

Single-Output: 500 W GPIB



6651A-6655A

Increase test throughput with fast up and down programming time Protect valuable assemblies with fast protection features Proven reliability

Low ripple and noise

This series of 500 W linear-regulated dc power supplies is designed to maximize the throughput of DUTs through the manufacturing test process with fast up and down programming time.

Valuable assemblies can be destroyed by a minor component failure that causes a surge of current to flow into the DUT. Fast protection features, including fast crowbar, mode crossover protection, and the ability to connect the protection circuitry of multiple power supplies can increase production yield.

Programming of the dc output and the protection features can be done either from the front panel or using industry standard SCPI commands, via the GPIB. Using the serial link, up to 16 power supplies can be connected through one GPIB address. Test system integration can be further simplified be using the VXIPlug&Play drivers. The output voltage and current can also be controlled with analog signals. This is helpful for certain types of noisy environments, and also immediate reactions to process changes.

Lab bench use is enhanced by the fan speed control, which helps to minimize the acoustic noise.

Specification (at 0° to 55°C unless otherwise specified)	ons	6651A	6652A	6653A	6654A	6655A	6651A- J01 Special Order Option	
Number of outputs		1	1	1	1	1	1	
GPIB		Yes	Yes	Yes	Yes	Yes	Yes	
Output ratings								
Output voltage		0 to 8 V	0 to 20 V	0 to 35 V	0 to 60 V	0 to 120 V	10 V	
Output current (40°C)		0 to 50 A	0 to 25 A	0 to 15 A	0 to 9 A	0 to 4 A	50 A	
Maximum current (50°C/55°C)		45 A/42.5 A	22.5 A/21.3 A	13.5 A/12.8 A	8.1 A/7.7 A	3.6 A/3.4 A	45 A/42.5 A	
Programming accuracy	at 25°C ±5°C							
Voltage	0.06% +	5 mV	10 mV	15 mV	26 mV	51 mV	6 mV	
Current	0.15% +	60 mA	25 mA	13 mA	8 mA	4 mA	60 mA	
Ripple and noise								
from 20 Hz to 20 MHz								
Voltage rms		300 µV	300 μV	400 μV	500 μV	700 µV	300 μV	
peak-peak		3 mV	3 mV	4 mV	5 mV	7 mV	3 mV	
Current rms		25 mA	10 mA	5 mA	3 mA	2 mA	25 mA	
Readback accuracy at 2 (percent of reading plus System models only								
Voltage	0.07% +	6 mV	15 mV	25 mV	40 mV	80 mV	7.5 mV	
+Current	0.15% +	67 mA	26 mA	15 mA	7 mA	3 mA	67 mA	
-Current	0.35% +	100 mA	44 mA	24 mA	15 mA	7 mA	100 mA	
Load regulation								
Voltage		1 mV	2 mV	3 mV	4 mV	5 mV	1 mV	
Current		2 mA	1 mA	0.5 mA	0.5 mA	0.5 mA	2 mA	
Line regulation								
Voltage		0.5 mV	0.5 mV	1 mV	1mV	2 mV	0.5 mV	
Current		2 mA	1 mA	0.75 mA	0.5 mA	0.5 mA	2 mA	
Transient response time		Less than 100 µs for the output voltage to recover to its previous level (within 0.1% of the voltage rating of the supply or 20 mV, whichever is greater) following any step change in load current of up to 50% of rated current						
Supplemental Characteristics (Non-warranted characteristics determined by design and useful in applying the product)								
Average resolution								
Voltage		2 mV	5 mV	10 mV	15 mV	30 mV	2.5 mV	
Current		15 mA	7 mA	4 mA	2.5 mA	1.25 mA	15 mA	
OVP		12 mV	30 mV	54 mV	93 mV	190 mV	16 mV	
OVP accuracy		160 mV	400 mV	700 mV	1.2 V	2.4 V	200 mV	

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For more detailed specifications see the product manual at www.agilent.com/find/power



Single-Output: 500 W GPIB (Continued)

6651A- 6651A- 6652A-

6653A-

	(at 0° to 55°C unle	ss	J03 Special Order Option	J09 Special Order Option	J03 Special Order Option	J04 Special Order Option	J17 Special Order Option
	Number of outputs		1	1	1	1	1
teristics	GPIB		Yes	Yes	Yes	Yes	Yes
	Output ratings						
	Output voltage		6 V	17V/20 V	der J03 special Order Option J04 special Order Option J17 special Order Option 1 1 1 1 Yes Yes Yes V 27 V 40 V 30 V A 18.5 A 12.5 A 17.5 A A 16.65 A/15.72 A 11.25 A/10.6 A 15.75 A/14.87 A 25 mA 13 mA 16 mA 450 μV 1.6 mV 400 μV 4.5 mV 5 mV 4 mV 10 mA 5 mA 6 mA 20.5 mV 30 mV 25 mV 26 mA 15 mA 18 mA 44 mA 24 mA 28 mA 0.5 mV 1 mV 1 mV 1 mA 1 mV 1 mV 2 mA 0.75 mA 0.75 mA output voltage to recover to its previous level gerating of the supply or 20 mV, whichever is greater) erioload current of up to 50% of rated current		
itnut tarminals can	Output current (40°C)		60 A	30 A/15 A	18.5 A	12.5 A	17.5 A
	GPIB Output ratings Output voltage Output current (40°C) Maximum current (50°C/55°C) Programming accuracy at 25°C ±5°C Voltage 0.06% + Current 0.15% + and 0. Ripple and noise from 20 Hz to 20 MHz Voltage rms peak-peak Current rms Readback accuracy at 25°C ±5°C (percent of reading plus fixed) System models only Voltage 0.07% + Current 0.15% + Curre	50°C/55°C)	54 A/5 1A	27 A/25.5 A 13.5 A/12.75 A	16.65 A/15.72 A	11.25 A/10.6 A	15.75 A/14.87 A
half the rated output	Programming accura	acy at 25°C ±5°C					
*	Voltage	0.06% +	5 mV	10 mV	13.5 mV	17.5 mV	15 mV
eads subtracts from	Current	0.15% +	Special Order Option				
for the load.	Ripple and noise						
ime: Average time ut voltage to begin to eipt of digital data is upplies connected esponse Time: (10/90% and 90/10%)	from 20 Hz to 20 MH	lz					
	Voltage rms		300 μV	300 μV	450 μV	1.6 mV	400 μV
	peak-peak		3 mV	4 mV	4.5 mV	5 mV	4 mV
	Current rms		30 mA	13 mA	10 mA	5 mA	6 mA
(10/90% and 90/10%)	(percent of reading	plus fixed)					
	Voltage	0.07% +	6 mV	15 mV	20.5 mV	30 mV	25 mV
ristics Number of PIB Output	+Current	0.15% +	80 mA	40 mA	26 mA	15 mA	18 mA
ns.	Number of outputs						
n active down	Load regulation						
proximately 20% arrent	Voltage		1 mV	2 mV	2 mV	3.5 mV	3 mV
	Current		6.5 mA	2 mA	1 mA	1 mA	0.5 mA
programming of	Line regulation						
ırrent)	Voltage		0.5 mV	0.5 mV	0.5 mV	1 mV	1 mV
., . ,	Current		2 mA	2 mA	2 mA	0.75 mA	0.75 mA
equency 47 to 63 Hz)	Transient response time		(within 0.1% o	of the voltage rat	ing of the supply	or 20 mV, which	hever is greater)
teristics Number of GPIB Output ran Output cut wood output cut wood from chassis Programm Voltage in each load lead. eads subtracts from for the load. eads subtracts from for the load. either of digital data is upplies connected Programm Voltage in to either of digital data is upplies connected Programm Voltage in the control of digital data is upplies connected Programm Voltage in the control of digital data is upplies connected Programm (Voltage in more in the control of digital data is upplies connected in the control of digital data is upplies connected Programm Voltage in more in the control of digital data is upplies connected in the control of digital data is upplies connected in the control of digital data is upplies connected in the control of digital data is upplies connected in the control of digital data is upplies connected in the control of digital data is upplies connected in the control of digital data is upplies connected in the control of digital data is upplies connected in the control of digital data is upplies connected in the control of digital data is upplies connected in the control of digital data is upplies connected in the control of digital data is upplies connected in the control of digital data is upplies connected in the control of digital data is upplies connected in the control of digital data is upplies connected in the control of digital data is upplies and the control of digita	Supplemental Ch.					design and	
, , ,	Average resolution						
tios: SH1 AH1 TG	Voltage		2 mV	5 mV	6.75 mV	12mV	10 mV

18 mA

12 mV

160 mV

Supplemental Characte for all model numbers

dc Floating Voltage: Out be floated up to ±240 V ground

Remote Sensing: Up to I voltage can be dropped The drop in the load le the voltage available for

Command Processing Tin required for the output change following receip 20 ms for the power su directly to the GPIB

Output Programming Res

The rise and fall time (of the output voltage is The output voltage cha 1 LSB (0.025% x rated value in less than 60 m

Down Programming: An programmer sinks app of the rated output cur

Modulation: (Analog pr output voltage and cur

Input signal: 0 to -5 V

Input impedance: 10 k Ol

ac Input: (ac input freq 100 Vac 120 Va Voltage 10 A Current 12 A

Input Power: 1,380 VA, 120 W at no load

GPIB Interface Capabilities: SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT1, E1, and C0. IEEE-488.2 and SCPI-compatible command set.

Regulatory Compliance: Listed to UL 1244; conforms to IEC 61010-1.

Size: $425.5 \text{ mm W} \times 132.6 \text{ mm H} \times$ 497.8 mm D (16.75 in x 5.22 in x 19.6 in) See page 101 for more details

Weight: Net, 25 kg (54 lb); shipping,

28 kg (61 lb)

Warranty Period: One year

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For more detailed specifications see the product manual at www.agilent.com/find/power

9 mA

30 mV

500 mV

7 mA

30 mV

400 mV

 $4\,\text{mA}$

65 mV

750 mV

5 mA

54 mV

700 mV

Current

OVP accuracy

OVP



Single-Output: 500 W GPIB (Continued)

Ordering Information

Opt 100 87 to 106 Vac, 47 to 63 Hz **Opt 120** 104 to 127 Vac, 47 to 63 Hz Opt 220 $\,$ 191 to 233 Vac, 47 to 63 Hz Opt 240 209 to 250 Vac, 47 to 63 Hz

- *Opt 908 Rack-mount Kit (p/n 5062-3977)
- *Opt 909 Rack-mount Kit w/ Handles (p/n 5063-9221) Opt 0L2 Extra Standard **Documentation Package** Opt 0B3 Service Manual Opt 0B0 No documentation package
- *Support rails required

Accessories

p/n 1494-0059 Accessory Slide Kit p/n 1252-3698 7-pin Analog Plug p/n 1252-1488 4-pin Digital Plug **p/n 5080-2148** Serial Link Cable 2 m (6.6 ft)

E3663AC Support rails for Agilent rack cabinets

Specification (at 0° to 55°C unless otherwise specified)	IS	6654A- J04 Special Order Option	6654A- J05 Special Order Option	6654A- J12 Special Order Option	6655A- J05 Special Order Option	6655A- J10 Special Order Option
Number of outputs		1	1	1	1	1
GPIB		Yes	Yes	Yes	Yes	Yes
Output ratings						
Output voltage		70 V	50 V	80 V	150 V	156 V
Output current (40°C)		7.5 A	10 A	6 A	3.2 A	3 A
Maximum current (50°C/5	5°C)	6.75 A/6.37 A	9 A/8.5 A	5.4 A/5.1 A	2.88 A/2.72 A	2.7 A/2.55 A
Programming accuracy at 2	5°C ±5°C					
Voltage ().06% +	30 mV	26 mV	35 mV	64 mV	71 mV
Current).15% +	7 mA	9 mA	7 mA	3.5 mA	4 mA
Ripple and noise from 20 Hz to 20 MHz						
Voltage rms		600 μV	500 μV	700 μV	800 μV	900 μV
peak-peak		6 mV	5 mV	7 mV	8 mV	8 mV
Current rms		5 mA	4 mA	3 mA	2 mA	3 mA
Readback accuracy at 25° (percent of reading plus fix System models only						
Voltage).07% +	50 mV	40 mV	58 mV	100 mV	110 mV
+Current ().15% +	6 mA	8 mA	6 mA	2.5 mA	3 mA
-Current ().35% +	13 mA	17 mA	16 mA	6.5 mA	7.5 mA
Load regulation						
Voltage		4 mV	4 mV	4 mV	6 mV	7 mV
Current		0.5 mA	0.5 mA	0.5 mA	0.5 mA	1 mA
Line regulation						
Voltage		1 mV	1 mV	4.5 mV	2 mV	2 mV
Current		0.5 mA	0.5 mA	0.5 mA	0.5 mA	1 mA
Transient response time Less than 100 μs for the output voltage to recover to its previous level (within 0.1% of the voltage rating of the supply or 20 mV, whichever is greate following any step change in load current of up to 50% of rated current						
Supplemental Characteristics (Non-warranted characteristics determined by design and useful in applying the product)						
Average resolution						
Voltage		17.5 mV	15 mV	20 mV	37.5 mV	39.5 mV
Current		1.9 mA	2.75 mA	1.7 mA	8 mA	8 mA
OVP		110 mV	93 mV	130 mV	240 mV	250 mV
OVP accuracy		1.4 V	1.2 V	1.6 V	3 V	3.3 V

Your Requested Excerpt from the Agilent Power Products Catalog

The preceding page(s) are an excerpt from the 2002-2003 Power Products Catalog. We hope that these pages supply the information that you currently need. If you would like to have further information about the extensive selection of Agilent dc power supplies, ac sources, and dc electronic loads, please visit www.agilent.com/find/power to print a copy of the complete Power Products catalog, or to request that a copy be sent to you. You will also find a lot of other useful information on this web site.

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