USER'S GUIDE Agilent Technologies DC Electronic Loads Models N3300A, N3301A, N3302A, N3303A, N3304A, N3305A and N3306A



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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 Institute of Standards and Technology, to the extent allowed by the Institute's calibration facility, and to the calibration facilities of other International Standards Organization members.

WARRANTY

This Agilent Technologies hardware product is warranted against defects in material and workmanship for a period of three years from date of delivery. Agilent Technologies software and firmware products, which are designated by Agilent Technologies for use with a hardware product and when properly installed on that hardware product, are warranted not to fail to execute their programming instructions due to defects in material and workmanship for a period of 90 days from date of delivery. During the warranty period Agilent Technologies will, at its option, either repair or replace products which prove to be defective. Agilent Technologies 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 Technologies. Customer shall prepay shipping charges by (and shall pay all duty and taxes) for products returned to Agilent Technologies for warranty service. Except for products returned to Customer from another country, Agilent Technologies shall pay for return of products to Customer.

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

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

LIMITATION OF WARRANTY

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

EXCLUSIVE REMEDIES

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

ASSISTANCE

The above statements apply only to the standard product warranty. Warranty options, extended support 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 Technologies' 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.

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 all safety precautions are taken. Note the instrument's external markings described under "Safety Symbols".

GROUND THE INSTRUMENT

This product is a Safety Class 1 instrument (provided with a protective earth terminal). 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,.

DO NOT OPERATE IN AN EXPLOSIVE ATMOSPHERE

Do not operate the instrument in the presence of flammable gases or fumes.

KEEP AWAY FROM LIVE CIRCUITS

Operating personnel must not remove instrument covers except as instructed in this Guide for installing or removing electronic load modules. Component replacement and internal adjustments must be made only by qualified service personnel. Do not replace components with power cable connected. Under certain conditions dangerous voltages may exist even with the power cable removed. To avoid injuries always disconnect power, discharge circuits, and remove external voltage sources before touching components.

DO NOT SERVICE OR ADJUST ALONE

Do not attempt internal service or adjustment unless another person capable of rendering first aid resuscitation is present.

DO NOT EXCEED INPUT RATINGS

This instrument may be equipped with a line filter to reduce electromagnetic interference and must be connected to a properly grounded receptacle to minimize shock hazard. Operation at line voltages or frequencies in excess of those stated on the data plate may cause leakages in excess of 5.0mA peak.

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 SYMBOLS			
	Direct current		
\sim	Alternating current		
\sim	Both direct and alternating current		
3~	Three-phase alternating current		
<u> </u>	Earth (ground) terminal		
	Protective earth (ground) terminal		
\rightarrow	Frame or chassis terminal		
\bot	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)		
\bigcirc	Off (supply)		
\bigcirc	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>/h</u>	Caution, risk of electric shock		
	Caution, hot surface		
<u>_!</u>	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 Page



Agilent Technologies

DECLARATION OF CONFORMITY

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

Manufacturer's Name Manufacturer's Address	Agilent Technologies, Inc. 140 Green Pond Road Rockaway, New Jersey 07866 U.S.A.	
declares that the Products	0.5.4.	
Product Names		
	b) dc Electronic Load Modules for Mainframe	
Model Numbers	a) N3300A, N3301A b) N3302A, N3303A, N3304A, N3305A and N3306A	
Product Options	This declaration covers all options and customized products based on the above as stated in TCF Certificate of Conformance CC/TCF/00/084	
EMC information:		
Conforms with the protection requirements of European Council EMC Directive 89/336/EEC on the approximation of the laws of the member states relating to electromagnetic compatibility:		
	lectromagnetic Compatibility (EMC), Certificate of Conformance Number C/TCF/00/084	
ba	used on Technical Construction File (TCF) ANJ10, dated Sept. 26, 2000	
Assessed by: Celestica Ltd, Appointed Competent Body Westfields House, West Avenue Kidsgrove, Stoke-on-Trent		

Safety information:

The product herewith complies with the requirements of the Low Voltage Directive 73/23/EEC and carries the CE-marking accordingly.

Supplementary Information:

The product conforms to the following safety standards: IEC 1010-1:1990+A1+A2 / EN 61010-1:1993 +A2 UL 3111-1:1994 CSA C22.2 No. 1010.1:1993

Straffordshire, ST7 1TL United Kingdom

Hank Kourle

Hank Kowalla / Quality Manager

January, 2001

Date

European contact for regulatory topics only

Your local Agilent Technologies Sales and Service Office or

Agilent Technologies GmbH, HQ-TRE, Herrenberger Straße 130, D-71034 Böblingen (FAX: +49-7031-14-3143)

Acoustic Noise Information

Herstellerbescheinigung

Diese Information steht im Zusammenhang mit den Anforderungen der Maschinenlä minformationsverordnung 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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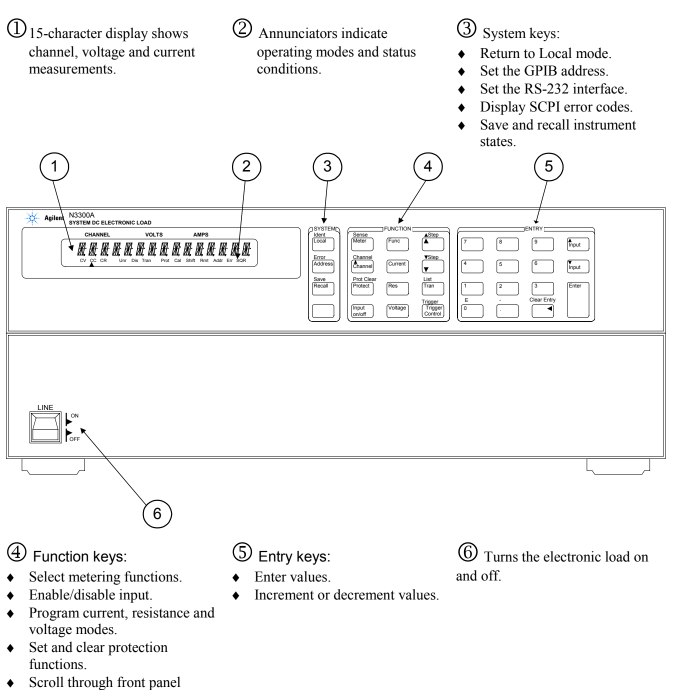
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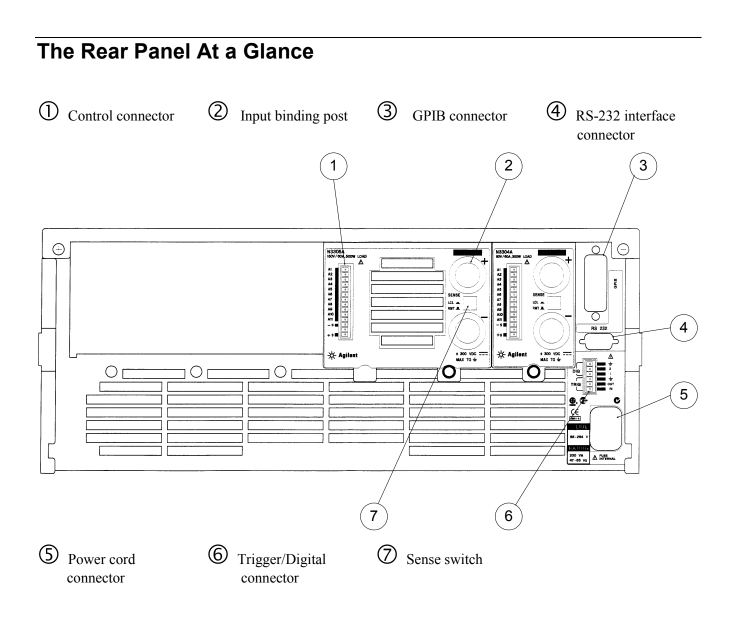
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The Front Panel -At a Glance





Instrument Configuration

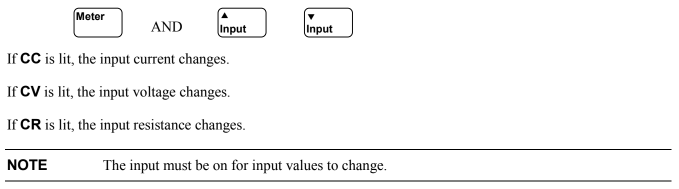
Use the front panel Address menu to

- Select GPIB or RS-232 interface (see Chapter 5 in User's Guide).
- Select the GPIB bus address (see Chapter 5 in User's Guide).
- Configure the RS-232 interface (see Chapter 5 in User's Guide).

Front Panel Number Entry

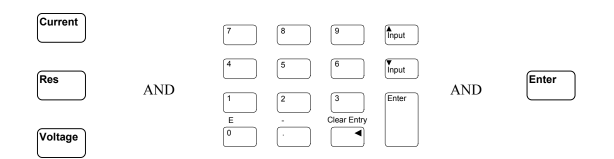
Enter numbers from the front panel as follows:

Use the Entry Scroll keys to adjust the input setting in Meter mode.



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 the Meter mode.



Front Panel Annunciators

CV CC CR Unr Dis Tran Prot Cal Shift Rmt Addr Err SRQ

φ1	A list is initiated or running.	Prot	Indicates that a channel protection feature is active on any channel. Press the Prot Clear key to clear the protection condition.
сv	The selected input channel is in the constant voltage (CV) mode.	Cal	Calibration mode is ON. Calibration can only be done through the computer interface.
сс	The selected input channel is in the constant current (CC) mode.	Shift	Indicates that the shift key has been pressed.
CR	The selected input channel is in the constant resistance (CR) mode.	Rmt	Indicates that the electronic load is in remote state (either GPIB or RS-232). In the remote state, only the active key is the Local key.
Unr	The selected input channel is unregulated.	Addr	The electronic load is addressed to talk or listen.
Dis	The input is OFF. Press the Input on/off key to turn the input on.	Err	A remote programming error(s) have occurred.
Tran	The selected input channel is enabled for transient operation.	SQR	The electronic load is requesting a service.

Immediate Action Keys

Input On/Off	A toggle switch that turns the input of the electronic load on or off.
Local	Activates front panel control when the unit is in remote mode
	(unless a Lockout command is in effect).
▲ Input	Increases the input current (CC), voltage (CV), or resistance (CR) in Meter mode.
(▼ Input	Decreases the input current (CC), voltage (CV), or resistance (CR) in Meter mode.
▲ Channel	Selects another channel.
Shift + Trigger	Causes an initiate and trigger to occur. Used with transient subsystem or list.
Protect	Displays any protection functions that are tripped.
Shift + Prot Clear	Resets the protection circuit and allows the unit to return to its last programmed state.
Shift + Ident	Identifies the module installed in the selected channel location. (not available)
Meter	Returns the front panel to metering mode from any other mode.

Front Panel Menus - At a Glance

Address		ADDRESS 5	Sets the GPIB Address
	, I 🔼 🔤	INTF GPIB	Selects an interface (GPIB or RS232)
	▼ ▼	BAUDRATE 300	Selects baud rate (300, 600, 1200, 2400, 4800, 9600) *
	▼ ▼	PARITY NONE	Selects message parity (NONE, EVEN, ODD, MARK, SPACE) *
	▼ ▼	FLOW NONE	Selects flow control (XON-XOFF, RTS-CTS, DTR-DSR, NONE) *
Recall		*RCL 0	Recalls the instrument state
Recall		*RST	Resets the instrument to its power-on state
	V		
Shift	Save	*SAV 0	Saves the present instrument state
Shift	Error	ERROR 0	Displays the number of errors in the SCPI error queue
Shift	Channel	CHANNEL 1	Allows selection of channel to be controlled by the front panel
Shift	Sense	S:PNT	Defines the number of data points in the measurement
	▼	S:TIN	Sets the digitizer sample spacing
	▼	S:WIN	Sets the measurement window function (RECT, HANN)
	▼	S:OFF	Defines the data offset in the measurement
	▼	S:C:RNG	Selects the current measurement range
	▼	S:V:RNG	Selects the voltage measurement range
Func		FUNC	Sets the regulation mode (CURR, RES, VOLT)
	▼	FNC:MODE	Selects what controls regulating mode (FIX, LIST)
	▼	INP:SHOR	Enable/disables the input short (OFF/ON)
Protect		OC	General protection status (overcurrent fault shown)
	¹ ▼	RRV	Voltage protection status (remote reverse voltage fault shown)
Meter		XXXX XXXX	Displays the input voltage and current
	' ▼	XXXX V MAX	Displays the maximum voltage
	V	XXXX V MIN	Displays the minimum voltage
	V	XXXX V RMS	Displays the rms voltage
	V	XXXX A MAX	Displays the maximum current
	V	XXXX A MIN	Displays the minimum current
		XXXX A RMS	Displays the rms current
	V	XXXX WATTS	Displays the wattage
	V	XXXX W MAX	Displays the maximum wattage
	V	XXXX W MIN	Displays the minimum wattage
Current		CURR	Sets the input current
	' ▼	C:MODE	Sets the current mode (FIXED, LIST)
	▼	C:RANG	Sets the input current range
	V	C:SLEW	Sets current slew rate
		C:SLW:N	Sets current slew rate for negative transitions
		C:SLW:P	Sets current slew rate for positive transitions
		C:TLEV	Sets the transient input current
	V	C:TRIG	Sets the triggered input current
Res		RES	Sets the input resistance
1100	` ▼	R:MODE	Sets the resistance mode (FIXED, LIST)
	▼	R:RANG	Sets the input resistance range
		R:SLEW	Sets resistance slew rate
		R:SLW:N	Sets resistance slew rate for negative transitions
	V	R:SLW:P	Sets resistance slew rate for positive transitions
	▼	R:TLEV	Sets the transient input resistance
		R:TRIG	Sets the triggered input resistance
L	L		*Only applicable for use with RS-232

*Only applicable for use with RS-232

Front Panel Menus - continued

Voltage	VOLT	Sets the input voltage
	V:MODE	Sets the voltage mode (FIXED, LIST)
	V:RANG	Sets the input voltage range
▼	V:SLEW	Sets voltage slew rate
	V:SLW:N	Sets voltage slew rate for negative transitions
	V:SLW:P	Sets voltage slew rate for positive transitions
▼	V:TLEV	Sets the transient input voltage
	V:TRIG	Sets the triggered input voltage
Tran	TRAN	Enables/disables the transient generator (OFF/ON)
	T:DCYC	Sets the transient duty cycle in continuous mode
	T:FREQ	Sets the transient frequency in continuous mode
v	T:MODE	Sets the transient mode (CONT, PULSE, TOGGLE)
▼	T:TWID	Sets the transient pulse width in pulse mode
Trigger	INIT:IMMED	Initiates the trigger system
	ABORT	Aborts the initiated trigger
List	LST:STEP	Sets the method of incrementing steps (ONCE, AUTO)
	LST:CNT	Specifies the number of times the list is cycled
▼ ▼	DWEL:0 EOL	Specifies the time period of each step
v	CURR:0 EOL	Specifies the current setting for each step
▼ ▼	C:RANG:0 EOL	Specifies the current range for each step
▼ ▼	C:SLEW:0 EOL	Sets the current slew rate for each step
▼ ▼	C:SLW:N:0 EOL	Sets the negative current slew rate for each step
	C:SLW:P:0 EOL	Sets the positive current slew rate for each step
	C:TLEV:0 EOL	Sets the transient input current for each step
▼ 	FUNC:0 EOL	Sets the list regulation mode (CURR, RES, VOLT)
▼ 	RES:0 EOL	Specifies the resistance setting for each step
▼	R:RANG:0 EOL	Specifies the resistance range for each step
▼	R:SLEW:0 EOL	Sets the resistance slew rate for each step
▼	R:SLW:N:0 EOL	Sets the negative resistance slew rate for each step
▼	R:SLW:P:0 EOL	Sets the positive resistance slew rate for each step
▼	R:TLEV:0 EOL	Sets the transient input resistance for each step
▼	TRAN:0 EOL	Enables/disables the transient level for each step
▼	T:DCYC:0 EOL	Sets the transient duty cycle for each step
▼	T:FREQ:0 EOL	Sets the transient frequency for each step
▼	T:MODE:0 EOL	Sets the mode of the transient generator (CONT, PULSE)
▼	T:TWID:0 EOL	Sets the transient pulse width for each step
▼	VOLT:0 EOL	Specifies the voltage setting for each step
▼	V:RANG:0 EOL	Specifies the voltage range for each step
▼	V:SLEW:0 EOL	Sets the voltage slew rate for each step
▼	V:SLW:N:0 EOL	Sets the negative voltage slew rate for each step
v	V:SLW:P:0 EOL	Sets the positive voltage slew rate for each step
▼	V:TLEV:0 EOL	Sets the transient input voltage for each step

SCPI Programming Commands - At a Glance

NOTE

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

ABORt		[SOURce:]CURRent
CALibrate		[:LEVel] <n></n>
	DATA <n> [,<n>]</n></n>	:TRIG <n></n>
:	IMON:LEVel <pre>points></pre>	:MODE <mode></mode>
:	IPRog:LEVel <points></points>	:PROTection
:	LEVel <points></points>	[:LEVel] <n></n>
:	PASSword <n></n>	:DELay <n></n>
::	SAVE	:STATe <bool></bool>
:	STATE <bool> [,<n>]</n></bool>	:RANGe <n></n>
HANnel I	INSTrument	:SLEW
	:LOAD] <n></n>	[:BOTH] <n></n>
VITiate -		NEGative <n></n>
[:	:IMMediate]	:POSitive <n></n>
	:SEQuence[1] :SEQuence2	:TLEVel <n></n>
	:NAMe LIST ACQuire	FUNCtion MODE
C	CONTinuous	:MODE <mode></mode>
	:SEQuence1 <bool></bool>	LIST
	:NAMe LIST <bool></bool>	:COUNt <n></n>
NPut OUT		:CURRent
	:STATe] <bool></bool>	[:LEVel] <n> {,<n>}</n></n>
	PROTection	:POINts?
	:CLEar	:RANGe <n> {,<n>}</n></n>
	SHORt	:POINts?
•	[:STATe] <bool></bool>	:SLEW
IEASure F		[:BOTH] <n> {,<n>}</n></n>
	ARRay	:POINts?
	:CURRent?	:NEGative <n> {,<n></n></n>
	:POWer?	: POSitive <n> {,<n></n></n>
	:VOLTage?	:TLEVel <n> {,<n>}</n></n>
[·	SCALar]	:POINts?
Ŀ	:CURRent?	:DWELI <n> {,<n>}</n></n>
	:ACDC?	:POINts?
	:MAX?	:FUNCtion MODE <mode></mode>
	:MIN?	:RESistance
	:POWer?	[:LEVel] <n> {,<n>}</n></n>
	:MAX?	[.LL VEI] <ii- (,="" <ii-)<br="">:POINts?</ii->
	:MIN?	:RANGe <n> {,<n>}</n></n>
		:POINts?
	:VOLTage?	
	:ACDC? :MAX?	SLEW
		[:BOTH] <n> {,<n>} ∙¤OINte?</n></n>
	:MIN?	:POINts?
	ATe] <bool></bool>	:NEGative <n> {,<n></n></n>
PORT1[:LE		: POSitive <n> {,<n></n></n>
SENSe	CUPPert	:TLEVel <n> {,<n>}</n></n>
:	CURRent	:POINts?
	:RANGe <n></n>	:STEP <step></step>
3	SWEep	:TRANsient
	:OFFSet	[:STATe] <bool> {,<bool> }</bool></bool>
	:POINts <n></n>	:POINts?
	:TINTerval <n></n>	:DCYCle <n> {,<n>}</n></n>
	WINDow <type></type>	:POINts?
:	VOLTage	:FREQuency <n> {,<n>}</n></n>
	:RANGe <n></n>	:POINts?
		:MODE <mode> {<mode>}</mode></mode>
		:POINts?
		:TWIDth <n> {,<n>}</n></n>
		:POINts?

SCPI Commands - continued

[SOURce:]LIST (continued) :VOLTage [:LEVel] <n> {,<n>} :POINts? :RANGe <n> {,<n>} :POINts? :SLEW [:BOTH] <n> {,<n>} :POINts? :NEGative <n> {,<n>} : POSitive <n> {,<n>} :TLEVel <n> {,<n>} :POINts? RESistance [:LEVel] <n> :TRIG <n> :MODE <mode> :RANGe <n> :SLEW [:BOTH] <n> :NEGative <n> :POSitive <n> :TLEVel <n> TRANsient [:STATe] <bool> :DCYCle <n> :FREQuency <n> :MODE <mode> :TWIDth <n> VOLTage [:LEVel] <n> :TRIG <n> :MODE <mode> :RANGe <n> :SLEW [:BOTH] <n> :NEGative <n> : POSitive <n> :TLEVel <n>

STATus :CHANnel [:EVENt]? :CONDition? :ENABle <n> :CSUMmary [:EVENt]? :ENABle <n> :OPERation [:EVENt]? :CONDition? :ENABle <n> :NTRansition <n> :PTRansition <n> :QUEStionable [:EVENt]? :CONDition? :ENABle <n> SYSTem :ERRor? :VERSion? :LOCal :REMote :RWLock TRIGger [:IMMediate] :DELay :SOURce <source> :TIMer :SEQuence2 | ACQuire :COUNt

General Information

Document Orientation

This manual describes the operation of the Agilent Model N3300A, N3301A, N3302A, N3303A N3304A, N3305A and N3306A DC Electronic Loads. Unless otherwise noted, all units will be referred to by the description "electronic load" throughout this manual. The following documents and software are shipped with your electronic load:

- A User's Guide (this document), contains installation, checkout and front panel information.
- A Programming Guide, contains detailed GPIB programming information.

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.

Task	Where to find information
Installing the unit	User's Guide
Line voltage connections	
Installing modules	
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 commands	Programming Guide
SCPI commands	
SCPI programming examples	
Programming the unit using VXIplug&play	VXIplug&play on-line help
instrument driver	NOTE:
Installing the instrument driver	The driver must be installed on your computer to
Instrument driver functions	access the on-line information.
C/C++ example programs	Drivers for Agilent instruments are available on the
Visual BASIC example programs	web at www.agilent.com/find/drivers
Lab VIEW example programs	
Agilent VEE example programs	

Getting Started Map

Safety Considerations

This electronic load is a Safety Class 1 instrument, which means it has a protective earth terminal. That terminal must be connected to earth ground through 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 electronic load 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	
800	One rack mount kit for two N3301A half-rack units side by side*. Consists of: Lock-link kit (p/n 5061-9694) and Flange kit (p/n 5062-9215)	
908	One rack mount kit*. Consists of: Flange kit for N3300A (order 2 p/n 5063-9212) Flange kit for N3301A (p/n 5062-3960)	
909	One rack mount kit with handles for N3300A* (order 2 p/n 5063-9219).	
UJ1	8mm input screw terminal connectors (see chapters 2 and 3)	

*Support rails (p/n E3663AC) are required.

Table 2-2 Accessories

GPIB cables	Agilent Part Number
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

The N3300A is a DC Electronic Load Mainframe used for design, manufacturing, and evaluation of dc power supplies, batteries, and power components. Other applications include use as a power circuit breaker or crowbar, high current function or pulse generator, fuel-cell and photovoltaic cell test, and de-energizing superconducting magnets.

The mainframe contains six slots for load modules. Load modules occupy either 1 or 2 slots depending on the power rating of the module. The mainframe can dissipate up to 300 watts per slot, to a total of 1800 watts for a fully loaded mainframe. Each individual module has its own channel number and contains its own input connector. The mainframe contains a processor, GPIB connector, RS-232 connector and interface circuits, trigger circuits, front-panel keypad and display, and other circuits common to all the load modules.

The N3301A is a DC Electronic Load Mainframe that is functionally identical to the N3300A, but is a half-rack width with only two slots for load modules. The mainframe can dissipate up to 300 watts per slot, to a total of 600 watts for a fully loaded mainframe.

The N3302A, N3303A N3304A, N3305A and N3306A are electronic load modules that can be installed in the N3300A and N3301A mainframes. The module specific pages in Appendix A include specifications and other information pertinent to a particular model. Each module can operate independently in constant current (CC) mode, constant voltage (CV) mode, or constant resistance (CR) mode. In addition, each input can be turned on or off (open-circuited), or short-circuited.

Features and Capabilities

- Constant current (CC), constant voltage (CV), or constant resistance (CR) mode operation.
- Built-in GPIB and RS-232 interface programming with SCPI command language.
- Triggered input and measurement functions.
- Front panel control with keypad.
- Independent channel operation.
- Built-in pulse generator for continuous, pulsed, and toggled transient operation.
- Overvoltage, overcurrent, overpower, and overtemperature protection.
- Extensive selftest, status reporting and software calibration.
- Fan speed control for reduced acoustic noise under light load conditions.

Front Panel Controls

The front panel has keyboard controls for setting the input voltage, current and resistance. The panel display provides digital readouts of a number of functions including the inputs. Annunciators display the operating status of the electronic load. System keys let you perform system functions such as setting the GPIB address and recalling operating states. Front panel function keys access the electronic load 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

The electronic load may be remotely programmed via the GPIB bus and/or an RS-232 serial port. GPIB programming is done with SCPI (Standard Commands for Programmable Instruments) commands, which make the electronic load programs compatible with those of other GPIB instruments that are also SCPI compatible.

Local (front panel) control is in effect immediately after power is applied. The front panel keypad and display allow manual control of each individual module when the electronic load is used in bench test applications. Remote (computer) control goes into effect (front panel Rmt annunciator is on) as soon as the mainframe receives a command via the GPIB. A built-in GPIB interface and SCPI commands allow control and readback of all functions when the electronic load is used in computer controlled applications.

With remote control in effect, only the computer can control the electronic load; the front panel keypad has no effect. You can still use the front panel display to view the input voltage and current readings. To return the electronic load to local control, press the **Local** key. This will return the electronic load to local control, unless the local-lockout command has been received from the GPIB controller.

Most functions that can be performed remotely over the GPIB or RS-232 can also be performed from the front panel. Whenever possible the function menu commands reflect their corresponding SCPI commands. Thus, learning to operate the electronic load from the front panel will aid you when writing computer programs.

Operating Modes

The three modes of operation are:

- Constant current (CC).
- Constant voltage (CV).
- Constant resistance (CR).

When programmed to a mode, a module remains in that mode until the mode is changed or until a fault condition, such as an overpower or overtemperature, occurs.

The current, resistance, and voltage mode parameters described in subsequent paragraphs can be programmed whether or not the mode is presently selected. When a mode is selected via the front panel or via the GPIB or RS-232, most of the associated parameters will take effect at the input (exceptions are noted in the mode descriptions).

Constant Current CC (Mode)

In this mode, the module will sink a current in accordance with the programmed value regardless of the input voltage (see Figure 2-1). The CC mode can be set with front panel keys or via the GPIB or RS-232. The CC mode parameters are discussed in the following paragraphs.

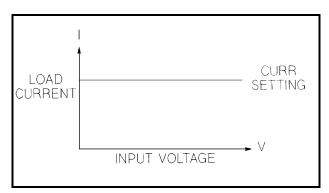


Figure 2-1. Constant Current Mode

Ranges

Current may be programmed in either of two overlapping ranges, a Low range and a High range. The low range provides better resolution at low current settings. The range can be set at the front panel or via the GPIB (CURR:RANG command). When you program a current value, the electronic load automatically selects the range that corresponds to the value that you program. If the value falls in a region where ranges overlap, the electronic load selects the Low range. If the present input setting is outside the Low range, the electronic load will automatically adjust the input setting to the highest value available in the Low range. If you subsequently program an input value that is outside the Low range, an OUT OF RANGE message will appear on the front panel display.

Immediate Current Level

The current level can be set at the front panel or via the GPIB (**CURR** command). If the CC mode is the active mode, the new setting immediately changes the input at a rate determined by the slew setting (described below). If the module is not in the CC mode, the new setting is saved for use when the mode is changed to CC.

Triggered Current Level

A current level can be preset (stored in the electronic load) allowing the input to be updated when a trigger is received instead of immediately as described above.

If the CC mode is the active mode, the preset current level will become the actual value and the input will be updated when a trigger occurs. If the CC mode is not the active mode, the preset current level will become the actual value when a trigger occurs but there will be no effect on the input until the CC mode becomes active. Once a level is triggered, subsequent triggers will have no effect on the input unless another **CURR:TRIG** command is sent. The trigger sources available to the electronic load are described later in this chapter. The electronic load has a status reporting capability to keep track of pending triggers and other operating conditions. The status reporting capability is described in detail in the *Programming Guide*.

Transient Current Level

The transient current level can be set at the front panel or via the GPIB. The transient current level can be higher or lower than the main current level. The module input will switch between the main level and the transient level when transient operation is turned on.

Software Current Limit

The electronic load allows the user to set a current limit (0 to 102% of full scale) for each module via the GPIB (**CURR:PROT** command) which will shut down the input if the current limit is exceeded beyond a programmable time delay. Note that the software current limit is in effect for any mode of operation (not just the CC mode). The software current limit feature is described later in this chapter under *Protection Features*.

Slew Rate

The current slew rate determines the rate at which the input current to a module changes to a new programmed value. Current slew rates are programmed in amperes per second. Slew rates can be set at the front panel or via the GPIB (CURR:SLEW command). The programmed slew rate remains in effect for the immediate, triggered, and transient level changes previously described.

Any slew rate can be programmed provided that it falls between the fastest and the slowest slew rates shown in Figure 2-8A. If a value is programmed that is outside these limits, the module will automatically adjust the programmed value to either the fastest or the slowest slew rates shown in the figure.

Constant Resistance (CR) Mode

In this mode, the module will sink a current linearly proportional to the input voltage in accordance with the programmed resistance (see Figure 2-2). The CR mode can be set at the front panel or via the GPIB (**MODE:RES** command). The CR mode parameters are described in the following paragraphs.

Ranges

Resistance may be programmed in any of four overlapping ranges. The range can be set at the front panel or via the GPIB (**RES:RANG** command). When you program a resistance value, the electronic load automatically selects the range that corresponds to the value that you program. If the value falls in a region where ranges overlap, the electronic load selects the range with the highest resolution. If the present input setting is outside the range that you select, the electronic load will automatically adjust the input setting to the closest available value within the newly selected range. If you subsequently program an input value that is outside the newly selected range, an OUT OF RANGE message will appear on the front panel display.

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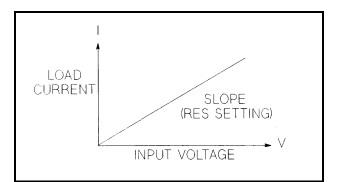


Figure 2-2. Constant Resistance Mode

Immediate Resistance Level

The resistance level can be set at the front panel or via the GPIB (**RES** command). If the CR mode is active, the new setting immediately changes the input at a rate determined by the voltage or current slew setting (see description below). If the module is not in the CR mode, the new setting is saved for use when the mode is changed to CR.

Triggered Resistance Level

A resistance level can be preset (stored in the electronic load) allowing the input to be updated when a trigger is received instead of immediately as described above.

If the CR mode is active, the preset resistance level will become the actual value and the input will be updated when a trigger occurs. If the CR mode is not the active mode, the preset resistance level will become the actual value when a trigger occurs but there will be no effect on the input until the CR mode becomes active. Once a level is triggered, subsequent triggers will have no effect on the input unless another **RES:TRIG** command is sent.

Transient Resistance Level

The transient resistance level can be set at the front panel or via the GPIB (**RES:TLEV** command). The transient level and the main level are used in transient operation, which is described later in this chapter.

Slew Rate

The resistance slew rate determines the rate at which the input resistance to a module changes to a new programmed value. Resistance slew rates are programmed in ohms per second. Slew rates can be set at the front panel or via the GPIB (RES:SLEW command). The programmed slew rate remains in effect for the immediate, triggered, and transient level changes previously described.

Constant Voltage (CV) Mode

In this mode, the module will attempt to sink enough current to control the source voltage to the programmed value (see Figure 2-3). The module acts as a shunt voltage regulator when operating in the CV mode. The CV mode can be set at the front panel or via the GPIB (**MODE:VOLT** command). The CV mode parameters are described in the following paragraphs.

Ranges

Voltage may be programmed in either of two overlapping ranges, a low range and a high range. The low range provides better resolution at low voltage settings. The range can be set at the front panel or via the GPIB

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(VOLT:RANG command). When you program a voltage value, the electronic load automatically selects the range that corresponds to the value that you program. If the value falls in a region where ranges overlap, the electronic load selects the Low range. If the present input setting is outside the Low range, the electronic load will automatically adjust the input setting to the highest value available in the Low range. If you subsequently program an input value that is outside the Low range, an OUT OF RANGE message will appear on the front panel display.

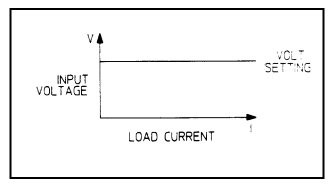


Figure 2-3. Constant Voltage Mode

Immediate Voltage Level

The voltage level can be set at the front panel or via the GPIB (**VOLT** command). If the CV mode is active, the new setting immediately changes the input at a rate determined by the voltage slew setting. If the module is not in the CV mode, the new setting is saved for use when the mode is changed to CV.

Triggered Voltage Level

The voltage level can be preset (stored in the electronic load) allowing the input to be updated when a trigger is received instead of immediately as described above.

If the CV mode is the active mode, the preset current level will become the actual value and the input will be updated when a trigger occurs. If the CV mode is not the active mode, the preset current level will become the actual value when a trigger occurs, but there will be no effect on the input until the CV mode becomes active. Once a level is triggered, subsequent triggers will have no effect on the input unless another **VOLT:TRIG** command is sent.

Transient Voltage Level

The transient voltage level can be set at the front panel or via the GPIB (**VOLT:TLEV** command). The module input will switch between the main level and the transient level when transient operation is turned on. The transient voltage level determines the higher voltage level.

Slew Rate

The voltage slew rate determines the rate at which the input voltage to a module changes to a new programmed value. Voltage slew rates are programmed in volts per second. Slew rates can be set at the front panel or via the GPIB (VOLT:SLEW command). The programmed slew rate remains in effect for the immediate, triggered, and transient level changes previously described.

Any slew rate can be programmed provided that it falls between the fastest and the slowest slew rates shown in Figure 2-8B. If a value is programmed that is outside these limits, the module will automatically adjust the programmed value to either the fastest or the slowest slew rates shown in the figure.

Transient Operation

Transient operation enables the module to periodically switch between two load levels, as might be required for testing power supplies. A power supply's regulation and transient characteristics can be evaluated by monitoring the supply's output voltage under varying combinations of load levels, frequency, duty cycle, and slew rate. Transient operation can be turned on and off at the front panel or via the GPIB (**TRAN ON** and **TRAN OFF** commands). Before you turn on transient operation, you should set the desired mode of operation as well as all of the parameters associated with transient operation. Transient operation may be used in the CC, CR, or CV modes and can be continuous, pulsed, or toggled.

- **Continuous** Generates a repetitive pulse stream the toggles between two load levels.
- Pulse Generates a load change that returns to its original state after some time period.
- **Toggled** Generates a repetitive pulse stream that toggles between two load levels. Similar to Continuous mode except that the transient points are controlled by explicit triggers instead of an internal transient generator.

Continuous Transient Operation

In continuous operation, a repetitive pulse train switches between two load levels. In the front panel, the transient commands are located under the **TRAN** key. Continuous transient operation is selected via the GPIB using the **TRAN:MODE CONT** command.

The two load levels in the transient operation are the previously described main level (immediate or triggered) and transient level for current, resistance, or voltage. The rate at which the level changes is determined by the slew rate (see slew rate descriptions for CV, CR, or CV mode as applicable). In addition, the frequency and duty cycle of the continuous pulse train are programmable. The frequency can be set from 0.25 to 10000 Hz at the front panel or via the GPIB (**TRAN:FREQ** command). The duty cycle can be set from 3% to 97% (0.25 Hz to 1 kHz) or from 6% to 94% (above 1 kHz) at the front panel or via the GPIB (**TRAN:DCYC** command).

Pulsed Transient Operation

Pulsed transient operation is similar to continuous operation with the following exceptions:

- a. In order to get a pulse, an explicit trigger is required. The trigger can be an external trigger signal received via the TRIGGER input on the rear panel, the **TRIG:SOUR** function, the ***TRG** or **TRIG** commands, the ac line, the internal timer signal, or the front panel **Trigger** key.
- b. One pulse results from each trigger. Therefore, frequency cannot be programmed. The main level, transient level, and slew rate are programmed as described for continuous operation. The pulse width is programmable from 0.00005 to 4 seconds via the GPIB (**TRAN:TWID** command).

Toggled Transient Operation

Toggled transient operation causes the module input to alternate between two pre-defined levels as in continuous operation except that the transient points are controlled by explicit triggers instead of the internal transient generator. As in pulsed transient operation, the trigger signal can be an external trigger signal, the GPIB **GET** function, the ***TRG** command, the TRIG command, or the ac line or internal timer signals.

List Operation

List mode lets you generate complex sequences of input changes with rapid, precise timing, which may be synchronized with internal or external signals. This is useful when running test sequences with a minimum amount of programming overhead.

You can program up to 50 settings (or steps) in the list, the time interval (dwell) that each setting is maintained, the number of times that the list will be executed, and how the settings change in response to triggers. All listed data is stored in a non-volatile memory when the *SAV command is executed. This means that the programmed data for any list will be retained when the electronic load is turned off. Note that lists data can only be saved in nonvolatile memory locations 0, 7, 8, or 9. List data will not be saved in other memory locations. Use the *RCL command to recall the saved state.

List steps can be either individually triggered, or paced by a separate list of dwell times which define the duration of each step. Therefore, each of the up to 50 steps has an associated dwell time, which specifies the time (in seconds) that the input remains at that step before moving on to the next step. See chapter 5 for detailed information about programming lists from the front panel.

Triggered Operation

The electronic load has various triggering modes to allow synchronization with other test equipment or events. The triggering circuits are located in the mainframe, and all modules receive the trigger simultaneously (although each module is programmed individually as to what operation, if any, will be triggered. As described previously, triggering can be used for the following applications:

Triggering a preset level	Fransfers all pending preset levels to the actual level. For the presently active mode, the new level appears at the input. For the modes which are not presently active, the preset levels will not take effect at the input until the applicable mode becomes active.		
Triggering a transient pulse	Generates a transient pulse of programmable width when pulsed transient operation is in effect.		
Toggling	Changes the input between the main level and the transient level when toggled transient operation is in effect.		

Triggers can be sent from the front panel by pressing the **Trigger** key. However you must first initiate the trigger function by executing the TRIG:IMMED command located in the Trigger Control menu.

Three triggering methods are available over the GPIB: the **GET** function, the ***TRG** common SCPI command, and the **TRIG** subsystem SCPI command (refer to *Programming Guide*). The SCPI **TRIG** subsystem allows you to select either the ac line frequency, internal timer, or **TRIG** command as the trigger source. There is also a **TRIGGER** connector on the rear panel for external trigger inputs.

***TRG** and the **TRIG** command are both synchronous with other commands; that is, the modules are not triggered until pending operations are completed. **GET**, external triggers, ac-line triggers, and internal-timer triggers are all asynchronous; that is, the modules are triggered as soon as the trigger signal is received.

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If the ac line is selected via the GPIB as the trigger source, triggers will be generated once for each cycle of ac input power. An ac line frequency of 60 Hz produces a trigger period of 16.67 ms; 50 Hz line frequency produces a trigger period of 20 ms.

The rear-panel **TRIGGER** connector also provides a trigger output signal. This signal is generated synchronously with the trigger signal sent by the mainframe to the modules. The trigger output signal can be used to trigger an external device such as an oscilloscope, DVM, or another electronic load mainframe.

The electronic load has a status reporting capability to keep track of trigger operations. Refer to 'Status Reporting' in the *Programming Guide*.

Slew Rate and Minimum Transition Time

Slew rate is defined as the change in current, resistance, or voltage over time. A programmable slew rate allows a controlled transition from one load setting to another to minimize induced voltage drops on inductive power wiring, or to control induced transients on a test device (such as would occur during power supply transient response testing).

In cases where the transition from one setting to another is large, the actual transition time can be calculated by dividing the voltage or current transition by the slew rate. The actual transition time is defined as the time required for the input to change from 10% to 90% or from 90% to 10% of the programmed excursion. In cases where the transition from one setting to another is small, the small signal bandwidth of the load limits the minimum transition time for all programmable slew rates. Because of this limitation, the actual transition time is longer than the expected time based on the slew rate, as shown in Figure 2-7.

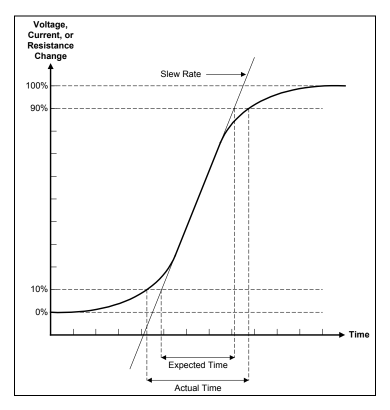


Figure 2-7. Risetime Transition Limitation

Therefore, both minimum transition time and slew rate must be considered when determining the actual transition time. This is shown in Figure 2-8, which shows the minimum transition time for a given slew rate as a horizontal line, and at about a 13.3% or greater load change, the slew rate increases from the minimum transition time to the Maximum transition time at a 100% load change. The actual transition time will be either the minimum transition time, or the total slew time (transition divided by slew rate), whichever is longer.

Use the following formula to calculate the minimum transition time (MinTT) for a given slew rate:

MinTT (in seconds) =
$$\frac{8}{\text{slew rate (in amps/second)}}$$

Use the following formula to calculate the maximum transition time (MaxTT) for a given slew rate:

MaxTT (in seconds) = $\frac{60}{\text{slew rate (in amps/second)}}$

NOTE: In voltage mode, all minimum transition times are based on a low-capacitance current source. These transition times are affected by capacitive loading of the inputs. For example, a capacitance of 2.2 microfarads increases the 85 microsecond minimum transition time (shown in the table) to 110 microseconds.

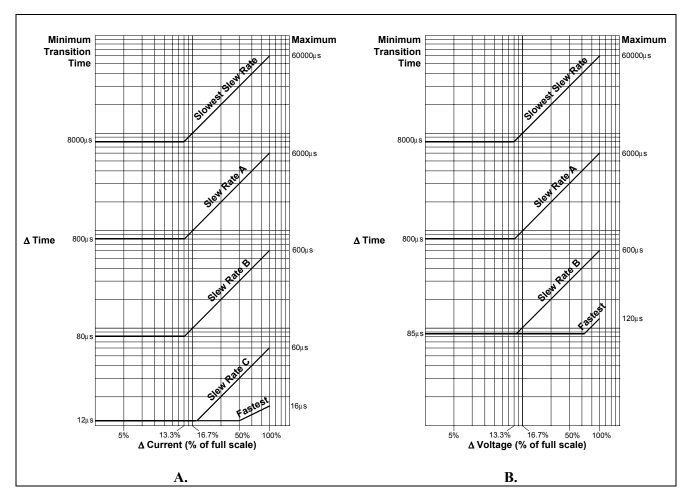


Figure 2-8. Transition Time Slew Rate Examples

Input Control

Short On/Off

A module can simulate a short circuit at its input by turning the load on with full-scale current. The short circuit can be toggled on/off at the front panel using the SHORT command in the **Func** menu, or via the GPIB (**INPUT:SHORT ON**|**OFF** command). The short on/off change uses the slew rate setting of the active mode and range.

The actual value of the electronic short is dependent on the mode and range that are active when the short is turned on. In CV mode it is equivalent to programming zero volts. In CC mode it is equivalent to programming full-scale current for the present current range. In CR mode it is equivalent to programming the minimum resistance for the present resistance range.

Note that turning the short on in CV mode may cause the load to draw so much current that the software current limit operates, which may turn the input off.

Turning the short circuit on does not affect the programmed settings, and the load input will return to the previously programmed values when the short is turned off.

Input On/Off

A module's input can be toggled on/off at the front panel, or via the GPIB (**INPUT ON**|**OFF** command). The input on/off change does not use the slew rate setting so the input will change at the maximum slew rate.

Turning the input off (zero current) does not affect the programmed settings. The input will return to the previously programmed values when the input is turned on again. Note that the Input On/Off command supersedes the mode commands and Short On/Off command.

Protection Features

Each load module includes the following protection features:

- Overvoltage.
- Overcurrent (hardware and software).
- Overpower.
- Overtemperature.
- Reverse Voltage.

The appropriate bit(s) in the mainframe's status registers are set when any of the above protection features are active. Also, the **Prot** annunciator comes on and the front-panel alphanumeric display indicates which condition(s) have been detected. For example, if an overtemperature (OT) condition has been detected causing a module's input to be turned off (protection shutdown, PS), the display will indicate **"PS OT".**

Resetting Latched Protection

All of the protection features latch (remain set) when they are tripped, except for the hardware overcurrent and reverse voltage. The latched protection features can be reset via the GPIB (***RST** or **INP:PROT:CLE** commands) or at the front panel. Of course, the condition that caused the protection feature to trip must be removed or it will trip again as soon as it is reset.

Caution To protect the electronic load from possible damage, the input voltage must not exceed the maximum input voltage rating specified in the module-specific pages supplied with each module. Never apply the ac line voltage to a module's input connectors.

Overvoltage

The overvoltage protection circuit is set at a predetermined voltage level, which cannot be changed. If the overvoltage circuit has tripped, the module will attempt to limit the voltage level by drawing current from the dc source. The module limits the value of current drawn such that the resulting power is within the power rating. The overvoltage (OV) and voltage fault (VF) status register bits are set when the OV condition occurs, and will remain set until they are reset as previously described.

An overvoltage condition does not cause the module's input to be turned off. However, a **Fault** signal (pin A6) output at the module's rear-panel control connector will indicate when either an overvoltage condition or a reverse voltage condition has occurred. The **Fault** signal is latched true (high TTL level) when the VF bit in the status register goes true. The Fault output signal can be used to trip an external circuit breaker or control a relay in order to disconnect the electronic load input from the source it is testing when an overvoltage or a reverse voltage condition occurs.

Overcurrent

The electronic load includes both hardware and software overcurrent protection features.

Hardware. When operating in the CR or CV mode, it is possible for a module to attempt to sink more current than it is rated for. Under this condition, the load current will be limited by a current limit circuit, which is set at a value slightly above the current rating of the module. It protects both the electronic load and the device under test from operating too far beyond specified limits. The hardware current limit circuit does not turn the module's input off. The overcurrent (OC) bit in the status register is set when an OC condition occurs, and is reset when the OC condition is removed.

Software. In addition to the hardware overcurrent protection circuit, the electronic load allows the user to define a current protection limit in software which will shut down a module's input if the limit is exceeded. This feature can only be programmed via the GPIB. It is turned on/off using the **CURR:PROT:STATE ON**|**OFF** command. The software current limit level (in amps) is set using the **CURR:PROT** command. A programmable delay (in seconds) before trip is also provided with the **CURR:PROT:DEL** command. If the software overcurrent limit is exceeded and persists beyond the specified delay time, the module is turned off. Also, for these conditions, the OC and PS (protection shutdown) status register bits are set and will remain set until the OC condition is removed and the bits are reset as previously described.

Overpower

The power-limit boundary is set by software that monitors the input current and voltage. If the input power exceeds the power limit, the load module sets the overpower status bit, which will reset if the overpower condition ceases. If the overpower condition persists for 3 seconds, the load module's input circuit turns off, and the OP and PS status bits are both latched on. The input circuit remains off, and the OP and PS status bits remain set, until protection clear occurs. Of course, if the overpower condition is not corrected, the load will turn off again.

Overtemperature

Each module has an overtemperature (OT) protection circuit, which will turn off the input if the internal temperature exceeds safe limits. If the OT circuit activates, the OT and PS status register bits are set and will

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remain set until they are reset. If the OT condition still exists when the reset is executed, the module's input will remain off. You must wait until the module cools down before you can reset the OT circuit. The fan(s) will continue to operate to cool the unit as quickly as possible.

Reverse Voltage

Caution	This feature protects the load module in case the input dc voltage lines are connected with the wrong polarity. If a reverse voltage (LRV or RRV) condition is detected, turn off power to the
	dc source and the electronic load and make the correct connections.

The electronic load conducts reverse current when the polarity of the dc source connection is incorrect. The reverse voltage (LRV for local reverse voltage; RRV for remote reverse voltage) and voltage fault (VF) bits in the status register are set when reverse voltage is applied. When the reverse voltage is removed the LRV and RRV bits are cleared. However, the VF bit remains set until it is reset. As previously described, the **Fault** output signal at the control connector tracks the state of the VF bit. The **Fault** signal can be used to control an external relay in order to disconnect the module from the dc source if an RV condition occurs. This feature also detects reverse voltage at the Sense terminals.

Reading Remote Programming Errors

Remote programming errors can be read via the GPIB (**SYST:ERR?** query) or at the front panel. The **Err** annunciator indicates when remote programming errors have occurred. The errors are negative numbers grouped into blocks of 100 as follows:

- -lxx Command errors
- -2xx Execution errors
- -3xx Device-specific errors
- -4xx Query errors

The **SYST:ERR**? query reads back the errors in the order in which they occurred (the error queue can hold up to 30 entries). Once the error is read back it is removed from the list. A value θ indicates there is no error; and θ will be returned when all errors in the list have been read. Pressing the **Error** key displays just the error number. The **SYST:ERR**? query returns the error number and a short description of the error to the computer. Refer to Appendix B in the *Programming Guide*.

Local programming errors generated by front panel operations are not put into the error list, but are immediately put on the electronic load's front panel display; e.g., 'OUT OF RANGE'.

Status Reporting

The electronic load incorporates a status reporting capability. Various status conditions within the electronic load can be reported using this capability. The user determines which condition(s) will be reported. Chapter 5 of the *Programming Guide* describes each of the status registers in the electronic load. (These registers, including the channel status registers, are all maintained in the mainframe.) Notice that the same information is available in both the channel status and questionable status registers, but the channel registers are organized by channel, and the questionable registers are organized by fault. Therefore, depending on which channels and/or faults are most critical in your application, you can use one branch to localize selected faults quickly, and use the other branch for broader fault reporting. By knowing that only a particular fault (questionable branch) or a particular channel (channel branch) is enabled to initiate a service request, you can eliminate the need to read one or more registers to locate a fault.

Saving and Recalling Settings

The electronic load has internal registers in which settings (mode, current, voltage, resistance, slew, transient level, etc.) for each module can be saved. By saving settings and recalling them later you can save programming time.

The present settings for all channels are saved in the specified register (0 to 9) at the front panel or via the GPIB (***SAV** command). All of the settings are saved in the specified location in the mainframe's memory. Settings saved in locations 1 through 6 will be lost when ac line power is cycled. However, the ***SAV 0** command will cause the settings to be stored in a non-volatile memory; and, the next time the electronic load is turned on, these settings will become the power-on settings. In addition, locations 7 through 9 are also saved in non-volatile memory. These locations are used to store lists.

You can recall the saved settings from the specified register (0 to 9) at the front panel or via the GPIB (***RCL** command). All of the parameters for each module which were saved by the ***SAV** command are set to the saved values. At power-on, the electronic load automatically executes a ***RCL 0**, which recalls the values saved in location 0 of non-volatile memory.

You can recall the factory default settings at the front panel or via the GPIB (*RST command).

Remember that Save and Recall operate on all channels, not just the presently addressed or selected channel.

External Control Signals

Each module has a 14-pin connector mounted on its rear panel. These signals are described in the following paragraphs. See Chapter 3 for connection details.

Remote Sensing

The remote sensing inputs, + S and - S, can be used in CV or CR modes. By eliminating the effect of the inevitable voltage drop in the load leads, remote sensing provides greater accuracy by allowing the load to regulate directly at the source's output terminals, as well as measure the voltage there.

Monitor Outputs

The current monitor (pin A1) and voltage monitor (pin A2) output signals indicate the input current and voltage. A 0-to-+10V signal at the appropriate output indicates the zero-to-full scale input current or voltage. An external DVM or oscilloscope can be connected to monitor the input voltage and current.

External Programming Input

CC and CV modes can be programmed with a signal (ac or dc) connected to the external programming (pin A4) input. A 0-to-10V external signal corresponds to the 0-to-full scale input range in CV mode or in CC mode. The external programming signal is combined with the value programmed via the GPIB or the front panel, so that, for example, a programmed value of one-half full scale and a 5-volt external programming input would produce a full-scale value at the input.

Figure 2-9 shows the input waveform that would result from the following setup:

CC Mode 60A Range

2 - General Information

20A Input (programmed via GPIB or front panel)

± 1V (2 V peak-peak) 1 kHz external programming signal

The external programming signal (+ 1 and - 1 volt) corresponds to + 6 and - 6 amps at the input (1 volt external programming input = 1/10 full scale). Therefore, the input varies ± 6A at the 20A level.

Fault

The Fault signal becomes active if an overvoltage or reverse voltage occurs at the input, as described in the Protection Features paragraphs.

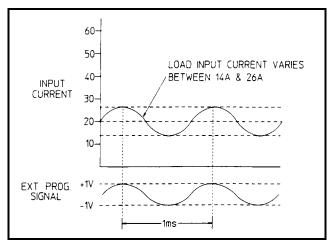


Figure 2-9. External Programming Example

Port On/Off

Port is a general purpose output port that can be used to control an external device such as a relay for power supply test purposes. The output is toggled on and off via the GPIB (**PORT0 ON** | **OFF** command). It cannot be controlled from the front panel.

The Port output signal is a TTL compatible signal that becomes active (high level) when the **PORT** command is programmed **ON** and becomes inactive (low level) when the **PORT** command is programmed **OFF**.

Input Measurements

Each module's input current, voltage, and power are continuously measured at the front panel.

With remote control in effect, a module may be instructed to measure its dc input voltage, current, or power by sending the appropriate query command (e.g. **MEAS:CURR**). The results will be read back when the electronic load is addressed to talk. Voltage and current measurements are performed with approximately 16-bit resolution of full-scale ratings. Power is computed from this information. Voltage and current are measured simultaneously, so that power data is correct.

All measurements are performed by digitizing the instantaneous input voltage or current for a defined number of samples and sample interval, storing the results in a buffer, and then calculating the measured result. Many parameters of the measurement are programmable. These include the number of samples, the time interval between samples, and the method of triggering. Note that there is a tradeoff between these parameters and the speed, accuracy, and stability of the measurement in the presence of noise. This is described in the *Programming Guide*.

General Information - 2

As shipped from the factory, front panel measurements for input voltage and current are calculated from a total of 1000 readings taken at a 10 microsecond sampling rate. There are no trigger controls for front panel measurements. However, you can program both the sampling rate and the number of data points in each front panel measurement using commands in the Sense menu. With this flexibility, measurement accuracy can be improved for waveforms with frequencies as low as several Hertz. The sample buffer size may be varied from 1 to 4096 data points. The sampling rate may be varied from 0.000001 seconds to 0.032 seconds. Values are rounded to the nearest 10-microsecond interval.

DC Measurements

DC voltage and current is measured by acquiring a number of readings at the selected time interval, applying a windowing function to the readings, and averaging the readings. Windowing is a signal conditioning process that reduces the error in dc measurements made in the presence of periodic signals such as line ripple. At power-on and after a *RST command, the interval and number of sample points used for the measurement acquisition is set. Ripple rejection is a function of the number of cycles of the ripple frequency contained in the acquisition window. More cycles in the acquisition window results in better ripple rejection. In addition, the speed of the measurement can be increased by reducing the number of sample points.

To measure the dc input voltage or current using the front panel, press the **Meter** key. The display indicates the present voltage and current reading. Scroll to the appropriate measurement. To measure the voltage or current over the GPIB, use the **MEAS:VOLT?** or **MEAS:CURR?** command.

RMS Measurements

To measure the rms of the input voltage or current, press the **Meter** key and scroll to the V RMS or A RMS menu commands. To measure the rms voltage or current over the GPIB, use **MEAS:VOLT:ACDC?** or **MEAS:CURR:ACDC?**

This returns the total rms measurement, including the dc portion.

Minimum and Maximum Measurements

To measure the maximum or minimum voltage or current, press the **Meter** key and scroll to the V MAX, V MIN, A MAX, or A MIN menu commands. Minimum returns the lowest value in the array; maximum returns the highest value in the array. To measure the maximum/minimum voltage or current over the GPIB, use **MEAS:VOLT:MAX?/MEAS:VOLT:MIN?** or **MEAS:CURR:MAX?/MEAS:CURR:MIN?**

Power Measurements

To measure the average, maximum, or minimum power, press the **Meter** key and scroll to the WATTS, W MAX, or W MIN menu commands. Power is calculated from the latest voltage and current measurements. Use MEASure:POWer? to measure power over the GPIB.

Measurement Ranges

The electronic load has two measurement ranges. The commands that control the measurement ranges are located in the front panel **Sense** menu. To change measurement ranges, scroll to the S:C:RNG or the S:V:RNG commands and enter a value that falls within the range that you wish to set. The electronic load will pick the range with the best resolution for that value. The corresponding SCPI range commands are: **SENS:CURR:RANG** and **SENS:VOLT:RANG**.

Installation

Inspection

Damage

When you receive your electronic load, inspect it for any obvious damage that may have occurred during shipment. If there is damage, notify the shipping carrier and 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 electronic load, save the shipping carton and packing materials in case the unit has to be returned. If you return the electronic load 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 electronic load. Some of these items are installed in the unit.

Item	Part Number	Description		
Power Cord	Contact nearest Agilent Sales and Support Office	A power cord appropriate for your location.		
Trigger/Digital Connector	0360-2693	A 6-pin connector is provided for input and output trigger and digital signals.		
Output Connector	0360-2870	A 14-pin control connector is provided for connecting remote sense leads.		
Feet	5041-8801	Feet for bench mounting.		
User's Guide	5964-8196	Contains installation, checkout, and front panel information.		
Programming Guide	5964-8198	Contains detailed GPIB programming information.		

Tahle	3-1	Items	Sun	nlied
Iable	J-1.	1161113	Sup	plieu

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 unit before cleaning.

Installing the Modules

Procedure

- 1. With the mainframe off, disconnect the power cord and remove the top cover by loosening the screws with a flat-bladed screwdriver.
- 2. Remove any packing material from inside the mainframe.
- 3. Grasp the module using the quarter-turn locking fastener and the input connectors. This reduces the possibility of damage to static sensitive components on the pc board.
- 4. Start installing the modules in the slot next to the GPIB board (see figure 3-1).

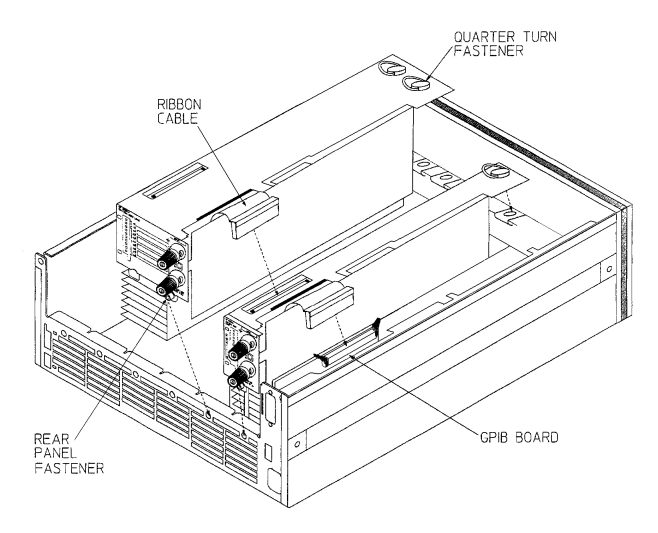


Figure 3-1. Module Installation Diagram

5. Lock the module in place using the quarter-turn locking fastener and the rear panel thumbscrew. Hand-tighten only.

- 6. Connect the ribbon cable to the adjacent connector pins in the GPIB board (or adjacent module). Make sure the connectors are properly seated.
- 7. If applicable, install each module in the slot next to the previous module in the same manner (step 3 through 6).
- 8. Replace the top cover after all modules are installed.
- 9. Reconnect the power cord.

Channel Number

The channel number of a specific module is determined by the location of that module in relation to the GPIB board. For example, the module next to the GPIB board is always channel number one. Numbering continues sequentially so that the module furthest from the GPIB board is the highest numbered channel in your system.

Figure 3-2 shows the channel assignments for an Agilent N3300A electronic load mainframe containing a N3304A single-width module and a N3305A double-width module. One channel number is automatically assigned to each module according to the order in which it was installed in the mainframe. The maximum number of channels is six for N3300A mainframes, and two for N3301A mainframes.

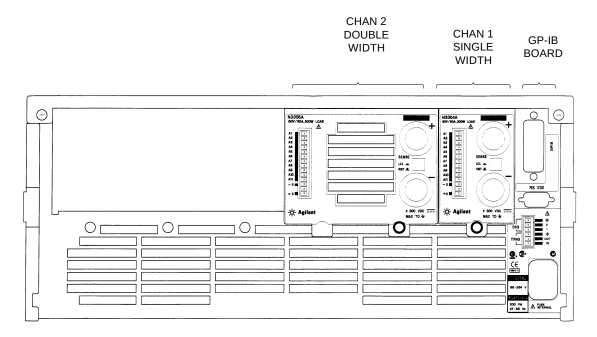
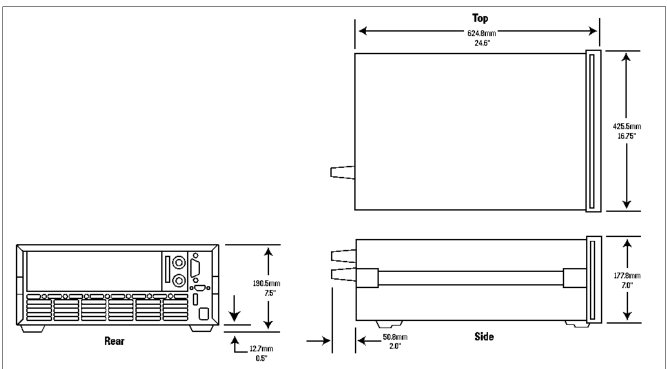


Figure 3-2. Channel Number Example

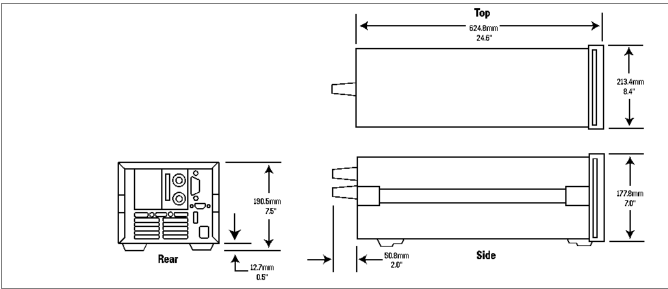
Location

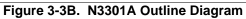
The outline diagram in figure 3-3A and figure 3-3B gives the dimensions of your electronic load. The electronic load must be installed in a location that allows sufficient space at the sides and back of the unit for adequate air circulation (see Bench Operation).

3 - Installation









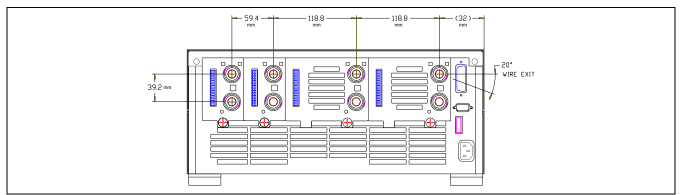


Figure 3-3C. N3300A Connector Diagram

Bench Operation

A fan cools the electronic load by drawing air through the top and 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 N3300A electronic load can be mounted in a standard 19-inch rack panel or cabinet. Rack mount kits are available as Option 908 and 909 (with handles). Support rails are also required for rack mounting. These are normally supplied with the cabinet and are *not* included with the rack mount options.

The N3301A electronic load can also be mounted in a standard 19-inch rack panel or enclosure using an Option 908 rack mount kit (see Figure 3-4). A rack mount kit for joining two half-rack units is available as Option 800. Option 800 must also be used if you are mounting other instruments next to a N3301A electronic load. Support rails are also required for rack mounting. These are normally supplied with the cabinet and are not included with the rack mounting options.

If you are installing equipment on top of your electronic load in the cabinet, use a filler panel above the unit to ensure adequate space for air circulation. A 1U panel (EIA Standard RS-310-C) as shown in Figure 3-4 is sufficient. If your cabinet has a circulation fan, avoid installing the Electronic Load too close to the cabinet fan. The cabinet fan may restrict the airflow required through the Electronic Load.

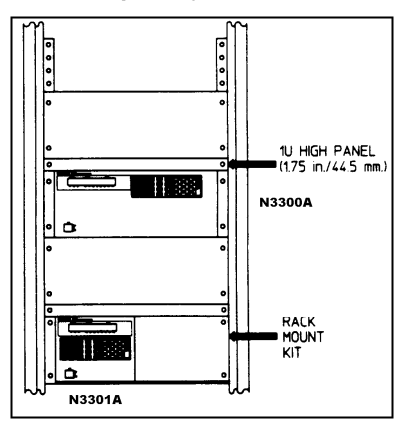
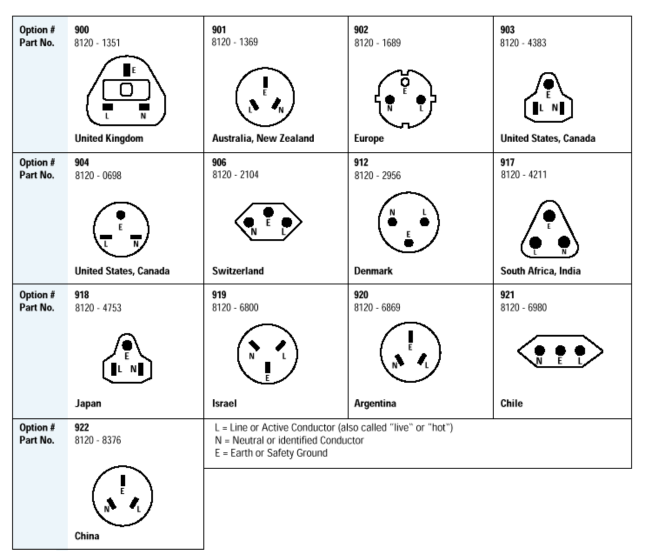


Figure 3-4. Rack Installation

Input Connections

Power Cord

1. 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. See Figure 3-5 for the part number and ordering options.





Manually-Tightened Connectors

The standard manually-tightened input connectors are located on the rear panel and are used for connecting unterminated wires directly to the back of the modules.

Two screw-down connectors (+ and -) are provided on each module for connecting the input wires to the electronic load (see figure 3-6a). Connections are made as follows:

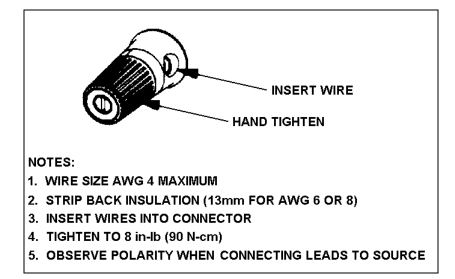


Figure 3-6a. Manual Connector

1. Strip the back wire insulation as indicated

Wire Size	Strip back
AWG 4	6 mm (0.65 in)
AWG 6 or 8	13 mm (0.5 in)
AWG 10 or smaller	10 mm (0.4 in)

- 2. AWG 4 is the maximum wire size. Stranded copper wire size, AWG 6 or 8 is the recommended wire. If you are connecting more than one wire on each connector, twist the wires to ensure a good contact when the adjustment knob is tightened.
- 3. Insert the wire into the connector.

WARNING To prevent accidental contact with hazardous voltages, do not extend the wire beyond the contact area inside the input connector.

4. Hand-tighten the adjustment knob to secure the wire in the connector. If you are using a slotted screwdriver, tighten the knob to 8 in-lb (90 N-cm) for a secure connection.

CautionDo not use lubricants or contact cleaners on the connectors. Certain chemical agents can
damage the LEXAN material of the connector, causing the part to fail.

8mm Screw Terminal Connector (option UJ1)

The 8mm screw terminal connectors (option UJ1) are located on the rear panel and are used for connecting wires that are terminated by wire lugs to the load modules.

Two 8mm-diameter bolts (+ and -) are provided on each module for connecting the input wires (see figure 3-6b). Connections are made as follows:

3 - Installation

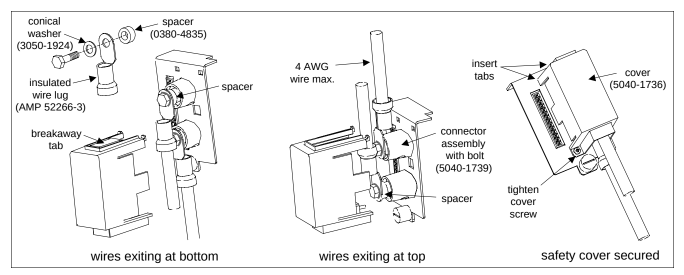


Figure 3-6b. 8mm Screw Terminal Connectors

- 1. Attach a connecting lug with an insulated ring terminal to the input wires. Connecting lugs must have an opening of at least 8mm in diameter. The recommended wire lug for connecting AWG 4 wire to an 8mm stud is AMP p/n 52266-3. Refer to <u>www.amp.com</u> for information about ordering this wire lug.
- 2. Wire sizes smaller than the maximum of AWG 4 may be used, provided the wire lugs have the required 8mm diameter opening.

Caution To prevent damaging the wiring insulation, which may result in shorting the input, use the supplied spacer to offset the input wires from each other.

- 3. Attach the wire lugs to the connector. Place the conical washer *between* the bolt and the wire lug (refer to the exploded view in the upper left corner of figure 3-6b). The wires can exit either out of the top or out of the bottom. Place the supplied spacer *under* the appropriate wire lug to prevent interference between the wires. If the wires exit out of the top, place the spacer on the bottom terminal. If the wires exit out of the bottom, place the spacer on the top terminal.
- 4. Tighten the bolts to secure the wires to the connectors. Torque the bolts to between 20 and 25 in-lbs (between 225 and 280 N-cm) for a secure connection.
- 5. Remove the appropriate breakaway tab and install the safety cover over the connectors. Hand-tighten the Torx T10 cover screw.

Wire Considerations

WARNING To satisfy safety requirements, load wires must be heavy enough not to overheat while carrying the short-circuit output current of the device connected to the electronic load. Refer to Table 3-2 for the ampere capacity of various stranded wire sizes.

Input connections are made to the + and - connectors on the back of each module. A major consideration in making input connections is the wire size. The minimum wire size required to prevent overheating may not be large enough to maintain good regulation. It is recommended that stranded, copper wires be used. The wires should be large enough to limit the voltage drop to no more than 0.5 V per lead. Table 3-3 gives the maximum load lead length to limit the voltage drop to the specified limit.

Wi	re Size	Ampacity	Notes:
AWG	Cross Section Area in mm ²		 Ratings for AWG-sized wires derived from MIL-W- 5088B. Ratings for metric-sized wires derived from
22		5.0	IEC Publication 335-1.
20		8.33	
	0.75	10	2. Ampacity of aluminum wire is approximately84% of
18		15.4	that listed for copper wire.
16	1	13.5	3. When two or more wires are bundled together, ampacity
16	1.5	19.4 16	for each wire must be reduced to the following
14		31.2	percentages:
12	2.5	25 40 32	2 conductors 94% 3 conductors 89%
10	6	55 40	4 conductors 83% 5 conductors 76%
8		75	4. Maximum temperatures:
	10	63	Ambient = 50° C
6		100	$Conductor = 105^{\circ} C$
4		135	

Table 3-2. Stranded Copper Wire Ampere Capacit	Table 3-2.	Stranded	Copper Wire	Ampere	Capacity
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Table 3-3. Maximum Wire Lengths to Limit Voltage Drops

W	/ire Size	Resisti		_				ters (Feet)	to Limit	
				Voltage Drop to 0.5 V or Less						
	Cross									
	Section									
AWG	Area in	Ω/kft	Ω/km	5 A	10 A	20 A	30 A	40 A	50 A	60 A
	mm2									
22		16.15		(6)	(3)	(1.5)	(1)	(0.77)	(0.62)	(0.52)
	0.5		40.1	2.5	1.2	0.6	0.4	0.31	0.25	0.21
20		10.16		(9.5)	(4.5)	(2)	(1.5)	(1.23)	(0.98)	(0.82)
	0.75		26.7	3.7	1.9	0.9	0.6	0.47	0.37	0.31
18		6.388		(15.5)	(7.5)	(3.5)	(2.5)	(2.0)	(1.57)	(1.30)
	1		20.0	5.0	2.5	1.3	0.8	0.63	0.50	0.42
16		4.018		(24.5)	(12)	(6)	(4)	(3.1)	(2.49)	(2.07)
	1.5		13.7	7.3	3.6	1.8	1.2	0.91	0.73	0.61
14		2.526		(39.5)	(19.5)	(9.5)	(6.5)	(4.9)	(3.46)	(3.30)
	2.5		8.21	12.2	6.1	3.0	2.0	1.52	1.22	1.01
12		1.589		(62.5)	(31)	(15.5)	(10.5)	(7.9)	(6.29)	(5.24)
	4		5.09	19.6	9.8	4.9	3.3	2.46	1.96	1.64
10		0.9994		(100)	(50)	(25)	(17)	(12.5)	(10.00)	(8.34)
	6		3.39	29	14.7	7.4	4.9	3.69	2.95	2.96
8		0.6285		(159)	(79)	(39.5)	(27)	(19.9)	(15.91)	(13.25)
	10		1.95	51	25	12.8	8.5	6.41	5.13	4.27
6		0.3953		(252)	(126)	(63)	(40)	(31.6)	(25.30)	(21.07)
	16		1.24	80	40	20	13.4	10.08	8.06	6.72
4		0.2486		(402)	(201)	(100)	(68)	(50.37)	(40.23)	(33.51)

3 - Installation

Control Connector

A 14-pin connector and a quick-disconnect mating plug are provided on each module for connecting remote sense leads, external V/I monitors, an external programming input, and external control lines (see figure 3-7). The mating plug is packaged in an envelope that is included with the module.

Consistent with good engineering practice, all leads connected to the control connector should be twisted and shielded to maintain the instrument's specified performance. Make all wire connections to the mating plug as required before installing the connector in the module.

A1-A3	Not available
A4	Provides the common connection for the A5 and A6 pins.
A5	A TTL-compatible output signal that becomes active (high level) when the PORT0 command is programmed ON. This signal can be used to control an external device such as a relay for shorting or disconnecting the module's input terminals or as a general purpose digital output port. This signal powers up in the inactive (low-level) state.
A6	A TTL-compatible output (fault) signal that becomes active (high level) when an overvoltage, reverse voltage condition or fault occurs. This signal powers up in the inactive (low-level) state.
A7	Provides the common connection for the external programming input (pin A8).
A8	Connects an external programming input. The CC and CV mode can be programmed with a 0V-to-+10V signal (ac or dc). This signal can act alone or can be combined with values programmed over the GPIB or RS-232. Thus, it is possible to superimpose an ac signal upon a dc level.
A9	Provides the common connection for the current and voltage monitor signals (pins A10 and A11).

- A11 and A10 Used to monitor the modules input current and voltage. A 0V-to-+10V signal at the appropriate pin indicates the zero-to-full scale current or voltage. Pin A11 monitors current and pin A10 monitors voltage.
- +S and -S Used to connect the remote sense leads to the power source. Pin +S connects the +S signal and pin -S connects the -S signal. Remote sensing can only be used in CV and CR modes.

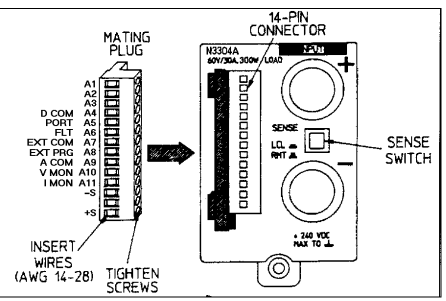


Figure 3-7. Control Connector

Sense Switch

A local/remote sense switch is provided on each module. Unless you are using remote sensing, make sure that the sense switch is set to LCL (depressed). Remote sensing is used in certain applications to achieve greater accuracy (refer to Remote Sense Connections for more information).

NOTE If the sense switch is set to remote operation without having sense leads connected to the sense inputs, the module will continue to work in the CC mode, but the input will turn off in CV and CR modes. Voltage readback will not work in any mode.

Trigger and Digital Connections

A connector is provided on each mainframe for a ground reference of input and output trigger signals (see Figure 3-8). The remote voltage sense, current and voltage monitor signals, analog programming input, fault output pin and a programmable digital output pin are referenced to the trigger input.

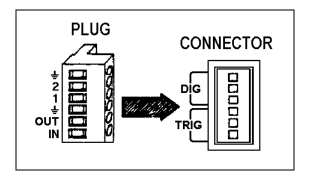


Figure 3-8. Control Connector

- **TRIG IN** A TTL-compatible input that responds to low-level external trigger signals. A trigger applied to this input can be used to change settings (voltage, current, resistance, etc.), toggle between settings in transient-toggle mode, or generate a pulse in transient-pulse mode. An external trigger affects any module that has its external trigger input enabled by the TRIG:SOUR:EXT command.
- TRIGA TTL-compatible output signal that becomes active (low-level) whenever the electronic load isOUTtriggered by a GPIB command or TRIG IN signal. This signal can be used to trigger external
equipment such as oscilloscopes, digitizers, or another electronic load.
- **TRIG**Provides the common connection for the trigger signals. This common is directly connected to
the chassis.
- **DIG 1** A programmable digital output line.
- **DIG 2** A second programmable digital output line.
- **DIG GND** Provides the common connection for the digital signals. This common is directly connected to the chassis.

Consistent with good engineering practice, all leads connected to the connector should be twisted and shielded to maintain the instrument's specified performance.

Computer Connections

The electronic load can be controlled through a GPIB interface or through an RS-232 interface.

GPIB Interface

Each electronic load 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 a non-volatile memory. The electronic load is shipped with its GPIB address set to 5.

Electronic loads 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 GPIB interface card 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 electronic loads have an RS-232 programming interface, which is activated by commands located in the front panel **Address** menu. All applicable SCPI 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 as shown in figure 3-9. Adapters are available to connect the electronic load to any computer or terminal with a properly configured DB-25 connector (see Table 2-2).

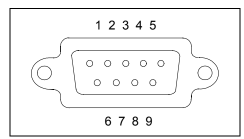


Figure 3-9. RS-232 Connector

Pin	Input/Output	Description
1	-	no connection
2	Input	Receive Data (RxD)
3	Output	Transmit Data (TxD)
4	-	not applicable
5	Common	Signal ground
6	-	not applicable
7	Output	Request to Send (RTS)
8	Input	Clear to Send (CTS)
9	-	No connection

Application Connections

Local Sense Connections

Figure 3-10 illustrates a typical setup with module number 1 connected for constant current or constant resistance operation. Local sensing is used in applications where lead lengths are relatively short, or where load regulation is not critical. The sense switch must be set to **LCL**. Load leads should be bundled or tie-wrapped together to minimize inductance.

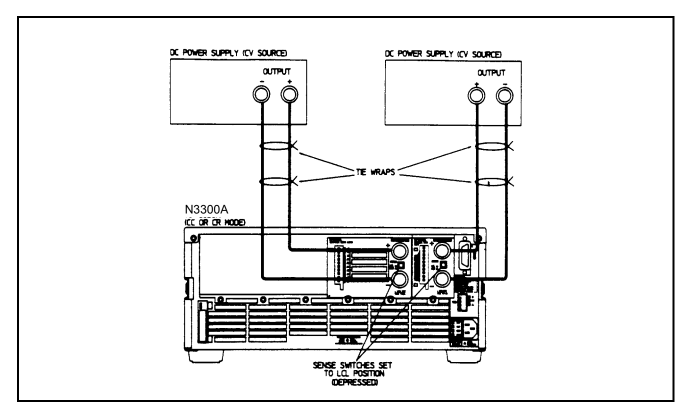


Figure 3-10. Local Sensing

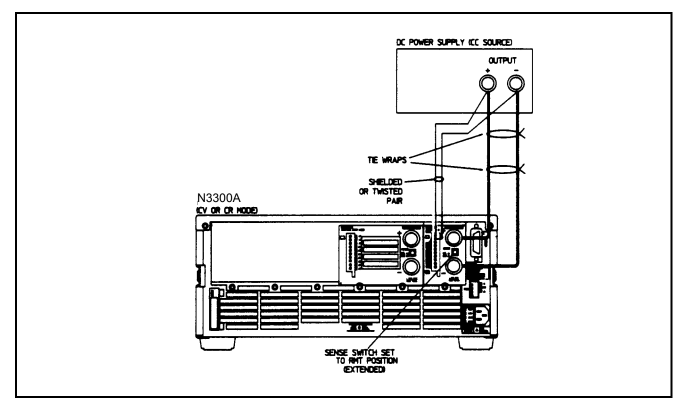
Remote Sense Connections

Figure 3-11 illustrates a typical setup with module number 1 connected for remote sense operation. The remote sense terminals of module 1 are connected to the output of the power supply. Remote sensing compensates for the voltage drop in applications that require long lead lengths. It is only useful when module 1 is operating in CV or CR mode, or when using voltage readback. The sense switch must be set to **RMT**. Load leads should be bundled or tie wrapped together to minimize inductance.

Parallel Connections

Figure 3-12 illustrates how modules can be paralleled for increased power dissipation. Up to six modules can be directly paralleled in CC or in CR mode. Modules *cannot* be paralleled in CV mode. Each module will dissipate the power it has been programmed for. For example, if two modules are connected in parallel, with module number 1 programmed for 10 A and module number 2 programmed for 20A, the total current drawn from the source is 30 A.

3 - Installation





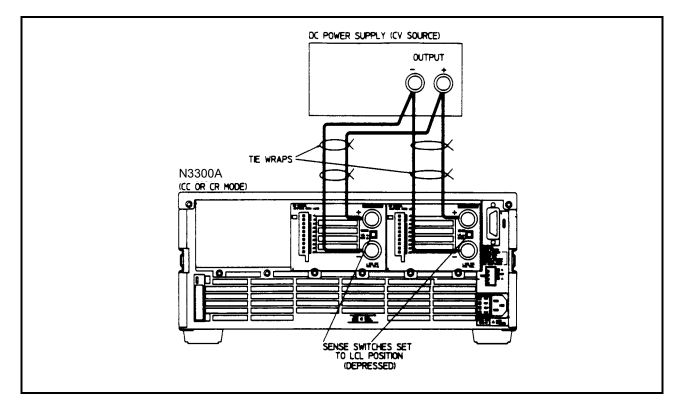


Figure 3-12. Parallel Operation

50

In Figure 3-12, all lead connections are terminated at the source. Each module is connected to the source using separate wires. Using the source as the current distribution point allows larger wires to be used for each module connection and also reduces the common impedance inherent in daisy-chained configurations.

If because of lead length or other considerations, lead connections cannot be made at the source, a remote distribution terminal may be required. Lead connections can also be daisy-chained across the module input connectors as long as the total current draw is less than the ampere-rating of AWG 8 wire (see Table 3-2). This is because two wires larger than AWG 8 cannot both fit inside the module input connectors.

Low Voltage Operation

When operating below 3 volts, the slew rate and input current are derated, as shown in figure A-1. If these conditions are not acceptable for your application, then it is recommended that you use an external dc power supply to boost the voltage across the load terminals to above 3 volts, as shown in figure 3-13.

Remote sensing is recommended in this configuration, as illustrated in Figure 3-13. The load leads connect to both the boost supply and the DUT, but the remote sense leads connect directly to the DUT. This allows the voltage readback to measure the voltage at the DUT alone, and also improves load regulation in CV and CR modes.

In this configuration, power from both the boost supply and the DUT must be absorbed by the electronic load. A higher power load module may now be needed. Also, the boost supply must have adequate ratings to allow the DUT to produce its full rated current. Finally, and noise generated by the boost supply will affect measurements made on the DUT. A boost supply with suitable noise specifications should be selected.

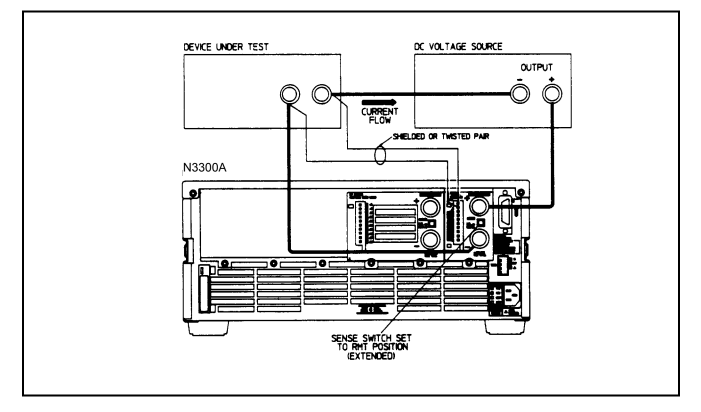


Figure 3-13. Zero Volt Loading

Turn-On Checkout

Introduction

Successful tests in this chapter provide a high degree of confidence that the electronic load is operating properly. For verification tests, see Appendix B.

NOTE: This chapter provides a preliminary introduction to the electronic load front panel. See Chapter 5 for more detail.

Checkout Procedure

The tests in this section checks for proper operation of the electronic load. If you have not already done so, connect the power cord to the unit and plug it in.

The following procedure assumes that the unit turns 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.

Model	Voltage	Current	Note
All	10V	10A	The settings of the power supply and the values used in the procedure were selected so that they can be used with any module. You can use different settings, but the results of the test will differ from the results shown below.

	Procedure	Di	splay		Explanation
1.	Turn the unit on. The electronic load undergoes a self-test when you first turn it on.	*	****** 0.00	***** 0.00	During selftest, all display segments are briefly lit, followed by the channel number displayed and the CC annunciator on.
2.	Check that the electronic load fan is on.				You should be able to hear the fan and feel the air coming from the back of the unit.
3.	Connect a 10V, 10A power supply to the input connectors of the first channel of the electronic load.				
4.	Set the power supply voltage to 10V and current limit to 10A.	1	10.00	0.00	Observe the front panel. It should display the voltage that the power supply was set to.
5.	Depress the following front panel keys in the indicated order: Current , 5, Enter.	1	10.00	4.99	The electronic load is drawing 5A and is operating in the CC mode. The CC annunciator is on. The power supply should be operating in the CV mode.

Table 4-1. Checkout Programming Values

4 - Turn-On Checkout

- 6. Depress the Meter key followed by 1 50 W the scroll key.
- 7. Repeat steps 3 through 6 for any other modules in the mainframe.
- **8.** Turn off electronic load, disconnect power supply and continue with rear panel connections.

The display shows the computed input power for the selected channel.

NOTE: 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 for a list of errors.

In Case of Trouble

Error Messages

Electronic load 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. On the front panel, selftest error messages appear as; ERROR <n> where "n" is a number listed in the following table. Some values consist of a number followed by the affected channel. If this occurs, turn the power off and then back on to see if the error persists. If the error message persists, the electronic load requires service. Refer to the list of Agilent Sales and Support Offices at the back of this manual.

	Table 4-2 Seiftest Error Codes
Error	Failed Test
0	No error
2	Non-volatile RAM CONFIG section checksum failed
4	Non-volatile RAM STATE section checksum failed
5	Non-volatile RAM RST section checksum failed
10	RAM selftest failed
11 <channel></channel>	CVDAC selftest 1 failed on specified channel (01 - 06)
12 <channel></channel>	CVDAC selftest 2 failed on specified channel (01 - 06)
13 <channel></channel>	CCDAC selftest 1 failed on specified channel (01 - 06)
14 <channel></channel>	CCDAC selftest 2 failed on specified channel (01 - 06)
15 <channel></channel>	CRDAC selftest 1 failed on specified channel (01 - 06)
16 <channel></channel>	CRDAC selftest 2 failed on specified channel (01 - 06)
17	ADC buffer failed
18 <channel></channel>	LIMIT section checksum failed on specified channel (01 - 06)
19 <channel></channel>	CAL section checksum failed on specified channel (01 - 06)
20	Input Down
40	Flash write failed
42	Flash erase failed
80	Digital I/O selftest error

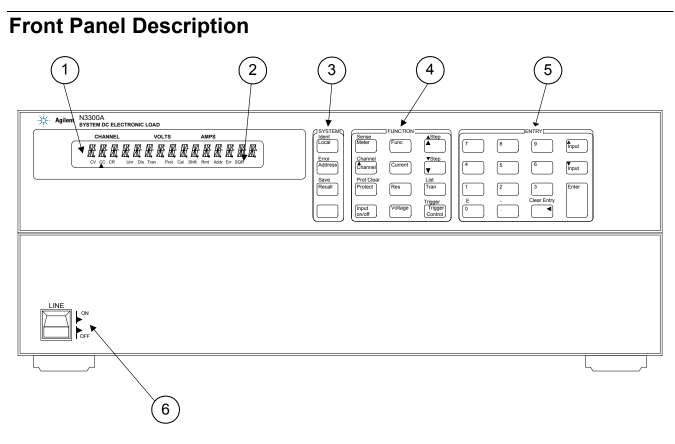
Table 4-2 Selftest Error Codes

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 electronic load must be set in Local Mode to use the front panel controls. Press the Local key on the front panel to put the unit in Local Mode.





5 - Front Panel Operation

Display	15-character fluorescent display for showing measurements and programmed values.			
Annunciators	 Annunciators light to indicate operating modes and status conditions: \$\overline{1}\$ A list is in progress CV The electronic load channel is in constant-voltage mode. CC The electronic load channel is in constant-current mode. CR The electronic load channel is in constant-resistance mode. Unr The electronic load channel is in an unregulated state. Dis The electronic load channel is in transient operation. Prot One of the electronic load's channel protection feature is activated. Cal The electronic load 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. SQR The interface is requesting service from the controller. 			
③System Keys	The system keys let you: Return to Local mode (front panel control). Set the electronic load 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 10 instrument operating configurations.			
④ Function Keys	Function access command menus that let you: Select CC, CR and CV modes. Select channel. Select Current, Resistance and Voltage levels. Set Trigger and Transient levels. Set up front panel measurements.			
5 Entry Keys	 Entry keys let you: Enter programming values. Increment or decrement programming values. ▲ Enter and ▼ Enter select the front panel menu parameters. 			
6 Line	This turns the electronic load on or off.			

System Keys

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

Error Address	
Save Recall	

Figure 5-2. System Keys

	This is the blue, unlabeled key, which is also shown as shift in this guide. Pressing this key accesses the alternate or shifted function key (such as ERROR). Release the key after you press it. The Shift annunciator is lit, indicating that the shifted keys are active.
Local	Press to change the electronic load's selected interface from the remote operation to local (front panel) operation. Pressing the key will have no effect if the interface state is already Local, Local-with-Lockout, or Remote-with-Lockout.
Address	Press to access the system address menu. This menu lets you configure the electronic load's interface. Address Menu entries are stored in non-volatile memory.
	DisplayCommand FunctionADDRESS <value>Sets the GPIB addressINTF <char>Selects an interface (GPIB or RS-232)BAUDRATE <value>Selects baud rate (300, 600, 1200, 2400, 4800, 9600)PARITY <char>Message parity (NONE, EVEN, ODD, MARK, SPACE)FLOW <char>Flow control (RTS-CTS, NONE)value = numeric valueto scroll through the command listUse ▲ and ▼ to scroll through the parameter list</char></char></value></char></value>
Recall	Press to place the electronic load into a previously stored state. You can recall up to 10 (0 through 9) previously stored states.
Shift Ident	Displays full scale voltage and current for the present channel. It can be used to identify which modules are installed in the selected channel locations.
Shift Error	Press to display the system error codes stored in the SCPI error queue. This action also clears the queue. If there is no error in the queue, 0 is displayed.
Shift Save	Press to store an existing electronic load state in non-volatile memory. The parameters saved are listed under *SAV in the electronic load Programming Guide. You can save up to 10 states (0 through 9).

Function keys

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

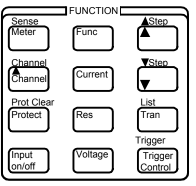


Figure 5-3. Function Keys

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.

Input On/Off		This key toggles the input of the electronic load between the on and off states. It immediately executes its function as soon as you press it. When off, the electronic load input is disabled and the Dis annunciator is on.
▲ Channel		Selects another channel.
Shift	Trigger	Causes a trigger to occur. The trigger system must first be initiated by pressing Trigger Control and Enter . Triggers are used to generate transients or lists.
Protect		Displays any protection functions that are tripped.
Shift	Prot Clear	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.
Meter		Takes the front panel back to the Metering mode from any other mode.

Scrolling Keys



Scrolling keys let you move through the commands in the presently selected function menu. Press \checkmark to bring up the next command in the list. Press \blacktriangle to go back to the previous command in the list. Function menus are circular; you can return to the starting position by continuously pressing either key



These keys let you scroll through points in a list function. When the display indicates EOL, the end of the list has been reached.

(▲ Channel Press this key to scroll through all channels in the mainframe

Metering Keys

Metering keys control the metering functions of the electronic load. As set from the factory, all front panel measurements are calculated from a total of 1000 readings taken at a 10 microsecond sampling rate. Therefore, the factory default acquisition time for a single front panel measurement is about 10 milliseconds. Refer to "Making Front Panel Measurements" for more information about changing the front panel sampling rate and the number of measurement points.

Meter

Takes the front panel back to the Metering mode from any other mode.

Also accesses the meter menu. This menu lets you measure various parameters of the selected input.			
Display	Measurement		
<chan> <voltage> <current></current></voltage></chan>	Displays the voltage and current of the selected channel		
<chan> <value> V MAX</value></chan>	Displays the maximum voltage		
<chan> <value> V MIN</value></chan>	Displays the minimum voltage		
<chan> <value> V RMS</value></chan>	Displays the rms voltage		
<chan> <value> A MAX</value></chan>	Displays the maximum current		
<chan> <value> A MIN</value></chan>	Displays the minimum current		
<chan> <value> A RMS</value></chan>	Displays the rms voltage		
<chan> <value> WATTS</value></chan>	Displays the input power		
<chan> <value> W MAX</value></chan>	Displays the maximum power		
<chan> <value> W MIN</value></chan>	Displays the minimum power		

Shift	Sense

Notes:

Specifies the measurement functions and ranges.

Display	Command Function
S:PNT	Defines the number of data points in the measurement
S:TIN	Sets the digitizer sample spacing
S:WIN	Sets the measurement window function
S:OFF	Defines the data offset in the measurement
S:C:RNG	Selects the current measurement range
S:V:RNG	Selects the voltage measurement range
	-
Use 🔽 an	$d \land$ to scroll through the menu commands

Use **Input** and **Input** to scroll through the command parameters

5 - Front Panel Operation

Input Control Keys

Input control keys control the input functions of the electronic load.

Current	Press this key to	access the current menu.
	Display	Command Function
	CURR <value></value>	Sets the current of input
	C:MODE	Sets the current mode to FIX or LIST
	C:RANG	Sets the current range
	C:SLEW	Sets the current slew rate for both positive and negative transitions
	C:SLW:N	Sets the current slew rate for the negative transitions
	C:SLW:P	Sets the current slew rate for the positive transitions
	C:TLEV	Sets the current transient input level
	C:TRIG	Sets the current trigger input level
ſ	Press this key to	access the resistance menu.
J	Display	Command Function
	RES <value></value>	Sets the resistance of input
	R:MODE	Sets the resistance mode to FIX or LIST
	R:RANG	Sets the resistance range
	R:SLEW	Sets the resistance slew rate for both positive and negative transitions
	R:SLW:N	Sets the resistance slew rate for the negative transitions
	R:SLW:P	Sets the resistance slew rate for the positive transitions
	R:TLEV	Sets the resistance transient input level
	R:TRIG	Sets the resistance trigger input level
		access the voltage menu.
	Display	Command Function
	VOLT <value></value>	Sets the voltage of input
	V:MODE	Sets the voltage mode to FIX or LIST
	V:RANG	Sets the voltage range
	V:SLEW	Sets the voltage slew rate for both positive and negative transitions
	V:SLW:N	Sets the voltage slew rate for the negative transitions
	V:SLW:P	Sets the voltage slew rate for the positive transitions
	V:TLEV	Sets the voltage transient input level
	V:TRIG	Sets the voltage trigger input level
	Press this key to	access the function menu.
)	Display	Command Function
	FUNC <char></char>	Selects the input regulation mode (CURR, RES, VOLT)
	FNC:MODE	Selects what controls the regulation mode (FIX or LIST)
	INP:SHOR	Enables or disables the input short (ON, OFF)
	Use 🔽 and	to scroll through the menu commands
		A Input to scroll through the command parameters

Transient Control Keys

Transient control keys control the transient functions of the electronic load.

Tran Press this key to access the function menu.

Display	Command Function
TRAN <value></value>	Sets the current of input
T:DCYC	Sets the current mode to FIX or LIST
T:FREQ	Sets the current slew rate for both positive and negative transitions
T:MODE	Sets the current slew rate for the negative transitions
T:TWID	Sets the current slew rate for the positive transitions

Trigger Control Keys

Trigger control keys control the trigger functions of the electronic load.

Trigger Control

Press this key to access the function menu.

Display	Command Function
INIT:IMMED	Sets the current of input
ABORT	Sets the current mode to FIX or LIST

List Control Keys

List control keys control the list functions of the electronic load.

List

Press this key to access the function menu.

Display	Command Function
LIST:STEP	Sets the method of incrementing steps (ONCE, AUTO)
LST:CNT	Specifies the number of times the list is cycled
DWEL:0 EOL	Specifies the time period of each step
CURR:0 EOL	Specifies the current setting for each step
C:RANG:0 EOL	Specifies the current range for each step
C:SLEW:0 EOL	Sets the current slew rate for each step
C:SLW:N:0 EOL	Sets the negative current slew rate for each step
C:SLW:P:0 EOL	Sets the positive current slew rate for each step
C:TLEV:0 EOL	Sets the transient input current for each step
FUNC:0 EOL	Sets the list regulation mode (CURR, RES, VOLT)
RES:0 EOL	Specifies the resistance setting for each step
R:RANG:0 EOL	Specifies the resistance range for each step
R:SLEW:0 EOL	Sets the resistance slew rate for each step
R:SLW:N:0 EOL	Sets the negative resistance slew rate for each step
R:SLW:P:0 EOL	Sets the positive resistance slew rate for each step
R:TLEV:0 EOL	Sets the transient input resistance for each step
TRAN:0 EOL	Enables/disables the transient level for each step
T:DCYC:0 EOL	Sets the transient duty cycle for each step
T:FREQ:0 EOL	Sets the transient frequency for each step
T:MODE:0 EOL	Sets the mode of the transient generator (CONT, PULSE)
T:TWID:0 EOL	Sets the transient pulse width for each step
VOLT:0 EOL	Specifies the voltage setting for each step
V:RANG:0 EOL	Specifies the voltage range for each step
V:SLEW:0 EOL	Sets the voltage slew rate for each step
V:SLW:N:0 EOL	Sets the negative voltage slew rate for each step
V:SLW:P:0 EOL	Sets the positive voltage slew rate for each step
V:TLEV:0 EOL	Sets the transient input voltage for each step

Entry Keys

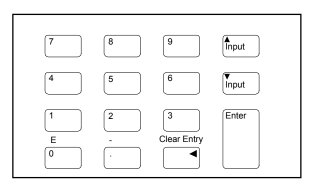
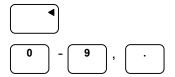


Figure 5-4 Entry Keys



These keys perform two functions. In Meter mode, these keys can be used to adjust the present input current, voltage, or resistance - depending on which function is presently active (indicated by the CC, CR, or CV annunciator).

In menu mode, 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 numeric value.





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.

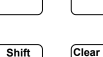
0 through **9** are used for entering numeric values. . is the decimal point. For example, to enter 33.6 press: **3**, **3**, . , **6**, **Enter**.

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 electronic load. Before pressing **Enter**, you can change or abort anything previously entered into the display. After **Enter** is pressed, the electronic load returns to Meter mode.

This is used to enter an exponent value in the numeric field. Pressing these keys



Enter.



Entry

This is used to enter either a negative number or a negative exponent value in the numeric field. Pressing these keys displays an - in the field. Enter the numeric value then press **Enter**.

displays an E in the field. Enter the value of the exponent following the E, then press

This is used to clear the numeric field of an entered value before the **Enter** key has been pressed. After clearing the field, a new number can be entered.

Display

1 7.003V 0.004A

Examples of Front Panel Programming

You will find these examples on the following pages:

- 1. Using the front panel display.
- 2. Programming constant current, voltage, and resistance modes.
- 3. Programming transient operation.
- 4. Programming lists.
- 5. Querying and Clearing Output Protection and Errors
- 6. Making basic front panel measurements
- 7. Setting GPIB address or RS-232 parameters.
- 8. Saving and recalling operating states.

Similar examples are given in the electronic load Programming Guide using SCPI commands.

1 - Using the Front Panel Display

Action

1. Press **Meter** to return the display to Meter mode. Press **▲Channel** to scroll through the channels. The left-most digit of the front panel display identifies the input channel that is presently being controlled by the front panel.

You can only select an input when the unit is in metering mode. Once an input has been selected, only the menu commands that apply to that input will appear on the display. The CV, CC, and UNR annunciators apply to the selected channel.

2 - Programming Constant Current, Voltage and Resistance Modes

This example shows you how to set the input voltage, current and resistance modes.

Set the constant current mode input

	Action	Display
1.	On the Function keypad, press \blacktriangle Channel to scroll through the channels until channel 1 appears on the display.	1
2.	On the Function keypad, press Input On/Off to turn input off.	Dis annunciator on
3.	On the Function keypad, press Func . On the Entry keypad, press \blacktriangle Input or	FUNC CURR
	▼ Input key until the current function is displayed, then press Enter .	
4.	On the Function keypad, press Current . On the Function keypad, press \blacktriangle key until current is displayed.	CURR
5.	On the Entry keypad press 1.25 Enter.	CURR 1.25
6.	On the Function keypad, press Current . On the Function keypad, press \blacktriangle key until current slew is displayed.	C:SLW
7.	On the Entry keypad press 30000 Enter.	C:SLW 30000
8.	On the Function keypad, press Current . On the Function keypad, press \blacktriangle key until current transient is displayed.	C:TLEV
9.	On the Entry keypad press 2 Enter.	C:TLEV 2

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5 - Front Panel Operation

10.	On the Function keypad, press Input On/Off to turn input on.	Dis annunciator off
11.	To make minor changes to an existing value: On the Function keypad, press Current . On the Entry keypad, press Alnput or \checkmark Input to scroll from 1.25 to 2.25. Then press Enter .	CURR 2.25
Set	the constant resistance mode input	
	Action	Display
1.	On the Function keypad, press \blacktriangle Channel to scroll through the channels until channel 1 appears on the display.	1
2.	On the Function keypad, press Input On/Off to turn input off.	Dis annunciator on
3.	On the Function keypad, press Func . On the Entry keypad, press \blacktriangle Input or	FUNC:RES
	▼ Input key until the resistance function is displayed, then press Enter .	
4.	On the Function keypad, press Res . On the Function keypad, press \blacktriangle key until resistance is displayed.	RES
5.	On the Entry keypad press 50 Enter.	RES 50
6.	On the Function keypad, press Res . On the Function keypad, press \blacktriangle key until resistance transient is displayed.	R:TLEV
7.	On the Entry keypad press 40 Enter.	R:TLEV 40
8.	On the Function keypad, press Input On/Off to turn input on.	Dis annunciator off
9.	To make minor changes to an existing value: On the Function keypad, press Res . On the Entry keypad, press \blacktriangle Input or \checkmark Input to scroll from 50 to 60. Then press Enter .	RES 60
Set	the constant voltage mode input	
	Action	Display
1.	On the Function keypad, press \blacktriangle Channel to scroll through the channels until channel 1 appears on the display.	1
2.	On the Function keypad, press Input On/Off to turn input off.	Dis annunciator on
3.	On the Function keypad, press Func . On the Entry keypad, press \blacktriangle Input or	FUNC VOLT
	▼ Input key until the voltage function is displayed, then press Enter .	
4.	On the Function keypad, press Voltage . On the Function keypad, press \blacktriangle key until voltage is displayed.	VOLT
5.	On the Entry keypad press 6 Enter.	VOLT 6
6.	On the Function keypad, press Voltage . On the Function keypad, press \blacktriangle key until voltage slew is displayed.	V:SLW
7.	On the Entry keypad press 30000 Enter.	V:SLW 30000
8.	On the Function keypad, press Voltage . On the Function keypad, press \blacktriangle key until voltage transient is displayed.	V:TLEV
9.	On the Entry keypad press 4 Enter.	V:TLEV 4
10.	On the Function keypad, press Input On/Off to turn input on.	Dis annunciator off
11.	To make minor changes to an existing value: On the Function keypad, press Voltage . On the Entry keypad, press Alnput or \checkmark Input to scroll from 6.000 to 7.000. Then press Enter .	VOLT 7.000

3 - Programming Transient Operation

Transient operation can be used in the CC, CR or CV mode. It causes the selected channel to switch between two load levels.

Set transient operation for Continuous mode

In the following example, assume that the CC mode is active, the slew rate is at the default setting (maximum rate), and the applicable transient operation parameters have been set as follows: continuous mode, main current level = 5A, transient current level = 10 A, transient frequency = 1kHz, transient duty cycle = 40.

The load module starts conduction at the main level (in this case 5 amps). When transient operation is turned on the module input current will slew to and remain at 10 A for 40% of the period (400 μ s), then slew to and remain at 5 A for the remaining 60% (600 μ s) of that cycle. This cycle is repeated on a continuous basis. Figure 5-5 shows the waveform that would result in this example.

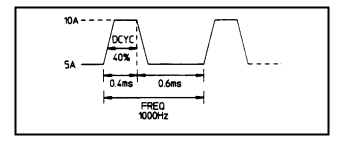


Figure 5-5. Continuous Transient Operation

	Action	Display
1.	On the Function keypad, press Current . On the Entry keypad, press 5 Enter .	CURR 5
2.	On the Function keypad, press Current . On the Function keypad, press \blacktriangle key until transient current is displayed.	C:TLEV
3.	On the Entry keypad press 10 Enter.	C:TLEV 10
4.	On the Function keypad, press Tran . On the Function keypad, press \blacktriangle key until transient duty cycle is displayed.	T:DCYC
5.	On the Entry keypad press 40 Enter.	T:DCYC 40
6.	On the Function keypad, press Tran . On the Function keypad, press \blacktriangle key until transient frequency is displayed.	T:FREQ
7.	On the Entry keypad press 1000 Enter.	1000
8.	On the Function keypad, press Tran . On the Function keypad, press \blacktriangle key until transient mode is displayed.	T:MODE
9.	To select the continuous mode, press the \blacktriangle Input or \checkmark Input key until the Continuous mode is displayed. Then press Enter .	T:MODE CONT
10.	On the Function keypad, press the Tran key and select ON to activate the transient mode.	TRAN ON

5 - Front Panel Operation

Set transient operation for Pulse mode

In this example, assume that the CC mode is active, the slew rate is at the factory default setting (maximum rate), and the applicable transient operation parameters have been set as follows: pulse mode, main current level = 5 A, transient current level = 10 A, pulse width = 1 millisecond.

In this example, the electronic load starts conduction at the main current level setting (5 amps). When the transient mode is turned on and an external trigger signal is received, module input current will slew to and remain at 10 A for the remainder of the 10 millisecond time period, then slew to and remain at 5 A until another trigger is received. Any triggers that occur during the time the transient level is in effect will extend the pulse by another 10 milliseconds. Figure 5-6 shows the waveform that would result in this pulsed transient example.

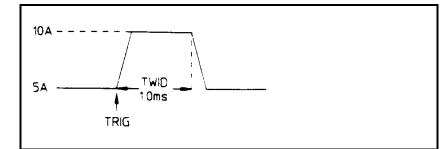


Figure 5-6. Pulsed Transient Operation

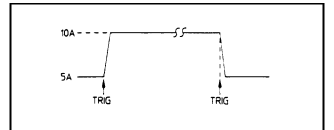
	Action	Display
1.	On the Function keypad, press Current . On the Entry keypad, press 5 Enter .	CURR 5
2.	On the Function keypad, press Current . On the Function keypad, press \blacktriangle key until transient current is displayed.	C:TLEV
3.	On the Entry keypad press 10 Enter.	C:TLEV 10
4.	On the Function keypad, press Tran . On the Function keypad, press \blacktriangle key until transient pulse width is displayed.	T:TWID
5.	On the Entry keypad press 0.01 Enter.	T:TWID 0.01
6.	On the Function keypad, press Tran . On the Function keypad, press \blacktriangle key until transient mode is displayed.	T:MODE
7.	To select the pulse mode, press the \blacktriangle Input or \checkmark Input key until the Pulse mode is displayed. Then press Enter .	T:MODE PULS
8.	On the Function keypad, press the Tran key and select ON to activate the transient mode.	TRAN ON
9.	On the Function keypad, press Trigger Control , then press Enter . This initiates the trigger system.	INIT:IMMED

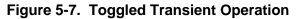
10 Press **Shift** and **Trigger**. This starts the pulse. Repeat this step for additional pulses.

Set transient operation for Toggled mode

In this example, assume that the CC mode is active, the slew rate is at the factory default setting (maximum rate), and the applicable transient operation parameters have been set as follows: toggle mode, main current level = 5 A, transient current level = 10 A.

The operation of toggled mode is similar to that described for continuous and pulse operation, except that each time a trigger is received the input alternates between the main and transient current levels. Figure 5-7 shows the waveform that would result for this toggled transient operation example





	Action	Display
1.	On the Function keypad, press Current . On the Entry keypad, press 5 Enter .	CURR 5
2.	On the Function keypad, press Current . On the Function keypad, press \blacktriangle key until transient current is displayed.	C:TLEV
3.	On the Entry keypad press 10 Enter.	C:TLEV 10
6.	On the Function keypad, press Tran . On the Function keypad, press \blacktriangle key until transient mode is displayed.	T:MODE
7.	To select the pulse mode, press the \blacktriangle Input or \checkmark Input key until the Toggle mode is displayed. Then press Enter .	T:MODE TOGG
8.	On the Function keypad, press the Tran key and select ON to activate the transient mode.	TRAN ON
9.	On the Function keypad, press Trigger Control , then press Enter . This initiates the trigger system.	INIT:IMMED
10	Press Shift and Trigger . This switches to the toggled level. Each time a trigger is sent, the input switches to the alternate level.	

NOTE: The difference between programming a toggled level (C:TLEV) and a triggered level (C:TRIG), is that a toggled level allows you to switch back and forth between the main (or immediate) level and the toggled level. A triggered level, on the other hand, becomes the main level once it is triggered. Subsequent triggers have no effect on the input level.

4 - Programming Lists

Lists are the most flexible means of generating complex input sequences. The following figure shows a current input sequence generated from a list. The input current shown represents three different current pulses (8 A for 2 seconds, 6 A for 5 seconds, and 4 A for 7 seconds) separated by 3-second, 0-ampere intervals.

The list specifies the pulses as three current points (point 0, 2, and 4), each with its corresponding dwell point. The intervals are three zero-current points (point 1, 3, and 5) of equal intervals. The count parameter causes the list to execute twice when started by a single trigger.

NOTE:	From the Recall Menu, execute the *RST command to reset the load module. This is necessary
	because any previously programmed functions remain in effect until cleared.

	Action	Display
1.	Press Current to access the Current Menu. Then press \checkmark to access the current mode command.	C:MODE FIXED
2.	On the Entry keypad, press \blacktriangle input or \checkmark input to scroll through the mode parameters to obtain LIST and press Enter.	C:MODE LIST
3.	Access the List Menu by pressing Shift List . Press \checkmark to scroll to the count command. From the Entry keypad, change the list count from the default (1) to 2. Press Enter .	LST:CNT 2

5 - Front Panel Operation

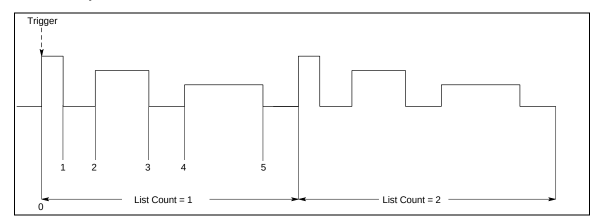


Figure 5-8. List Sequence

	Action	Display
4.	Access the List menu again and press \checkmark until you access the dwell time. This specifies the time for each current point, which is effectively its width. The first dwell point (0) appears in the display. On the Entry keypad, press 2 and Enter .	DWEL:0 2
5.	Pressing the Enter key automatically advances to the step in the list. Enter the following values for dwell list points 1 through 5: 3, 5, 3, 7, 3. Press Enter to enter each value. When you finish, you will be at point 6, which is the end of the list.	DWEL:1 3 DWEL:2 5 DWEL:3 3
	Note: Press Shift ▲ Step or Shift ▼ Step to access and edit any list point.	DWEL:4 7 DWEL:5 3 DWEL:6 EOL
6.	Press \checkmark until you access the current list. This specifies the value of each current point during its corresponding dwell period. The first current list point (0) appears in the display. On the Entry keypad, press 8 and Enter .	CURR:0 8
7.	Pressing the Enter key automatically advances to the step in the list. Enter the following values for current list points 1 through 5: 0, 6, 0, 4, 0. Press Enter to enter each value. When you finish, you will be at point 6, which is the end of the list.	CURR 10CURR 26CURR 30
	Note: Press Shift ▲ Step or Shift ▼ Step to access and edit any list point.	CURR44CURR50CURR6EOL
8.	Progam at least one lis value for the remaining functions in the current list system. Press ▼ until you access the following current list functions: C:RANG C:SLEW C:TLEV	C:RANG:0 60 C:SLEW:0 5E6 C:TLEV:0 0
	The value programmed for C:SLEW will also be applied to C:SLW:P and S:SLW:N. If you will not be programming different values for each list step, you only need to program an initial value in step 0 that will be applied to all the steps for that function.	
9.	Press \checkmark until you access the step command. Check that it is at the default mode (AUTO). This lets a single trigger run your list for the specified count.	STEP AUTO
10.	Press Trigger Control and Enter to initiate the trigger system. The small $^{\emptyset 1}$ annunciator on the left of the display comes on to indicate that the list is initialized.	INIT:IMMED
	If the message LIST LENGTH appears on the display, it usually means that not all current functions have had a list value programmed, or else one of the programmed lists is longer or shorter than the other lists.	
11.	Press Shift Trigger . This sends the ac source an immediate trigger to generate the output list sequence. The output returns to the immediate value at the end of the list.	0 V 60 Hz
	Note: To clear a list , press Clear Entry . This truncates or clears the list at the presently displayed list point. Each list must be accessed and cleared separately.	

5 - Querying and Clearing Output Protection and Errors

When overvoltage, overcurrent, or overtemperature condition occurs, the **Prot** annunciator on the front panel will be on and the electronic load will disable its output.

Error messages can occur at any time during the operation of the unit. When the **Err** annunciator on the front panel is on, it means that either an error has occurred on the GPIB bus, or a selftest error has occurred. Appendix C lists error numbers and descriptions.

Query and clear the electronic load overcurrent protection as follows:

	Action	Display
1.	On the Function keypad, press Protect . In this example, an overcurrent condition has occurred.	OC
2.	To restore normal operation <i>after the cause of the overcurrent condition has been removed</i> , press Shift, Prot Clr . The Prot annunciator then will go off.	
Que	ery and Clear Errors as follows:	
1.	On the Function keypad, press Shift, Error . This displays and clears the error in	ERROR 0

6 - Making Basic Front Panel Measurements

As shipped from the factory, front panel measurements for the input are calculated from a total of 1000 readings taken at a 10 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.

There are no trigger controls for front panel measurements. However, you can program both the sampling rate and the number of data points in each front panel measurement using commands in the Sense menu. With this flexibility, measurement accuracy can be improved for waveforms with frequencies as low as several Hertz. The sample buffer size may be varied from 1 to 4096 data points. The sampling rate may be varied from 10 microseconds to 32 milliseconds. Values are rounded to the nearest 10 microsecond interval.

To have the unit turn on with the reconfigured buffer size and sampling rate, save this state in location 0.

NOTE:	If the front panel display indicates OVLD, the output has exceeded the measurement capability
	of the instrument. This can occur when the measurement has been set to the Low range. If the
	front panel display indicates , a GPIB measurement is in progress.

Display

Use the Meter menu for making front panel measurements:

Action

1. On the Function keypad press **Meter** to access the following measurement parameters:

Displays the voltage and current of the selected channel	<chan> <voltage> <current></current></voltage></chan>
Displays the maximum voltage	<chap> <value> V MAX</value></chap>
Displays the minimum voltage	<chan> <value> V MIN</value></chan>
Displays the rms voltage	<chan> <value> V RMS</value></chan>
Displays the maximum current	<chan> <value> A MAX</value></chan>

5 - Front Panel Operation

ActionDisplays1.Displays the minimum current<chan> <value> A MINDisplays the rms voltage<chan> <value> A RMSDisplays the input power<chan> <value> WATTSDisplays the maximum power<chan> <value> W MAXDisplays the minimum power<chan> <value> W MAXUseand to scroll through the measurement selections

7 - Setting the GPIB Address

Your electronic load 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

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

8 - Storing and Recalling Instrument States

You can save up to 10 states (from location 0 to location 9) in non-volatile memory and recall them from the front panel. All programmable settings are saved.

E: The SAV0 state is the power up state.	
e an instrument state in location 0 as follows:	
Action	Display
Set the instrument to the state that you want to save.	
Save this state to location 0. Press Shift, Save, 0, Enter.	*SAV 0
all a saved state as follows:	
Action	Display
Recall the state saved in location 0 by pressing Recall , 0 , Enter .	*RCL 0
r the non-volatile memory of the electronic load as follows:	
Action	Display
On the System keypad, press the Recall key and scroll to the reset command. Then press Enter.	*RST
This returns the unit to the factory-default settings.	
Save these settings to location 0. Press Shift, Save, 0, Enter.	*SAV 0
Repeat step #2 for memory locations 7 through 9.	*SAV 7
	*SAV 8 *SAV 9
	e an instrument state in location 0 as follows: Action Set the instrument to the state that you want to save. Save this state to location 0. Press Shift, Save, 0, Enter. All a saved state as follows: Action Recall the state saved in location 0 by pressing Recall, 0, Enter. Action Recall the state saved in location 0 by pressing Recall, 0, Enter. Action On the System keypad, press the Recall key and scroll to the reset command. Then press Enter. This returns the unit to the factory-default settings. Save these settings to location 0. Press Shift, Save, 0, Enter.

Specifications

Table A-1 lists the specifications for the different load models. Specifications indicate warranted performance in the $25^{\circ}C \pm 5^{\circ}C$ region of the operating temperature range. Specifications apply to normal and transient modes unless otherwise noted.

Table A-1. Specifications					
	N3302A	N3303A	N3304A	N3305A	N3306A
Input Ratings					
Current	0 - 30 A	0 - 10 A	0 - 60 A	0 - 60 A	0 - 120 A
Voltage	0 - 60 V	0 - 240 V	0 - 60 V	0 - 150V	0 - 60V
Maximum Power @ 40°C ¹	150 W	250 W	300 W	500 W	600 W
Input Characteristic	OPERATIN	NG CONTOUR		DERATED CURRENT DETAIL	
	Voltage full scale	Max Power Conto	ur	all specifications appl all specifications appl slew rate limitations a (see Table A-2)	
Specified Current @ Low Voltage Operation				_	
2.0 V	30 A	10 A	60 A	60 A	120 A
1.5 V	22.5 A	7.5 A	45 A	45 A	90 A
1.0 V	15 A	5 A	30 A	30 A	60 A
0.5 V	7.5 A	2.5 A	15 A	15 A	30 A
0 V	0 A	0 A	0 A	0 A	0 A

¹Maximum continuous power available is derated linearly from 100% of maximum at 40°C, to 75% of maximum at 55°C.

The second s					
	N3302A	N3303A	N3304A	N3305A	N3306A
Table A-1 states that maximum current is available down to 2 volts. Typically, under normal operating conditions, the load can sink the maximum current down to the following voltages:	1.2 V	1.2 V	1.2 V	1.4 V	1.4 V

Typical Minimum Operating Voltage @ Full Scale Current

A - Specifications

Table A-1. Specifications (continued)					
	N3302A	N3303A	N3304A	N3305A	N3306A
Constant Current Mode ²					•
Low Range/High Range	3A / 30A	1A / 10A	6A / 60A	6A / 60A	12A / 120A
Regulation	10mA	8mA	10mA	10mA	10mA
Low Range Accuracy	0.1% + 5mA	0.1% + 4mA	0.1% + 7.5mA	0.1% + 7.5mA	0.1% + 15mA
High Range Accuracy	0.1% + 10mA	0.1% + 7.5mA	0.1% + 15mA	0.1% + 15mA	0.1% + 37.5mA
Constant Voltage Mode ²					
Low Range/High Range	6V / 60V	24V / 240V	6V / 60V	15V / 150V	6V / 60V
Regulation	5mV	10mV	10mV	10mV	20mV
Low Range Accuracy	0.1% + 3 mV	0.1% + 10 mV	0.1% + 3 mV	0.1% + 10mV	0.1% + 3mV
High Range Accuracy	0.1% + 8 mV	0.1% + 40 mV	0.1% + 8mV	0.1% + 20mV	0.1% + 8mV
Constant Resistance Mode ²	011/0 / 0 111 /	011/0 1 101111			
Range 1 (I >10% of current rating)	0.067-4 Ω	0.2-48 Ω	0.033-2 Ω	0.033-5 Ω	0.017-1 Ω
Accuracy up to 25% of range	$\frac{0.007 + 22}{0.4\% \pm 24 m\Omega}$	$\frac{0.2}{1\% \pm 100 \text{m}\Omega}$	$\frac{0.035 2.22}{0.4\% \pm 12 m\Omega}$	$\frac{0.055 \times 512}{0.4\% \pm 24 \mathrm{m}\Omega}$	$\frac{0.017 + 122}{0.4\% \pm 6m\Omega}$
Accuracy >25% to 50% of range	$0.4\% \pm 24m\Omega$	$2\% \pm 100 \text{m}\Omega$	$0.4\% \pm 12m\Omega$	$0.4\% \pm 24m\Omega$	$0.4\% \pm 6m\Omega$
Accuracy >50% to 100% of range	$0.8\% \pm 24m\Omega$	$3\% \pm 100 \mathrm{m}\Omega$	$0.4\% \pm 12 \mathrm{m}\Omega$	$0.8\% \pm 24 \mathrm{m}\Omega$	$0.4\% \pm 6 \mathrm{m}\Omega$
Range 2 ($I > 1\%$ of current rating)	3.6-40 Ω	44-480 Ω	1.8-20 Ω	4.5-50 Ω	0.9-10 Ω
Accuracy up to 25% of range	$1.5\% \pm 80 \mathrm{m}\Omega$	$5\% \pm 500 \mathrm{m}\Omega$	1.5% ±40mΩ	1.5% ±80mΩ	1.5% ±20mΩ
Accuracy >25% to 50% of range	2% ±80mΩ	$10\% \pm 500 \mathrm{m}\Omega$	2% ±40mΩ	2% ±80mΩ	2% ±20mΩ
Accuracy >50% to 100% of range	3% ±80mΩ	$20\% \pm 500 \mathrm{m}\Omega$	3% ±40mΩ	3% ±80mΩ	3% ±20mΩ
Range 3 (I >0.1% of current rating)	36-400 Ω	440-4800 Ω	18-200 Ω	45-500 Ω	9-100 Ω
Accuracy up to 25% of range	8% ±240mΩ	-30/+50%	6% ±120mΩ	-10/+25%	6% ±60mΩ
Accuracy >25% to 50% of range	16% ±240mΩ	-40/+133%	10% ±120mΩ	-20/+50%	10% ±60mΩ
Accuracy >50% to 100% of range	32% ±240mΩ	-50/+600%	20% ±120mΩ	-30/+150%	$20\% \pm 60 \mathrm{m}\Omega$
Range 4 (I >0.01% of current rating)	<u>360-2000 Ω</u>	4400-12000 Ω	<u>180-2000 Ω</u>	450-2500 Ω	<u>90-1000 Ω</u>
Accuracy up to 25% of range	-25/+100%	-66/+800%	-20/+66%	-35/+200%	-20/+66%
Accuracy >25% to 50% of range	-25/+100%	-66/+800%	-33/+200%	-45/+500%	-33/+200%
Accuracy $>50\%$ to 80% of range	-40/+400%	-66/+800%	-45/+600%	-50/+1200%	-45/+600%
Accuracy >80% to 100% of range	-40/+400%	-66/+800%	-50/+2000%	-50/+2000%	-50/+2000%
Transient Generator					
Frequency Range	0.25Hz -10kHz				
Frequency Accuracy	0.5%				
Duty Cycle Range	3 to 97% (0.25Hz - 1kHz)				
2	6 to 94% (1kHz - 10kHz)				
Duty Cycle Accuracy ³	1%				
Pulse Width	$50\mu s \pm 1\%$ to 4 seconds $\pm 1\%$				
Current Measurement ²					
Low Range / High Range	3A / 30A	1A / 10A	6A / 60A	6A / 60A	12A / 120A
Low Range Accuracy ⁴	0.05% + 3mA	0.05% + 2.5mA	0.05% + 5mA	0.05% + 5mA	0.05% + 10mA
High Range Accuracy ⁴	0.05% + 6mA	0.05% + 5mA	0.05% + 10mA	0.05% + 10mA	0.05% + 20mA
Voltage Measurement ²					
Low Range / High Range	6V / 60V	24V / 240V	6V / 60V	15V / 150V	6V / 60V
Low Range Accuracy	0.05% + 3mV	0.05% + 10mV	0.05% + 3 mV	0.05% + 8mV	0.05% + 3mV
High Range Accuracy	0.05% + 8mV	0.05% + 20mV	0.05% + 8 mV	0.05% + 16mV	0.05% + 8mV
Power Measurement ²					

Table A-1 Specifications (continued)

 2 Specification is +/-(% of reading + fixed offset). Measurement is 1000 samples. Specification may degrade when the unit is subject to an RF field of 3V/meter, the unit is subject to line spikes of 500V, or an 8kV electrostatic discharge.

³For example, if the duty cycle setting is 20%, the actual duty cycle would be in the range of 19% to 21%.

⁴DC current accuracy specifications apply 30 seconds after input current is applied.

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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					
	N3302A	N3303A	N3304A	N3305A	N3306A
Programming Resolution					
Constant Current Mode	0.05mA/0.5mA	0.02mA/0.2mA	0.1 mA/1mA	0.1mA/1mA	0.2 mA / 2 mA
Constant Voltage Mode	0.1mV/1mV	0.4 mV/4mV	0.1mV/1mV	0.25mV/2.5mV	0.1mV / 1mV
Constant Resistance Mode	$0.07/0.7/7/70 { m m}\Omega$	$0.82/8.2/82m\Omega$	0.035/0.35/3.5/	0.085/0.85/8.5/	0.0175/0.175/
			35mΩ	85mΩ	$1.75/17.5 m\Omega$
Readback Resolution					
Current	0.05mA/0.5mA	0.02mA/0.2mA	0.1 mA / 1mA	0.1mA / 1 mA	0.2 mA / 2 mA
Voltage	0.1mV / 1mV	0.4 mV / 4mV	0.1 mV / 1mV	0.25mV/2.5mV	0.1mV / 1mV
Programmable Slew Rate ¹					
Current Ranges Slow band	500A/s - 25kA/s	167A/s - 8330A/s	1kA/s - 50kA/s	1kA/s - 50kA/s	2kA/s - 100kA/s
Fast band $\geq 3V$	50kA/s - 2.5MA/s	16.7kA/s - 833kA/s	100kA/s - 5MA/s	100kA/s - 5MA/s	200kA/s - 10MA/s
Fast band <3V	50kA/s - 250kA/s	16.7kA/s - 83.3kA/s	100kA/s - 500kA/s	100kA/s - 500kA/s	200kA/s - 1MA/s
Voltage Ranges Slow band	1kV/s - 50kV/s	4kV/s - 200kV/s	1kV/s - 50kV/s	2.5kV/s - 125kV/s	1kV/s - 50kV/s
Fast band ≥3V	100kV/s - 500kV/s	400kV/s - 2MV/s	100kV/s - 500kV/s	250kV/s -1.25MV/s	100kV/s - 500kV/s
Fast band <3V	100kV/s - 50kV/s	400kV/s - 200kV/	100kV/s - 50kV/s	250kV/s -125kV/s	100kV/s - 50kV/s
Resistance Range 1 Slow band	44Ω/s - 1125Ω/s	540Ω/s - 13.5kΩ/s	22Ω/s - 560Ω/s	55Ω/s - 1400Ω/s	11Ω/s - 280Ω/s
Fast band $\geq 3V$	2250Ω/s - 34kΩ/s	27kΩ/s - 408kΩ/s	$1120\Omega/s - 17k\Omega/s$	2800Ω/s - 42.5kΩ/s	560Ω/s - 8.5kΩ/s
Fast band <3V	2250Ω/s - 3.4kΩ/s	27kΩ/s - 40.8kΩ/s	1120Ω/s - 1.7kΩ/s	2800Ω/s - 4.25kΩ/s	560Ω/s - 850Ω/s
Resistance Range 2 Slow band	440Ω/s - 11.25kΩ/s	5.4kΩ/s - 135kΩ/s	220Ω/s - 5600Ω/s	550Ω/s - 14kΩ/s	110Ω/s - 2800Ω/s
Fast band $\geq 3V$	$22.5k\Omega/s - 340k\Omega/s$	$270k\Omega/s$ -4.08M Ω/s	$11.2k\Omega/s - 170k\Omega/s$	$28k\Omega/s - 425k\Omega/s$	$5600\Omega/s - 85k\Omega/s$
Fast band <3V	22.5kΩ/s - 34kΩ/s	270kΩ/s -408kΩ/s	$11.2k\Omega/s - 17k\Omega/s$	28kΩ/s - 42.5kΩ/s	5600Ω/s - 8.5kΩ/s
Resistance Range 3 Slow band	4.4kΩ/s - 112.5kΩ/s	54kΩ/s - 1.35MΩ/s	2.2kΩ/s - 56kΩ/s	5.5kΩ/s - 140kΩ/s	1.1kΩ/s - 28kΩ/s
Fast band $\geq 3V$	$225k\Omega/s - 3.4M\Omega/s$	$2.7M\Omega/s-40.8M\Omega/s$	$112k\Omega/s - 1.7M \Omega/s$	$280k\Omega/s - 4.25M\Omega/s$	$56k\Omega/s - 850k\Omega/s$
Fast band <3V	225kΩ/s - 340kΩ/s	2.7MΩ/s-4.08MΩ/s	112kΩ/s - 170k Ω/s	280kΩ/s -425kΩ/s	$56k\Omega/s - 85k\Omega/s$
Resistance Range 4 Slow band	44kΩ/s - 1.125MΩ/s	540kΩ/s -13.5MΩ/s	22kΩ/s - 560kΩ/s	55kΩ/s - 1.4MΩ/s	11kΩ/s - 280kΩ/s
Fast band ≥3V	2.25MΩ/s - 34MΩ/s	$27M\Omega/s - 408M\Omega/s$	$1.12M\Omega/s - 17M\Omega/s$	2.8MΩ/s-42.5MΩ/s	560kΩ/s - 8.5MΩ/s
Fast band <3V	2.25MΩ/s - 3.4MΩ/s	$27M\Omega/s$ -40.8M Ω/s	1.12MΩ/s-1.7MΩ/s	2.8MΩ/s-4.25MΩ/s	560kΩ/s - 850kΩ/s
Slew Rate Accuracy		within	35% of programmed	value	
Programmable Short	$66m\Omega$ max.	$200 \mathrm{m}\Omega$ max.	$33m\Omega$ max.	$33m\Omega$ max.	$17 \mathrm{m}\Omega$ max.
	$40 \text{m}\Omega$ typical	$100 \text{m}\Omega$ typical	$20 \mathrm{m}\Omega$ typical	$25 \mathrm{m}\Omega$ typical	$12m\Omega$ typical
Programmable Open	$\geq 20k\Omega$	$\geq 80k\Omega$	$\geq 20 \text{k}\Omega$	$\geq 20 k\Omega$	$\geq 20k\Omega$
DC Isolation Voltage	$\frac{220K\Omega}{\pm 300 \text{ Vdc between + or - input binding post and chassis ground} $				
Command Processing Time			or - input officing pos	and chassis ground	
Using discrete commands	3 ms				
Using List commands	1 ms				
List Dwell Characteristics	1 1118				
Range	0 - 10 s				
Resolution	1 ms				
Accuracy	5 ms				
Measurement Time	5 1115				
1000 samples (default)	20 ms (with specified measurement accuracy)				
200 samples	10 ms (with $< 6%$ additional fixed offset)				
100 samples	9 ms (with $< 10\%$ additional fixed offset)				
20 points	7 ms (with $<$ 30% additional fixed offset)				
< 20 points	7 ms (with $> 30\%$ additional fixed offset)				
Measurement Bandwidth	10kHz (rms)				
GPIB Capabilities	SH1, AH1, T6, L4, SR1, RL1, DT1, CD1				
or in oupdomates	511, A11, 10, 14, 5K1, KL1, D11, CD1				

Table A-2. Supplemental Characteristics

¹Slew rate bands are not programmable. When you program a slew rate value outside the indicated bands, the electronic load will automatically adjust the slew rate to fit within the band that is closest to the programmed value. The slew rate accuracy specification is only applicable to slew rates within the indicated bands. Additionally, when the transition from one setting to another is small, the small signal bandwidth of the load limits the minimum transition time for all programmable slew rates (see chapter 2 for more information).

Below 3 volts, the maximum bandwidth of the electronic load is reduced by a factor of ten to one. For example, in the current range for Model N3302A, the maximum slew rate is specified as 2.5MA/s, below 3 volts the maximum slew rate would be 250kA/s. Any slew rate programmed between 2.5MA/s and 250kA/s would produce a slew rate of 250kA/s. Slew rates programmed slower than 250kA/s would still correctly reflect their programmed value. If you are using transient mode to generate a high frequency pulse train, a reduced slew rate might cause the load to never reach the upper programmed value before beginning the transition to the lower programmed value. So even though the transient mode is still operational at lower voltages, a fast pulse train with large transitions may not be achievable.

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	Table A-2. Supple	emental Characte	eristics (continu	ied)	
	N3302A	N3303A	N3304A	N3305A	N3306A
Ripple and Noise (20Hz-10MHz)					
Current (rms / peak to peak)	2mA / 20mA	1mA / 10mA	4mA / 40mA	4mA / 40mA	6mA / 60mA
Voltage (rms)	5mV rms	12mV rms	6mV rms	10mV rms	8mV rms
Temperature Coefficients			•	·	·
Current Programming	120ppm/°C + 0.5mA/°C	$120ppm/^{\circ}C + 0.1mA/^{\circ}C$	$120ppm/^{\circ}C + 1mA/^{\circ}C$	120ppm/°C + 1mA/°C	120ppm/°C + 2mA/°C
Current Readback	$100ppm/^{\circ}C + 0.5mA/^{\circ}C$	$100ppm/^{\circ}C + 0.1mA/^{\circ}C$	$100ppm/^{\circ}C + 1mA/^{\circ}C$	100ppm/°C + 1mA/°C	$100ppm/^{\circ}C + 2mA/^{\circ}C$
Voltage Programming	$100ppm/^{\circ}C + 0.5mV/^{\circ}C$	$100ppm/^{\circ}C + 2mV/^{\circ}C$	100ppm/°C + 0.5mV/°C	100ppm/°C + 1.5mV/°C	100ppm/°C + 0.5mV/°C
Voltage Readback	$80 ppm/^{\circ}C + 0.33 mV/^{\circ}C$	$80ppm/^{\circ}C + 1.33mV/^{\circ}C$	$80ppm/^{\circ}C + 0.33mV/^{\circ}C$	$80 ppm/^{\circ}C + 0.8 mV/^{\circ}C$	$80ppm/^{\circ}C + 0.33mV/^{\circ}C$
Resistance Range 1 Programming	$800ppm/^{\circ}C + 0.4m\Omega/^{\circ}C$	$800ppm/^{\circ}C + 1.6m\Omega/^{\circ}C$	$800ppm/^{\circ}C + 0.2m\Omega/^{\circ}C$	$800ppm/^{\circ}C + 0.4m\Omega/^{\circ}C$	$800ppm/^{\circ}C + 0.1m\Omega/^{\circ}C$
Resistance Range 2 Programming	$800ppm/^{\circ}C + 4m\Omega/^{\circ}C$	$800ppm/^{\circ}C + 16m\Omega/^{\circ}C$	$800 \text{ppm}^{\circ}\text{C} + 2 \text{m}\Omega^{\circ}\text{C}$	$800ppm/^{\circ}C + 4m\Omega/^{\circ}C$	$800ppm/^{\circ}C + 1m\Omega/^{\circ}C$
Resistance Range 3 Programming	$800ppm/^{\circ}C + 40m\Omega/^{\circ}C$	$800ppm/^{\circ}C + 160m\Omega/^{\circ}C$	$800ppm/^{\circ}C + 20m\Omega/^{\circ}C$	$800ppm/^{\circ}C + 40m\Omega/^{\circ}C$	$800ppm/^{\circ}C + 10m\Omega/^{\circ}C$
Resistance Range 4 Programming	$800ppm/^{\circ}C + 4 \Omega/^{\circ}C$	800ppm/°C + 16 Ω/°C	800ppm/°C + 2 Ω/°C	$800ppm/^{\circ}C + 4 \Omega/^{\circ}C$	800ppm/°C + 1 Ω/°C
Remote Sensing:		5Vdc b	etween sense and loa	d input	
Reverse Current Capability				•	
With input on	50A	20A	100A	60A	120A
With input off	20A	10A	40A	30A	60A
External Analog Programming			•		
Programming Voltage	Voltage from 0 to full scale: 0-10V				
0 0 0			t from 0 to full scale:		
Bandwidth		10	kHz (-3db frequency	v)	
Voltage Programming Accuracy ²	0.5% + 12mV	0.5% + 48mV	0.5% + 12mV	0.5% + 30 mV	0.5% + 12mV
Temperature Coefficient ²	100ppm/°C + 0.33mV/°C	100ppm/°C +1.33mV/°C	100ppm/°C +0.33mV/°C	100ppm/°C + 0.8mV/°C	100ppm/°C +0.33mV/°C
Current Programming Accuracy ²	0.25% + 4.5mA	0.25% + 1.5mA	0.25% + 9mA	0.25% + 9mA	0.25% + 18mA
Temperature Coefficient ²	120ppm/°C + 0.5mA/°C	$120ppm/^{\circ}C + 0.1mA/^{\circ}C$	$120ppm/^{\circ}C + 1mA/^{\circ}C$	120ppm/°C + 1mA/°C	120ppm/°C + 2mA/°C
External Monitor Ports		1			
Monitor Voltage		Voltage	e from 0 to full scale:	0-10V	
6	Current from 0 to full scale: 0-10V				
Voltage Monitor Accuracy	0.25% + 12mV	0.25% + 48mV	0.25% + 12mV	0.25% + 30mV	0.25% + 12mV
Temperature Coefficient	100ppm/°C + 0.33mV/°C	100ppm/°C +1.33mV/°C	100ppm/°C +0.33mV/°C	100ppm/°C + 0.8mV/°C	100ppm/°C +0.33mV/°C
Current Monitor Accuracy	0.1% + 4.5 mA	0.1% + 1.5mA	0.1% + 9mA	0.1% + 9mA	0.1% + 18mA
Temperature Coefficient	120ppm/°C + 0.5mA/°C	$120ppm/^{\circ}C + 0.1mA/^{\circ}C$	$120ppm/^{\circ}C + 1mA/^{\circ}C$	120ppm/°C + 1mA/°C	120ppm/°C + 2mA/°C
Drift		1			
Voltage Programming	2mV	10mV	5mV	5mV	5mV
Current Programming	1mA	1mA	2mA	2mA	4mA
Digital/Trigger Inputs	Vil=0.9V max at Iil=-1mA				
2 gran 1 igger in puts	Vih-3.15V min (pull-up resistor on input)				
Digital/Trigger Outputs	Vol=0.72V max at Iol=1mA				
Digital, Higger Outputs	Vol=0.72 v max at tot=111A Voh=4.4V min at Ioh=-20uA				
Module Calibration Interval	1 year				
Module Campration Interval	(N3300A and N3301A Electronic Load mainframes do not require calibration)				
Weight	(210000				/
Net	2.7kg (6lb)	2.7kg (6lb)	2.7kg (6lb)	4.6kg (10lb)	4.6kg (10lb)
Shipping	4.1kg (9lb)	4.1kg (9lb)	4.1kg (9lb)	6.8kg (15lb)	6.8kg (15lb)
² Applies to all ranges					

²Applies to all ranges.

Table A-3. N3300A/N3301A Supplemental Characteristics

	N3300A N3301A				
Operating Temperature Range	0°C to 55°C				
Input Ratings					
Operating range	100 - 250 Vac;				
	48 - 63 Hz				
Input Current	4.2A @ 100-127 Vac ; 2.2 A @ 200-250 Vac	2.3A @ 100-250 Vac			
Input VA	440 VA	230 VA			
Inrush Current	38A	18A @ 115 Vac 36A @ 230 Vac			
Dimensions					
Height	178 mm (7 in.), add 10 mm (0.4 in.) for removable feet				
Depth	625 mm (24.6 in.), including input connectors on modules				
Width	425.5mm (16.75in.) 213 mm (8.4 in.)				
Weight					
Net	13.2kg (29lb)	7.3kg (16lb)			
Shipping	17.3kg (38lb) 9.1kg (20lb)				

Performance Test and Calibration Procedures

Introduction

This appendix contains test procedures for checking the operation and calibration of the Agilent N330xA Series Electronic Load Modules. The tests are performed using the front panel keypad of the N3300A or N3301A Mainframes. The required test equipment is listed in Table B-1 and sample performance test record cards are included at the end of the performance test section. The performance tests confirm the Agilent N330xA Series Electronic Load Modules meet all their published specifications.

The calibration (adjustment) procedures create new calibration constants to bring the current, voltage and resistance values within specifications. Calibration cannot be performed using the front panel keypad, an IEEE-488 (GPIB) controller is required. **Note that the Electronic Load Mainframe does not require calibration**.

Important Perform the verification procedures before calibrating your Electronic Load Module. If the Electronic Load Module passes the verification procedures, the unit is operating within its calibration limits and does not need to be re-calibrated.

If the electronic load requires service, refer to the list of Agilent Sales and Support Offices at the back of this manual.

Equipment Required

The equipment listed in the following table, or the equivalent to this equipment, is required for verification and calibration. An IEEE-488.2 controller is not required for verification.

Table B-1. Equipment Required			
Equipment	Characteristics	Recommended Models	
Current Shunts ¹	0.1 Ohms @ 15 Amps, 0.04% @ 25 watts	Guildline 9230/15	
	0.01 Ohms @ 100 Amps, 0.04% @ 100 watts	Guildline 9230/100	
	0.001 Ohms @ 300 Amps, 0.04% @ 100 watts	Guildline 9230/300	
Voltmeter	DC accuracy 0.01% 5 digit	Agilent 34401A or 3458A	
Current Probe	DC to 100Arms - DC to 100kHz	Agilent 1146A	
Oscilloscope		Agilent 54520A	
Power Source	61Vdc / 61A minimum (N3302A, N3304A, N3306A)	6032A or equivalent	
	20Vdc / 143A minimum (N3305A, N3306A)	6031A or equivalent	
	241Vdc / 10A minimum (N3303A, N3305A)	6035A	
Controller	GPIB (IEEE 488.2)	HP Series 200/300 or	
		PC with HP 82341 IEEE	
		488.2 Interface card and	
		Basic for Windows or equiv.	

Table B-1. Equipment Required

¹ A 4-terminal resistor (current shunt) is required to eliminate output current measurement errors caused by voltage drops in the load leads and connections.

Performance Tests

IMON Zero Verification

This test verifies that IMON Zero is within calibration. IMON zero must be in calibration to perform the tests in this section. If the IMON value is not within calibration, go to the calibration section of this appendix and calibrate IMON zero, IPROG, current programming and readback and resistance programming and readback. See figure B-1 for IMON Zero test setup.

Action

- 1. Turn off load module and connect DVM to IMON as per figure B-1. Input terminals must be open (no power source connected)
- 2. Turn on Load press [Recall } scroll to *RST press [Enter]
- 3. Read IMON voltage from DVM.

Normal Result

Voltage reading less than 0.166mV for models N3302A through N3305A Voltage reading less than 0.320mV for model N3306A

4. If IMON in step 3 in not within specification then calibrate IMON zero, IPROG, Current mode and Resistance mode.

CC Mode Tests

These tests verify that the module operates in the CC mode and that IMON, current programming, and readback to the front panel display are within specification. Values read back over the GPIB are the same as those displayed on the front panel. To read back the current value via the GPIB, use MEAS:CURR:ACDC?

Current Programming and Measurement Accuracy Test

This test verifies that the current programming and measurement accuracy are within specification. If the test readings are out of tolerance the module may require calibration. If the test readings significantly disagree with the specified values or no readings can be obtained go to the Turn-On Checkout procedure to verify module operation.

Make a copy of the module test card for the model to be tested to record test values.

- 1. Connect the Electronic Load, power source, DVM and current shunt as shown in figure B-2.
- 2. Turn on the Electronic Load and press [Recall]. Scroll until display reads *RST and press [Enter].
- 3. Turn on the power source. Set the power source voltage and current to the values listed in the following table.

	N3302A	N3303A	N3304A	N3305A	N3306A
Power Source Voltage Setting	5V	20V	5V	8V	5V
Power Source Current Setting	33A	12A	61A	61A	130A

4. Checking high current range, Low input current. Press [CURR] [1] then [Enter]. Wait 10 seconds then record the actual input current (DVM reading / current shunt resistance) and front panel current reading on the test card under high current range low current.

5. Checking high current range, maximum input current. Press [CURR] [select current from following table] [Enter].

N3302A	N3303A	N3304A	N3305A	N3306A
30	10	60	60	120

Wait 30 seconds, then record the actual input current (DVM reading / current shunt resistance) and front panel current reading on the test card under high current range high current.

Performance Test and Calibration - B

- 6. Press [CURR] [1] (except N3303A press [CURR] [0.1]). Press [CURR]. Scroll until display reads C:RANG, press [1] [Enter]. Press shift key, [Sense] scroll till display reads S:C:RNG press [1] [Enter].
- 7. Checking low current range, low input current Wait 10 seconds then record the actual input current (DVM reading / current shunt resistance) and front panel current reading on the test card under low current range low current.
- 8. Checking low current range, maximum input current. Press [CURR] [select current from following table] [Enter].

N3302A	N3303A	N3304A	N3305A	N3306A
3	1	6	6	12

Wait 30 seconds then record the actual input current (DVM reading / current shunt resistance) and front panel current reading on the test card under high current range high current.

CC Mode Regulation Test

This test verifies the Input Current remains within specification when the input voltage is changed from a low voltage to rated voltage.

- 1. Connect the Electronic Load, power source, DVM and current shunt as shown in figure B-2.
- 2. Turn on the Electronic Load and press [Recall]. Scroll until display reads *RST and press [Enter]
- 3. Press [CURR] [select current from following table] [Enter].

N3302A	N3303A	N3304A	N3305A	N3306A
2.5	1	5	3.3	10

4. Turn on the power source. Set the power source voltage and current to the values listed in following table.

	N3302A	N3303A	N3304A	N3305A	N3306A
Power Source Voltage Setting	4V	4V	4V	4V	4V
Power Source Current Setting	5A	5A	10A	10A	20A

- 5. Wait 10 seconds, then record input current reading (DVM reading / current shunt).
- 6. Reset the power source voltage level to value listed in following table.

	N3302A	N3303A	N3304A	N3305A	N3306A
Power Source Voltage Setting	60V	240V	60V	150V	60V

- 7. Wait 10 seconds, then record input current reading (DVM reading / shunt resistance).
- 8. Subtract reading in step '7' from step '5'. Absolute value of difference should be less then specification.

CV Mode Tests

These tests verify that the module operates in the CV mode and that voltage programming and readback to the front panel display are within specification. Values read back over the GPIB are the same as those displayed on the front panel. To read back the voltage value via the GPIB, use the command MEAS:VOLT:ACDC?

Voltage Programming and Measurement Accuracy Test

This test verifies that voltage programming and voltage measurement accuracy are within specification. Make a copy of the module test card for the model being tested to record test values.

- 1. Connect the Electronic Load, Power source and DVM as shown in figure B-3. Be sure + sense and sense are connected to the +/- input terminals and the remote/local button is in the remote position.
- 2. Turn on the Electronic Load and press [Recall]. Scroll until display reads *RST and press [Enter].
- 3. Press [Func]. Scroll until display reads FUNC VOLT then press [Enter].

4. Turn on the power source. Set the power source voltage and current to the values listed in the following table.

	N3302A	N3303A	N3304A	N3305A	N3306A
Power Source Voltage Setting	61V	246V	61V	152V	61V
Power Source Current Setting	2A	0.6A	3A	2A	3A

- 5. Checking high voltage range, high voltage point. Wait 10 seconds then record actual input voltage and front panel voltage reading on test record card under high voltage range, high voltage.
- 6. Checking high voltage range, low voltage point. Press [VOLT] [3] [Enter]. Wait 10 seconds, then record actual input voltage and front panel readings on test record card under high voltage range, low voltage.
- 7. Checking low voltage range, low voltage point. Press [VOLT]. Scroll until display reads V:RANG Press [1] [Enter]. Press shift key then [Sense] scroll till display reads S:V:RNG, press [3]. Wait 10 seconds then record actual input voltage and front panel readings on test record card under low voltage range, low voltage.
- 8. Checking low voltage range, high voltage point. Press [VOLT] [select voltage from following table] [Enter].

N3302A	N3303A	N3304A	N3305A	N3306A
6V	24V	6V	15V	6V

9. Wait 10 seconds then record actual input voltage and front panel readings on test record card under low voltage range, low voltage.

CV Mode Regulation Test

This test verifies the Input Voltage remains within specification when the input current is changed from a low current to rated current.

- 1. Connect Electronic Load, power source and DVM as shown in figure B-3. Be sure + sense and sense are connected to the +/- input terminals and the remote/local button is in the remote position.
- 2. Turn on the Electronic Load and press [Recall]. Scroll until display reads *RST and press [Enter].
- 3. Press [Func]. Scroll until display reads FUNC VOLT, then press [Enter].
- 4. Press [Volt] [select voltage from following table] [Enter].

N3302A	N3303A	N3304A	N3305A	N3306A
5V	25V	5V	8.3V	5V

5. Turn on power source. Set power source voltage and current to values listed in following table.

	N3302A	N3303A	N3304A	N3305A	N3306A
Power Source Voltage Setting	6V	30V	6.5V	10V	6.6V
Power Source Current Setting	1A	0.4A	1A	1A	1A

- 6. Wait 10 seconds and record input voltage reading.
- 7. Reset power source current level to value listed in following table.

	N3302A	N3303A	N3304A	N3305A	N3306A
Power Source Current Setting	30A	10A	60A	60A	120A

- 8. Wait 10 seconds and record input voltage reading.
- 9. Subtract reading in step '8' from reading in step '6'. Absolute value of difference should be less then specification.

CR Mode Tests

These tests verify that the module operates in CR mode and the resistance programming is within specification. The programmed resistance values are checked by recording the voltage across the current monitor resistor and the input voltage (voltage at the modules + and - sense terminals), then calculating the resistance as follows;

Load Resistance = Input Voltage / (voltage across current monitor / monitor resistor value)

Resistance Range 1 Programming Accuracy

- 1. Connect Electronic Load, Power source and DVM's as shown in figure B-4. Be sure + sense and sense are connected to the +/- input terminals and the remote/local button is in the remote position.
- 2. Turn on the Electronic Load and press [Recall], scroll till display reads *RST and press [Enter].
- 3. Press [Func]. Scroll until display reads FUNC RES then press [Enter].
- 4. Press [RES]. Scroll until display reads RES:RANG, press [1] then [Enter].
- 5. Turn on the power source. See power source voltage and current values as listed in following table.

	N3302A	N3303A	N3304A	N3305A	N3306A
Power Source Voltage Setting	24V	48V	12V	30V	15V
Power Source Current Setting	7A	7A	10A	10A	20A

- 6. Wait 30 seconds. Checking resistance range 1, high resistance point. Calculate and record resistance on test card. Input resistance = Input Voltage / (DVM voltage reading from current shunt/ current shunt resistance).
- 7. Checking resistance range 1, low resistance point. Reset power source voltage to following values.

	N3302A	N3303A	N3304A	N3305A	N3306A
Power Source Voltage Setting	4V	6V	10V	5V	6V
Power Source Current Setting	25A	10A	30A	50A	70A

8. Press [RES] [select resistance from following table] [Enter].

N3302A	N3303A	N3304A	N3305A	N3306A
0.2Ω	1.2 Ω	0.5 Ω	0.125 Ω	0.100 Ω

9. Wait 30 seconds. Calculate and record resistance range 1, low resistance point.

Resistance Range 2 Programming Accuracy

- 1. Press [RES]. Scroll until display reads RES:RANG, For models N3302A, N3304A, N3305A and N3306A press [9] then [Enter]. For model N3303A Press [5] [0] then [Enter].
- 2. Checking resistance range 2, low resistance point. Press [RES] [select resistance from following table] [Enter].

N3302A	N3303A	N3304A	N3305A	N3306A
3.6 Ω	44 Ω	1.8 Ω	4.5 Ω	0.9 Ω

3. Set power source voltage and current values as listed in following table.

	N3302A	N3303A	N3304A	N3305A	N3306A
Power Source Voltage Setting	20V	96V	6V	30V	6V
Power Source Current Setting	7A	3A	7A	15A	8A

4. Wait 15 seconds. Calculate and record resistance range 2 low resistance point.

5. Checking resistance range 2, high resistance point. Press [RES] [select resistance from following table] [Enter].

N3302A	N3303A	N3304A	N3305A	N3306A	
40 Ω	480 Ω	20 Ω	50 Ω	10 Ω	

6. Set power source voltage and current values as listed in following table.

	N3302A	N3303A	N3304A	N3305A	N3306A
Power Source Voltage Setting	24V	96V	12V	30V	12V
Power Source Current Setting	7A	3A	7A	15A	8A

7. Wait 15 seconds. Calculate and record resistance range 2 high resistance point

Resistance Range 3 Programming Accuracy

- 1. Press [RES]. Scroll until display reads RES:RANG, for models N3302A, N3304A, N3305A and N3306A press [1] [0] [0] then [Enter]. For model N3302A press [5] [0] [0] then [Enter].
- 2. Checking resistance range 3, low resistance point. Press [RES] [select resistance from following table] [Enter].

N3302A	N3303A	N3304A	N3305A	N3306A
36 Ω	440 Ω	18 Ω	45 Ω	9 Ω

3. Set power source voltage and current values as listed in following table.

	N3302A	N3303A	N3304A	N3305A	N3306A
Power Source Voltage Setting	40V	96V	20V	50V	20V
Power Source Current Setting	3.5A	1A	3A	3.5A	3.5A

- 4. Wait 7 seconds. Calculate and record resistance range 3 low resistance point.
- 5. Checking resistance range 3, high resistance point. Press [RES] [select resistance from following table] [Enter].

N3302A	N3303A	N3304A	N3305A	N3306A
400 Ω	4800 Ω	200 Ω	500 Ω	100 Ω

6. Set power source voltage and current values as listed in following table.

	N3302A	N3303A	N3304A	N3305A	N3306A
Power Source Voltage Setting	40V	96V	20V	50V	20V
Power Source Current Setting	3.5A	1A	3A	3.5A	3.5A

7. Wait 7 seconds. Calculate and record resistance range 3 high resistance point.

Resistance Range 4 Programming Accuracy

- 1. Press [RES]. Scroll until display reads RES:RANG, For models N3302A, N3304A, N3305A and N3306A press [1] [0] [0] [0] then [Enter]. For model N3303A press [5] [0] [0] [0] then [Enter].
- 2. Checking resistance range 4 low resistance point. Press [RES] [select resistance from following table] [Enter].

N3302A	N3303A	N3304A	N3305A	N3306A
360 Ω	4400 Ω	180 Ω	450 Ω	90 Ω

3. Set power source voltage and current values as listed in following table.

	N3302A	N3303A	N3304A	N3305A	N3306A
Power Source Voltage Setting	50V	96V	20V	50V	20V
Power Source Current Setting	3.5A	1A	3A	3.5A	3.5A

4. Wait 3 seconds. Calculate and record resistance range 3 low resistance point.

5. Checking resistance range 4, high resistance point. Press [RES] [select resistance from following table] [Enter].

N3302A	N3303A	N3304A	N3305A	N3306A
2000 Ω	12,000 Ω	2000 Ω	2500 Ω	1000 Ω

6. Set power source voltage and current values as listed in following table.

	N3302A	N3303A	N3304A	N3305A	N3306A
Power Source Voltage Setting	50V	96V	20V	50V	20V
Power Source Current Setting	3.5A	1A	3A	3.5A	3.5A

7. Wait 3 seconds. Calculate and record resistance range 4 high resistance point

Transient Generator Mode Tests

This test verifies that the transient generator frequency and duty cycle circuits are within specification.

Frequency and Duty Cycle Accuracy

- 1. Connect Electronic Load, Power Source, Current Probe and Oscilloscope as shown in figure B-5.
- 2. Turn on the Electronic Load and press [Recall], scroll till display reads *RST and press [Enter].
- 3. On the Electronic Load front panel keypad:
 - a. Press [Curr] scroll until display reads C:TLEV. Press 10 then [Enter].
 - b. Press [Tran] scroll until display reads T:FREQ. Press 1000 then [Enter].
 - c. Press [Tran], press [Input] key until display reads TRAN ON then press [Enter].
- 4. Turn on power source and set for 10 volts and15 amperes.
- 5. Turn on and set oscilloscope:
 - a. Adjust Vertical for 1:1 probe.
 - b. Adjust Vertical for 20 mV/div.
 - c. Adjust horizontal for 500 uS/div
 - d. On measurement keypads Press shift key and select frequency and duty cycle for channel 1.
- 6. Connect current probe to channel 1 on oscilloscope, turn on current probe and set to 10mV/div.
- 7. Read measurements from oscilloscope screen and enter on test card. The oscilloscope may require 2 or 3 complete waveforms to make measurements.

Pulse Width Accuracy

This test verifies that the transient generator pulse width accuracy is within specification. Note: Use the GPIB controller to generate a continuous pulse train.

- 1. Connect Electronic Load, Power Source, Current Probe and Oscilloscope as shown in figure B-5.
- 2. If using a controller, connect controller to Electronic Load mainframe rear panel GPIB connector.
- 3. Turn on the Electronic Load and press [Recall]. Scroll to until *RST is displayed and press [Enter].
- 4. Turn on the Power Source and program the voltage to 10 V and the current to 15 A.
- 5. Turn on the Oscilloscope and set to:
 - a. Ch 1 vertical deflection, 15 mV/div.
 - b. 1:1 probe, DC coupled, 50 Ohms.
 - c. Position or offset to 50mV.
 - d. Horizontal time base to 20 uS/div.
 - e. Trigger on positive edge at about 50mV.
- 6. Turn on Current Probe to the 10mV/A position.
- 7. Run the following program for a continuous pulse train or skip to step 8 to manually generate pulses.
 - 10 OUTPUT 705;"*RST"
 - 20 OUTPUT 705;"TRAN:MODE PULS"
 - 30 OUTPUT 705;"CURR:TLEV 10"
 - 40 OUTPUT 705;"TRAN:TWID 100E-6"
 - 50 OUTPUT 705;"TRAN ON"
 - 60 OUTPUT 705;"TRIG:IMM"
 - 70 WAIT 1000 ! wait 1 second
 - 80 GOTO 60 ! loop back to line 60 to for continuous pulse train.
 - 90 END
- 8. For front panel single pulse operation: (Note: skip to step 9 if using a controller to generate a continuous pulse train)
 - a. Press [Current] and scroll to C:TLEV. On the Entry keypad press 10 [Enter].
 - b. Press [Tran] and scroll to T:TWID. On the Entry keypad enter 1E-4 then [Enter] to generate a pulse width of 100uS.
 - c. Press [Tran] and scroll to T:MODE. On the Entry keypad scroll to T:MODE PULS then press [Enter].
 - d. Press [Tran]. Using the Entry keypad scroll to ON and press [Enter] to activate the transient mode.
 - e. Press [Trigger Control] and then [Enter] to initiate the trigger system.
 - f. Press [Shift] and then [Trigger] to generate a single current pulse from zero to 10 A..
- 9. Adjust the oscilloscope as needed to display a complete pulse waveform. Generate pulses as needed.

10. Measure width of the 10 A, 100 uS nominal pulse between the 50% points of waveform and record the results on Performance Test Record. Note: Use the built-in measurement capabilities of the oscilloscope, if available, for the most accurate results.

Test Description	Minimum	Results	Maximum
	Specification		Specification
	ent Mode Tests		
30 Ampere Range Programming and Readback	0.000.4		1.011.4
Low Current (1 A)	0.989 A	A	1.011 A
Front Panel Display	Aout – 6.5mA	A	Aout $+ 6.5$ mA
High Current (30 A)	29.960 A	A	30.040 A
Front Panel Display	Aout – 21mA	A	Aout $+ 21 \text{mA}$
3 Ampere Range Programming and Readback			
Low Current (1 A)	0.994 A	A	1.006 A
Front Panel Display	Aout – 3.5mA	A	Aout + 3.5mA
High Current (3 A)	2.992 A	A	3.008 A
Front panel Display	Aout – 4.5mA	A	Aout $+ 4.5$ mA
Constant Curren	nt Regulation Test		
2.5 Amp Regulation at input voltage delta 4V to 60V		mA	Less then 10mA
Voltage I	Mode Tests		
60 Volt Range Programming and Readback			
Low Voltage (3 V)	2.989 V	V	3.011 V
Front Panel Display	Vout – 9.5mV	V	Vout $+ 9.5 \text{mV}$
High Voltage $(60V)$	59.932 V	V	60.068 V
Front Panel Display	Vout – 3.8mV	V	Vout $+ 3.8 \text{mV}$
6 Volt Range Programming and Readback		·	
Low Voltage (3V)	2.9905 V	V	3.0095 V
Front Panel Display	Vout – 4.5mV	, V	Vout $+ 4.5 \text{mV}$
High Voltage (6 V)	5.991 V	v	6.009 V
Front Panel Display	Vout – 6.0mV	v	Vout $+ 6.0$ mV
riont raner Display	v out = 0.011 v	v	vout + 0.011v
Voltage Mode	Regulation Test		
5V regulation with input current delta 1A to 30A		mV	Less then 5mV
5 v regulation with input current delta 174 to 5074		111 V	
Resistance	Mode Tests		
Resistance Range 1			
High Resistance Point 4Ω	3.944 Ω	Ω	4.056 Ω
Low Resistance Point 0.1Ω	0.0756 Ω	Ω	0.1244 Ω
Low Resistance Fount 0.1 22	0.0750 22	32	0.1244 32
Resistance Range 2			
Low Resistance Point 3.6Ω	3.466 Ω	Ω	3.734 Ω
High Resistance Point 40Ω		Ω	41.480 Ω
High Resistance Point 40 12	38.520 Ω	12	41.480 12
Resistance Range 3	22.000.0	<u>^</u>	20,120,0
Low Resistance Point 36Ω	32.880 Ω	Ω	39.120 Ω
High Resistance Point 400 Ω	271.76 Ω	Ω	528.24 Ω
Resistance Range 4		-	
Low Resistance Point 360Ω	270 Ω	Ω	720 Ω
High Resistance Point 2000 Ω	1200 Ω	Ω	10,000 Ω
	enerator Tests		
Transient G		U7	1005 Hz
Transient G Frequency Range Tests (1000 Hz test)	995 Hz.	Hz	1005 112
Frequency Range Tests (1000 Hz test)			
	995 Hz. 49%	1Z	51%
Frequency Range Tests (1000 Hz test)			

Agilent N3302A Verification Test Record

Agilent N3303A Verification Test Record

Agricine needed vermedation reserves						
Test Description	Minimum	Results	Maximum			
	Specification		Specification			
Constant Curr	ent Mode Tests					
10 Ampere Range Programming and Readback						
Low Current (1 A)	0.9915 A	А	1.041 A			
Front Panel Display	Aout – 5.5mA	A	Aout $+ 5.5$ mA			
High Current (10 A)	9.9825 A	A	10.0175 A			
Front Panel Display	Aout – 10mA	A	Aout $+ 10$ mA			
1 Ampere Range Programming and Readback	riout romri		riout · ronnr			
Low Current (0.1 A)	0.0959 A	А	0.1041 A			
Front Panel Display	Aout – 2.55 mA		Aout $+ 2.55$ mA			
High Current (1 A)	0.995 A		1.005 A			
Front panel Display	Aout – 3mA	A A	Aout $+ 3mA$			
Fiolit parler Display	Aout – ShiA	A	Aout + SillA			
Current De	gulation test					
		A	Less then 8mA			
1.0 Amp Regulation at input voltage delta 4V to 240V		mA	Less then 8mA			
Voltage N	Aode Tests					
240 Volt Range Programming and Readback						
Low Voltage (3 V)	2.957 V	V	3.043 V			
Front Panel Display	Vout – 21mV	v	Vout $+ 21 \text{mV}$			
High Voltage (240 V)	239.720 V	v	240.280 V			
Front Panel Display	Vout – 140mV	v	Vout + 140mV			
24 Volt Range Programming and Readback	v out = 140111v	v	vout + 140mv			
Low Voltage (3 V)	2.987 V	V	3.013 V			
Front Panel Display	Vout – 11mV	V	Vout + 11mV			
	23.966 V	v				
High Voltage (24 V)			24.034 V			
Front Panel Display	Vout – 22mV	V	Vout + 22mV			
Voltage Mode	Regulation Test					
25V regulation with input current delta 0.4A to 10A		mV	Less then 10mV			
	Mode Tests	1	ſ			
Resistance Range 1						
High Resistance Point 48 Ω	46.46 Ω	Ω	49.54 Ω			
Low Resistance Point 1.2Ω	1.088 Ω	Ω	1.312 Ω			
Resistance Range 2						
Low Resistance Point 44 Ω	41.30 Ω	Ω	46.70 Ω			
High Resistance Point 480 Ω	383.50 Ω	Ω	576.5 Ω			
Resistance Range 3						
Low Resistance Point 440 Ω	325 Ω	Ω	598.4 Ω			
High Resistance Point 4800 Ω	2640 Ω	Ω	38,400 Ω			
Periotance Pange 4						
Resistance Range 4 Low Resistance Point 4400 Ω	1496 Ω	0	20 600 0			
		ΩΩ	39,600 Ω			
High Resistance Point 12,000 Ω	4080 Ω	Ω	108,000 Ω			
Transient Generator Tests						
Frequency Range Tests (1000 Hz test)	995 Hz.	Hz	1005 Hz			
· · /						
Duty Cycle Tests (50 % Duty Cycle Test @ 100 Hertz	49%	%	51%			
Pulse Width Test (100µS wide; 10 A pulse)	99µs	s	101µs			
······································	her	~				
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Agilent N3304A Verification Test Record

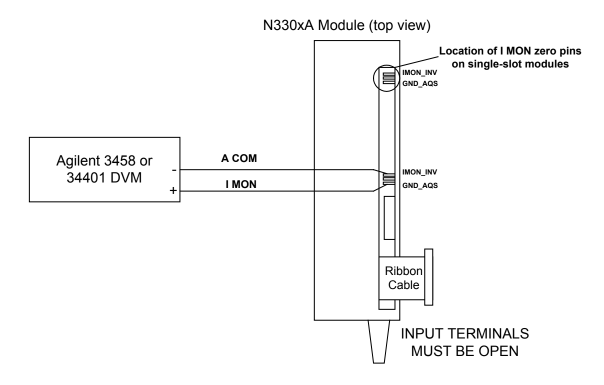
Test Description	Minimum	Results	Maximum
	Specification		Specification
	ent Mode Tests		1
60 Ampere Range Programming and Readback			
Low Current (1 A)	0984 A	A	1.016 A
Front Panel Display	Aout -10.5mA	A	Aout + 10.5mA
High Current (60 A)	59.925 A	A	60.075 A
Front Panel Display	Aout – 40mA	A	Aout +40mA
6 Ampere Range Programming and Readback			
Low Current (1 A)	0.9915	А	1.0085
Front Panel Display	Aout – 5.5mA	A	Aout $+ 5.5$ mA
High Current (6 Å)	5.9865 A	A	6.0135 A
Front panel Display	Aout – 8mA	A	Aout + 8mA
· · r · · · · · · · · · · · · · · · · · · ·			
Current Re	gulation Test		
5 Amp Regulation at input voltage delta 4V to 60V		mA	Less then 10 mA
Voltage	Mode Tests		
60 Volt Range Programming and Readback			
Low Voltage (3 V)	2.957 V	V	3.043 V
Front Panel Display	Vout – 21mV	v	Vout $+ 21 \text{mV}$
High Voltage (60 V)	59.932 V	v	60.068 V
Front Panel Display	Vout – 140mV	v	Vout $+ 140 \text{mV}$
6 Volt Range Programming and Readback	v out – 140111v	v	v out + 140111v
	2 0005 V	V	2 0005 V
Low Voltage (3 V)	2.9905 V	V	3.0095 V
Front Panel Display	Vout -4.5 mV	V	Vout $+ 4.5 \text{mV}$
High Voltage (6 V)	5.991 V	V	6.009 V
Front Panel Display	Vout – 6mV	V	Vout + 6mV
	Regulation Test		1
	Regulation Test	mV	Less then 10mV
5V regulation with input current delta 1A to 60A Resistance	Regulation Test Mode Tests	mV	Less then 10mV
5V regulation with input current delta 1A to 60A Resistance Resistance Range 1	Mode Tests	mV	
5V regulation with input current delta 1A to 60A Resistance Resistance Range 1 High Resistance Point 2 Ω	Mode Tests 1.980 Ω	Ω	2.020 Ω
5V regulation with input current delta 1A to 60A Resistance Resistance Range 1	Mode Tests		
5V regulation with input current delta 1A to 60A Resistance Resistance Range 1 High Resistance Point 2 Ω Low Resistance Point 0.50 Ω	Mode Tests 1.980 Ω	Ω	2.020 Ω
5V regulation with input current delta 1A to 60A Resistance Resistance Range 1 High Resistance Point 2 Ω Low Resistance Point 0.50 Ω Resistance Range 2	Mode Tests 1.980 Ω 0.486 Ω	Ω	2.020 Ω 0.514 Ω
5V regulation with input current delta 1A to 60A Resistance Resistance Range 1 High Resistance Point 2 Ω Low Resistance Point 0.50 Ω Resistance Range 2 Low Resistance Point 1.8 Ω	Mode Tests 1.980 Ω 0.486 Ω 1.733 Ω	Ω Ω	2.020 Ω 0.514 Ω 1.867 Ω
5V regulation with input current delta 1A to 60A Resistance Resistance Range 1 High Resistance Point 2 Ω Low Resistance Point 0.50 Ω Resistance Range 2	Mode Tests 1.980 Ω 0.486 Ω	Ω Ω	2.020 Ω 0.514 Ω
5V regulation with input current delta 1A to 60A Resistance Range 1 High Resistance Point 2 Ω Low Resistance Point 0.50 Ω Resistance Range 2 Low Resistance Point 1.8 Ω High Resistance Point 20 Ω	Mode Tests 1.980 Ω 0.486 Ω 1.733 Ω	Ω Ω	2.020 Ω 0.514 Ω 1.867 Ω
5V regulation with input current delta 1A to 60A Resistance Range 1 High Resistance Point 2 Ω Low Resistance Point 0.50 Ω Resistance Range 2 Low Resistance Point 1.8 Ω High Resistance Point 20 Ω Resistance Range 3	Mode Tests 1.980 Ω 0.486 Ω 1.733 Ω 19.360 Ω	Ω Ω Ω	2.020 Ω 0.514 Ω 1.867 Ω 20.640 Ω
5V regulation with input current delta 1A to 60A Resistance Range 1 High Resistance Point 2 Ω Low Resistance Point 0.50 Ω Resistance Range 2 Low Resistance Point 1.8 Ω High Resistance Point 20 Ω	Mode Tests 1.980 Ω 0.486 Ω 1.733 Ω	Ω Ω	2.020 Ω 0.514 Ω 1.867 Ω
5V regulation with input current delta 1A to 60A Resistance Range 1 High Resistance Point 2Ω Low Resistance Point 0.50Ω Resistance Range 2 Low Resistance Point 1.8Ω High Resistance Point 20Ω Resistance Range 3 Low Resistance Point 18Ω High Resistance Point 200Ω	Mode Tests 1.980 Ω 0.486 Ω 1.733 Ω 19.360 Ω 16.800 Ω	Ω Ω Ω Ω	2.020 Ω 0.514 Ω 1.867 Ω 20.640 Ω 19.20 Ω
5V regulation with input current delta 1A to 60A Resistance Range 1 High Resistance Point 2 Ω Low Resistance Point 0.50 Ω Resistance Range 2 Low Resistance Point 1.8 Ω High Resistance Point 20 Ω Resistance Range 3 Low Resistance Point 18 Ω High Resistance Point 120 Ω Resistance Range 3 Low Resistance Point 18 Ω High Resistance Point 200 Ω Resistance Range 4 Point 200 Ω	Mode Tests 1.980 Ω 0.486 Ω 1.733 Ω 19.360 Ω 16.800 Ω 159.88 Ω	Ω Ω Ω Ω	2.020 Ω 0.514 Ω 1.867 Ω 20.640 Ω 19.20 Ω 240.12 Ω
5V regulation with input current delta 1A to 60A Resistance Range 1 High Resistance Point 2 Ω Low Resistance Point 0.50 Ω Resistance Range 2 Low Resistance Point 1.8 Ω High Resistance Point 20 Ω Resistance Range 3 Low Resistance Point 18 Ω High Resistance Point 180 Ω	Mode Tests 1.980 Ω 0.486 Ω 1.733 Ω 19.360 Ω 16.800 Ω 159.88 Ω 144 Ω	Ω Ω Ω Ω Ω	2.020 Ω 0.514 Ω 1.867 Ω 20.640 Ω 19.20 Ω 240.12 Ω 298.8 Ω
5V regulation with input current delta 1A to 60A Resistance Range 1 High Resistance Point 2 Ω Low Resistance Point 0.50 Ω Resistance Range 2 Low Resistance Point 1.8 Ω High Resistance Point 20 Ω Resistance Range 3 Low Resistance Point 18 Ω High Resistance Point 200 Ω Resistance Range 4	Mode Tests 1.980 Ω 0.486 Ω 1.733 Ω 19.360 Ω 16.800 Ω 159.88 Ω	Ω Ω Ω Ω	2.020 Ω 0.514 Ω 1.867 Ω 20.640 Ω 19.20 Ω 240.12 Ω
5V regulation with input current delta 1A to 60A Resistance Name 1 Resistance Range 1 High Resistance Point 2 Ω Low Resistance Point 2 Ω Low Resistance Point 0.50 Ω Resistance Range 2 Low Resistance Point 1.8 Ω High Resistance Point 20 Ω Resistance Range 3 Low Resistance Point 18 Ω High Resistance Point 200 Ω Resistance Range 4 Low Resistance Point 180 Ω High Resistance Point 2000 Ω Transient G	Mode Tests 1.980 Ω 0.486 Ω 1.733 Ω 19.360 Ω 16.800 Ω 159.88 Ω 144 Ω 1000 Ω enerator Tests	Ω Ω Ω Ω Ω Ω	2.020 Ω 0.514 Ω 1.867 Ω 20.640 Ω 19.20 Ω 240.12 Ω 298.8 Ω 42,000 Ω
5V regulation with input current delta 1A to 60A Resistance Name 1 Resistance Range 1 High Resistance Point 2 Ω Low Resistance Point 0.50 Ω Resistance Range 2 Low Resistance Point 1.8 Ω High Resistance Point 20 Ω Resistance Range 3 Low Resistance Point 18 Ω High Resistance Point 200 Ω Resistance Range 4 Low Resistance Point 180 Ω High Resistance Point 1200 Ω 1200 Ω	Mode Tests 1.980Ω 0.486Ω 1.733Ω 19.360Ω 16.800Ω 159.88Ω 144Ω 1000Ω	Ω Ω Ω Ω Ω	0.514 Ω 1.867 Ω 20.640 Ω 19.20 Ω 240.12 Ω 298.8 Ω
5V regulation with input current delta 1A to 60A Resistance Name 1 Resistance Range 1 High Resistance Point 2 Ω Low Resistance Point 2 Ω Low Resistance Point 0.50 Ω Resistance Range 2 Low Resistance Point 1.8 Ω High Resistance Point 20 Ω Resistance Range 3 Low Resistance Point 18 Ω High Resistance Point 200 Ω Resistance Range 4 Low Resistance Point 180 Ω High Resistance Point 2000 Ω	Mode Tests 1.980 Ω 0.486 Ω 1.733 Ω 19.360 Ω 16.800 Ω 159.88 Ω 144 Ω 1000 Ω enerator Tests	Ω Ω Ω Ω Ω Ω	2.020 Ω 0.514 Ω 1.867 Ω 20.640 Ω 19.20 Ω 240.12 Ω 298.8 Ω 42,000 Ω
5V regulation with input current delta 1A to 60A Resistance Name 1 Resistance Range 1 High Resistance Point 2 Ω Low Resistance Point 0.50 Ω 0.50 Ω Resistance Range 2 Low Resistance Point 1.8 Ω High Resistance Point 20 Ω 20 Ω Resistance Range 3 Low Resistance Point 200 Ω Resistance Range 4 Low Resistance Point 200 Ω Resistance Range 4 Low Resistance Point 2000 Ω Transient G Transient G	Mode Tests 1.980Ω 0.486Ω 1.733Ω 19.360Ω 16.800Ω 159.88Ω 144Ω 1000Ω enerator Tests 995 Hz.	$ \begin{array}{c} & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & $	2.020 Ω 0.514 Ω 1.867 Ω 20.640 Ω 19.20 Ω 240.12 Ω 298.8 Ω 42,000 Ω

Agilent N3305A Verification Test Record

Agricit Hooden Vermeation Test Reek			-
Test Description	Minimum	Results	Maximum
	Specification		Specification
Constant Curr	ent Mode Tests	•	· · ·
60 Ampere Range Programming and Readback			
Low Current (1A)	0.984 A	А	1.016 A
Front Panel Display	Aout – 10.5mA	A	Aout $+ 10.5$ mA
High Current (60 A)	59.925 A	A	60.075 A
Front Panel Display	Aout – 40mA	A	Aout $+$ 40mA
6 Ampere Range Programming and Readback	riout 40mm		
Low Current (1A)	0.9915 A	А	1.0085 A
Front Panel Display	Aout – 5.5mA	A	Aout $+ 5.5$ mA
High Current (6 A)		A	
	5.9865 A		6.0135 A
Front panel Display	Aout – 8mA	A	Aout + 8mA
Current Ba	gulation Test		
3.3 Amp Regulation at input voltage delta 4V to 60V		mA	Less then 10mA
5.5 Amp Regulation at input voltage delta 4 v to 60 v		IIIA	Less their rollia
Voltage N	Mode Tests	L	<u> </u>
150 Volt Range Programming and Readback			
Low Voltage (3V)	2.977 V	V	3.023 V
Front Panel Display	Vout – 17.5mV	V	Vout + 17.5mV
High Voltage (150 V)	149.830 V	` V	150.170 V
Front Panel Display	Vout – 9.1mV	v	Vout + 9.1 mV
15 Volt Range Programming and Readback	vout y.miv	·	vout v y.mit
Low Voltage (3 V)	2.987 V	V	3.013 V
Front Panel Display	Vout – 9.5mV	V	Vout $+ 9.5 \text{mV}$
High Voltage (15 V)	14.975 V		15.025 V
		V	
Front Panel Display	Vout – 15.5mV	v	Vout + 15.5mV
Voltage Re	gulation Test		
8.3V regulation with input current delta 1A to 60A		mV	Less then 10mV
	Mode Tests		
Resistance Range 1	4.026.0	0	5.0(4.0
High Resistance Point 5Ω	4.936 Ω	ΩΩ	5.064 Ω
Low Resistance Point 0.125Ω	0.1005 Ω	ΩΩ	0.1495 Ω
Resistance Range 2			
Low Resistance Point 4.5Ω	4.352 Ω	Ω	4.647 Ω
High Resistance Point 50 Ω	48.42 Ω	Ω	51.58 Ω
	10.12 22	32	51.50 22
Resistance Range 3			
Low Resistance Point 45Ω	40.50 Ω	Ω	56.25 Ω
High Resistance Point 500 Ω	350 Ω	ΩΩ	1250 Ω
Resistance Range 4			
Low Resistance Point 450Ω	292 Ω	Ω	1575 Ω
High Resistance Point 2500Ω	1000 Ω	Ω	$252 \text{ k} \Omega$
ringii Resistance i oline 2300 sz	1000 22	<u>\</u>	232 K 32
Transient G	enerator Tests	I	<u> </u>
Frequency Range Tests (1000 Hz test)	995 Hz.	Hz	1005 Hz
Duty Cycle Tests (50 % Duty Cycle Test @ 100 Hertz	49%	%	51%
Pulse Width Test (100µS wide; 10 A pulse)	99µs	S	101µs

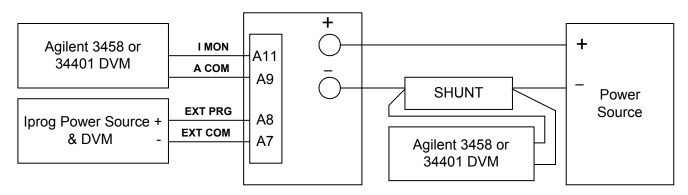
Agilent N3306A Verification Test Record

Specification int Mode Tests 0.9615 A Aout – 20.5mA 119.8425 A Aout – 80mA 0.9840A Aout – 10.5mA 11.973 A Aout – 16mA ulation Test Iode Tests 2.989 V Vout – 21mV 59.932 V Vout – 38mV 2.9905 V Vout – 4.5m 5.991 V Vout – 6mV	A A A A A A A A A A A A A A A A A A A	Specification 1.0385 A Aout + 20.5mA 120.1575 A Aout + 80mA 1.0160 A Aout + 10.5mA 12.027 A Aout + 16mA Less then 10mA 3.011 V Vout + 21mV 60.068 V Vout + 38mV 3.0095 V Vout + 4.5m 6.009 V Vout + 6mV
0.9615 A Aout – 20.5mA 119.8425 A Aout – 80mA 0.9840A Aout – 10.5mA 11.973 A Aout – 16mA ulation Test tode Tests 2.989 V Vout – 21mV 59.932 V Vout – 38mV 2.9905 V Vout – 4.5m 5.991 V	A A A A A A A A A A A A A A A A A A V V V V V V V V V V V V V V V V V	Aout + 20.5mA 120.1575 A Aout + 80mA 1.0160 A Aout + 10.5mA 12.027 A Aout + 16mA Less then 10mA 3.011 V Vout + 21mV 60.068 V Vout + 21mV 60.068 V Vout + 38mV 3.0095 V Vout + 4.5m 6.009 V
Aout – 20.5mA 119.8425 A Aout – 80mA 0.9840A Aout – 10.5mA 11.973 A Aout – 16mA ulation Test 10de Tests 2.989 V Vout – 21mV 59.932 V Vout – 38mV 2.9905 V Vout – 4.5m 5.991 V	A A A A A A A A A A A A A A A A A A V V V V V V V V V V V V V V V V V	Aout + 20.5mA 120.1575 A Aout + 80mA 1.0160 A Aout + 10.5mA 12.027 A Aout + 16mA Less then 10mA 3.011 V Vout + 21mV 60.068 V Vout + 38mV 3.0095 V Vout + 4.5m 6.009 V
Aout – 20.5mA 119.8425 A Aout – 80mA 0.9840A Aout – 10.5mA 11.973 A Aout – 16mA ulation Test 10de Tests 2.989 V Vout – 21mV 59.932 V Vout – 38mV 2.9905 V Vout – 4.5m 5.991 V	A A A A A A A A A A A A A A A A A A V V V V V V V V V V V V V V V V V	Aout + 20.5mA 120.1575 A Aout + 80mA 1.0160 A Aout + 10.5mA 12.027 A Aout + 16mA Less then 10mA 3.011 V Vout + 21mV 60.068 V Vout + 21mV 60.068 V Vout + 38mV 3.0095 V Vout + 4.5m 6.009 V
119.8425 A Aout – 80mA 0.9840A Aout – 10.5mA 11.973 A Aout – 16mA ulation Test 10de Tests 2.989 V Vout – 21mV 59.932 V Vout – 21mV 59.932 V Vout – 38mV 2.9905 V Vout – 4.5m 5.991 V	A A A A A A A A A A A A A A A A A A A	120.1575 A Aout + 80mA 1.0160 A Aout + 10.5mA 12.027 A Aout + 16mA Less then 10mA 3.011 V Vout + 21mV 60.068 V Vout + 38mV 3.0095 V Vout + 4.5m 6.009 V
Aout – 80mA 0.9840A Aout – 10.5mA 11.973 A Aout – 16mA ulation Test tode Tests 2.989 V Vout – 21mV 59.932 V Vout – 38mV 2.9905 V Vout – 4.5m 5.991 V	A A A A A A A A A A A A A A A A A A A	Aout + 80mA 1.0160 A Aout + 10.5mA 12.027 A Aout + 16mA Less then 10mA 3.011 V Vout + 21mV 60.068 V Vout + 38mV 3.0095 V Vout + 4.5m 6.009 V
0.9840A Aout – 10.5mA 11.973 A Aout – 16mA ulation Test tode Tests 2.989 V Vout – 21mV 59.932 V Vout – 38mV 2.9905 V Vout – 4.5m 5.991 V	A A A A M A A A M A A A A A A A A A A A	1.0160 A Aout + 10.5mA 12.027 A Aout + 16mA Less then 10mA 3.011 V Vout + 21mV 60.068 V Vout + 38mV 3.0095 V Vout + 4.5m 6.009 V
Aout – 10.5mA 11.973 A Aout – 16mA ulation Test tode Tests 2.989 V Vout – 21mV 59.932 V Vout – 38mV 2.9905 V Vout – 4.5m 5.991 V	A A A M M A A A A A A A A A A A A A A A	Aout + 10.5mA 12.027 A Aout + 16mA Less then 10mA 3.011 V Vout + 21mV 60.068 V Vout + 38mV 3.0095 V Vout + 4.5m 6.009 V
Aout – 10.5mA 11.973 A Aout – 16mA ulation Test tode Tests 2.989 V Vout – 21mV 59.932 V Vout – 38mV 2.9905 V Vout – 4.5m 5.991 V	A A A M M A A A A A A A A A A A A A A A	Aout + 10.5mA 12.027 A Aout + 16mA Less then 10mA 3.011 V Vout + 21mV 60.068 V Vout + 38mV 3.0095 V Vout + 4.5m 6.009 V
11.973 A Aout – 16mA ulation Test tode Tests 2.989 V Vout – 21mV 59.932 V Vout – 38mV 2.9905 V Vout – 4.5m 5.991 V	A MA WA V V V V V V	12.027 A Aout + 16mA Less then 10mA 3.011 V Vout + 21mV 60.068 V Vout + 38mV 3.0095 V Vout + 4.5m 6.009 V
Aout – 16mA ulation Test tode Tests 2.989 V Vout – 21mV 59.932 V Vout – 38mV 2.9905 V Vout – 4.5m 5.991 V	A	Aout + 16mA Less then 10mA 3.011 V Vout + 21mV 60.068 V Vout + 38mV 3.0095 V Vout + 4.5m 6.009 V
ulation Test 2.989 V Vout – 21mV 59.932 V Vout – 38mV 2.9905 V Vout – 4.5m 5.991 V	mA	3.011 V Vout + 21mV 60.068 V Vout + 38mV 3.0095 V Vout + 4.5m 6.009 V
2.989 V Vout – 21mV 59.932 V Vout – 38mV 2.9905 V Vout – 4.5m 5.991 V	V V V V V V V V V V	3.011 V Vout + 21mV 60.068 V Vout + 38mV 3.0095 V Vout + 4.5m 6.009 V
2.989 V Vout – 21mV 59.932 V Vout – 38mV 2.9905 V Vout – 4.5m 5.991 V	V V V V V V V V V V	3.011 V Vout + 21mV 60.068 V Vout + 38mV 3.0095 V Vout + 4.5m 6.009 V
2.989 V Vout – 21mV 59.932 V Vout – 38mV 2.9905 V Vout – 4.5m 5.991 V	V V V V V V	Vout + 21mV 60.068 V Vout + 38mV 3.0095 V Vout + 4.5m 6.009 V
2.989 V Vout – 21mV 59.932 V Vout – 38mV 2.9905 V Vout – 4.5m 5.991 V	V V V V V V	Vout + 21mV 60.068 V Vout + 38mV 3.0095 V Vout + 4.5m 6.009 V
Vout – 21mV 59.932 V Vout – 38mV 2.9905 V Vout – 4.5m 5.991 V	V V V V V V	Vout + 21mV 60.068 V Vout + 38mV 3.0095 V Vout + 4.5m 6.009 V
Vout – 21mV 59.932 V Vout – 38mV 2.9905 V Vout – 4.5m 5.991 V	V V V V V V	Vout + 21mV 60.068 V Vout + 38mV 3.0095 V Vout + 4.5m 6.009 V
59.932 V Vout – 38mV 2.9905 V Vout – 4.5m 5.991 V	V V V V V V	60.068 V Vout + 38mV 3.0095 V Vout + 4.5m 6.009 V
Vout – 38mV 2.9905 V Vout – 4.5m 5.991 V	V V V	Vout + 38mV 3.0095 V Vout + 4.5m 6.009 V
2.9905 V Vout – 4.5m 5.991 V	V V V	3.0095 V Vout + 4.5m 6.009 V
Vout – 4.5m 5.991 V	V	Vout + 4.5m 6.009 V
Vout – 4.5m 5.991 V	V	Vout + 4.5m 6.009 V
5.991 V	V	6.009 V
vout – 6m v	v	$V_{011} + 6mV$
	·	, out · oni v
ulation Test		
	mV	Less then 20mV
Mode Tests		
	Ω	1.010 Ω
0.0936 Ω	ΩΩ	0.1064 Ω
0.8665 Ω	Ω	0.9335 Ω
9.680 Ω	Ω	10.32 Ω
$8.400 \ \Omega$	Ω	9.60 Ω
79.940 Ω	Ω	120.06 Ω
72Ω	Ω	149.4 Ω
		21,000 Ω
		21,000 11
nerator Tests	II	1005 11~
993 HZ.	Hz	1005 Hz
49%	%	51%
		101µs
	0.990 Ω 0.0936 Ω 0.8665 Ω 9.680 Ω 8.400Ω 79.940 Ω 72Ω 500 Ω herator Tests 995 Hz.	$\begin{array}{c c} 0.990 \ \Omega \\ 0.0936 \ \Omega \\ \hline \Omega \\ \end{array} \\ \begin{array}{c} \Omega \\ 0.8665 \ \Omega \\ 9.680 \ \Omega \\ \hline \Omega \\ \end{array} \\ \begin{array}{c} \Omega \\ \Omega \\ \hline \Omega \\ \end{array} \\ \begin{array}{c} \Omega \\ \Omega \\ \hline \Omega \hline \Omega$



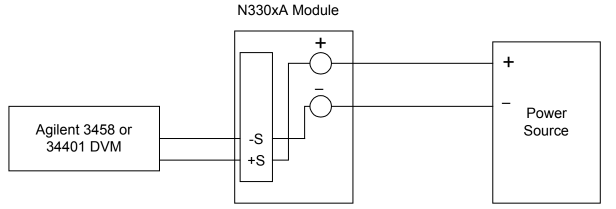


N330xA Module (rear view)



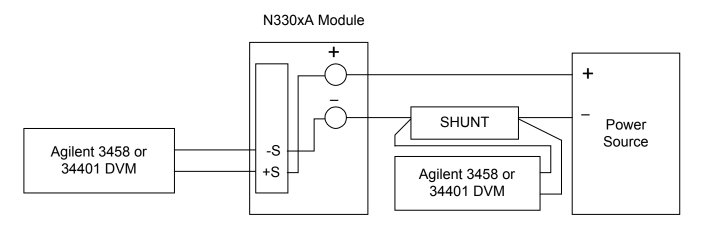
If 3 DVM's are not available - move DVM between I MON, EXT PRG and current shunt as required by program

Figure B-2. I MON / EXT PRG and CURRENT CALIBRATION



Be sure sense switch is in RMT position





If 2 DVM's are not available - move DVM between +/- sense and shunt as required by program

Be sure sense switch is in RMT position



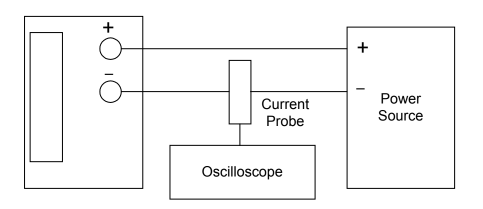


Figure B-5. FREQUENCY / DUTY CYCLE TEST

Calibration

Parameters Calibrated

The following parameters may be calibrated.

- External Current Monitor (Imon)
- External Current Programming (Iprog)
- Input Current
- Input Voltage
- Input Resistance

You do not have to do a complete calibration each time. If appropriate, you may calibrate only the current, voltage or resistance and proceed to "Saving Calibration Constants". However, Imon and Iprog must be calibrated before Input Current is calibrated and both Imon and Input Current must be calibrated before Input Resistance can be calibrated.

The following section lists calibration programs to re-calibrate (adjust) those specifications which are not within specification. The programs listed are for use with either an HP Series 200/300 computer using HP Basic (RMB) or a PC equipped with an IEEE-488.2 interface card an HP Basic for Windows.

The variables to be used in the programs are listed in **Table B-2 Variables**. The connections for the test equipment, current shunts and DVMs are shown in Figures B-1 for IMON ZERO calibration, B-2 for IMON, IPROG and CURRENT calibration, B-3 for VOLTAGE calibration and B-4 for RESISTANCE calibration. A listing of all programming commands and their explanations can be found in the Programming Guide, part number 5964-8198.

VARIABLE	N3302A	N3303A	N3304A	N3305A	N3306A
			113304A	NJJUJA	NJJUA
CURRENT MODE VOLTAGE / CU				0.11	6.77
Power source voltage setting	5 V	20 V	5 V	8 V	5 V
Power source current setting	33 A	12 A	61 A	61 A	130 A
VOLTAGE MODE VOLTAGE / CU	JRRENTSETT	TINGS			
Power source voltage setting	61V	246 V	61V	152V	61V
Power source current setting	2 A	0.6 A	3 A	2 A	3 A
RESISTANCE MODE VARIABLE	and VOLTAG	E / CURRENT	SETTINGS		
Resistance Range 1					
Power source voltage setting for P1	24V	80V	12V	28V	12V
Power source voltage setting for P2	6V	15V	6V	4.5V	6V
Power source current setting	20A	7A	40A	15A	80A
Resistance Range 2					
< resistance range 2 variable >	40 Ω	480 Ω	20 Ω	50 Ω	10 Ω
Power source voltage setting for P1	22V	50V	20V	45V	20V
Power source voltage setting for P2	6V	30V	12V	9V	12V
Power source current setting	3.5A	3.5A	15A	3.5A	15A
Resistance Range 3					
< resistance range 3 variable >	400 Ω	2400 Ω	200 Ω	500 Ω	100 Ω
Power source voltage setting for P1	30V	150V	60V	45V	60V
Power source voltage setting for P2	15V	75V	60V	15V	60V
Power source current setting	3.5A	3.5A	3.5A	3.5	7A
Resistance Range 4		·	•		
< resistance range 4 variable >	2000 Ω	12000 Ω	2000 Ω	2500 Ω	1000 Ω
Power source voltage setting for P1	60V	150V	60V	150V	18V
Power source voltage setting for P2	30V	150V	60V	115V	18V
Power source current setting	3.5A	3.5A	3.5A	3.5A	13.5A

Table B-2 Variables and Power Source Settings

IMON, IPROG and CURRENT Calibration Program

```
This program will calibrate Imon, Iprog and Current
10
      !
20
      ! for load modules N3302A, N3303A, N3304A, N3305A and N3306A.
30
      ! last update 9/6/00
40
50
     1
     ! Edit the interface address on line 100 if different then 705
60
70
     1
80
     ASSIGN @Ld TO 705
90
     1
100 OUTPUT @Ld;"*RST"
110 OUTPUT @Ld; "CAL:STAT ON"
120 OUTPUT @Ld; "FUNC CURR"
130 OUTPUT @Ld; "CURR:RANG MAX"
140 OUTPUT @Ld; "SENS: CURR: RANG MAX"
     OUTPUT @Ld; "INP:STAT ON"
150
160
     !
170 ! ******
                  Calibrating Imon Zero ******
180
    !
190 PRINT TABXY(10,8), "See figure B-1 for Imon calibration"
200 PRINT TABXY(10,10), "Module Input Terminals must be open - disconnect power
     source"
210 PRINT TABXY(10,12), "Connect DVM to IMON terminals"
220 DISP "Press CONT when ready to calibrate Imon"
230 PAUSE
240 CLEAR SCREEN
250 !
260 OUTPUT @Ld; "CAL: IMON: LEV P1"
    PRINT TABXY(20,20); "Calibrating IMON P1 - 5 SECOND WAIT"
270
280
     WAIT 5
290 CLEAR SCREEN
300 INPUT "Measure IMON and enter value in volts - OBSERVE VOLTAGE
     POLARITY", Vimonp1
310 !
320 OUTPUT @Ld; "CAL:DATA "; Vimonp1
330
     1
340 OUTPUT @Ld;"CAL:IMON:LEV P2"
350 PRINT TABXY(20,20); "Calibrating IMON P2 - 5 SECOND WAIT"
360 WAIT 5
370 CLEAR SCREEN
380 INPUT "Measure IMON and enter value in volts - OBSERVE VOLTAGE
     POLARITY", Vimonp2
390
     !
400
     OUTPUT @Ld; "CAL:DATA "; Vimonp2
410
     1
420 ! ****** Calibrating Imon and Iprog gain ******
430
    !
440 PRINT TABXY(10,8), "See figure B-2 for Imon and Iprog calibration"
450 PRINT TABXY(10,10), "Connect module input terminals to power source"
     PRINT TABXY(10,12), "See Table B-2 Current Mode Voltage /Current Settings"
460
470 PRINT TABXY(10,14), "Set power source voltage and current for model to be
     calibrated"
    PRINT TABXY(10,16), "Set IPROG power source to 1 volt"
480
490
500 DISP "Press CONT when ready to calibrate Imon and Iprog"
    PAUSE
510
     CLEAR SCREEN
520
530
     !
```

540 INPUT "Enter value of high range current shunt in ohms", Rshunt 550 DISP "You have entered ";Rshunt;" ohms" 560 INPUT "If correct enter 'Y' or press CONT, if wrong enter 'N' or 'n'", Y\$ 570 IF UPC\$(Y\$)="Y" OR Y\$="" THEN 590 580 IF UPC\$(Y\$)="N" OR Y\$="n" THEN 520 590 CLEAR SCREEN 600 ! 610 OUTPUT @Ld; "CAL: IPR: LEV P1" 620 PRINT TABXY(20,20), "Calibrating IMON & IPROG P1 - 30 SECOND WAIT" 630 WAIT 30 640 CLEAR SCREEN 650 INPUT "Measure voltage across current shunt and enter in volts", Ip1 660 670 ! 680 INPUT "Measure Imon voltage and enter in volts", Vimonp1 690 ! 700 INPUT "Measure Iprog voltage and enter in volts", Viprogp1 710 1 720 Ip1=Ip1/Rshunt 730 ! 740 OUTPUT @Ld; "CAL: DATA "; Ip1, Vimonp1, Viproqp1 750 OUTPUT @Ld; "CAL: IPR: LEV P2" 760 770 ! PRINT TABXY(20,20), "Calibrating IMON & IPROG P2 - 30 SECOND WAIT" 780 790 WAIT 30 CLEAR SCREEN 800 810 ! 820 INPUT "Measure voltage across current shunt and enter in volts", Ip2 830 ! 840 INPUT "Measure Imon voltage and enter in volts", Vimonp2 850 ! INPUT "Measure Iproq voltage and enter in volts", Viproqp2 860 870 ! 880 Ip2=Ip2/Rshunt 890 1 900 OUTPUT @Ld; "CAL: DATA "; Ip2, Vimonp2, Viprogp2 910 ! 920 PRINT "Set IPROG power source to 8.5 volts" 930 DISP "Press CONT when ready" 940 PAUSE CLEAR SCREEN 950 960 ! 970 OUTPUT @Ld; "CAL: IPR: LEV P3" 980 PRINT TABXY(20,20), "Calibrating IMON & IPROG P3 - 30 SECOND WAIT" 990 WAIT 30 1000 CLEAR SCREEN 1010 ! 1020 INPUT "Measure voltage across current shunt and enter in volts", Ip3 1030 ! 1040 INPUT "Measure Imon voltage and enter in volts", Vimonp3 1050 ! 1060 INPUT "Measure Iprog voltage and enter in volts", Viprogp3 1070 1 1080 Ip3=Ip3/Rshunt 1090 ! 1100 OUTPUT @Ld; "CAL:DATA "; Ip3, Vimonp3, Viprogp3

1110 1 1120 OUTPUT @Ld; "CAL: IPR: LEV P4" 1130 ! 1140 PRINT TABXY(20,20), "Calibrating IMON & IPROG P4 - 30 SECOND WAIT" 1150 WAIT 30 1160 CLEAR SCREEN 1170 ! 1180 INPUT "Measure voltage across current shunt and enter in volts", Ip4 1190 ! 1200 INPUT "Measure Imon voltage and enter in volts", Vimonp4 1210 ! 1220 INPUT "Measure Iproq voltage and enter in volts", Viprogp4 1230 ! 1240 Ip4=Ip4/Rshunt 1250 ! 1260 OUTPUT @Ld; "CAL:DATA "; Ip4, Vimonp4, Viproqp4 1270 ! 1280 ! ****** Calibrating Main Current DAC ******* 1290 ! 1300 PRINT TABXY(10,10), "Disconnect instruments from IMON and IPROG terminals" 1310 DISP "Press CONT when ready to calibrate main current ADC" 1320 PAUSE 1330 ! 1340 CLEAR SCREEN 1350 OUTPUT @Ld; "CAL:LEV P1" 1360 PRINT TABXY(10,20), "Calibrating high current range P1 - 30 SECOND WAIT" 1370 WAIT 30 1380 CLEAR SCREEN 1390 ! 1400 INPUT "Measure voltage across current shunt and enter in volts", Ip1 1410 ! 1420 Ip1=Ip1/Rshunt 1430 ! 1440 OUTPUT @Ld;"CAL:DATA ";Ip1 1450 ! 1460 OUTPUT @Ld;"CAL:LEV P2" 1470 ! 1480 PRINT TABXY(10,10), "Calibrating high current range P2 - 30 SECOND WAIT" 1490 WAIT 30 1500 CLEAR SCREEN 1510 ! 1520 INPUT "Measure voltage across current shunt and enter in volts", Ip2 1530 ! 1540 Ip2=Ip2/Rshunt 1550 ! 1560 OUTPUT @Ld; "CAL:DATA "; Ip2 1570 ! 1580 OUTPUT @Ld;"INP:STAT OFF" 1590 OUTPUT @Ld; "CURR:RANG MIN" 1600 OUTPUT @Ld; "SENS: CURR: RANG MIN" 1610 ! 1620 CLEAR SCREEN 1630 ! 1640 INPUT "Enter value of low range current shunt in ohms", Rshuntl 1650 DISP "You have entered ";Rshuntl;" ohms" 1660 INPUT "If correct enter 'Y' or press CONT, if wrong enter 'N' or 'n'",Y\$ 1670 IF UPC\$(Y\$)="Y" OR Y\$="" THEN 1690 1680 IF UPC\$(Y\$)="N" OR Y\$="n" THEN 1620

1690 CLEAR SCREEN 1700 ! 1710 OUTPUT @Ld; "INP:STAT ON" 1720 OUTPUT @Ld; "CAL:LEV P1" 1730 ! 1740 PRINT TABXY(10,10), "Calibrating low current range P1 - 30 SECOND WAIT" 1750 WAIT 30 1760 CLEAR SCREEN 1770 ! 1780 INPUT "Measure voltage across current shunt and enter in volts", Ip1 1790 ! 1800 Ip1=Ip1/Rshunt 1810 ! 1820 OUTPUT @Ld; "CAL:DATA "; Ip1 1830 ! 1840 OUTPUT @Ld;"CAL:LEV P2" 1850 ! 1860 PRINT TABXY(10,10), "calibrating low current range P2 - 30 SECOND WAIT" 1870 WAIT 30 1880 CLEAR SCREEN 1890 ! 1900 INPUT "Measure voltage across current shunt and enter in volts", Ip2 1910 ! 1920 Ip2=Ip2/Rshunt 1930 ! 1940 OUTPUT @Ld; "CAL:DATA "; Ip2 1950 ! 1960 OUTPUT @Ld;"CAL:SAVE" 1970 OUTPUT @Ld; "CAL:STAT OFF" 1980 ! 1990 PRINT "IMON, IPROG and Current calibration adjustments complete" 2000 PRINT "Verify Current Adjustments" 2010 ! 2020 END

VOLTAGE Calibration Program

```
! This program calibrates the voltage mode for load modules
10
      ! N3302A, N3303A, N3304A, N3305A and N3306A.
20
30
      1
40
      ! last update 9/6/00
50
      !
60
      ! Edit the interface address on line 100 if different then 705
70
      1
     ASSIGN @Ld TO 705
80
90
     !
100 OUTPUT @Ld; "*RST"
110 OUTPUT @Ld; "CAL:STAT ON"
120 OUTPUT @Ld; "FUNC VOLT"
    OUTPUT @Ld; "VOLT:RANG MAX"
130
140 OUTPUT @Ld; "SENS: VOLT: RANG MAX"
150 OUTPUT @Ld;"INP:STAT ON"
160 !
170 ! ******
                   Calibrating high volt range
                                                 ******
180 !
     PRINT TABXY(10,8), "See figure B-3 for voltage calibration"
190
200 PRINT TABXY(10,10), "Connect power leads to input terminals"
210 PRINT TABXY(10,12), "Connect + sense to + input terminal"
220 PRINT TABXY(10,14), "Connect - sense to - input terminal"
230 PRINT TABXY(10,16), "Connect DVM to +/- sense terminals"
240 PRINT TABXY(10,18), "See Table B-2 Voltage Mode Voltage / Current Settings"
250 PRINT TABXY(10,20), "Set power source to voltage and current for model to be
     calibrated"
     PRINT TABXY(10,24), "BE SURE REMOTE BUTTON ON REAR PANEL IS IN REMOTE
260
     POSITION"
270
    DISP "Press CONT when ready to calibrate voltage "
280 PAUSE
290 CLEAR SCREEN
300
     1
310
    PRINT TABXY(9,15); "CALIBRATING HIGH VOLTAGE RANGE"
320
     OUTPUT @Ld; "CAL:LEV P1"
330
    WATT 1
340 INPUT "Measure voltage at +/- sense terminals and enter value in volts", Vp1
350
360
     OUTPUT @Ld; "CAL:DATA"; Vp1
370
     1
380
     OUTPUT @Ld; "CAL:LEV P2"
390
     WAIT 1
400
     INPUT "Measure voltage at +/- sense terminals and enter value in volts", Vp2
410
     !
420
     OUTPUT @Ld; "CAL:DATA"; Vp2
430
     !
440
     ! ****** Calibrating low voltage range ******
450
     !
     OUTPUT @Ld; "VOLT: RANG MIN"
460
470 OUTPUT @Ld; "SENS: VOLT: RANG MIN"
480
    !
490
    CLEAR SCREEN
500 PRINT TABXY(9,15); "CALIBRATING LOW VOLTAGE RANGE"
510
     !
     OUTPUT @Ld; "CAL:LEV P1"
520
530
    WAIT 1
```

540 ! 550 INPUT "Measure voltage at +/- sense terminals and enter value in volts", Vp1 560 ! 570 OUTPUT @Ld; "CAL:DATA"; Vp1 580 ! 590 OUTPUT @Ld; "CAL:LEV P2" 600 WAIT 1 610 ! 620 INPUT "Measure voltage at +/- sense terminals and enter value in volts", Vp2 630 ! 640 OUTPUT @Ld; "CAL:DATA"; Vp2 650 ! 660 OUTPUT @Ld;"CAL:SAVE"670 OUTPUT @Ld;"CAL:STAT OFF" 680 ! 690 CLEAR SCREEN 700 PRINT "Voltage calibration adjustments complete" 710 PRINT "Verify Voltage Adjustments" 720 ! 730 END

RESISTANCE Calibration Program

```
10
        This program calibrates the resistance mode
      !
20
      ! for load modules N3302A, N3303A, N3304A, N3305A and N3306A.
30
      1
40
      ! last update 9/27/00
50
      !
60
      ! The variables for the module to be calibrated must be inserted
     ! in the program where a < variable > is encountered. See Table B-1
70
     ! for variables for the module you are calibrating.
80
90
     !
100
    ! NOTE: Delete lines 1540 to 1940 for module Model N3303
110
      1
     ! Edit the interface address on line 100 if different then 705
120
130
      !
140
     ASSIGN @Ld TO 705
    1
150
160 OUTPUT @Ld; "*RST"
170 OUTPUT @Ld; "CAL: STAT ON"
180 OUTPUT @Ld; "FUNC RES"
190 OUTPUT @Ld;"INP:STAT ON"
200
     !
210 PRINT TABXY(10,8);"See figure B-4 for resistance calibration set-up"
220 PRINT TABXY(10,10); "Connect power leads to input terminals"
230 PRINT TABXY(10,12); "Connect +/- sense to +/- input terminal"
240 PRINT TABXY(10,14); "Connect one DVM to +/- sense terminals"
250 PRINT TABXY(10,16); "Connect second DVM across current shunt"
    DISP "Press CONT when ready to continue"
260
270
     PAUSE
     !
280
290 !
          ******* CALIBRATING RANGE 1 ***************
300 !
310 CLEAR SCREEN
320 INPUT "Enter value of current shunt for range 1 in OHMS", Rshunt1
330 PRINT TABXY(10,10);"You have entered ";Rshunt1;" ohms"
340 INPUT "If correct enter 'Y' or press CONT, if wrong enter 'N' or 'n'", Y$
350 IF UPC$(Y$)="Y" OR Y$="" THEN 370
360 IF UPC$(Y$)="N" OR Y$="n" THEN 310
370 CLEAR SCREEN
380
    1
390 PRINT TABXY(10,12); "Turn on and set power source to voltage and current
      settings from"
400
     PRINT TABXY(10,13); "Table B-1 for resistance range 1 - Point P1"
410 DISP "Press CONT when ready to calibrate resistance range 1"
420 PAUSE
430 CLEAR SCREEN
440 PRINT TABXY(9,15);"CALIBRATING RESISTANCE RANGE 1 - P1 - 30 SECOND WAIT"
     OUTPUT @Ld; "RES:RANG 1"
450
     OUTPUT @Ld;"CAL:LEV P1"
460
     WAIT 30
470
480 INPUT "Measure voltage across current shunt - enter value in volts", Vp1
490 Ip1=Vp1/Rshunt1
500 INPUT "Measure voltage across +/- sense terminals and enter value in
     volts",Vt1
510 Rp1=Vt1/Ip1
     OUTPUT @Ld; "CAL:DATA"; Rp1
520
530
     1
540
     CLEAR SCREEN
```

```
550
     PRINT TABXY(10,12); "Set power source to voltage and current settings from
     Table B-2"
560 PRINT TABXY(10,13); "for resistance range 1 - Point P2"
570 DISP "Press Cont to continue resistance range 1 calibration"
580 PAUSE
590 OUTPUT @Ld; "CAL:LEV P2"
600
     CLEAR SCREEN
610 PRINT TABXY(9,15);"CALIBRATING RESISTANCE RANGE 1 - P2 - 30 SECOND WAIT"
620 WAIT 30
630 INPUT "Measure voltage across current shunt - enter value in volts", Vp2
640 Ip2=Vp2/Rshunt1
650 INPUT "Measure voltage across +/- sense terminals and enter value in
     volts",Vt2
660 Rp2=Vt2/Ip2
670 OUTPUT @Ld; "CAL:DATA"; Rp2
680 OUTPUT @Ld;"INP:STAT OFF"
690 !
             ******** CALIBRATING RANGE 2 ********************
700 !
710
    !
720 CLEAR SCREEN
730
     INPUT "Enter value of current shunt for range 2 in OHMS", Rshunt2
740 PRINT TABXY(10,10); "You have entered "; Rshunt2; " ohms"
750 INPUT "If correct enter 'Y' or press CONT, if wrong enter 'N' or 'n'", Y$
760 IF UPC$(Y$)="Y" OR Y$="" THEN 780
770 IF UPC$(Y$)="N" OR Y$="n" THEN 720
780 CLEAR SCREEN
790
     !
800 PRINT TABXY(10,12); "Set power source to voltage and current settings from"
810 PRINT TABXY(10,13); "Table B-1 for resistance range 2 - Point P1"
820 DISP "Press CONT when ready to calibrate resistance range 2"
830 PAUSE
840 CLEAR SCREEN
850 PRINT TABXY(9,15);"CALIBRATING RESISTANCE RANGE 2 - P1 - 15 SECOND WAIT"
860 OUTPUT @Ld;"INP:STAT ON"
870 OUTPUT @Ld; "RES: RANG 20" !< resistance range 2 variable from table B-1
880 OUTPUT @Ld;"CAL:LEV P1"
890 WAIT 15
900 INPUT "Measure voltage across current shunt - enter value in volts", Vp1
910 Ip1=Vp1/Rshunt2
920 INPUT "Measure voltage across +/- sense terminals and enter value in
     volts",Vt1
930 Rp1=Vt1/Ip1
940 OUTPUT @Ld; "CAL:DATA"; Rp1
950 !
960 CLEAR SCREEN
970 PRINT TABXY(10,12); "Set power source to voltage and current settings from
     Table B-2"
980 PRINT TABXY(10,13); "for resistance range 2 - Point P2"
990 DISP "Press Cont to continue resistance range 2 calibration"
     1000 PAUSE
1010 OUTPUT @Ld; "CAL:LEV P2"
1020 CLEAR SCREEN
1030 PRINT TABXY(9,15);"CALIBRATING RESISTANCE RANGE 2 - P2 - 15 SECOND WAIT"
1040 WAIT 15
1050 INPUT "Measure voltage across current shunt - enter value in volts", Vp2
1060 Ip2=Vp2/Rshunt2
1070 INPUT "Measure voltage across +/- sense terminals and enter value in
     volts",Vt2
```

1080 Rp2=Vt2/Ip2 1090 OUTPUT @Ld; "CAL:DATA"; Rp2 1100 OUTPUT @Ld;"INP:STAT OFF" 1110 ! 1120 ! 1130 ! 1140 CLEAR SCREEN 1150 INPUT "Enter value of current shunt for range 3 in OHMS", Rshunt3 1160 PRINT TABXY(10,10); "You have entered "; Rshunt3; " ohms" 1170 INPUT "If correct enter 'Y' or press CONT, if wrong enter 'N' or 'n'", Y\$ 1180 IF UPC\$(Y\$)="Y" OR Y\$="" THEN 1200 1190 IF UPC\$(Y\$)="N" OR Y\$="n" THEN 1140 1200 CLEAR SCREEN 1210 ! 1220 PRINT TABXY(10,12); "Set power source to voltage and current settings from" 1230 PRINT TABXY(10,13); "Table B-1 for resistance range 3 - Point P1" 1240 DISP "Press CONT when ready to calibrate resistance range 3" 1250 PAUSE 1260 CLEAR SCREEN 1270 PRINT TABXY(9,15); "CALIBRATING RESISTANCE RANGE 3 - P1 - 7 SECOND WAIT" 1280 OUTPUT @Ld; "INP:STAT ON" 1290 OUTPUT @Ld;"RES:RANG 200" !< resistance range 3 variable from table B-1 1300 OUTPUT @Ld; "CAL:LEV P1" 1310 WAIT 7 1320 INPUT "Measure voltage across current shunt - enter value in volts", Vp1 1330 Ip1=Vp1/Rshunt3 1340 INPUT "Measure voltage across +/- sense terminals and enter value in volts",Vt1 1350 Rp1=Vt1/Ip1 1360 OUTPUT @Ld; "CAL:DATA"; Rp1 1370 ! 1380 CLEAR SCREEN 1390 PRINT TABXY(10,12); "Set power source to voltage and current settings from Table B-2" 1400 PRINT TABXY(10,13); "for resistance range 3 - Point P2" 1410 DISP "Press Cont to continue resistance range 3 calibration" 1420 PAUSE 1430 OUTPUT @Ld; "CAL:LEV P2" 1440 CLEAR SCREEN 1450 PRINT TABXY(9,15);"CALIBRATING RESISTANCE RANGE 3 - P2 - 7 SECOND WAIT" 1460 WAIT 7 1470 INPUT "Measure voltage across current shunt - enter value in volts", Vp2 1480 Ip2=Vp2/Rshunt3 1490 INPUT "Measure voltage across +/- sense terminals and enter value in volts",Vt2 1500 Rp2=Vt2/Ip2 1510 OUTPUT @Ld; "CAL:DATA"; Rp2 1520 OUTPUT @Ld; "INP:STAT OFF" 1530 ! 1540 ! 1550 ! 1560 CLEAR SCREEN F1570 INPUT "Enter value of current shunt for range 4 in OHMS", Rshunt4 1580 PRINT TABXY(10,10); "You have entered "; Rshunt4; " ohms" 1590 INPUT "If correct enter 'Y' or press CONT, if wrong enter 'N' or 'n'", Y\$ 1600 IF UPC\$(Y\$)="Y" OR Y\$="" THEN 1620 1610 IF UPC\$(Y\$)="N" OR Y\$="n" THEN 1560

1620 CLEAR SCREEN 1630 ! 1640 PRINT TABXY(10,12); "Set power source to voltage and current settings from" 1650 PRINT TABXY(10,13); "Table B-1 for resistance range 4 - Point P1" 1660 DISP "Press CONT when ready to calibrate resistance range 4" 1670 PAUSE 1680 CLEAR SCREEN 1690 PRINT TABXY(9,15);"CALIBRATING RESISTANCE RANGE 4 - P1 - 3 SECOND WAIT" 1700 OUTPUT @Ld;"INP:STAT ON" 1710 OUTPUT @Ld; "RES: RANG 2000" !< resistance range 4 variable from table B-1 1720 OUTPUT @Ld; "CAL:LEV P1" 1730 WAIT 3 1740 INPUT "Measure voltage across current shunt - enter value in volts", Vp1 1750 Ip1=Vp1/Rshunt4 1760 INPUT "Measure voltage across +/- sense terminals and enter value in volts",Vt1 1770 Rp1=Vt1/Ip1 1780 OUTPUT @Ld; "CAL:DATA"; Rp1 1790 ! 1800 CLEAR SCREEN 1810 PRINT TABXY(10,12); "Set power source to voltage and current settings from Table B-2" 1820 PRINT TABXY(10,13); "for resistance range 4 - Point P2" 1830 DISP "Press Cont to continue resistance range 4 calibration" 1840 PAUSE 1850 OUTPUT @Ld; "CAL:LEV P2" 1860 CLEAR SCREEN 1870 PRINT TABXY(9,15);"CALIBRATING RESISTANCE RANGE 4 - P2 - 3 SECOND WAIT" 1880 WAIT 3 1890 INPUT "Measure voltage across current shunt - enter value in volts", Vp2 1900 Ip2=Vp2/Rshunt4 1910 INPUT "Measure voltage across +/- sense terminals and enter value in volts",Vt2 1920 Rp2=Vt2/Ip2 1930 OUTPUT @Ld; "CAL:DATA"; Rp2 1940 OUTPUT @Ld;"INP:STAT OFF" 1950 ! 1960 OUTPUT @Ld; "CAL: SAVE" 1970 OUTPUT @Ld; "CAL:STAT OFF" 1980 ! 1990 CLEAR SCREEN 2000 PRINT TABXY(10,10); "Resistance calibration adjustments complete" 2010 PRINT TABXY(10,12); "Verify Resistance Adjustments" 2020 END

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Manual Updates

The following updates have been made to this manual since its publication.

6/1/01

Table 2-1 has been updated with new option part numbers.

Information about Option UJ1 has been added to chapters 2 and 3.

Information about Low Voltage Operation has been has been added to the end of chapter 3.

Appendix A has been rewritten to include more information about: Low voltage operation Slew rates List dwell characteristics Measurement times Temperature coefficients N3300A and N3301A characteristics

Figure B-2 has been corrected.

A new Pulse Width Accuracy test has been added to Appendix B.

10/1/01

Figure 3-3C has been added.

The Programming Lists section in chapter 5 has been updated.

DC Isolation Voltage has been added to Table A-2.

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