USER'S GUIDE Dynamic Measurement DC Source Agilent Model 66332A System DC Power Supply Agilent Model 6631B, 6632B, 6633B, 6634B



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Warranty Information

CERTIFICATION

Agilent Technologies 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 one year from date of delivery. Agilent software and firmware products, which are designated by Agilent 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 will, at its option, either repair or replace products which prove to be defective. Agilent does not warrant that the operation for 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. Customer shall prepay shipping charges by (and shall pay all duty and taxes) for products returned to Agilent for warranty service. Except for products returned to Customer from another country, Agilent shall pay for return of products to Customer.

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

Safety Summary

The following general safety precautions must be observed during all phases of operation 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 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). The protective features of this product may be impaired if it is used in a manner not specified in the operation instructions. Any LEDs used in this product are Class 1 LEDs as per IEC 825-1.

This ISM device complies with Canadian ICES-001. Cet appareil ISM est conforme à la norme NMB-001 du Canada.

ENVIRONMENTAL CONDITIONS

This instrument is intended for indoor use in an installation category II, pollution degree 2 environment. It is 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, the correct fuse is installed, and all safety precautions are taken. Note the instrument's external markings described under "Safety Symbols".

GROUND THE INSTRUMENT

To minimize shock hazard, the instrument chassis and cover must be connected to an electrical ground. The instrument must be connected to the ac power mains through a grounded power cable, with the ground wire firmly connected to an electrical ground (safety ground) at the power outlet. 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.

ATTENTION: Un circuit de terre continu est essentiel en vue du fonctionnement sécuritaire de l'appareil. Ne jamais mettre l'appareil en marche lorsque le conducteur de mise ... la terre est d,branch,.

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.

DO NOT REMOVE THE INSTRUMENT COVER

Operating personnel must not remove instrument covers. Component replacement and internal adjustments must be made only by qualified service personnel.

Instruments that appear damaged or defective should be made inoperative and secured against unintended operation until they can be repaired by qualified service personnel.

SAFETY SYM	BOLS
===	Direct current
\sim	Alternating current
\gtrsim	Both direct and alternating current
3∼	Three-phase alternating current
	Earth (ground) terminal
	Protective earth (ground) terminal
\downarrow	Frame or chassis terminal
Τ	Terminal is at earth potential. Used for measurement and control circuits designed to be operated with one terminal at earth potential.
Ν	Terminal for Neutral conductor on permanently installed equipment
L	Terminal for Line conductor on permanently installed equipment
	On (supply)
0	Off (supply)
Ф	Standby (supply). 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.
	In position of a bi-stable push control
	Out position of a bi-stable push control
<u>4</u>	Caution, risk of electric shock
<u></u>	Caution, hot surface
\triangle	Caution (refer to accompanying documents)
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.



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
Bayan Lepas Free Industrial Zone, PH III
11900 Penang,
Malaysia

Declares under sole responsibility that the product as originally delivered

Product Names a) Mobile Communications DC Source

b) System DC Power Supply

Model Numbers a) 66332A, 66312A, 66311B, 66311D

66309B, 66309D, 66319B, 66319D, 66321B, 66321D

b) 6631B, 6632B, 6633B, 6634B 6611C

6612C, 6613C, 6614C

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

the above products.

Complies with the essential requirements of the Low Voltage Directive 73/23/EEC and the EMC Directive 89/336/EEC (including 93/68/EEC) and carries the CE Marking accordingly.

EMC Information ISM Group 1 Class A Emissions

As detailed in Electromagnetic Compatibility (EMC), Certificate of Conformance Number

CC/TCF/00/030 based on Technical Construction File (TCF) HPNJ8, dated

Apr. 25, 2000

Assessed by: Celestica Ltd, Appointed Competent Body

Westfields House, West Avenue Kidsgrove, Stoke-on-Trent Straffordshire, 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 Stra* **b**e 130, D71034 Böblingen, Germany

Acoustic Noise Information

Herstellerbescheinigung

Diese Information steht im Zusammenhang mit den Anforderungen der Maschinenläminformationsverordnung vom 18 Januar 1991.

- * Schalldruckpegel Lp < 70 dB(A)
- * Am Arbeitsplatz
- * Normaler Betrieb
- * Nach EN 27779 (Typprüfung).

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 manual change applies only to specific instruments. Instructions provided on the change sheet will indicate if a particular change applies only to certain instruments.

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Table of Contents 2 **Warranty Information Safety Summary** 3 **Acoustic Noise Information** 6 **Printing History** 6 **Table of Contents** 7 **QUICK REFERENCE** 9 Agilent 66332A Dynamic Measurement DC Source and Agilent 6611C-6614C System DC Power Supply 9 The Front Panel - At a Glance 10 **Front Panel Number Entry** 11 **Front Panel Annunciators** 12 **Immediate Action Kevs** 12 Front Panel Menus - At a Glance 13 **SCPI Programming Commands - At a Glance** 14 The Rear Panel - At a Glance 15 **GENERAL INFORMATION** 17 **Document Orientation** 17 **Safety Considerations** 18 **Options and Accessories** 18 **Description** 19 Capabilities 19 Front Panel Controls 19 Remote Programming 19 **Output Characteristic** 20 **INSTALLATION** 21 Inspection 21 Damage 21 Packaging Material 21 Items Supplied 21 Cleaning 21 Location 22 22 **Bench Operation** Rack Mounting 22 **Input Connections** 23 Connect the Power Cord 23 **Output Connections** 23 Wire Considerations 23 23 **Current Ratings** Voltage Drops 24 Multiple Load Connections 24 25 **Remote Sense Connections** Sense Leads 25 Stability 26 **OVP** Considerations 26 27 **Fast/Normal Operation** 27 Inductive Loading Capacitive Loading 27 **INH/FLT Connections** 28 **Controller Connections** 30 **GPIB** Interface 30 RS-232 Interface 30

TURN-ON CHECKOUT	31
Introduction	31
Using the Keypad	31
Checkout Procedure	31
In Case of Trouble	34
Error Messages	34
Line Fuse	34
FRONT PANEL OPERATION	35
Introduction	35
Front Panel Description	35
System Keys	37
Function Keys	38
Immediate Action Keys	38
Scrolling Keys	38 39
Metering Keys Output Control Keys	40
Entry Keys	41
Examples of Front Panel Programming	42
1 - Setting the Output Voltage and Current	42
2 - Querying and Clearing Output Protection	43
3 - Making Front Panel Measurements	43
4 - Programming the Digital Output Port	45
5 - Programming the Output Relay (option 760 only)	46
6 - Setting the GPIB Address and RS-232 Parameters	46
7 - Saving and Recalling Operating States	47
SPECIFICATIONS	49
Specifications	49
Supplemental Characteristics	49
VERIFICATION AND CALIBRATION	53
Introduction	53
Equipment Required	53
Test Setup	53
Performing the Verification Tests	54
Turn-On Checkout	54
Voltage Programming and Measurement Accuracy	55
Current Programming and Measurement Accuracy	55
Performing the Calibration Procedure	59
Front Panel Calibration Menu	59
Front Panel Calibration	59
Calibration Error Messages	62
Changing the Calibration Password Calibration Over the GPIB	62 63
ERROR MESSAGES	65
LINE VOLTAGE CONVERSION	69
Open the Unit	69
Configure the Power Transformer	69
Install the Correct Line Fuse Close the Unit	69
	70
INDEX	71

Quick Reference

Agilent 66332A Dynamic Measurement DC Source and Agilent 6631B/6632B/6633B/6634B System DC Power Supplies

The Agilent 66332A is a 100 Watt, high performance dc power supply that provides dynamic measurement and analysis of voltage and current waveforms. It is designed to simplify the testing of digital cellular and mobile phones. For example, data acquired using its dynamic measurement capability can be used in determining the battery operating time of digital wireless communications products.

The Agilent 6631B/6632B/6633B/6634B are 100 Watt, high performance dc power supplies with output current measurement capability in the microampere range. They are well suited for testing portable battery-powered products.

Additionally, the combination of bench-top and system features in these dc sources provide versatile solutions for your design and test requirements.

Convenient bench-top features

- Up to 100 Watts output power
- Easy to use knob for voltage and current settings
- Highly visible vacuum-fluorescent front panel display
- Excellent load and line regulation; low ripple and noise
- Measurement capability down to microampere levels
- Current sinking up to the maximum rated output current
- ♦ Instrument state storage
- Portable case

Flexible system features

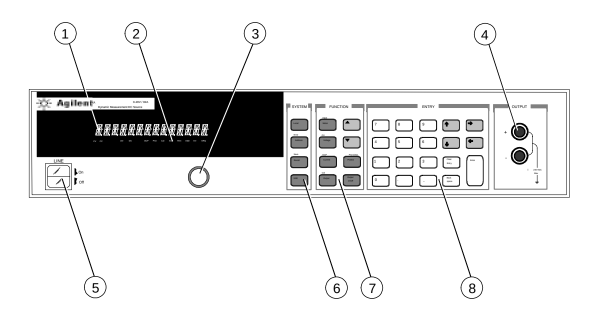
- ♦ GPIB (IEEE-488) and RS-232 interfaces are standard
- SCPI (Standard Commands for Programmable Instruments) compatibility
- ◆ Triggered acquisition of digitized output current and voltage waveforms (Agilent 66332A only)
- I/O setup easily done from the front panel

The Front Panel - At a Glance

- 14-character display shows output measurements and programmed values.
- Annunciators indicate operating modes and status conditions.
- Rotary control sets voltage, current, and menu parameters.

Use and to set the resolution; then adjust the value with the knob.

①Optional front panel output connectors.



- Turns the dc source on and off.
- 6 System keys:
- return to Local mode
- set the GPIB address
- set the RS-232 interface
- display SCPI error codes
- save and recall instrument states.

- Tunction keys:
- enable/disable output
- select metering functions
- program voltage and current
- set and clear protection functions

- **®**Entry keys:
- enter values
- increment or decrement values
- ♦ and ↑ select front panel menu parameters.
- select a digit in the numeric entry field.

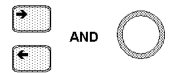
Front Panel Number Entry

Enter numbers from the front panel using one of the following methods:

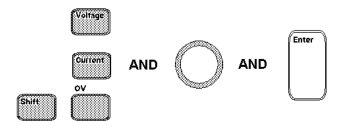
Use the arrow keys and knob to change voltage or current settings

NOTE

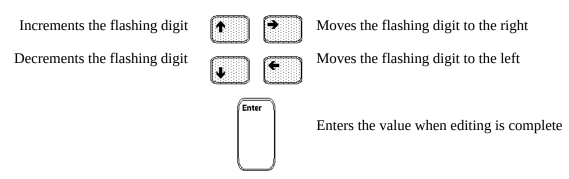
The output must be ON to see the displayed values change in Meter mode.



Use the Function keys and knob to change the displayed settings

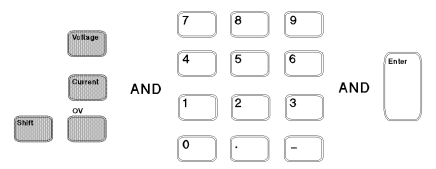


Use the Arrow keys to edit individual digits in the displayed setting



Use the Function keys and Entry keys to enter a new value

NOTE If you make a mistake, use the Backspace key to delete the number, or press the Meter key to return to meter mode.



Front Panel Annunciators

CV CC Unr Dis OCP Prot Cal Shift Rmt Addr Err SRQ

CV The output is operating in constant voltage mode.

CC The output is operating in constant current mode.

Unr The output is unregulated.

Dis The output is OFF. Press the Output On/Off key to turn the

output on.

OCP The over-current protection state is ON. Press the OCP key to

turn over-current protection off.

Prot Indicates that the output has been disabled by one of the

protection features. Press the Prot Clear key to clear the

protection condition.

Cal Calibration mode is ON. Scroll to the Cal Off command and

press the Enter key to exit the calibration mode.

Shift The Shift key has been pressed.

Rmt The selected Remote programming interface (either GPIB or

RS-232) is active. Press the Local key to return the unit to

front panel control.

Addr The interface is addressed to talk or listen.

Err There is an error in the SCPI error queue. Press the Error key

to view the error code.

SRQ The interface is requesting service.

Immediate Action Keys

Output On/Off

A toggle switch that turns the output of the dc source on or off.

Activates front panel control when the unit is in remote

mode (unless a Lockout command is in effect).

Shift Prot Clr Resets the protection circuit and allows the unit to return to its last programmed state.

Shift OCP A toggle switch that enables or disables overcurrent

protection.

Front Panel Menus - At a Glance

Address		ADDRESS 7	Sets the GPIB Address	
[144.000]	▼	INTF GPIB	Selects an interface (GPIB or RS232)	
	▼	BAUDRATE 300	Selects baud rate (300, 600, 1200, 2400, 4800, 9600)	
	\rightarrow	PARITY NONE	Selects message parity (NONE, EVEN, ODD, MARK, SPACE)	
	T	FLOW NONE	Selects flow control (XON-XOFF, RTS-CTS, DTR-DSR, NONE)	
	_	LANG SCPI	Selects language (SCPI or COMP)	
Recall	<u> </u>	*RCL 0	Recalls instrument state	
Shift	Save	*SAV 0	Saves present instrument state	
	=			
Shift	Error	ERROR 0	Displays errors in SCPI error queue	
Meter		12.000V 0.204A	Measures output voltage and current	
	▼	12.500V MAX	Measures peak output voltage ¹	
	▼	1.000V MIN	Measures minimum output voltage ¹	
	▼	12.330V HIGH	Measures the high level of a voltage pulse waveform	
	▼	0.080V LOW	Measures the low level of a voltage pulse waveform ¹	
	▼	12.000V RMS	Measures rms voltage ¹	
	▼	0.350A MAX	Measures peak output current ¹	
	▼	0.050A MIN	Measures minimum output current ¹	
	▼	0.400A HIGH	Measures the high level of a current pulse waveform ¹	
	▼	0.012A LOW	Measures the low level of a current pulse waveform ¹	
	▼	0.210A RMS	Measures rms current ¹	
Voltage		VOLT 20.000	Sets the output voltage	
Current		CURR 2.000	Sets the output current	
Protect		OC	Protection status (example shows overcurrent tripped)	
Output		*RST	Places the dc source in the factory-default state	
	▼	PON:STATE RST	Select the power-on state command (RST or RCL0)	
	▼	PROT:DLY 0.08	Sets the output protection delay in seconds	
	▼	RI LATCHING	Sets the remote inhibit mode (LATCHING, LIVE, or OFF)	
	▼	DFI OFF	Sets the discrete fault indicator state (ON or OFF)	
	▼	DFI:SOUR OFF	Selects the DFI source (QUES, OPER, ESB, RQS, or OFF)	
	▼	PORT RIDFI	Sets the output port functions (RIDFI or DIGIO)	
	▼	DIGIO 7	Sets and reads the I/O port value (0 through 7)	
	▼	RELAY ON	Sets the output relay state (ON or OFF) ²	
	▼	RELAY NORM	Sets the output relay polarity (NORM or REV) $^{\mathrm{2}}$	
Shift	ov	VOLT:PROT 22	Sets overvoltage protection level	
Shift	Input	CURR:RANG HIGH	Sets current range (HIGH, LOW, or AUTO)	
	▼	CURR:DET ACDC	Sets current measurement detector (ACDC or DC) ¹	
Shift	Cal	CAL ON	Accesses calibration menu (See User's Guide).	
Jse ♥	and 1	to soloct manu parameters	Use Meter to exit any menu and return to metering mode.	

Use and a to select menu parameters. Use Meter to exit any menu and return to metering mode.

Not available on Agilent 6631B - 6634B or in Compatibility mode.

2Not available on Agilent 6631B.

SCPI Programming Commands - At a Glance

NOTE

Some [optional] commands have been omitted for clarity. Refer to the Programming Guide for a complete description of all programming commands.

```
ABORt
                                                         SENSe
                                                                :CURRent :RANGe <n>
CALibrate
                                                                          :DETector ACDC | DC1
      :CURRent [:SOURce] [:POSitive]
                                                                :FUNCtion "VOLT" | "CURR"1
                          :NEGative
                :MEASure :LOWRange
                                                                :SWEep :OFFSet :POINts <n>1
                          :AC1
                                                                          :POINts <n>
                                                                          :TINTerval <n>
      :DATA <n>
      :LEVel P1 | P2 | P3 | P4
                                                                :WINDow HANN | RECT
      :PASSword <n>
                                                         [SOURce:]
      :SAVE
                                                                CURRent [:LEVel] [:IMMediate] <n>
      :STATe <bool>[, <n>]
                                                                                  :TRIGgered <n>
      :VOLTage [:DC]
                                                                         :PROTection :STATe <bool>
                :PROTection
                                                                DIGital :DATA <n>
DISPlay
                                                                      :FUNCtion RIDF | DIG
      [:STATe] <bool>
                                                                VOLTage [:LEVel] [:IMMediate] <n>
      :MODE NORMal | TEXT
                                                                                  :TRIGgered <n>
      :TEXT <display_string>
                                                                         :ALC :BANDwidth? | :BWIDth?
INITiate
                                                                         :PROTection <n>
     [:IMMediate] :SEQuence[1|21]
                                                         STATus
                  :NAME TRANsient | ACQuire1
                                                                :PRESet
      :CONTinuous :SEQuence[1], <bool>
                                                                :OPERation [:EVENt]?
                   :NAME TRANsient, <bool>
                                                                            :CONDition?
MEASure | FETCh2
                                                                            :ENABle <n>
      :ARRay :CURRent?1
                                                                            :NTRansition <n>
             :VOLTage?1
                                                                            :PTRansition <n>
      [:SCALar]:CURRent[:DC]?
                                                                :QUEStionable [:EVENt]?
                        :ACDC?1
                                                                            :CONDition?
                        :HIGH?1
                                                                            :ENABle <n>
                        :LOW?1
                                                                            :NTRansition <n>
                        :MAX?1
                                                                            :PTRansition <n>
                        :MIN?1
                                                         SYSTem
              :VOLTage [:DC]?
                                                                :ERRor?
                        :ACDC?1
                                                                :LANGuage SCPI | COMPatibility
                        :HIGH?1
                                                                :VERSion?
                        :LOW?1
                                                                :LOCal
                        :MAX?1
                                                                :REMote
                        :MIN?1
                                                                :RWLock
OUTPut
                                                         TRIGger
      [:STATe] <bool> [,NORelay]
                                                                :SEQuence2 | :ACQuire [:IMMediate]1
                                                                                      :COUN t :CURRent <n>1
      :DFI [:STATe] <bool>
          :SOURce QUES | OPER | ESB | RQS | OFF
                                                                                               :VOLTage <n>1
      :PON:STATe RST|RCL0
                                                                                      :HYSTeresis:CURRent <n>1
      :PROTection :CLEar
                                                                                                  :VOLTage <n>1
                                                                                      :LEVel :CURRent <n>1
                  :DELay <n>
      :RELay [:STATe] <bool>3
                                                                                             :VOLTage <n>1
                                                                                      :SLOPe :CURRent POS | NEG | EITH1
              :POLarity NORM | REV3
      :RI:MODE LATCHing | LIVE | OFF
                                                                                             :VOLTage POS | NEG | EITH1
                                                                                      :SOURce BUS | INTernal<sup>1</sup>
                                                               [:SEQuence1 | :TRANsient] [:IMMediate]
<sup>1</sup>Not available on Agilent 6631B - 6634B
                                                                                         :SOURce BUS
<sup>2</sup> Fetch commands not available on Agilent 6631B - 6634B
                                                                :SEQuence1:DEFine TRANsient
                                                                :SEQuence2 :DEFine ACQuire1
<sup>3</sup> Not available on Agilent 6631B
```

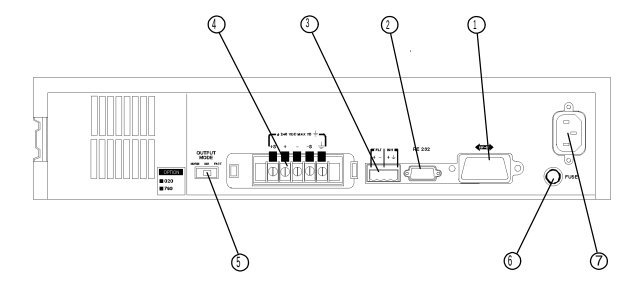
The Rear Panel - At a Glance

①GPIB (IEEE-488) interface connector

②RS-232 interface connector

③INH/FLT (remote INHibit / internal FauLT) connector. Connector plug is removable.

4 Output and Remote sense terminal block.



- ⑤ Fast/Normal switch
- **6** Fuse holder
- Power cord connector (IEC 320)

Use the front panel Address menu to

- Select the GPIB or RS-232 interface (see chapter 4 in User's Guide)
- Select the GPIB bus address (see chapter 4 in User's Guide)
- Configure the RS-232 interface (see chapter 4 in User's Guide)

General Information

Document Orientation

This manual describes the operation of the Agilent Model 66332A Dynamic Measurement DC Source and the Agilent Model 6631B/6632B/6633B/6634B System DC Power Supply. Unless otherwise noted, both units will be referred to by the description "dc source" throughout this manual. The following documents are shipped with your dc source:

- a User's Guide (this document), contains installation, checkout, and front panel information
- a Programming Guide, contains detailed GPIB programming information
- an Agilent VXIplug&play instrument driver, for Windows 95 and Windows NT 4.0

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.

Getting Started Map

Task	Where to find information
Installing the unit	User's Guide
Line voltage connections	
Computer connections	
Load connections	
Checking out the unit	User's Guide
Verifying proper operation	
Using the front panel	
Calibrating the unit	
Using the front panel	User's Guide
Front panel keys	
Front panel examples	
Using the programming interface	User's Guide
GPIB interface	Programming Guide
RS-232 interface	
Programming the unit using SCPI (and Compatibility)	Programming Guide
commands	
SCPI commands	
SCPI programming examples	
Compatibility language	
Installing the VXIplug&play instrument driver	Programming Guide
NOTE: The driver must be installed on your pc to access	
the on-line information. Drivers are available on the web at	
www.agilent.com/find/drivers.	

Safety Considerations

This dc source 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 ground receptacle. Refer to the Safety Summary page at the beginning of this guide for general safety information. Before installation or operation, check the dc source and review this guide for safety warnings and instructions. Safety warnings for specific procedures are located at appropriate places in the guide.

Options and Accessories

Table 2-1. Options

Option	Description		
100	100 Vac nominal, 50/60 Hz		
120	120 Vac nominal, 50/60 Hz		
220	220 Vac nominal, 50/60 Hz		
230	230 Vac nominal, 50/60 Hz		
020	Front panel output binding posts		
760	Isolation and polarity reversal relays (not available on Agilent 6631B)		
1CM	Rack mount kit (p/n 5062-3974)		
1CP	Rack mount kit with handles (p/n 5062-3975) Accessory Rack slide kit (p/n 1494-0060)		
0BN	Service manual with extra operating manuals		

¹Support rails are required when rack mounting units. Use E3663A support rails for Agilent rack cabinets, and E3664A for non-Agilent rack cabinets.

Table 2-2. Accessories

Item	Part Number
GPIB cables	
1.0 meter (3.3 ft)	10833A
2.0 meters (6.6 ft)	10833B
4.0 meters (13.2 ft)	10833C
0.5 meters (1.6 ft)	10833D
RS-232 cable	34398A
(9-pin F to 9-pin F, 2.5 meter, null modem/printer cable with one 9-pin M to 25-pin F adapter	
RS-232 adapter kit (contains 4 adapters)	34399A
9-pin M to 25-pin M for pc or printer	
9-pin M to 25-pin M for pc or printer	
9-pin M to 25-pin M for modem	
9-pin M to 9-pin M for modem	

Description

Both the Agilent 66332A Dynamic Measurement DC Source and the Agilent 6631B/6632B/6633B/6634B System DC Power Supply combine two instruments in one unit. It includes a dc source, which produces dc output with programmable voltage and current amplitude, and a highly accurate voltage and current meter, with the capability to measure very low-level currents. Additionally, the Agilent 66332A Dynamic Measurement DC Source has the ability to measure and characterize output voltage and current of pulse or ac waveforms.

Capabilities

- ♦ Output Voltage and Current control with 12-bit programming resolution
- Extensive measurement capability:
 - dc voltage and current.
 - rms and peak voltage and current (Agilent 66332A only).
 - 16-bit measurement resolution (low range accurate down to 2 microamperes).
 - Triggered acquisition of digitized current and voltage waveforms (Agilent 66332A only).
- Front panel control with 14-character vacuum fluorescent display, keypad, and rotary control for voltage and current settings.
- Built-in GPIB and RS-232 interface programming with SCPI command language.
- ♦ Non-volatile state storage and recall.
- Over-voltage, over-current, over-temperature, and RI/DFI protection features.
- Extensive selftest, status reporting, and software calibration.

Front Panel Controls

The front panel has both rotary (RPG) and keypad controls for setting the output voltage and current. The panel display provides digital readouts of a number of output measurements. Annunciators display the operating status of the dc source. System keys let you perform system functions such as setting the GPIB address and recalling operating states. Front panel Function keys access the dc source function menus. Front panel Entry keys let you select and enter parameter values. Refer to chapter 5 for a complete description of the front panel controls.

Remote Programming

NOTE:

When shipped, Agilent 6631B/6632B/6633B/6634B units are set to the Compatibility programming language; Agilent 66332A units are set to the SCPI programming language.

To change the programming language from Compatibility to SCPI, press the front panel **Address** key, use ▼ to scroll to the LANG command, press ♥ to select SCPI, then press **Enter**. Refer to the Programming Guide supplied with your dc source for further information about remote programming.

The dc source may be remotely programmed via the GPIB bus and/or from an RS-232 serial port. GPIB programming is with SCPI commands (Standard Commands for Programmable Instruments), which make the dc source programs compatible with those of other GPIB instruments. Compatibility commands are also included to make the dc source compatible with the Agilent 6632A, 6633A, and 6634A Series dc

2 - General Information

power supplies (refer to appendix D in the the Programming Guide). Dc source status registers allow remote monitoring of a wide variety of dc source operating conditions.

Output Characteristic

The dc source's output characteristic is shown in the following figure. The output of the dc source may be adjusted to any value within the boundaries shown.

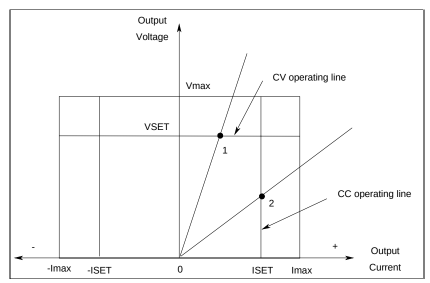


Figure 2-1. Dc Source Output Characteristic

The dc source can operate in either constant voltage (CV) or constant current (CC) over the rated output voltage and current. Although the dc source 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 dc source 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, the current setting, *and* the load resistance. In figure 2-1, operating point 1 is defined by the load line traversing the positive operating quadrant in the constant voltage region. Operating point 2 is defined by the load line traversing the positive operating quadrant in the constant current region.

Figure 2-1 also shows a single range – two quadrant capability. This means that the dc source is capable of sourcing as well as sinking current over the output voltage range from zero volts to the rated maximum. The negative quadrant is identical to the positive quadrant. However, the negative current cannot be set independently; it tracks the value programmed for the positive current. Thus, if the positive current is set to 1 A, the negative current is also set to 1 A.

NOTE:

If you attempt to operate the dc source beyond its output ratings, the output of the unit will become unregulated. This is indicated by the UNR annunciator on the front panel. The output may also become unregulated if the ac input voltage drops below the minimum rating specified in Appendix A.

Appendix A documents the dc source's specifications and supplemental characteristics.

Installation

Inspection

Damage

When you receive your dc source, 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. The list of Agilent Sales and Support Offices is at the back of this guide. Warranty information is printed in the front of this guide.

Packaging Material

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

Items Supplied

The following user-replaceable items are included with your dc source. Some of these items are installed in the unit.

Table 3-1. Items Supplied

Item Part Number		Description	
Power Cord	contact nearest Agilent Sales and Support Office	A power cord appropriate for your location.	
Digital connector	1252-1488A	4-terminal digital plug that connects to the back of the unit.	
Output cover	06624-20007	Safety cover that installs over the output screw terminals.	
Terminal block screws	N/A	6-32 X 3/8 inch screws.	
Line Fuse	2110-0055 2110-0002	F4A for 100/120 Vac operation F2A for 220/230 Vac operation	
Feet	5041-8801	feet for bench mounting	
User's Guide	5962-8196	Contains installation, checkout, and front panel information.	
Programming Guide	5962-8198	Contains detailed GPIB programming information.	

Cleaning

Use a dry cloth or one slightly dampened with water to clean the external case parts. Do not attempt to clean internally.

WARNING: To prevent electric shock, unplug the unit before cleaning.

Location

Figure 3-1 gives the dimensions of your dc source. The dc source must be installed in a location that allows sufficient space at the sides and back for adequate air circulation (see Bench Operation).

NOTE:

This dc source generates magnetic fields that may affect the operation of other instruments. If your instrument is susceptible to operating magnetic fields, do not locate it in the immediate vicinity of the dc source. Typically, at three inches from the dc source, the electromagnetic field is less than 5 gauss. Many CRT's, such as those used in computer displays, are susceptible to magnetic fields much lower than 5 gauss. Check susceptibility before mounting any display near the dc source.

Bench Operation

A fan cools the dc source by drawing air in through the sides and exhausting it out the back. Minimum clearances for bench operation are 1 inch (25 mm) along the sides. **Do not block the fan exhaust at the rear of the unit.**

Rack Mounting

The dc source can be mounted in a standard 19-inch rack panel or cabinet. Table 2-1 documents the Agilent part numbers for the various rack mounting options that are available for the dc source. Installation instructions are included with each rack mount option.

NOTE: Support rails or an instrument shelf is required when rack mounting units.

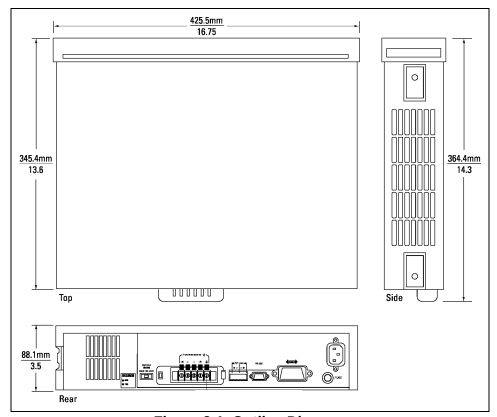


Figure 3-1. Outline Diagram

Input Connections

Connect the Power Cord

- 1. Unscrew the line fuse cap from the rear panel and verify that the fuse rating matches what is specified on the FUSES label on the rear panel. Reinstall the fuse. (See table 3-1 for part numbers.)
- 2. Connect the power cord to the IEC 320 connector on the rear of the unit. If the wrong power cord was shipped with your unit, contact your nearest Agilent Sales and Support Office (refer to the list at the back of this guide) to obtain the correct cord.

NOTE: The detachable power cord may be used as an emergency disconnecting device. Removing the power cord from the ac input connector will disconnect ac input power to the unit.

Output Connections

The output terminal block has connections for the + and - output, the + and - sense inputs, and an earth ground terminal. The terminal block screws are 6-32 X 3/8 inch. Remove the safety cover by inserting a flat bladed screwdriver in the opening on the left side of the cover and pushing the locking tab to the left. This will release the cover.

Optional front panel binding posts are available to connect load wires for bench operation. The front panel binding posts are paralleled with the rear panel + and – connections. *Before using the front panel binding posts, make sure that the output terminals are jumpered for local sensing.*

NOTE:

Front panel binding posts are provided for convenience. Only the rear panel terminals are optimized for noise, regulation, and transient response as documented in Appendix A.

Wire Considerations

To minimize the possibility of instability on the output,

- keep load leads as short as possible
- bundle or twist the leads tightly together to minimize inductance

Current Ratings

Fire Hazard

To satisfy safety requirements, load wires must be large enough not to overheat when carrying the maximum short-circuit current of the dc source. 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 dc source.

The following table lists the characteristics of AWG (American Wire Gage) copper wire.

Table 3-2. Ampacity and Resistance of Stranded Copper Conductors

AWG No.	Ampacity (in free air)	Resistance (at 20 deg. C)	
		$\mathbf{\Omega}/\mathbf{m}$	Ω /ft
20	8.33	0.0345	0.01054
18	15.4	0.0217	0.00663
16	19.4	0.0137	0.00417
14	31.2	0.0086	0.00262
12	40	0.0054	0.00165

Voltage Drops

The load wires must also be large enough to avoid excessive voltage drops due to the impedance of the wires. In general, if the wires are heavy enough to carry the maximum short circuit current without overheating, excessive voltage drops will not be a problem. The voltage drops across the load wires should be limited to less than two volts. Refer to Table 3-2 to calculate the voltage drop for some commonly used AWG copper wire.

Multiple Load Connections

When the unit is in local sensing mode and you are connecting multiple loads to the output, connect each load to the output terminals using separate load leads. This minimizes mutual coupling effects and takes full advantage of the dc source's low output impedance. Each pair of wires should be as short as possible and twisted or bundled to reduce lead inductance and noise pickup.

If cabling considerations require the use of distribution terminals that are located remotely from the dc source, connect the dc source's output terminals to the remote distribution terminals by a pair of twisted or bundled wires. Connect each load to the distribution terminals separately. Remote voltage sensing is recommended under these circumstances. Sense either at the remote distribution terminals, or if one load is more sensitive than the others, sense directly at the critical load.

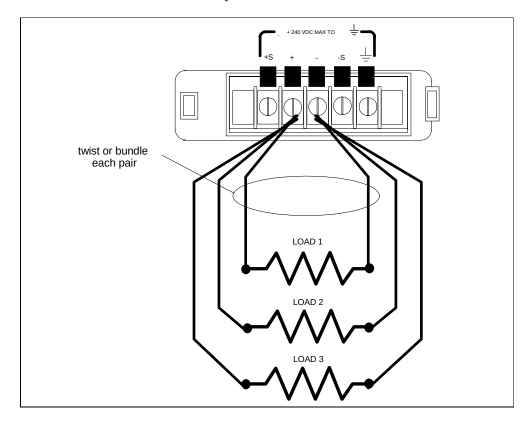


Figure 3-2. Multiple Load Connections

Remote Sense Connections

Under normal operation, the dc source senses the output voltage at the output terminals on the back of the unit. External sense terminals are available on the **back** of the unit that allow the output voltages to be sensed at the load, compensating for impedance losses in the load wiring. *You cannot remote sense at the optional front panel binding posts*.

The output terminal block of the unit is shipped configured for local sensing, with the +S terminal jumpered to +, and the -S terminal jumpered to -. Remove these jumpers when making your sense wire connections. The terminal block screws are 6-32 X 3/8 inch.

Sense Leads

The sense leads are part of the dc source's feedback path and must be kept at a low resistance (less than several ohms) to maintain optimal performance. Connect the sense leads carefully so that they do not become open-circuited. If the sense leads are left unconnected or become open during operation, the dc source will regulate at the output terminals, resulting in a 3% to 5% increase in output over the programmed value. Shorting the sense leads trips the OVP circuit.

NOTE:

It is good engineering practice to twist and shield all signal wires to and from the sense connectors. Connect the shield at the dc source end only. Do not use the shield as one of the sensing conductors.

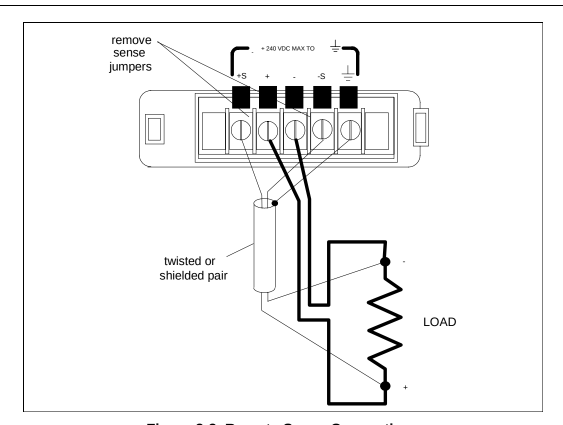


Figure 3-3. Remote Sense Connections

3 - Installation

The overvoltage protection circuit senses voltage near the output terminals, not at the load. Therefore the signal sensed by the OVP circuit can be significantly higher than the actual voltage at the load. When using remote sensing, you must program the OVP trip voltage high enough to compensate for the voltage drop between the output terminals and the load. Also, if the sum of the programmed voltage and the load-lead drop exceeds the dc source's maximum voltage rating, this may also trip the OV protection circuit.

Stability

When the unit is configured for remote sensing, it is possible for the impedance of the load wires and the capacitance of the load to form a filter, which becomes part of the unit's feedback loop. This can degrade the unit's stability and result in poor transient response performance. In extreme cases it may also cause oscillations. The wiring guidelines previously discussed under "Wire Considerations" will eliminate most stability problems associated with load lead inductance. If additional measures are required:

- keep the load capacitance as small as possible
- use larger diameter load wires to reduce resistance

OVP Considerations

The dc source's OVP circuit contains a crowbar SCR, which effectively shorts the output of the dc source whenever the OVP trips. If an external voltage source such as a battery is connected across the output and the OVP is inadvertently triggered, the SCR will continuously sink a large current from the battery, possibly damaging the dc source.

To avoid this, program the OVP setting to its maximum value to prevent it from inadvertently tripping. Additionally, an internal fuse is connected in series with the SCR. This fuse will open to prevent large currents from damaging the SCR. If this internal fuse has opened, The FS status annunciator will be set. Refer to the Service Manual for instructions about replacing this fuse.

In addition, the OVP circuit's SCR crowbar has been designed to discharge capacitances up to a specific limit. These limits are:

Agilent 6631B $127,000 \mu F$. Agilent 6632B and $50,000 \mu F$. 66322A $20,000 \mu F$. Agilent 6633B $20,000 \mu F$. Agilent 6634B $10.000 \mu F$.

If your load capacitance approaches this limit, it is recommended that you do not intentionally trip the OVP and discharge the capacitance through the SCR as part of your normal testing procedure, as this may lead to long-term failure of some components.

Fast/Normal Operation

A switch on the rear of the unit lets you switch between operating in either Fast mode or Normal mode. When set to Fast mode, this switch disconnects the output capacitor that is located inside the unit. Fast mode lets you improve or enhance certain operating characteristics; while at the same time degrading other operating characteristics.

- 1. In Fast mode, the programming time for voltage programming is faster than for normal operation, however, output noise is greater.
- 2. In Fast mode, the absence of the internal output capacitor results in increased output impedance and therefore, greater stability when driving inductive loads. Conversely, the addition of external capacitive loads in Fast mode will reduce the stability of the unit during constant voltage operation.
- 3. In Normal mode, the internal output capacitor helps control peak voltage excursions away from the the nominal value for sudden changes in load current. In Fast mode, larger peak voltage excursions will show up at the output of the unit during sudden load current changes.

Capacitive Loading

In Normal mode, the dc source will be stable for many load capacitances, however, large load capacitances may cause ringing in the dc source's transient response. If this occurs, the problem may be solved by increasing or decreasing the total load capacitance.

In Fast mode, the dc source can maintain stability only for small capacitive loads. These limits are:

 Agilent 6631B
 $2.2 \, \mu F.$

 Agilent 6632B and 66322A
 $1.0 \, \mu F.$

 Agilent 6633B
 $0.22 \, \mu F.$

 Agilent 6634B
 $0.10 \, \mu F.$

Inductive Loading

Fast mode is recommended for driving inductive loads, although you will typically experience stable conditions in Normal mode. Inductive loads present no loop-stability problems in constant voltage operation, but may cause problems in constant current operation if the load impedance is outside the boundaries mentioned below.

The ratio of the load inductance (L) to the sum of the Equivalent Series Resistance (ESR) for the load (R1) and dc source (Rs), determines whether the source can drive a load without becoming unstable. To help determine this ratio, the value of Rs is listed as:

Agilent 6631B 0.1 ohm. Agilent 6632B and 0.2 ohm. 66322A

Agilent 6633B 1.0 ohm. Agilent 6634B 2.0 ohm.

If the ratio L/(R1 + Rs) is less than 0.005, the dc source can reliably drive the load.

INH/FLT Connections

This rear panel connector, has a fault output port and an inhibit input port. The fault (FLT) output, also referred to as the DFI (discrete fault indicator) signal in the front panel and SCPI commands, is an open collector circuit that pulls the positive output low with respect to the negative (chassis referenced) common. The high impedance inhibit (INH) input, also referred to as the RI (remote inhibit) signal in the front panel and SCPI commands, is used to shut down the power supply output whenever the INH + is pulled low with respect to INH (chassis referenced) common.

The connector accepts wires sizes from AWG 22 to AWG 12. Disconnect the mating plug to make your wire connections.

NOTE:

It is good engineering practice to twist and shield all signal wires to and from the digital connectors. If shielded wire is used, connect only one end of the shield to chassis ground to prevent ground loops.

Figure 3-4 shows how you can connect the FLT/INH circuits of the dc source.

In example A, the INH input connects to a switch that shorts the Inhibit pin (+) to common whenever it is necessary to disable output of the unit. This activates the remote inhibit (RI) circuit, which turns off the dc output. The front panel Prot annunciator comes on and the RI bit is set in the Questionable Status Event register. To re-enable the unit, first open the connection between pins INH + and common and then clear the protection circuit. This can be done either from the front panel or over the GPIB/RS-232.

In example B, the FLT output of one unit is connected to the INH input of another unit. A fault condition in one of the units 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. Note that the FLT output can also be used to drive an external relay circuit or signal other devices whenever a user-definable fault occurs.

Digital I/O Connections

As shown in Table 3-3 and Figure 3-5, the FLT/INH connector can also be configured as a digital I/O port. Information on programming the digital I/O port is found in chapter 5 and under [SOURce:]DIGital:DATA and [SOURce:]DIGital: FUNCtion commands in the Programming Guide. The electrical characteristics of the digital connector are described in appendix A.

PIN	FAULT/INHIBIT	DIGITAL I/O
1	FLT Output	Output 0
2	FLT Common	Output 1
3	INH Input	Input/Output 2
4	INH Common	Common

Table 3-3. FLT/INH DIGital I/O Connector

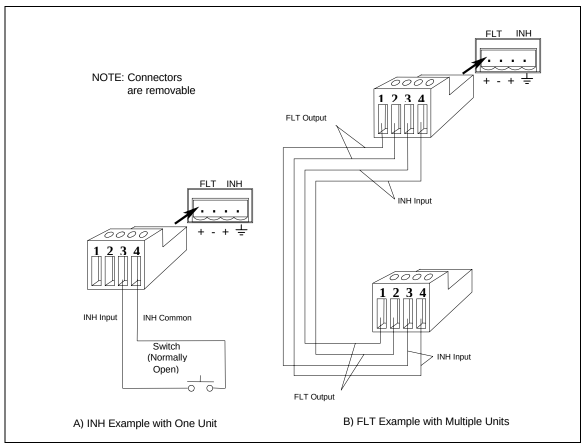


Figure 3-4. FLT/INH Examples

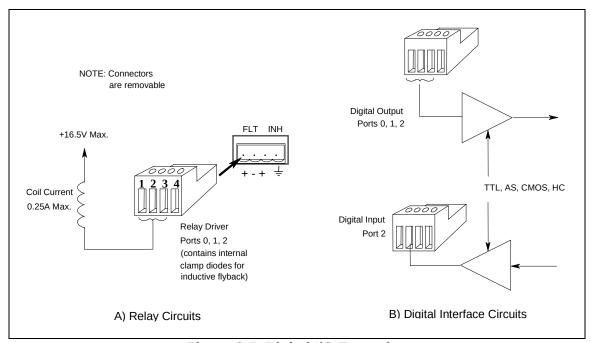


Figure 3-5. Digital I/O Examples

Controller Connections

The dc source connects to a controller either through an GPIB or an RS-232 connector.

GPIB Interface

Each dc source has its own GPIB bus address, which can be set using the front panel **Address** key as described in chapter 5. GPIB address data is stored in non-volatile memory. The dc source is shipped with its GPIB address set to 5.

Dc sources may be connected to the GPIB interface in series configuration, star configuration, or a combination of the two, provided the following rules are observed:

- The total number of devices including the controller is no more than 15.
- ◆ The total length of all cables used is no more than 2 meters times the number of devices connected together, up to a maximum of 20 meters. (Refer to table 2-2 for a list of GPIB cables available from Agilent Technologies.)
- Do not stack more than three connector blocks together on any GPIB connector.
- Make sure all connectors are fully seated and the lock screws are firmly finger-tightened.

RS-232 Interface

The dc source has an RS-232 programming interface, which is activated by commands located in the front panel **Address** menu. All SCPI and COMPatibility commands are available through RS-232 programming. When the RS-232 interface is selected, the GPIB interface is disabled.

The RS-232 connector is a DB-9, male connector. Adapters are available to connect the dc source to any computer or terminal with a properly configured DB-25 connector (see Table 2-2).

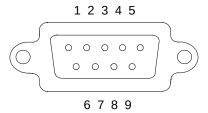


Figure 3-5. RS-232 Connector

Pin	Input/Output	Description
1	-	no connection
2	Input	Receive Data (RxD)
3	Output	Transmit Data (TxD)
4	Output	Data Terminal Ready (DTR)
5	Common	Signal ground
6	Input	Data Set Ready (DSR)
7	Output	Request to Send (RQS)
8	Input	Clear to Send (CTS)
9	_	no connection

Turn-On Checkout

Introduction

Successful tests in this chapter provide a high degree of confidence that the dc source is operating properly. For verification tests, see appendix B. Complete performance tests are given in the Service Guide.

NOTE:

This chapter provides a preliminary introduction to the dc source front panel. See chapter 5 for more details.

Using the Keypad

(shift) 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. Release the key after you press it. The **Shift** annunciator will be on, indicating that you have access to any key's shifted function.

A and These keys let you scroll up and down through the choices in the presently selected

These keys let you scroll up and down through the choices in the presently selected function menu. All menu lists are circular; you can return to the starting position by continuously pressing either key.

These keys let you select the previous or the next parameter for a specific command. If the command has a numeric range, these keys increment or decrement the existing value. In meter mode, these keys can be used to adjust the magnitude of the output voltage or current. Only the flashing digit is changed by these keys. Use the ♣ and ♣ keys to move the flashing digit.

These **Entry** keys move the flashing digit in a numeric entry field to the right or left. This lets you increment or decrement a specific digit in the entry field using the ♠ and ♣ keys or the RPG knob.

The backspace key is an erase key. If you make a mistake entering a digit and have not yet pressed **Enter**, you can delete the digit by pressing **Backspace**. Delete more digits by repeatedly pressing this key.

Executes the entered value or parameter of the presently accessed command. Until you press this key, the parameters you enter with the other keys are displayed but not entered into the dc source. After pressing **Enter**, the dc source returns to Meter mode.

Enter

Back space

↑ | and

Checkout Procedure

The test in this section checks for output voltage and current on the dc source.

NOTE:

To perform the checkout procedure, you will need a wire for shorting the output terminals together.

The following procedure assumes that the unit turns on in the factory-default state. If you need more information about the factory default state, refer to the *RST command in chapter 4 of the Programming Guide. Note that the values shown in the Display column may not exactly match the values that appear on the front panel of your unit.

If you have not already done so, connect the power cord to the unit and plug it in.

Table 4-1. Checkout Programming Values

Model	Voltage	OV Prot	Current	Note:
6631B	8	8.8	10	This checkout procedure is written for models
6632B/66332A	20	22	5	6632B and 66332A. If you have another
6633B	50	55	2	model, enter the correct values from the table
6634B	100	110	1	Where the procedure calls for an <input/> .

	Procedure	Display	Explanation
1.	Turn the unit on. The dc source undergoes a self-test when you first turn it on.	************ ADDRESS 5 0.2410V .0006A	During selftest, all display segments are briefly lit, followed by the GPIB Address. The display then goes into meter mode with the Dis annunciator on, and all others off. In Meter mode the *****V digits indicate the output voltage and the *****A digits indicate the output current. The flashing digit on the display indicates the digit that will be affected if changes are made to the displayed values using the rotary control or the \uparrow and \checkmark keys. You will only see the changes if the output is ON.

NOTE:

Press the Meter key to exit a menu at any time and return to meter mode. If the Err annunciator on the display is on, press the **Shift** key followed by the **Error** key to see the error number. See table 4-2 at the end of this chapter.

2.	Check that the dc source fan is on		You should be able to hear the fan and feel the air coming from the back of the unit.
3.	Press Voltage, <2, 0>, Enter	VOLT 0.000 VOLT <20>	Programs the output to the selected voltage. After the value is entered, the display returns to Meter mode. Because the output has not been enabled, the meter still indicates 0 volts.
4.	Press Output On/Off	<20.003V> 0.0006A	Turns the output on. The Dis annunciator should be off and CV should be on.
5.	Press Shift , OV	VOLT:PROT <22.00>	Display shows the overvoltage protection trip voltage for your unit.

	Procedure	Display	Explanation
6.	Press 5, Enter	VOLT:PROT 5 0.449V 0.145A	Programs the OVP to 5 volts, which is less than the previously set output voltage. Because the OVP voltage entered was less than the output voltage, the OVP circuit tripped. The output dropped to zero, CV turned off, and Prot turned on.
7.	Press Shift, OV, <2, 2>, Enter	VOLT:PROT <22>	Programs the OVP to a value greater than the output voltage setting of the unit. This prevents the OV circuit from tripping again when the protection condition is cleared.
8.	Press Shift, Prot Clear	<20.003V> 0.0034A	Clears the protection condition, thus restoring the output of the unit. Prot turns off and CV turns on.
9.	Press Output on/off		Turn the output off.
10.	Connect a jumper wire across the + and - output terminals.		Shorts the output of the unit.
11.	Press Output on/off.	0.0005V <0.5005>A	The CC annunciator is on, indicating that the unit is in constant current mode. The unit is sourcing output current at 10% of the maximum rating (the default output current limit setting).
12.	Press Current, <5>, Enter.	0.0452V <5.002>A	Programs the output current to the selected amperes.
13.	Press Shift, OCP	0.0005V 0.0003A	You enabled the overcurrent protection circuit. The circuit then tripped because the unit was operating in constant current mode. The CC annunciator turns off and the OCP and Prot annunciators come on.
14.	Press Shift, OCP	0.0005V 0.0003A	You have disabled the overcurrent protection circuit. The OCP annunciator turns off.
15.	Press Shift, Prot Clear	0.0452V <5.002A>	Restores the output. The Prot annunciator turns off. CC is on.
16.	Turn the unit off and remove the shorting wire from the output terminals.		The next time the unit turns on it will be restored to the *RST or factory default state.

In Case of Trouble

Error Messages

Dc source 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

Pressing the **Shift, Error** keys will show the error number. Selftest error messages appear as: ERROR <n> where "n" is a number listed in the following table. If this occurs, turn the power off and then back on to see if the error persists. If the error message persists, the dc source requires service.

Table 4-2. Power-On Selftest Errors

Error No.	Failed Test
Error 0	No error
Error 1	Non-volatile RAM RD0 section checksum failed
Error 2	Non-volatile RAM CONFIG section checksum failed
Error 3	Non-volatile RAM CAL section checksum failed
Error 4	Non-volatile RAM STATE section checksum failed
Error 5	Non-volatile RST section checksum failed
Error 10	RAM selftest
Error 11 to 14	VDAC/IDAC selftest 1 to 4
Error 15	OVDAC selftest
Error 80	Digital I/O selftest error

Runtime Error Messages

Appendix C lists other error messages that may appear at runtime. If the front panel display shows **OVLD**, this indicates that the output voltage or current is beyond the range of the meter readback circuit. If the front panel display indicates -- -- -- -, an GPIB measurement is in progress.

Line Fuse

If the dc source appears "dead" with a blank display and the fan not running, check your power source to be certain line voltage is being supplied to the dc source. If the power source is normal, the dc source fuse may be defective.

- 1. Turn off the front panel power switch and unplug the power cord.
- 2. Remove the fuse from the rear panel.
- 3. If the fuse is defective, replace it with a fuse of the same type (see "Input Connections" in chapter 3).
- 4. Turn on the dc source and check the operation.

NOTE:	If the dc source has a defective fuse, replace it only once. If it fails again, the dc source
	requires service.

Front panel Operation

Introduction

Here is what you will find in this chapter:

- a complete description of the front panel controls
- front panel programming examples

NOTE:

The dc source must be in set to Local mode to use the front panel controls. Press the **Local** key on the front panel to put the unit in local mode.

Front Panel Description

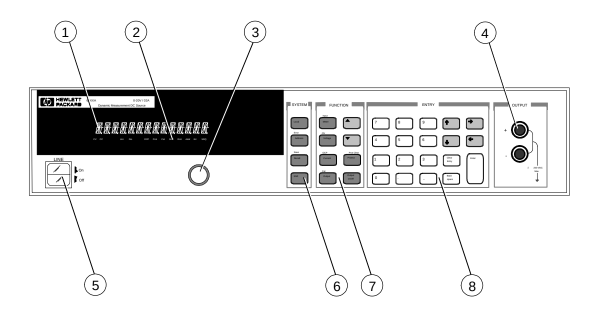


Figure 5-1. Front Panel, Overall View

5 - Front Panel Operation

① Display

14-character vacuum fluorescent display for showing output measurements and programmed values.

2 Annunciators

Annunciators light to indicate operating modes and status conditions:

CV The dc source output is in constant-voltage mode.CC The dc source output is in constant-current mode.Unr The dc source output is in an unregulated state.

Dis The dc source output is disabled (off).

OCP The overcurrent protection state is enabled.

Prot One of the dc source's output protection features is activated.

Cal The dc source is in calibration mode.

Shift The Shift key is pressed to access an alternate key function. **Rmt** The selected interface (GPIB or RS-232) is in a remote state.

Addr The interface is addressed to talk or to listen.Err There is a message in the SCPI error queue.

SRQ The interface is requesting service from the controller.

3 Rotary Control

The rotary control lets you set the output voltage or current as well as menu parameters. Press ← and → to select the resolution, then adjust the value with the knob.

4 Output Connectors

Optional front panel binding posts let you connect loads to the front of the unit. Before using the front panel binding posts, make sure that the output terminals are jumpered for Local sensing.

(5) **Line** This turns the dc source on or off.

6 System Keys

The system keys let you:

Return to Local mode (front panel control)

Set the dc source GPIB address

Set the RS-232 interface communication baud rate and parity bit

Display SCPI error codes and clear the error queue

Save and recall up to 4 instrument operating configurations

Tunction Keys

Function access command menus that let you:

Enable or disable the output Select metering functions

Program output voltage and current Display the protection status state Set and clear protection functions Set the output state at power-on

Calibrate the dc source

▲ and ▼ scroll through the front panel menu commands

® Entry Keys

Entry keys let you:

Enter programming values

Increment or decrement programming values

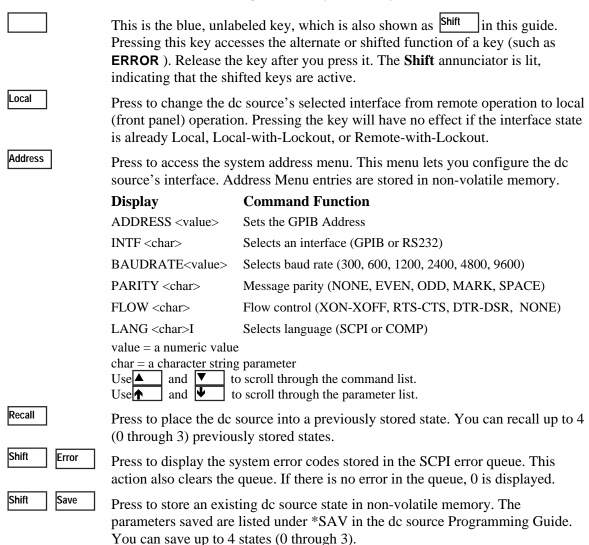
↑ and ◆ select the front panel menu parameters

System Keys

Refer to the examples later in this chapter for more details on the use of these keys.



Figure 5-2. System Keys



Function Keys

Refer to the examples later in this chapter for more details on the use of these keys.

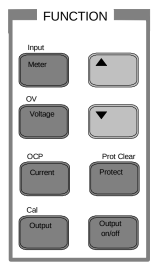


Figure 5-3. Function Keys

Immediate Action Keys

Immediate action keys immediately execute their corresponding function when pressed. Other function keys have commands underneath them that are accessed when the key is pressed.

Output On/Off

This key toggles the output of the dc source between the on and off states. It immediately executes its function as soon as you press it. When off, the dc source output is disabled and the **Dis** annunciator is on.

Shift Prot Clr

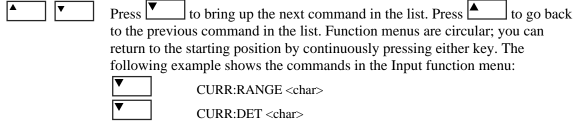
Press this key to reset the protection circuit and allow the unit to return to its last programmed state. The condition that caused the protection circuit to become active must be removed prior to pressing this key, or the unit will shut down again and display the **Prot** annunciator again. (If **FS** protection is displayed on the front panel, the unit must be opened and an internal fuse replaced as described in the Service manual.)

Shift OCP

Press this key to toggle between OCP enabled and disabled. If OCP is enabled the output will become disabled if the output mode changes from CV to CC mode. The OCP annunciator indicates the state of OCP.

Scrolling Keys

Scrolling keys let you move through the commands in the presently selected function menu.



Metering Keys

Metering keys control the metering functions of the dc source. When the unit is operating in front panel meter mode, all front panel measurements are calculated from a total of 2048 readings taken at a 46.8 microsecond sampling rate. Therefore, the total acquisition time for a single front panel measurement is about 100 milliseconds. Refer to "Making Front Panel Measurements" for more information.

NOTE:

You can vary the both the sampling rate and the number of data points in each measurement when controlling the unit over the GPIB interface. (Refer to chapter 3 in the Programming Guide).

Meter

Press this key to access the meter menu list. Also use this key to exit a menu at any time and return to meter mode.

Display	Measurement
<reading>V <reading>A</reading></reading>	Measures output dc voltage and current
<reading>V MAX</reading>	Measures peak output voltage ¹
<reading>V MIN</reading>	Measures minimum output voltage ¹
<reading>V HIGH</reading>	Measures the high level of a voltage pulse waveform ¹
<reading>V LOW</reading>	Measures the low level of a voltage pulse waveform ¹
<reading>V RMS</reading>	Measures rms voltage ¹
<reading>A MAX</reading>	Measures peak output current ¹
<reading>A MIN</reading>	Measures minimum output current ¹
<reading>A HIGH</reading>	Measures the high level of a current pulse waveform ¹
<reading>A LOW</reading>	Measures the low level of a current pulse waveform ¹
<reading>A RMS</reading>	Measures rms current ¹





Press this key to access the following metering functions.

Display	Command Function
CURR:RANGE <char></char>	Select current range (AUTO, LOW or HIGH)
CURR:DET <char></char>	Select current measurement bandwidth (ACDC or DC) ¹

Notes

Available on Agilent Model 66332A in SCPI language mode only. reading = the returned measurement value = a numeric value char = a character string parameter

Use and to scroll through the menu commands.

Use and to scroll through the menu parameters.

Use and to select a digit in a numeric entry field.

Output Control Keys

Current

Output

Output control keys control the output functions of the dc source.

Voltage Press this key to access the voltage menu.

DisplayVOLT <value>
Sets the output voltage

Press this key to access the current menu.

DisplayCURR <value>
Command Function
Sets the output current

Press this key to access the output menu list.

Display Command Function

*RST Places the dc source in the factory-default state

PON:STATE <char> Select the power-on state command (RST or RCL0)¹

RI <char> Sets the remote inhibit mode (LATCHING, LIVE, or OFF)¹

DFI <char> Sets the discrete fault indicator state (ON or OFF)

DFI:SOUR <char> Selects the DFI source (QUES, OPER, ESB, RQS, or OFF)²

PORT <char> Sets the output port functions (RIDFI or DIGIO)¹
DIGIO <char> Sets and reads the I/O port value (0 through 7)

RELAY <char> Set relay state independent of output ("ON" or "OFF")

REL:POL <char> Set relay polarity ("NORM" or "REV").

PROT:DLY <value> Sets the output protection delay in seconds

Protect Press this key to display protection status.

Display Command Function

OC OT OV RI FS

Status of the protection features (example shows all tripped)

-- -- -- Status of the protection features (example shows none tripped)

Shift OV Press this key to access the overvoltage protection menu.

Display Command Function

VOLT:PROT <value> Sets overvoltage protection level

This key accesses the calibration menu (Refer to Appendix B to calibrate your dc source).

Notes:

¹These parameters are stored in non-volatile memory

²These status summary bits are explained in chapter 3 of the Programming Guide value = a numeric value

char = a character string parameter

Use and Use Ito scroll through the menu parameters.

Shift

Cal

Entry Keys

Refer to the examples later in this chapter for more details on the use of these keys.

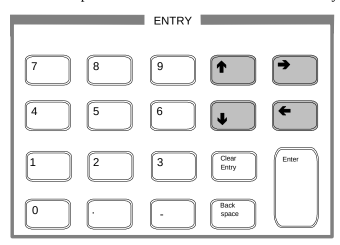


Figure 5-4. Entry Keys

These keys let you scroll through choices in a parameter list that apply to a specific command. Parameter lists are circular; you can return to the starting position by continuously pressing either key. If the command has a numeric range, these keys increment or decrement the existing value. In meter mode, these keys can be used to adjust the magnitude of the output voltage or current. Only the flashing digit is changed by these keys. Use the ← and → keys to move the flashing digit. → These keys move the flashing digit in a numeric entry field to the right or left. This lets you increment or decrement a specific digit in the entry field using the \spadesuit and \blacktriangledown keys or the RPG knob. **0** through **9** are used for entering numeric values. \cdot is the decimal point. - is the minus sign. For example, to enter 33.6 press: Enter Number, 3, 3, ., 6, Enter. Back space The backspace key deletes the last digit entered from the keypad. This key lets you correct one or more wrong digits before they are entered. Shift This key aborts a keypad entry by clearing the value. This key is convenient for correcting a wrong value or aborting a value entry. The display then returns to Clear Entry the previously set function. Enter This key executes the entered value or parameter of the presently accessed command. Until you press this key, the parameters you enter with the other Entry keys are displayed but not entered into the dc source. Before pressing **Enter**, you can change or abort anything previously entered into the display.

After **Enter** is pressed, the dc source returns to Meter mode.

Examples of Front Panel Programming

You will find these examples on the following pages:

- 1 Setting the output voltage and current
- 2 Querying and clearing output protection
- 3 Making front panel measurements
- 4 Programming the digital port
- 5 Programming the output relay (Option 760 only)
- 6 Setting the GPIB address or RS-232 parameters
- 7 Saving and recalling operating states

Similar examples are given in the dc source Programming Guide using SCPI commands.

1 - Setting the Output Voltage and Current

Set the output voltage

Action **Display** 7.003V 0.004A 1. To enter an approximate value without using the voltage menu: On the Entry keypad, press ← or → to select the 1's digit in the voltage field. Then rotate the front panel RPG knob to obtain 7 V. If the unit is in CC mode, you won't see the output voltage change until the voltage setting is low enough to cause the unit to go into CV mode. The easiest way to enter an accurate value: On the Function keypad, press **VOLT 7.000 Voltage**. On the Entry keypad, press **7**, **Enter**. To make minor changes to an existing value: On the Function keypad, press VOLT 8.000 **Voltage**. On the Entry keypad, press ← or → to select the digit in the numeric field that you wish to change. For example, move the flashing digit to the ones column to change a value in this column. Then, press \(\hat{\hat{h}}\) to scroll from 7.000 to 8.000. Then press **Enter**.

Set the output current

Action Display
 To enter an approximate value without using the current menu: On the Entry keypad, press ← or → to select the tenths digit in the current field. Rotate the front panel RPG knob to obtain 0.9A.

If the unit is in CV mode, you won't see the output current change until the current setting is low enough to cause the unit to go into CC mode.
 The easiest way to enter an accurate value: On the Function keypad, press Current. On the Entry keypad, press , 9, Enter.
 To make minor changes to an existing value: On the Function keypad, press CURR 1.000 Current. On the Entry keypad, press ← or → to select the digit in the numeric field that you wish to change. For example, move the flashing digit to the tenths

Enable the output

to 1.000. Then press **Enter**.

Action Display

1. On the Function keypad, press **Output On/Off** to enable the output. The **Dis** annunciator will go off, indicating that the voltage is now applied to the output terminals. The A display indicates the actual output current.

column to change a value in this column. Then, press ♠ to scroll from 0.900

8.003V 1.000A

2 - Querying and Clearing Output Protection

The dc source will disable its output if it detects an overvoltage or overcurrent fault condition. Other automatic fault conditions (such as overtemperature) also will disable the output.

Query and clear the dc source overcurrent protection feature as follows:

Action
 Display

 On the Function keypad, press Protect. In this example, OC indicates that an overcurrent condition has occurred. Other protection indicators are: OT (overtemperature), OV (overvoltage), RI (remote inhibit), and FS (internal fuse is open).

 On the Function keypad, press Current. This displays the present output current limit. (10% of the maximum rating is the default current limit setting).
 To restore normal operation after the cause of the overcurrent condition has

been removed, press Shift, Prot Clr. The OCP annunciator then will go off.

3 - Making Front Panel Measurements

When the dc source is operating in front panel meter mode, all front panel measurements are calculated from a total of 2048 readings taken at a 46.8 microsecond sampling rate. The unit alternates between voltage and current measurements. Therefore, the data acquisition time for a single front panel voltage or current measurement is about 100 milliseconds. The sample rate and number of data points are fixed, and there are no trigger controls for front panel measurements. This fixed sampling rate and data acquisition time combined with a built-in windowing function, reduces errors due to sampling a non-integral number of cycles of a waveform for frequencies of 25 Hz or greater. Note that the windowing function is less accurate when measuring output waveforms for frequencies less than 25 Hz, causing the front panel meter to jitter.

When controlling the unit over the GPIB interface, you can vary both the sampling rate and the number of data points in each measurement. If you are using the Agilent 66332A dc source to measure waveform data, the GPIB interface also lets you qualify the triggers that initiate the measurements. With this flexibility, measurement accuracy can be improved for waveforms with frequencies as low as several Hertz. Refer to chapter 3 in the Programming Guide for more information.

Two current measurement ranges can be selected in the Input menu. A high current range is available for measuring output currents up to the 30% higher than the maximum rating of the dc source. A low current range is available for improved resolution when measuring output currents below 20 milliamperes. The low current measurement range is accurate to 0.1% of the reading ± 2.5 microamperes. When the current Range is set to AUTO, the unit automatically selects the range that provides the best measurement resolution.

NOTE:	If the front panel display indicates OVLD, the output has exceeded the measurement
	capability of the instrument. If the front panel display indicates
	, an GPIB measurement is in progress.

As previously mentioned, the Agilent 66332A dc source has the capability of measuring output waveform parameters such as peak, minimum, high level, and low level as illustrated in the following figure.

5 - Front Panel Operation

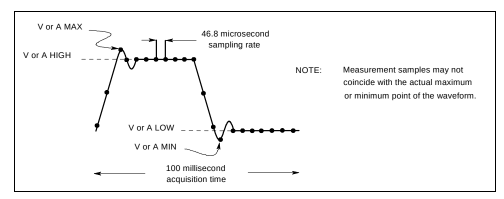


Figure 5-5. Front Panel Pulse Measurement Parameters (Agilent 66332A only)

Use the Meter menu for making front panel measurements:

Action Display

- 1. For current measurements, press **Shift, Input**. Then press ♥ until you obtain the CURR:RANG AUTO command. Press **Enter** to activate autoranging. Two other selections are also available. Select the High range when measuring currents above 20 mA. Select the Low range for improved resolution when measuring currents below 20 mA.
- 2. For output waveform measurements, press **Shift, Input**. Then press ▼ until you obtain the CURR:DET command. Check to make sure that the ACDC current detector is selected. This provides the best accuracy for waveform measurements. Only select the DC current detector if you are making dc current measurements and you require a dc measurement offset better than 1mA on the High current measurement range.

CURR:DET ACDC

CURR:RANG AUTO

Note:

In the Low current measurement range, the current detector is fixed at DC. With the current detector in dc, accurate current measurements cannot be made on waveforms with frequency contents over a few kHz.

- 3. On the Function keypad press **Meter** and press **▼** repeatedly to access the following measurement parameters:
 - ♦ dc voltage and current
 - ♦ peak voltage¹
 - minimum voltage¹
 - high level of a voltage pulse waveform¹
 - low level of a voltage pulse waveform¹
 - ♦ rms voltage¹
 - peak current¹
 - minimum current¹
 - high level of a current pulse waveform¹
 - ♦ low level of a current pulse waveform¹
 - ♦ rms current¹

¹Agilent 66332A only

<reading>V <reading>A <reading>V MAX <reading>V MIN <reading>V HIGH <reading>V LOW <reading>V RMS <reading>A MAX <reading>A MIN <reading>A HIGH <reading>A LOW

<reading>A RMS

4 - Programming the Digital Output Port

Your dc source is shipped with the output port function set to RIDFI mode. In this mode the port functions as a remote inhibit input with a discrete fault indicator output signal. You can also configure the port to act as a Digital Input/Output device.

To configure the RIDFI mode of the port, proceed as follows:

	Action	Display
1.	On the Function keypad, press Output .	*RST
2.	Scroll through the Output menu by pressing \blacktriangledown . The PORT command lets you select either the RIDFI or the DIGIO function.	PORT RIDFI
3.	Scroll to the RI command to configure the Remote INHibit indicator. Use the ♠ and ♥ keys to select either LIVE or LATCHING, either of which enable the RI indicator. With RI enabled, a low-true on the INH input will disable the output of the unit. LIVE causes the output of the unit to track the state of the INH input. LATCHING latches the output of the unit off in response to the inhibit signal.	RI LIVE RI LATCHING
4.	Access the Output menu again and scroll through the menu. The DFI command lets you enable the Discrete Fault Indicator. Use the ♥ key and select ON to enable the FLT output. With the FLT output enabled, the open-collector logic signal can be used to signal external devices when a fault condition is detected.	DFI ON
5.	Scroll to the DFI:SOUR command to select the internal source that drives this signal. Use the ♥ key to select from the RQS or ESB bits, or the Operation or Questionable status registers. Status summary bits are explained in chapter 3 of the Programming Guide.	DFI:SOUR RQS DFI:SOUR ESB DFI:SOUR OPER DFI:SOUR QUES

To configure the DIGIO mode of the port, proceed as follows:

	Action	Display
1.	On the Function keypad, press Output .	*RST
2.	Scroll through the Output menu by pressing ▼. The PORT command lets you select either the RIDFI or the DIGIO function.	PORT DIGIO
3.	Scroll to the DIGIO command to set and read the Digital Input/Output Port. Enter a number from 0 to 7 to program the four bits (0 programs all bits low; 7 programs all bits high). Press Enter when done.	DIGIO 5

5 - Programming the Output Relay (option 760 only)

Units with option 760 have isolation and polarity reversal relays connected to the output and sense terminals. (Option 760 is not available on Agilent 6631B units.)

To control the relays independently of the Output On/Off switch, proceed as follows:

	Action	Display
1.	On the Function keypad, press Output , and scroll through the Output menu until you get to the RELAY command. The display indicates whether the relay is presently closed (ON), or open (OFF).	RELAY ON
2.	Use the \uparrow and \checkmark keys to select either ON to close the relay or OFF to open the relay. Note that the output relays always open or close whenever the Output On/Off key is pressed.	RELAY OFF

To control the polarity of the output relays, proceed as follows:

	Action	Display
1.	On the Function keypad, press Output , and scroll through the Output menu until you get to the REL:POL command. The display indicates the present condition of the relay (either normal or reversed).	REL:POL NORM
2.	Use the \uparrow and ψ keys to select either NORM or REV. NORMal causes the relay polarity to be the same as the dc source output REVerse causes the relay polarity to be opposite to that of the dc source output.	RELAY OFF

6 - Setting the GPIB Address and RS-232 Parameters

Your dc source is shipped with the GPIB address set to 5 This address can only be changed from the front panel using the Address menu located under the Address key. This menu is also used to select the RS-232 interface and specify RS-232 parameters such baud rate and parity.

Set the GPIB address as follows:

	Action	Display
1.	On the System keypad, press Address .	ADDRESS 5
2.	Enter the new address. For example, Press 7, Enter .	ADDRESS 7

Configure the RS-232 interface as follows:

The \spadesuit and \blacktriangledown keys let you select the command parameters.

	Action	Display
1.	On the System keypad, press Address .	ADDRESS 5
2.	Scroll through the Address menu by pressing \blacktriangledown . The interface command lets you select the RS-232 interface. The baudrate command lets you select the baudrate. The parity command lets you select the parity. The flow command selects the flow control options.	INTF RS232 BAUDRATE 9600 PARITY EVEN XON-XOFF

7 - Saving and Recalling Operating States

NOTE: This capability is only available when the unit is set to the SCPI programming language.

You can save up to 4 states (from location 0 to location 3) in non-volatile memory and recall them from the front panel. All programmable settings are saved.

Save an operating state in location 1 as follows:

Action			Display
	_	_	

1. Set the instrument to the operating state that you want to save.

2. Save this state to location 1. Press **Save, 1, Enter**. *SAV 1

Recall a saved state as follows:

Action Display

1. Recall the state saved in location 1 by pressing **Recall**, **1**, **Enter** *RCL 1

Select the power-on state of the dc source as follows:

Action Display

- 1. On the Function keypad, press **Output**, and scroll through the Output menu until you get to the PON state command.
- 2. Use the ↑ and ↓ keys to select either RST or RCL0. RST sets the power-on state of the unit as defined by the *RST command. RCL0 sets the power-on state of the unit to the state saved in *RCL location 0.

Clear the non-volatile memory of the dc source as follows:

	Action	Display
1.	On the Function keypad, press Output, Enter . This returns the unit to the factory-default settings.	*RST
2.	Save these settings to location 1. Press Save, 1, Enter .	*SAV 1
3.	Repeat step #2 for memory locations 2 through 4	*SAV 2 *SAV 3 *SAV 4

A

Specifications

Specifications

Table A-1 lists the specifications of the dc source. Specifications are warranted over the ambient temperature range of 0 to 55 °C. Unless otherwise noted, specifications apply when measured at the rear terminals after a 30-minute warm-up period.

Table A-1. Performance Specifications

	Table A II	- Citolillano	e Specification	3	
Parameter		Agilent 6631B	Agilent 6632B Agilent 66332A	Agilent 6633B	Agilent 6634B
Output Ratings	Voltage:	0 – 8 V	0 – 20 V	0 – 50 V	0 – 100 V
· · · · · · · · · · · · · · · · · ·	Current:	0 - 10A	0 - 5A	0 - 2 A	0 - 1A
Programming Accuracy	Voltage:	0.05% + 5 mV	0.05% + 10 mV	0.05% + 20mV	0.05% + 50 mV
(@ 25C ±5°C)	+Current:	$0.05\% + 4mA^{1}$	$0.05\% + 2mA^{1}$	$0.05\% + 1mA^{1}$	$0.05\% + 0.5^{1}mA$
DC Measurement	Voltage:	0.03% + 2 mV	0.03% + 3 mV	0.03% + 6 mV	0.03% + 12 mV
Accuracy	Low Current range				
(via GPIB or front panel	-20 mA to +20 mA:	$0.1\% + 2.5 \mu\text{A}^2$	$0.1\% + 2.5 \mu\text{A}^2$	$0.1\% + 2.5 \mu\text{A}^2$	$0.1\% + 2.5 \mu\text{A}^2$
meters with respect to	High Current range				
actual output at 25C	+20 mA to +rated I:	$0.2\% + 1 \text{ mA}^3$	$0.2\% + 0.5 \text{ mA}^3$	$0.2\% + 0.25 \text{ mA}^3$	$0.2\% + 0.25 \text{ mA}^3$
±5°C)	-20 mA to -rated I:	0.2% + 1.6 mA	0.2% + 1.1 mA	0.2% + 0.85 mA	0.2% + 0.85 mA
Ripple and Noise	Normal mode voltage				
(in the range of 20 Hz to	(rms/p-p):	$0.3 \text{ mV}/3 \text{ mV}^3$	$0.3 \text{ mV}/3 \text{ mV}^4$	$0.5 \text{ mV/}3 \text{ mV}^4$	$0.6~mV/5~mV^4$
20 MHz with outputs	Fast mode voltage				
ungrounded or with	(rms/p-p):	1 mV/10 mV	1 mV/10 mV	1 mV/15 mV	2 mV/25 mV
either terminal grounded)	Current (rms):	3 mA	2 mA	2 mA	2 mA
Load Regulation ⁵	Voltage:	2 mV	2 mV	4 mV	5 mV
(change in output voltage	Current:	2 mA	1 mA	1 mA	1 mA
or current for any load					
change within ratings)					
Line Regulation	Voltage:	0.5 mV	0.5 mV	1 mV	1 mV
(change in output voltage	Current:	1 mA	0.5 mA	0.25 mA	0.25 mA
or current for any line change within ratings)					
	Normal mode:	< 100 µs		<u> </u>	
Transient Response Time ⁵	Fast mode:	•			
(for the output voltage to re	!		tha valtaga nating of	the unit on 20 mV f	allarrina a ahanaa

(for the output voltage to recover to its previous level within 0.1% of the voltage rating of the unit or 20 mV following a change in load current of up to 50% of the output current rating)

 $^{^{1}0.05\%}$ +6.63mA ('31B), 3.32mA ('32B/332A), 1.53mA ('33B), 0.76mA ('34B) when programming between zero and 0.03% of full scale current 2 This specification may degrade slightly when the unit is subjected to an RF field \geq 3 V/meter.

³For Agilent 66332A: applies in SCPI mode, with current detector set to DC. With current detector set to ACDC, accuracy is 0.2% + four times the fixed error value. In COMPatibility mode, accuracy is 0.2% + six times the fixed error value.

 $^{^{4}}$ For Agilent 6631B, 6632B, and 66332A (from 1 MHz to 20 MHz) = 0.3mV/15mV;

For Agilent 6633B and 6634B (from 1 MHz to 20 MHz) = 0.5mV/15mV

⁵Applies at rear terminals with unit set to remote sensing and with sense terminals externally jumpered to their respective output terminals. For units with Option 760, Normal mode transient response is as follows: < 250µs ('32B/332A); < 230µs ('33B/34B),

Supplemental Characteristics

Table A-2 lists the supplemental characteristics, which are not warranted but are descriptions of typical performance determined either by design or type testing.

Table A-2. Supplemental Characteristics

Table A-2. Supplemental Characteristics					
Parameter		Agilent 6631B	Agilent 6632B Agilent 66332A	Agilent 6633B	Agilent 6634B
Input Ratings (at full load)	100 Vac mains: 120 Vac mains: 220 Vac mains: 230 Vac mains:	100 Vac nominal, 50/60 Hz, 3.5 A, 380 VA max. 120 Vac nominal, 50/60 Hz, 3 A, 380 VA max. 220 Vac nominal, 50/60 Hz, 1.6 A, 380 VA max 230 Vac nominal, 50/60 Hz, 1.5 A, 380 VA max			x. ax
Output Programming Range	Voltage: Current: OVP:	0-8.190 V 0-10.237A 0-12V	0-20.475 V 0-5.1188 A 0-22 V	0-51.188 V 0-2.0475 A 0-55 V	0-102.38 V 0-1.0238 A 0-110 V
Average Programming Resolution	Voltage: Current: OVP:	2 mV 2.63 mA 60 mV	5 mV 1.32 mA 100 mV	12.5 mV 0.526 mA 250 mV	25 mV 0.263 mA 500 mV
OVP Accuracy		2.4% + 100 mV	2.4% + 240 mV	2.4% + 600 mV	2.4% + 1.2 V
Maximum Current Measurement		14.3 A	6.66 A	2.43 A	1.21 A
Average Current Measurement Resolution	High Range: Low Range:	436 uA 0.6 uA	213 μA 0.6 μA	74 μA 0.6 μA	37 μA 0.6 μA
Sink Current		-10 A	-5 A	-2 A	-1 A
Sink Current Tracking	SCPI mode ¹ : Compatibility mode:	0.4% + 4 mA -500 mA	0.4% + 2 mA -250 mA	0.4% + 1 mA -100 mA	0.4% + 0.5 mA -50 mA
Minimum Current in Compatibility Mode		40 mA	20 mA	8 mA	4 mA
Programming Accuracy Temperature Coefficient (change/°C)	Voltage: Current: OVP:	0.01% + 0.15 mV 0.01% + 60 uA 0.01% + 2 mV	0.01% +0.25 mV 0.01% + 30 μA 0.015% + 4 mV	0.01% + 0.5 mV 0.01% + 12 μA 0.015% + 10 mV	$\begin{array}{c} 0.01\% + 1 \text{ mV} \\ 0.01\% + 6 \mu\text{A} \\ 0.015\% + 20 \text{ mV} \end{array}$
Readback Accuracy Temperature Coefficient (change/°C)	Voltage: Current (ACDC): Current (DC): Current (Low range):	0.01% + 60 uV 0.05% + 320 uA 0.02% + 50uA 0.01% + 0.3 uA	$\begin{array}{c} 0.01\% + 150 \; \mu V \\ 0.05\% + 160 \; \mu A \\ 0.02\% + 25 \; \mu A \\ 0.01\% + 0.3 \; \mu A \end{array}$	$\begin{array}{c} 0.01\% + 500 \; \mu V \\ 0.05\% + 80 \; \mu A \\ 0.02\% + 10 \; \mu A \\ 0.01\% + 0.3 \; \mu A \end{array}$	$\begin{array}{c} 0.01\% + 750 \; \mu V \\ 0.05\% + 40 \; \mu A \\ 0.02\% + 5 \; \mu A \\ 0.01\% + 0.3 \; \mu A \end{array}$
Drift ²	Voltage: Current:	0.01% + 0.25 mV 0.01% + 100uA	0.01% + 0.5 mV 0.01% + 50 μA	0.01% + 1 mV 0.01% + 20 μA	0.01% + 1 mV 0.01% + 10 μA
Output Voltage Rise/Fall Time	Normal mode: Fast mode:	2 ms		al excursion)	
Output Voltage Settling Time	Normal mode: Fast mode:	6 ms 2 ms (to settle within 1 LSB or 0.025% times the rated voltage of the final value)		the final value)	

¹ For 8 volt unit, between 0 and 10 mA, the sink current remains at −10 mA.

For 20 volt unit, between 0 and 5mA, the sink current remains at -5 mA.

For 50 volt unit, between 0 and 2.5 mA, the sink current remains at -2.5 mA.

For 100 volt unit, between 0 and 1.25 mA, the sink current remains at -1.25 mA.

² Following a 30 minute warm-up, the change in output over 8 hours, under ambient temperature, constant load, and line operating conditions.

Table A-2. Supplemental Characteristics (continued)

Table	e A-2. Supplemental		(continued)
Parameter		Agilent 66332A	Agilent 6631B/6632B/6633B/6634B
Dynamic Measurement Accuracy	Instantaneous Voltage: Instantaneous Current:	0.03% + 5 mV $0.6\% + 2 \text{ mA}^1$	not applicable
Dynamic Measurement System	Buffer Length: Sampling Rate Range:	4096 points 15.6μs–31,200s	not applicable
Measurement Time (voltage or current)		(includes the defa	50 ms average ult time of 30 ms ² for acquiring ns data processing overhead)
Command Processing Time		(for out	4 ms average out to begin to change receipt of digital data)
Remote Sense Capability		(add 2 mV to specification for a	dropped across each load lead. the voltage load regulation each 1 V change in the positive ue to load current change.)
Savable Instrument States (applies only in SCPI mode)		4 (i	n locations 0 to 3)
RS-232 Interface Capabilities	Baud rates: Data formats: Language:	7 bits even or oc	1200 2400 4800 9600 ld parity; 8 bits without parity or COMPatibility ³
GPIB Interface Capabilities	Language: Interface:		or COMPatibility ³ DT1, E1, L4, PP0, RL1, SH1, SR1, T6
INH/FLT Characteristics	Maximum ratings:		terminals 1 and 2; 3 and 4; and dls 1 or 2 to chassis ground
	FLT Terminals:		tput current = 1.25 mA max. utput voltage = 0.5 V max.
	INH Terminals:	High-level Low-leve Pulse	input voltage = 0.8 V max. input voltage = 2 V min. el input current = 1 mA width = 100 µs min. delay = 4 ms typical

¹For full scale current changes with a risetime of 20 μs, an additional 0.5% error exists in the first data point in the buffer after the change. The error percentage increases proportionally with the decrease in risetime.

²This time may be reduced by changing the default conditions of 2048 data points, however, measurement accuracy will be reduced.

³COMPatibility language is used to program the Agilent 663xA Series power supplies.

A - Specifications

Table A-2. Supplemental Characteristics (continued)

T CASI	e A-2. Supplementa		o (oonunaoa)
Parameter		Agilent 66332A	Agilent 6631B/6632B/6633B/6634B
Digital I/O Characteristics	Maximum ratings:	same as INH/FLT Characteristics	
	Digital OUT Port 0,1,2 (open collector)		e @ 16V = 0.1 mA (ports 0,1) = 12.5 mA (port 2) e @ 5V = 0.1 mA (ports 0,1) = 0.25 mA (port 2)
			t sink current @ $0.5 \text{ V} = 4 \text{ mA}$ at sink current @ $1 \text{ V} = 50 \text{ mA}$
	Digital IN Port 2: (internal pull-up)	High-level inp Low-level in	t current @ 0.4 V = 1.25 mA ut current @ 5 V = 0.25 mA nput voltage = 0.8 V max. nput voltage = 2.0 V min.
Isolation to Ground		240 Vdc max	timum from chassis ground
Recommended Calibration Interval		(from the date	1 year ethe unit is put into service)
Regulatory Compliance	Listing pending: Certified to: Conforms to: Complies with:		UL 3111-1 A 22.2 No. 1010.1 IEC 1010-1 336/EEC (ISM Group1 Class B)
Dimensions (see figure 3-1)		Width	ht 88.1mm (3.5in.) 425.5mm (16.75in.) 1 364.4mm (14.3in.)
Net weight		1	2.7 kg (28 lbs.)
Shipping weight			15 kg (33 lbs.)

B

Verification and Calibration

Introduction

This appendix includes verification and calibration procedures for the Agilent 66332A and Agilent 6631B/6632B/6633B/6634B dc source. Instructions are given for performing the procedures either from the front panel or from a controller over the GPIB.

The verification procedures do not check all the operating parameters, but verify that the dc source is performing properly. Performance Tests, which check all the specifications of the dc source, are given in the applicable dc source Service Manual.

Important

Perform the verification procedures before calibrating your dc source. If the dc source passes the verification procedures, the unit is operating within its calibration limits and does not need to be recalibrated.

Equipment Required

The equipment listed in the following table, or the equivalent to this equipment, is required for verification and calibration.

Table B-1. Equipment Required

Equipment	Characteristics	Recommended Model
Digital Voltmeter	Resolution: 10 nV @ 1 V	Agilent 3458A
	Readout: 8.5 digits	
	Accuracy: >20 ppm	
Current Monitor ¹	15 A (0.1 Ω), ±0.04%, TC=5ppm/°C	Guildline 9230/15
Load Resistor	400Ω (Agilent 6631B calibration, used for	
(3 W min. TC=20ppm/°C)	verification of all models)	p/n 0811-2878
	1.1 k Ω (Agilent 6632B/66332A calibration)	
	2.5 kΩ (Agilent 6633B calibration)	
	5 kΩ (Agilent 6634B calibration)	
Power Supply	8 V @ 10 A	Agilent 6631B
GPIB Controller	Full GPIB capabilities	HP Series 200/300 or equivalent

¹The 4- terminal current shunt is used to eliminate output current measurement error caused by voltage drops in the load leads and connections. It has special current-monitoring terminals inside the load connection terminals. Connect the voltmeter directly to these current-monitoring terminals.

Test Setup

Figure B-1 shows the setup for the tests. Be certain to use load leads of sufficient wire gauge to carry the full output current (see chapter 3).

B - Verification and Calibration

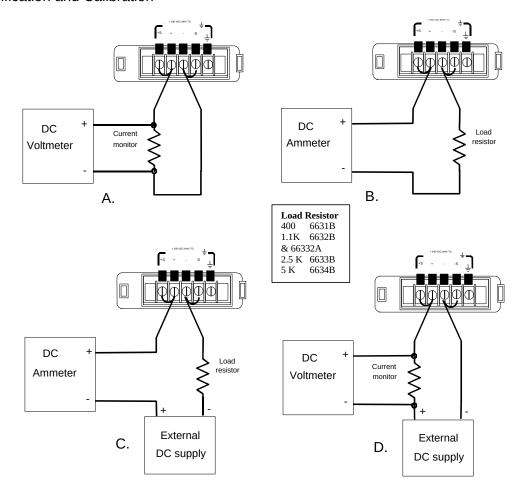


Figure B-1. Verification & Calibration Test Setup

Performing the Verification Tests

NOTE:

The verification procedure can only be performed using the SCPI language commands. Use either the front panel **Address** key to access the LANG command, or use the SYSTem:LANGuage command to change the programming language to SCPI.

The following procedures assume you understand how to operate the dc source from the front panel as explained in chapter 5.

When performing the verification tests from an GPIB controller, you may have to consider the relatively slow settling times and slew rates of the dc source as compared to computer and system voltmeters. Suitable WAIT statements can be inserted into the test program to give the dc source time to respond to the test commands.

Perform the following tests for operation verification in the order indicated.

- 1. Turn-On Checkout
- 2. Voltage Programming and Measurement Accuracy
- 3. Current Programming and Measurement Accuracy

Table B-2. Verification Programming Values

	Full scale Voltage	Full Scale Current	Imax	Isink
6631B	8	10	10.238	- 10 A
6632B/66332A	20	5	5.1188	- 5 A
6633B	50	2	2.0475	- 2 A
6634B	100	1	1.0238	- 1 A

Turn-On Checkout

Perform the Turn-On Checkout as directed in chapter 4.

NOTE: The dc source must pass turn-on selftest before you can proceed with the verification tests.

Voltage Programming and Measurement Accuracy

This test verifies the voltage programming, GPIB measurement, and front panel meter functions. Values read back over the GPIB should be the same as those displayed on the front panel. Measure the dc output voltage at the output terminals. Make sure the output mode switch is set to Normal and the sense terminals are directly jumpered to the output terminals.

Action Normal Result

- 1. Turn off the dc source and connect a DMM to the output terminals.
- 2. Turn on the dc source with no load on the output. Set the output voltage to 0 V and the output current to full scale (see table B-2). Press **Output On/Off** to enable the output.
- 3. Record voltage readings at the DMM and on the front panel display in the appropriate table.
- 4. Set the output voltage to the full scale rated voltage (see Table B-2).
- 5. Record voltage readings at the DMM and on the front panel display in the table.

Output voltage near 0 V. Output current near 0 A.

Readings within low voltage limits (see table B-3, 4, 5, or 6).

Output voltage near full scale.

Readings within high voltage limits (see table B-3, 4, 5, or 6).

Current Programming and Measurement Accuracy

This test verifies the current programming and measurement. Connect the appropriate current monitor (see table B-1) as shown in figure B-1A.

Current Programming and Measurement (High Range)

Action Normal Result

- 1. Turn off the dc source and connect the DMM and current monitor as shown in figure B-1A.
- 2. Turn on the dc source, access the Input menu, and set the current sense detector to DC.
- 3. Set the output voltage to 5 V and the current to 0 A. Press **Output On/Off** to enable the output.
- 4. Divide the voltage drop across the current monitor by its resistance to convert the value to amperes. Record the value.
- 5. Set the output current to its full scale value (see Table B-2).

CURR:DET DC

Output current near 0 A.

Readings within low current limits (see table B-3, 4, 5, or 6).

B - Verification and Calibration

6. Divide the voltage drop across the current monitor by its resistance to convert the value to amperes. Record this value and the current reading on the front panel display.

Readings within high current limits (see tables B-3,4, 5 or 6).

Current Measurement (Low Range)

Action

- 7. Turn off the dc source and connect it as shown in figure B-1B with the 400 ohm load resistor. Set the DMM to operate in current mode.
- 8. Turn on the dc source, access the Input menu, and set the current range to LOW.
- 9. Set the output voltage to 0 V and the current to its full scale value (see table B-2). Press **Output On/Off** to enable the output.
- 10. Record the current reading from the DMM as well as from the front panel display. The difference between the two readings should be within the limits specified in the table.
- 11. Set the output voltage to 8 volts.
- 12. Record the current reading from the DMM as well as from the front panel display. The difference between the two readings should be within the limits specified in the table.

Current Sink Measurement

Action

- 13. Turn off the dc source and connect an external supply to the output of the unit as shown in figure B-1C using a 400 ohm load resistor. Set the DMM to operate in current mode.
- 14. Turn on the dc source, access the Input menu, and set the current range to LOW.
- 15. Access the Input menu and set the current sense detector to DC.
- 16. Turn on the external supply and program its output for 8 volts and 1 A. Program the dc source to 0 V and 1 A. Press **Output On/Off** to enable the output.
- 17. Record the current reading from the DMM as well as from the front panel display. Enter the difference between the two readings should be within the limits specified in the table.
- 18. Turn off the dc source and connect the current monitor and external supply to the output of the unit as shown in figure B-1D. Set the DMM to operate in dc voltage mode.
- 19. Turn on the external supply and program its voltage to 5 volts and current for the full scale current rating of the UUT. Program the dc source to 0 V and full scale current (see table B-2). Press **Output On/Off** to enable the output.
- 20. Divide the voltage drop across the current monitor by its resistance to convert the value to amperes. Record this value as well as the current reading on the front panel display. The difference between the two readings should be within the limits specified in the table.

Normal Result

CURR:RANG LOW

Output current near 0 A.

Readings within low current measurement (see table B-3, 4, 5 or 6).

Output current near +20 mA.

Readings within high current measurement (see table B-3, 4, 5 or 6).

Normal Result

CURR:RANG LOW

CURR:DET DC

Output current near -20 mA.

Readings within low current sink measurement (see table B-3,4, 5 or 6).

Output near -full scale current.

Readings within high current sink measurement (see table B-3, 4, 5 or 6).

Table B- 3. Verification Test Record for Agilent 6631B

Model Agilent 6631B	Report No	I	Date
Test Description	Minimum Specification	Recorded Results	Maximum Specification
Voltage Pr	ogramming and Mea	surement	
Low Voltage V _{out}	−5 mV	V	+5 mV
Front Panel measurement	V _{out} –2 mV	mV	$V_{out} + 2 mV$
High Voltage V _{out}	8.991 V	V	8.009 V
Front Panel measurement	V _{out} –4.4 mV	mV	V_{out} +4.4 mV
Current Programming and Measurement (High Range)			
Low Current I _{out}	−4 mA	A	4 mA
High Current I _{out}	9.991 A	A	10.009 A
Front Panel measurement	I _{out} –21 mA	mA	$I_{out} + 21 \text{ mA}$
Current Measurement (Low Range)			
Low Current measurement	I_{out} $-2.5~\mu A$	μΑ	I_{out} +2.5 μA
High Current measurement	I_{out} –22.5 μA	μΑ	I_{out} +22.5 μA
Current Sink Measurement			
Low Current Sink measurement	I_{sink} –22.5 μA	μΑ	I_{sink} +22.5 μA
High Current Sink measurement	I _{sink} –21.6 mA	mA	I_{sink} +21.6 mA

Table B- 4. Verification Test Record for Agilent 66332A or Agilent 6632B

Model Agilent	Report No	Date_		
Test Description	Minimum Specification	Recorded Results	Maximum Specification	
Voltage Pro	ogramming and Mea	surement		
Low Voltage V _{out}	-10 mV	V	+10 mV	
Front Panel measurement	V_{out} –3 mV	mV	$V_{out} + 3 \text{ mV}$	
High Voltage V _{out}	19.980 V	V	20.020 V	
Front Panel measurement	V _{out} –9 mV	mV	$V_{out} + 9 \text{ mV}$	
Current Programming and Measurement (High Range)				
Low Current I _{out}	−2 mA	A	2 mA	
High Current I _{out}	4.9955 A	A	5.0045 A	
Front Panel measurement	I _{out} -10.5 mA	mA	I_{out} +10.5 mA	
Current	Current Measurement (Low Range)			
Low Current measurement	I_{out} $-2.5 \mu A$	μΑ	I_{out} +2.5 μA	
High Current measurement	I_{out} –22.5 μA	μΑ	I_{out} +22.5 μA	
Current Sink Measurement				
Low Current Sink measurement	I_{sink} –22.5 μA	μΑ	I_{sink} +22.5 μA	
High Current Sink measurement	I _{sink} –11.1 mA	mA	I_{sink} +11.1 mA	

B - Verification and Calibration

Table B- 5. Verification Test Record for Agilent 6633B

Model Agilent 6633B	Report No	Date_	
Test Description	Minimum Specification	Recorded Results	Maximum Specification
Voltage Pr	ogramming and Mea	surement	
Low Voltage V _{out}	−20 mV	V	+20 mV
Front Panel measurement	V _{out} -6 mV	mV	V_{out} +6 mV
High Voltage V _{out}	49.955 V	V	50.045 V
Front Panel measurement	V _{out} –21 mV	mV	$V_{out} + 21 \text{ mV}$
Current Programming and Measurement (High Range)			
Low Current I _{out}	−1 mA	A	1 mA
High Current I _{out}	1.998 A	A	2.002 A
Front Panel measurement	I _{out} -4.25 mA	mA	I_{out} +4.25 mA
Current	Measurement (Low	Range)	
Low Current measurement	I_{out} $-2.5~\mu A$	μΑ	I_{out} +2.5 μA
High Current measurement	I_{out} –22.5 μA	μΑ	I_{out} +22.5 μA
Current Sink Measurement			
Low Current Sink measurement	I_{sink} –22.5 μA	μΑ	I_{sink} +22.5 μA
High Current Sink measurement	I _{sink} -4.85 mA	mA	I_{sink} +4.85 mA

Table B- 6. Verification Test Record for Agilent 6634B

Model Agilent 6634B	Report No	Date_	
Test Description	Minimum Specification	Recorded Results	Maximum Specification
Voltage Pr	ogramming and Mea	surement	
Low Voltage V _{out}	−50 mV	V	+50 mV
Front Panel measurement	V _{out} -12 mV	mV	$V_{out} + 12 \text{ mV}$
High Voltage V _{out}	99.90 V	V	100.10 V
Front Panel measurement	V _{out} –42 mV	mV	V_{out} +42 mV
Current Programming and Measurement (High Range)			
Low Current I _{out}	−0.5 mA	A	0.5 mA
High Current I _{out}	0.999 A	A	1.001 A
Front Panel measurement	I _{out} -2.25 mA	mA	I_{out} +2.25 mA
Current Measurement (Low Range)			
Low Current measurement	I_{out} $-2.5 \mu A$	μΑ	I_{out} +2.5 μA
High Current measurement	I_{out} –22.5 μA	μΑ	I_{out} +22.5 μA
Current Sink Measurement			
Low Current Sink measurement	I_{sink} $-22.5 \mu A$	μΑ	I_{sink} +22.5 μA
High Current Sink measurement	I_{sink} -2.85 mA	mA	I_{sink} +2.85 mA

Performing the Calibration Procedure

NOTE:

The calibration procedure can only be performed using the SCPI language commands. Use either the front panel **Address** key to access the LANG command, or use the SYSTem:LANGuage command to change the programming language to SCPI.

Table B-1 lists the equipment required for calibration. Figure B-1 shows the test setup.

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". However, the voltage or current calibration sequence must be performed in its entirety. The following parameters may be calibrated:

- voltage programming and measurement
- overvoltage protection (OVP)
- current programming and measurement
- negative current programming
- low range measurement
- ac current measurement

Front Panel Calibration Menu

The Entry keypad is used for calibration functions.

Shift

Cal

Press this key to access the calibration menu.

Display	Command Function			
CAL ON <value></value>	Turns calibration mode on when the correct password value is entered.			
CAL OFF	Turns calibration mode off			
CAL:LEV <char></char>	Advance to next step in sequence (P1 or P2).			
CAL:DATA <value></value>	Enter an external calibration measurement.			
CAL:VOLT	Begin voltage calibration sequence			
CAL:VOLT:PROT	Begin voltage protection calibration			
CAL:CURR	Begin high range current calibration sequence			
CAL:CURR:NEG	Begin negative current calibration sequence			
CAL:CURR:MEAS:LOW	Begin low range current measurement calibration			
CAL:CURR:MEAS:AC	Begin ac current calibration sequence			
CAL:SAVE	Saves the calibration constants in non-volatile memory.			
CAL:PASS <value></value>	Set new calibration password.			
Notes: value = a numeric value char = a character string parameter Use				

B - Verification and Calibration

Front Panel Calibration

These procedures assume you understand how to operate front panel keys (see chapter 5).

Enable Calibration Mode

	Action	Display
1.	Reset the unit by selecting Output , scrolling to *RST and pressing Enter .	*RST
2.	Press Output On/Off to enable the output.	00.003V 0.0006A
3.	To begin calibration press Shift Cal , scroll to CAL ON and press Enter .	CAL ON 0.0
4.	Enter the calibration password from Entry keypad and press Enter . If the password is correct the Cal annunciator will come on. If CAL DENIED appears, then an internal switch has been set to prevent the calibration from being changed. (See the Service Manual.) If the password is incorrect, an error occurs. If the active password is lost, the calibration function can be recovered by setting an internal switch that defeats password protection. (See the Service Manual.)	CAL DENIED OUT OF RANGE

Voltage Programming and Measurement Calibration

	Action	Display
5.	Connect the DMM (dc volts mode) directly to the dc source. Do not connect the load resistor or current shunt.	
6.	Press Shift Cal , scroll to CAL VOLT, and press Enter .	CAL:VOLT
7.	Press Shift Cal , scroll to CAL LEV, and press Enter to select the first calibration point.	CAL:LEV P1
8.	Press Shift Cal , scroll to CAL DATA, and use the Entry keypad to enter the voltage value displayed on the DMM.	CAL:DATA 0.00
9.	Press Shift Cal , scroll to CAL LEV, use \P to scroll to P2 (the second calibration point), and press Enter .	CAL:LEV P2
10.	Press Shift Cal , scroll to CAL DATA, and use the Entry keypad to enter the second voltage value displayed on the DMM.	CAL:DATA 0.00

Overvoltage Protection Calibration

	Action	Display
11.	Press Shift Cal , scroll to CAL VOLT PROT, and press Enter .	CAL:VOLT:PROT
12.	Wait for the dc source to compute the OVP calibration constant. The display returns to Meter mode when the calculation is complete.	

Current Programming and High-Range Measurement Calibration

Action **Display** 13. Connect the appropriate current monitor as shown in figure B-1A. Connect the DMM (in dc mode) across the current shunt. 14. Press **Shift Cal**, scroll to CAL CURR, and press **Enter**. CAL:CURR 15. Press **Shift Cal**, scroll to CAL LEV, and press **Enter** to select the CAL:LEV P1 first calibration point. Press Shift Cal and scroll to CAL DATA. Wait for the DMM reading CAL:DATA 0.00 16. to stabilize. Then read the DMM and compute the first current value (DMM reading ÷ shunt resistance). Use the Entry keypad to enter the first current value. 17. Press **Shift Cal**, scroll to CAL LEV, use ♥ to scroll to P2 (the CAL:LEV P2 second calibration point), and press Enter. Press Shift Cal and scroll to CAL DATA. Wait for the DMM reading 18. CAL:DATA 0.00 to stabilize. Then read the DMM and compute the second current value (DMM reading ÷ shunt resistance). Use the Entry keypad to enter the second current value.

Negative Current Programming Calibration

Action Display

19. Connect only an external supply directly to the dc source. Connect the + terminal to the + output and the - terminal to the - output. Set the external supply to 1 V, 1 A. The dc source should be in CC mode.

20. Press **Shift Cal**, scroll to CAL CURR NEG, and press **Enter**. CAL:CURR:NEG

21. Wait for the dc source to compute the negative current calibration constant. The display returns to Meter mode when the calculation is complete. Disconnect the external supply.

Low-Range Current Measurement Calibration

Action Display

22. Press Shift Cal, scroll to CAL CURR MEAS LOW, and press Enter. CAL:CURR:MEAS:LOW

23. Connect the UUT as shown in figure B-1B with the appropriate load resistor for your model. Set the DMM to operate in current mode.

24. Press **Shift Cal**, scroll to CAL LEV, and press **Enter** to select the first calibration point.

25. Press **Shift Cal** and scroll to CAL DATA. Wait for the DMM reading to stabilize. Then use the Entry keypad and enter the current reading displayed on the DMM.

CAL:LEV P1

B - Verification and Calibration

AC Current Measurement Calibration (Agilent 66332A only)

Action Display

- 26. Disconnect all loads from the dc source. Make sure the mode switch on the rear panel is set to Normal.
- 27. Press **Shift Cal**, scroll to CAL CURR MEAS AC, and press **Enter**. CAL:CURR:MEAS AC
- 28. Wait for the dc source to compute the ac current calibration constant. The display returns to Meter mode when the calculation is complete.

Saving the Calibration Constants

WARNING: Storing calibration constants overwrites the existing ones in non-volatile memory. If you are not sure you want to permanently store the new constants, omit this step. The dc source calibration will then remain unchanged.

Action Display

- 29. Press **Shift Cal**, scroll to CAL SAVE, and press **Enter**. CAL:SAVE
- 30. Press **Shift Cal**, select CAL OFF, and press **Enter** to exit Calibration mode. *RST and *RCL will also set the calibration state to OFF.

Calibration Error Messages

Errors that can occur during calibration are shown in the following table.

Table B-7. GPIB Calibration Error Messages

Error	Meaning
401	CAL switch prevents calibration (This is a hardware disable, see the Service Manual.)
402	CAL password is incorrect
403	CAL not enabled
404	Computed readback cal constants are incorrect
405	Computed programming cal constants are incorrect
406	Incorrect sequence of calibration commands

Changing the Calibration Password

The factory default password is 0. You can change the password when the dc source is in calibration mode (which requires you to enter the existing password). Proceed as follows:

	Action	Display	
1.	Begin by pressing Shift Cal and scrolling to the CAL ON command.	CAL ON 0.0	
2.	Enter the existing password from Entry keypad and press Enter		
3.	Press Shift Cal and scroll to the CAL PASS command. CAL:PASS 0		
4.	4. Enter the new password from the keypad. You can use any number with up to six digits and an optional decimal point. If you want the calibration function to operate without requiring any password, change the password to 0 (zero).		
NOT	E: If you want the calibration function to operate without requiring the password to 0 (zero).	ng any password, change	

Calibration Over the GPIB

You can calibrate the dc source 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. Each front panel calibration command has a corresponding SCPI command. When you write your calibration program, perform the calibration procedure in the same order as the front panel procedure documented in this appendix.

The SCPI calibration commands are explained in chapter 3 of the dc source Programming Guide. Calibration error messages that can occur during GPIB calibration are shown in table B-3.

Error Messages

Error Number List

This appendix gives the error numbers and descriptions that are returned by the dc source. Error numbers are returned in two ways:

- Error numbers are displayed on the front panel
- Error numbers and messages are read back with the SYSTem:ERRor? query. SYSTem:ERRor? returns the error number into a variable and returns two parameters: an NR1 and a string.

The following table lists the errors that are associated with SCPI syntax errors and interface problems. It also lists the device dependent errors. Information inside the brackets is not part of the standard error message, but is included for clarification.

When errors occur, the Standard Event Status register records them in bit 2, 3, 4, or 5 as described in the following table:

Table C-1. Error Numbers

Error Number	Error String [Description/Explanation/Examples]
	Command Errors –100 through –199 (sets Standard Event Status Register bit #5)
-100	Command error [generic]
-101	Invalid character
-102	Syntax error [unrecognized command or data type]
-103	Invalid separator
-104	Data type error [e.g., "numeric or string expected, got block data"]
-105	GET not allowed
-108	Parameter not allowed [too many parameters]
-109	Missing parameter [too few parameters]
-112	Program mnemonic too long [maximum 12 characters]
-113	Undefined header [operation not allowed for this device]
-121	Invalid character in number [includes "9" in octal data, etc.]
-123	Numeric overflow [exponent too large; exponent magnitude >32 k]
-124	Too many digits [number too long; more than 255 digits received]
-128	Numeric data not allowed
-131	Invalid suffix [unrecognized units, or units not appropriate]

C - Error Messages

-138	Suffix not allowed
-141	Invalid character data [bad character, or unrecognized]
-144	Character data too long
-148	Character data not allowed
-150	String data error
-151	Invalid string data [e.g., END received before close quote]
-158	String data not allowed
-160	Block data error
-161	Invalid block data [e.g., END received before length satisfied]
-168	Block data not allowed
-170	Expression error
-171	Invalid expression
-178	Expression data not allowed
	Execution Errors –200 through –299 (sets Standard Event Status Register bit #4)
-200	Execution error [generic]
-222	Data out of range [e.g., too large for this device]
-223	Too much data [out of memory; block, string, or expression too long]
-224	Illegal parameter value [device-specific]
-225	Out of memory
-270	Macro error
-272	Macro execution error
-273	Illegal macro label
-276	Macro recursion error
-277	Macro redefinition not allowed
	System Errors –300 through –399 (sets Standard Event Status Register bit #3)
-310	System error [generic]
-350	Too many errors [errors beyond 9 lost due to queue overflow]
	Query Errors –400 through –499 (sets Standard Event Status Register bit #2)
-400	Query error [generic]
-410	Query INTERRUPTED [query followed by DAB or GET before response complete]
-420	Query UNTERMINATED [addressed to talk, incomplete programming message received]
-430	Query DEADLOCKED [too many queries in command string]
-440	Query UNTERMINATED [after indefinite response]

	Selftest Errors 0 through 99 (sets Standard Event Status Register bit #3)
0	No error
1	Non-volatile RAM RD0 section checksum failed
2	Non-volatile RAM CONFIG section checksum failed
3	Non-volatile RAM CAL section checksum failed
4	Non-volatile RAM STATE section checksum failed
5	Non-volatile RST section checksum failed
10	RAM selftest
11	VDAC/IDAC selftest 1
12	VDAC/IDAC selftest 2
13	VDAC/IDAC selftest 3
14	VDAC/IDAC selftest 4
15	OVDAC selftest
80	Digital I/O selftest error
	Device-Dependent Errors 100 through 32767 (sets Standard Event Status Register bit #3)
213	Ingrd receiver buffer overrun
216	RS-232 receiver framing error
217	RS-232 receiver parity error
218	RS-232 receiver overrun error
220	Front panel uart overrun
221	Front panel uart framing
222	Front panel uart parity
223	Front panel buffer overrun
224	Front panel timeout
401	CAL switch prevents calibration
402	CAL password is incorrect
403	CAL not enabled
404	Computed readback cal constants are incorrect
405	Computed programming cal constants are incorrect
406	Incorrect sequence of calibration commands
407	CV or CC status is incorrect for this command
408	Output mode switch must be in NORMAL position
601	Too many sweep points
602	Command only applies to RS-232 interface
603	CURRent or VOLTage fetch incompatible with last acquisition
604	Measurement overrange

D

Line Voltage Conversion

WARNING: Shock Hazard Operating personnel must not remove instrument covers.

Component replacement and internal adjustments must be made only by qualified

service personnel.

Open the Unit

• Turn off ac power and disconnect the power cord from the unit.

- Remove the four screws that secure the cover (use a #2 Pozi drive).
- Slightly spread the bottom of the cover and pull it back to remove it from the unit.

Configure the Power Transformer

- Locate the ac input wiring harness on the left side of the transformer.
- Use a needlenose pliers and connect the ac input wiring harness according to the information in the following figure:

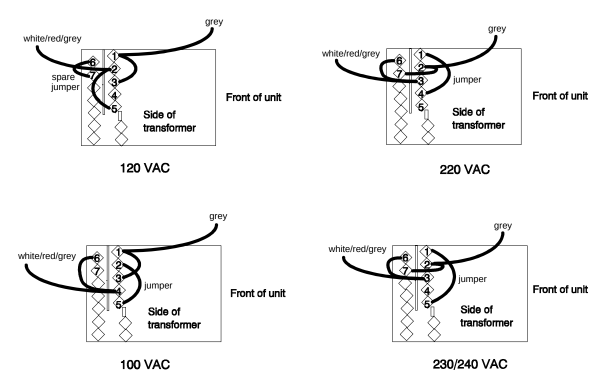


Figure D-1, Power Transformer AC Input Connections

D - Line Voltage Conversion

Install the Correct Line Fuse

• Unscrew the line fuse cap from the rear panel and install the correct fuse.

For 100/120 Vac operation: F4A; part number 2110-0055 For 220/230 Vac operation: F2A; part number 2110-0002

• Mark the voltage setting that the unit has been set to on the rear panel label.

Close the Unit

- Replace the outer cover.
- Reconnect the power cord and turn on the unit.

List of Fuses

F500	2110-0055	1	Fuse, F4A, 250V (for 100/120 Vac input)
F500	2110-0002	1	Fuse, F2A, 250V (for 220/230 Vac input)
F300	2110-0712	1	Fuse, sub-min, M4A, 125V
F301	2110-0712	1	Fuse, sub-min, M4A, 125V
F302	2110-0697	1	Fuse, sub-min, M15A, 32V (66332A, 6632B, 6633B)
F302	2110-0685	1	Fuse, sub-min, M7A, 125V (6634B)
F303	2110-0697	1	Fuse, sub-min, M15A, 32V (66332A, 6632B, 6633B)
F303	2110-0685	1	Fuse, sub-min, M7A, 125V (6634B)
F304	2110-0699	1	Fuse, sub-min, M5A, 125V
F305	2110-0777	1	Fuse, M8A, 32V (66332A, 6632B, 6633B)
F305	0811-3776	1	Res Fusible 0.5 Ohm 5W (6634B)
F310	2110-0025	1	Fuse, M15A, 32V (6631B)

Index

	cleaning, 21 clear protection, 43 controller connections, 30 controls and indicators, 19 conversion, ac line, 69 crowbar circuit, 26 current measurement range, 43 CV mode, 20, 42
+S/-S terminals, 23	ъ
	D
──0 0 9, 41 ──A	damage, 21 DC current detector, 44 DFI signal, 28 DIGIO, 45 digital connector, 21, 28
ac line conversion, 69	digital I/O, 28
accessories, 18	digital output port, 45
ACDC current detector, 44	dimensions, 22
airflow, 22	disabling multiple units, 28
annunciators	T
Addr, 36	E
Cal, 36	enable output, 42
CC, 36 CV, 36	enter value, 42
Dis, 36	entry keys, 41
Err, 36	← , 41
OCP, 36	0 9, 41
Prot, 36	Backspace, 41
Rmt, 36	Clear Entry, 41
Shift, 36	Enter Number, 41 error messages, 34
SRQ, 36	error numbers, 65
Unr, 36 AWG ratings, 23	01101 1141110 213, 00
Awd fattings, 25	F
$oldsymbol{C}$	•
—C —	fast mode, 27
cables, 18	features, 19
calibration, 59	FLT, 45
current programming - high range, 61	FLT output, 28 front panel, 19, 35
current programming - low range, 61	annuncuiators, 36
enable, 60 equipment, 53	connections, 23
error messages, 62	controls and indicators, 35
menu, 59	keys, 36
OVP, 60	FS, 38, 43
password, 63	FS status, 26
peak current, 62	function keys, 38
saving, 62	▲, 38 Cal, 40
setup, 53	Current, 40
voltage measurement, 60 voltage programming, 60	immediate action, 38
capacitive loading, 27	Input, 39
capacitor discharge limit, 26	Meter, 39
CC mode, 42	OCP, 38
checkout procedure, 32	Output, 40

Index

Output On/Off, 38 OV, 40 Prot Clear, 38 Protect, 40 Voltage, 40	OT, 43 output characteristic, 20 connections, 23 connector, 21	
fuses, 23	control keys, 40 current setting, 42	
	-G— enable, 42 rating, 20	
ground, earth, 18 guide, programming, 17 guide, user's, 17	voltage setting, 42 output relay, 46 OV, 43 OVLD, 34, 43	
	-H— OVP capacitor discharge limit circuit, 26	t, 26
history, 6 GPIB, 46 address, 46		-P—
connections, 30 interface, 30	power cord, 21, 23 power receptacle, 18	
inductive loading, 27	I— preliminary checkout, 31 print date, 6 protection	
INH, 45 INH input, 28	FS, 43 OC, 43 OT, 43	
connections, 23 power, 18	OV, 43 RI, 43	
inspection, 21	_	-Q—
line fuse	-L — query protection, 43	
replacing, 34 line voltage conversion, 69	-	-R—
load line, 20 load voltage drops, 24 location, 22	rack mount kit, 18 rack mounting, 22 rear panel	
	connections, 28, 30 recalling operating states, 4	7
making measurements, 43	remote programming, 19 remote sensing, 25 stability, 26	
manuals, 21 measurement ranges, 43 multiple loads, 24	repacking, 21 RI, 43	
	signal, 28 RIDFI, 45 -N	
non-volatile memory clearing, 47 storing, 37, 40	connections, 30 interface, 30	~
normal mode, 27	- 0 - 1 - 10	_S
OC, 43	safety class, 18 safety warning, 18 saving operating states, 47	
operating features, 19 option 760, 46 options, 18	selftest errors, 34 sense connections, 25 service guide, 18	

setting voltage/current, 42 shift annunciator, 31	V
shift key, 31	verification
shorting switch, 28	current measurement accuracy, 55
specifications, 49	current programming, 55
stability with remote sensing, 26	equipment, 53
supplemental characteristics, 50	setup, 53
system errors, 65	test record, 57
system keys, 37	voltage measurement accuracy, 55
Address, 37	voltage programming, 55
Error, 37	verification tests, 31
Interface, 37	
Local, 37	W
RCL, 37	**
Save, 37	warranty, 2
Shift, 37	wire
	current ratings, 23
—T—	wiring considerations, 23

turn-on checkout, 31, 55

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Manual Updates

The following updates have been made to this manual since the November 1997 printing indicated on the Printing History page.

7/8/99

Additional information about CV mode operation has been added to page 20.

A note has been added to Table A-1 for the Ripple and Noise specifications and a correction has been made for Model Agilent 6631B.

Steps 22 and 23 on page 61 under Low Range Current Measurement Calibration have been switched.

1/7/00

All references to HP have been changed to Agilent.

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

A note about magnetic fields has been added to page 22.

On page 49 the model reference for note 2 has been corrected.

2/21/01

A note has been added to Table A-1 for the Programming Accuracy specification.

Information about Option 760 has been added to Table A-1, note 5

The values for Average Programming Resolution, Current in table A-2 have been adjusted.

5/01/02

Step 19 on page 56 under Negative Current Programming Calibration has been corrected.

10/2/03

The Ripple and Noise specification for Model 6634B has changed in table A-1.

3/9/04

The ac input ratings and fuse information has been updated as per IEC 61010-1 requirements throughout the manual.

The Declaration of Conformity has been updated on page 5.