CERTIFICATION

Agilent Technologies Company certifies that this product met its published specifications at time of shipment from the factory. Agilent Technologies further certifies that its calibration measurements are traceable to the United States National Bureau of Standards, to the extent allowed by the Bureau’s calibration facility, and to the calibration facilities of other International Standards Organization members.

WARRANTY

This Agilent Technologies hardware product is warranted against defects in material and workmanship for a period of three years from date of delivery. Agilent Technologies software and firmware products, which are designated by Agilent Technologies for use with a hardware product and when properly installed on that hardware product, are warranted not to fail to execute their programming instructions due to defects in material and workmanship for a period of 90 days from date of delivery. During the warranty period Agilent Technologies Company will, at its option, either repair or replace products which prove to be defective. Agilent Technologies does not warrant that the operation of the software, firmware, or hardware shall be uninterrupted or error free.

For warranty service, with the exception of warranty options, this product must be returned to a service facility designated by Agilent Technologies. Customer shall prepay shipping charges by (and shall pay all duty and taxes) for products returned to Agilent Technologies for warranty service. Except for products returned to Customer from another country, Agilent Technologies shall pay for return of products to Customer.

Warranty services outside the country of initial purchase are included in Agilent Technologies’ product price, only if Customer pays Agilent Technologies international prices (defined as destination local currency price, or U.S. or Geneva Export price).

If Agilent Technologies is unable, within a reasonable time to repair or replace any product to condition as warranted, the Customer shall be entitled to a refund of the purchase price upon return of the product to Agilent Technologies.

LIMITATION OF WARRANTY

The foregoing warranty shall not apply to defects resulting from improper or inadequate maintenance by the Customer, Customer-supplied software or interfacing, unauthorized modification or misuse, operation outside of the environmental specifications for the product, or improper site preparation and maintenance. NO OTHER WARRANTY IS EXPRESSED OR IMPLIED. AGILENT TECHNOLOGIES SPECIFICALLY DISCLAIMS THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

EXCLUSIVE REMEDIES

THE REMEDIES PROVIDED HEREIN ARE THE CUSTOMER’S SOLE AND EXCLUSIVE REMEDIES. AGILENT TECHNOLOGIES SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER BASED ON CONTRACT, TORT, OR ANY OTHER LEGAL THEORY.

ASSISTANCE

The above statements apply only to the standard product warranty. Warranty options, extended support contracts, product maintenance agreements and customer assistance agreements are also available. Contact your nearest Agilent Technologies Sales and Service office for further information on Agilent Technologies’ full line of Support Programs.
Safety Summary

The following general safety precautions must be observed during all phases of operation, service, and repair of this instrument. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the instrument. Agilent Technologies Company assumes no liability for the customer's failure to comply with these requirements.

GENERAL.
This product is a Safety Class 1 instrument (provided with a protective earth terminal). Any LEDs used in this product are Class 1 LEDs as per IEC 825-1.

ENVIRONMENTAL CONDITIONS
With the exceptions noted, all instruments are intended for indoor use in an installation category II, pollution degree 2 environment. They are designed to operate at a maximum relative humidity of 95% and at altitudes of up to 2000 meters. Refer to the specifications tables for the ac mains voltage requirements and ambient operating temperature range.

BEFORE APPLYING POWER.
Verify that the product is set to match the available line voltage and the correct fuse is installed.

GROUND THE INSTRUMENT.
To minimize shock hazard, the instrument chassis and cabinet must be connected to an electrical ground. The instrument must be connected to the ac power supply mains through a three-conductor power cable, with the third wire firmly connected to an electrical ground (safety ground) at the power outlet. For instruments designed to be hard-wired to the ac power lines (supply mains), connect the protective earth terminal to a protective conductor before any other connection is made. Any interruption of the protective (grounding) conductor or disconnection of the protective earth terminal will cause a potential shock hazard that could result in personal injury. If the instrument is to be energized via an external autotransformer for voltage reduction, be certain that the autotransformer common terminal is connected to the neutral (earthed pole) of the ac power lines (supply mains).

FUSES.
Only fuses with the required rated current, voltage, and specified type (normal blow, time delay, etc.) should be used. Do not use repaired fuses or short circuited fuseholders. To do so could cause a shock or fire hazard.

DO NOT OPERATE IN AN EXPLOSIVE ATMOSPHERE.
Do not operate the instrument in the presence of flammable gases or fumes.

KEEP AWAY FROM LIVE CIRCUITS.
Operating personnel must not remove instrument covers. Component replacement and internal adjustments must be made by qualified service personnel. Do not replace components with power cable connected. Under certain conditions, dangerous voltages may exist even with the power cable removed. To avoid injuries, always disconnect power, discharge circuits and remove external voltage sources before touching components.

DO NOT SERVICE OR ADJUST ALONE.
Do not attempt internal service or adjustment unless another person, capable of rendering first aid and resuscitation, is present.

DO NOT EXCEED INPUT RATINGS.
This instrument may be equipped with a line filter to reduce electromagnetic interference and must be connected to a properly grounded receptacle to minimize electric shock hazard. Operation at line voltages or frequencies in excess of those stated on the data plate may cause leakage currents in excess of 5.0 mA peak.

DO NOT SUBSTITUTE PARTS OR MODIFY INSTRUMENT.
Because of the danger of introducing additional hazards, do not install substitute parts or perform any unauthorized modification to the instrument. Return the instrument to an Agilent Technologies Sales and Service Office for service and repair to ensure that safety features are maintained.

Instruments which appear damaged or defective should be made inoperative and secured against unintended operation until they can be repaired by qualified service personnel.
Safety Symbol - Definitions

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>⚡</td>
<td>Direct current</td>
<td>🔴</td>
<td>Terminal for Line conductor on permanently installed equipment</td>
</tr>
<tr>
<td>~</td>
<td>Alternating current</td>
<td>⚠️</td>
<td>Caution, risk of electric shock</td>
</tr>
<tr>
<td>~</td>
<td>Both direct and alternating current</td>
<td>⚠️</td>
<td>Caution, hot surface</td>
</tr>
<tr>
<td>3~</td>
<td>Three-phase alternating current</td>
<td>⚠️</td>
<td>Caution (refer to accompanying documents)</td>
</tr>
<tr>
<td>⚠️</td>
<td>Earth (ground) terminal</td>
<td>⚠️</td>
<td>In position of a bi-stable push control</td>
</tr>
<tr>
<td>⚠️</td>
<td>Protective earth (ground) terminal</td>
<td>⚠️</td>
<td>Out position of a bi-stable push control</td>
</tr>
<tr>
<td>⚠️</td>
<td>Frame or chassis terminal</td>
<td>⚠️</td>
<td>On (unit)</td>
</tr>
<tr>
<td>⚠️</td>
<td>Terminal for Neutral conductor on permanently installed equipment</td>
<td>⚠️</td>
<td>Off (unit)</td>
</tr>
<tr>
<td>⚠️</td>
<td>Terminal is at earth potential</td>
<td>⚠️</td>
<td>Standby (unit) Units with this symbol are not completely disconnected from ac mains when this switch is off. To completely disconnect the unit from ac mains, either disconnect the power cord or have a qualified electrician install an external switch.</td>
</tr>
</tbody>
</table>

**WARNING**

The WARNING sign denotes a hazard. It calls attention to a procedure, practice, or the like, which, if not correctly performed or adhered to, could result in personal injury. Do not proceed beyond a WARNING sign until the indicated conditions are fully understood and met.

**CAUTION**

The CAUTION sign denotes a hazard. It calls attention to an operating procedure, or the like, which, if not correctly performed or adhered to, could result in damage to or destruction of part or all of the product. Do not proceed beyond a CAUTION sign until the indicated conditions are fully understood and met.

Acoustic Noise Information

**Herstellerbescheinigung**


**Manufacturer’s Declaration**

This statement is provided to comply with the requirements of the German Sound Emission Directive, from 18 January 1991.  * Sound Pressure Lp <70 dB(A) * At Operator Position * Normal Operation * According to EN 27779 (Type Test).

Printing History

The edition and current revision of this manual are indicated below. Reprints of this manual containing minor corrections and updates may have the same printing date. Revised editions are identified by a new printing date. A revised edition incorporates all new or corrected material since the previous printing date. Changes to the manual occurring between revisions are covered by change sheets shipped with the manual. In some cases, the changes apply to specific instruments. Instructions provided on the change sheet will indicate if a particular change applies only to certain instruments.

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DECLARATION OF CONFORMITY

According to ISO/IEC Guide 22 and CEN/CENELEC EN 45014

Manufacturer’s Name and Address

Responsible Party
Agilent Technologies, Inc.
550 Clark Drive, Suite 101
Budd Lake, New Jersey 07828
USA

Alternate Manufacturing Site
Agilent Technologies (Malaysia) Sdn. Bhd
Malaysia Manufacturing

Declares under sole responsibility that the product as originally delivered

Product Names
a) Single Output 2,000 Watt System dc Power Supplies
b) Single Output 2,000 Watt Manually Controlled dc Power Supplies
c) Single Output 5,000 Watt System dc Power Supplies
d) Single Output 6,500 Watt System dc Power Supplies

Model Numbers
a) 6671A, 6672A, 6673A, 6674A, 6675A
b) 6571A, 6572A, 6573A, 6574A, 6575A
c) 6680A, 6681A, 6682A, 6683A, 6684A
d) 6690A, 6691A, 6692A
e) E4356A

Product Options
This declaration covers all options and customized products based on the above products.


EMC Information
ISM Group 1 Class A Emissions

As detailed in Electromagnetic Compatibility (EMC), Certificate of Conformance Number CC/TCF/02/020 based on Technical Construction File (TCF) HPNJ2, dated June 4, 2002

Assessed by: Celestica Ltd, Appointed Competent Body
Westfields House, West Avenue
Kidsgrove, Stoke-on-Trent
Staffordshire, ST7 1TL
United Kingdom

Safety Information
and Conforms to the following safety standards.

IEC 61010-1:2001 / EN 61010-1:2001
Canada: CSA C22.2 No. 1010.1:1992
UL 61010B-1: 2003

This DoC applies to above-listed products placed on the EU market after:
January 1, 2004

Date
Bill Darcy/ Regulations Manager

For further information, please contact your local Agilent Technologies sales office, agent or distributor, or
Agilent Technologies Deutschland GmbH, Herrenberger Straße 130, D71034 Böblingen, Germany

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- *OPC?
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Measure Subsystem

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## AGILENT SALES AND SUPPORT OFFICES
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Introduction

The following Getting Started Map will help you find the information you need to complete the specific task that you want to accomplish. Refer to the table of contents or index of each guide for a complete list of the information contained within.

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<td>NOTE: The driver must be installed on your pc to access the on-line information. Drivers are available on the web at <a href="http://www.ag.com/go/drivers">www.ag.com/go/drivers</a>.</td>
<td></td>
</tr>
</tbody>
</table>

Safety Considerations

This power supply is a Safety Class 1 instrument, which means it has a protective earth terminal. That terminal must be connected to earth ground through a power source equipped with a 3-wire ground receptacle. Refer to the Safety Summary page at the beginning of this guide for general safety information. Before installation or operation, check the power supply and review this guide for safety warnings and instructions. Safety warnings for specific procedures are located at appropriate places in the guide.
### Options

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<td>Input power 230 Vac, nominal</td>
</tr>
<tr>
<td>200</td>
<td>Input power 200 Vac, nominal</td>
</tr>
<tr>
<td>831</td>
<td>Power cord, 12 AWG, UL listed, CSA certified, without plug</td>
</tr>
<tr>
<td>832</td>
<td>Power cord, 4 mm², UL listed, CSA certified, without plug</td>
</tr>
<tr>
<td>834</td>
<td>Power cord, 10 AWG, UL listed, CSA certified, without plug</td>
</tr>
<tr>
<td>841</td>
<td>Power cord, 12 AWG, UL listed, CSA certified, with NEMA 6-20P 20A/250V plug</td>
</tr>
<tr>
<td>842</td>
<td>Power cord, 4 mm², harmonized, with IEC 309 32A/220V plug</td>
</tr>
<tr>
<td>844</td>
<td>Power cord, 10 AWG, UL listed, CSA certified, with NEMA L6-30P-30A/250V locking plug</td>
</tr>
<tr>
<td>908</td>
<td>Rack mount kit (Agilent 5062-3977) <strong>Support rails (E3663A) are required.</strong></td>
</tr>
<tr>
<td>909</td>
<td>Rack mount kit with handles (Agilent 5062-3983) <strong>Support rails (E3663A) are required.</strong></td>
</tr>
<tr>
<td>0B3</td>
<td>Service addendum</td>
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### Accessories

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</tr>
</thead>
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<td>GPIB cable (all models)</td>
<td></td>
</tr>
<tr>
<td>0.5 meters (1.6 ft)</td>
<td>10833D</td>
</tr>
<tr>
<td>1.0 meter (3.3 ft)</td>
<td>10833A</td>
</tr>
<tr>
<td>2.0 meters (6.6 ft)</td>
<td>10833B</td>
</tr>
<tr>
<td>4.0 meters (13.2 ft)</td>
<td>10833C</td>
</tr>
<tr>
<td>Serial link cable 2.0 meters (6.6 ft)</td>
<td>5080-2148</td>
</tr>
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<td>Accessory slide mount kit</td>
<td>1494-0059</td>
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### Operator Replaceable Parts List

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<th>Agilent Part No.</th>
<th>Description</th>
<th>Agilent Part No.</th>
</tr>
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<td>Rack mount kit</td>
<td>(see Table 1-2)</td>
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<td>Collar, rotary output control</td>
<td>5040-1700</td>
<td>Resistor, calibration</td>
<td>(Appendix B)</td>
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<td>Cover, ac input safety</td>
<td>5040-1674</td>
<td>Screw, ac input safety cover</td>
<td>0515-0156</td>
</tr>
<tr>
<td>Cover, ac input safety cover</td>
<td>3050-1053</td>
<td>(M4.0 x 60 mm long)</td>
<td>0515-1384</td>
</tr>
<tr>
<td>Flatwasher, ac input safety cover</td>
<td>5041-8801</td>
<td>Screw, carrying strap</td>
<td></td>
</tr>
<tr>
<td>Foot, cabinet</td>
<td>2110-0849</td>
<td>(M5x0.8x10 mm)</td>
<td></td>
</tr>
<tr>
<td>Fuse, power 25A, 250V</td>
<td>5040-1674</td>
<td>Screw, output bus bar, 1/4-20x1/2</td>
<td>2940-0103</td>
</tr>
<tr>
<td>(this is an internal fuse).</td>
<td>3050-1690</td>
<td>Screw, outer cover, (M5 x 0.8 mm)</td>
<td>0515-0073</td>
</tr>
<tr>
<td>Knob, rotary output control</td>
<td>0370-1091</td>
<td>Screw, output sense terminal</td>
<td>0515-0104</td>
</tr>
<tr>
<td>Lockwasher, ac input safety cover</td>
<td>2190-0484</td>
<td>(M3x0.5x8mm)</td>
<td></td>
</tr>
<tr>
<td>Lockwasher, output bus bar, 1/4 spring</td>
<td>3050-1690</td>
<td>Slide mount kit</td>
<td>(see Table 1-3)</td>
</tr>
<tr>
<td>Agilent 59510/11A Relay Accessories</td>
<td>5957-6382</td>
<td>Standoff, GPIB</td>
<td>0380-0643</td>
</tr>
<tr>
<td>Agilent Series 667xA Service Manual</td>
<td>5961-2583</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agilent E4356A Service Addendum</td>
<td>5964-8170</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nut, output bus bar, hex 1/4-20x1/2</td>
<td>2950-0084</td>
<td>Terminal, crimp, ac power cord</td>
<td>0362-0681</td>
</tr>
<tr>
<td>Nut, power ground, hex w/6 3/8x32</td>
<td>0590-0305</td>
<td>L or N terminal</td>
<td>0362-0207</td>
</tr>
<tr>
<td>Plug, analog connector (7-terminal)</td>
<td>1252-3698</td>
<td>Gnd terminal</td>
<td></td>
</tr>
<tr>
<td>Plug, digital connector (4-terminal)</td>
<td>1252-1488</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Description

The Agilent E4356A is a unipolar, GPIB programmable power supply, which is programmable locally from the front panel or remotely via a rear-panel analog control port. Operational features include:

- Constant voltage (CV) or constant current (CC) output over the rated output range.
- Built-in overvoltage (OV), overcurrent (OC), and overtemperature (OT) protection.
- Automatic turn-on self-test.
- Pushbutton nonvolatile storage and recall of up to 5 operating states.
- Local or remote sensing of output voltage.
- Auto-parallel operation for increased total current.
- Series operation for increased total voltage.
- Analog input for remote programming of voltage and current.
- Voltage output for external monitoring of output current.
- User calibration from the front panel.

Front Panel Programming

The front panel has both rotary (RPG) and keypad controls for setting the output voltage and current. The panel display provides digital readouts of the output voltage and current. Other front panel controls permit:

- Enabling or disabling the output.
- Setting the overvoltage protection (OVP) trip voltage.
- Enabling or disabling the overcurrent protection (OCP) feature.
- Saving and recalling operating states.
- Setting the GPIB address.
- Reading GPIB error message codes.
- Calibrating the power supply, including changing the calibration protection password.

Remote Programming

The power supply may be remotely programmed via the GPIB bus and/or from an analog input port. GPIB programming is with SCPI (Standard Commands for Programmable Instruments) commands that make the power supply programs compatible with those of other GPIB instruments. (A software Compatibility mode also permits programming in the command set of the Agilent 6030xA Autoranging Series.) In addition to control functions, SCPI programming permits writing to the front panel LCD and complete calibration functions. Power supply status registers permit remote monitoring of the following conditions:

- Overvoltage, overcurrent, overtemperature, and unregulated states.
- Operating mode (constant voltage or constant current).
- State of the RI (remote inhibit) input signal.
- Power-on status (PON).
- Status of the output queue (QYE).
- Pending triggers (WTG).
- GPIB interface programming errors (CME, DDE, and EXE).
- Calibration state (enabled or disabled).

The status registers can be programmed to generate an output fault signal (FLT) upon the occurrence of one or more selected status events.

Analog Programming

The power supply has an analog port for remote programming. The output voltage and/or current of the power supply may be controlled by individual dc programming voltages applied to this port. The port also provides a monitor output that supplies a dc voltage proportional to the output current.
**Output Characteristic**

The power supply can operate in either CV (constant voltage) or CC (constant current) over its output voltage and current ratings (see Figure 1-1). Although the power supply can operate in either mode, it is designed as a constant voltage source. This means that the unit turns on in constant voltage mode with the output voltage rising to its Vset value. There is no command for constant current operation. The only way to turn the unit on in constant current mode is by placing a short across the output and then enabling or turning the output on.

Note that the power supply cannot be programmed to operate in a specific mode. After initial turn-on, the operating mode of the unit will be determined by the voltage setting (Vₛ), the current setting (Iₛ), and the load impedance (RL). In Figure 1-1, operating point 1 is defined by the load line cutting the operating locus in the constant-voltage region. This region defines the CV mode. Operating point 2 is defined by the load line cutting the operating locus in the constant-current region. This region defines the CC mode.

Appendix A lists the specifications and supplemental characteristics.

**Output Ranges**

Figure 1-1 shows two output ranges: 80V, 26A and 70V, 30A. The step in the output characteristic indicates that the power supply cannot simultaneously output 80V and 30A. No separate command is required to select a range, the power supply automatically selects one of the operating ranges based on the last parameter (either voltage or current) that is programmed. For example, if you program 80V and 30A, the power supply will select the 70V, 30A range based on the last parameter that was programmed: 30A.

**Downprogramming**

The power supply can sink current for more rapid down programming in the CV mode. This is an uncharacterized current-sinking area that provides a limited downprogramming capability.
Installation

Inspection

Damage

When you receive your power supply, inspect it for any obvious damage that may have occurred during shipment. If there is damage, notify the shipping carrier and the nearest Agilent Sales and Support Office immediately. Warranty information is printed in the front of this guide.

Packaging Material

Until you have checked out the power supply save the shipping carton and packing materials in case the power supply has to be returned to Agilent Technologies. If you return the power supply for service, attach a tag identifying the model number and the owner. Also include a brief description of the problem.

Items Supplied

In addition to this manual, check that the following items in Table 2-1 are included with your power supply (see Table 1-6 for part numbers):

<table>
<thead>
<tr>
<th>Table 2-1. Items Supplied</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Power cord</strong></td>
</tr>
<tr>
<td><strong>Analog connector</strong></td>
</tr>
<tr>
<td><strong>Digital connector</strong></td>
</tr>
<tr>
<td><strong>Serial cable</strong></td>
</tr>
<tr>
<td><strong>Output hardware</strong></td>
</tr>
<tr>
<td><strong>Guide change page</strong></td>
</tr>
</tbody>
</table>
Location and Temperature

Bench Operation

The Table A-2 in Appendix A gives the dimensions of your power supply. The cabinet has plastic feet that are shaped to ensure self-alignment when stacked with other Agilent System II cabinets. The feet may be removed for rack mounting. Your power supply must be installed in a location that allows sufficient space at the sides and rear of the cabinet for adequate air circulation. Minimum clearances are 1 inch (25 mm) along the sides. Do not block the fan exhaust at the rear of the unit.

Rack Mounting

The power supply can be mounted in a standard 19-inch rack panel or cabinet. Rack mounting kits are available as Option 908 or 909 (with handles). Installation instructions are included with each rack mounting kit.

This power supply requires instrument support rails for non-stationary installations. These are normally ordered with the cabinet and are not included with the rack mounting kits.

Temperature Performance

A variable-speed fan cools the unit by drawing air through the sides and exhausting it out the back. Using Agilent rack mount or slides will not impede the flow of air. The temperature performance is as follows:

The unit operates without loss of performance within the temperature range of 0 °C to 45 °C.

Input Power Source

Do not apply power to the power supply until directed to do so in Chapter 3.

Check the line label on the rear of your unit and verify that the voltage shown there corresponds to the nominal line voltage of your power source. If it does not, see Appendix E - "Line Voltage Conversion" for instructions on changing the power supply's line voltage configuration.

Note

This product requires single-phase input voltage.

You can operate your unit from a nominal 200 V or a 230 V single-phase power source, or from the line-to-line voltage of a 208-volt, 3-phase source. The proper source is indicated on the rear label (Figure 2-2). See "AC Input Ratings" in Table A-2 for the voltage and frequency range for each type of power source.

Note

The power source must be a dedicated line with no other devices drawing current from it.

The line fuse is located inside the power supply. Table 1-4 identifies the replacement fuse. See "In Case of Trouble" in Chapter 3 for instructions on fuse replacement.

Installing the Power Cord

Installation of the power cord must be done by a qualified electrician and in accordance with local electrical codes.
The power cord supplied with power supply may or may not include a power plug (see "Options" in Chapter 1) at one end of the cord. Terminating connections and a ground lug are attached to the other end of the cord. See Figure 2-2 and proceed as follows:

1. If they are not already in place, position the strain relief connector (1), safety cover (5), rubber boot (9), and connector nut (4) on the power cord (7).
2. Secure the ground wire (2) to the chassis earth ground stud.
3. For single-phase operation, connect the neutral wire (1) to the N input terminal and the line wire (3) to the L input terminal (this line is fused inside the unit).
4. For line-to-line operation from a three-phase source as shown in Figure 2-3, connect one phase to the N input terminal and another phase to the L input terminal (this line is fused inside the unit).

**Note**

The N terminal is not internally grounded.

5. Position the safety cover over the power input terminals and tighten the cover screws (10) and strain relief connector screws (6).

![Figure 2-2. Connecting Power Cord](image)

![Figure 2-3. Connection to a 3-Phase Line](image)
**VXI plug&play Power Products Instrument Drivers**

**Supported Applications**
- Agilent VEE
- Microsoft Visual BASIC
- Microsoft Visual C/C++
- Borland C/C++
- National Instruments LabVIEW
- National Instruments LabWindows/CVI

**System Requirements**
The VXI plug&play Power Products instrument driver complies with the following:
- Microsoft Windows 95
- Microsoft Windows NT 4.0
- HP VISA revision F.01.02
- National Instruments VISA 1.1

**Downloading and Installing the Driver**

**NOTE:** Before installing the VXI plug&play instrument driver, make sure that you have one of the supported applications installed and running on your computer.

2. Select the instrument for which you need the driver.
3. Click on the driver, either Windows 95 or Windows NT, and download the executable file to your pc.
4. Locate the file that you downloaded from the Web. From the Start menu select Run <path>::agxxxx.exe - where <path> is the directory path where the file is located, and agxxxx is the instrument driver that you downloaded.
5. Follow the directions on the screen to install the software. The default installation selections will work in most cases. The readme.txt file contains product updates or corrections that are not documented in the on-line help. If you decide to install this file, use any text editor to open and read it.
6. To use the VXI plug&play instrument driver, follow the directions in the VXI plug&play online help under “Introduction to Programming”.

**Accessing Online Help**

A comprehensive online programming reference is provided with the driver. It describes how to get started using the instrument driver with Agilent VEE, LabVIEW, and LabWindows. It includes complete descriptions of all function calls as well as example programs in C/C++ and Visual BASIC.

- To access the online help when you have chosen the default Vxipnp start folder, click on the Start button and select Programs | Vxipnp | Agxxxx Help (32-bit).
  - where Agxxxx is the instrument driver.
Turn-On Checkout

Introduction

Note This chapter provides a preliminary introduction to the power supply front panel. See Chapter 5 - "Front Panel" for more details.

Successful tests in this chapter provide a high degree of confidence that the power supply is operating properly. For verification tests, see Appendix C - "Operation Verification". Complete performance tests are given in the service manual. Do not apply ac power to the power supply until told to do so.

Preliminary Checkout

1. Make certain that the front panel switch is off.
2. Examine the Line Voltage Rating or Line And Fuse Rating label (see Chapter 2 - "Installation")
   Verify that the line voltage rating agrees with your power source. If it does not, see Appendix E - "Line Voltage Conversion".
3. Check the sense wiring as follows:
   Remove the output safety cover and examine the output sense terminals. They should be wired for local sensing as follows:
   1. The $+LS$ sense terminal wired to the $+S$ terminal of the analog connector.
   2. The $–LS$ sense terminal wired to the $–S$ terminal of the analog connector.
   3. If the power supply is not wired for local sensing, make the above connections, using small-capacity wire (AWG #22 is sufficient).
4. Make sure that there is no load connected to the output terminals or bus bars.

Power-On Checkout

1. Connect the power cord to the power supply.
2. Turn the front panel power switch to ON (1).
3. The power supply undergoes a self-test when you turn it on. If the test is normal, the following sequence appears on the LCD:
   The GPIB address (factory default is 5).
   This is then followed by PWR ON INIT for approximately 10 seconds.
4. The display then goes into the meter mode with the Dis annunciator on and all others off. “Meter mode” means that the VOLTS digits indicate the output voltage and the AMPS digits indicate the output current. These values will be at or near zero.
5. Verify that the power supply fan is on by placing your hand near the rear grill to feel the air flow. You may also be able to hear the fan operating.
6. Press Output on/off once. The Dis annunciator will go off and the CV annunciator will go on.

Note If the power supply detects an error during self-test, the display will show an error message. Go to “In Case of Trouble” at the end of this chapter.
### Using the Keypad

#### Shifted Keys
Some of the front panel keys perform two functions, one labeled in black and the other in blue. You access the blue function by first pressing the blue Shift key, which is not labeled. When the Shift annunciator is on, you will know you have access to the key’s shifted (blue) function.

#### Backspace Key
The key is an erase key. If you make a mistake entering a number and have not yet entered it (have not pressed Enter), you can delete the number by pressing . You may delete as many numbers as you wish by repeatedly pressing this key.

### Output Checkout

#### Important
When the power supply is turned on, it asserts the state stored in EEPROM memory location 0. For a new unit, this is the factory default (*RST) state. The following procedures assume that the factory default state is still in location 0 (Turn-On Conditions in Chapter 5 for details).

### Checking the Voltage Function
The tests in Table 3-1 check the basic voltage functions with no load connected to the power supply. The VOLTS display will show various readings. Ignore the AMPS display.

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Display</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>If Dis is on, turn it off by pressing</td>
<td>Output on/off</td>
<td>Default voltage setting. CV annunciator should be on. (If CC annunciator is on, increase the current by pressing one or more times until CC turns off and CV turns on.)</td>
</tr>
<tr>
<td>Press  key</td>
<td>VOLT 0.000</td>
<td></td>
</tr>
<tr>
<td>Press</td>
<td>VOLT 40</td>
<td>Program output to 40 volts.</td>
</tr>
<tr>
<td>Press Enter</td>
<td>40.00</td>
<td>Enter the voltage. Meter mode displays output voltage. During these tests, there may be a small (relative to full output) AMPS reading that will be ignored.</td>
</tr>
<tr>
<td>Press several times</td>
<td>Voltage</td>
<td>Voltage decreases several millivolts each time you press the key.*</td>
</tr>
<tr>
<td>Press the same number of times</td>
<td>Voltage</td>
<td>Voltage increases several millivolts each time you press the key.*</td>
</tr>
<tr>
<td>Rotate Voltage control first counterclockwise and then clockwise</td>
<td>Voltage</td>
<td>Control operates similarly to and keys. The control is rate sensitive. Turning it more quickly causes a more rapid change in voltage.</td>
</tr>
<tr>
<td>Press</td>
<td>40.00</td>
<td>Program output to 40 volts.</td>
</tr>
<tr>
<td>Press</td>
<td>40.00</td>
<td>Display shows default OVP (overvoltage protection) trip voltage for your unit (see Appendix A - &quot;Supplemental Characteristics&quot;).</td>
</tr>
</tbody>
</table>
Press (3) (0)  

Press Enter  

Press Protect  

Press ←  

Press (OV) (4) (5) Enter  

Press Prot Clear (Shift Prot) *  

Press  

Press  

Checking the Current Function

The tests in Table 3-2 check the basic current functions with a short connected across the power supply output. **Do not program maximum output currents unless the shorting wire is capable of handling the current** (see "Supplemental Characteristics" and Table 4-2). The AMPS display will show various readings. Ignore the VOLTS display.

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Display</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turn off the power supply and connect a #14 AWG or larger wire across the output (+) and (–) terminals. <strong>If you intend to test at full-rated output current, use a wire or wires of sufficient size to carry the maximum current of the unit</strong> (see &quot;Supplemental Characteristics&quot; in Chapter 1 and Table 4-2 in Chapter 4).</td>
<td>Meter mode</td>
<td>Essentially zero output with Dis annunciator on.</td>
</tr>
<tr>
<td>Press Voltage (3) (0) Enter</td>
<td>VOLT 80.00</td>
<td>Program output to 80 volts.</td>
</tr>
<tr>
<td>Press (Current) (1) Enter</td>
<td>CURR 1.000</td>
<td>Program output to 1 ampere.</td>
</tr>
<tr>
<td>Press Output on/off</td>
<td>1.000</td>
<td>Dis annunciator turns off, CC annunciator turns on, and AMPS display shows the programmed current. *Current decreases several milliamperes each time you press the key.</td>
</tr>
<tr>
<td>Press (Current) several times</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Press (Current) the same number of times</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rotate the Current control counterclockwise and then clockwise</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Press OCP</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*The number of milliamperes is determined by the current programming resolution of the power supply (see "Supplemental Characteristics" in Chapter 1). Control operates similarly to the (Current) and (Current) keys. The control is rate sensitive. Turning it more quickly causes a more rapid change in current.

You have enabled the overcurrent protection circuit. The circuit then tripped because of the output short. The CC annunciator turns off and the OCP and Prot annunciators come on. Output current is near zero.
Press \textbf{Output on/off} \hspace{1cm} \textbf{Dis} annunciator turns on.

Press \textbf{OCP} \hspace{1cm} You have disabled the overcurrent protection circuit. The \textbf{OCP} annunciator turns off.

Press \textbf{Prot Clear} and \textbf{Protect} \hspace{1cm} You have cleared the overcurrent protection circuit. The \textbf{Prot} annunciator turns off.

Press \textbf{Output on/off} \hspace{1cm} \textbf{Dis} turns off and \textbf{CC} turns on. The output current is restored.

\textbf{If you have a shorting wire of sufficient capacity}, you may continue testing up to the maximum rated current of the power supply (see "Performance Specifications"). When finished, go to the next step.

Press \textbf{Output on/off} \hspace{1cm} \textbf{Dis} turns on and output current drops to zero.

Turn off the power supply and remove the short from the output terminals.

\textbf{Checking The Save And Recall Functions}

Agilent E4356A power supplies have five nonvolatile memory storage locations (0 through 4). Proceed as follows:

- Make certain that the output is on (\textbf{Dis} annunciator is off).
- Set the voltage output to 5 by pressing \textbf{Voltage} 5 \textbf{Enter}.
- Save this value to location 1 by pressing \textbf{Shift} \textbf{Save} 1 \textbf{Enter}.
- Return the output voltage to 0 by pressing \textbf{Recall} 0 \textbf{Enter} (This step is based on the fact that a newly shipped power supply has the \textbf{RST} parameters stored in location 0 (see "Chapter 5 - Front Panel" for more information).
- Press \textbf{Recall} 1 \textbf{Enter} and notice that the output voltage returns to the value stored in location 1.

\textbf{Determining The GPIB Address}

When the power supply is turned on, the display shows ADDR \textit{n}, where \textit{n} is the power supply GPIB address. Any time you want to see the address, press \textbf{Address}.

The display will indicate \textbf{ADDR 5}, which is the factory default. If the address has been changed, then a different number will appear (see “Setting the GPIB Address” in “Chapter 5 - Front Panel”).

\textbf{In Case Of Trouble}

\textbf{Line Fuse}

If the power supply appears "dead" with a blank display and the fan not running, first check your power source to be certain line voltage is being supplied to the power supply. If the power source is normal, the power supply line fuse may be defective. If the unit has a defective fuse, replace it only once. If it fails again, investigate the reason for the failure. Proceed as follows:

\textbf{WARNING} Hazardous voltage can remain inside the power supply even after it has been turned off. Fuse replacement should be done only by qualified electronics personnel.
The line fuse is located inside the power supply. To change it, proceed as follows:

1. Turn off the front panel power switch and unplug the line cord from the power source.
2. Remove the power supply dustcover as follows:
   a. Remove the four screws securing the carrying straps and dustcover.
   b. Spread the bottom rear of the dustcover and pull it back to disengage it from the front panel.
   c. Slide the dustcover back far enough to expose the line fuse (1).
3. Observe the input rail LED under the RFI shield (see Figure E-3 in Appendix E). **If the LED is on, there is still hazardous voltage inside the unit.** Wait until the LED goes out (this may take several minutes) before proceeding.
4. Connect a dc voltmeter across test points TP1 and TP2 (Figure E-3). It may be necessary to remove the RFI shield in order to reach these test points. (The shield is secured by four screws on each side.) When the voltmeter indicates 60 volts or less, it is safe to work inside the power supply.
5. Replace the fuse with one of the same type (see Table 1-4 in Chapter I). **Do not use a slow-blow type fuse.**
6. If you removed it in step b, be sure to replace the RFI shield.
7. Replace the dust cover.
8. Connect the line cord to the power source.
9. Turn on the front panel power switch and check the operation.

---

**Error Messages**

Power supply failure may occur during power-on selftest or during operation. In either case, the display may show an error message that indicates the reason for the failure.

**Selftest Errors**

When a selftest error occurs, it prevents all front panel operation. The display may show either a power-on error message or a checksum error message.

**Power-On Error Messages**

Power-on messages appear as:

```
En- - - - -
```

Where “n” is a number listed in Table 3-3. If this occurs, turn the power off and then back on to see if the error persists. It is possible to recover from the EE CHKSUM error (see “Checksum Errors”). If any other message persists, the power supply requires service.
Table 3-3. Power-On Selftest Errors

<table>
<thead>
<tr>
<th>Error No.</th>
<th>Display</th>
<th>Failed Test</th>
<th>Error No.</th>
<th>Display</th>
<th>Failed Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1</td>
<td>FP RAM</td>
<td>Front Panel RAM</td>
<td>E8</td>
<td>SEC RAM</td>
<td>Secondary RAM</td>
</tr>
<tr>
<td>E2</td>
<td>FP ROM</td>
<td>Front Panel ROM checksum</td>
<td>E9</td>
<td>SEC ROM</td>
<td>Secondary ROM checksum</td>
</tr>
<tr>
<td>E3</td>
<td>EE</td>
<td>EEPROM</td>
<td>E10</td>
<td>SEC 5V</td>
<td>Secondary 5 V ADC reading</td>
</tr>
<tr>
<td></td>
<td>CHKSUM</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E4</td>
<td>PRI XRAM</td>
<td>Primary external RAM</td>
<td>E11</td>
<td>TEMP</td>
<td>Secondary ambient thermistor reading</td>
</tr>
<tr>
<td>E5</td>
<td>PRI IRAM</td>
<td>Primary internal RAM</td>
<td>E12</td>
<td>DACS</td>
<td>Secondary VDAC/IDAC readback</td>
</tr>
<tr>
<td>E6</td>
<td>PRI ROM</td>
<td>Primary ROM checksum</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E7</td>
<td>GPIB</td>
<td>GPIB R/W to serial poll</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Checksum Errors.

If the display shows **EE CHKSUM**, the power supply has detected an EEPROM checksum error. A checksum error can occur due to the following conditions:

- Excessive number of write cycles to an EEPROM (see "Nonvolatile Memory Write Cycles" in "Supplemental Characteristics" tables). This condition, which would appear only after extended use, is not recoverable and requires service.
- Loss of ac input power during a checksum calculation. This condition, which is very unlikely, is recoverable.

You may be able to recover from a checksum error by writing to the EEPROM while the power supply is in the calibration mode. To do this, proceed as follows:

1. Enable the calibration mode by pressing **Shift** + **Cal Enable** + **1** + **Enter**.
2. **PASWD** will appear on the display.
3. Press the number keys corresponding to the password, followed by **Enter**. The **Cal** annunciator will go on.

**Note** On new equipment, the calibration password corresponds to the four-digit model number (such as **6651**). See "Appendix A - Calibration" for more information about the calibration password.

4. Save any operating state (for example, press **Shift** + **Save** + **0** + **Enter**).
5. Turn the power off and then back on.

A normal display free of error messages should appear. If not, the power supply requires service.

Runtime Error Messages

Under unusual operating conditions, the **VOLT** or **AMPS** display may show **+OL** or **–OL**. This indicates that the output voltage or current is beyond the range of the meter readback circuit. Table 3-4 shows other error messages that may appear at runtime.

Table 3-4. Runtime Errors

<table>
<thead>
<tr>
<th>Display</th>
<th>Meaning</th>
<th>Display</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>EE WRITE ERR</td>
<td>EEPROM status timeout</td>
<td>UART FRAMING</td>
<td>UART byte framing error</td>
</tr>
<tr>
<td>SBUB FULL</td>
<td>Message too long for buffer</td>
<td>UART OVERRUN</td>
<td>Overfilled UART receive buffer</td>
</tr>
<tr>
<td>SERIAL DOWN</td>
<td>Failed communication with front</td>
<td>UART PARITY</td>
<td>UART byte parity error panel</td>
</tr>
<tr>
<td>STK OVERFLOW</td>
<td>Front panel stack overflow</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
User Connections

Rear Panel Connections

Make application load connections to the output terminals or bus bars, analog connector, and digital connector as shown on the rear-panel drawing for your model power supply. Make controller connections (GPIB and serial link) as shown in Figure 4-6 at the end of this chapter.

Load Wire Selection

**Fire Hazard** To satisfy safety requirements, load wires must be large enough not to overheat when carrying the maximum short-circuit current of the power supply. If there is more than one load, then any pair of load wires must be capable of safely carrying the full-rated current of the unit.

Table 4-1 lists the characteristics of AWG (American Wire Gauge) copper wire.

<table>
<thead>
<tr>
<th>AWG No.</th>
<th>Ampacity</th>
<th>Resistance</th>
<th>AWG No.</th>
<th>Ampacity</th>
<th>Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>25</td>
<td>0.0103</td>
<td>8</td>
<td>60</td>
<td>0.0025</td>
</tr>
<tr>
<td>12</td>
<td>30</td>
<td>0.0065</td>
<td>6</td>
<td>80</td>
<td>0.0016</td>
</tr>
<tr>
<td>10</td>
<td>40</td>
<td>0.0041</td>
<td>4</td>
<td>105</td>
<td>0.0010</td>
</tr>
</tbody>
</table>

**NOTES:**
1. Ampacity is based on 30 °C ambient temperature with conductor rated at 60 °C. For ambient temperature other than 30 °C, multiply the above ampacities by the following constants:
   
<table>
<thead>
<tr>
<th>Temp (°C)</th>
<th>Constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>21-25</td>
<td>1.08</td>
</tr>
<tr>
<td>26-30</td>
<td>1.00</td>
</tr>
<tr>
<td>31-35</td>
<td>0.91</td>
</tr>
<tr>
<td>36-40</td>
<td>0.82</td>
</tr>
<tr>
<td>41-45</td>
<td>0.71</td>
</tr>
<tr>
<td>46-50</td>
<td>0.58</td>
</tr>
<tr>
<td>51-55</td>
<td>0.41</td>
</tr>
</tbody>
</table>

2. Resistance is nominal at 75 °C wire temperature.

Analog Connector

This connector, which is on the rear panel, is for connecting remote sense leads, external current monitors, and external programming sources. The connector accepts wires sizes from AWG 22 to AWG 12.

![Figure 4-1. Rear Panel Analog Connector](image)
**Note** It is good engineering practice to twist and shield all signal wires to and from the analog and digital connectors.

### Digital Connector

This connector, which is on the rear panel, is for connecting fault/inhibit, digital I/O, or relay link signals. The connector accepts wires sizes from AWG 22 to AWG 12.

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Fault/Inhibit</th>
<th>Digital I/O</th>
<th>Relay Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>FLT OUTPUT</td>
<td>OUT 0</td>
<td>RLY SEND</td>
</tr>
<tr>
<td>2</td>
<td>FLT OUTPUT</td>
<td>OUT 1</td>
<td>NOT USED</td>
</tr>
<tr>
<td>3</td>
<td>INH INPUT</td>
<td>IN/OUT 2</td>
<td>RLY RTN</td>
</tr>
<tr>
<td>4</td>
<td>INH COMMON</td>
<td>COMMON</td>
<td>COMMON</td>
</tr>
</tbody>
</table>

**NOTE:** Factory default function is FAULT/INHIBIT.

### Connecting the Power supply to the Load

#### Output Isolation

The output of the power supply is isolated from earth ground. Either output terminal may be grounded, or an external voltage source may be connected between either output and ground. However, both output terminals must be kept within ± 240 Vdc of ground. An earth ground terminal is provided on the rear panel for convenience, such as grounding wire shields.

**WARNING** The earth ground terminal on the rear panel is a low-noise signal ground for convenience only. It is not designed to function as a safety ground.

#### Capacitive Loads

In most cases, the power supply will continue to be stable with additional external load capacitors. However, large load capacitors may cause ringing in the unit’s transient response. It is possible that certain combinations of load capacitance, equivalent series resistance, and load lead inductance will result in instability. If you need help in solving a stability problem, contact an Agilent service engineer through your local Sales and Support Office (see end of this guide).

If the power supply output is rapidly programmed into capacitive loads, the unit may momentarily cross into constant current (CC) mode. This extends the CV programming time and limits the maximum slew rate to the programmed current divided by the total internal and external capacitance. These momentary crossovers into CC mode will not damage the unit.
Inductive Loads

Inductive loads provide no loop stability problems in CV mode. However, in CC mode inductive loads will form a parallel resonance network with the power supply’s output capacitor. Generally, this will not affect the stability of the unit, but it may cause ringing of the current in the load. Ringing will not occur if the Q (quality factor) of the parallel resonant network is ≤1.0. Use the following formula to determine the Q of your output.

\[
Q = \frac{1}{R_{int} + R_{ext}} \sqrt{\frac{L}{C}}
\]

where: 
- \(C\) = model-dependent internal capacitance (see below); 
- \(L\) = inductance of the load; 
- \(R_{ext}\) = equivalent series resistance of the load; 
- \(R_{int}\) = model-dependent internal resistance (see below):

\[
C = \frac{7,000}{14} \mu F = 14 \text{ m}\Omega
\]

If the Q is greater than 0.5, inductive loads will ring with the output capacitance and will be damped according to the following equation:

\[
Q \left( 1 - \frac{1}{Q^2} \right) = e \left( -2Q^2 \right) \sin \omega t \sqrt{1 - \left( \frac{1}{Q} \right)^2}
\]

Battery Charging

The power supply’s OVP circuit has a downprogrammer FET that discharges the power supply output whenever OVP trips. If a battery (or other external voltage source) is connected across the output and the OVP is inadvertently triggered or the output is programmed below the battery voltage, the power supply will sink current from the battery. To avoid this, insert a reverse blocking diode in series with the \(\oplus\) output of the unit. Connect the diode cathode to the + battery terminal and the diode anode to the \(\ominus\) output terminal of the unit. The diode may require a heat sink.
Local Voltage Sensing

Your power supply was shipped set up for local sensing. This means that the unit will sense and regulate its output at the output terminals, not at the load. Since local sensing does not compensate for voltage drops across screw terminals, bus bars, or load leads, local sensing should only be used in applications that require low output current or where load regulation is not critical.

Local sensing is obtained by connecting the +LS sense terminal to the +S analog connector pin and the pin and the –LS sense terminal to the –S analog connector pin. The power supply is shipped with these connections made.

**Note**  If the sense terminals are left unconnected, the voltage at the bus bars will increase approximately 3 to 5% over the programmed value. Since it is measured at the sense terminals, the voltage readback will not reflect this increase.

Remote Voltage Sensing

The dashed lines in the wiring diagrams illustrate remote voltage sensing. The remote sense terminals of the power supply are connected directly to the load rather than to the output terminals. This allows the unit to automatically compensate for the voltage drop in the load leads as well as to accurately read back the voltage directly across the load.

Setting Up Remote Sense Operation

Remote sensing is obtained by removing the jumpers connecting the +LS sense terminal to the +S analog connector pin and the –LS sense terminal to the –S analog connector pin. The power supply is shipped with these jumpers connected.

Connecting the Sense Leads

You must connect the positive side of the load to the +S analog connector pin and the negative side of the load to the –S analog connector pin (see Figure 4-1). Connect the sense leads carefully so that they do not become open-circuited. If sense leads are left open during operation, the unit will regulate at the output terminals instead of at the load. Remember to bundle or tie wrap the load leads to minimize inductance and reduce noise pickup.

CV Regulation

The voltage load regulation specification in Table A-1 applies at the output terminals of the power supply. When remote sensing, this specification must be compensated. Add an increment to the voltage load regulation specification as specified by “ΔmV” in the equation given under Load regulation in Table A-2.

Output Rating

The rated output voltage and current specification in Table A-1 applies at the output terminals of the power supply. With remote sensing, any voltage dropped in the load leads causes the unit to increase the voltage at the output terminals so it can maintain the proper voltage at the load. When you attempt to operate at the full-rated output at the load, this forces the voltage at the output terminals to exceed the unit’s rated output. This will not damage the unit, but may trip the OVP (overvoltage protection) circuit, which senses the voltage at the output bus bars. When operated beyond its rated output, the unit’s performance specifications are not guaranteed, although typical performance may be good. If the excessive demand on the unit forces it to lose regulation, the Unr annunciator will indicate that the output is unregulated.

Output Noise

Any noise picked up on the sense leads also appears at the output of the power supply and may adversely affect the load voltage regulation. Be sure to twist the sense leads to minimize external noise pickup and route them parallel and close to the load leads. In noisy environments, it may be necessary to shield the sense leads. Ground the shield only at the power supply. *Do not use the shield as one of the sense conductors.*
Note  The signal ground binding post on the rear panel is a convenient place to ground the sense shield.

OVP Considerations

The OVP circuit senses the voltage near the output terminals and not at the sense terminals. Depending on the voltage drop between the output terminals and the load, the voltage sensed by the OVP circuit can be significantly higher than actually being regulated at the load. You must program the OVP trip high enough to compensate for the expected higher voltage at the output terminals.

Stability

Using remote sensing under unusual combinations of load-lead lengths and large load capacitances may cause your application to form a low-pass filter that becomes part of the voltage feedback loop. The extra phase shift created by this filter can degrade the unit’s stability and result in poor transient response. In severe cases, this may cause output oscillations. To minimize this possibility, keep the load leads as short as possible and tie wrap them together.

In most cases, following the above guidelines will prevent problems associated with load lead inductance. However, if a large bypass capacitor is required at the load and load-lead length cannot be reduced, then a sense-lead bypass network may be needed to ensure stability (see Figure 4-4). The voltage rating of the 33 μF capacitors should be about 50% greater than the anticipated load-lead drop. Addition of the 20-Ω resistors will cause a slight voltage rise at the remote sensing points. For utmost voltage programming accuracy, the unit should be recalibrated with the DVM at the remote sensing points (see “Appendix B - Calibration”).

Note  If you need help in solving a stability problem with the power supply, contact an Agilent Service Engineer through your local Agilent Sales and Support Office.

![Figure 4-4. Sense Lead Bypass Network](image)

<table>
<thead>
<tr>
<th>① Load Leads</th>
<th>②Remote Sense Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1, C2 = 33 μF</td>
<td>C3 = Load bypass capacitor</td>
</tr>
<tr>
<td>R1, R2 = 20 Ω, 1%</td>
<td></td>
</tr>
</tbody>
</table>

Operating Configurations

Figures 4-5 through Figure 4-8 show the various configurations for connecting to the load. Figure 4-9 shows how to connect an external voltage source for analog programming.

Connecting One Power supply to a Single Load

Figure 4-5 shows how to connect a single power supply to one load. Keep output load leads close together (small loop area) to obtain a low inductance and low impedance connection to the load. If you wish to use remote sensing, connect the sense leads at the load as shown in the figures.
Connecting One Power supply To Multiple Loads

Figure 4-6 shows how to connect a single power supply to more than one load. When connecting multiple loads to the power supply with local sensing, connect each load to the output bus bars with separate connecting wires. This minimizes mutual coupling effects and takes full advantage of the unit’s low output impedance. Keep each pair of load wires as short as possible and twist or bundle them to reduce lead inductance and noise pickup.

Connecting Units in Auto-Parallel

Figure 4-7 illustrates how power supplies can be connected in auto-parallel for increased current output. You can connect up to five units of the same model.

Use load leads of a sufficient wire size so that the absolute voltage difference between the + output terminal of the "master" unit and the + output terminal of the first "slave" unit is kept under 2 V at rated current. This also applies to the voltage difference between the + output terminals of the first and second slave units. If remote sensing is required, connect the load to the remote sense terminals of the master unit, as shown by the dashed lines in Figure 4-7.
Auto-Parallel Programming. Program only the first ("master") unit in the series; the "slave" units automatically track the master’s output. However, the voltage and OVP settings of the slave units must be set higher than the operating voltage of the master unit. This ensures that the slave units will operate in CC mode. Functions such as status, voltage readback, and current readback can still be read back individually for each unit.

If a "slave" unit experiences a desired shutdown condition (such as overtemperature or overcurrent), it will not automatically shut down all other units. You must first enable remote inhibit (RI) and discrete fault indicator (DFI) operation. See "Fault/Inhibit Operation" in Appendix F for wiring information and "Questionable Status Group" in Chapter 8 for programming information.

Connecting Units in Series

**WARNING** Floating voltages must not exceed 240 Vdc. No output terminal may be more than 240 V from chassis ground.

Figure 4-8 shows how power supplies can be connected in series for higher voltage output. Series connections are straightforward in this case.

Program each power supply independently. If two units are used in the series configuration, program each unit for 50% of the total output voltage. Set the current limit of each unit to the maximum that the load can handle without damage.

**CAUTION** Each power supply has a reverse voltage protection diode across its output. If a reverse voltage is applied, the unit cannot control the current conducted through this diode. To avoid damaging the unit, never connect it in such a way that a reverse voltage can force it to conduct current in excess of the unit’s maximum reverse diode current (see Table A-2).
WARNING
FLOATING VOLTAGES MUST NOT EXCEED ±240 VDC NO OUTPUT TERMINAL MAY BE MORE THAN 240 V FROM CHASSIS GROUND.

Figure 4-8. Series Connection (Remote Sensing Optional)

External Voltage Control

The setup shown in Figure 4-9 allows an external dc voltage to program the power supply output. A voltage applied to the voltage programming input programs the output voltage and a voltage applied to the current programming input programs the output current. See Figure 4-1 for an explanation of these programming input connections.

Wiring Considerations. The input impedance of the analog input is over 30 kΩ. If the output impedance of your programming source is not negligible with this, programming errors will result. Larger output impedances result in proportionally greater errors.

Figure 4-9. Analog Programming Connections
**Programming.** Note from Figure 4-1 that you have three options for programming the current. You can use a voltage source that is positive, negative, or floating with respect to **Common P.** Do not exceed ±15 V with respect to **Common P.**

![CAUTION](image)

Make certain that the common connection for your voltage programming source is isolated from the load. Failure to do this may cause damage to the power supply.

The effect of the analog programming source is always summed with the values programmed over the GPIB or from the front panel. The voltage source can act alone only if you set the other program sources to zero. Keep the total programmed setting of the unit (the analog input summed with the GPIB or front panel settings) at or under the output ratings specified in Table A-2. Exceeding the output ratings will not damage the unit, but it may not be able to regulate its output at the higher levels. If this happens, the **Unr** annunciator will light to warn you that the output is unregulated.

**Controller Connections**

Figure 4-10 shows two basic ways of connecting your power supply to a controller. They are "linked" and "stand-alone configurations.

**Stand-Alone Connections**

See Figure 4-10A. Each stand-alone power supply has its own GPIB bus address. Stand-alone power supplies may be connected to the bus in series configuration, star configuration, or a combination of the two. You may connect from 1 to 15 stand-alone power supplies to a controller GPIB interface.

**Linked Connections**

See Figure 4-10B. Up to 16 power supplies may be used at a single GPIB primary bus address by making linked connections. (You cannot use linked connections if you intend to program power supplies with the Compatibility Language - see the Appendix G.)

- The first power supply in a linked connection is a "direct unit" connected to the controller via a GPIB cable. The direct unit is the only unit connected directly to the bus and has a unique primary bus address.
- The remaining power supplies are "linked units" connected to the direct unit via a serial-link cable. Each linked unit has a unique secondary GPIB address and derives its primary address from the direct unit. You may connect from 1 to 15 linked supplies to each direct unit.

**Note**

The power supply is shipped from the factory with its GPIB address set to 5. The power supply primary and secondary addresses can be changed from the front panel as described in Chapter 6 - "Remote Programming". For power supply GPIB interface capabilities, see Table 1-5 in Chapter 1 of this guide.
From 1 to 16 direct supplies may be connected to 1 controller GPIB interface.

Tighten connector thumbscrews by hand. Do not use a screwdriver.

Do not stack more than 3 connectors on a GPIB receptacle.

GPIB cable (see Accessories in Chapter 1)

From 1 to 15 linked supplies may be connected to 1 direct unit.

Either receptacle (J1 or J2) may be used as an input or an output.

Serial Link Cable (see Accessories in Chapter 1), 2 meters. 1 is supplied.

Maximum total length of all GPIB cables (including controller) not to exceed 20 meters.

Use caution with individual lengths over 4 meters.

Maximum total length of all serial cables not to exceed 30 meters.

NOTES:

1. A direct power supply is connected to the controller interface and must have a unique primary GPIB bus address.
2. The stand-alone configuration uses only direct supplies connected to the controller interface.
3. The linked configuration uses 1 or more linked power supplies connected to each direct unit. Each linked unit has a unique secondary GPIB bus address and derives its primary address from the direct unit.

Figure 4-10. Controller Connections
Front Panel Operation

Introduction

This chapter shows you how to operate the front panel. It is assumed that you are familiar with the turn-on checkout procedure in Chapter 3. That chapter describes how to perform basic power supply functions from the control panel. Operations that you can perform are:

- Enabling or disabling the power supply output.
- Setting the output voltage and current.
- Monitoring the output voltage and current.
- Setting the overvoltage protection (OVP) trip point.
- Enabling the overcurrent protection (OCP) circuit.
- Saving operating states in nonvolatile memory.
- Recalling operating states from nonvolatile memory.
- Setting the power supply GPIB bus address.
- Displaying error codes created during remote operation.
- Enabling local (front panel) operation.

Note You also can calibrate the power supply from the front panel (see Appendix B).

Getting Acquainted

The front panel is summarized in Figure 5-1 and Table 5-1. Note that the panel is organized as follows:

1. LCD display (including annunciators)
2. Output VOLTAGE and CURRENT rotary (RPG) knobs
3. SYSTEM keypad
4. FUNCTION keypad
5. ENTRY keypad
6. Power (LINE) switch

Some keys have two functions. For example, the System [Recall] key can be used either to recall a stored operating state or to [Save] (store) an operating state. The first operation is shown on the key and the second (shifted) operation is shown in blue above the key. In order to do a shifted operation, first press the solid blue key, which is unlabeled but shown throughout this manual as [Shift].

For example, for a recall operation, press the recall key [Recall]. For a save operation, press the save key, which is [Shift] [Recall]. When you do this, the Shift annunciator will light to remind you that the [Recall] key is now functioning as the [Save] key. In this chapter, such a shifted operation may be shown simply as [Save].
### Table 5-1. Front Panel Controls and Indicators (See Figure 5-1)

<table>
<thead>
<tr>
<th>Control or Indicator</th>
<th>Function or Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>VOLTS</td>
<td>Shows present output voltage of the power supply.</td>
</tr>
<tr>
<td>AMPs</td>
<td>Shows present output current of the power supply.</td>
</tr>
<tr>
<td>CV</td>
<td>The power supply is in constant-voltage mode.</td>
</tr>
<tr>
<td>CC</td>
<td>The power supply is in constant-current mode.</td>
</tr>
<tr>
<td>Unr</td>
<td>The power supply output is unregulated (output is neither CV or CC).</td>
</tr>
<tr>
<td>Dis</td>
<td>The power supply output is disabled.</td>
</tr>
<tr>
<td>OCP</td>
<td>The overcurrent protection function is enabled.</td>
</tr>
<tr>
<td>Prot</td>
<td>A protection circuit has caused the power supply to shut down. (Press Protect to determine the reason.)</td>
</tr>
<tr>
<td>Err</td>
<td>An error has been generated as a result of remote operation. (Press Error to display the error code).</td>
</tr>
<tr>
<td>Cal</td>
<td>The power supply is in calibration mode.</td>
</tr>
<tr>
<td>Shift</td>
<td>The shift key Shift has been pressed.</td>
</tr>
<tr>
<td>Rmt</td>
<td>The power supply is in the remote mode (controlled over the GPIB).</td>
</tr>
<tr>
<td>Addr</td>
<td>The power supply is addressed to listen or talk.</td>
</tr>
<tr>
<td>SRQ</td>
<td>The power supply is requesting service from the controller.</td>
</tr>
</tbody>
</table>

### Output Rotary Controls

- **Voltage**: Rotate clockwise to increase output voltage or program setting. Use to rapidly set an approximate output value (see Voltage and Voltage keys).
- **Current**: Rotate clockwise to increase output current or program setting. Use to rapidly set an approximate current value (see Current and Current keys).
### Table 5-1. Front Panel Controls and Indicators (continued)

#### ① SYSTEM Keys

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local</td>
<td>When the power supply is under remote control, press to enable local operation. <em>This control can be defeated by a lock-out command over the GPIB.</em> Press to display the power supply’s GPIB address. You can change the address with the ENTRY keys. Use to display error codes generated during remote operation. (Select by pressing <strong>Shift</strong> Address.) Use to restore a previously saved power supply state. Use ENTRY keys to specify which location to recall. (Select by pressing <strong>Shift</strong> Recall.) <strong>Note:</strong> Location 0 may contain the power supply turn-on state. See &quot;Turn-on operation&quot; in this chapter. Use to save the power supply’s present state to nonvolatile memory. (Select by pressing <strong>Shift</strong> Recall.) Use ENTRY keys to specify the location where you want to store the state. Use locations 0 through 4. This unlabeled blue key is the Shift key. Press to access the shifted (alternate) key functions.</td>
</tr>
</tbody>
</table>

#### ② Function Keys

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output On/Off</td>
<td>Press to enable or disable the power supply output. This key toggles between the two states. The disabled state programs the output to the <em>RST voltage and current settings.</em> Press to display the output voltage setting. After pressing <strong>Voltage</strong>, you may use the ENTRY keys to change the value. Press to display the output current setting. After pressing <strong>Current</strong>, you may use the ENTRY keys to change the value. Press to display the OV trip voltage setting. After pressing <strong>OV</strong>, you may use the ENTRY keys to change the value. When the Prot annunciator is on, press <strong>Prot</strong> to see which protection circuit caused the power supply to shut down. Response can be OC (overcurrent), OT (overtemperature), or OV (overvoltage). If no protection circuit has tripped, the display will show dashes (- - - -). Press this key to reset the protection circuit. If the condition that caused the circuit to trip has been removed, the Prot annunciator will go off. Press to enable or disable the power supply OCP trip circuit. This key toggles between the two states, which are indicated by the OCP annunciator.</td>
</tr>
</tbody>
</table>

#### ③ ENTRY Keys

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>Press to increment the output voltage in the CV mode, or to increase the voltage setting after you have pressed the <strong>Voltage</strong> key. Press to decrement the output voltage in the CV mode, or to decrease the voltage setting after you have pressed the <strong>Voltage</strong> key.</td>
</tr>
<tr>
<td>Current</td>
<td>Press to increment the output current in the CC mode, or to increase the current setting after you have pressed the <strong>Current</strong> key. Press to decrement the output current in the CC mode, or to decrease the current setting after you have pressed the <strong>Current</strong> key. Press to select numerical values. Press to enter a minus sign. Press to delete the last keypad entry. Use this key to remove one or more incorrect digits before they are entered. <strong>Note:</strong> These four entry keys operate in two modes. Press and release for a single minimal change as determined by the programming resolution (see Table A-2). Press and hold for an increasingly rapid output change. Press to delete an entire keypad entry and return to the meter mode. Use this key to exit from a value before it is entered. Press to enter a value or to accept an existing value and return the display to the meter mode. The remaining shifted keys are for calibration (see Appendix B - &quot;Calibration&quot;).</td>
</tr>
</tbody>
</table>

---

Front Panel Operation  39
Programming The Output

Important These instructions show how to program a single power supply. There are special considerations when you have two or more supplies connected in series or in autoparallel. See "Chapter 4 - User Connections and Considerations".

The power supply accepts values directly in volts and amperes. Values will be rounded off to the nearest multiple of the output resolution (see “Programming Resolution” in Table A-2). If you attempt to enter a value not in a valid range, the unit will either switch to the other range or the entry will be ignored and OUT OF RANGE appears on the display.

Figure 1-1 shows the general response of the E4356A power supply. Unless directed otherwise, always keep the output voltage and current within the boundaries of its operating line for the specified mode of operation (CV or CC).

Establishing Initial Conditions

Set the power supply to its *RST state by pressing Recall 0 Enter. This state was stored in location 0 at the factory. If it has since been changed, you can restore it as directed under “Turn-on Conditions”, later in this chapter. *RST results in the following operating conditions:

- Zero voltage output.
- Minimal current output.
- Output disabled (Dis annunciator on).
- Overcurrent protection off (OCP annunciator off).
- Protection circuits cleared (Prot annunciator off).
- Overvoltage protection set to maximum.

Programming Voltage

To program the output for 45 volts, proceed as follows:

- Press Voltage. The display will change from meter mode to indicate VOLTS.
- Press 4 Enter. If you discover a mistake before pressing Enter, erase the incorrect value with the key.
- The display will return to the meter mode and indicate 0.000 volts.
- Press Output On/Off to enable the output (Dis annunciator turns off). The VOLTS display will indicate 45.00 volts.

Note The power supply must be programmed for a minimal current in order to increase the output voltage beyond zero. Normally, there is sufficient idle current to do this. If the power supply does not respond or the CC annunciator turns on, go to “Programming Current” and set the current to a small value.

- Now raise the voltage by pressing Voltage. Note that the voltage increases by a specific increment (depending on the voltage programming resolution) each time you press the key and increases rapidly as you hold down the key. To lower the voltage, press Voltage.
- Try raising and lowering the voltage by rotating the Voltage control clockwise and then counterclockwise. Note how the output responds as compared to using the Entry keys.
- Try to program a voltage greater than the V_{MAX} for your unit (see Table A-2). Note that the display shows OUT OF RANGE.

Programming Overvoltage Protection

Overvoltage protection guards the load against voltages that reach a specified value above the programmed output voltage.
Setting the OVP Level. Assuming that you have programmed the power supply for 45 volts, you can set the OVP level to 48 volts as follows:

- Press \[\text{OV}\]. The display will change from meter mode to indicate 0V, followed by the present OVP value.
- Press \[4\][\text{Enter}] . The display will return to the meter mode and indicate the output (45.00 volts).
- Press \[\text{OV}\] again. The display will now indicate \(0V 48.00\).
- Press \[\text{Enter}\] to return to the meter mode.

Checking OVP Operation. Assuming the above operating conditions (voltage programmed to 45 V and OVP programmed to 48 V), trip the OVP circuit as follows:

- Gradually increase the output voltage by pressing \[\text{Voltage}\] until the OVP circuit trips. This will cause the output voltage to drop to zero and the Protect annunciator to go on.
- There is now no power supply output due to an overvoltage condition.
- To verify this, press \[\text{Protect}\] and observe that the display indicates 0V. This shows that the protection circuit tripped due to an overvoltage condition.

Clearing The OVP Condition. With the OVP tripped, return to the meter mode and try to clear the condition by pressing \[\text{Prot Clear}\]. Nothing will appear to happen because the OV trip voltage is still below the programmed output voltage. Thus, as soon as the circuit is cleared, it trips again. You can clear the OV condition by:

- Lowering the output voltage below 48 (the OV setting), or
- By raising the OV trip voltage above the output voltage setting.

Try either of these methods. Now when you press \[\text{Prot Clear}\], the Prot annunciator will turn off and the output voltage will return to normal.

Programming Current

You may program the power supply current without a load, but must have a load in order to draw output current. These tests assume you have the load connected in accordance with the information in Chapter 4. If you do not have a load on the power supply, you may connect a short across the output terminals as described in Chapter 3.

The example will program a low current. (You may later increase the output current to the levels you will expect to use.) To program the output current to 1.3 amperes, proceed as follows:

- Disable the output by pressing \[\text{Output On/Off}\]. The Dis annunciator will turn on.
- Program the voltage by pressing \[\text{Voltage}\][\text{Enter}] .
- Press \[\text{Current}\]. The display will change from meter mode to indicate AMPS.
- Press \[1\][\text{Enter}] . If you discover a mistake before pressing \[\text{Enter}\] erase the incorrect value with the backspace key \[\rightarrow\].
- The display will return to the meter mode and indicate up to 0 . 000.
- Press \[\text{Output On/Off}\] to enable the output. Dis will turn off and the display will indicate VOLTS 5 . 000 AMPS 1 . 300.
- Now increase the current by pressing \[\text{Current}\]. Note that the current increases by a specific increment (depending on the current programming resolution) each time you press the key and increases rapidly as you hold down the key. To decrease the current, press \[\text{Current}\].
- Try increasing and decreasing the current by rotating the Current knob clockwise and counterclockwise. Note how the output responds as compared to using the Entry keys.
- Disable the output by pressing \[\text{Output On/Off}\]. The Dis annunciator will turn on. Now try to program a current greater than the I MAX for your unit. Note that the display shows OUT OF RANGE.
Programming Overcurrent Protection

When enabled, overcurrent protection removes the power supply output whenever it goes into CC operation. This prevents the unit from indefinitely uniting the full programmed current to the load.

Setting The OCP Protection. To activate overcurrent protection, press [OCP]. The OCP annunciator will light and power supply will continue to operate normally until it is forced into CC operation. If that occurs, the OCP circuit will trip and the power supply will remove its output.

Checking OCP Operation. The easiest way to check this operation at any specified current is to increase the load current beyond the programmed current value and, if necessary, decrease the programmed voltage. This will force the power supply into CC mode (see Figure 1-1). When OCP trips, the Prot annunciator will light and the output will drop to zero.

There is now no power supply output due to an overcurrent condition. To verify this, press [Protect] and observe that the display indicates OC.

Clearing The OCP Condition. With the OCP tripped, return to the meter mode and try to clear the condition by pressing [Prot Clear]. Nothing will appear to happen because the reason for the condition has not been removed. Thus, as soon as the circuit is cleared, it trips again. You can clear the OC condition by:

- Increasing the load resistance to lower the output current below the programmed current value, or
- By raising the programmed current to a value above that required by the load.

Clear the fault by either of the above methods. Then clear the OCP circuit by pressing [Prot Clear]. The Prot annunciator will go off and the output will be restored to normal.

If desired, you can also restore the output by disabling the OCP function (press [OCP] to turn off the OCP annunciator). This restores the output but does not clear any condition that may have caused OCP to trip.

Note

Under certain conditions, the OCP circuit may fail to clear because load demand occurs before the power supply has time to build up the required output current capacity. In such cases, disable the output (press [Output On/Off] before clearing the OCP circuit). After OCP is cleared, then enable the power supply output.

CV Mode vs. CC Mode

Once you program a voltage (V_s) and a current (I_s) in Figure 1-1, the power supply will try to maintain itself in either CV or CC mode, depending on the impedance of the load (R_L). If the load demands less current than I_s, operation will be in CV mode with the voltage maintained at V_s. The output current will be at some value below I_s as determined by V_s ÷ R_L.

If the current increases beyond I_s (see R_L2), the unit will switch to CC mode by varying its output voltage to maintain a constant current value of I_s. As more current is demanded, the voltage decreases to maintain the increased current level. If the load current increases to the maximum output of the power supply, the output voltage will be maintained at a near-zero level.

Unregulated Operation

If the power supply goes into a mode of operation that is neither CV nor CC, the Unr annunciator will light. An unregulated condition limits the output current to a value that is safe for the power supply. Some unregulated states occur so briefly that they do not turn on the Unr annunciator, but they may set the UNR status bit during remote operation. One condition that can cause a noticeable unregulated state is low ac line voltage.
Saving and Recalling Operating States

You can save programming time by storing up to 5 operating states in nonvolatile memory. The front panel programming parameters that are saved are:

- Output voltage, Output current, *OVP voltage,
- OCP state (on or off), Output state (enabled or disabled).

**Note** More power supply parameters are saved in remote operation. See Chapter 7.

As an example, set up the following state:

- Voltage = 45 V   Current = 5 A   OVP voltage = 48 V.
- OCP = on (OCP annunciator on)   Output = off (Dis annunciator on).

Save the above state to location 1 by pressing \textbf{Save 1 Enter}. Now set up the following state:

- Voltage = 50 V   Current = 2.5 A   OVP voltage = 55 V.
- OCP = off (OCP annunciator off)   Output = on (Dis annunciator off).

Save the above state to location 2 by pressing \textbf{Save 2 Enter}.

Restore the first state by pressing \textbf{Recall 1 Enter} and verify the parameters. Restore the second state by pressing \textbf{Recall 2 Enter}. Note how the power supply is automatically programmed each time.

Turn-On Conditions

Whenever you apply power to a new power supply it automatically turns on in a safe reset state with the following parameters:

- Output On/Off: off
- Voltage: minimum*
- Current: minimum*
- OVP: maximum
- OCP: off

*Minimum is the \textit{*RST} value specified in Table A-2.

It is recommended that you leave the turn-on conditions as programmed. However, you may change them. To do this:

1. Set up the power supply to the state you want when it is turned on.
2. Store that state to location 0.
3. Turn off the power supply.
4. Hold in the \textbf{key} and turn the power supply back on. The display indicates \textbf{RCL 0 PWR-ON} to verify that the power supply has configured its turn-on state to that stored in location 0.
5. From now on the unit will always turn on to the state defined in location 0.

To return the power supply to the original factory reset state, hold down the \textbf{key} when you turn on the unit. The display indicates \textbf{RST POWER-ON} to verify that the power supply has configured its turn-on state to the original reset state. From now on it will continue to turn on in that state.

Setting The GPIB Address

Types of Power supply GPIB Addresses

Figure 4-8 in Chapter 4 shows the ways the power supply can be connected to the GPIB bus. You can set up the GPIB address in one of three ways:
1. As a stand-alone unit (the only unit at the address). It has a primary address in the range of 0 to 30. For example: 5 or 7.
2. As the direct unit in a serial link. It is the only unit connected directly to the GPIB bus. The primary address is unique and can be from 0 to 30. It is entered as an integer followed by a decimal separator. The secondary address always is 0, which may be added after the primary address. If the secondary address is omitted, it is assumed to be 0. For example: 5.0 or 7.
3. As a linked unit in serial link. It gets its primary address from the direct unit. It has a unique secondary address that can be from 1 to 15. It is entered as an integer preceded by a decimal separator. For example: .1 or .12

When you enter a secondary address, leading zeros between the decimal separator and the first digit are ignored. For example, .1, .01, and .001 are accepted as secondary address 1 and displayed as 0.01. Zeros following a digit are not ignored. Thus, .10 and .010 are both accepted as secondary address 10 and displayed as 0.10.

Changing the Power supply GPIB Address

Use the Address key and numerical keypad for entering addresses. The power supply is shipped with a 5 stand-alone address as the default. The general procedure for setting an address is:

<table>
<thead>
<tr>
<th>Action</th>
<th>Display Shows</th>
</tr>
</thead>
<tbody>
<tr>
<td>Press Address</td>
<td>Current address</td>
</tr>
<tr>
<td>Press new address keys</td>
<td>New address replaces numbers on the display</td>
</tr>
<tr>
<td>Press Enter</td>
<td>Display returns to meter mode</td>
</tr>
</tbody>
</table>

If you try to enter a forbidden number, ADDR ERROR is displayed.

The following examples show how to set addresses:

- To set stand-alone primary address 6, press Address 6 Enter.
- To set direct unit primary address 6, press Address 0 6 Enter.
- To set linked secondary address 1, press Address 0 1 Enter.
- To set linked secondary address 12, press Address 0 12 Enter.

Note

The power supply display will reset (recall the state in location 0) whenever you change between the following types of GPIB addresses:

- a stand-alone primary address and a direct primary address.
- a direct primary address and a secondary address.
Remote Programming

Prerequisites for Remote Programming

This organization of this guide assumes that you know or can learn the following information:

1. How to program in your controller language (Agilent BASIC, QUICKBASIC, C, etc.).
2. The basics of the GPIB (IEEE 488).
3. How to program I/O statements for an IEEE 488 bus instrument. From a programming aspect, the power supply is simply a bus instrument.
4. How to format ASCII statements within your I/O programming statements. SCPI commands are nothing more than ASCII data strings incorporated within those I/O statements.
5. The basic operating principles of the power supply as explained in “Chapter 5 – Front Panel Operation” of the Operating Guide.
6. How to set the GPIB address of the power supply. This cannot be done remotely, but only from the unit’s front panel (see Chapter 5 – "Setting the GPIB Address").

External Documents

SCPI References

The following documents will assist you with programming in SCPI:

- Standard Commands for Programmable Instruments Volume 1, Syntax and Style
- Standard Commands for Programmable Instruments Volume 2, Command References
- Standard Commands for Programmable Instruments Volume 3, Data Interchange Format
- Standard Commands for Programmable Instruments Volume 4, Instrument Classes

To obtain a copy of the above documents, contact: Fred Bode, Executive Director, SCPI Consortium, 8380 Hercules Drive, Suite P3, La Mesa, CA 91942, USA

GPIB References

The most important GPIB documents are your controller programming manuals - Agilent BASIC, GPIB Command Library for MS DOS, etc. Refer to these for all non-SCPI commands (for example: Local Lockout).

The following are two formal documents concerning the GPIB interface:

- ANSI/IEEE Std. 488.1-1987 IEEE Standard Digital Interface for Programmable Instrumentation. Defines the technical details of the GPIB interface. While much of the information is beyond the need of most programmers, it can serve to clarify terms used in this guide and in related documents.

- ANSI/IEEE Std. 488.2-1987 IEEE Standard Codes, Formats, Protocols, and Common Commands. Recommended as a reference only if you intend to do fairly sophisticated programming. Helpful for finding precise definitions of certain types of SCPI message formats, data types, or common commands.

The above two documents are available from the IEEE (Institute of Electrical and Electronics Engineers), 345 East 47th Street, New York, NY 10017, USA. The WEB address is www.ieee.org.
GPIB Capabilities of the Power supply

All power supply functions except for setting the GPIB address are programmable over the IEEE 488 bus (also known as the General Purpose Interface Bus or "GPIB"). The IEEE 488.1 capabilities of the power supply are listed in the Supplemental Characteristics in Table A-2. The power supply operates from a GPIB address that is set from the front panel (see System Considerations at the end of this chapter).

Introduction To SCPI

Important Learn the basics of power supply operation (see Chapter 5 - "Front Panel Operation") before using SCPI.

SCPI (Standard Commands for Programmable Instruments) is a programming language for controlling instrument functions over the GPIB (IEEE 488) instrument bus. SCPI is intended to function with standard GPIB hardware and conforms to the IEEE Standard Digital Interface for Programmable Instrumentation. SCPI is layered on top of the hardware portion of IEEE 488.2. The same SCPI commands and parameters control the same functions in different classes of instruments. For example, you would use the same DISPlay command to control the power supply display state and the display state of a SCPI-compatible multimeter.

Note HPSL and TMSL (Test and Measurement System Language) were earlier versions of SCPI. If you have programmed in either, then you probably can go directly to "Chapter 3 - Language Dictionary".

Conventions

The following conventions are used throughout this chapter:

| Angle brackets | < > | Items within angle brackets are parameter abbreviations. For example, <NR1> indicates a specific form of numerical data. |
| Vertical bar | | Vertical bars separate one of two or more alternative parameters. For example, 0|OFF indicates that you may enter either "0" or "OFF" for the required parameter. |
| Square Brackets | [ ] | Items within square brackets are optional. The representation [SOURce]:CURRent means that SOURce may be omitted. |
| Braces | { } | Braces indicate parameters that may be repeated zero or more times. It is used especially for showing arrays. The notation<A>{<,B>} shows that "A" is a required parameter, while "B" may be omitted or may be entered one or more times. |
| Boldface font | | Boldface font is used to emphasize syntax in command definitions. TRIGger:DELay <NR1> shows a command syntax. |
| Computer font | | Computer font is used to show program text within normal text. TRIGger:DELay .5 represents program text. |

Types of SCPI Commands

SCPI has two types of commands, common and subsystem.

Common Commands. Common commands generally are not related to specific operation but to controlling overall power supply functions, such as reset, status, and synchronization. All common commands consist of a three-letter mnemonic preceded by an asterisk: *RST *IDN? *SRE 8
**Subsystem Commands.** Subsystem commands (see Figure 6-1) perform specific power supply functions. They are organized into an inverted tree structure with the "root" at the top. Some are single commands while others are grouped under other subsystems.

![Figure 6-1. Partial Command Tree](image)

**Traversing the Command Tree**

Figure 6-1 shows a portion of the subsystem command tree (you can see the complete tree in Figure 7-2). Note the location of the ROOT node at the top of the tree. The SCPI interface is at this location when:
- The power supply is powered on.
- A device clear (DCL) is sent to the power supply.
- The interface encounters a message terminator.
- The interface encounters a root specifier.

**Active Header Path**

In order to properly traverse the command tree, you must understand the concept of the active header path. When the power supply is turned on (or under any of the other conditions listed above), the active path is at the root. That means the interface is ready to accept any command at the root level, such as TRIGger or STATus in Figure 6-1. Note that you do not have to precede either command with a colon; there is an implied colon in front of every root-level command.

If you enter STATUS, the active header path moves one colon to the right. The interface is now ready to accept :OPERATION, :PRESET, or QUESTIONABLE as the next header. Note that you must include the colon, because it is required between headers.

If you next enter :OPERATION, the active path again moves one colon to the right. The interface is now ready to accept :EVENT?, CONDITON?, ENABLE, NTRANSITION, or PTRANSITION as the next header.

If you now enter :ENABLE, you have reached the end of the command string. The active header path remains at :ENABLE. If you wished, you could have entered :ENABLE 18:PTRANSITION 18 and it would be accepted. The entire message would be STATUS:OPERATION:ENABLE 18:PTRANSITION 18. The message terminator after PTRANSITION 18 returns the path to the root.

**The Effect of Optional Headers**

If a command includes optional headers, the interface assumes they are there. For example, if you enter STATUS:OPERATION?, the interface recognizes it as STATUS:OPERATION:EVENT?. This returns the active path to the root (:STATUS). But if you enter STATUS:OPERATION:EVENT?, then the active path remains at :EVENT. This allows you to send STATUS:OPERATION:EVENT?:CONDITION? in one message. If you tried to send STATUS:OPERATION?:CONDITION? the command path would send STATUS:OPERATION:EVENT? and then return to :STATUS instead of to :CONDITION.
The optional header \texttt{SOURCE} precedes the current, digital, and voltage subsystems. This effectively makes \texttt{CURRENT}, \texttt{DIGITAL}, and \texttt{VOLTAGE} root-level commands.

### Moving Among Subsystems

In order to combine commands from different subsystems, you need to be able to restore the active path to the root. You do this with the root specifier (:). For example, you could clear the output protection and check the status of the Operation Condition register as follows:

\begin{verbatim}
OUTPUT:PROTECTION:CLEAR
STATUS:OPERATION:CONDITION?
\end{verbatim}

By using the root specifier, you could do the same thing in one message:

\begin{verbatim}
OUTPUT:PROTECTION:CLEAR;:STATUS:OPERATION:CONDITION?
\end{verbatim}

**Note** The SCPI parser traverses the command tree as described in Appendix A of the IEEE 488.2 standard. The "Enhanced Tree Walking Implementation" given in that appendix is \textit{not} implemented in the power supply.

The following message shows how to combine commands from different subsystems as well as within the same subsystem:

\begin{verbatim}
VOLTAGE:LEVEL 7;PROTECTION 8;:CURRENT:LEVEL I50;PROTECTION ON
\end{verbatim}

Note the use of the optional header \texttt{LEVEL} to maintain the correct path within the voltage and current subsystems and the use of the root specifier to move between subsystems.

### Including Common Commands

You can combine common commands with system commands in the same message. Treat the common command as a message unit by separating it with the message unit separator. Common commands \textit{do not affect the active header path}; you may insert them anywhere in the message.

\begin{verbatim}
VOLT:TRIG 7.5;INIT;*TRG
OUTP OFF;*RCL 2;OUTP ON
\end{verbatim}

### SCPI Queries

Observe the following precautions with queries:

- Remember to set up the proper number of variables for the returned data.
- Set the program to read back all the results of a query before sending another command to the power supply. Otherwise, a \textit{Query Interrupted} error will occur and the unreturned data will be lost.

### Value Coupling

Value coupling results when a command directed to send one parameter also changes the value of a second parameter. There is no direct coupling among any power supply SCPI commands. However, be aware that until they are programmed, uninitialized trigger levels will assume their corresponding immediate levels. For example, if a power supply is powered up and \texttt{VOLT:LEV} is programmed to \texttt{6}, then \texttt{VOLT:LEV:TRIG} will also be \texttt{6} until you program it to another value. Once you program \texttt{VOLT:LEV:TRIG} to another value, it will remain at that value regardless of how you subsequently reprogram \texttt{VOLT:LEVEL}. 

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Types of SCPI Messages

There are two types of SCPI messages, program and response.

- A **program message** consists of one or more properly formatted SCPI commands sent from the controller to the power supply. The message, which may be sent at any time, requests the power supply to perform some action.
- A **response message** consists of data in a specific SCPI format sent from the power supply to the controller. The power supply sends the message only when commanded by a special program message called a "query."

Structure of a SCPI Message

SCPI messages consist of one or more message units ending in a message terminator. The terminator is not part of the syntax, but implicit in the way your programming language indicates the end of a line (such as a newline or end-of-line character).

The following command message (see Figure 6-2) is briefly described here, with more details in subsequent paragraphs.

![Figure 6-2. Command Message Structure](image.png)

The basic parts of the message in Figure 6-1 are:

<table>
<thead>
<tr>
<th>Message Component</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Headers</strong></td>
<td><strong>VOLT LEV PROT CURR</strong></td>
</tr>
<tr>
<td><strong>Header Separator</strong></td>
<td>The colon in <strong>VOLT:LEV</strong></td>
</tr>
<tr>
<td><strong>Data</strong></td>
<td>4.5 4.8</td>
</tr>
<tr>
<td><strong>Data Separator</strong></td>
<td>The space in <strong>VOLT 4.5</strong> and <strong>PROT 4.8</strong></td>
</tr>
<tr>
<td><strong>Message Units</strong></td>
<td><strong>VOLT:LEV 4.5 ; PROT 4.8 ; CURR?</strong></td>
</tr>
<tr>
<td><strong>Message Unit Separator</strong></td>
<td>The semicolons in <strong>VOLT: LEV 4.5 ;</strong> and <strong>PROT 4.8 ;</strong></td>
</tr>
<tr>
<td><strong>Root Specifier</strong></td>
<td>The colon in <strong>PROT 4.8 ; : CURR?</strong></td>
</tr>
<tr>
<td><strong>Query Indicator</strong></td>
<td>The question mark in <strong>CURR?</strong></td>
</tr>
<tr>
<td><strong>Message Terminator</strong></td>
<td>The &lt;NL&gt; (newline) indicator. Terminators are not part of the SCPI syntax.</td>
</tr>
</tbody>
</table>

**The Message Unit.** The simplest SCPI command is a single message unit consisting of a command header (or keyword) followed by a message terminator.

- **ABOR**
- **VOLT?**

The message unit may include a parameter after the header. The parameter usually is numeric, but it can be a string:

- **VOLT 20**
- **VOLT MAX**
Headers. Headers (which are sometimes known as "keywords") are instructions recognized by the power supply interface. Headers may be either in the long form or the short form.

| Long Form | The header is completely spelled out, such as VOLTAGE STATUS DELAY. |
| Short Form | The header has only the first three or four letters, such as VOLT STAT DEL. |

Short form headers are constructed according to the following rules:

- If the header consists of four or fewer letters, use all the letters. (DFI DATA)
- If the header consists of five or more letters and the fourth letter is not a vowel (a,e,i,o,u), use the first four letters. (VOLTage STATus)
- If the header consists of five or more letters and the fourth letter is a vowel (a,e,i,o,u), use the first three letters. (DELAY CLEAR)

You must follow the above rules when entering headers. Creating an arbitrary form, such as QUEST for QUESTIONABLE, will result in an error. The SCPI interface is not sensitive to case. It will recognize any case mixture, such as VOLTAGE, Voltage, Volt, volt.

Note: Shortform headers result in faster program execution.

Header Convention. In this manual, headers are emphasized with boldface type. The proper short form is shown in upper-case letters, such as DELay.

Header Separator. If a command has more than one header, you must separate them with a colon. (VOLT:PROT OUTPut:PROTection:CLEar)

Optional Headers. The use of some headers is optional. Optional headers are shown in brackets, such as OUTPut[:STATE] ON. However, if you combine two or more message units into a compound message, you may need to enter the optional header. This is explained under "Traversing the Command Tree."

Query Indicator. Following a header with a question mark turns it into a query (VOLT? VOLT:PROT?). If a query contains a parameter, place the query indicator at the end of the last header (VOLT:PROT? MAX).

Message Unit Separator. When two or more message units are combined into a compound message, separate the units with a semicolon (STATus:OPERation?;QUEStionable?).

Important: You can combine message units only at the current path of the command tree (see "Traversing the Command Tree").

Root Specifier. When it precedes the first header of a message unit, the colon becomes a "root specifier". This indicates that the command path is at the root or top node of the command tree. Note the difference between root specifiers and header separators in the following examples:

| OUTP:PROT:DEL .1 | All colons are header separators |
| :OUTP:PROT:DEL .1 | The first colon is a root specifier |
| OUTP:PROT:DEL .1;VOLT 12.5 | The third colon is a root specifier |

Message Terminator. A terminator informs SCPI that it has reached the end of a message. Three permitted messages terminators are:

- Newline (<NL>), which is ASCII decimal 10 or hex 0A.
- End or identify (<END>)
- Both of the above (<NL><END>).

In the examples of this manual, there is an assumed message terminator at the end of each message. If the terminator needs to be shown, it is indicated as <NL> regardless of the actual terminator character.
SCPI Data Formats

All data programmed to or returned from the power supply is ASCII. The data may be numerical or character string.

Numerical Data

Table 6-1 and Table 6-2 summarize the numerical formats.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Data Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;NR1&gt;</td>
<td>Digits with an implied decimal point assumed at the right of the least-significant digit. Examples: 273.0273</td>
</tr>
<tr>
<td>&lt;NR2&gt;</td>
<td>Digits with an explicit decimal point. Example: 273.0273</td>
</tr>
<tr>
<td>&lt;NR3&gt;</td>
<td>Digits with an explicit decimal point and an exponent. Example: 2.73E+2 273.0E-2</td>
</tr>
</tbody>
</table>

Listening Formats

<NRf> Extended format that includes <NR1>, <NR2> and <NR3>. Examples: 273 273.273E2

<NRf+> Expanded decimal format that includes <NRf>, MIN and MAX. Examples: 273 273.273E2 MAX. MIN and MAX are the minimum and maximum limit values that are implicit in the range specification for the parameter.

<table>
<thead>
<tr>
<th>Class</th>
<th>Suffix</th>
<th>Unit</th>
<th>Unit with Multiplier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current</td>
<td>A</td>
<td>Ampere</td>
<td>MA (milliampere)</td>
</tr>
<tr>
<td>Amplitude</td>
<td>V</td>
<td>Volt</td>
<td>MV (millivolt)</td>
</tr>
<tr>
<td>Time</td>
<td>S</td>
<td>second</td>
<td>MS (millisecond)</td>
</tr>
</tbody>
</table>

Common Multipliers

1E3 K kilo
1E-3 M milli
1E-6 U micro

Boolean Data

Either form {1|0} or {ON|OFF} may be sent with commands. Queries always return 1 or 0.

OUTPut OFF
CURRent:PROTection 1

Character Data

For query statements, character strings may be returned in either of the forms shown in Table 6-3, depending on the length of the returned string.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;CRD&gt;</td>
<td>Character Response Data. Permits the return of character strings.</td>
</tr>
<tr>
<td>&lt;AARD&gt;</td>
<td>Arbitrary ASCII Response Data. Permits the return of undelimited 7-bit ASCII. This data type has an implied message terminator.</td>
</tr>
</tbody>
</table>

Note:
The IEEE 488.2 format for a string parameter requires that the string be enclosed within either single (‘ ’) or double (“ ”) quotes. Be certain that your program statements comply with this requirement.
SCPI Command Completion

SCPI commands sent to the power supply are processed either sequentially or in parallel. Sequential commands finish execution before a subsequent command begins. A parallel command can begin execution while a preexisting command is still executing (overlapping commands). Commands that affect trigger actions are among the parallel commands.

The *WAI, *OPC, and *OPC? common commands provide different ways of indicating when all transmitted commands, including any parallel ones, have completed their operations. The syntax and parameters for these commands are described in Chapter 7 - "Language Dictionary". Some practical considerations for using these commands are as follows:

*WAI    This prevents the power supply from processing subsequent commands until all pending operations are completed. If something prevents completion of an existing operation, *WAI can place the power supply and the controller in a "hang-up" condition.

*OPC?   This places a 1 in the Output Queue when all pending operations have completed. Because it requires your program to read the returned value from the queue before executing the next program statement, *OPC? could prevent subsequent commands from being executed.

*OPC    This sets the OPC status bit when all pending operations have completed. Since your program can read this status bit on an interrupt basis, *OPC allows subsequent commands to be executed.

The trigger subsystem must be in the Idle state in order for the status OPC bit to be true. Therefore, as far as triggers are concerned, OPC is false whenever the trigger subsystem is in the Initiated state. However, OPC is also false if there are any commands still pending.

Note    For a detailed discussion of *WAI, *OPC and *OPC?, see "Device/Controller Synchronization Techniques" in ANSI/IEEE Std 488.2.

Programming Examples

The examples given here are generic, without regard to the programming language or type of GPIB interface. Because SCPI commands are sent as ASCII output strings within the programming language statements, the SCPI syntax is independent of both programming language and interface.

Note    The examples are followed by sample program code written for three popular types of BASIC-controlled GPIB interfaces.

Important    The power supply responds simultaneously to both digital and analog programming inputs. If it is receiving an input over the GPIB and a corresponding input from the front panel (and/or from the analog programming port), the power supply output will be the algebraic sum of the inputs.
Programming Voltage and Current

The following statements program both voltage and current and return the actual output from the sense terminals:

\[
\begin{align*}
\text{OUTP OFF} & \quad \text{Disable the output.} \\
\text{VOLT 45;CURR 25} & \quad \text{Program the voltage and current.} \\
\text{VOLT?;CURR?} & \quad \text{Read back the programmed levels.} \\
\text{OUTP ON} & \quad \text{Enable the output.} \\
\text{MEAS:VOLT?;MEAS:CURR?} & \quad \text{Read back the outputs from the sense terminals.}
\end{align*}
\]

Programming Protection Circuits

This example programs the voltage and current, programs an overvoltage protection value, and turns on the overcurrent protection. It then reads back all the programmed values.

\[
\begin{align*}
\text{VOLT:LEV 45;PROT 47.5} & \quad \text{Program the voltage and overvoltage protection.} \\
\text{CURR:LEV 25;PROT:STAT ON} & \quad \text{Program the current and overcurrent protection.} \\
\text{VOLT:LEV?;PROT?;CURR:LEV?;PROT:STAT?} & \quad \text{Read back the programmed values.}
\end{align*}
\]

Note the required use of the optional LEVel header in the above example (see “The Effect of Optional Headers”, given previously).

Changing Outputs by Trigger

If you do not program pending triggered levels, they default to the programmed (immediate) output levels. The following statements shows some basic trigger commands.

\[
\begin{align*}
\text{OUTP OFF} & \quad \text{Disable the output.} \\
\text{VOLT:LEV:IMM 22;TRIG 25} & \quad \text{Program the (immediate) voltage level to 22 V and the pending triggered level to 25 V.} \\
\text{CURR:LEV:IMM 15;TRIG 25} & \quad \text{Program the (immediate) current level to 15 A and the pending triggered level to 25 A.} \\
\text{VOLT:LEV:IMM?;TRIG?;CURR:LEV:IMM?;TRIG?} & \quad \text{Check all the programmed values.} \\
\text{OUTP ON} & \quad \text{Enable the output.} \\
\text{MEAS:VOLT?;CURR?} & \quad \text{Read back the immediate levels from the sense terminals.} \\
\text{INIT;TRIG} & \quad \text{Arm the trigger circuit and send a single trigger.} \\
\text{INIT;*TRG} & \quad \text{Same as above, except using a common command.} \\
\text{MEAS:VOLT?;CURR?} & \quad \text{Read back the triggered levels from the sense terminals.}
\end{align*}
\]

If you need to send two or more triggers, program the trigger circuit for continuous arming.

\[
\begin{align*}
\text{OUTP OFF} & \quad \text{Disable the output.} \\
\text{VOLT:LEV:IMM 50;TRIG 25} & \quad \text{Program the (immediate) voltage level to 50 V and the pending triggered level to 25 V.} \\
\text{INIT;CONT ON} & \quad \text{Program the trigger circuit for continuous arming.} \\
\text{OUTP ON} & \quad \text{Enable the output to 50 V.} \\
\text{TRIG} & \quad \text{Trigger the output voltage to 25 V.} \\
\text{VOLT:TRIG 50;TRIG} & \quad \text{Set the pending trigger level to 50 V and trigger the output voltage back to 50 V.} \\
\text{INTIT:CONT OFF} & \quad \text{Remove the continuous trigger arming.}
\end{align*}
\]

Saving and Recalling States
You can remotely save and recall operating states. See *SAV and *RCL in "Chapter 7 - Language Dictionary" for the parameters that are saved and recalled.

**Note**
When you turn the power supply on, it automatically retrieves the state stored in location 0. When a power supply is delivered, this location contains the factory defaults (see *RST in Chapter 7).

```
OUTP OFF;VOLT:LEV 65;PROT 68
CURR:LEV 33;PROT:STAT ON
*SAV 2
*RCL 2
```

*Program a desired operating state.*

*Save this state to location 2.*

*(Later) recall this same state.*

---

**Writing to the Display**

You can include messages to the front panel LCD in your programs. The description of DISP:TEXT in "Chapter 7 - Language Dictionary" shows the number and types of permitted display characters. In order to write to the display, you must first change it to text mode as shown in the following example:

```
DIS:MODE TEXT
RECALLED 2
DIS:MODE NORM
```

*Switch display to text mode.*

*Write “Recalled 2” to the display.*

*Return dispaly to its normal mode.*

---

**Programming Status**

You can use status programming to make your program react to events within the power supply. Chapter 8 explains the functions and bit configurations of all status registers. Refer to Figure 8-1 in that chapter while examining the examples given here.

**Detecting Events via SRO**

Usually you will want the power supply to generate interrupts (assert SRQ) upon particular events. For this you must selectively enable the appropriate status register bits. The following examples allow the power supply to assert SRQ under selected conditions.

1. STAT:OPER:ENAB 1280;PTR 1280;*SRE 128
   *Assert SRQ when the unit switches between CV and CC modes.*

2. STAT:OPER:ENAB 1;PTR 1;NTR 1;*SRE 128
   *Assert SRQ when the unit enters or leaves calibration mode.*

3. STAT:QUES 3;PTR 3;*SRE 128
   *Assert SRQ when the unit goes into overvoltage or overcurrent condition.*

4. STAT:OPER:ENAB 1280;PTR 1280;
   STAT:QUES 3;PTR 3;*SRE 136
   *Assert SRQ under any event occurring in 1. or 3., above.*

**Reading Specific Registers**

You can exercise program control without interrupts by reading specific registers.

```
STAT:OPER:1280;EVEN?
STAT:OPER:ENAB 1313;PTR 1313;EVEN?
STAT:OPER:ENAB?;EVENT?;:STAT:QUES:ENAB?;EVEN?;:*ESE?;*ESR?
```

*Enable only the CV and CC events and read their status.*

*Enable all conditions of the Operation Status register and read any events.*

*Read which events are active and which events are enabled in the Operation, Questionable, and Standard Event status registers.*
Programming the Digital I/O Port

Digital control ports 1 and 2 are TTL outputs that can be programmed either high or low. Control port 3 can be programmed to be either a TTL input or a TTL output. Send a decimal parameter that translates into the desired straight binary code for these ports. (See \texttt{DIG:DATA[:VAL]} in "Chapter 3 - Language Dictionary" for the port bit configurations.)

\begin{itemize}
  \item \texttt{DIG:DATA 3} \quad Set ports 1 and 2 high and make 3 another output port.
  \item \texttt{DIG:DATA 7} \quad Set ports 1 and 2 high and make 3 an input port.
  \item \texttt{DIG:DATA?} \quad Read back the present port configuration.
\end{itemize}

System Considerations

The remainder of this chapter addresses some system issues concerning programming. These are power supply addressing and the use of the following types of GPIB system interfaces:

1. HP Vectra PC controller with Agilent 82335A GPIB Interface Command Library.
2. IBM PC controller with National Instruments GPIB-PCII Interface/Handler.
3. Agilent controller with Agilent BASIC Language System.

Setting the GPIB Address

The power supply address cannot be set remotely; it must be set from the front panel. Once the address is set, you can assign it inside programs. Figure 4-10 shows the ways the power supply can be connected to the GPIB bus. You can set up the GPIB address in one of three ways:

1. As a stand-alone unit (the only unit at the address). It has a primary address in the range of 0 to 30. For example: \texttt{5} or \texttt{7}
2. As the direct unit in a serial link. It is the only unit connected directly to the GPIB bus. The primary address is unique and can be from 0 to 30. It is entered as an integer followed by a decimal separator. The secondary address always is 0, which may be added after the primary address. If the secondary address is omitted, it is assumed to be 0. For example: \texttt{5.0} or \texttt{7}.
3. As a linked unit in serial link. It gets its primary address from the direct unit. It has a unique secondary address that can be from 1 to 15. It is entered as an integer preceded by a decimal separator. For example: \texttt{.1} or \texttt{.12}

When you enter a secondary address, leading zeros between the decimal separator and the first digit are ignored. For example, \texttt{.1}, \texttt{.01}, and \texttt{.001} are accepted as secondary address 1 and displayed as 0.01. Zeros following a digit are not ignored. Thus, \texttt{.10} and \texttt{.010} are both accepted as secondary address 10 and displayed as 0.10.

Changing the Power supply GPIB Address

Use the \texttt{Address} key and numerical keypad for entering addresses. The power supply is shipped with a 5 stand-alone address as the default. The general procedure for setting an address is:

\begin{table}[h!]
\begin{tabular}{|l|l|}
\hline
\textbf{Action} & \textbf{Display Shows} \\
\hline
Press \texttt{Address} & Current address \\
Press new address keys & New address replaces numbers on the display \\
\hline
\end{tabular}
\end{table}
If you try to enter a forbidden number, \texttt{ADDR ERROR} is displayed. The following examples show how to set addresses:

To set stand-along primary address 6, press \texttt{Address 6 Enter}

To set direct unit primary address 6, press \texttt{Address 5 Enter}

To set linked secondary address 1, press \texttt{Address 1 Enter}

To set linked secondary address 12, press \texttt{Address 1 2 Enter}

\begin{itemize}
  \item A stand-alone primary address and a direct primary address.
  \item A direct primary address and a secondary address.
\end{itemize}

\textbf{Assigning the GPIB Address In Programs}

The following examples assume that the GPIB select code is 7, the the power supply is 6, and that the power supply address will be assigned to the variable \texttt{@PS}.

\begin{verbatim}
1000  !Stand-alone address. The power supply will respond if it is set to 6
1010  PS=706                     !Statement for Agilent 82335A Interface
1010  ASSIGN @PS TO 706          ! Statement for Agilent BASIC Interface
1020  !Direct address. The power supply will respond if it is set to 6. or 6.0
1030  PS-70600                   ! Statement for Agilent 82335A Interface
1030  ASSIGN @PS TO 70600        ! Statement for Agilent BASIC Interface
1040  !Linked address 1. The power supply will respond if it is set to address .1 and is serially connected to a
   !unit at direct address 6.0
1050  PS=706.01                   !Agilent 8235A Interface
1090  ASSIGN @PS TO 706.01       !Agilent BASIC Interface
\end{verbatim}

For systems using the National Instruments DOS driver, the address is specified in the software configuration program (IBCONFIG.EXE) and assigned a symbolic name. The address then is referenced only by this name within the application program (see the National Instruments GP-IB documentation).
DOS Drivers

Types of Drivers

The Agilent 82335A and National Instruments GPIB are two popular DOS drivers. Each is briefly described here. See the software documentation supplied with the driver for more details.

Agilent 82335A Driver. For GW-BASIC programming, the GPIB library is implemented as a series of subroutine calls. To access these subroutines, your application program must include the header file SETUP.BAS, which is part of the DOS driver software.

SETUP.BAS starts at program line 5 and can run up to line 999. Your application programs must begin at line 1000. SETUP.BAS has built-in error checking routines that provide a method to check for GPIB errors during program execution. You can use the error-trapping code in these routines or write your own code using the same variables as used by SETUP.BAS.

National Instruments GP-IB Driver. Your program must include the National Instruments header file DECL.BAS. This contains the initialization code for the interface. Prior to running any applications programs, you must set up the interface with the configuration program (IBCONF.EXE).

Your application program will not include the power supply symbolic name and GPIB address. These must be specified during configuration (when you run IBCONF.EXE). Note that the primary address range is from 0 to 30 but any secondary address must be specified in the address range of 96 to 126. The power supply expects a message termination on EOI or line feed, so set EOI w/last byte of Write. It is also recommended that you set Disable Auto Serial Polling.

All function calls return the status word IBSTA%, which contains a bit (ERR) that is set if the call results in an error. When ERR is set, an appropriate code is placed in variable IBERR%. Be sure to check IBSTA% after every function call. If it is not equal to zero, branch to an error handler that reads IBERR% to extract the specific error.

Error Handling

If there is no error-handling code in your program, undetected errors can cause unpredictable results. This includes "hanging up" the controller and forcing you to reset the system. Both of the above DOS drivers have routines for detecting program execution errors.

Important Use error detection after every call to a subroutine.

Agilent BASIC Controllers

The Agilent BASIC Programming Language provides access to GPIB functions at the operating system level. This makes it unnecessary to have the header files required in front of DOS applications programs. Also, you do not have to be concerned about controller "hangups" as long as your program includes a timeout statement. Because the power supply can be programmed to generate SRQ on errors, your program can use an SRQ service routine for decoding detected errors. The detectable errors are listed in Table D-1 in Appendix D.

Sample Program Code

The following programs are intended only to show how some of the same power supply functions can be programmed to each of the three previously mentioned GPIB interfaces. The first two are for the DOS interfaces and the third for the Agilent BASIC interface.
Programming Some Power supply Functions

SAMPLE FOR POWER SUPPLY AT STAND-ALONE ADDRESS 6. SEQUENCE SETS UP CV MODE OPERATION, FORCES UNIT TO SWITCH TO CC MODE, AND DETECTS AND REPORTS MODE CHANGE.

**************************************************************************
HP Vectra PC Controller Using Agilent 82335A Interface
**************************************************************************

5 ' < ---------------- Merge SETUP.BAS here ---------------- >
1000 MAX.ELEMENTS=2 : ACTUAL.ELEMENTS=O : MAX.LENGTH=80 : ACT.LENGTH=O
1005 DIM OUTPUTS(2) : CDDES$=SPACE$(40)
1010 ISC=7 : PS=706
1015 ' 1020 'Set up the Power supply Interface for DOS driver
1025 CALL IORESET (ISC) 'Reset the interface
1030 IF PCIB.ERR < > NOERR THEN ERROR PCIB.BASERR
1035 TIMEOUT=3
1040 CALL IOTIMEOUT (ISC, TIMEOUT) 'Set timeout to 3 seconds
1045 IF PCIB.ERR < > NOERR THEN ERROR PCIB.BASERR
1050 CALL IOCLEAR (ISC) 'Clear the interface
1055 IF PCIB.ERR <> NOERR THEN ERROR PCIB.BASERR
1060 CALL IOREMOTE (ISC) 'Set Power supply to remote mode
1065 IF PCIB.ERR <> NOERR THEN ERROR PCIB.BASERR
1070 ' 1075 'Program power supply to CV mode with following voltage and current
1080 CODES$ = "VOLTAGE 78;CURRENT 25" : GOSUB 2000 : GOSUB 2000
1085 ' 1090 'Query power supply outputs & print to screen
1095 CODES$ = "MEASURE:VOLTAGE?;CURRENT?" : GOSUB 2000 : GOSUB 3000
1100 VOUT = OUTPUTS(I)
1105 IOUT = OUTPUTS(2)
1110 PRINT "The output levels are " VOUT " Volts and " IOUT " Amps"
1115 ' 1120 'Program triggered current level to value insufficient to maintain
1125 'unit within its CV operating characteristic
1130 CODES$ = "CURR:TRIG 1" : GOSUB 2000
1135 ' 1140 'Set operation status mask to detect mode change from CV to CC
1145 CODES$ = "STAT:OPER:ENAB 1024;PTR 1024" : GOSUB 2000
1150 ' 1155 'Enable Status Byte OPER summary bit
1160 CODES$ = "SRE 128" : GOSUB 2000
1165 ' 1170 'Arm trigger circuit and send trigger to power supply
1175 CODES$ = "INITIATE;TRIGGER" : GOSUB 2000
1180 ' 1185 'Wait for unit to respond to trigger
1190 FOR I= 1 to 100 : NEXT I
1195 ' 1200 'Poll for interrupt caused by change to CC mode and print to screen
1205 CALL IOSPOLL (PS, RESPONSE)
1210 IF (RESPONSE AND 128)< >128 THEN GOTO 1240 'No OPER event to report
1215 CODES$ = "STATUS:OPER:EVEN?" : GOSUB 2000 'Query status oper register
Programming Some Power supply Functions (continued)

1220  CALL IOENTER (PS, OEVENT)  'Read back event bit
1225  IF PCIB.ERR < > NOERR THEN ERROR PCIB.BASERR
1230  IF (OEVENT AND 1024) = 1024 THEN PRINT "Unit switched to CC mode."
1240  'Clear the status circuit
1245  CODES$ = "*CLS" :GOSUB 2000
1260  FOR I = 1 TO 100 :NEXT I  'Wait for unit to clear
1265  'Disable output and save present state in location 2
1265  CODES$ = "OUTPUT OFF;SAV 2" :GOSUB 2000
1270  END
1275  
2000  'Send command to power supply
2005  LENGTH = LEN(CODES$)
2010  CALL IOOUTPUTS (PS, CODES$, LENGTH)  'Send command to interface
2015  IF PCIB.ERR < > NOERR THEN ERROR PCIB.BASERR ISETUP.BAS error trap
2020  RETURN
2025  
3000  'Get data from power supply
3005  CALL IOENTERA (PS, OUTPUTS(1), MAX.ELEMENTS, ACTUAL.ELEMENTS)
3010  IF PCIB.ERR < > NOERR THEN ERROR PCIB.BASERR
3015  RETURN

******************************************************************************************************
IBM Controller Using National Interface
******************************************************************************************************

990  '--------------------- Merge DECL.BAS here ------------------------
1000  'Power supply Variable = PS% ; Stand-Alone Address = 706
1005  CODES$=SPACE$(50):MODE$=SPACE$(5):OEVENT$=SPACE$(20)
1010  D$=SPACE$(60):OUTPUT$=SPACE$(40):BDNAME$="PS%"
1015  DIM OUTPUT(2)
1020  'Set up power supply interface for DOS driver
1025  CALL IBFIND(BDNAME$, PS%)
1030  IF PS%<O THEN PRINT "IBFIND Failed."
1040  CALL IBCLR(PS%)
1045  
1050  'Program power supply to CV mode with following voltage and current
1055  CODES$ = "VOLTAGE 78;CURRENT 25" :GOSUB 2000
1060  
1065  'Query power supply outputs and print to screen
1070  CODES$ = "MEASURE:VOLTAGE?;CURRENT?" :GOSUB 2000 :GOSUB 3000
1075  VOUT = OUTPUT(1)
1080  IOUT = OUTPUT(2)
1085  PRINT "The programmed levels are "VOUT" Volts and "IOUT" Amps"
1090  
1095  'Program triggered current level to value insufficient to maintain
1100  'unit within its CV operating characteristic
1105  CODES$ = "CURR:TRIG 1" :GOSUB 2000
1110  
1115  'Set operation status mask to detect mode change from CV to CC
1120  CODES$ = "STAT:OPER:ENAB 1024;PTR 1024" :GOSUB 2000
1125  

Remote Programming   59
Remote Programming

Programming Some Power supply Functions (continued)

1130 'Enable Status Byte OPER summary bit
1135 CODES$ = "*SRE 128" :GOSUB 2000
1140 'Arm trigger circuit and send trigger to power supply
1150 CODES$ = "INITIATE;TRIGGER" :GOSUB 2000
1160 'Wait for unit to respond to trigger
1165 FOR I= 1 to 100 :NEXT I
1170 'Poll for interrupt caused by change to CC mode and print to screen
1180 SPOL%<=O
1186 CALL IBRSP(PS%,SPOL%)
1190 IF (SPOL% AND 128) = 128 THEN POLL = 1 'Set interrupt flag on OPER bit
1195 IF POLL < > 1 THEN GOTO 1230 'No interrupt to service
1200 'CODES$ = "STAT:OPER:EVEN?" :GOSUB 2000 'Query status oper register
1205 CALL IBRD(PS%,OEVENT$) 'Read back event bit
1210 IF IBSTA% <0 THEN GOTO 2100
1215 OEVENT=VAL(OEVENT$)
1220 IF (OEVENT AND 1024) = 1024 THEN PRINT "Unit switched to CC mode."
1225 'Clear status circuit
1230 'CODES$="*CLS" :GOSUB 2000
1235 CALL IBWRT(PS%,CODES$)
1240 FOR I=1 TO 50 :NEXT I 'Wait for unit to clear
1245 'Disable output and save present state to location 2
1250 CODES$ = "OUTPUT OFF;*SAV 2" :GOSUB 2000
1260 END
1265 'Send command to power supply
2000 CALL IBWRT(PS%,CODES$)
2010 IF IBSTAT% < 0 THEN GOTO 2100 'Error detected
2015 RETURN
2020 'Disable output and save present state to location 2
2025 CODES$ = "OUTPUT OFF;*SAV 2" :GOSUB 2000
2030 END
2035 'Get data from power supply
3000 CALL IBRD(PS%,OUTPUT$)
3010 IF IBSTA% < 0 THEN GOTO 2100 'Parse data string
3015 I=1
3020 X=1
3025 C=INSTR(I,OUTPUT$,";")
Programming Some Power supply Functions (continued)

```
3030 WHILE C< >O
3035   D$=MID$(OUTPUT$,I,C-I)
3040   OUTPUT(X)=VAL(D$) 'Get values
3045   I=C+1
3050   C=INSTR(I,OUTPUT$,";")
3055   X=X+1
3060 WEND
3065 D$=RIGHT$(OUTPUT$,LEN(OUTPUT$)-(I-1))
3070  OUTPUT(X)=VAL(D$) 'Clear string
3076 OUTPUT$=SPACE$(40) 'Clear string
3080 RETURN
```

Controller Using Agilent BASIC

```
1000 !Power supply at stand-alone address = 706
1005 OPTION BASE 1
1010 DIM Codes$[80],Response$[80],Mode$[32]
1015 !
1020 !Program power supply to CV mode with following voltage and current
1025 OUTPUT 706;"VOLTAGE 78;CURRENT 25"
1030 !
1035 !Query power supply outputs and print to screen
1040 OUTPUT 706;"MEASURE:VOLTAGE?;CURRENT?" !Query output levels
1045 ENTER 706;Vout, Iout
1050 PRINT "The output levels are,";Vout," Volts and";Iout," Amps"
1055 !
1060 !Program current triggered level to a value insufficient to maintain
1065 !unit within its CV operating characteristic
1070 OUTPUT 706;"CURR:TRIG 1"
1075 !
1080 !Set operation status mask to detect mode change from CV to CC
1085 OUTPUT 706;"STAT:OPER:ENAB 1280;PTR 1280"
1090 !
1095 !Enable Status Byte OPER summary bit
1100 OUTPUT 706;"*SRE 128"
1105 !
1110 !Arm trigger circuit and send trigger to power supply
1115 OUTPUT 706;"INITIATE;TRIGGER"
1130 !Poll for interrupt caused by change to CC mode and print to screen
1135 Response=SPOLL(706)
1140 IF NOT BIT (Response,7) THEN GOTO 1130 !No OPER event to report
1145 OUTPUT 706;"STAT:OPER:EVEN?" !Query status operation register
1160 ENTER 706;Oevent !Read back event bit
1156 IF BIT(Oevent,10) THEN PRINT "Unit switched to CC mode."
1160 !
1165 !Clear status
1170 OUTPUT 706;"*CLS"
1176 !
1180 !Disable output and save present state in location 2
1185 OUTPUT 706;"OUTPUT OFF;*SAV 2"
1190 END
```
### SCPI Confirmed Commands

This power supply conforms to Version 1990.0.

<table>
<thead>
<tr>
<th>Command</th>
<th>Command</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABOR</td>
<td>OUTP:PROT:DEL</td>
<td>TRIG[:STAR]:DEL</td>
</tr>
<tr>
<td>SCPI Confirmed Commands 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CAL[:STAT]</td>
<td>OUTP:PROT:DEL?</td>
<td>TRIG[:STAR]:DEL?</td>
</tr>
<tr>
<td>[SOUR]:CURR[:LEV][:IMM][:AMPL]</td>
<td>STAT:OPER[:EVEN]?</td>
<td>TRIG[:STAR]:SOUR</td>
</tr>
<tr>
<td>[SOUR]:CURR[:LEV][:IMM][:AMPL]?</td>
<td>STAT:OPER:COND?</td>
<td>TRIG[:STAR]:SOUR?</td>
</tr>
<tr>
<td>(SOUR):CURR[:LEV]:TRIG[:AMPL]</td>
<td>STAT:OPER:ENAB</td>
<td>[SOUR]:VOLT[:LEV][:IMMI]:AMPL</td>
</tr>
<tr>
<td>(SOUR):CURR[:LEV]:TRIG[:AMPL]?</td>
<td>STAT:OPER:ENAB?</td>
<td>[SOUR]:VOLT[:LEV][:IMMI]:AMPL?</td>
</tr>
<tr>
<td>[SOUR]:CURR[:IMP]:STAT</td>
<td>STAT:OPER:NTR</td>
<td>[SOUR]:VOLT[:LEV][:TRIG]:AMPL</td>
</tr>
<tr>
<td>[SOUR]:CURR[:IMP]:STAT?</td>
<td>STAT:OPER:NTR?</td>
<td>[SOUR]:VOLT[:LEV][:TRIG]:AMPL?</td>
</tr>
<tr>
<td>DISP[:WIND][:STAT]</td>
<td>STAT:OPER:PTR</td>
<td>[SOUR]:VOLT:PROT[:LEV]</td>
</tr>
<tr>
<td>DISP[:WIND][:STAT]?</td>
<td>STAT:OPER:PTR?</td>
<td>[SOUR]:VOLT:PROT[:LEV]?</td>
</tr>
<tr>
<td>DISP[:WIND]:TEXT[:DATA]</td>
<td>STAT:PRES</td>
<td>*CLS *RCL</td>
</tr>
<tr>
<td>DISP[:WIND]:TEXT[:DATA]?</td>
<td>STAT:QUES[:EVEN]?</td>
<td>*ESE *RST</td>
</tr>
<tr>
<td>INIT:CONT</td>
<td>STAT:QUES:ENAB</td>
<td>*ESR? *SRE</td>
</tr>
<tr>
<td>MEAS:CURR[:DC]?</td>
<td>SYST:ERR?</td>
<td>*OPC *STB</td>
</tr>
<tr>
<td>MEAS:VOLT[:DC]?</td>
<td>SYST:LANG</td>
<td>*OPC? *TRG</td>
</tr>
<tr>
<td>OUTP[:STAT]</td>
<td>SYST:LANG?</td>
<td>*PSC *TST</td>
</tr>
<tr>
<td>OUTP[:STAT]?</td>
<td>SYST:VERS?</td>
<td>*PSC? *WAI</td>
</tr>
<tr>
<td>OUTP:PROT:CLE</td>
<td>TRIG[:STAR][:IMMI]</td>
<td></td>
</tr>
</tbody>
</table>

1 See Appendix B - Calibration, for CAL commands.

### NON-SCPI Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Command</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAL:PASS</td>
<td>[SOUR]:DIG:DATA[:VAL]?</td>
<td>OUTP:REL[:STAT]?</td>
</tr>
<tr>
<td>CAL:SAV</td>
<td>DISP[:WIND]:MODE</td>
<td>[SOUR]:VOLT:PROT[:AMPL]</td>
</tr>
<tr>
<td>CAL:VOLT[:DATA]</td>
<td>DISP[:WIND]:MODE?</td>
<td>[SOUR]:VOLT:PROT[:AMPL]?</td>
</tr>
</tbody>
</table>

62 Remote Programming
Language Dictionary

Introduction

This section gives the syntax and parameters for all the IEEE 488.2 SCPI commands and the Common commands used by the power supply. It is assumed that you are familiar with the material in Chapter 6 - "Remote Programming". That chapter explains the terms, symbols, and syntactical structures used here and gives an introduction to programming. You should also be familiar with Chapter 5 - "Front Panel Operation" in order to understand how the power supply functions.

The programming examples are simple applications of SCPI commands. Since SCPI syntax remains the same for all programming languages, the examples are generic.

Syntax definitions use the long form, but only short form headers (or "keywords") appear in the examples. If you have any concern that the meaning of a header in your program listing will not be obvious at some later time, then use the long form to help make your program self-documenting.

Parameters

Most commands require a parameter and all queries will return a parameter. The range for a parameter may vary according to the model of power supply. Parameters for all current models are listed in Table 7-1 at the end of this chapter.

Related Commands

Where appropriate, related commands or queries are included. These are listed either because they are directly related by function or because reading about them will clarify or enhance your understanding of the original command or query.

Order of Presentation

The dictionary is organized as follows:

• IEEE 488.2 common commands, in alphabetical order.
• Subsystem commands.

Common Commands

Common commands begin with an * and consist of three letters (command) or three letters and a ? (query). Common commands are defined by the IEEE 488.2 standard to perform some common interface functions. The power supply responds to the 13 required common commands that control status reporting, synchronization, and internal operations. The power supply also responds to five optional common commands controlling triggers, power-on conditions, and stored operating parameters.

Subsystem Commands

Subsystem commands are specific to power supply functions. They can be a single command or a group of commands. The groups are comprised of commands that extend one or more levels below the root. The description of subsystem commands follows the listing of the common commands.
Description Of Common Commands

Figure 7-1 shows the common commands and queries. These commands are listed alphabetically in the dictionary. If a command has a corresponding query that simply returns the data or status specified by the command, then both command and query are included under the explanation for the command. If a query does not have a corresponding command or is functionally different from the command, then the query is listed separately. The description of each common command or query specifies any status registers affected. In order to make use of this information, you must refer to "Chapter 8 - Status Reporting", which explains how to read specific register bits and use the information that they return.

Figure 7-1. Common Commands Syntax Diagram

*CLS

Meaning and Type
Clear Status  Device Status

Description
This command causes the following actions (see "Chapter 8 - Status Reporting" for descriptions of all registers):

- Clears the following registers:
  - Standard Event Status.
  - Operation Status Event.
  - Questionable Status Event.
  - Status Byte.
- Clears the Error Queue.
- If *CLS immediately follows a program message terminator (<NL>), then the output queue and the MAV bit are also cleared.

Command Syntax  *CLS
Parameters          (None)
Query Syntax        (None)
**ESE**

**Meaning and Type**

*Event Status Enable*  
Device Status

**Description**

This command programs the Standard Event Status Enable register bits. The programming determines which events of the Standard Event Status Event register (see *ESR?) are allowed to set the ESB (Event Summary Bit) of the Status Byte register. A "1" in the bit position enables the corresponding event. All of the enabled events of the Standard Event Status Event register are logically ORed to cause the Event Summary Bit (ESB) of the Status Byte register to be set. See "Chapter 4 - Status Reporting" for descriptions of all three registers.

<table>
<thead>
<tr>
<th>Bit Position</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit Name</td>
<td>PON</td>
<td>0</td>
<td>CME</td>
<td>EXE</td>
<td>DDE</td>
<td>QYE</td>
<td>0</td>
<td>OPC</td>
</tr>
<tr>
<td>Bit Weight</td>
<td>1</td>
<td>2</td>
<td>8</td>
<td>6</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

CME = Command error; DDE = Device-dependent error; EXE = Execution error;  
OPC = Operation complete; PON Power-on; QYE = Query error.

**Command Syntax**  
*ESE <NRf>

**Parameters**  
0 to 255

**Power On Value**  
(See *PSC)

**Suffix**  
(None)

**Example**  
*ESE 129

**Query Syntax**  
*ESR?

**Returned Parameters**  
<NR1> (Register binary value)

**Related Commands**  
*CLS *ESE *ESE? *OPC

---

**CAUTION**  
If PSC is programmed to 0, then the *ESE command causes a write cycle to nonvolatile memory. The nonvolatile memory has a finite maximum number of write cycles (see Table A-2, Supplementary Characteristics). Programs that repeatedly cause write cycles to nonvolatile memory can eventually exceed the maximum number of write cycles and may cause the memory to fail.

---

**ESR?**

**Meaning and Type**

*Event Status Register*  
Device Status

**Description**

This query reads the Standard Event Status Event register. Reading the register clears it. The bit configuration of this register is the same as the Standard Event Status Enable register (*ESE). See "Chapter 8 - Status Reporting" for a detailed explanation of this register.

**Query Syntax**  
*ESR?

**Parameters**  
(None)

**Returned Parameters**  
<NR1> (Register binary value)

**Related Commands**  
*CLS *ESE *ESE? *OPC
*IDN?

Meaning and Type
Identification Query  System Interface

Description
This query requests the power supply to identify itself. It returns a string composed of four fields separated by commas.

<table>
<thead>
<tr>
<th>Query Syntax</th>
<th>*IDN?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Returned Parameters</td>
<td>&lt;AARD&gt;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agilent Technologies</td>
</tr>
<tr>
<td>xxxxA</td>
</tr>
<tr>
<td>nnnnA-nnnnn</td>
</tr>
<tr>
<td>&lt;R&gt;.xx.xx</td>
</tr>
</tbody>
</table>

Example
Agilent Technologies,6681,0,A.00.01

Related Commands
(None)

*OPC

Meaning and Type
Operation Complete  Device Status

Description
This command causes the interface to set the OPC bit (bit 0) of the Standard Event Status register when the power supply has completed all pending operations. (See *ESE for the bit configuration of the Standard Event Status register.) Pending operations are complete when:

- All commands sent before *OPC have been executed. This includes overlapped commands. Most commands are sequential and are completed before the next command is executed. Overlapped commands are executed in parallel with other commands. Commands that affect output voltage, current or state, relays, and trigger actions are overlapped with subsequent commands sent to the power supply. The *OPC command provides notification that all overlapped commands have been completed.
- Any change in the output level caused by previous commands has been completed (completion of settling time, relay bounce, etc.)
- All triggered actions are completed

*OPC does not prevent processing of subsequent commands but Bit 0 will not be set until all pending operations are completed.

<table>
<thead>
<tr>
<th>Command Syntax</th>
<th>*OPC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameters</td>
<td>(None)</td>
</tr>
<tr>
<td>Related Commands</td>
<td>*OPC?  *WAI</td>
</tr>
</tbody>
</table>
*OPC?

**Meaning and Type**
*Operation Complete*  Device Status

**Description**
This query causes the interface to place an ASCII "1" in the Output Queue when all pending operations are completed. *Pending operations* are as defined for the *OPC* command. Unlike *OPC*, *OPC?* prevents processing of all subsequent commands. *OPC?* is intended to be used at the end of a command line so that the application program can then monitor the bus for data until it receives the "1" from the power module Output Queue.

---

**CAUTION**
Do not follow *OPC?* with *TRG* or GPIB bus triggers. Such triggers sent after *OPC?* will be prevented from executing and will prevent the power supply from accepting further commands. If this occurs, the only programmable way to restore operation is by sending the power supply a GPIB DCL (Device Clear) command.

---

**Query Syntax**
*OPC?*

**Returned Parameters**
<NR1>

ASCII 1 is placed in the Output Queue when the power supply has completed operations.

**Related Commands**
*OPC  *TRIG  *WAI

---

*OPT?

**Meaning and Type**
*Option Identification Query*

**Description**
This query requests the power supply to identify any options that are installed. Options are identified by number A. 0 indicates no options are installed.

**Query Syntax**
*OPT?*

**Returned Parameters**
<AARD>

---

*PSC

**Meaning and Type**
*Power-on Status Clear*  Device Initialization

**Description**
This command controls the automatic clearing at power turn-on of:

- The Service Request Enable register.
- The Standard Event Status Enable register.

If the command parameter = 1, then the above registers are cleared at power turn-on. If the command parameter = 0, then the above registers are not cleared at power turn-on but are programmed to their last state prior to power turn on. This is the most common application for *PSC* and enables the power module to generate an SRQ (Service Request) at power on.
**PSC** causes a write cycle to nonvolatile memory. If **PSC** is programmed to 0, then the **ESE** and **SRE** commands also cause a write cycle to nonvolatile memory. The nonvolatile memory has a finite number of write cycles (see Table A-2, Supplementary Characteristics). Programs that repeatedly write to nonvolatile memory can eventually exceed the maximum number of write cycles and may cause the memory to fail.

### *RCL*

**Meaning and Type**

Recall Device State

**Description**

This command restores the power supply to a state that was previously stored in memory with a **SAV** command to the specified location. The following states are recalled:

- **CURR[:LEV][:IMM]**
- **OUTP[:STAT]**
- **OUTP:REL:POL**
- **CURR:PROT:STAT**
- **OUTP:PROT:DEL**
- **VOLT[:LEV][:IMM]**
- **DIG:DATA[:VAL]**
- **OUTP:REL[:STAT]**
- **VOLT:PROT[:LEV]**

Sending **RCL** also does the following:

- Forces an **ABORt** command before resetting any parameters (this cancels any uncompleted trigger actions).
- Disables the calibration function by setting **CAL:STATe** to OFF.
- Sets display functions as follows:
  - **DISP[:WIND][:STATe]** to ON.
  - **DISP[:WIND]:MODE** to NORMal.
  - **DISP[:WIND]:TEXT** to ’ ’.
- Sets **INIT:CONT** to OFF.
- Sets **TRIG:SOUR** to BUS.

At power turn-on, the power supply normally is returned to the factory defined turn-on state (see **RST**). However, it also may turn on to the state stored in location 0 (see Turn-On Condition under "Chapter 5 - Front Panel Operation" of the power supply Operating Guide).
### *RST

#### Meaning and Type

*Reset*  Device State

#### Description

This command resets the power supply to a factory-defined state as defined below. *RST* also forces an *ABORt* command.

<table>
<thead>
<tr>
<th>Command</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAL[:STAT] OFF</td>
<td>OUTP[:STAT] OFF</td>
</tr>
<tr>
<td>CURR[:LEV][:IMM] *</td>
<td>OUTP[:STAT] OFF</td>
</tr>
<tr>
<td>CURR[:LEV]:TRIG *</td>
<td>OUTP[:STAT] OFF</td>
</tr>
<tr>
<td>CURR:PROT:STAT OFF</td>
<td>OUTP:REL:POL NORM</td>
</tr>
<tr>
<td>DIG[:DATA] 0</td>
<td>TRIG:SOUR BUS</td>
</tr>
<tr>
<td>DISP[:WIND]:STAT ON</td>
<td>VOLT[:LEV][:IMM] *</td>
</tr>
<tr>
<td>DISP[:WIND]:MODE NORM</td>
<td>VOLT[:LEV][:TRIG] *</td>
</tr>
<tr>
<td>DISP[:WIND]:TEXT</td>
<td>VOLT:PROT[:LEV] *</td>
</tr>
<tr>
<td>INIT:CONT OFF</td>
<td></td>
</tr>
</tbody>
</table>

* Model-dependent. See Table 7-1.

**Command Syntax**  
*RST*

**Parameters**  
(None)

**Query Syntax**  
(None)

**Related Commands**  
*PSC  *SAV

### *SAV

#### Meaning and Type

*SAVE*  Device State

#### Description

This command stores the present state of the power supply to the specified location in memory. Up to four states can be stored. Under certain conditions (see "Turn-On Conditions" in "Chapter 5 - Front Panel Operation"), location 0 may hold the device state that is automatically recalled at power turn-on.

The following power supply parameters are stored by *SAV*:

<table>
<thead>
<tr>
<th>Command</th>
<th>*SAV &lt;NRf&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>CURR[:LEV][:IMM]</td>
<td>OUTP[:STAT]</td>
</tr>
<tr>
<td>CURR:PROT:STAT</td>
<td>OUTP:PROT:DEL</td>
</tr>
<tr>
<td>DIG[:DATA][:VAL]</td>
<td>OUTP:REL:STAT</td>
</tr>
</tbody>
</table>

**Command Syntax**  
*SAV <NRf>*

**Parameters**  
0/1/2/3

**Example**  
SAV 3

**Query Syntax**  
(None)

**Related Commands**  
*RCL  *RST

---

**CAUTION**

The power supply uses nonvolatile memory for recording register states. Programs that repeatedly use *SAV* for recalling states cause frequent write cycles to the memory and can eventually exceed the maximum number of write cycles for the memory.
*SRE

Meaning and Type
Service Request Enable Device Interface

Description
This command sets the condition of the Service Request Enable Register. This register determines which bits from the Status Byte Register (see *STB for its bit configuration) are allowed to set the Master Status Summary (MSS) bit and the Request for Service (RQS) summary bit. A 1 in any Service Request Enable Register bit position enables the corresponding Status Byte Register bit and all such enabled bits then are logically ORed to cause Bit 6 of the Status Byte Register to be set. See "Chapter 8 - Status Reporting" for more details concerning this process.

When the controller conducts a serial poll in response to SRQ, the RQS bit is cleared, but the MSS bit is not. When *SRE is cleared (by programming it with 0), the power supply cannot generate an SRQ to the controller.

Command Syntax *SRE <NRf>
Parameters 0-to-255
Default Value (See *PSC)
Example *SRE 20
Query Syntax *SRE?
Returned Parameters <NR1> (Register binary value)
Related Commands *ESE *ESR *PSC

CAUTION If *PSC is programmed to 0, then the *SRE command causes a write cycle to nonvolatile memory. The nonvolatile memory has a finite number of write cycles (see Table A-2, Supplementary Characteristics). Programs that repeatedly write to nonvolatile memory can eventually exceed the maximum number of write cycles and may cause the memory to fail.

*STB?

Meaning and Type
Status Byte Device Status

Description
This query reads the Status Byte register, which contains the status summary bits and the Output Queue MAV bit. Reading the Status Byte register does not clear it. The input summary bits are cleared when the appropriate event registers are read (see "Chapter 8 - Status Reporting" for more information). The MAV bit is cleared at power on or by *CLS.

A serial poll also returns the value of the Status Byte register, except that bit 6 returns. Request for Service (RQS) instead of Master Status Summary (MSS). A serial poll clears RQS, but not MSS. When MSS is set, it indicates that the power supply has one or more reasons for requesting service.

Bit Configuration of Status Byte Register

<table>
<thead>
<tr>
<th>Bit Position</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Condition</td>
<td>OPER</td>
<td>MSS</td>
<td>ESB</td>
<td>MAV</td>
<td>QUES</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>(RQS)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bit Weight</td>
<td>128</td>
<td>64</td>
<td>32</td>
<td>16</td>
<td>8</td>
<td>4</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

ESB = Event status byte summary; MAV = Message available.
MSS = Master status summary; OPER = Operation status summary.
QUES = Questionable status summary; RQS = Request for service.

1 Also represents RQS. 2 These bits are always zero.
*STB?

Query Syntax

*STB?

Returned Parameters

<NR1> (Register binary value)

Related Commands

(None)

*TRG

Meaning and Type

Trigger  Device Trigger

Description

This command generates a trigger when the trigger subsystem has BUS selected as its source. The command has the same affect as the Group Execute Trigger (<GET>) command.

Command Syntax

*TRG

Parameters

(None)

Query Syntax

(None)

Related Commands

ABOR  CURR:TRIG  INIT  TRIG[:IMM]  VOLT:TRIG

<TST>?

Meaning and Type

Test  Device Test

Description

This query causes the power supply to do a self-test and report any errors (see "Selftest Error Messages" in "Chapter 3 - Turn-On Checkout").

Query Syntax

<TST>?

Returned Parameters

<NR1>

0 Indicates power supply passed self-test.
Nonzero Indicates an error code.

Related Commands

(None)

*WAI

Meaning and Type

Wait to Continue  Device Status

Description

This command instructs the power supply not to process any further commands until all pending operations are completed. "Pending operations" are as defined under the *OPC command. *WAI can be aborted only by sending the power supply a GPIB DCL (Device Clear) command.

Command Syntax

*WAI

Parameters

(None)

Query Syntax

(None)

Related Commands

*OPC  *OPC?
Description Of Subsystem Commands

Figure 7-2 is a tree diagram of the subsystem commands. Commands followed by a question mark (?) take only the query form. Except as noted in the syntax descriptions, all other commands take both the command and query form. The commands are listed in alphabetical order and the commands within each subsystem are grouped alphabetically under the subsystem.

Figure 7-2. Subsystem Commands Tree Diagram

ABOR

This command cancels any trigger actions presently in process. Pending trigger levels are reset equal to their corresponding immediate values. ABOR also resets the WTG bit in the Operation Condition Status register (see "Chapter 8 - Status Reporting"). If INIT:CONT ON has been programmed, the trigger subsystem initiates itself immediately after ABORt, thereby setting WTG. ABOR is executed at power turn on and upon execution of *RCL or RST.

- **Command Syntax**: ABORt
- **Parameters**: (None)
- **Examples**: ABOR
- **Query Syntax**: (None)
- **Related Commands**: INIT, *RST, *TRG, TRIG

Calibration Commands

See Appendix B
Current Subsystem

This subsystem programs the output current of the power supply.

CURR
CURR:TRIG

These commands set the immediate current level or the pending triggered current level of the power supply. The immediate level is the current programmed for the output terminals. The pending triggered level is a stored current value that is transferred to the output terminals when a trigger occurs. A pending triggered level is unaffected by subsequent CURR commands and remains in effect until the trigger subsystem receives a trigger or an ABORt command is given. If there is no pending CURR:TRIG level, then the query form returns the CURR level. In order for CURR:TRIG to be executed, the trigger subsystem must be initiated (see INITiate).

Command Syntax

[SOURce]:CURRent[:LEVel][:IMMediate][:AMPLitude] <NRf+>
[SOURce][CURRent[:LEVel]:TRIGgered [:AMPLitude] <NRf+>

Parameters
- Table 7-1

Default Suffix
- A

*RST Value
- Table 7-1

Examples
- CURR 200 MA
- CURRENT:LEVEL 200 MA
- CURRENT:LEVEL:IMMEDIATE:AMPLITUDE 2.5
- CURR:TRIG 20
- CURRENT:LEVEL:TRIGGERED 20

Query Syntax

[SOURce]:CURRent[:LEVel][:IMMediate][:AMPLitude]?
[SOURce]:CURRent[:LEVel]:TRIGgered [:AMPLitude]?

Returned Parameters
- <NR3> CURR? and CURR:TRIG? return presently programmed immediate and triggered levels. If not triggered level is programmed, both returned values are the same.
- CURR? MAX and CURR? MIN return the maximum and minimum programmable immediate current levels.
- CURR:TRIG? MAX and CURR:TRIG? MIN return the maximum and minimum programmable triggered current levels.

Related Commands
- For CURR: PROT:STAT
  - *SAV
  - *RST
- For CURR:TRIG
  - ABOR
  - CURR
  - *RST

CURR:PROT:STAT

This command enables or disables the power supply overcurrent protection (OCP) function. If the overcurrent protection function is enabled and the power supply goes into constant-current operation, then the output is disabled and the Questionable Condition status register OC bit is set (see "Chapter 8 - Status Reporting"). An overcurrent condition can be cleared with the OUTP:PROT:CLE command after the cause of the condition is removed.

Command Syntax

[SOURce]:CURRent:PROTection:STATe <bool>

Parameters
- 0 | 1 | OFF | ON

*RST Value
- OFF

Examples
- CURR:PROT:STAT 0
- CURRENT:PROTECTION:STATE OFF
- CURR:PROT:STAT 1
- CURRENT:PROTECTION:STATE ON

Query Syntax

[SOURce]:CURRent:PROTection:STATe?

Returned Parameters
- <NRI> 0 or 1

Related Commands
- OUTP:PROT:CLE *RST
Digital Subsystem

This subsystem programs the control port on the back of the power supply when it is configured for Digital I/O operation.

DIG:DATA

This command sets and reads the power supply digital control port when that port is configured for Digital I/O operation. Configuring of the port is done via an internal jumper (see Appendix F). The port has three signal pins and a digital ground pin. Pins 1 and 2 are output pins controlled by bits 0 and 1. Pin 3 is controlled by bit 3 and can be programmed to serve either as an input or an output. Pin 4 is the digital ground.

Bit position 2 normally serves as an output. To change it to an input, it must first be programmed high. The DIG:DATA? query returns the last programmed value in bits 0 and 1 and the value read at pin 3 in bit 2. The bits are turned on and off in straight binary code as follows:

<table>
<thead>
<tr>
<th>Bit Configuration</th>
<th>Pin Configuration</th>
<th>Bit Configuration</th>
<th>Pin Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>0 1 2</td>
<td>Value</td>
<td>0 1 2</td>
</tr>
<tr>
<td>0</td>
<td>0 0 0</td>
<td>4</td>
<td>0 0 1</td>
</tr>
<tr>
<td>1</td>
<td>1 0 0</td>
<td>5</td>
<td>1 0 1</td>
</tr>
<tr>
<td>2</td>
<td>0 1 0</td>
<td>6</td>
<td>0 1 1</td>
</tr>
<tr>
<td>3</td>
<td>1 1 0</td>
<td>7</td>
<td>1 1 1</td>
</tr>
</tbody>
</table>

Digital I/O Port Programming Chart

Pin positions 1 and 2 are always outputs.

<table>
<thead>
<tr>
<th>Command Syntax</th>
<th>Parameters</th>
<th>Suffix</th>
<th>*RST Value</th>
<th>Examples</th>
<th>Query Syntax</th>
<th>Returned Parameters</th>
<th>Related Commands</th>
</tr>
</thead>
<tbody>
<tr>
<td>[SOURce]:DIGital:DATA:VALUE &lt;NRf&gt;</td>
<td>0 to 7</td>
<td>(None)</td>
<td>0</td>
<td>DIG:DATA 7</td>
<td>[SOURce]:DIGital:DATA?</td>
<td>&lt;NRf&gt;</td>
<td>*RST *RCL *SAV</td>
</tr>
</tbody>
</table>

Display Subsystem

This subsystem controls the state and output of the alphanumeric portion of the display.

DISP

Enables or disables the display. When disabled, the display characters are blank. The annunciators are not affected by this command.

<table>
<thead>
<tr>
<th>Command Syntax</th>
<th>Parameters</th>
<th>Suffix</th>
<th>*RST Value</th>
<th>Examples</th>
<th>Query Syntax</th>
<th>Returned Parameters</th>
<th>Related Commands</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISPLAY[:WINDow][:STATe] &lt;bool&gt;</td>
<td>0</td>
<td>(None)</td>
<td>ON</td>
<td>DISP ON</td>
<td>DISPLAY[:WINDow][:STATe]?</td>
<td>&lt;NRf&gt;</td>
<td>DISP:MODE DISP:TEXT *RST</td>
</tr>
</tbody>
</table>
**DISP:MODE**

Switches the display between its normal metering mode and a mode in which it displays text sent by the user. The command uses the character data `<CRD>` format.

- **Command Syntax**
  `DISPlay[:WINDow]:MODE NORMal|TEXT`

- **Parameters**
  `<CRD>`  NORMal | TEXT

- ***RST Value**
  NORM

- **Examples**
  `DISP:MODE NORM`  `DISPLAY:MODE NORMAL`
  `DISPLAY:WINDOW:MODE TEXT`

- **Query Syntax**
  `DISPlay[:WINDow]:MODE?`

- **Returned Parameters**
  `<CRD>`  NORMAL or TEXT

- **Related Commands**
  DISP  DISP:TEXT  *RST

**DISP:TEXT**

Allows character strings to be sent to display. The characters will be displayed when the display mode is TEXT. The LCD has the following character set:

<table>
<thead>
<tr>
<th>Character Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>uppercase letters</td>
</tr>
<tr>
<td>digits</td>
</tr>
<tr>
<td>punctuation</td>
</tr>
<tr>
<td>blank space</td>
</tr>
</tbody>
</table>

A display is capable of showing up to 12 characters. However, the three punctuation characters do not count toward the 12-character limit when they are preceded by an alphanumeric character. When punctuation characters are included, then the maximum number of characters (alphanumeric + punctuation) that can be displayed is 15. If it exceeds the display capacity, a message will be truncated to fit and no error message will be generated. If any character in the message is not a member of the above character set, the character will not be rejected but will be displayed as a "starburst" (all 16 segments of the character will light).

- **Command Syntax**
  `DISPlay[:WINDow]:TEXT [:DATA] <STR>`

- **Parameters**
  (See LCD character set)

- ***RST Value**
  `

- **Examples**
  `DISP:TEXT "DEFAULT_MODE"`
  `DISPLAY:WINDOW:TEXT:DATA '533.2E-1VOLTS'`

- **Query Syntax**
  `DISPlay[:WINDow]:TEXT?`

- **Returned Parameters**
  `<STR>`  (Last programmed text string)

- **Related Commands**
  DISP  DISP:MODE  *RST

**Note**

*IEEE Standard Digital Interface* for Programmable Instrumentation requires that a string be enclosed in either single (`) or double (`") quotes.
**Initiate Subsystem**

This subsystem enables the trigger system.

**INIT**
**INIT:CONT**

When a trigger is enabled with this command, an event on a selected trigger source causes the specified trigging action to occur. If the trigger subsystem is not enabled, all trigger commands are ignored. If **INIT:CONT** is OFF, then **INIT** enables the trigger subsystem only for a single trigger action. The subsystem must be enabled prior to each subsequent trigger action. If **INIT:CONT** is ON, then the trigger subsystem is continuously enabled and **INIT** is redundant.

<table>
<thead>
<tr>
<th>Command Syntax</th>
<th>INITiate[:IMMediate]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>INITiate:CONTinuous &lt;bool&gt;</td>
</tr>
<tr>
<td>Parameters</td>
<td>For INIT[:IMM]      (None)</td>
</tr>
<tr>
<td></td>
<td>For INIT:CONT       0</td>
</tr>
<tr>
<td>*RST Value</td>
<td>OFF</td>
</tr>
<tr>
<td>Examples</td>
<td>INIT INITiate:IMMediate</td>
</tr>
<tr>
<td></td>
<td>INIT:CONT 1 INITiate:CONtinuous 1</td>
</tr>
<tr>
<td>Query Syntax</td>
<td>For INIT[:IMM]      (None)</td>
</tr>
<tr>
<td></td>
<td>For INIT:CONT       INIT:CONT?</td>
</tr>
<tr>
<td>Returned Parameters</td>
<td>&lt;NR1&gt;    0/1</td>
</tr>
<tr>
<td>Related Commands</td>
<td>ABOR &lt;GET&gt; *RST TRIG *TRG</td>
</tr>
</tbody>
</table>

**Measure Subsystem**

This subsystem returns output measurements.

**MEAS:CURR?**
**MEAS:VOLT?**

These queries return the voltage and current measured at the power supply’s sense terminals.

<table>
<thead>
<tr>
<th>Query Syntax</th>
<th>MEASure:CURR[:DC]? MEASure:VOLTage[:DC]?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameters</td>
<td>(None)</td>
</tr>
<tr>
<td>Default Suffix</td>
<td>A for MEAS:CURR? V for MEAS:VOLT?</td>
</tr>
<tr>
<td>Returned Parameters</td>
<td>&lt;NR3&gt;</td>
</tr>
</tbody>
</table>
Output Subsystem

This subsystem controls the power supply’s voltage and current outputs and an optional output relay.

OUTP

This command enables or disables the power supply output. The state of a disabled output is a condition of zero output voltage and a model-dependent minimum source current (see Table 7-1). The query form returns the output state.

<table>
<thead>
<tr>
<th>Command Syntax</th>
<th>OUTPut[:STATe] &lt;bool&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameters</td>
<td>0</td>
</tr>
<tr>
<td>Suffix</td>
<td>(None)</td>
</tr>
<tr>
<td>*RST Value</td>
<td>0</td>
</tr>
<tr>
<td>Examples</td>
<td>OUTP 1 OUTPUT:STATE ON</td>
</tr>
<tr>
<td>Query Syntax</td>
<td>OUTPut(:STATe)?</td>
</tr>
<tr>
<td>Returned Parameters</td>
<td>&lt;NR1&gt; 0 or 1</td>
</tr>
<tr>
<td>Related Commands</td>
<td>*RST *RCL *SAV</td>
</tr>
</tbody>
</table>

OUTP:PROT:CLE
OUTP:PROT:DEL

These output protection commands do the following:

OUTP:PROT:CLE  Clears any OV (overvoltage), OC (overcurrent, unless set via external voltage control), OT (overtemperature), or RI (remote inhibit) protection features. After this command, the output is restored to the state it was in before the protection feature occurred.

OUTP:PROT:DEL  Sets the time between the programming of an output change that produces a CV, CC, or UNREG condition and the recording of that condition by the Status Operation Condition register. The delay prevents the momentary changes in power supply status that can occur during reprogramming from being registered as events by the status subsystem. Since the delay applies to CC status, it also delays the OCP (overcurrent protection) feature. The OVP (overvoltage protection) feature is not affected by this delay.

<table>
<thead>
<tr>
<th>Examples</th>
<th>OUTP:PROT:CLE  OUTPUT:PROTECTION:CLEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OUTPUT:PROTECTION:DELAY 75E-1</td>
</tr>
<tr>
<td></td>
<td>OUTP:PROT:DEL MIN OUTPUT:PROT:DELAY MAX</td>
</tr>
<tr>
<td>Related Commands</td>
<td>OUTP:PROT:CLE (None)</td>
</tr>
<tr>
<td></td>
<td>OUTP:PROT:DEL *RST *RCL *SAV</td>
</tr>
</tbody>
</table>
OUTP:REL

This command is valid only if the power supply is configured for the optional relay connector. Programming **ON** closes the relay contacts; programming **OFF** opens them. The relay is controlled independently of the output state. If the power supply is supplying power to a load, that power will appear at the relay contacts during switching. If the power supply is not configured for the relay option, sending either relay command generates an error.

**Command Syntax**
```
OUTPut:RELay[:STATe] <bool>
```

**Parameters**
- 0 | 1 | OFF | ON

**RST Value**
0

**Examples**
```
OUTP:REL 1
OUTP:REL OFF
```

**Query Syntax**
```
OUTPput:RELay?
```

**Returned Parameters**
- 0 | 1

**Related Commands**
- OUTP[:STAT] *RCL *SAV

OUTP:REL:POL

This command is valid only if the power supply is configured for the optional relay connector. Programming **NORMal** causes the relay output polarity to be the same as the power supply output. Programming **REVerse** causes the relay output polarity to be opposite to that of the power supply output. If OUTP[:STAT] = ON when either relay command is sent, the power supply output voltage is set to 0 during the time that the relays are changing polarity. If the power supply is not configured for the relay option, sending either relay command generates an error.

**Command Syntax**
```
OUTPut:RELay:POLarity <CRD>
```

**Parameters**
- NORMal | REVerse

**RST Value**
NORM

**Examples**
```
OUTP:REL:POL NORM
```

**Query Syntax**
```
OUTPput:RELay:POLarity?
```

**Returned Parameters**
- NORM | REV

**Related Commands**
- OUTP[:STAT] *RCL *SAV

---

**Status Subsystem**

This subsystem programs the power supply status registers. The power supply has three groups of status registers; **Operation, Questionable, and Standard Event**. The Standard Event group is programmed with Common commands as described in "Chapter 8 - Status Reporting". The Operation and Questionable status groups each consist of the Condition, Enable, and Event registers and the NTR and PTR filters.

**STAT:PRES**

This command sets all defined bits in the Status Subsystem PTR registers and clears all bits in the subsystem NTR and Enable registers. STAT:OPER:PTR is set to 1313 and STAT:QUES:PTR is set to 1555.

**Command Syntax**
```
STATus:PRESet
```

**Parameters**
- (None)

**Examples**
```
STAT:PRES
STAT:OPER:PTR
STAT:QUES:PTR
```

**Query Syntax**
- (None)

**Related Commands**
- (None)
Status Operation Registers

The bit configuration of all Status Operation registers is shown in the following table. See "Chapter 8 - Status Reporting" for more explanation of these registers.

<table>
<thead>
<tr>
<th>Bit Position</th>
<th>15-12</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit Name</td>
<td>NU</td>
<td>NU</td>
<td>CC</td>
<td>NU</td>
<td>CV</td>
<td>NU</td>
<td>NU</td>
<td>WTG</td>
<td>NU</td>
<td>NU</td>
<td>NU</td>
<td>NU</td>
<td>CAL</td>
</tr>
<tr>
<td>Bit Weight</td>
<td>2048</td>
<td>1024</td>
<td>512</td>
<td>256</td>
<td>128</td>
<td>64</td>
<td>32</td>
<td>16</td>
<td>8</td>
<td>4</td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

CAL = Interface is computing new calibration constants; CC = The power module is in constant current mode.
CV = The power module is in constant voltage mode; NU = (Not used); WTG = Interface is waiting for a trigger.

STAT:OPER?

This query returns the value of the Operation Event register. The Event register is a read-only register which holds (latches) all events that are passed by the Operation NTR and/or PTR filter. Reading the Operation Event register clears it.

| Query Syntax       | STATUS:OPERtion[:EVENT]?
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameters</td>
<td>(None)</td>
</tr>
<tr>
<td>Returned Parameters</td>
<td>&lt;NR1&gt; (Register Value)</td>
</tr>
<tr>
<td>Examples</td>
<td>STAT:OPER? STATUS:OPERATION:EVENT?</td>
</tr>
<tr>
<td>Related Commands</td>
<td>*CLS STAT:OPER:NTR STAT:OPER:PTR</td>
</tr>
</tbody>
</table>

STAT:OPER:COND?

This query returns the value of the Operation Condition register. That is a read-only register which holds the real-time (unlatched) operational status of the power supply.

| Query Syntax       | STATUs:OPERation:CONDition?
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameters</td>
<td>(None)</td>
</tr>
<tr>
<td>Returned Parameters</td>
<td>&lt;NR1&gt; (Register value)</td>
</tr>
<tr>
<td>Examples</td>
<td>STAT:OPER:COND? STATUS:OPERATION:CONDITION?</td>
</tr>
<tr>
<td>Related Commands</td>
<td>(None)</td>
</tr>
</tbody>
</table>

STAT:OPER:ENAB

This command and its query set and read the value of the Operational Enable register. This register is a mask for enabling specific bits from the Operation Event register to set the operation summary bit (OPER) of the Status Byte register. This bit (bit 7) is the logical OR of all the Operational Event register bits that are enabled by the Status Operation Enable register.

<table>
<thead>
<tr>
<th>Command Syntax</th>
<th>STATUs:OPERation:ENABle &lt;NR1&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameters</td>
<td>0 to 32727</td>
</tr>
<tr>
<td>Suffix</td>
<td>(None)</td>
</tr>
<tr>
<td>Default Value</td>
<td>0</td>
</tr>
<tr>
<td>Examples</td>
<td>STAT:OPER:ENAB 1312 STAT:OPER:ENAB 1</td>
</tr>
<tr>
<td>Query Syntax</td>
<td>STATUs:OPERation:ENABle?</td>
</tr>
<tr>
<td>Returned Parameters</td>
<td>&lt;NR1&gt; (Register value)</td>
</tr>
<tr>
<td>Related Commands</td>
<td>STAT:OPER:EVERN</td>
</tr>
</tbody>
</table>
These commands set or read the value of the Operation NTR (Negative-Transition) and PTR (Positive-Transition) registers. These registers serve as polarity filters between the Operation Enable and Operation Event registers to cause the following actions:

- When a bit in the Operation NTR register is set to 1, then a 1-to-0 transition of the corresponding bit in the Operation Condition register causes that bit in the Operation Event register to be set.
- When a bit of the Operation PTR register is set to 1, then a 0-to-1 transition of the corresponding bit in the Operation Condition register causes that bit in the Operation Event register to be set.
- If the same bits in both NTR and PTR registers are set to 1, then any transition of that bit at the Operation Condition register sets the corresponding bit in the Operation Event register.
- If the same bits in both NTR and PTR registers are set to 0, then no transition of that bit at the Operation Condition register can set the corresponding bit in the Operation Event register.

Note: Setting a bit in the value of the PTR or NTR filter can of itself generate positive or negative events in the corresponding Operation Event register.

**Command Syntax**

<table>
<thead>
<tr>
<th>STATus:OPERtion:NTRansition &lt;NRf&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>STATus:OPERtion:PTRansition &lt;NRf&gt;</td>
</tr>
</tbody>
</table>

**Parameters**

<table>
<thead>
<tr>
<th>0 to 32727</th>
</tr>
</thead>
</table>

**Suffix**

<table>
<thead>
<tr>
<th>(None)</th>
</tr>
</thead>
</table>

**Default Value**

<table>
<thead>
<tr>
<th>0</th>
</tr>
</thead>
</table>

**Examples**

<table>
<thead>
<tr>
<th>STAT:OPER:NTR 32</th>
</tr>
</thead>
<tbody>
<tr>
<td>STAT:OPER:PTR 1312</td>
</tr>
</tbody>
</table>

**Query Syntax**

<table>
<thead>
<tr>
<th>STAT:OPER:NTR?</th>
</tr>
</thead>
<tbody>
<tr>
<td>STAT:OPER:PTR?</td>
</tr>
</tbody>
</table>

**Returned Parameters**

<table>
<thead>
<tr>
<th>&lt;NR1&gt; (Register value)</th>
</tr>
</thead>
</table>

**Related Commands**

| STAT:OPER:ENAB |

---

**Status Questionable Registers**

### Bit Configuration of Questionable Registers

<table>
<thead>
<tr>
<th>Bit Position</th>
<th>15-11</th>
<th>10</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Condition</td>
<td>NU</td>
<td>UNR</td>
<td>RI</td>
<td>NU</td>
<td>NU</td>
<td>NU</td>
<td>NU</td>
<td>OT</td>
<td>NU</td>
<td>NU</td>
<td>OC</td>
<td>OV</td>
</tr>
<tr>
<td>Bit Weight</td>
<td>1024</td>
<td>512</td>
<td>256</td>
<td>128</td>
<td>64</td>
<td>32</td>
<td>16</td>
<td>8</td>
<td>4</td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

NU = (Not used); OC = Overcurrent protection circuit has tripped.
OT = Overtemperature status condition exists; OV = Overvoltage protection circuit has tripped.
RI = Remote inhibit is active; UNR = Power supply output is unregulated.

Note: See "Chapter 4 - Status Reporting" for more explanation of these registers.

---

**STAT:OUES?**

This query returns the value of the Questionable Event register. The Event register is a read-only register which holds (latches) all events that are passed by the Questionable NTR and/or PTR filter. Reading the Questionable Event register clears it.

<table>
<thead>
<tr>
<th>Query Syntax</th>
<th>STATus:QUESTionable[:EVENt]?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameters</td>
<td>(None)</td>
</tr>
</tbody>
</table>

**Returned Parameters**

<table>
<thead>
<tr>
<th>&lt;NR1&gt; (Register Value)</th>
</tr>
</thead>
</table>

**Examples**

<table>
<thead>
<tr>
<th>STAT:QUES?</th>
</tr>
</thead>
<tbody>
<tr>
<td>STATUS:QUESTIONABLE:EVENt?</td>
</tr>
</tbody>
</table>

**Related Commands**


---

80 Language Dictionary
STAT:QUES:COND?
This query returns the value of the Questionable Condition register. That is a read-only register which holds the real-time (unlatched) questionable status of the power supply.

| Query Syntax | STATus:QUEStionable:CONDition? |
| Parameters   | (None)                          |
| Examples     | STAT:QUES:COND? STAT:QUESTIONABLE:CONDITION? |

| Returned Parameters | <NR1> (Register value) |
| Related Commands   | (None)                  |

STAT:QUES:ENAB
This command and its query set and read the value of the Questionable Enable register. This register is a mask for enabling specific bits from the Questionable Event register to set the questionable summary bit (QUES) of the Status Byte register. This bit (bit 3) is the logical OR of all the Questionable Event register bits that are enabled by the Questionable Status Enable register.

| Command Syntax      | STATus:QUEStionable:ENABle <NRf> |
| Parameters          | 0 to 32727                         |
| Suffix              | (None)                             |
| Default Value       | 0                                  |
| Examples            | STAT:QUES:ENAB 20 STAT:QUES:ENAB 16 |
| Query Syntax        | STATus:QUEStionable:ENABle?       |
| Returned Parameters  | <NR1> (Register value)             |
| Related Commands    | STAT:QUES?                         |

STAT:QUES:NTR
STAT:QUES:PTR
These commands allow you to set or read the value of the Questionable NTR (Negative-Transition) and PTR (Positive-Transition) registers. These registers serve as polarity filters between the Questionable Enable and Questionable Event registers to cause the following actions:

- When a bit of the Questionable NTR register is set to 1, then a 1-to-0 transition of the corresponding bit of the Questionable Condition register causes that bit in the Questionable Event register to be set.
- When a bit of the Questionable PTR register is set to 1, then a 0-to-1 transition of the corresponding bit in the Questionable Condition register causes that bit in the Questionable Event register to be set.
- If the same bits in both NTR and PTR registers are set to 1, then any transition of that bit at the Questionable Condition register sets the corresponding bit in the Questionable Event register.
- If the same bits in both NTR and PTR registers are set to 0, then no transition of that bit at the Questionable Condition register can set the corresponding bit in the Questionable Event register.

Note
Setting a bit in the PTR or NTR filter can of itself generate positive or negative events in the corresponding Questionable Event register.

| Command Syntax      | STATus:QUEStionable:NTRANsition <NRf> |
| Parameters          | 0 to 32727                         |
| Suffix              | (None)                             |
| Default Value       | 0                                  |
| Examples            | STAT:QUES:NTR 16 STAT:QUESTIONABLE:PTR 512 |
| Query Syntax        | STAT:QUES:NTR? STAT:QUES:PTR?       |
| Returned Parameters  | <NR1> (Register value)             |
| Related Commands    | STAT:QUES:ENAB                     |
System Commands

System commands query error messages and software versions, and program system language functions.

SYST:ERR?

This query returns the next error number followed by its corresponding error message string from the remote programming error queue. The queue is a FIFO (first-in, first-out) buffer that stores errors as they occur. As it is read, each error is removed from the queue. When all errors have been read, the query returns 0,NO ERROR. If more errors are accumulated than the queue can hold, the last error in the queue will be -350,TOO MANY ERRORS (see Appendix D for other error codes).

You can use the power supply front panel `Error` key to read errors from the queue. Errors generated at the front panel are not put into the queue but appear immediately on the display.

<table>
<thead>
<tr>
<th>Query Syntax</th>
<th>SYST:ERRor?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameters</td>
<td>(None)</td>
</tr>
<tr>
<td>Returned Parameters</td>
<td>&lt;NRI&gt;,&lt;SRD&gt;</td>
</tr>
<tr>
<td>Examples</td>
<td>SYST:ERR?  SYSTEM:ERROR?</td>
</tr>
<tr>
<td>Related Commands</td>
<td>(None)</td>
</tr>
</tbody>
</table>

SYST:LANG

This command switches the interface between its SCPI (TMSL) command language and its compatibility language. The compatibility language is provided for emulation of older power supply systems and is described in Appendix G. Sending the command causes:

- The alternate language to become active and to be stored in nonvolatile memory.
- The power supply to reset to the state stored in Location 0.

If the power supply is shut off, it will resume operation in the last-selected language when power is restored.

<table>
<thead>
<tr>
<th>Command Syntax</th>
<th>SYST:LANGuage &lt;string&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameters</td>
<td>TMSL</td>
</tr>
<tr>
<td>Default Value</td>
<td>Note: Parameter TMSL must be used in place of SCPI</td>
</tr>
<tr>
<td>Examples</td>
<td>TMSL or last selected language</td>
</tr>
<tr>
<td>Query Syntax</td>
<td>SYST:LANG TMSL  SYSTEM:LANGUAGE COMPATIBILITY</td>
</tr>
<tr>
<td>Returned Parameters</td>
<td>SYST:LANGuage?</td>
</tr>
<tr>
<td>Examples</td>
<td>&lt;CRD&gt; TMSL</td>
</tr>
<tr>
<td>Related Commands</td>
<td>(None)</td>
</tr>
</tbody>
</table>

SYST:VERS?

This query returns the SCPI version number to which the power supply complies. The returned value is of the form YYYY.V, where YYYY represents the year and V is the revision number for that year.

<table>
<thead>
<tr>
<th>Query Syntax</th>
<th>SYST:VERSion?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameters</td>
<td>(none)</td>
</tr>
<tr>
<td>Returned Parameters</td>
<td>&lt;NR2&gt;</td>
</tr>
<tr>
<td>Examples</td>
<td>SYST:VERS?  SYSTEM:VERSION?</td>
</tr>
<tr>
<td>Related Commands</td>
<td>(None)</td>
</tr>
</tbody>
</table>
Trigger Subsystem

This subsystem controls remote triggering of the power supply.

TRIG

When the trigger subsystem is enabled, TRIG generates a trigger signal. The trigger will then:

1. Initiate a pending level change as specified by CURR[:LEV]:TRIG or VOLT[:LEV]:TRIG.
2. Clear the WTG bit in the Status Operation Condition register.
3. If INIT:CONT has been given, the trigger subsystem is immediately re-enabled for subsequent triggers. As soon as it is cleared, the WTG bit is again set to 1.

<table>
<thead>
<tr>
<th>Command Syntax</th>
<th>TRIGger[:IMMediate]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameters</td>
<td>(None)</td>
</tr>
<tr>
<td>Examples</td>
<td>TRIG TRIGGER:IMMEDIATE</td>
</tr>
<tr>
<td>Query Syntax</td>
<td>(None)</td>
</tr>
<tr>
<td>Related Commands</td>
<td>ABOR CURR:TRIG INIT *TRG VOLT:TRIG</td>
</tr>
</tbody>
</table>

TRIG:SOUR

This command selects the trigger source. Since the power supply has no other trigger source than the GPIB bus, this command need not be used. It is included in the command set to provide programming compatibility with other instruments (such as the Agilent Electronic Load family) that may have more than one trigger source.

<table>
<thead>
<tr>
<th>Command Syntax</th>
<th>TRIGger:SOURce &lt;CRD&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameters</td>
<td>BUS</td>
</tr>
<tr>
<td>*RST Value</td>
<td>BUS</td>
</tr>
<tr>
<td>Examples</td>
<td>TRIG:SOUR BUS TRIGGER:SOURce BUS</td>
</tr>
<tr>
<td>Query Syntax</td>
<td>TRIGger:SOURce?</td>
</tr>
<tr>
<td>Returned Parameters</td>
<td>BUS</td>
</tr>
<tr>
<td>Related Commands</td>
<td>*RST *TRG TRIG[:IMM]</td>
</tr>
</tbody>
</table>

Voltage Subsystem

This subsystem programs the output voltage of the power supply.

VOLT

VOLT:TRIG

These commands set the immediate voltage level or the pending triggered voltage level of the power supply. The immediate level is the voltage programmed for the output terminals. The pending triggered level is a stored voltage value that is transferred to the output terminals when a trigger occurs. A pending triggered level is unaffected by subsequent VOLT commands and remains in effect until the trigger subsystem receives a trigger or an ABORt command is given. If there is no pending VOLT:TRIG level, then the query form returns the VOLT level. In order for VOLT:TRIG to be executed, the trigger subsystem must be initiated (see INITiate).
**Command Syntax**

[SOURce]:VOLTage[:LEVel][:IMMediate][AMPLitude] <NRf+>

[SOURce]:VOLTage[:LEVel]:TRIGgered[:AMPLitude] <NRf+>

**Parameters**

Table 7-1

**Default Suffix**

V

**RST Value**

Table 7-1

**Examples**

VOLT 200 MA

VOLTAGE:LEVEL 200 MA

VOLTAGE:LEVEL:IMMEDIATE:AMPLITUDE 2.5

VOLT:TRIG 20

VOLTAGE:LEVEL:TRIGGERED 20

**Query Syntax**

[SOURce]:VOLTage[:LEVel][:IMMediate][AMPLitude]?

[SOURce]:VOLTage[:LEVel]:TRIGgered[:AMPLitude]?

MAX

[SOURce]:VOLTage[:LEVel][:IMMediate][AMPLitude]?

[SOURce]:VOLTage[:LEVel]:TRIGgered[:AMPLitude]?

MIN

[SOURce]:VOLTage[:LEVel]:TRIGgered[:AMPLitude]?

MAX

[SOURce]:VOLTage[:LEVel][:IMMediate][AMPLitude]?

MIN

**Returned Parameters**

<VNR3> VOLT? and VOLT:TRIG? return presently programmed immediate and triggered levels. If not triggered level is programmed, both returned values are the same.

VOLT? MAX and VOLT? MIN return the maximum and minimum programmable immediate voltage levels.

VOLT:TRIG? MAX and VOLT:TRIG? MIN return the maximum and minimum programmable triggered voltage levels.

**Related Commands**

For VOLT *SAV *RCL *RST

For VOLT:TRIG ABOR VOLT *RST

**VOLT:PROT**

This command sets the overvoltage protection (OVP) level of the power supply. If the output voltage exceeds the OVP level, then the power supply output is disabled and the Questionable Condition status register OV bit is set (see “Chapter 8 - Status Reporting”). An overvoltage condition can be cleared with the OUTP:PROT:CLE command after the condition that caused the OVP trip is removed. The OVP always trips with zero delay and is unaffected by the OUTP:PROT:DEL command.

**Command Syntax**

[SOURce]:VOLTage:PROTection[:LEVel] <NRf+>

*Alternate Syntax*

[SOURce]:VOLTage:PROTection:AMPLitude <NRf+>

**Parameters**

Table 7-1

**Default Suffix**

V

**RST Value**

MAX

**Examples**

VOLT:PROT 21.5

VOLT:PROT:LEV MAX

VOLTAGE:PROTECTION:LEVEL 145E-1

**Query Syntax**

[SOURce]:VOLTage:PROTection[:LEVel]?

[SOURce]:VOLTage:PROTection [:LEVel]?

MIN

[SOURce]:VOLTage:PROTection [:LEVel]?

MAX

[SOURce]:VOLTage:PROTection [:LEVel]?

**Returned Parameters**

<VNR3> VOLT:PROT? returns presently programmed OVP level.

VOLT:PROT? MAX and VOLT:PROT? MIN return the maximum and minimum programmable OVP levels.

**Related Commands**

OUTP:PROT:CLE *RST *SAV *RCL

* Available to accommodate earlier power supply programs.
## Command Summary

This summary lists all power supply subsystem commands in alphabetical order, followed by all common commands in alphabetical order. See Table 7-1 for the command parameters accepted by the power supply.

<table>
<thead>
<tr>
<th>Command Summary</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Subsystem Commands</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Command</strong></td>
<td><strong>Parameters</strong></td>
</tr>
<tr>
<td>MEAS:CURR[:DC]?</td>
<td>(none)</td>
</tr>
<tr>
<td>MEAS:VOLT[:DC]?</td>
<td>(none)</td>
</tr>
<tr>
<td>OUTP[:STAT]?</td>
<td>0</td>
</tr>
<tr>
<td>OUTP[:STAT]?</td>
<td>(none)</td>
</tr>
<tr>
<td>OUTP:PROT:CLE</td>
<td>(none)</td>
</tr>
<tr>
<td>OUTP:PROT:DEL</td>
<td>0 to 32.767</td>
</tr>
<tr>
<td>OUTP:PROT:DEL?</td>
<td>(none)</td>
</tr>
<tr>
<td>OUTP:REL[:STAT]?</td>
<td>0</td>
</tr>
<tr>
<td>OUTP:REL[:STAT]?</td>
<td>(none)</td>
</tr>
<tr>
<td>OUTP:REL:POL</td>
<td>NORM</td>
</tr>
<tr>
<td>OUTP:REL:POL?</td>
<td>(none)</td>
</tr>
<tr>
<td>STAT:OPER:COND?</td>
<td>(none)</td>
</tr>
<tr>
<td>STAT:OPER:ENAB</td>
<td>&lt;NRf&gt;</td>
</tr>
<tr>
<td>STAT:OPER:ENAB?</td>
<td>(none)</td>
</tr>
<tr>
<td>STAT:OPER[:EVEN]?</td>
<td>(none)</td>
</tr>
<tr>
<td>STAT:OPER:NTR</td>
<td>&lt;NRf&gt;</td>
</tr>
<tr>
<td>STAT:OPER:NTR?</td>
<td>(none)</td>
</tr>
<tr>
<td>STAT:OPER:PTR</td>
<td>&lt;NRf&gt;</td>
</tr>
<tr>
<td>STAT:OPER:PTR?</td>
<td>(none)</td>
</tr>
<tr>
<td>STAT:PRES</td>
<td>(none)</td>
</tr>
<tr>
<td>STAT:QUES:COND?</td>
<td>(none)</td>
</tr>
<tr>
<td>STAT:QUES:ENAB</td>
<td>&lt;NRf&gt;</td>
</tr>
<tr>
<td>STAT:QUES:ENAB?</td>
<td>(none)</td>
</tr>
<tr>
<td>STAT:QUES[:EVEN]?</td>
<td>(none)</td>
</tr>
<tr>
<td>SYST:ERR?</td>
<td>(none)</td>
</tr>
<tr>
<td>SYST:LANG</td>
<td>TMSLICOMP</td>
</tr>
<tr>
<td>SYST:LANG?</td>
<td>(none)</td>
</tr>
<tr>
<td>SYST:VERS?</td>
<td>(none)</td>
</tr>
<tr>
<td>TRIG[:IMM]</td>
<td>(none)</td>
</tr>
<tr>
<td>TRIG:SOUR</td>
<td>BUS</td>
</tr>
<tr>
<td>TRIG:SOUR?</td>
<td>(n one)</td>
</tr>
<tr>
<td>[SOUR]:VOLT[:LEV][[:IMM]][[:AMPL]]?</td>
<td>&lt;NRf&gt;</td>
</tr>
<tr>
<td>(SOUR):VOLT[:LEV][[:IMM]][[:AMPL]]?</td>
<td>(none)</td>
</tr>
<tr>
<td>[SOUR]:VOLT[:LEV]:TRIG[:AMPL]</td>
<td>&lt;NRf&gt;</td>
</tr>
<tr>
<td>(SOUR):VOLT[:LEV]:TRIG[:AMPL]?</td>
<td>(none)</td>
</tr>
<tr>
<td>[SOUR]:VOLT:PROT[:LEV]</td>
<td>&lt;NRf&gt;</td>
</tr>
<tr>
<td>[SOUR]:VOLT:PROT[:LEV]</td>
<td>&lt;NRf&gt;</td>
</tr>
</tbody>
</table>
Command Summary

### Subsystem Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ABOR</strong></td>
<td>(none)</td>
</tr>
<tr>
<td><strong>CAL</strong></td>
<td>(See Appendix A in the Operating Manual)</td>
</tr>
<tr>
<td><strong>[SOUR]:CURR[:LEV][:IMM][:AMPL]</strong></td>
<td>&lt;NRf+&gt;[suffix]</td>
</tr>
<tr>
<td><strong>[SOUR]:CURR[:LEV][:IMM][:AMPL]?</strong></td>
<td>(none)</td>
</tr>
<tr>
<td><strong>[SOUR]:CURR[:LEV]:TRIG[:AMPL]</strong></td>
<td>&lt;NRf+&gt;[suffix]</td>
</tr>
<tr>
<td><strong>[SOUR]:CURR[:LEV]:TRIG[:AMPL]?</strong></td>
<td>(none)</td>
</tr>
<tr>
<td><strong>[SOUR]:CURR:PROT:STAT</strong></td>
<td>0</td>
</tr>
<tr>
<td><strong>(SOUR):CURR:PROT:STAT?</strong></td>
<td>(none)</td>
</tr>
<tr>
<td><strong>[SOUR]:DIG:DATA[:VAL]</strong></td>
<td>&lt;NRf&gt;</td>
</tr>
<tr>
<td><strong>[SOUR]:DIG:DATA[:VAL]?</strong></td>
<td>(none)</td>
</tr>
<tr>
<td><strong>DISP[:WIND]:MODE</strong></td>
<td>NORM</td>
</tr>
<tr>
<td><strong>DISP[:WIND]:MODE?</strong></td>
<td>(none)</td>
</tr>
<tr>
<td><strong>DISP[:WIND][:STAT]</strong></td>
<td>0</td>
</tr>
<tr>
<td><strong>DISP[:WIND][:STAT]?</strong></td>
<td>(none)</td>
</tr>
<tr>
<td><strong>DISP[:WIND]:TEXT[:DATA]</strong></td>
<td>&lt;STR&gt;</td>
</tr>
<tr>
<td><strong>DISP[:WIND]:TEXT[:DATA]?</strong></td>
<td>(none)</td>
</tr>
<tr>
<td><strong>INIT[:IMM]</strong></td>
<td>(none)</td>
</tr>
<tr>
<td><strong>INIT:CONT</strong></td>
<td>0</td>
</tr>
<tr>
<td><strong>INIT:CONT?</strong></td>
<td>(none)</td>
</tr>
</tbody>
</table>

Common Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CLS</strong></td>
<td>(None)</td>
</tr>
<tr>
<td><strong>ESE</strong></td>
<td>&lt;NRf&gt;</td>
</tr>
<tr>
<td><strong>ESE?</strong></td>
<td>(None)</td>
</tr>
<tr>
<td><strong>ESR?</strong></td>
<td>(None)</td>
</tr>
<tr>
<td><strong>IDN?</strong></td>
<td>(None)</td>
</tr>
<tr>
<td><strong>OPC</strong></td>
<td>(None)</td>
</tr>
<tr>
<td>*<strong>CLS</strong></td>
<td>(None)</td>
</tr>
<tr>
<td>*<strong>ESE &lt;NRf&gt;</strong></td>
<td>(None)</td>
</tr>
<tr>
<td>*<strong>ESE?</strong></td>
<td>(None)</td>
</tr>
<tr>
<td>*<strong>ESR?</strong></td>
<td>(None)</td>
</tr>
<tr>
<td>*<strong>IDN?</strong></td>
<td>(None)</td>
</tr>
<tr>
<td>*<strong>OPC</strong></td>
<td>(None)</td>
</tr>
</tbody>
</table>

Programming Parameters

Table 7-1 list the programming parameters. For programming accuracy and resolution, refer to Appendix A.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CURR[:LEV] MAX and CURR[:LEV]:TRIG MAX</strong></td>
<td>30.71 A</td>
</tr>
<tr>
<td><em>(Programming range is 0 to MAX)</em></td>
<td></td>
</tr>
<tr>
<td><strong>RST Current Value</strong></td>
<td>0.14 A</td>
</tr>
<tr>
<td><strong>OUTP:PROT:DEL</strong></td>
<td>0 to 32.727 s (MAX)</td>
</tr>
<tr>
<td><strong>RST Value</strong></td>
<td>200 ms</td>
</tr>
<tr>
<td><strong>VOLT[:LEV] MAX and VOLT[:LEV]:TRIG MAX</strong></td>
<td>81.9 V</td>
</tr>
<tr>
<td><em>(Programming range is 0 to MAX)</em></td>
<td></td>
</tr>
<tr>
<td><strong>RST Voltage Value</strong></td>
<td>0 V</td>
</tr>
<tr>
<td><strong>VOLT:PROT MAX</strong></td>
<td>96.0 V</td>
</tr>
<tr>
<td><em>(Programming range is 0 to MAX)</em></td>
<td></td>
</tr>
<tr>
<td><strong>RST OVP value</strong></td>
<td>MAX</td>
</tr>
</tbody>
</table>
Status Reporting

Power supply Status Structure

Figure 8-1 shows the status register structure of the power supply. The Standard Event, Status Byte, and Service Request Enable registers and the Output Queue perform standard GPIB functions as defined in the IEEE 488.2 Standard Digital Interface for Programmable Instrumentation. The Operation Status and Questionable Status registers implement status functions specific to the power supply. Table 8-2 and Figure 8-1 show the bit configuration of each status register.

Operation Status Group

Register Functions

The Operation Status registers record signals that occur during normal operation. The group consists of the following registers:

- A Condition register that holds real-time status of the circuits being monitored. It is a read-only register.
- A PTR/NTR (positive transition/negative transition) Filter that functions as described under STAT:OPER:NTR|PTR COMMANDS in "Chapter 3 - Language Dictionary". This is a read/write register.
- An Event register that latches any condition that is passed through the PTR or NTR filters. Reading the Event register clears it.
- An Enable register that functions as described under STAT:OPER:ENAB in "Chapter 3 - Language Dictionary". This is a read/write register.

The outputs of the Operation Status group are logically-ORed into the OPER(ation) summary bit (7) of the Status Byte register.

Register Commands

Commands that access this group are derived from the STAT:OPER commands described in Chapter 7 - "Language Dictionary" and summarized in Table 8-1.

<table>
<thead>
<tr>
<th>Register</th>
<th>Command</th>
<th>Query</th>
<th>Cleared By</th>
</tr>
</thead>
<tbody>
<tr>
<td>Condition</td>
<td>(None)</td>
<td>STAT:OPER:COND?</td>
<td>Cannot be cleared</td>
</tr>
<tr>
<td>PTR Filter</td>
<td>STAT:OPER:PTR &lt;NRf&gt;</td>
<td>STAT:OPER:PTR?</td>
<td>Programming 0</td>
</tr>
<tr>
<td>NTR Filter</td>
<td>STAT:OPER:NTR &lt;NRf&gt;</td>
<td>STAT:OPER:NTR?</td>
<td>Programming 0 or STAT:PRES</td>
</tr>
<tr>
<td>Event</td>
<td>(None)</td>
<td>STAT:OPER:EVEN?</td>
<td>Reading or *CLS</td>
</tr>
</tbody>
</table>
Table 8-2. Bit Configurations of Status Registers

<table>
<thead>
<tr>
<th>Bit</th>
<th>Signal</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>CAL</td>
<td>Operation Status Group: The interface is computing new calibration constants.</td>
</tr>
<tr>
<td>5</td>
<td>WTG</td>
<td>The interface is waiting for a trigger.</td>
</tr>
<tr>
<td>8</td>
<td>CV</td>
<td>The power module is in constant voltage mode.</td>
</tr>
<tr>
<td>10</td>
<td>CC</td>
<td>The power module is in constant current mode.</td>
</tr>
</tbody>
</table>

**Questionable Status Group**

<table>
<thead>
<tr>
<th>Bit</th>
<th>Signal</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>OV</td>
<td>The power module overvoltage protection circuit has tripped.</td>
</tr>
<tr>
<td>1</td>
<td>OC</td>
<td>The power module overcurrent protection circuit has tripped.</td>
</tr>
<tr>
<td>4</td>
<td>OT</td>
<td>The power module has an overtemperature condition.</td>
</tr>
<tr>
<td>9</td>
<td>RI</td>
<td>The power module remote inhibit state is active.</td>
</tr>
<tr>
<td>10</td>
<td>UNR</td>
<td>The power module output is unregulated.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit</th>
<th>Signal</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>OPC</td>
<td>Operation complete.</td>
</tr>
<tr>
<td>2</td>
<td>QYE</td>
<td>Query error.</td>
</tr>
<tr>
<td>3</td>
<td>DDE</td>
<td>Device-dependent error.</td>
</tr>
<tr>
<td>4</td>
<td>EXE</td>
<td>Execution error.</td>
</tr>
<tr>
<td>5</td>
<td>CME</td>
<td>Command error.</td>
</tr>
<tr>
<td>7</td>
<td>PON</td>
<td>Power on.</td>
</tr>
</tbody>
</table>

**Status Byte and Service Request Enable Registers**

<table>
<thead>
<tr>
<th>Bit</th>
<th>Signal</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>QUES</td>
<td>Questionable status summary bit.</td>
</tr>
<tr>
<td>4</td>
<td>MAV</td>
<td>Message Available summary bit.</td>
</tr>
<tr>
<td>5</td>
<td>ESB</td>
<td>Event Status summary bit.</td>
</tr>
<tr>
<td>6</td>
<td>MSS</td>
<td>Master Status summary bit.</td>
</tr>
<tr>
<td>7</td>
<td>RQS</td>
<td>Request Service bit.</td>
</tr>
<tr>
<td>7</td>
<td>OPER</td>
<td>Operation status summary bit.</td>
</tr>
</tbody>
</table>

Figure 8-1. Power supply Status Model

88 Status Reporting
Questionable Status Group

Register Functions

The Questionable Status registers record signals that indicate abnormal operation of the power supply. As shown in Figure 8-1, the group consists of the same type of registers as the Status Operation group. The outputs of the Questionable Status group are logically-ORed into the QUES(tionable) summary bit (3) of the Status Byte register.

Register Commands

Programming for this group is derived from the STAT:QUES commands described in "Chapter 7 - Language Dictionary" and summarized in Table 8-3.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Command</th>
<th>Query</th>
<th>Cleared By</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTR Filter</td>
<td>STAT:QUES:PTR &lt;NRf&gt;</td>
<td>STAT:QUES:PTR?</td>
<td>Programming 0</td>
</tr>
<tr>
<td>NTR Filter</td>
<td>STAT:QUES:NTR &lt;NRf&gt;</td>
<td>STAT:QUES:NTR?</td>
<td>Programming 0 or STAT:PRES</td>
</tr>
<tr>
<td>Event</td>
<td>(None)</td>
<td>STAT:QUES:EVEN?</td>
<td>Reading or *CLS</td>
</tr>
</tbody>
</table>

Standard Event Status Group

Register Functions

This group consists of an Event register and an Enable register that are programmed by common commands. The Standard Event Status Event register latches events relating to interface communication status (see Table 8-1). It is a read-only register that is cleared when read.

Read query  
*CLEAR
Cleared by  
*CLEAR *ESR?

The Standard Event Status Enable register functions similarly to the enable registers of the Operation and Questionable status groups.

Register Commands

The common *ESE command programs specific bits in the Standard Event Status Enable register. Because the power supply implements *PSC, the register is cleared at power on if *PSC = 1. *ESR? reads the Standard Event Status Event register and reading the register clears it.

Programmed by  
*ESE <NRf>
Read query  
*ESE?
Cleared by  
*ESE 0
Status Byte Register

This register summarizes the information from all other status groups as defined in the "IEEE 488.2 Standard Digital Interface for Programmable Instrumentation" standard. The bit configuration is shown in Table 8-1. The register can be read either by a serial poll or by *STB?. Both methods return the same data, except for bit 6. Sending *STB? returns MSS in bit 6, while polling the register returns RQS in bit 6.

The MSS Bit

This is a real-time (unlatched) summary of all Status Byte register bits that are enabled by the Service Request Enable register. MSS is set whenever the power supply has at least one reason (and possibly more) for requesting service. Sending *STB? reads the MSS in bit position 6 of the response. No bits of the Status Byte register are cleared by reading it.

The RQS Bit

Whenever the power supply requests service, it sets the SRQ interrupt line true and latches RQS into bit 6 of the Status Byte register. When the controller services the interrupt, RQS is cleared inside the register and returned in bit position 6 of the response. The remaining bits of the Status Byte register are not disturbed.

Output Queue

The Output Queue is a first-in, first-out (FIFO) data register that stores power supply-to-controller messages until the controller reads them. Whenever the queue holds one or more bytes, it sets the MAV bit (4) of the Status Byte register. If too many unread error messages are accumulated in the queue, a system error message is generated (see Table 9-1 in "Chapter 9 - Error Messages"). The Output Queue is cleared at power on and by *CLS.

Service Request Enable Register

This register is a mask that determines which bits from the Status Byte register will be ORed to generate a service request (SRQ). The register is programmed with the *SRE common command. When the register is cleared, no service requests can be generated to the controller.

Inhibit/Fault Indicator

The remote inhibit (INH) and discrete fault (FLT) indicators are implemented through their respective INH and FLT connections on the rear panel. Refer to Appendix F for more information.

RI (Remote Inhibit)

Whenever a remote inhibit signal is received at the digital port (see Appendix F - "Digital Port Functions"), the power supply will receive an RI event at the Questionable Status register. By programming the status subsystem, you may use RI to generate a service request (SRQ) to the controller and/or to create a DFI output at the digital port. By using RI/DFI in this way, you can chain the power supplies to create a serial shutdown in response to the INH input.

DFI (Discrete Fault Indicator)

Whenever a fault is detected in the power supply, it is capable of generating a FLT signal at the digital port (see Appendix F - "Digital Port Functions"). The source for the DFI signal can be any Questionable, Operation, or Standard Event status event (see Figure 8-1).
Initial Conditions At Power On

Status Registers
When the power supply is turned on, a sequence of commands initializes the status registers. For the factory-default *RST power-on state, Table 8-4 shows the register states and corresponding power-on commands.

<table>
<thead>
<tr>
<th>Register</th>
<th>Condition</th>
<th>Caused By</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation PTR; Questionable PTR</td>
<td>All bits = 1</td>
<td>STAT:PRE</td>
</tr>
<tr>
<td>Operation NTR; Questionable NTR</td>
<td>All bits = 0</td>
<td>STAT:PRE</td>
</tr>
<tr>
<td>Operation Event; Questionable Event</td>
<td>All bits = 0</td>
<td>*CLS</td>
</tr>
<tr>
<td>Operation Enable; Questionable Enable</td>
<td>All bits = 0</td>
<td>STAT:PRE</td>
</tr>
<tr>
<td>Standard Event Status Enable</td>
<td>All bits = 0(^1)</td>
<td>*ESE 0</td>
</tr>
<tr>
<td>Status Byte</td>
<td>All bits = 0</td>
<td>*CLS</td>
</tr>
<tr>
<td>Status Request Enable</td>
<td>All bits = 0(^1)</td>
<td>*SRE 0</td>
</tr>
<tr>
<td>Output Queue</td>
<td>Cleared</td>
<td>*CLS</td>
</tr>
</tbody>
</table>

\(^1\)If PSC=1. If PSC = 0, then the last previous state before turn on is recalled. The value of PSC is stored in nonvolatile memory.

The PON (Power-On) Bit
The PON bit in the Standard Event register is set whenever the power supply is turned on. The most common use for PON is to generate an SRQ at power on following an unexpected loss of power. To do this, bit 7 of the Standard Event Enable register must be set so that a power-on event registers in the ESB (Standard Event Summary Bit). Also, bit 5 of the Service Request Enable register must be set to permit an SRQ to be generated. The commands to accomplish these two conditions are:

*ESE 128
*SRE 32

If *PSC is programmed to 0, the contents of the Standard Event Enable and Service Request Enable registers are saved in nonvolatile memory and recalled at power on. This allows a PON event to generate SRQ at power on. Programming *PSC to 1 prevents these registers from being saved and they are cleared at power on. This prevents a PON event from generating SRQ at power on.

Status Register Programming Examples

Note
These examples are generic SCPI commands. See "Chapter 6 - Remote Programming" for information about encoding the commands as language strings.

Determining the Cause of a Service Interrupt
You can determine the reason for an SRQ by the following actions:

- Use a serial poll or the *STB? query to determine which summary bits are active.
- Read the corresponding Event register for each summary bit to determine which events caused the summary bit to be set. When an Event register is read, it is cleared. This also clears the corresponding summary bit.
- The interrupt will recur until the specific condition that caused each event is removed. If this is not possible, the event may be disabled by programming the corresponding bit of the status group Enable register or NTR|PTR filter. A faster way to prevent the interrupt is to disable the service request by programming the appropriate bit of the Service Request Enable register.
**Servicing an Operation Status Mode Event**

This example assumes you want a service request generated whenever the power supply switches to the CC (constant current) mode. From Figure 8-1, note that the required path is for a condition at bit 10 (CC) of the Operation Status register to set bit 6 (RQS) of the Status Byte register. The required register programming is shown in Table 8-5.

<table>
<thead>
<tr>
<th>Register</th>
<th>Command</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation PTR</td>
<td>STAT:OPER:PTR 1024</td>
<td>Allows a positive transition at the CC input (bit 10) to be latched into the Status Event register.¹</td>
</tr>
<tr>
<td>Operation Enable</td>
<td>STAT:OPER:ENAB 1024</td>
<td>Allows the latched CC event to be summed into the OPER summary bit.</td>
</tr>
<tr>
<td>Service Request</td>
<td>*SRE 128</td>
<td>Enables the OPER summary bit from the Status Byte register to generate RQS.</td>
</tr>
<tr>
<td>Operation Condition</td>
<td>STAT:OPER:EVEN?</td>
<td>When you service the request, read the event register to determine that bit 10 (CC) is set and to clear the register for the next event.</td>
</tr>
</tbody>
</table>

¹All bits of the PTR registers bits are set to 1 at power on or in response to STAT:PRES.

**Adding More Operation Events**

To add the CV (constant voltage) event to this example, it is only necessary to add the decimal values for bit 8 (value 64) to the programming commands of the Operation Status group. The commands to do this are:

```
STAT:OPER:PTR 1280;ENAB 1280
```

It is not necessary to change any other registers, since the programming for the operation summary bit (OPER) path has already been done.

**Servicing Questionable Status Events**

To add OC (overcurrent) and OT (overtemperature) events, program Questionable Status group bits 1 and 4.

```
STAT:QUES:PTR 18;ENAB 18
```

Next, you must program the Service Request Enable register to recognize both the questionable (QUES) and the operational (OPER) summary bits.

```
*SRE 136
```

Now when there is a service request, read back both the operational and the questionable event registers.

```
STAT:OPER:EVEN?;QUES:EVEN?
```

**Monitoring Both Phases of a Status Transition**

You can monitor a status signal for both its positive and negative transitions. For example, to generate RQS when the power supply either enters the CC (constant current) condition or leaves that condition, program the Operational Status PTR/NTR filter as follows:

```
STAT:OPER:PTR 1024;NTR 1024
STAT:OPER:ENAB 1024;*SRE 128
```

The PTR filter will cause the OPER summary bit to set RQS when CC occurs. When the controller subsequently reads the event register (STAT: OPER: EVEN?), the register is cleared. When CC subsequently goes false, the NTR filter causes the OPER summary bit to again set RQS.
Specifications

Specifications are performance parameters warranted over the specified temperature range.

Supplemental Characteristics are not warranted but are descriptions of performance determined either by design or type testing.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Output Ratings</strong></td>
<td>Voltage: 0 - 80 V (0 to 26 A) Current: 0 - 30 A (0 to 70 V)</td>
</tr>
<tr>
<td>(@ 0 to 45°C)</td>
<td></td>
</tr>
<tr>
<td><strong>Programming Accuracy</strong></td>
<td>Voltage: 0.04% + 80 mV Current: 0.1% + 25 mA</td>
</tr>
<tr>
<td>(@ 25 °C ± 5 °C)</td>
<td></td>
</tr>
<tr>
<td><strong>Ripple &amp; Noise</strong></td>
<td>Constant Voltage rms: 2 mV Constant Voltage p-p: 16 mV Constant Current rms: 25 mA</td>
</tr>
<tr>
<td>(from 20 Hz to 20 MHz with outputs ungrounded, or with either output terminal grounded)</td>
<td></td>
</tr>
<tr>
<td><strong>Readback Accuracy</strong></td>
<td>Voltage: 0.05% + 120 mV Current: 0.1% + 35 mA</td>
</tr>
<tr>
<td>(from front panel or over GPIB with respect to actual output @ 25 °C ± 5 °C)</td>
<td></td>
</tr>
<tr>
<td><strong>Load Regulation</strong></td>
<td>Voltage: 0.002% + 3 mV Current: 0.005% + 2 mA</td>
</tr>
<tr>
<td>(change in output voltage or current for any load change within ratings)</td>
<td></td>
</tr>
<tr>
<td><strong>Line Regulation</strong></td>
<td>Voltage: 0.002% + 3 mV Current: 0.005% + 2 mA</td>
</tr>
<tr>
<td>(change in output voltage or current for any line change within ratings)</td>
<td></td>
</tr>
<tr>
<td><strong>Transient Response Time</strong></td>
<td>&lt; 900 µs</td>
</tr>
<tr>
<td>(for the output voltage to recover to its previous level within 0.1% of the rated voltage or 20 mV, whichever is greater, following any step change in load current up to 50% of the rated current)</td>
<td></td>
</tr>
</tbody>
</table>
Table A-2. Supplemental Characteristics for Agilent E4356A

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Output Programming Range</strong></td>
<td></td>
</tr>
<tr>
<td>Voltage:</td>
<td>81.9 V</td>
</tr>
<tr>
<td>Current:</td>
<td>30.71 A</td>
</tr>
<tr>
<td>Overvoltage Protection:</td>
<td>96 V</td>
</tr>
<tr>
<td><strong>Typical Programming Resolution</strong></td>
<td></td>
</tr>
<tr>
<td>Voltage:</td>
<td>20 mV</td>
</tr>
<tr>
<td>Current:</td>
<td>7.5 mA</td>
</tr>
<tr>
<td>Overvoltage Protection:</td>
<td>150 mV</td>
</tr>
<tr>
<td><strong>Accuracy</strong></td>
<td></td>
</tr>
<tr>
<td>( @ 25 °C ± 5 °C)</td>
<td>Overvoltage Protection (OVP): 1.5 V</td>
</tr>
<tr>
<td></td>
<td>Analog Programming (VP): ± 0.3%</td>
</tr>
<tr>
<td></td>
<td>Analog Programming (IP): ± 7%</td>
</tr>
<tr>
<td><strong>Drift Temperature Stability</strong></td>
<td>Voltage: 0.02% + 2.5 mV</td>
</tr>
<tr>
<td>(following a 30-minute warmup, change in output over eight hours under constant line, load, and ambient temperature)</td>
<td>Current: 0.02% + 10 mA</td>
</tr>
<tr>
<td><strong>Temperature Coefficients</strong></td>
<td></td>
</tr>
<tr>
<td>(change per °C after 30-minute warmup)</td>
<td>Voltage: 50 ppm + 1.6 mV</td>
</tr>
<tr>
<td></td>
<td>Current: 75 ppm + 4 mA</td>
</tr>
<tr>
<td></td>
<td>± Current Readback:</td>
</tr>
<tr>
<td></td>
<td>Overvoltage Protection (OVP): 85 ppm + 5 mA</td>
</tr>
<tr>
<td></td>
<td>Analog Programming (VP): 200 ppm + 18 mV</td>
</tr>
<tr>
<td></td>
<td>Analog Programming (IP): 60 ppm + 0.7 mV</td>
</tr>
<tr>
<td></td>
<td>Current Monitor (+IM): 275 ppm + 5 mA</td>
</tr>
<tr>
<td><strong>Typical Common Mode Noise Current</strong></td>
<td>Voltage: 50 ppm + 0.6 mA</td>
</tr>
<tr>
<td>(referenced to signal ground binding post)</td>
<td><strong>Maximum Input VA and Power</strong></td>
</tr>
<tr>
<td></td>
<td>with full load: 3800 VA; 2600 W,</td>
</tr>
<tr>
<td></td>
<td>with no load: 100 W</td>
</tr>
<tr>
<td><strong>AC Input Ranges</strong></td>
<td>200 Vac¹ nominal: 174-220 Vac</td>
</tr>
<tr>
<td>(selectable via internal switching</td>
<td>230 Vac nominal: 191-250 Vac</td>
</tr>
<tr>
<td>- see Appendix F)</td>
<td>Frequency: 47-63 Hz</td>
</tr>
<tr>
<td><strong>Output Terminal Isolation</strong></td>
<td>(maximum, from chassis ground) ±240 Vdc</td>
</tr>
<tr>
<td><strong>Maximum AC Line Current Ratings</strong></td>
<td>200 Vac nominal: 19 A rms (25 A fuse)</td>
</tr>
<tr>
<td></td>
<td>230 Vac nominal: 19 A rms (25 A fuse)</td>
</tr>
<tr>
<td><strong>Maximum Reverse Bias Current:</strong></td>
<td>With ac input power applied and the dc output reverse biased by an external power supply, the unit will continuously withstand without damage a current equal to its output current rating (see Table A-1).</td>
</tr>
<tr>
<td><strong>Remote Sensing Capability</strong></td>
<td>Voltage Drop Per Lead: Up to 1/2 of rated output voltage. Subtract voltage drop in load leads from specified output voltage rating.</td>
</tr>
<tr>
<td><strong>Load Regulation (ΔmV)</strong></td>
<td>Degradation due to load lead drop in – output: [ ΔmV = V_{drop}(R_{sense}^-)/10 ]</td>
</tr>
<tr>
<td></td>
<td>Degradation due to load lead drop in + output: [ ΔmV = V_{drop}(R_{sense}^+)/10 + 2V_{drop}(V_{rating})/(V_{rating} + 10V) ] where [ R_{sense}^- = \text{resistance of } – \text{sense lead} ]</td>
</tr>
<tr>
<td></td>
<td>[ R_{sense}^+ = \text{resistance of } + \text{sense lead} ]</td>
</tr>
<tr>
<td>Parameter</td>
<td>Value</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Command Processing Time</strong></td>
<td>20 ms</td>
</tr>
<tr>
<td>(Average time for output voltage to change after receipt of digital data when the unit is connected directly to the GPIB Bus):</td>
<td></td>
</tr>
<tr>
<td><strong>Output Voltage Rise Time/Fall Time</strong></td>
<td>100 ms/200 ms (excludes command processing time)</td>
</tr>
<tr>
<td>(time for output to change from 90 % to 10% or from 10% to 90% of its total excursion with full resistive load)</td>
<td></td>
</tr>
<tr>
<td><strong>Full-load Programming Speed Up Time/Down Time</strong></td>
<td>200 ms/475 ms (excludes command processing time)</td>
</tr>
<tr>
<td>(time for output to settle within 4 LSBs of the final value with full resistive load)</td>
<td></td>
</tr>
<tr>
<td><strong>No-load Programming Discharge Time</strong></td>
<td>650 ms (excludes command processing time)</td>
</tr>
<tr>
<td>(time for output to fall to 0.5V when programmed from full voltage to zero volts)</td>
<td></td>
</tr>
<tr>
<td><strong>Monotonicity:</strong></td>
<td>Output is monotonic over entire rated voltage, current, and temp. range.</td>
</tr>
<tr>
<td><strong>Auto-Parallel Configuration:</strong></td>
<td>Up to 3 units</td>
</tr>
<tr>
<td><strong>Analog Programming (IP&amp;VP)</strong></td>
<td>VP Input Signal: 0 to –4.15 V</td>
</tr>
<tr>
<td>(signal source must be isolated; VP input is referenced to output signal common)</td>
<td>VP Input Impedance: 60 kΩ, nominal</td>
</tr>
<tr>
<td></td>
<td>IP to –IP Differential Input: 0 to +6.75 V</td>
</tr>
<tr>
<td><strong>Current Monitor Output (+IM)</strong></td>
<td>IM Output Signal: –0.25 to –8.08 V</td>
</tr>
<tr>
<td>(signal range corresponds to from 0% to 100% of output current)</td>
<td>Output Impedance: 490 Ω</td>
</tr>
<tr>
<td><strong>Nonvolatile Savable States</strong></td>
<td>Memory Locations: 5 ( 0 through 4)</td>
</tr>
<tr>
<td></td>
<td>Memory Write Cycles: 40,000, typical</td>
</tr>
<tr>
<td></td>
<td>Factory Prestored State: Location 0</td>
</tr>
<tr>
<td><strong>Digital Port Characteristics</strong></td>
<td>Maximum ratings: 16.5 Vdc between terminals 1 &amp; 2; 3&amp;4; and from 1 or 2 to chassis.</td>
</tr>
<tr>
<td><strong>FLT/INH Terminals 1 &amp; 2</strong></td>
<td>I_l (low-level output current) 1.25 mA maximum</td>
</tr>
<tr>
<td></td>
<td>V_l (low-level output voltage) 0 V maximum</td>
</tr>
<tr>
<td><strong>FLT/INH Terminals 3 &amp; 4</strong></td>
<td>V_h (low-level input voltage) 0.8 V maximum</td>
</tr>
<tr>
<td></td>
<td>V_h (high-level input voltage) 2 V minimum</td>
</tr>
<tr>
<td></td>
<td>I_l (low-level input current) 1 mA</td>
</tr>
<tr>
<td></td>
<td>tw (pulse width) 100 μs, minimum</td>
</tr>
<tr>
<td></td>
<td>td (time delay) 4 ms, typical</td>
</tr>
<tr>
<td><strong>Digital OUT Port 0,1,2 - Open Collector:</strong></td>
<td>I_h (high-level output leakage @ 16.5V) 100 μA (ports 0.1); 12.5 mA (port 2)</td>
</tr>
<tr>
<td></td>
<td>I_h (high-level output leakage @ 5.25V) 100 μA (ports 0.1); 250 μA (port 2)</td>
</tr>
<tr>
<td></td>
<td>I_l (low-level output sink current @ 0.5V) 4 mA</td>
</tr>
<tr>
<td></td>
<td>I_l (low-level output sink current @ 1V) 250 mA</td>
</tr>
<tr>
<td><strong>Digital IN Port 2 - Internal 4.64 k Pullup:</strong></td>
<td>I_l (low-level input current @ 0.4 V) 1.25 mA</td>
</tr>
<tr>
<td></td>
<td>I_h (high-level input current @ 0.4 V) 250 μA</td>
</tr>
<tr>
<td></td>
<td>V_h (low-level input voltage) 0.8 V maximum</td>
</tr>
<tr>
<td></td>
<td>V_h (high-level input voltage) 2 V minimum</td>
</tr>
<tr>
<td><strong>GPIB Interface Capabilities</strong></td>
<td>Languages: SCPI (default); Compatibility AH1, C0, DC1, DT1, E1, LE4, PP0, RL1, SH1, SR1, TE6</td>
</tr>
<tr>
<td></td>
<td>Interface:</td>
</tr>
<tr>
<td><strong>Serial Link Capabilities</strong></td>
<td>Maximum number of units: 16</td>
</tr>
<tr>
<td>(multiple units sharing one GPIB primary address)</td>
<td>Maximum number of linked units: 15</td>
</tr>
<tr>
<td></td>
<td>Maximum total chain cable length: 30 m (100 ft)</td>
</tr>
<tr>
<td></td>
<td>Recommended Calibration Interval: 1 year</td>
</tr>
</tbody>
</table>
### Table A-2. Supplemental Characteristics (continued)

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Complies with:</th>
<th>Designed to comply with:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety Compliance</td>
<td>Complies with: CSA 22.2 No.231, IEC 348</td>
<td>UL 1244</td>
</tr>
<tr>
<td>RFI Suppression</td>
<td>Complies with: CISPR-II, Group 1, Class B</td>
<td></td>
</tr>
<tr>
<td>Dimensions</td>
<td>Width: 425.5 mm (16.75 in)</td>
<td>Height: 145.1 mm (5.71 in)</td>
</tr>
<tr>
<td></td>
<td>Depth: 640 mm (25.2 in)</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>Net: 27.7 kg (61 lb)</td>
<td>Shipping: 31.4 kg (69 lb)</td>
</tr>
</tbody>
</table>

#### Output Impedance Curves (Typical):

![Output Impedance Curves](image_url)


Calibration

Introduction

The power supply may be calibrated either from the front panel or from a controller over the GPIB. The procedures given here apply to all models.

Important These instructions do not include verification procedures. If you need to perform verification as a prerequisite to or as part of your calibration procedure, see “Appendix B - Verification”.

Equipment Required

The equipment listed in Table B-1, or equivalent, is required for calibration.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Characteristics</th>
<th>Recommended Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltmeter</td>
<td>Dc accuracy 0.005%, 6 digits</td>
<td>Agilent 3456A or 3458A</td>
</tr>
<tr>
<td>Shunt resistor</td>
<td>100 A, 0.001 Ω, 0.04%, 100 W</td>
<td>Guildline 9230/100</td>
</tr>
<tr>
<td>GPIB Controller</td>
<td>For Calibration over the GPIB</td>
<td>HP Vectra (or IBM compatible) with GPIB Interface, or Agilent BASIC series</td>
</tr>
</tbody>
</table>

General Procedure

Because the power supply output must be enabled during calibration, voltages or currents hazardous to personnel and/or damaging to equipment can appear at the output terminals.

Parameters Calibrated

The following parameters may be calibrated:
- Output voltage.
- Output voltage readback.
- Overvoltage protection (OVP).
- Output current.
- Output current readback.

You do not have to do a complete calibration each time. If appropriate, you may calibrate only the voltage or current and proceed to "Saving the Calibration Constants".

Test Setup

Figure B-1 shows the test setups required for voltage and current calibration for each power supply series.
Front Panel Calibration

Eight shifted keys and the Entry keypad are used for calibration functions (see Chapter 5 for explanations of shifted keys and the Entry keypad). The following procedures assume you understand how to operate front panel keys.

Entering the Calibration Values

Follow the steps in Table B-2 for entering calibration values.

Saving the Calibration Constants

Storing calibration constants overwrites the existing ones in nonvolatile memory. If you are not absolutely sure you want to permanently store the new constants, omit this step. The power supply calibration will then remain unchanged.

To replace any existing calibration constants with ones you have just entered, press Cal Save. CAL SAVED then appears on the display.

Disabling the Calibration Mode

To disable the calibration mode, press Cal Disable. The display will return to meter mode with the Cal annunciator off.

Changing the Calibration Password

The factory default password is the model number of your unit, such as E4356A. You can change the calibration password only when the power supply is in the calibration mode (which requires you to enter the existing password). Proceed as follows:

2. Enter the new password from the keypad. (You can use up to six integers and an optional decimal point.) If you want Cal Enable to operate without requiring any password, change the password to 0 (zero).
3. AGAIN will appear on the display. Enter the password a second time.
4. When OK is displayed, the new password has been accepted.

Figure B-1. Calibration Test Setup
### Table B-2. Typical Front Panel Calibration Procedure

<table>
<thead>
<tr>
<th>Action</th>
<th>Display Response</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Enabling the Calibration Mode</strong></td>
<td></td>
</tr>
<tr>
<td>1. Begin calibration by pressing \textit{Cal Enable}.</td>
<td></td>
</tr>
<tr>
<td>2. Enter calibration password from Entry keypad.</td>
<td></td>
</tr>
<tr>
<td>If password is correct the \textit{Cal} annunciator will come on.</td>
<td>PASWD$^1$</td>
</tr>
<tr>
<td>If password is incorrect, an error occurs\textsuperscript{2}.</td>
<td>PASSWD ERROR</td>
</tr>
<tr>
<td>\textbf{Note}: The initial (factory-default) password is the model number of the power supply, but it can be changed (see &quot;Changing the Password&quot;).</td>
<td></td>
</tr>
</tbody>
</table>

| **Entering Voltage Calibration Values**      |                  |
| 1. Make certain the DVM is the only load on the power supply. | (Meter mode) VRDG1 WRONG MODE |
| 2. Select the first calibration point by pressing \textit{Vcal}. |                  |
| If the power supply is not in CV mode, an error occurs\textsuperscript{3}. |                  |
| 3. Read the DVM and use the Entry keypad to enter the first voltage value. |                  |
| 4. Select the second calibration point by pressing \textit{Vcal} again. |                  |
| 5. Read the DVM and use the Entry keypad to enter the second voltage value. |                  |
| \textbf{Note}: If one of the entered values is not within acceptable range, an error occurs. |                  |
| \textit{The power supply is now holding the new voltage calibration constants in RAM}. |                  |

| **Calibrating the OVP Trip Point**          |                  |
| 1. Make certain the voltage has been calibrated and there is no load on the power supply. | (Meter mode) OVP\textit{CAL} |
| 2. Select OVP calibration by pressing \textit{OVcal}. |                  |
| 3. Wait for the power supply to compute the OVP calibration constant. |                  |
| If the unit goes unregulated or into CC mode during OVP calibration, an error occurs. |                  |
| If the computed constant is out of acceptable range, an error occurs. |                  |
| \textit{The power supply is now holding the new OVP calibration constant in RAM}. |                  |

| **Entering Current Calibration Values**      |                  |
| 1. Make certain appropriate shunt resistor (see Table A-1) is the only load on the power supply. | (Meter mode) IRDG1 WRONG MODE |
| 2. Select the first calibration point by pressing \textit{Ical}. |                  |
| If the power supply is not in CC mode, an error occurs\textsuperscript{4}. |                  |
| 3. Wait for DVM reading to stabilize. Then read DVM and compute the first current value (DVM reading ÷ shunt resistance). |                  |
| 4. Use Entry keypad to enter the first current value. |                  |
| 5. Select second calibration point by pressing \textit{Ical} again. |                  |
| 6. Wait for DVM reading to stabilize. Then read DVM and compute the second current value (DVM reading ÷ shunt resistance). |                  |
| 7. Use Entry keypad to enter the second current value. |                  |
| \textbf{Note}: If the entered value is not within acceptable range, an error occurs. |                  |
| \textit{Wait for the power supply to compute the new current calibration constants, which will be stored in RAM}. |                  |

\textbf{Notes:}

\textsuperscript{1} If \textbf{CAL DENIED} appears, then an internal jumper has been set to prevent the calibration from being changed. (See the \textit{Service Manual}.)

\textsuperscript{2} If the active password is lost, the calibration function can be recovered by moving an internal jumper that defeats password protection. However, this also will change all calibration constants to their factory-default values. (For more information, see the \textit{Service Manual}.)

\textsuperscript{3} Program the output current to 10% of its rated output

\textsuperscript{4} Program the output voltage to 10% of its rated output
Recovering From Calibration Problems

You can encounter serious calibration problems if you cannot determine a calibration password that has been changed or the power supply is severely out of calibration. There are jumpers inside the power supply that permit the calibration password to be defeated and allow the original factory calibration constants to be restored. These jumpers are explained in the Service Manual.

Calibration Error Messages

Error messages that can occur during calibration are shown in Table A-3.

<table>
<thead>
<tr>
<th>Error No.</th>
<th>Meaning</th>
<th>Error No.</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CAL jumper prevents calibration</td>
<td>6</td>
<td>Wrong CAL command sequence</td>
</tr>
<tr>
<td>2</td>
<td>CAL password is incorrect</td>
<td>7</td>
<td>Incorrect state (CV/CC) for this command</td>
</tr>
<tr>
<td>3</td>
<td>CAL mode is not enabled</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Incorrect computed readback constants</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Incorrect computed programming constants</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 This is a hardware disable. See the power supply Service Manual.

Calibration Over The GPIB

You can calibrate the power supply by using SCPI commands within your controller programming statements. Be sure you are familiar with calibration from the front panel before you calibrate from a controller. The SCPI calibration commands are related to the front panel calibration controls as follows:

<table>
<thead>
<tr>
<th>Front Panel Command</th>
<th>Corresponding SCPI Command</th>
<th>Front Panel Command</th>
<th>Corresponding SCPI Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cal Enable</td>
<td>CAL:STAT {ON</td>
<td>1},&lt;password&gt;</td>
<td>Cal Save</td>
</tr>
<tr>
<td>Cal Disable</td>
<td>CAL:STAT {OFF</td>
<td>0}</td>
<td>Cal Imon</td>
</tr>
<tr>
<td>Pass</td>
<td>CAL:PASS &lt;Nrf&gt;</td>
<td>Cal Save</td>
<td>CAL:CURR:DATA &lt;Nrf&gt;</td>
</tr>
<tr>
<td>Vcal</td>
<td>CAL:VOLT:LEV {MIN</td>
<td>MAX}</td>
<td></td>
</tr>
<tr>
<td>OVCal</td>
<td>CAL:VOLT:[DATA] &lt;Nrf&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CAL:VOLT:PROT</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Calibration Example

A sample calibration program is given at the end of this appendix. If your system is Agilent BASIC, you can use the program with very little modification. Otherwise, use it as a guide for writing your own program.
**Calibration Language Dictionary**

The calibration commands are listed in alphabetical order. The format for each command follows that shown in Chapter 7. Calibration error messages that can occur during GPIB calibration are shown in Table B-3.

**CAL:CURR**

This command is used to calibrate the output current. The command enters current value that you obtain from an external meter. (If you are entering the current value, allow time for the DVM to stabilize.) You must first select a calibration level (CAL:CURR:LEV) for the value being entered. Two successive values (one for each end of the calibration range) must be selected and entered. The power supply then computes new current calibration constants. These constants are not stored in nonvolatile memory until saved with the CAL:SAVE command.

**Command Syntax**: \texttt{CALibrate:CURe\{nt\}:DATA} \texttt{<NRf>}

**Parameters**: (See applicable Output Ratings specification in "Chapter 1- General Information")

**Default Suffix**: A

**Examples**: CAL: CURR 32 . 33 A  CAL: CURR: DATA 5 . 00

**Query Syntax**: (None)

**Related Commands**: CAL:SAVE  CAL:STAT

**CAL:CURR:LEV**

This command sets the power supply to a calibration point that is then entered with CAL:CURR[:DATA]. During calibration, two points must be entered and the low-end point (MIN) must be selected and entered first.

**Command Syntax**: \texttt{CALibrate:CURRent:LEVel} \{MIN|MAX\}

**Parameters**: \texttt{<CRD>|MINimum|MAXimum}

**Examples**: CAL: CURR: LEV MIN  CAL: CURR: LEV MAX

**Query Syntax**: (None)

**Related Commands**: CAL:CURR[:DATA]  CAL:STAT

**CAL:PASS**

This command enters a new calibration password. The command is active only when the power supply is already in the calibration mode. Unless it is changed subsequently to shipment, the password is the power supply’s four-digit model number. If the password is set to 0, password protection is removed and CAL:STAT ON is unrestricted. A new password is automatically stored in nonvolatile memory and does not have to be stored with the CAL:SAVE command.

**Command Syntax**: CALibrate:PASS\{code\} \texttt{<NRf>}

**Parameters**: \texttt{<NRf>}

**Examples**: CAL:PASS 4356  CAL:PASS  09.1993

**Query Syntax**: (None)

**Related Commands**: CAL:STAT

**CAL:SAVE**

This command saves any new calibration constants (after a current or voltage calibration procedure has been completed) in nonvolatile memory.

**Command Syntax**: CALibrate:SAVE

**Parameters**: (None)

**Examples**: CAL: SAVE

**Query Syntax**: (None)

**Related Commands**: CAL:CURR  CAL:VOLT  CAL:STAT

**Calibration 101**
CAL:STAT

This command enables and disables the calibration mode. The calibration mode must be enabled before the power supply will accept any other calibration commands. The first parameter specifies the enabled or disabled state. The second parameter is the password. It is required if the calibration mode is being enabled and the existing password is not 0. If the second parameter is not entered or is incorrect, an error is generated and the calibration mode remains disabled. The query statement returns only the state, not the password. Note that whenever the calibration mode is changed from enabled to disabled, any new calibration constants are lost unless they have been stored with CAL:SAVE.

**Command Syntax:**
```
CALibrate:STATe <bool> [,<NRf>]
```

**Parameters**
- `{0 | OFF} | {1 | ON} [,<NRf>]`

**RST Value**
```
OFF
```

**Examples**
```
CAL:STAT 1,4356     CAL:STAT OFF
```

**Query Syntax**
```
CALibrate:STATe?
```

**Returned Parameters**
```
{0 | 1 }
```

**Related Commands**
- CAL:PASS
- CAL:SAVE

CAL:VOLT

This command is used to calibrate the output voltage. The command enters voltage value that you obtain from an external meter. (If you are entering the voltage value, allow time for the DVM to stabilize.) You must first select a calibration level (CAL:VOLT:LEV) for the value being entered. Two successive values (one for each end of the calibration range) must be selected and entered. The power supply then computes new voltage calibration constants. These constants are not stored in nonvolatile memory until saved with the **CAL:SAVE** command.

**Command Syntax**
```
CALibrate:VOLTage[:DATA] <NRf>
```

**Parameters**
- (See applicable Output Ratings in "Chapter 1- General Information")

**Default Suffix**
```
A
```

**Examples**
```
CAL: VOLT 322.5 MV  CAL: VOLT: DATA 3.225
```

**Query Syntax**
```
(C None)
```

**Related Commands**
- CAL:SAVE
- CAL:STAT

CAL:VOLT:LEV

This command sets the power supply to a calibration point that is then entered with **CAL:VOLT[:DATA]**. During calibration, two points must be entered and the low-end point (MIN) must be selected and entered first.

**Command Syntax**
```
CALibrate:VOLTage:DATA {MIN|MAX}
```

**Parameters**
- `{ < CRD > | MINimum | MAXimum }

**Examples**
```
CAL: VOLT: LEV MIN     CAL: VOLT: LEV MAX
```

**Query Syntax**
```
(C None)
```

**Related Commands**
- CAL:VOLT[:DATA]
- CAL:STAT

CAL:VOLT:PROT

This command calibrates the overvoltage protection (OV) circuit. It takes several seconds to complete. The output voltage must be calibrated before this procedure is performed. Also, the power supply output must be enabled and operating in the constant voltage (CV) mode. If present, the optional relay accessory must either be disconnected or set to the off (open) state. The power supply automatically performs the calibration and stores the new OV constant in nonvolatile memory.

**Command Syntax:**
```
CALibrate:VOLTage:PROTection
```

**Parameters**
- (None)

**Example**
```
CAL: VOLT: PROT
```

**Query Syntax**
```
(C None)
```

**Related Commands**
- CAL:STAT
BASIC Calibration Program

The following program can be run on any controller operating under Agilent BASIC. The assumed power supply address is 5 and calibration password is 4356. If required, change these parameters in the appropriate statements.

10 ! Agilent BASIC Calibration Program
20 !
30 DIM Resp$ [255], Err_msg$[255]
40 !
50 Volt_cal: ! Voltage DAC calibration
60 Err_found=0
70 PRINT TABXY(5,10), "CONNECT INSTRUMENTS AS SHOWN IN FIG. A -1(1). Then Press Continue"
80 PAUSE
90 CLEAR SCREEN
100 !
110 ! Assign power supply GPIB address
120 !
130 ASSIGN @Ps TO 705
140 !
150 ! Initialize power supply
160 !
170 OUTPUT @Ps; "*RST;OUTPUT ON"
180 !
190 ! Password is optional - only required if set to non-zero value
200 ! Default password is the four-digit model number
210 !
220 ! LINE 240 PASSWORD MUST BE EDITED FOR MODEL OTHER THAN 6680
230 !
240 OUTPUT @Ps; "CAL:STATE ON, 4356"
250 !
260 OUTPUT @Ps; "CAL:VOLTAGE:LEVEL MIN"
270 INPUT "ENTER VOLTAGE MEASUREMENT FROM EXTERNAL VOLTMETER", Volt_read
280 OUTPUT @Ps; "CAL:VOLTAGE "; Volt_read
290 OUTPUT @Ps; "CAL:VOLTAGE:LEVEL MAX"
300 INPUT "ENTER VOLTAGE MEASUREMENT FROM EXTERNAL VOLTMETER", Volt_read
310 OUTPUT @Ps; "CAL:VOLTAGE "; Volt_read
320 !
330 ! Calibrate overvoltage protection circuit
340 !
350 OUTPUT @Ps; "CAL:VOLTAGE:PROTECTION"
360 !
370 GOSUB Save_cal
380 IF Err_found THEN
390 INPUT "ERRORS have occurred, REPEAT VOLTAGE CALIBRATION ( Y OR N )?", Resp$
400 IF TRIM$(UPC$(Resp$[1,1])) = "Y" THEN GOTO Volt_cal
410 END IF
420 IF Err_found THEN
430 PRINT "VOLTAGE CALIBRATION NOT SAVED"
440 ELSE
450 PRINT "VOLTAGE CALIBRATION COMPLETE"
460 END IF
470 !
Figure B-2. BASIC Calibration Program (continued)

480 Current_cal:  ! Imon DAC and Current DAC calibration
490 Err_found=0
500 PRINT TABXY(5,10),"CONNECT INSTRUMENTS AS SHOWN IN FIG. A-1(2). Then Press Continue"
510 PAUSE
520 CLEAR SCREEN
540 Password is optional - only required if set to non-zero value
550 Default password is four-digit model number
560 !
570 ! LINE 590 PASSWORD MUST BE EDITED FOR MODEL OTHER THAN E4356A
580 !
590 OUTPUT @Ps;"CAL:STATE ON, 4356"
600 OUTPUT @Ps;"VOLT:LEV 2"
610 ! Refer to Table A-1 for correct shunt value for model being calibrated
620 !
630 INPUT "ENTER VALUE OF CURRENT SHUNT BEING USED",Shunt_val
640 OUTPUT @Ps;"CAL:CURRENT:LEVEL MIN"
650 INPUT "ENTER VOLTAGE MEASUREMENT FROM EXTERNAL VOLTMETER",Volt_read
660 Current=Volt_read/Shunt_val
670 OUTPUT @Ps;"CAL:CURRENT ";Current
680 OUTPUT @Ps;"CAL:CURRENT:LEVEL MAX"
690 INPUT "ENTER VOLTAGE MEASUREMENT FROM EXTERNAL VOLTMETER",Volt_read
700 Current=Volt_read/Shunt_val
710 OUTPUT @Ps;"CAL:CURRENT ";Current
720 OUTPUT @Ps;"CAL:CURRENT:LEVEL MAX"
730 INPUT "ENTER VOLTAGE MEASUREMENT FROM EXTERNAL VOLTMETER",Volt_read
740 Current=Volt_read/Shunt_val
750 OUTPUT @Ps;"CAL:CURRENT ";Current
760 GOSUB Save_cal
770 IF Err_found THEN
780 IF TRIMS(UPC$(Resp$[l,1] ))="Y" THEN GOTO Volt_cal
790 END IF
800 END IF
810 IF Err_found THEN
820 PRINT "CURRENT CALIBRATION NOT SAVED"
830 ELSE
840 PRINT "CURRENT CALIBRATION COMPLETE"
850 END IF
860 STOP
870 Save_cal:  ! SAVE CALIBRATION
880 REPEAT
890 OUTPUT @Ps;"SYSTEM:ERROR?"
900 ENTER @Ps;Err_num,ErrMsg$
910 IF Err_num<>0 THEN
920 PRINT "ERROR: ";ErrMsg$
930 Err_found=1
940 END IF
950 UNTIL Err_num=0
960 IF NOT Err_found THEN
970 INPUT "SAVE CALIBRATION CONSTANTS ( Y OR N )?",Resp$
980 IF TRIMS(UPC$(Resp$[l,1] ))="Y" THEN
990 OUTPUT @Ps;"CAL:SAVE"
1000 END IF
1010 END IF
1020 OUTPUT @Ps;"CAL:STATE OFF"
1030 RETURN
1040 END
Verification

Introduction

This appendix provides operation verification test procedures. The tests do not check all the operating parameters, but verify that the power supply is performing properly. The required test equipment and acceptable test results are specified in tables at the end of this appendix.

Note Performance Tests, which check all the specifications of the power supply, are given in the Service Manual.

Test Equipment Required

List of Equipment

The following equipment is required to perform the tests:

<table>
<thead>
<tr>
<th>Table C-1. Equipment Required for Verification Tests</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equipment</td>
</tr>
<tr>
<td>Digital Voltmeter</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Current Monitor Resistor</td>
</tr>
</tbody>
</table>

Current Monitoring Resistor

The 4-terminal current-monitoring resistor listed in Table B-1 is required to eliminate output current measurement error caused by voltage drops in leads and connections. The specified resistors have special current-monitoring terminals inside the load connection terminals. Connect the digital voltmeter directly to these current-monitoring terminals.

Figure C-1. Verification Test Setup
Performing The Tests

General Measurement Techniques

Figure C-1 shows the setup for the tests. Be certain to use load leads of sufficient wire gauge to carry the output current (see Table 8-1). To avoid noise pickup, use coaxial cable or shielded pairs for the test leads.

Programming the Power supply

Appendix A lists the programming voltage and current ranges. Enter the appropriate values from the front panel. The programming procedures assume you know how to operate the power supply from the front panel (see "Chapter 5 - Front Panel Operation").

Order of Tests

Perform the following tests for operation verification. Test 1 must be done first, followed by Tests 2 and 3 in any order.

1. Turn-on Checkout
2. Voltage Programming and Readback Accuracy
3. Current Programming and Readback Accuracy

Turn-on Checkout

Perform the Turn-on Checkout as directed in "Chapter 3 - Turn-on Checkout".

Note The power supply must pass turn-on selftest before you can proceed with these tests.

Voltage Programming and Readback Accuracy

This test verifies that the voltage programming, GPIB readback, and front panel display functions are within specifications. Figure C-1(1) shows the setup for the tests. Measure the dc output voltage directly at the sense connections of the output terminals or bus bars. Connect the output as shown.

<table>
<thead>
<tr>
<th>Table C-2. Voltage Programming and Readback Accuracy Tests</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action</strong></td>
</tr>
<tr>
<td>1. Turn off the power supply and connect a DVM across the sense terminals (see Figure C-1(1)).</td>
</tr>
<tr>
<td>2. Turn on the power supply with no load and program the output for 0 volts and maximum programmable current.</td>
</tr>
<tr>
<td>3. Record voltage readings at DVM and on front panel display. (Subtract or add the specified readback limit to the actual output values).</td>
</tr>
<tr>
<td>4. Program voltage to full scale.</td>
</tr>
<tr>
<td>5. Record voltage readings of DVM and on front panel display. (Subtract or add the specified readback limit to the actual output values)</td>
</tr>
</tbody>
</table>
Current Programming and Readback Accuracy

This test verifies that the current programming and readback are within specification. Connect the appropriate current monitoring resistor (see Table C-1) as shown in Figure C-1(2). The accuracy of the resistor must be as specified in the table.

Table C-3. Current Programming and Readback Accuracy Test

<table>
<thead>
<tr>
<th>Action</th>
<th>Normal Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Turn off the power supply and connect the current monitoring resistor as shown in Figure C-1(2). <strong>Be certain to use wire of sufficient size to carry the maximum rated current of the unit</strong> (see Table 7-1 in Chapter 7).</td>
<td>Value within Low Current limits (see applicable test table).</td>
</tr>
<tr>
<td>2 Connect a DVM across the resistor at the monitoring terminals.</td>
<td>Value within specified readback limits (see applicable test table).</td>
</tr>
<tr>
<td>3 Turn on the power supply and program the output for 5V, 0A.</td>
<td>Both current readings within specified High Current and readback limits (see applicable test table).</td>
</tr>
<tr>
<td>4 Disable the output (<strong>Output Off</strong>).</td>
<td></td>
</tr>
<tr>
<td>5 Enable the output <strong>Output On</strong> or OUTP ON).</td>
<td></td>
</tr>
<tr>
<td>6 Observe the DVM voltage reading. Divide this by the resistance of the current monitor resistor. Record the result as the Low Current value in applicable test table.</td>
<td></td>
</tr>
<tr>
<td>7 Record the front panel display readback</td>
<td></td>
</tr>
<tr>
<td>8 Program output current to full scale.</td>
<td></td>
</tr>
<tr>
<td>9 Repeat Steps 6 and 7.</td>
<td></td>
</tr>
<tr>
<td>10 Disable the output (<strong>Output Off</strong>).</td>
<td></td>
</tr>
<tr>
<td>11 Remove the short from across the load.</td>
<td></td>
</tr>
</tbody>
</table>

Table C-4. Operation Verification Test Parameters

<table>
<thead>
<tr>
<th>Test Description</th>
<th>Minimum Spec</th>
<th>Results *</th>
<th>Maximum Spec</th>
<th>Measurement Uncertainty</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Voltage Programming and Readback</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low Voltage (0 V) V\textsubscript{out}</td>
<td>-80 mV</td>
<td></td>
<td>+80 mV</td>
<td>2.2 µV</td>
</tr>
<tr>
<td>Front Panel Display Readback</td>
<td>Vout -120 mV</td>
<td></td>
<td>Vout +120 mV</td>
<td>2.2 µV</td>
</tr>
<tr>
<td>High Voltage (80 V) V\textsubscript{out}</td>
<td>79.888 V</td>
<td></td>
<td>80.112 V</td>
<td>1 mV</td>
</tr>
<tr>
<td>Front Panel Display Readback</td>
<td>Vout -160 mV</td>
<td></td>
<td>Vout +160 mV</td>
<td>1 mV</td>
</tr>
<tr>
<td><strong>Current Programming and Readback</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low Current (0 A) I\textsubscript{out}</td>
<td>-25 mA</td>
<td></td>
<td>+25 mA</td>
<td>21 µA</td>
</tr>
<tr>
<td>Front Panel Display Readback</td>
<td>Iout -35 mA</td>
<td></td>
<td>Iout +35 mA</td>
<td>21 µA</td>
</tr>
<tr>
<td>High Current (30 A) I\textsubscript{out}</td>
<td>29.945 A</td>
<td></td>
<td>30.055 A</td>
<td>15 mA</td>
</tr>
<tr>
<td>Front Panel Display Readback</td>
<td>Iout -65 mA</td>
<td></td>
<td>Iout +65 mA</td>
<td>15 mA</td>
</tr>
</tbody>
</table>

* Enter your test results in this column.
Error Messages

Power supply Hardware Error Messages

Front panel error messages resulting from selftest errors or runtime failures are described in “Chapter 3 - Turn-On Checkout”.

Calibration Error Messages

Front panel error messages resulting from calibration errors are described in Appendix B.

System Error Messages

System error messages are obtained remotely with the SYST:ERR? query or by pressing the front panel Error key. The error number is the value placed in the error queue. SYST:ERR? returns the error number into a variable and combines the number and the error message into a string. Table D-1 lists the system errors that are associated with SCPI syntax errors and with interface problems. Information inside the brackets is not part of the standard error message, but is included for clarification. When system errors occur, the Standard Event Status register (see "Chapter 8 - Status Reporting") records them as follows:

<table>
<thead>
<tr>
<th>Bit Set</th>
<th>Error Code</th>
<th>Error Type</th>
<th>Bit Set</th>
<th>Error Code</th>
<th>Error Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>-100 thru -199</td>
<td>Command</td>
<td>3</td>
<td>-300 thru -399</td>
<td>Device-dependent</td>
</tr>
<tr>
<td>4</td>
<td>-200 thru -299</td>
<td>Execution</td>
<td>2</td>
<td>-400 thru -499</td>
<td>Query</td>
</tr>
</tbody>
</table>

Table D-1. Summary of System Error Messages

<table>
<thead>
<tr>
<th>Error Number</th>
<th>Error String [Description/Explanation/Examples]</th>
</tr>
</thead>
<tbody>
<tr>
<td>-100</td>
<td>Command error [generic command error]</td>
</tr>
<tr>
<td>-101</td>
<td>Invalid character</td>
</tr>
<tr>
<td>-102</td>
<td>Syntax error [unrecognized command or data type]</td>
</tr>
<tr>
<td>-103</td>
<td>Invalid separator [illegal character encountered in place of separator]</td>
</tr>
<tr>
<td>-104</td>
<td>Data type error [e.g., &quot;numeric or string expected, got block date”]</td>
</tr>
<tr>
<td>-105</td>
<td>GET not allowed [ &lt;GET&gt; inside a program message]</td>
</tr>
<tr>
<td>-108</td>
<td>Parameter not allowed [too many parameters]</td>
</tr>
<tr>
<td>-109</td>
<td>Missing parameter [too few parameters]</td>
</tr>
<tr>
<td>-112</td>
<td>Program mnemonic too long [maximum 12 characters]</td>
</tr>
<tr>
<td>-113</td>
<td>Undefined header [syntactical correct but not defined for this device]</td>
</tr>
<tr>
<td>-121</td>
<td>Invalid character in number [e.g. alpha in decimal data, etc.]</td>
</tr>
<tr>
<td>-123</td>
<td>Exponent too large [ numeric overflow; exponent magnitude &gt;32000]</td>
</tr>
<tr>
<td>-124</td>
<td>Too many digits [number too long; more than 255 digits received]</td>
</tr>
<tr>
<td>-128</td>
<td>Numeric data not allowed [numeric data not accepted where positioned]</td>
</tr>
<tr>
<td>-131</td>
<td>Invalid suffix [unrecognized suffix, or suffix not appropriate]</td>
</tr>
<tr>
<td>-138</td>
<td>Suffix not allowed [numeric element does not allow suffixes]</td>
</tr>
</tbody>
</table>
### Table D-1. Summary of System Error Messages (continued)

<table>
<thead>
<tr>
<th>Error Number</th>
<th>Error String [Description/Explanation/Examples]</th>
</tr>
</thead>
<tbody>
<tr>
<td>-141</td>
<td>Invalid character data [bad character, or unrecognized]</td>
</tr>
<tr>
<td>-144</td>
<td>Character data too long [maximum length is 12 characters]</td>
</tr>
<tr>
<td>-148</td>
<td>Character data not allowed [character data not accepted where positioned]</td>
</tr>
<tr>
<td>-150</td>
<td>String data error [generic string error]</td>
</tr>
<tr>
<td>-151</td>
<td>Invalid string data [e.g., END received before close quote]</td>
</tr>
<tr>
<td>-158</td>
<td>String data not allowed [string data not accepted where positioned]</td>
</tr>
<tr>
<td>-160</td>
<td>Block data error [generic data block error]</td>
</tr>
<tr>
<td>-161</td>
<td>Invalid block data [e.g., END received before length satisfied]</td>
</tr>
<tr>
<td>-168</td>
<td>Block data not allowed [block data not accepted where positioned]</td>
</tr>
<tr>
<td>-220</td>
<td>Parameter error</td>
</tr>
<tr>
<td>-221</td>
<td>Settings conflict [uncoupled parameters]</td>
</tr>
<tr>
<td>-222</td>
<td>Data out of range [e.g., outside the range of this device]</td>
</tr>
<tr>
<td>-223</td>
<td>Too much data [out of memory; block, string, or expression too long]</td>
</tr>
<tr>
<td>-240</td>
<td>Hardware error [device-dependent]</td>
</tr>
<tr>
<td>-241</td>
<td>Hardware missing [device-dependent]</td>
</tr>
<tr>
<td>-310</td>
<td>System error [device-dependent]</td>
</tr>
<tr>
<td>-313</td>
<td>Calibration memory lost [out of calibration due to memory failure]</td>
</tr>
<tr>
<td>-330</td>
<td>Self-test failed [more specific data after “;”]</td>
</tr>
<tr>
<td>-350</td>
<td>Queue overflow [errors lost due to too many errors in queue]</td>
</tr>
<tr>
<td>-400</td>
<td>Query error [generic query error]</td>
</tr>
<tr>
<td>-410</td>
<td>Query INTERRUPTED [query followed by DAB or GET before response complete]</td>
</tr>
<tr>
<td>-420</td>
<td>Query UNTERMINATED [addressed to talk, incomplete programming message received]</td>
</tr>
<tr>
<td>-430</td>
<td>Query DEADLOCKED [too many queries in command string]</td>
</tr>
<tr>
<td>-440</td>
<td>Query UNTERMINATED [query received after query for indefinite response]</td>
</tr>
</tbody>
</table>
Line voltage conversion is accomplished by setting a line voltage select switch. Proceed as follows:

1. Turn off the ac power and disconnect the power cord from the power source.
2. Remove the four screws securing the carrying straps and dustcover.
3. Spread the bottom rear of the dustcover and pull it back to disengage it from the front panel.
4. Slide the dustcover back far enough to expose the line select switch (see Figure E-1).
5. Observe the input rail LED under the RFI shield. **If the LED is on, there is still hazardous voltage inside the unit.**
   Wait until the LED goes out (this may take several minutes) before proceeding.
6. Connect a dc voltmeter across test points TP1 and TP2. (It may be necessary to remove the RFI shield in order to reach these test points. The shield is secured by four screws on each side.) When the voltmeter indicates 60 volts or less, it is safe to work inside the power supply.
7. Locate the line selector switch and slide it to the desired position.
8. If you removed it in step 6, be sure to replace the RFI shield.
9. Replace the dustcover.

---

**SHOCK HAZARD.** Hazardous voltage can remain inside the power supply even after it has been turned off. This procedure should only be done by qualified electronics service personnel.
Digital Port Functions

Digital Connector

A 4-pin connector and a quick-disconnect mating plug are provided for digital input and output signals (see Figure F-1 for wiring connections, and Table A-2 for electrical characteristics). This digital port can be configured to provide either Fault/Inhibit or Digital I/O functions.

Note

Consistent with good engineering practice, twist and shield all signal wires to and from the digital connector.

![Figure F-1. Digital Port Connector](image)

Fault/Inhibit Operation

As shipped from the factory, the digital port is configured to provide a fault indicator (FLT) output and a remote (INH) input. Unplug the mating plug to make the connections. After you have finished making all connections, plug the wired plug back into the connector.

**FLT Output**

(pins 1 and 2)

Used to indicate that a fault has occurred in power supply. Pins 1 and 2 are the open collector output of an optocoupler, with pin 1 the collector and pin 2 the emitter. When a fault has occurred, pin 1 is driven low with respect to pin 2 (negative-true).

**INH Input** (pin 3)

Used to shut down the power supply output. Pin 3 is a high impedance input. The unit shuts down when this input is driven low (negative-true). This can be done by shorting pin 3 to pin 4.

**INH Common** (pin 4)

Provides the common connection for the INH input.

Three examples are provided to show how to use the FLT/INH circuits of your power supply. Use twisted wire connections to reduce or prevent EM in all cases. If shielded wire is used, connect only one end of the shield to the chassis signal ground binding post to prevent ground loops.

In Figure F-2, the INH input is connected to a switch that shorts pin 3 to pin 4 whenever it is necessary to externally disable the output of the unit. This will activate the remote inhibit (RI) fault protection circuit, causing the front panel Prot annunciator to come on. It also sets the RI event bit in the unit’s Questionable Status Event register (see "Chapter 8 - Status Reporting" ). To re-enable the unit after it has been disabled by the INH input, first open the connection between pins 3 and 4. Then clear the protection circuit either from the front panel (see "Chapter 5 - Front Panel Operation" in this guide) or over the GPIB (see the Programming Guide).
In Figure F-3A, the FLT output is connected to a relay driver circuit that energizes a relay whenever a fault condition occurs in the power supply. The relay can be used to physically disconnect the output of the power supply from the load. The FLT output is generated by the logical ORing of the power supply's Operation, Questionable, and Event status summary bits (see "Chapter 8 - Status Reporting" in the Programming Guide). You can cause one or more events to activate the FLT output by enabling the appropriate events in these status registers. The fault condition is cleared by first removing the cause of the fault and then reading the appropriate status event register(s).

In Figure F-3B, the FLT output of one unit is connected to the INH input of another unit. Although only two supplies are shown, it is possible to chain other supplies with this arrangement. A fault condition in any one of the power supplies will disable all of them without intervention either by the controller or external circuitry. The controller can be made aware of the fault via a service request (SRQ) generated by the Questionable Status summary bit (see "Chapter 8 - Status Reporting" in the Programming Guide).

**Note**

The INH input cannot be used to disable outputs set from the external voltage programming port.
Changing The Port Configuration

As shipped from the factory, the digital port is configured for FLT/INH operation. You can change the configuration of the port to operate as a general-purpose digital input/output port to control your custom circuitry as shown in Figure F-4. To change the port configuration, you must move a jumper on the GPIB board.

**WARNING**  Shock Hazard. Hazardous voltage can remain inside the power supply even after it has been turned off. This procedure should only be done by qualified electronics service personnel.

Proceed as follows:
1. Turn off the power supply and disconnect the power cord from the power source.
2. Remove the four screws that secure the two carrying straps and outer cover.
3. Spread the bottom rear of the cover and pull it back to disengage it from the front panel.
4. Slide the outer cover back to expose the top of the GPIB board.
5. Refer to Figure F-4 and use needle-nose pliers to move the jumper to the Digital I/O position.
6. Replace the outer cover, and secure the carrying straps.
7. Make the necessary wire connections to the digital connector.

Figure F-4. Digital Port Configuration Jumper
Digital I/O Operation

The digital port can be configured (see Figure F-4) to provide a digital input/output to be used with custom digital interface circuits or relay circuits. Some examples are shown Figure F-5. See Figure F-1 for the pin assignments of the mating plug and Appendix A for the electrical characteristics of the port. See DIG:DATA[:VAL] in “Chapter 7 - Language Dictionary” for information on programming the port. The digital port pins are as follows:

**OUT 0 (pin 1)**
This port can only be used as an open-collector output. It is assigned a bit weight of 1.

**OUT 1 (pin 2)**
This port can only be used as an open-collector output. It is assigned a bit weight of 2.

**IN/OUT 2 (pin 3)**
This port can be programmed to be either a high impedance input or an open-collector output.

**Common (pin 4)**
This pin is the common connection for the Digital I/O ports.

---

**Relay Link Operation**

The digital port can be configured to provide relay control outputs for the Agilent 59510A or 59511A Relay Accessory. Refer to Figure F-1 for the pin assignments of the mating plug.

**CAUTION** Not used with units that output more than 50 amps.

**RLY SEND** (pin 1)
(pin 2 is not used)
Provides the serial data to control the relays in the Relay Accessory.

**RLY RTN** (pin 3)
 Receives the data readback that indicates the status of the relays in the Relay Accessory.

**Common** (pin 4)
Common connection for the RLY SEND and RLY RTN lines.

---

Figure F-5. Digital I/O Port Applications
Figure F-6 shows how to connect your power supply to an Agilent 59510A or 59511A Relay Accessory when the digital port is configured for relay link operation. *An error will be generated if you attempt to program the relay box without first configuring the digital port for relay link operation.* For more information about programming the relay, refer to `OUTP:REL[:STAT]` in Chapter 7. For more information about the Relay Accessory, refer to its manual (see Table 1-4).
Compatibility Language

Introduction

This power supply is programmatically compatible with the Agilent 603xA Series AutoRanging Power Supplies (ARPS). This means that you can program this power supply over the GPIB using the ARPS commands. Software that you have written for the autoranging power supplies can also be adapted to program this power supply.

Note

The Agilent E4356A Power supply’s serial link is not supported by ARPS commands. You can use only a GPIB primary address for the power supply.

To switch from SCPI commands to ARPS commands (and vice versa), use the SYST:LANG command. This command is documented in Chapter 7.

Table G-1 summarizes the ARPS commands that program the supplies. You will need to refer to the Series 603xA power supply manual (see Table 1-4) for complete information on the ARPS commands. Some of the ARPS commands are similar to SCPI commands, but others are unique to ARPS. For example, the ARPS FOLD commands have no function with the Agilent E4356A power supplies. Similarly, there are some SCPI commands that have no ARPS function.

Parallel Polling

When programmed for parallel polling and Compatibility Language, power supplies operating under the Agilent BASIC system can "hang up" the GPIB when the system is turned on. This can occur under the following conditions:

- The controller uses CS80 Protocol for an external disk drive (for example, the Agilent 9133D).
- The external disk drive and the power supply have the same select code and that code is 7 or less.
- The external disk drive and power supply addresses are binary complements of each other (e.g., 0 & 7, 1 & 6, etc.)

When the system is turned on, the power supply accesses the GPIB before the controller and prevents it from accessing the external disk drive. The solution is to change one of the GPIB addresses, or to ensure that the power supply is not turned on until after the controller has completed its selftest and has control of the GPIB.
Table G-1. ARPS Commands

<table>
<thead>
<tr>
<th>ARPS Command</th>
<th>Description</th>
<th>Similar SCPI Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>VSET x</td>
<td>These commands program output voltage. See Table 7-1 for the programming ranges of these commands. Initial condition: 0 V</td>
<td>VOLT</td>
</tr>
<tr>
<td>VSET xV</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VSET xMV</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ISET x</td>
<td>These commands program output current. See Table 7-1 for the programming ranges for these commands. Initial condition: 0 A</td>
<td>CURR</td>
</tr>
<tr>
<td>ISET xA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ISET xMA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VSET?</td>
<td>These commands read voltage or current settings.</td>
<td>VOLT?</td>
</tr>
<tr>
<td>ISET?</td>
<td></td>
<td>CURR?</td>
</tr>
<tr>
<td>VOLT?</td>
<td>These commands measure and read output voltage or current.</td>
<td>MEAS:VOLT?</td>
</tr>
<tr>
<td>IOUT?</td>
<td></td>
<td>MEAS:CURR?</td>
</tr>
<tr>
<td>OVP x</td>
<td>NOTE: OVP commands do not work with Agilent 603xA supplies. These commands program the overvoltage protection. The OVP setting is programmed in either volts or millivolts. See Table 7-1 for the programming ranges of these commands. Initial condition: 10% above rated output.</td>
<td>VOLT:PROT</td>
</tr>
<tr>
<td>OVP xV</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OVP xMV</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OVP?</td>
<td>This command reads the OVP setting.</td>
<td>VOLT:PROT?</td>
</tr>
<tr>
<td>VMAX x</td>
<td>These commands program an upper limit (soft limit) to the voltage programming value that the power supply will accept. The programming ranges are the same as those used for VSET.</td>
<td>(None)</td>
</tr>
<tr>
<td>VMAX xV</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VMAX xMV</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IMAX x</td>
<td>These commands program an upper limit (soft limit) to the current programming value that the power supply will accept. The programming ranges are the same as those used for ISET.</td>
<td>(None)</td>
</tr>
<tr>
<td>IMAX xA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IMAX xMA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VMAX?</td>
<td>These commands read the soft voltage or current limits.</td>
<td>(None)</td>
</tr>
<tr>
<td>IMAX?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DLY x</td>
<td>These commands program the delay time before a new output voltage or current is implemented or an RST, OUT ON, or CLR command is received. During the delay the CV, CC, and CR conditions cannot be reported as faults, and foldback protection is disabled.</td>
<td>OUTP:PROT:DEL</td>
</tr>
<tr>
<td>DLY xS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DLY xMS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DLY?</td>
<td>This command reads the delay time setting.</td>
<td>OUTP:PROT:DEL?</td>
</tr>
<tr>
<td>OUT OFF</td>
<td>These commands enable or disable the power supply output. The disabled state programs the output to relatively low voltage and current values. The unit will be able to implement commands even while the output is disabled. Initial condition: OUT ON</td>
<td>OUTP:STAT OFF</td>
</tr>
<tr>
<td>OUT 0</td>
<td></td>
<td>OUTP:STAT 0</td>
</tr>
<tr>
<td>OUT ON</td>
<td></td>
<td>OUTP:STAT ON</td>
</tr>
<tr>
<td>OUT 1</td>
<td></td>
<td>OUTP:STAT 1</td>
</tr>
<tr>
<td>FOLD OFF</td>
<td>These commands enable or disable Foldback protection. Foldback protection disables the power supply output if the power supply switches to whichever mode (CV or CC) is defined as the fold (error) condition. Note that foldback protection is disabled during the DELAY period. Initial condition: FOLD OFF</td>
<td>(None)</td>
</tr>
<tr>
<td>FOLD CC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FOLD 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FOLD 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FOLD CV</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FOLD 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FOLD CC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FOLD 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FOLD?</td>
<td>This command reads the Foldback setting.</td>
<td>(None)</td>
</tr>
</tbody>
</table>

1 x = any digit (within range)  MA = milliampere  MV = millivolt  MS = millisecond.
### Table G-1. ARPS Commands (continued)

<table>
<thead>
<tr>
<th>ARPS Command</th>
<th>Description</th>
<th>Similar SCPI Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>RST</td>
<td>This command resets the power supply if the output is disabled by the overvoltage, remote inhibit, or foldback protection circuits. The power supply resets to the parameters stored for the power-on state. Note that the settings can be changed while the unit is disabled.</td>
<td>OUTP: PROT: CLE</td>
</tr>
<tr>
<td>HOLD OFF</td>
<td>These commands determine if certain newly received commands are immediately acted on by the power supply or are acted on later while the unit continues to operate with previously received values. <strong>HOLD ON</strong> can be used to synchronize power supply actions with the actions of other GPIB devices. (See the TRG command.) Initial condition: <strong>HOLD OFF</strong></td>
<td></td>
</tr>
<tr>
<td>HOLD 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HOLD ON</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HOLD 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HOLD?</td>
<td>This command reads the HOLD setting.</td>
<td>VOLT: TRIG? CURREN TRIG?</td>
</tr>
<tr>
<td>T</td>
<td>These commands cause the power supply to act on commands that have been previously sent, but are being held (pending). The unit continues to operate with previously received values until a trigger command is received (see HOLD command.) The device trigger interface message performs the same function.</td>
<td>INIT ON; TRIG INIT ON; *TRG</td>
</tr>
<tr>
<td>TRG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STO RCL</td>
<td>These commands cause the power supply to store and recall power supply states, except for output on/off. Each state includes: voltage (1st and 2nd rank), current (1st and 2nd rank), soft voltage and current limit, delay time, service request on/off, foldback (1st and 2nd rank), mask (1st and 2nd rank), and hold. Initial condition: Each register is initiated to the turn-on values.</td>
<td>*SAV *RCL</td>
</tr>
<tr>
<td>STS?</td>
<td>This command reads the contents of the status register, which maintains the present status of the power supply.</td>
<td>STAT: OPER: COND? STAT: QUES: COND? *ESE?</td>
</tr>
<tr>
<td>ASTS?</td>
<td>This command reads the contents of the accumulated status register, which stores any bit condition entered in the status register since the accumulated status register was last read, regardless of whether the condition still exists.</td>
<td>STAT: OPER? STAT: QUES? *ESE?</td>
</tr>
<tr>
<td>UNMASK</td>
<td>These commands determine the conditions that will set bits in the fault register, allowing the operator to define the conditions that will be reported as faults. Fault conditions can be enabled by sending a string of status register mnemonics after the UNMASK command. The mnemonics must be separated by commas, and may be sent in any order, but must correspond to the condition that will be enabled. Fault conditions can also be enabled by sending the decimal equivalent of the total bit weight of all conditions to be enabled. <strong>UNMASK NONE</strong> disables all conditions from setting bits in the fault register. Initial condition: <strong>UNMASK NONE</strong></td>
<td>STAT: OPER: ENAB STAT: QUES: ENAB *ESE</td>
</tr>
<tr>
<td>mnemonics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>xxx</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table G-1. ARPS Commands (continued)

<table>
<thead>
<tr>
<th>ARPS Command</th>
<th>Description</th>
<th>Similar SCPI Command</th>
</tr>
</thead>
</table>
| **UNMASK?**  | This command reads which bits in the status register have been enabled as fault conditions. The decimal equivalent of the total bit weight of all enabled bits is returned. | **STAT:OPER:ENAB?**  
**STAT:QUES:ENAB?**  
**ESE** |
| **FAULT?**   | This command reads which bits have been set in the fault register. A bit is set in the fault register when the corresponding bit in the status register changes from inactive to active AND the corresponding bit in the mask register has been enabled. The fault register is reset only after it has been read. The decimal equivalent of the total bit weight of all enabled bits is returned. | **STAT:OPER?**  
**STAT:QUES?**  
**ESE** |
| **SRQ OFF**  | These commands enable or disable the power supply's ability to request service from the controller for fault conditions. **UNMASK** defines which conditions are defined as faults. | **SRE** |
| **SRQ 0**    | Initial condition: **SRQ OFF** |
| **SR*Q ON**  | | |
| **SRQ 1**    | | |
| **SRQ?**     | This command reads the SRQ setting. | **SRE?** |
| **CLR**      | This command initializes the power supply to the power-on state. It also resets the PON bit in the serial poll register. The command performs the same function as the Device Clear (DCL) interface message. | **RST** |
| **ERR?**     | This command determines the type of programming error detected by the unit. A remote programming error sets the ERR bit in the status register, which can be enabled by **UNMASK** to request service. | **SYST:ERR?** |
| **TEST?**    | This command causes the power supply to run selftest and report any detected failures. | **TST?** |
| **ID?**      | This command causes the power supply to report its model number and any options that affect the unit’s output. | **IDN?** |
| **SYST:LANG**| This command causes the alternate language to become active and to be stored in nonvolatile memory. In this case, the commands are equivalent. After being shut off, the power supply will resume in the last-selected language when power is restored. The parameter must be either **COMP** or **TMSL**, not **SCPI**. | **SYST:LANG** |
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digital port configuration, 117
dimensions, 18
direct unit, 35, 43, 55
display
  text, 54
DOS drivers, 57
downprogramming, 16

---D---

damage, 17
description, 15
detecting SRQ events, 54
DFI discrete fault indicator, 90
digital connector, 17, 28, 115
digital I/O, 28
digital I/O programming, 55
digital port configuration, 117
dimensions, 18
direct unit, 35, 43, 55
display
  text, 54
DOS drivers, 57
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description, 15
detecting SRQ events, 54
DFI discrete fault indicator, 90
digital connector, 17, 28, 115
digital I/O, 28
digital I/O programming, 55
digital port configuration, 117
dimensions, 18
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Manual Updates

The following updates have been made to this manual since the print revision indicated on the title page.

3/01/00

All references to HP have been changed to Agilent.
All references to HP-IB have been changed to GPIB.

11/14/02

The declarations page has been updated.