

Agilent 66000A 1200 W DC Modular Power System, **GPIB**

Data Sheet

Speed and accuracy for test optimization



- · 8-slot mainframe accepts up to 8 DC power modules
- 1200 W total DC power output, up to 150 W per module
- · Reconfigure fast with easily swappable modules
- Fast, low-noise outputs
- · LIST mode and advance triggering system
- · Optional isolation and polarity reversal relays
- · Built-in measurements and advanced programmable features
- · Protection features to ensure DUT safety



66000 modular power system

The Agilent 66000 modular power system simplifies test-system assembly, cabling, programming, debugging and operation. It is ideal for ATE and production test environments, where it can supply bias power and stimulus to subassemblies and final products. The modular power system saves rack space, the 7-inch-high (4-EIA units) mainframe can accommodate up to eight DC power modules.

Key features

- GPIB-programmable voltage and current
- Programmable over-voltage and over-current protection
- Self-test initiated at power-up or from GPIB command
- Electronic calibration over GPIB
 or from keyboard
- Over-temperature protection
- Discrete fault indicator/remote inhibit (DFI/RI)
- Five nonvolatile store-recall states per output
- User-definable power-on state

Multiple mainframes at One GPIB address

The Agilent serial link feature will allow you to control up to 16 outputs at one GPIB address by connecting an auxiliary mainframe. The serial link cable comes standard with the 66000 MPS mainframe. For applications with a broader range of power requirements, one 66000 mainframe can be connected with up to eight of the 6640, 6650, 6670, 6680, 6690 or 6030 series of system power supplies. This solution provides power ranges from 150 watts to 5000 watts at one primary GPIB address.

Output connections

System assembly is simplified thanks to a quick-disconnect connector assembly on each module. Once your wires are connected to the load, the connector design permits the modules to be removed from the front of the mainframe without disconnecting cabling or removing the mainframe from the rack. One connector assembly is shipped with each module.

Output sequencing

Increase test throughput by using the output sequencing feature of the 66000 MPS. This powerful feature allows you to download up to 20 voltage, current, and dwell-time parameter sets per output. This sequence can be paced by the programmed dwell times. As an alternative, triggers can be used to step through the output list. The output sequences can be executed without controller intervention, thereby increasing overall test system throughput.

Specifications

Specifications (at 0 ° to 55 °C unless otherw	vise specified)	66101A	66102A	661013A	66104A	66105A	66106A
Output ratings at 40°C							
Output voltage		0 to 8 V	0 to 20 V	0 to 35 V	0 to 60 V	0 to 120 V	0 to 200 V
Output current		0 to 16 A	0 to 7.5 A	0 to 4.5 A	0 to 2.5 A	0 to 1.25 A	0 to 0.75 A
Maximum power		128 W	150 W	150 W	150 W	150 W	150 W
Programming accuracy at 25	5 °C ± 5 °C						
Voltage	0.03% +	3 mV	8 mV	13 mV	27 mV	54 mV	90 mV
Current	0.03% +	6 mA	3 mA	2 mA	1.2 mA	0.6 mA	0.4 mA
Readback accuracy (via GPI keyboard display at 25 °C \pm 5							
Voltage	0.02% +	2 mV	5 mV	8 mV	16 mV	32 mV	54 mV
Current	0.02% +	6 mA	3 mA	2 mA	1 mA	0.6 mA	0.3 mA
Ripple and noise from 20 Hz	to 20 MHz						
Constant voltage	rms	2 mV	3 mV	5 mV	9 mV	18 mV	30 mV
	peak-to-peak	5 mV	7 mV	10 mV	15 mV	25 mV	50 mV
Constant current	rms	8 mA	4 mA	2 mA	1 mA	1 mA	1 mA
Line regulation							
Voltage		0.5 mV	0.5 mV	1 mV	2 mV	3 mV	5 mV
Current		0.75 mA	0.5 mA	0.3 mA	0.1 mA	50 µA	30 µA
Load regulation							
Voltage		1 mV	1 mV	1 mV	2 mV	4 mV	7 mV
Current		0.5 mA	0.2 mA	0.2 mA	0.1 mA	50 µA	30 µA
Transient response time		Less than 1 ms for the output voltage to recover within 100 mV of its previous level					

Less than 1 ms for the output voltage to recover within 100 mV of its previous level following any step change in load current up to 10 percent of the power module rated output current

Supplemental characteristics (Non-warranted characteristics determined by design and useful in applying the product)	66101A	66102A	661013A	66104A	66105A	66106A
Average programming resolution						
Voltage	2.4 mV	5.9 mV	10.4 mV	18.0 mV	36.0 mV	60.0 mV
Current	4.6 mA	2.3 mA	1.4 mA	0.75 mA	0.39 mA	0.23 mA
Over voltage protection (OVP)	50 mV	120 mV	200 mV	375 mV	750 mV	1.25 mV
OVP accuracy	250 mV	500 mV	800 mV	1 V	1.5 V	2.5 V

Specifications, continued

Specifications (at 0 ° to 55 °C unless otherw	vise specified)	66101-J03 Special order option	66101-J05 Special order option	66102-J05 Special order option	66103-J01 Special order option	66103A-J02 Special order option	
Output ratings at 40°C							
Output voltage		5.7 V	12 V	15 V	37 V	40 V	
Output current		20 A	12 A	10 A	4.5 A	3.6 A	
Maximum power		114 W	144 W	150 W	167 W	144 W	
Programming accuracy at 2	5 °C ± 5 °C						
Voltage	0.03% +	2.5 mV	5 mV	8 mV	13 mV	15 mV	
Current	0.03% +	8 mA	6 mA	4 mA	2 mA	2 mA	
Readback accuracy (via GPI keyboard display at 25 °C ± !							
Voltage	0.02% +	2 mV	3 mV	5 mV	8 mV	9.2 mV	
Current	0.02% +	8 mA	6 mA	4 mA	2 mA	2 mA	
Ripple and noise from 20 Hz	to 20 MHz						
Constant voltage	rms	2 mV	3 mV	3 mV	5.3 mV	6 mV	
	peak-to-peak	5 mV	7 mV	7 mV	10.6 mV	11.5 mV	
Constant current	rms	10 mA	8 mA	6 mA	2 mA	2 mA	
Line regulation							
Voltage		0.5 mV	0.5 mV	0.5 mV	1 mV	1 mV	
Current		0.5 mA	0.75 mA	0.5 mA	0.3 mA	0.3 mA	
Load regulation							
Voltage		1 mV	1 mV	1 mV	1 mV	1 mV	
Current		1 mA	0.5 mA	0.3 mA	0.2 mA	0.2 mA	
Transient response time		Less than 1 ms for the output voltage to recover within 100 mV of its previous level					

Less than 1 ms for the output voltage to recover within 100 mV of its previous level following any step change in load current up to 10 percent of the power module rated output current

Supplemental characteristics (Non-warranted characteristics determined by design and useful in applying the product)	66101-J03 Special order option	66101-J05 Special order option	66102-J05 Special order option	66103-J01 Special order option	66103A-J02 Special order option
Average programming resolution					
Voltage	2 mV	3.6 mV	4.5 mV	11 mV	12 mV
Current	6 mA	4.6 mA	3.1 mA	1.4 mA	1.2 mA
OVP	45 mV	75 mV	90 mV	200 mV	230 mV
OVP accuracy	250 mV	375 mV	375 mV	850 mV	920 mV

Specifications, continued

Specifications (at 0 ° to 55 °C unless otherwise	specified)	66103A-J09 Special order option	66103A-J12 Special order option	66104A-J09 Special order option	66105A-J01 Special order option	
Output ratings at 40°C						
Output voltage		28.5 V	24 V	55 V	35 V	
Output current		5.5 A	6 A	3 A	1.25 A	
Maximum power		157 W	144 W	165 W	44 W	
Programming accuracy at 25 °C	±5°C					
Voltage	0.03% +	13 mV	13 mV	25 mV	15 mV	
Current	0.03% +	3 mA	3 mA	1.5 mA	0.6 mA	
Readback accuracy (via GPIB or keyboard display at 25 °C ± 5 °C)						
Voltage	0.02% +	8 mV	8 mV	15 mV	9 mV	
Current	0.02% +	3 mA	3 mA	1.2 mA	0.6 mA	
Ripple and noise from 20 Hz to 2	0 MHz					
Constant voltage	rms	5 mV	5 mV	9 mV	6 mV	
pe	ak-to-peak	10 mV	10 mV	15 mV	11.5 mV	
Constant current	rms	4 mA	4 mA	1.2 mA	1 mA	
Line regulation						
Voltage		1 mV	1 mV	2 mV	1 mV	
Current		0.3 mA	0.3 mA	0.1 mA	50 µA	
Load regulation						
Voltage		1 mV	1 mV	2 mV	1 mV	
Current		0.2 mA	0.2 mA	0.1 mA	50 µA	
Transient response time		Less than 1 ms for the output voltage to recover within 100 mV of				

Less than 1 ms for the output voltage to recover within 100 mV of its previous level following any step change in load current up to 10 percent of the power module rated output current

Supplemental characteristics (Non-warranted characteristics determined by design and useful in applying the product)	66103A-J09 Special order option	66103A-J12 Special order option	66104A-J09 Special order option	66105A-J01 Special order option
Average programming resolution				
Voltage	10.4 mV	8 mV	16.5 mV	2 mV
Current	2 mA	2 mA	0.9 mA	1.2 mA
OVP	200 mV	150 mV	350 mV	230 mV
OVP accuracy	800 mV	600 mV	950 mV	920 mV

Supplemental characteristics for all model numbers

DC floating voltage: Output terminals can be floated up to \pm 240 VDC from chassis ground

Remote sensing: Up to half the rated output voltage can be dropped across each load lead. Add 2 mV to the voltage load regulation specification for each 1 V change in the negative output lead caused by a load current change.

Command processing time: The average time for the output voltage to change after getting an GPIB command is 20 ms.

Output programming response time (with full resistive load): The rise and fall time (10% to 90% and 90% to 10%) of the output voltage is less than 20 ms. The output voltage change settles within 0.1% of the final value in less than 120 ms.

Down programming: An active down programmer sinks approximately 10% of the rated output current

Calibration interval: One year

AC input of system mainframe:

Voltage	100 VAC	120 VAC	200 VAC	220 VAC	230 VAC	240 VAC
Max.	29 A	25 A	16 A	16 A	15 A	15 A
current						

Input power of system mainframe:

3200 VA (max.), 1800 W (max.), 1600 W (typ.)

GPIB interface capabilities:

SH1, AH1, TE6, LE4, SR1, RL1, PP0, DC1, DT1, E1, and C0, and a command set compatible with IEEE-488.2 and SCPI

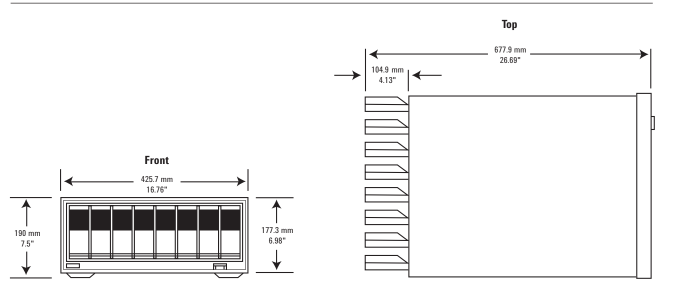
Software driver: VXIplug&play

Regulatory compliance: Listed to UL 1244; certified to CSA 22.2 No. 231; conforms to IEC 61010-1

Size: 66000A: 425.7 mm W x 192 mm H x 677.93 mm D (16.76 in x 7.28 in x 26.69 in), including feet and rear connectors

Weight: Net, 66000A, 15 kg (33 lb); 66001A, 1.05 kg (2.3 lb); 66101-66106A, 2.8 kg (6 lb). Shipping, 66000A, 19 kg (42 lb); 66001A, 1.34 kg (2.95 lb); 66101–66106A, 4.1 kg (9 lb)

Warranty: One year



Agilent models: 66000A

Ordering information

66000A MPS mainframe The 66000A comes with full documentation on CD-ROM. The CD-ROM includes user's guide, installation guide, programming guide, service manual, quick start guide, and application notes.

Opt OL1 Printed programming and installation guides.

Opt 0B3 Printed service manual

Opt 831 Power cord, no plug, Americas Opt 833 Power cord, no plug, Europe Opt 834 Power cord, no plug, USA Opt 841 Power cord, Americas, Japan, NEMA 6-20P, 20 A, 250 V plug Opt 845 Power cord, Scandinavia, IEC 309, 16 A, 220 V plug Opt 846 Power cord, North America, NEMA L5-30P, 30 A, 120 V plug Opt 847 Power cord, Europe, CEE 7/7, 16 A, 220 V plug Opt 848 Power cord, S. Africa, India, BS 546, 15 A, 240 V

Module options

Each module comes with full documentation on CD-ROM

Opt 760 Adds isolation/polarity relays Opt J17 External monitor Opt 0L1 Printed installation sheet and user's guide Opt 0B3 Printed service manual

Accessories

1CM023A* Rack mount flange kit 177.0 mm H (4U) – two flange brackets **1CP013A*** Rack mount flange and handle kit 177.0 mm H (4U) – two brackets and front handles **E3663AC** Support rails for Agilent rack cabinets

66001A MPS keyboard includes 2 m (6 ft) cables 66002A Rack kit for 66001A keyboard

p/n 5060-3351 Field-installable relay kit
 p/n 5060-3386 Standard connector assembly
 p/n 5060-3387 Standard connector assembly with installed relays (Option 760)

Application notes

66000 Modular Power System Product Note, 5988-2800EN

10 Practical Tips You Need to Know About Your Power Products, 5965-8239E

10 Hints for Using Your Power Supply to Decrease Test Time, 5968-6359E

Agilent DC Power Supplies for Base Station Testing, 5988-2386EN

* Support rails required

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