE, World Headquarters  1625 Sharp Point Drive Fort Collins, CO 80525 USA	Phone (24 hrs/day, 7 days/week): 800.446.9167 or 970.221.0108  Fax (M–F, 7:00 am – 5:30 pm MST): 970.407.5981  E-mail: technical.support@aei.com
	Web site: www.advanced-energy.com

 Table 6-3. Customer Service contact information (Continued)

Office	Contact
AE, World Headquarters  1625 Sharp Point Drive Fort Collins, CO 80525 USA  Note: For returns and repairs, please call Worldwide Customer Service to get the correct shipping address.	Phone (24 hrs/day, 7 days/week): 800.446.9167 or 970.221.0108  Fax (M–F, 7:00 am – 5:30 pm MST): 970.407.5981  E-mail: technical.support@aei.com (We will respond to email by the next business day.)  Note: For customers outside the US, please contact your local AE office.
UK	
Advanced Energy UK Ltd. Unit 5, Minton Place Victoria Road Bicester Oxon OX26 6QB	Phone: +44.1869.320022 Fax +44.1869.325004 Email: aeuk_sales.info@aei.com
Japan	
Astech Corporation No.39-7 Takadanobaba 4-Chome Shinjuku-Ku 169-0075 Tokyo	Phone: +81.3.3367.8921 Fax: +81.3.3367.8996 Email: semicon@astechcorp.co.jp
South Korea	
#701 Sicox Tower 513-4, Sangdaewon-dong, Chungwon-gu	Phone: +82.31.777.9191 Fax: +82.31.777.9195
Sungnam-si, Kyunggi-do Korea, 462-120	Email: AEK_sales.info@aei.com
Taiwan	
Advanced Energy Taiwan 10F, No. 110, Chung Shan Rd., Sec. 3 235 Chungho City, Taipei Hsien	Phone: +886.2.82215599 Fax: +886.2.8221.5050
Taiwan, R.O.C.	Email: AET_sales.info@aei.com
Singapore	
APP Systems Service, Pte. Ltd.	Phone: +65.6425.6611
11Toh Guan Road East #03-01 APP Enterprise Building 608603 Singapore	Fax: +65.6560.6616  Email: technicalsupport@appsystems.com.sg

# RETURNING UNITS FOR REPAIR

Before returning any product for repair and/or adjustment, *first follow all troubleshooting procedures*. If the error or problem persists after following these procedures, please call your Customer Support office. Be prepared to give the model number and serial number of the unit, as well as the reason for the proposed return. This consultation call allows Customer Support to determine whether the problem can be corrected in the field or if the unit needs to be returned. Such technical consultation is always free of charge.

If you return a unit without first getting authorization from Customer Support and that unit is found to be functional, you will be charged a retest and calibration fee plus shipping charges.

To ensure years of dependable service, Dressler® HF-Technik GmbH products are thoroughly tested and designed to be among the most reliable and highest quality systems available worldwide.

# WARRANTY

Dressler<sup>®</sup> HF-Technik GmbH products are warranted to be free from failures due to defects in material and workmanship for 12 months (24 months in Europe) after they are shipped from the factory (please see warranty statement below, for details).

In order to claim shipping or handling damage, you must inspect the delivered goods and report such damage to Dressler<sup>®</sup> HF-Technik GmbH within 30 days of your receipt of the goods. Please note that failing to report any damage within this period is the same as acknowledging that the goods were received undamaged.

For a warranty claim to be valid, it must:

- Be made within the applicable warranty period
- Include the product serial number and a full description of the circumstances giving rise to the claim
- Have been assigned a return material authorization number (see below) by Customer Support

All warranty work will be performed at an authorized service center (see list of contacts at the beginning of this chapter). You are responsible for obtaining authorization (see details below) to return any defective units, prepaying the freight costs, and ensuring that the units are returned to an authorized service center. Dressler<sup>®</sup> HF-Technik GmbH will return the repaired unit (freight prepaid) to you by second-day air shipment (or ground carrier for local

returns); repair parts and labor will be provided free of charge. Whoever ships the unit (either you or Dressler® HF-Technik GmbH) is responsible for properly packaging and adequately insuring the unit.

#### **Authorized Returns**

Before returning any product for repair and/or adjustment, call Customer Support and discuss the problem with them. Be prepared to give them the model number and serial number of the unit as well as the reason for the proposed return. This consultation call will allow Customer Support to determine if the unit must actually be returned for the problem to be corrected. Such technical consultation is always available at no charge.

Units that are returned without authorization from Customer Support and that are found to be functional will not be covered under the warranty (see warranty statement, below). That is, you will have to pay a retest and calibration fee, and all shipping charges.

# Warranty Statement

The seller makes no express or implied warranty that the goods are merchantable or fit for any particular purpose except as specifically stated in printed specifications. The sole responsibility of the Seller shall be that it will manufacture the goods in accordance with its published specifications and that the goods will be free from defects in material and workmanship. The seller's liability for breach of an expressed warranty shall exist only if the goods are installed, started in operation, and tested in conformity with the seller's published instructions. The seller expressly excludes any warranty whatsoever concerning goods that have been subject to misuse, negligence, or accident, or that have been altered or repaired by anyone other than the seller or the seller's duly authorized agent. This warranty is expressly made in lieu of any and all other warranties, express or implied, unless otherwise agreed to in writing. The warranty period is 12 months (24 months in Europe) after the date the goods are shipped from Dressler® HF-Technik GmbH. In all cases, the seller has sole responsibility for determining the cause and nature of the failure, and the seller's determination with regard thereto shall be final. The Warranty Statement may be superseded by a service agreement entered into between Dressler® HF-Technik GmbH and the buyer.

# Index

Numerics	4-40
25-pin User Port control 4-5	creating recipes 4-47, 4-51
•	initializing tuning capacitors 4-53
A	moving tuning capacitors 4-53, 4-54
AC input power, see input power	pulsing 4-49, 4-52, 4-53
ACK, see acknowledgement	reading active target 4-57
acknowledgement 4-27	reporting baud rates 4-65
addressing, IP configuration 5-6	reporting capacitor positions 4-62
AE Bus	reporting control method 4-57
error codes 6-6	reporting DC bias 4-61
protocol 4-23	reporting external feedback 4-61
troubleshooting with 6-6	reporting forward power 4-61
AE Bus interface	reporting forward power limit 4-62
through Ethernet interface 4-36	reporting frequency tuning parameters
analog I/O, see User port	4-63
authorized returns 6-24	reporting generator type 4-54
authorized returns 0-24	reporting generator's output capacity 4-54
D.	reporting process status 4-59
В	reporting pulsing mode 4-62
baud rates	reporting pulsing parameters 4-64
PROFIBUS 4-30	reporting recipe parameters 4-56, 4-63
byte and word order (Ethernet) 4-36	reporting reflected power 4-61
	reporting reflected power parameters 4-57
C	reporting regulation mode 4-57
cables	reporting RF frequency 4-62
specifications 3-7	reporting set point 4-61
User port (25-pin) requirements 4-5	reporting software version 4-55, 4-64
CE marking 1-4	reporting target life 4-58
certification	reporting tuner motor movement 4-55
CE 1-4	reporting tuning mode 4-60
EMC 1-4	reporting unit serial number 4-65
CEX	reporting User port voltage 4-58
specifications 3-8	restoring operating presets 4-48
checksum 4-25	retrieving error codes 4-65
clearance	saving operating presets 4-48
specifications 3-7	selecting active target 4-43
climatic specifications 3-12	setting active control mode 4-45
command 4-24	setting baud rates 4-52
command status response (CSR) codes	setting maximum external feedback 4-43
AE Bus 4-40	setting partial remote control 4-50
commands	setting reflected power 4-51
Ethernet 4-35	setting RF frequency 4-46
PROFIBUS 4-32	setting target life 4-43
commands (AE Bus) 4-39	setting tuning mode 4-44
command status response (CSR) codes	setting tuning parameters 4-46

turning off DE output 4 44	D
turning off RF output 4-41 communication 2-1	D
Ethernet 4-34	data (data bytes) 4-25
communication interfaces 4-1	data consistency, PROFIBUS 4-31 delivered power
communications	specifications 3-9
ACK 4-27	•
acknowledgement 4-27	description, general 2-1 diagnostic interface 4-1
AE Bus protocol 4-23	digital port, see Host port
checksum 4-25	dimensions 3-2, 3-7
command 4-24	directives
data (data bytes) 4-25	73/23/EEC 1-5
exclusive-or 4-27	89/336/EEC 1-5
header 4-24	display, see panel display
Host port (RS-232) 4-22	download packet, PROFIBUS 4-32
Host port (RS-232) transaction illustration	drawings, see illustrations
4-28	araminge, eee maenanene
ideal transaction 4-26	E
ideal transaction illustration 4-26	efficiency (line to load)
NAK 4-27	specifications 3-9
negative acknowledgement 4-27	electrical characteristics
optional length byte 4-25	User port (25-pin) 4-13
PROFIBUS protocol 4-29	electrical specifications 3-9
transaction example 4-28	electromagnetic compatability (EMC)
XOR 4-27	directives and standards 1-5
conditions of use 1-6	electromagnetic compatibility
configuration	certification 1-4
IP addressing 5-6	EMC, see electromagnetic compatibility
connecting	environmental specifications 3-12
cables 3-7	errors
cooling water 5-3 input power 5-5	see also troubleshooting
output power 5-4	identifying 6-6
connectors	PROFIBUS 4-31
Host port (PROFIBUS) 4-28	resolving 6-7, 6-16
Host port (RS-232) 4-22	RF will switch OFF 6-18
input power specifications	troubleshooting 6-6
output connector specifications 3-7	Ethernet communication
specifications 3-7	AE Bus communication with FC23 4-36
User port (25-pin) 4-4	byte and word ordering 4-36
water specifications 3-8	data encoding 4-36
coolant	described 4-34
connecting 5-3	FC23 4-36
cooling	installing 5-6 packet formats 4-36
limits 1-9	registers and commands 4-35
cooling specifications 3-10	setting IP configuration 5-6
creating recipes 4-48	Ethernet, see Host control (Ethernet)
current	exclusive-or 4-27
input line specifications 3-9	SACINGIVO OF T Z1
customer service, see customer support	F
customer support 6-21	faults
before contacting 6-1	see also errors
	300 01013

exception error packet 4-39 response packet 4-38 send packet 4-36 first time operation 5-8 frequency input specifications 3-9 output specifications 3-9	communications transaction 4-26 communications transaction example 4-28 communications transaction illustration 4-26, 4-28 connector 4-22 illustration 4-22 pin descriptions 4-22 humidity limit 1-9
G	1
general description 2-1	icons
grounding 5-3	in user manual 1-2
GSD files, PROFIBUS 4-29	on unit 1-4
	illustrations 4-15
Н	Host port (RS-232) 4-22
harmonics 3-10	Host port (RS-232) communications
header 4-24	transaction 4-26
Host control (Ethernet) 4-34	Host port (RS-232) connector 4-22
Host port 4-21	Host port (RS-232) transaction example
connecting 5-5	4-28
specifications 3-8	message packet 4-24
Host port (Ethernet)	theory of operation 2-2
activating 4-40	unit dimensions 3-2
Host port (PROFIBUS) 4-28	User port (25-pin) 4-4
see also commands (PROFIBUS)	impedance
baud rate 4-30	load specifications 3-10
commands 4-32	input specifications 3-9
connector 4-28	input frequency
data consistency 4-31	specifications 3-9
errors 4-31	input line current
illustration 4-28	specifications 3-9
pin descriptions 4-29	input line voltage
protocol 4-29	specifications 3-9
reset command 4-31	input power
setting network address 4-30	connecting 5-5
termination 4-30	specifications 3-9
type (GSD) files 4-29 host port (PROFIBUS)	input power factor
status LEDs 4-30	specifications 3-9
Host port (RS-232) 4-21	input source frequency
see also commands (AE Bus)	specifications 3-9
see also communications	installation
activating 4-40	safety warning 1-6, 5-2
AE Bus protocol 4-23	installing
commands 4-39	communication interfaces 5-5
communicating through 4-22	Ethernet communication 5-6
communications checksum 4-25	Modbus/TCP communication 5-6
communications command 4-24	network communication 5-6
communications data (data bytes) 4-25	interfaces
communications header 4-24	see also diagnostic interface, Host port,
communications optional length byte 4-25	interlock interface, matching

interface, or User port	maximum specifications 3-9
connecting 5-5	minimum specifications 3-9
interlock 1-7	specifications 3-9
see also limits	output connector
satisfying 4-4	pin descriptions 5-4
IP configuration 5-6	specifications 3-7
	output frequency
L	specifications 3-9
LEDs	output power
PROFIBUS 4-30	connecting 5-4
limits 1-7	overcurrent
humidity 1-9	specifications 3-9
overcurrent 1-8	overcurrent limit 1-8
overtemperature 1-8	overtemperature limit 1-8
RF power 1-8	overvoltage category
water flow 1-9	specifications 3-12
load impedance 3-10	
	P
M	packet format
marking, CE 1-4	Modbus/TCP 4-36
Matching 4-2	panel display
matching interface	specifications 3-8
pin descriptions 4-2	part numbers 1-2
message packet 4-23	P <sub>forward</sub> regulation, see forward power
illustration 4-24	regulation
Modbus/TCP communication	photos, see illustrations
connecting 5-6	physical specifications 3-1
setting IP configuration 5-6	pin descriptions
unit Web pages 5-41	Host port (PROFIBUS) 4-29
Modbus/TCP, see Host control (Ethernet)	Host port (RS-232) 4-22
model options 1-2	matching interface 4-2
modes see operating modes	output connector 5-4
	User port (25-pin) 4-6
N	PLC, see programmable logic controllers
NAK, see negative acknowledgement	pollution degree
negative acknowledgement 4-27	specifications 3-12
network communication see Modbus/TCP	ports, see diagnostic interface, Host port,
network, setting IP configuration 5-6	interlock interface, matching interface, or User
normal operation 5-11, 5-16	port
	power delivered 3-9
0	
operation	input specifications 3-9 input, see input connector
first time 5-8	output, see output connector
minimal User port (25-pin) requirements	P <sub>real</sub> regulation, <i>see</i> load power regulation
4-4	PROFIBUS
normal 5-11, 5-16	connecting 5-5
theory 2-2	download packet 4-32
optional length byte 4-25	troubleshooting with 6-6
output	upload packet 4-33
enabling through User port (25-pin) 4-4	upload status bytes 1-31

PROFIBUS port, see Host port (PROFIBUS)	cable 3-7
programmable logic controllers (PLCs) 4-29	CEX 3-8
programming	clearance 3-7
see communication and commands	climatic 3-12
	connectors 3-7
R	cooling 3-10
reflected power setting	cooling medium 3-10
troubleshooting 6-18	delivered power 3-9
	dimensions 3-7
registers overview 4-35	efficiency (line to load) 3-9
repair 6-23	electrical 3-9
returning units for repair 6-23	environmental 3-12
·	harmonics 3-10
report 4-57	Host port 3-8
reset command, PROFIBUS 4-31	input line current 3-9
returns	input line voltage 3-9
authorized 6-24	input power 3-7, 3-9
returning units for repair 6-23	input power factor 3-9
warranty statement 6-24	input source frequency 3-9
RF output	maximum RF output 3-9
frequency 3-9	minimum RF output 3-9
maximum specifications 3-9	output connector 3-7
minimum specifications 3-9	overcurrent 3-9
specifications 3-9	overvoltage category 3-12
RF output connector, see output connector	panel display 3-8
RF output power specifications	physical 3-1
harmonics 3-10	pollution degree 3-12
load impedance 3-10	RF output 3-9
RF power limit 1-8	User port 3-7
RF will switch OFF error 6-18	water connectors 3-8
RS-232 port, see Host port (RS-232)	water continectors 3-6
	water flow rate 3-10
S	water pressure 3-10
safety	water temperature 3-10
checks 6-1	weight 3-7
conditions of use 1-6	standards
directives 1-5	47 CFR Part 18 1-5
directives, see also directives	EN 55011 1-5
standards 1-5	EN 61000-6-2 1-5
standards, see also standards	EN 61000-0-2 1-3 EN 61010-1 1-5
schematics, see illustrations	
selecting Ethernet host control 4-40	status LEDs PROFIBUS 4-30
selecting RS-232 host control 4-40	
selecting the User Port (25-pin) 4-5	symbols
selecting, see setting	in user manual 1-2
serial port, see Host port	on unit 1-4
setting	_
PROFIBUS address 4-30	Т
PROFIBUS baud rate 4-30	TCP, see Host control (Ethernet)
Siemens Energy & Automation 4-29	termination procedure, PROFIBUS 4-30
spacing requirements 5-1	theory of operation 2-2
specifications	troubleshooting

see also errors communication problems 6-4 error conditions 6-6 troubleshooting information 6-2 type files, PROFIBUS 4-29 U unit setting IP configuration 5-6 unit options 1-2 unit Web pages 5-41 unpacking 5-2 upload packet, PROFIBUS 4-33 upload status bytes, PROFIBUS 4-34 user manual symbols used 1-4 User port connecting 5-5 specifications 3-7 User port (15-pin) 4-21 User Port (25-pin) activating 4-5 User port (25-pin) 4-4 analog inputs 4-13 analog outputs 4-14 cable requirements 4-5 connector 4-4 digital inputs 4-14 digital outputs 4-14 electrical characteristics 4-13 enabling RF power 4-8 monitoring forward power 4-7 monitoring load power 4-7 monitoring overtemperature 4-12 monitoring reflected power 4-6 monitoring set point status 4-12 pin descriptions 4-6 satisfying circuits for operation 4-4 setting a set point 4-9 wiring diagrams 4-15 User port (25-pin) wiring diagrams 4-15 V views, see illustrations Virtual Front Panel troubleshooting with 6-6 voltage input line specifications 3-9

W warranty authorized returns 6-24 filing a claim 6-23 returning units 6-24 statement 6-24 water connecting cooling water 5-3 connector specifications 3-8 contaminates specifications 3-11 flow rate specifications 3-10 pressure specifications 3-10 temperature specifications 3-10 water flow limit 1-9 water-cooling limits 1-9 Web pages, for unit 5-41 weight 3-7 World Wide Web sites 6-20

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XOR, see exclusive-or