OPERATING MANUAL

150 WATT ELECTRONIC LOAD MODULE Agilent Model 60501B



FOR MODULES WITH SERIAL NUMBERS: 3118A-00101 AND ABOVE



Agilent Technologies

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DECLARATION OF CONFORMITY

according to ISO/IEC Guide 22 and EN 45014

Manufacturer's Name:	Agilent Technologies			
Manufacturer's Address:	New Jersey Division 140 Green Pond Road Rockaway, NJ 07866 U.S.A.			
declares that the product				
Product Name:	Load mainframe and modules			
Model Number(s):	Agilent 6050A, 6051A mainframes with modules Agilent 60501A/B, 60502A/B, 60503A/B, 60504A/B, 60507A/B			
conform(s) to the following Product Specific	cations:			
Safety:	IEC 348:1978 / HD401 S1:1981 ¹			
EMC:	CISPR 11:1990 / EN 55011:1991 - Group 1, Class B IEC 801-2:1991 / EN 50082-1:1992 - 4kV CD, 8 kV AD IEC 801-3:1984 / EN 50082-1:1992 - 3 V/m IEC 801-4:1988 / EN 50082-1:1992 - 0.5 kV Sig. Lines, 1 kV Power Lines			
Supplementary Information:				
The product herewith complies with the requirements of the Low Voltage Directive 73/23/EEC and the EMC Directive 89/336/EEC and carries the CE-marking accordingly.				
Note 1: The product family was intro	oduced prior to 12/93			
<u>New Jersey</u> Jai Location	nuary 1997 Date Bruce Krueger / Quality Manager			
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150-Watt Module

About This Manual

This manual provides information for the Agilent 60501B 150-Watt Electronic Load Module. It is designed as a supplement to the Agilent 6050A/6051A Multiple Input Mainframe Electronic Load Operating Manual (part number 06050-90001). Four tables provide the following module-specific information:

Table 60501-1 lists both the specifications and supplemental characteristics of the module. Specifications indicate warranted performance in the 25 °C \pm 5 °C region of the total temperature range (0 to 55° C). Supplemental characteristics indicate non-warranted, typical performance and are intended to provide additional information by describing performance that has been determined by design or type testing.

Table 60501-2 lists the ranges that can be programmed in constant current, constant resistance, and constant voltage modes. It shows the maximum and minimum programming values for each range. Refer to this table when programming the module locally as described in Chapter 4, or remotely as described in Chapter 5 of the operating manual.

Table 60501-3 gives the factory default values of the module. Unless you have saved your own wake-up settings, the module will be set to the factory default values whenever power is applied. See Chapter 4 in the operating manual.

Table 60501-4 provides calibration information for the module. This information is needed to perform the annual calibration procedure described in Chapter 6 of the operating manual.

Module Installation and Operation

Except for the module-specific information in this manual, all installation, operation, and calibration instructions are given in the Mainframe Operating Manual. The Agilent Electronic Load Family Programming Reference Manual (part number 06060-90005) contains complete programming details that apply to all Electronic Load models.

Note: The following information in Chapter 2 of the Mainframe Operating Manual does not apply to electronic load modules with the serial numbers listed on the title page of this manual: The section titled "Extended Power Operation", and the section titled "Extended Power Limit". Also for these modules, change the 3-second delay referred to under "Nominal Power Limit" to 50 milliseconds.

Items Supplied

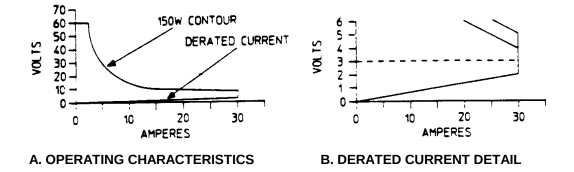
In addition to this manual, a 10-pin connector plug is also shipped with your Electronic Load module. Refer to Chapter 3 in the operating manual for more information.

Table 60501-1. Specification and Supplemental Characteristics

SPECIFICATIONS

DC Input Rating:

Current: 0 to 30 A Voltage: 3 to 60 V (minimum dc operation from 0 to 2 V for 0 to 30 A) Power: 150 W at 40 °C (derated to 112 W at 55 °C)



Constant Current Mode:

Ranges:	0 to 3 A; and 0 to 30 A
Accuracy:	(after 30 second wait): $\pm 0.1\% \pm 40$ mA (both ranges)
Resolution:	0.8 mA (3 A range); 8 mA (30 A range)
Regulation:	10 mA (both ranges)
Temperature Coefficient:	100 ppm/°C \pm 3 mA/°C (both ranges)

Constant Resistance Mode:

Ranges:	0.067 to 2 Ω ; 2 Ω to 2 k Ω ; and 20 Ω to 10 k Ω
Accuracy:	$\pm 0.8\% \pm 16 \text{ m}\Omega \text{ with} \geq 6 \text{ A at input } (2 \Omega \text{ range});$
	$\pm 0.3\% \pm 5$ mS with ≥ 6 V at input (2 k and 10 k Ω ranges)
Resolution:	$0.54 \text{ m}\Omega (2 \Omega \text{ range}); 0.14 \text{ mS} (2 \text{ k}\Omega \text{ range}); 0.014 \text{ mS} (10 \text{ k}\Omega \text{ range})$
Regulation:	10 mV with remote sensing (2 Ω range); 10 mA (2 k and 10 k Ω ranges)
Temperature Coefficient:	800 ppm/°C \pm 0.8 mΩ/°C (2 Ω range);
	300ppm/°C \pm 0.5 mS/°C (2 k and 10 k Ω ranges)

Constant Voltage Mode:

Range:	0 to 60 V
Accuracy:	$\pm 0.1\% \pm 50 \text{ mV}$
Resolution:	16 mV
Regulation:	5 mV (remote sense); 40 mV (local sense)
Temperature Coefficient:	$100 \text{ ppm/}^{\circ}\text{C} \pm 5 \text{ mV/}^{\circ}\text{C}$

Transient Operation:

Continuous Mode Frequency Range: Frequency Resolution: Frequency Accuracy: Duty Cycle Range: Duty Cycle Resolution: Duty Cycle Accuracy:	0.25 Hz to 10 kHz 4% 3% 3% to 97% (0.25 Hz to 1 kHz); 6% to 94% (1 kHz to 10 kHz) 4% 6% of setting ± 2%
Pulsed Mode Pulse Width:	50 μ s ± 3% minimum; 4 s ± 3% maximum
Transient Current Level (0 to 3 A and 0 to	30 A ranges):
Resolution: Accuracy: Temperature Coefficient:	13 mA (3 A range); 130 mA (30 A range) ± 0.1% ± 40 mA (3 A range); ± 0.1% ± 200 mA (30 A range) 100 ppm/°C ± 5 mA/°C
Transient Resistance Level (0.067 to 2 Ω ,	2 Ω to 2 k $\Omega,$ and 20 Ω to 10 k Ω ranges):
Resolution: Accuracy:	8.6 m Ω (2 Ω range); 2.1 mS (2 k Ω range); 0.2 mS (10 k Ω range) $\pm 0.8\% + 16 m\Omega$ with ≥ 3 A at input (2 Ω range) $\pm 0.3\% + 5$ mS with ≥ 6 V at input (2 k Ω range) $\pm 0.3\% + 5$ mS with ≥ 6 V at input (10 k Ω range)
Transient Voltage Level (0 to 60 V):	
Resolution: Accuracy: Temperature Coefficient:	260 mV ± 0.1% ± 300 mV 150 ppm/°C ± 5 mV/°C
Current Readback:	
Resolution: Accuracy: Temperature Coefficient:	9 mA (via GPIB); 10 mA (front panel) (after 30 minute wait): \pm 0.06% \pm 40 mA 65 ppm/ °C \pm 3 mA/ °C
Voltage Readback:	
Resolution: Accuracy: Temperature Coefficient: Maximum Readback Capability:	17 mV (via GPIB); 20 mV (front panel) ± 0.05% ± 45 mV 50 ppm/°C ± 1.2 mV/°C 65 to 70 V (typical)
Power Readback:	
Accuracy:	$\pm 0.2\% \pm 2$ W

External Analog Programming 0 to 10 V (dc or ac):

Bandwidth: Accuracy: Temperature Coefficient:	10 kHz (3 db frequency) ± 4.5% ± 40 mA (0 to 3 A range) ± 4.5% ± 130 mA (0 to 30 A range) ± 0.8% ± 200 mV (0 to 60 V range) 100 ppm/°C ± 3 mA/°C (current ranges) 100 ppm/°C ± 1 mV/°C (voltage range)
External Current Monitor (0 to 10 V):	
Accuracy: Temperature Coefficient:	\pm 4% \pm 40 mA (referenced to analog common) 60 ppm/°C \pm 3 mA/°C
External Voltage Monitor (0 to 10 V):	
Accuracy: Temperature Coefficient:	\pm 0.25% \pm 40 mV (referenced to analog common) 50 ppm/ °C \pm 0.2 mV/ °C
Remote Sensing:	5 Vdc maximum between sense and input binding posts
Maximum Input Levels: Current: Voltage:	30.6 A (programmable to lower limits) 75 V
Minimum Operating Voltage:	2 V (derated to 0 V at 0 A)
PARD (20 Hz to 10 MHz noise): Current: Voltage:	2 mA rms/20 mA p-p 5 mV rms
DC Isolation Voltage:	±240 Vdc between + or - input binding post and chassis ground
Digital Inputs: Vlo: Vhi	0.9 V maximum at Ilo = -1 mA 3.15 V minimum (pull-up resistor on input)
Digital Outputs: Vlo: Vhi:	0.72 V maximum at $Ilo = 1$ mA 4.4 V minimum at $Ilo - 20 \mu$ A

SUPPLEMENTAL CHARACTERISTICS

Programmable Slew Rate (For any given input transition, the time required will be either the total slew time or a minimum transition time, whichever is longer. The minimum transition time increases when operating with input currents under 1 A. The following are typical values; $\pm 25\%$ tolerance):

Current Slew Rate:*

Rate #	30 A Range Step	3 A Range Step	Transition Time
1	0.5 A/ms	0.05 A/s	8.0 ms
2	1.2 A/ms	0.12 A/s	3.2 ms
3	2.5 A/ms	0.25 A/ms	1.6 ms
4	5 A/ms	0.5 A/ms	800 µs
5	12 A/ms	1.2 A/ms	320 µs
6	25 A/ms	2.5 A/ms	160 µs
7	0.05 A/µs	5 A/ms	80 µs
8	0.12 A/µs	12 A/ms	32 µs
9	0.25 A/µs	25 A/ms	16 µs
10	0.5 A/µs	0.05 A/µs	12 µs
11	1.2 A/µs	0.12 A/µs	12 µs
12	2.5 A/µs	0.25 A/µs	12 µs
	*AC perform	nance specified from 3 to	60 V.

Voltage Slew Rate:

Rate #	Voltage Range Step	Transition Time*
1	1 V/ms	8.0 ms
2	2.5 V/ms	3.2 ms
3	5 V/ms	1.6 ms
4	10 V/ms	800 µs
5	25 V/ms	320 µs
6	50 V/ms	160 µs
7	0.1 V/µs	85 μs
8	0.25 V/µs	85 μS
9	0.5 V/µs	85 μS
	*Transition time based on lo	w capacitance current source.

Resistance Slew Rate (2 Ω range): Uses the value programmed for voltage slew rate.

Resistance Slew Rate (2 k and 10 k Ω ranges): Uses the value programmed for current slew rate.

Transient Current Overshoot (When programmed from 0A):

Range	Transient Current Level	Current Slew Rate	Overshoot*
30 Ā	3-30 A	All slew rates	0
	1.5 A	0.5 A/µs to 2.5 A/µs	6%
	1.5 A	0.5 A/ms to 0.25 A/ μ s	0
3 A	3 A	All slew rates	0
	1.5 A	0.13 A/µs and 0.25 A/µs	3%
	1.5 A	0.05 A/ms and 0.05 A/µs	0

*Overshoot may be higher during first five seconds of programming if unit has been operating at full current. Overshoot values assume a total inductance of μ H, or less, in the load leads connected to the D.U.T.

Source Turn-On Current Overshoot: Less than 10% of final value (in CC and CR modes when connected to power supplies with voltage rise times of greater than 500µs).

Programmable Short Circuit: 0.066 Ω (0.04 Ω typical)

Programmable Open Circuit: 20 kΩ (typical)

Drift Stability (over an 8 hour interval):	
Current:	$\pm 0.03\% \pm 5 \text{ mA}$
Voltage:	$\pm~0.01\%~\pm~10~mV$

Reverse Current Capacity:

Weight:

3.2 kg (7 lbs.)

Table 60501-2. Programming Ranges

50 A when unit is on; 20 A when unit is off

Function	Front Panel	Front Panel	HPSL Command	Range of Values
	Key	Display	(Short Form)	
Constant Current				
Set Range	Range	C:RNG value	"CURR:RANG value"	
Low Range				≥ 0 and ≤ 3 A
High Range				$> 3 A and \le 30 A$
Set Main Level	CURR	CURR value	"CURR value"	
Low Range				0 to 3 A
High Range				0 to 30 A
Set Slew Rate	(shift) Slew	C:SLW value	"CURR:SLEW value"	
Low Range				0.00005 to 0.25 (A/µs)
High Range				0.0005 to 2.5 (A/µs)
Set Transient Level	Tran Level	C:TLV value	"CURR:TLEV value"	same as main level
*Set Triggered Level			"CURR:TRIG value"	same as main level
Constant Resistance				
Set Range	Range	R:RNG value	"RES:RANG value"	
Low Range				$\geq 0 \text{ and } \leq 2 \Omega$
Middle Range				$> 2 \Omega$ and $\le 2 k\Omega$
High Range				$>2 \text{ k}\Omega$ and $\leq 10 \text{ k}\Omega$
Set Main Level	RES	RES value	"RES value"	
Low Range				0 to 2 Ω
Middle Range				2Ω to $2 k\Omega$
High Range				20Ω to $10 k\Omega$
Set Slew Rate	(shift) Slew			
Low Range		V:SLW value	"VOLT:SLEW value"	same as voltage slew
Middle/High Range		C:SLW value	"CURR:SLEW value"	same as current slew
Set Transient Level	Tran Level	R:TLV value	"RES:TLEV value"	same as main level
*Set Triggered Level			"RES:TRIG value"	same as main level
Constant Voltage				
Set Main Level	VOLT	VOLT value	"VOLT value"	0 to 60 V
Set Slew Rate	(shift) Slew	V:SLW value	"VOLT:SLEW value"	0.001 to 0.5 (V/ μ s)
Set Transient Level	Tran Level	V:TLV value	"VOLT:TLEV value"	same as main level
*Set Triggered Level			"VOLT:TRIG value"	same as main level

FREQ	FREQ value	"TRAN:FREQ value"	0.25 Hz to 10 kHz
(shift) Dcycle	DCYCLE value	"TRAN:DCYC value"	3-97% (0.25 Hz-1 kHz)
			6-94% (1 kHz-10 kHz)
		"TRAN:TWID value"	0.00005 to 4 s
		"TRIG:TIM value"	0.000008 to 4 s
		"CURR:PROT value"	0 to 30.6 A
		"CURR:PROT:DEL value"	0 to 60 s
*Can only be programmed remotely via the GPIB.			
	-		
	FREQ (shift) Dcycle	FREQ value (shift) Dcycle DCYCLE value	FREQ FREQ value "TRAN:FREQ value" (shift) Dcycle DCYCLE value "TRAN:DCYC value" "TRAN:TWID value" "TRAN:TWID value" "TRIG:TIM value" "CURR:PROT value" "CURR:PROT value" "CURR:PROT value"

Table 60501-2. Programming Ranges (continued)

Table 60501-3. Factory Default Settings

Function	Settings	Function	Setting
CURR level	0 A	Mode (CC, CR, CV)	CC
CURR transient level	0 A	Input (on/off) on	
*CURR slew rate	0.5 A/µs	Short (on/off)	off
CURR range	30 A		
-		Transient operation (on/off)	off
*CURR protection (on/off)	off	***TRAN mode	continuous
**CURR protection level	30.6 A	(continuous, pulse, toggle)	
**CURR protection delay	15 s	TRAN frequency	1 kHz
		TRAN duty cycle	50%
RES level	2 kΩ	**TRAN pulse width	0.5 ms
RES transient level	$2 \text{ k}\Omega$		
RES range	$2 \text{ k}\Omega$	**TRIG source	hold
		(bus, external, hold, timer, line)	
VOLT level	60 V	**TRIG period	0.001 s
VOLT transient level	60 V	**PORT0 output (on/off) off (logic 0)	
VOLT slew rate	5 V/µs	**CAL mode (on/off) off	

The *RST command resets the CURR slew rate to 2.5 A/ μ , not to the factory default.

Can only be programmed remotely via the GPIB. *Continuous transient mode is the only mode available at the front panel. Pulsed, toggled, and continuous modes can all be programmed remotely via the GPIB.

Ranges and Calibration Points	Variables	Variables Value	Power Supply Settings	Current Shunt
High Current Range	Hi_curr_rng	30	5 V/31 A	100 A
High Current Offset	Hi_curr_offset	0.013		
Low Current Range	Lo_curr_rng	3	5 V/10 A	15 A
Low Current Offset	Lo_curr_offset	0.013		
Voltage Range	N/A	N/A	61 V/2 A	N/A
Voltage Hi point	Volt_hipt	60		
Voltage Lo point	Volt_lopt	2.7		
Low Resistance Range	Lo_res_rng	2	15 V/5.5 A	15 A
Low Resistance Hi point	Lo_res_hipt	1.9		
Low Resistance Lo point	Lo_res_lopt	0.067		
Middle Resistance Range	Mid_res_rng	20	10.9 V/8 A	15 A
Middle Resistance Hi point	Mid_res_hipt	60		
Middle Resistance Lo point	Mid_res_lopt	2.1		
High Resistance Range	Hi_res_rng	2002	60 V/5 A	15 A
High Resistance Hi point	Hi_res_hipt	200		
High Resistance Lo point	Hi_res_lopt	24		

Table 60501-4. Calibration Information

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