## N5700 Series System DC Power Supplies

N5741A-49A, N5750A-52A, N5761A-69A, N5770A-72A

# Family of Affordable Basic System DC Power Supplies

- 24 models: 750 W and 1500 W output power
- Up to 600 V and up to 180 A
- Small high density 1 U package
- Built-in voltage and current measurement
- Full protection from over-voltage and over-current
- 85-265 Vac universal AC input
- Command compatibility for Sorensen DLM and Xantrex XFR DC supplies
- LAN, USB, and GPIB interfaces standard
- Fully compliant to LXI Class C specification

The Keysight Technologies, Inc. N5700 Series system DC power supplies give you just the right performance — at just the right price — in a compact (1 U) package. This family of affordable 750 W and 1500 W single-output programmable DC power supplies consists of 24 models for simple DC power applications. They provide stable output power, built-in voltage and current measurement, and output voltage and current from 6 V to 600 V and 1.3 A to 180 A.

These economical supplies offer many system-ready features like multiple standard I/O interfaces to simplify and accelerate test-system development for R&D, design validation, and manufacturing engineers in the aerospace/defense, automotive, component, and communications industries.





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#### Small, high-density package saves you rack space

The N5700 provides up to 1500 W in a small space-saving 1 U-high, 19-inch-wide package. Its air vents are in the front, side, and rear (not on the top or bottom), so you can stack other instruments directly above or below it to save valuable rack space.

#### **Easy front-panel operation**

You can quickly and easily operate the power supply with its rotary knobs and buttons. Using the frontpanel controls, you can make coarse or fine adjustments of output voltage and current, protection settings, and set power-on states (last setting memory or factory default setting). The output voltage and current are displayed simultaneously, and LED indicators show the power supply status and operating modes. You can lock the front panel controls to protect against accidental power-supply parameter changes.



Figure 1. Front-panel control knobs and buttons make it easy to use N5700 power supplies.

#### **Extensive device protection**

To safeguard your device from damage, the N5700 Series power supplies provide over-temperature, over-current, and over-voltage protection (OVP) to shut down the power supply output when a fault condition occurs. They also offer an under-voltage limit (UVL) that prevents adjustment of the output voltage below a certain limit. The combination of UVL and OVP capabilities lets you create a protection window for sensitive load circuitry.

#### Simplify system connections

The N5700 Series power supplies come standard with GPIB, Ethernet/LAN, and USB 2.0 interfaces, giving you the flexibility to use your I/O interface of choice today and in the future. The N5700 is fully compliant with the LXI Class C specification.





Figure 2. Built-in Ethernet, USB 2.0, and GPIB interfaces enable easy system connections.

#### **Remote access and control**

The built-in Web server provides remote access and control of the instrument via a standard browser such as Microsoft Internet Explorer. Using the Web browser, you can set up, monitor and operate the N5700 remotely.

🗿 N5767A (23L7062) - Microsoft	Internet Explorer				_ 5 ×
File Edit View Favorites Tools	Help			4	- » Links » Address
	-				Support
KEYSIGHT	N5700 System D	IC Power Supply			Another web-enabled instrument
Welcome Page Meter	System Transient I	Protection			
Browser Web Control	700 DC Power Supply		1020 that 020 that		
Help with	n/Off CV	<b>9.9970 ∨</b> 10.0000 ∨	0.0000 A 0.0000 A		

Figure 3. N5700 series web graphical user interface for remote access and control of the power supply.

#### Easy system integration and configuration

To simplify system development, the N5700 comes standard with IVI-COM drivers. The N5700 supports the easy-to-use SCPI (Standard Commands for Programmable Instruments).



#### **Command compatibility**

The N5700 includes a compatibility command set for the Xantrex XFR series power supplies, the Sorensen DLM series power supplies, and the Keysight 603x series power supplies. This simplifies system integration when converting to the N5700. For a comparison of these products, see the application notes:

- Side-by-side comparison: Keysight N5700 Series System DC Source and Sorensen DLM DC Power Supply, AN 1502-1, 5989-1628EN
- Side-by-side comparison: Keysight N5700 Series System DC Source and Xantrex XFR AN 1502-2, 5989-1630EN

## Flexible configuration: connect multiple units in parallel and series

Should you need greater output power, the N5700 series power supplies give you the flexibility to connect in parallel up to four similarly rated units for greater output current and connect two similarly rated units in series for greater output voltage (see output terminal isolation information).

#### Analog programming and monitoring

The output voltage and current can be programmed from zero to full scale by either an analog voltage 0 to 5 V or 0 to 10 V or by resistances of 0 to 5 k $\Omega$  or 0 to 10 k $\Omega$ .

#### **Universal AC input**

All N5700 models have universal AC input so that they can be automatically operated from any AC mains input voltage worldwide. They can be operated from line voltages of 85 – 265 Vac, 47 to 63 Hz, with no switch to set or fuses to change when you switch from one voltage standard to another. They also provide power factor correction.

#### **Rack mounting**

Every unit comes standard with rack-mount ears and handles. In addition, the N5740A rack-mount slide kit makes it easy to integrate an N5700 into a test rack by providing all the necessary hardware to rack-mount an N5700 series power supply in only 1 U of rack space.



Unless otherwise noted, specifications are warranted over the ambient temperature range of 0 to 40 °C.

			N5741A	N5742A	N5743A	N5744A	N5745A	N5746A
	Voltage		6 V	8 V	12.5 V	20 V	30 V	40 V
DC output ratings <sup>1</sup>	Current		100 A	90 A	60 A	38 A	25 A	19 A
	Power		600 W	720 W	750 W	760 W	750 W	760 W
	CV p-p <sup>2</sup>		60 mV	60 mV	60 mV	60 mV	60 mV	60 mV
Output ripple and noise	CV rms <sup>3</sup>		8 mV	8 mV	8 mV	8 mV	8 mV	8 mV
Load effect (change from 10% to	Voltage		2.6 mV	2.8 mV	3.25 mV	4 mV	5 mV	6 mV
90%)	Current		25 mA	23 mA	17 mA	12.6 mA	10 mA	8.8 mA
Source effect (change from 85-132	Voltage		2.6 mV	2.8 mV	3.25 mV	4 mV	5 mV	6 mV
VAC input or 170-265 VAC input)	Current		12 mA	11 mA	8 mA	5.8 mA	4.5 mA	3.9 mA
Des energy in a second of 1	Voltage	0.05%+	3 mV	4 mV	6.25 mV	10 mV	15 mV	20 mV
Programming accuracy <sup>1</sup>	Current	0.1%+	100 mA	90 mA	60 mA	38 mA	25 mA	19 mA
Ma	Voltage	0.1%+	6 mV	8 mV	12.5 mV	20 mV	30 mV	40 mV
Measurement accuracy	Current	0.1%+	300 mA	270 mA	180 mA	114 mA	75 mA	57 mA
Load transient recovery time <sup>4</sup>	Time		≤1.5 ms	≤1.5 ms	≤1.5 ms	≤1 ms	≤1 ms	≤1 ms
Supplemental Characteristics		ntal characte or type testin		warranted but a		s of typical per	formance dete	
Supplemental Characteristics Output response time (settle to		or type testi				s of typical per 0.08 s	formance dete	
	by design	<b>or type testi</b> i d	ng	warranted but a	re description			ermined eith
Output response time (settle to	<b>by design</b> Up, full loa	<b>or type testi</b> i d oad	ng 0.08 s	warranted but a	re description 0.08 s	0.08 s	0.08 s	ermined eith 0.08 s
Output response time (settle to within $\pm 1.0\%$ of the rated output, with a resistive load)	by design Up, full loa Down, full	<b>or type testi</b> i d oad	ng 0.08 s 0.05 s	warranted but a 0.08 s 0.05 s 0.6 s	re description 0.08 s 0.05 s	0.08 s 0.05 s	0.08 s 0.08 s	0.08 s 0.08 s
Output response time (settle to within ±1.0% of the rated output, with a resistive load) Command response time <sup>5</sup>	by design Up, full loa Down, full	<b>or type testi</b> i d oad	ng 0.08 s 0.05 s	warranted but a 0.08 s 0.05 s 0.6 s	c description           0.08 s           0.05 s           0.7 s	0.08 s 0.05 s	0.08 s 0.08 s	0.08 s 0.08 s
Output response time (settle to within $\pm 1.0\%$ of the rated output,	by design Up, full loa Down, full	<b>or type testii</b> d oad oad	ng 0.08 s 0.05 s	warranted but a 0.08 s 0.05 s 0.6 s	re description 0.08 s 0.05 s 0.7 s 55 ms	0.08 s 0.05 s	0.08 s 0.08 s	0.08 s 0.08 s
Output response time (settle to within ±1.0% of the rated output, with a resistive load) Command response time <sup>5</sup> Data readback transfer time <sup>6</sup> Remote sense compensation	by design Up, full loa Down, full l Down, no l	<b>or type testii</b> d oad oad	ng 0.08 s 0.05 s 0.5 s	warranted but a 0.08 s 0.05 s 0.6 s 5	re description 0.08 s 0.05 s 0.7 s 55 ms 3 ms	0.08 s 0.05 s 0.8 s	0.08 s 0.08 s 0.9 s	0.08 s 0.08 s 0.08 s 1.0 s
Output response time (settle to within ±1.0% of the rated output, with a resistive load) Command response time <sup>5</sup> Data readback transfer time <sup>6</sup>	by design Up, full loa Down, full I Down, no l Volts/load	<b>or type testii</b> d oad oad	ng 0.08 s 0.05 s 0.5 s 1 V	warranted but a 0.08 s 0.05 s 0.6 s 5 1 V	re description 0.08 s 0.05 s 0.7 s 05 ms 3 ms 1 V	0.08 s 0.05 s 0.8 s	0.08 s 0.08 s 0.9 s	ermined eith 0.08 s 0.08 s 1.0 s
Output response time (settle to within ±1.0% of the rated output, with a resistive load) Command response time <sup>5</sup> Data readback transfer time <sup>6</sup> Remote sense compensation Over-voltage protection	by design Up, full loa Down, full I Down, no l Volts/load I Range	<b>or type testii</b> d oad oad	ng 0.08 s 0.05 s 0.5 s 1 V 0.5–7.5 V	warranted but a 0.08 s 0.05 s 0.6 s 5 1 V 0.5–10 V	re description 0.08 s 0.05 s 0.7 s 55 ms 3 ms 1 V 1-15 V	0.08 s 0.05 s 0.8 s 1 V 1-24 V	0.08 s 0.08 s 0.9 s 1.5 V 2–36 V	2 V 2-44 V
Output response time (settle to within ±1.0% of the rated output, with a resistive load) Command response time <sup>5</sup> Data readback transfer time <sup>6</sup> Remote sense compensation	by design Up, full loa Down, full I Down, no l Volts/load I Range Accuracy	<b>or type testii</b> d oad oad	ng 0.08 s 0.05 s 0.5 s 1 V 0.5–7.5 V 0.06 V	warranted but a 0.08 s 0.05 s 0.6 s 5 1 V 0.5–10 V 0.08 V	re description 0.08 s 0.05 s 0.7 s 55 ms 3 ms 1 V 1–15 V 0.125 V	0.08 s 0.05 s 0.8 s 1 V 1–24 V 0.20 V	0.08 s 0.08 s 0.9 s 1.5 V 2–36 V 0.30 V	0.08 s 0.08 s 1.0 s 2 V 2-44 V 0.40 V
Output response time (settle to within ±1.0% of the rated output, with a resistive load) Command response time <sup>5</sup> Data readback transfer time <sup>6</sup> Remote sense compensation Over-voltage protection Output ripple and noise <sup>7</sup> Programming resolution	by design Up, full loa Down, full I Down, no l Volts/load I Range Accuracy CC rms	<b>or type testii</b> d oad oad	ng 0.08 s 0.05 s 0.5 s 1 V 0.5–7.5 V 0.06 V 200 mA	warranted but a 0.08 s 0.05 s 0.6 s 5 1 V 0.5–10 V 0.08 V 180 mA	re description 0.08 s 0.05 s 0.7 s 55 ms 3 ms 1 V 1–15 V 0.125 V 120 mA	0.08 s 0.05 s 0.8 s 1 V 1–24 V 0.20 V 76 mA	0.08 s 0.08 s 0.9 s 1.5 V 2–36 V 0.30 V 63 mA	0.08 s 0.08 s 1.0 s 2 V 2-44 V 0.40 V 48 mA
Output response time (settle to within ±1.0% of the rated output, with a resistive load) Command response time <sup>5</sup> Data readback transfer time <sup>6</sup> Remote sense compensation Over-voltage protection Output ripple and noise <sup>7</sup>	by design Up, full loa Down, full I Down, no I Volts/load I Range Accuracy CC rms Voltage	<b>or type testii</b> d oad oad	ng 0.08 s 0.05 s 0.5 s 1 V 0.5–7.5 V 0.06 V 200 mA 0.72 mV	warranted but a 0.08 s 0.05 s 0.6 s 5 1 V 0.5–10 V 0.08 V 180 mA 0.96 mV	re description 0.08 s 0.05 s 0.7 s 55 ms 3 ms 1 V 1–15 V 0.125 V 120 mA 1.5 mV	0.08 s 0.05 s 0.8 s 1 V 1–24 V 0.20 V 76 mA 2.4 mV	0.08 s 0.08 s 0.9 s 1.5 V 2–36 V 0.30 V 63 mA 3.6 mV	2 V 2-44 V 0.40 V 48 mA 4.8 mV

Minimum voltage is guaranteed to a maximum of 0.2% of the rated output voltage. 1.

Minimum current is guaranteed to a maximum of 0.4% of the rated output current.

Up to 20 MHz 2.

3.

Up to 20 MHz From 5 Hz – 1 MHz Time for output voltage to recover within 0.5% of its rated output for a load change from 10 to 90% of its rated output current. Voltage set point from 10% to 100% of rated output Add this to the output response time to obtain the total programming time Time to provide data back to the controller using LAN interface (does not include A/D conversion time) From 5 Hz – 1 MHz, at 10% to 100% of output voltage at full load (for 6 V units from 33% to 100% of output voltage) 4.

5

6. 7.



Unless otherwise noted, specifications are warranted over the ambient temperature range of 0 to 40 °C.

			N5747A	N5748A	N5749A	N5750A	N5751A	N5752A
	Voltage		60 V	80 V	100 V	150 V	300 V	600 V
DC output ratings <sup>1</sup>	Current		12.5 A	9.5 A	7.5 A	5 A	2.5 A	1.3 A
	Power		750 W	760 W	750 W	750 W	750 W	780 W
<b>A</b> <i>i i i i i</i>	CV p-p <sup>2</sup>		60 mV	60 mV	80 mV	80 mV	100 mV	150 mV
Output ripple and noise	CV rms <sup>3</sup>		8 mV	8 mV	8 mV	8 mV	12 mV	20 mV
Load effect (change from 10% to	Voltage		8 mV	10 mV	12 mV	17 mV	32 mV	62 mV
90%)	Current		7.5 mA	6.9 mA	6.5 mA	6 mA	5.5 mA	5.26 m/
Source effect (change from 85-132	Voltage		8 mV	10 mV	12 mV	17 mV	32 mV	62 mV
VAC input or 170-265 VAC input)	Current		3.25 mA	2.95 mA	2.75 mA	2.5 mA	2.25 mA	2.13 m/
D	Voltage	0.05%+	30 mV	40 mV	50 mV	75 mV	150 mV	300 mV
Programming accuracy <sup>1</sup>	Current	0.1%+	12.5 mA	9.5 mA	7.5 mA	5 mA	2.5 mA	1.3 mA
Management	Voltage	0.1%+	60 mV	80 mV	100 mV	150 mV	300 mV	600 m\
Measurement accuracy	Current	0.1%+	37.5 mA	28.5 mA	22.5 mA	15 mA	7.5 mA	3.9 mA
Load transient recovery time4	Time		≤1 ms	≤1 ms	≤1 ms	≤2 ms	≤2 ms	≤2 ms
	Suppleme	ntal characte design or typ	eristics are not	≤1 ms warranted but a				
Supplemental Characteristics	Suppleme	design or typ	eristics are not					
Load transient recovery time <sup>4</sup> <b>Supplemental Characteristics</b> Output response time (settle to within ±1.0% of the rated output,	Suppleme either by c	<b>design or typ</b> d	eristics are not e testing	warranted but a	re description	s of typical per	rformance dete	rmined
Supplemental Characteristics Output response time (settle to within $\pm 1.0\%$ of the rated output,	Suppleme either by c Up, full loa	<b>design or typ</b> d load	eristics are not e testing 0.08 s	warranted but a	re description	s of typical per 0.15 s	offormance deter	rmined 0.25 s
Supplemental Characteristics Output response time (settle to within ±1.0% of the rated output, with a resistive load)	Suppleme either by c Up, full loa Down, full l	<b>design or typ</b> d load	eristics are not e testing 0.08 s 0.08 s	0.15 s 0.15 s 0.15 s 1.2 s	e description 0.15 s 0.15 s	0.15 s 0.15 s	0.15 s 0.15 s	<b>rmined</b> 0.25 s 0.30 s
Supplemental Characteristics Output response time (settle to within ±1.0% of the rated output, with a resistive load) Command response time <sup>5</sup>	Suppleme either by c Up, full loa Down, full l	<b>design or typ</b> d load	eristics are not e testing 0.08 s 0.08 s	0.15 s 0.15 s 0.15 s 1.2 s 55	ore         description           0.15 s         0.15 s           1.15 s         1.5 s	0.15 s 0.15 s	0.15 s 0.15 s	<b>rmined</b> 0.25 s 0.30 s
Supplemental Characteristics Output response time (settle to within ±1.0% of the rated output, with a resistive load) Command response time <sup>5</sup> Data readback transfer time <sup>6</sup>	Suppleme either by c Up, full loa Down, full l	<b>design or typ</b> d load oad	eristics are not e testing 0.08 s 0.08 s	0.15 s 0.15 s 0.15 s 1.2 s 55	ore         description:           0.15 s         0.15 s           1.5 s         5 ms	0.15 s 0.15 s	0.15 s 0.15 s	<b>rmined</b> 0.25 s 0.30 s
Supplemental Characteristics Output response time (settle to within ±1.0% of the rated output, with a resistive load) Command response time <sup>5</sup> Data readback transfer time <sup>6</sup> Remote sense compensation	Suppleme either by o Up, full Ioa Down, full I Down, no I	<b>design or typ</b> d load oad	eristics are not e testing 0.08 s 0.08 s 1.1 s	0.15 s 0.15 s 0.15 s 1.2 s 3	old         0.15 s         0.15 s <td>0.15 s 0.15 s 0.15 s 2.0 s</td> <td>0.15 s         0.15 s           0.15 s         3.0 s</td> <td>0.25 s           0.30 s           4.0 s</td>	0.15 s 0.15 s 0.15 s 2.0 s	0.15 s         0.15 s           0.15 s         3.0 s	0.25 s           0.30 s           4.0 s
Supplemental Characteristics Output response time (settle to within ±1.0% of the rated output, with a resistive load) Command response time <sup>5</sup> Data readback transfer time <sup>6</sup> Remote sense compensation	Suppleme either by c Up, full loa Down, full I Down, no l Volts/load	<b>design or typ</b> d load oad	eristics are not e testing 0.08 s 0.08 s 1.1 s 3 V	warranted but a 0.15 s 0.15 s 1.2 s 55 3 4 V	0.15 s         0.15 s           0.15 s         1.5 s           5 ms         ms           5 V         5 V	0.15 s 0.15 s 0.15 s 2.0 s	offermance determine           0.15 s           0.15 s           3.0 s           5 V	0.25 s           0.30 s           4.0 s
Supplemental Characteristics Output response time (settle to within ±1.0% of the rated output, with a resistive load) Command response time <sup>5</sup> Data readback transfer time <sup>6</sup> Remote sense compensation Over-voltage protection	Suppleme either by c Up, full loa Down, full I Down, no l Volts/load I Range	<b>design or typ</b> d load oad	eristics are not e testing 0.08 s 0.08 s 1.1 s 3 V 5-66 V	0.15 s 0.15 s 1.2 s 4 V 5–88 V	0.15 s         0.15 s           0.15 s         1.5 s           5 ms         ms           5 V         5–110 V	0.15 s           0.15 s           2.0 s           5 V           5-165 V	offermance determine           0.15 s           0.15 s           3.0 s           5 V           5–330 V	0.25 s           0.30 s           4.0 s           5 V           5-660
Supplemental Characteristics Output response time (settle to within ±1.0% of the rated output, with a resistive load) Command response time <sup>5</sup> Data readback transfer time <sup>6</sup> Remote sense compensation Over-voltage protection Output ripple and noise <sup>7</sup>	Suppleme either by c Up, full loa Down, full I Down, no l Volts/load I Range Accuracy	<b>design or typ</b> d load oad	are not         are not           are testing         0.08 s           0.08 s         1.1 s           3 V         5–66 V           0.06 V         0.06 V	warranted but a           0.15 s           0.15 s           1.2 s           55           3           4 V           5–88 V           0.60 V	ore         description           0.15 s         0.15 s           1.5 s         5           5 ms         5           5 V         5–110 V           0.80 V         5	0.15 s           0.15 s           2.0 s           5 V           5-165 V           1 V	5 V         5-330 V           1.5 V         5	0.25 s           0.30 s           4.0 s           5 V           5-660 °           3 V
Supplemental Characteristics Output response time (settle to within ±1.0% of the rated output, with a resistive load) Command response time <sup>5</sup> Data readback transfer time <sup>6</sup> Remote sense compensation Over-voltage protection Output ripple and noise <sup>7</sup> Programming resolution	Suppleme either by c Up, full loa Down, full I Down, no l Volts/load I Range Accuracy CC rms	<b>design or typ</b> d load oad	are not         are not           are testing         0.08 s           0.08 s         1.1 s           3 V         5–66 V           0.06 V         38 mA	warranted but a           0.15 s           0.15 s           1.2 s           56           3           4 V           5–88 V           0.60 V           29 mA	ore         description           0.15 s         0.15 s           1.5 s         5           5 ms         5           5 V         5–110 V           0.80 V         23 mA	0.15 s           0.15 s           2.0 s           5 V           5-165 V           1 V           18 mA	5 V         5-330 V           1.5 V         13 mA	0.25 s           0.30 s           4.0 s           5 V           5-660 V           3 V           8 m
Supplemental Characteristics Output response time (settle to within ±1.0% of the rated output, with a resistive load) Command response time <sup>5</sup> Data readback transfer time <sup>6</sup>	Suppleme either by c Up, full loa Down, full I Down, no l Volts/load I Range Accuracy CC rms Voltage	<b>design or typ</b> d load oad	are not         are not           e testing         0.08 s           0.08 s         1.1 s           3 V         5–66 V           5–66 V         0.06 V           38 mA         7.2 mV	warranted but a 0.15 s 0.15 s 1.2 s 55 3 4 V 5–88 V 0.60 V 29 mA 9.6 mV	re descriptions 0.15 s 0.15 s 1.5 s 5 ms ms 5 V 5–110 V 0.80 V 23 mA 12 mV	5 V 5-165 V 5 V 5-165 V 1 V 18 mA 18 mV	5 V         5 -330 V         1.5 V           1.3 mA         36 mV         36 mV	0.25 s           0.30 s           4.0 s           5 V           5-660 V           3 V           8 m           72 mV           0.156

Minimum voltage is guaranteed to a maximum of 0.2% of the rated output voltage. 1.

Minimum current is guaranteed to a maximum of 0.4% of the rated output current.

2. Up to 20 MHz

3.

From 5 Hz – 1 MHz Time for output voltage to recover within 0.5% of its rated output for a load change from 10 to 90% of its rated output current. 4. Voltage set point from 10% to 100% of rated output

5. Add this to the output response time to obtain the total programming time

Time to provide data back to the controller using LAN interface (does not include A/D conversion time) From 5 Hz – 1 MHz, at 10% to 100% of output voltage at full load (for 6 V units from 33% to 100% of output voltage) 6. 7.



Unless otherwise noted, specifications are warranted over the ambient temperature range of 0 to 40 °C.

			N5761A	N5762A	N5763A	N5764A	N5765A	N5766A
	Voltage		6 V	8 V	12.5 V	20 V	30 V	40 V
DC output ratings <sup>1</sup>	Current		180 A	165 A	120 A	76 A	50 A	38 A
	Power		1080 W	1320 W	1500 W	1520 W	1500 W	1520 W
	CV p-p <sup>2</sup>		60 mV	60 mV	60 mV	60 mV	60 mV	60 mV
Output ripple and noise	CV rms <sup>3</sup>		8 mV	8 mV	8 mV	8 mV	8 mV	8 mV
Load effect (change from 10% to	Voltage		2.6 mV	2.8 mV	3.25 mV	4 mV	5 mV	6 mV
90%)	Current		41 mA	38 mA	29 mA	20.2 mA	15 mA	12.6 mA
Source effect (change from 85-132	Voltage		2.6 mV	2.8 mV	3.25 mV	4 mV	5 mV	6 mV
VAC input or 170-265 VAC input)	Current		20 mA	18.5 mA	14 mA	9.6 mA	7 mA	5.8 mA
Deserve and in a second second	Voltage	0.05%+	3 mV	4 mV	6.25 mV	10 mV	15 mV	20 mV
Programming accuracy <sup>1</sup>	Current	0.1%+	180 mA	165 mA	120 mA	76 mA	50 mA	38 mA
Management	Voltage	0.1%+	6 mV	8 mV	12.5 mV	20 mV	30 mV	40 mV
Measurement accuracy	Current	0.1%+	540 mA	495 mA	360 mA	228 mA	150 mA	114 mA
Load transient recovery time <sup>4</sup>	Time		≤1.5 ms	≤1.5 ms	≤1.5 ms	≤1 ms	≤1 ms	≤1 ms
Supplemental Characteristics		ntal characte or type testi	eristics are not	warranted but a	re descriptions	of typical per	formance dete	rmined eith
		o,po	ing					
Output response time (settle to	Up, full load	••	0.08 s	0.08 s	0.08 s	0.08 s	0.08 s	0.08 s
Output response time (settle to within $\pm 1.0\%$ of the rated output,		d L	-	0.08 s 0.05 s	0.08 s 0.05 s	0.08 s 0.05 s	0.08 s	0.08 s
within $\pm 1.0\%$ of the rated output,	Up, full load	d oad	0.08 s					
within $\pm 1.0\%$ of the rated output, with a resistive load)	Up, full load Down, full I	d oad	0.08 s 0.05 s	0.05 s 0.6 s	0.05 s	0.05 s	0.08 s	0.08 s
within ±1.0% of the rated output, with a resistive load) Command response time <sup>5</sup>	Up, full load Down, full I	d oad	0.08 s 0.05 s	0.05 s 0.6 s	0.05 s 0.7 s	0.05 s	0.08 s	0.08 s
within ±1.0% of the rated output, with a resistive load) Command response time <sup>5</sup> Data readback transfer time <sup>6</sup>	Up, full load Down, full I	d oad oad	0.08 s 0.05 s	0.05 s 0.6 s	0.05 s 0.7 s 55 ms	0.05 s	0.08 s	0.08 s
within ±1.0% of the rated output, with a resistive load) Command response time <sup>5</sup> Data readback transfer time <sup>6</sup> Remote sense compensation	Up, full load Down, full l Down, no le	d oad oad	0.08 s 0.05 s 0.5 s	0.05 s 0.6 s	0.05 s 0.7 s 55 ms 3 ms	0.05 s 0.8 s	0.08 s 0.9 s	0.08 s 1.0 s
within ±1.0% of the rated output, with a resistive load) Command response time <sup>5</sup> Data readback transfer time <sup>6</sup>	Up, full load Down, full I Down, no le Volts/load I	d oad oad	0.08 s 0.05 s 0.5 s	0.05 s 0.6 s 5 1 V	0.05 s 0.7 s 55 ms 3 ms 1 V	0.05 s 0.8 s	0.08 s 0.9 s	0.08 s 1.0 s
within ±1.0% of the rated output, with a resistive load) Command response time <sup>5</sup> Data readback transfer time <sup>6</sup> Remote sense compensation Over-voltage protection	Up, full load Down, full I Down, no le Volts/load I Range	d oad oad	0.08 s 0.05 s 0.5 s 1 V 0.5–7.5 V	0.05 s 0.6 s 1 V 0.5–10 V	0.05 s 0.7 s 55 ms 3 ms 1 V 1–15 V	0.05 s 0.8 s 1 V 1-24 V	0.08 s 0.9 s 1.5 V 2-36 V	0.08 s 1.0 s 2 V 2-44 V
within ±1.0% of the rated output, with a resistive load) Command response time <sup>5</sup> Data readback transfer time <sup>6</sup> Remote sense compensation Over-voltage protection Output ripple and noise <sup>7</sup>	Up, full load Down, full I Down, no lo Volts/load I Range Accuracy	d oad oad	0.08 s 0.05 s 0.5 s 1 V 0.5–7.5 V 0.06 V	0.05 s 0.6 s 1 V 0.5–10 V 0.08 V	0.05 s 0.7 s 55 ms 3 ms 1 V 1–15 V 0.125 V	0.05 s 0.8 s 1 V 1-24 V 0.20 V	0.08 s 0.9 s 1.5 V 2–36 V 0.30 V	0.08 s 1.0 s 2 V 2-44 V 0.40 V
within ±1.0% of the rated output, with a resistive load) Command response time <sup>5</sup> Data readback transfer time <sup>6</sup> Remote sense compensation Over-voltage protection Output ripple and noise <sup>7</sup> Programming resolution	Up, full load Down, full I Down, no le Volts/load I Range Accuracy CC rms	d oad oad	0.08 s 0.05 s 0.5 s 1 V 0.5–7.5 V 0.06 V 360 mA	0.05 s 0.6 s 1 V 0.5–10 V 0.08 V 330 mA	0.05 s 0.7 s 55 ms 3 ms 1 V 1–15 V 0.125 V 240 mA	0.05 s 0.8 s 1 V 1–24 V 0.20 V 152 mA	0.08 s 0.9 s 1.5 V 2–36 V 0.30 V 125 mA	0.08 s 1.0 s 2 V 2-44 V 0.40 V 95 mA
within ±1.0% of the rated output, with a resistive load) Command response time <sup>5</sup> Data readback transfer time <sup>6</sup> Remote sense compensation	Up, full load Down, full I Down, no le Volts/load I Range Accuracy CC rms Voltage	d oad oad	0.08 s 0.05 s 0.5 s 1 V 0.5–7.5 V 0.06 V 360 mA 0.72 mV	0.05 s 0.6 s 1 V 0.5–10 V 0.08 V 330 mA 0.96 mV	0.05 s 0.7 s 55 ms 3 ms 1 V 1–15 V 0.125 V 240 mA 1.5 mV	0.05 s 0.8 s 1 V 1-24 V 0.20 V 152 mA 2.4 mV	0.08 s 0.9 s 1.5 V 2–36 V 0.30 V 125 mA 3.6 mV	0.08 s 1.0 s 2 V 2-44 V 0.40 V 95 mA 4.8 mV

Minimum voltage is guaranteed to a maximum of 0.2% of the rated output voltage. 1.

Minimum current is guaranteed to a maximum of 0.4% of the rated output current.

Up to 20 MHz 2.

3.

Up to 20 MHz From 5 Hz – 1 MHz Time for output voltage to recover within 0.5% of its rated output for a load change from 10 to 90% of its rated output current. Voltage set point from 10% to 100% of rated output Add this to the output response time to obtain the total programming time Time to provide data back to the controller using LAN interface (does not include A/D conversion time) From 5 Hz – 1 MHz, at 10% to 100% of output voltage at full load (for 6 V units from 33% to 100% of output voltage) 4.

5

6. 7.



Unless otherwise noted, specifications are warranted over the ambient temperature range of 0 to 40 °C.

			N5767A	N5768A	N5769A	N5770A	N5771A	N5772A
	Voltage		60 V	80 V	100 V	150 V	300 V	600 V
DC output ratings <sup>1</sup>	Current		25 A	19 A	15 A	10 A	5 A	2.6 A
	Power		1500 W	1520 W	1500 W	1500 W	1500 W	1560 W
	CV p-p <sup>2</sup>		60 mV	80 mV	80 mV	100 mV	150 mV	300 mV
Output ripple and noise	CV rms <sup>3</sup>		8 mV	8 mV	8 mV	12 mV	20 mV	60 mV
Load effect (change from 10% to	Voltage		8 mV	10 mV	12 mV	17 mV	32 mV	62 mV
90%)	Current		10 mA	8.8 mA	8 mA	7 mA	6 mA	5.5 mA
Source effect (change from 85-132	Voltage		8 mV	10 mV	12 mV	17 mV	32 mV	62 mV
VAC input or 170-265 VAC input)	Current		4.5 mA	3.9 mA	3.5 mA	3 mA	2.5 mA	2.26 mA
Des sus sus internet sus 1	Voltage	0.05%+	30 mV	40 mV	50 mV	75 mV	150 mV	300 mV
Programming accuracy1	Current	0.1%+	25 mA	19 mA	15 mA	10 mA	5 mA	2.6 mA
M	Voltage	0.1%+	60 mV	80 mV	100 mV	150 mV	300 mV	600 mV
Measurement accuracy	Current	0.1%+	75 mA	57 mA	45 mA	30 mA	15 mA	7.8 mA
Load transient recovery time <sup>4</sup>	Time		≤1 ms	≤1 ms	≤1 ms	≤2 ms	≤2 ms	≤2 ms
Supplemental Characteristics		ntal characte or type testir		warranted but a	re description	s of typical per	formance dete	rmined eith
Output response time (settle to	Up, full load	t	0.08 s	0.15 s	0.15 s	0.15 s	0.15 s	0.25 s
within ±1.0% of the rated output,	Down, full I	oad	0.08 s			0.15 s		0.233
		uau	0.00 S	0.15 s	0.15 s	0.15 5	0.15 s	0.20 s
with a resistive load)	Down, no le		1.1 s	0.15 s 1.2 s	0.15 s 1.5 s	2.0 s	0.15 s 3.0 s	
/	Down, no le			1.2 s				0.30 s
Command response time <sup>5</sup>	Down, no le			1.2 s	1.5 s			0.30 s
with a resistive load) Command response time <sup>5</sup> Data readback transfer time <sup>6</sup> Remote sense compensation	Down, no le	bad		1.2 s	1.5 s 55 ms			0.30 s
Command response time <sup>5</sup> Data readback transfer time <sup>6</sup> Remote sense compensation		bad	1.1 s	1.2 s	1.5 s 55 ms 3 ms	2.0 s	3.0 s	0.30 s 4.0 s 5 V
Command response time <sup>5</sup> Data readback transfer time <sup>6</sup> Remote sense compensation	Volts/load I	bad	1.1 s 3 V	1.2 s	1.5 s 55 ms 3 ms 5 V	2.0 s	3.0 s	0.30 s 4.0 s
Command response time <sup>5</sup> Data readback transfer time <sup>6</sup> Remote sense compensation Over-voltage protection	Volts/load I Range	bad	1.1 s 3 V 5–66 V	1.2 s 4 V 5–88 V	1.5 s 55 ms 3 ms 5 V 5–110 V	2.0 s 5 V 5–165 V	3.0 s 5 V 5–330 V	0.30 s 4.0 s 5 V 5–660 V
Command response time <sup>5</sup> Data readback transfer time <sup>6</sup> Remote sense compensation Over-voltage protection Output ripple and noise <sup>7</sup>	Volts/load I Range Accuracy	bad	1.1 s 3 V 5–66 V 0.60 V	1.2 s 4 V 5–88 V 0.80 V	1.5 s 55 ms 3 ms 5 V 5–110 V 1 V	2.0 s 5 V 5–165 V 1.5 V	3.0 s 5 V 5–330 V 3 V	0.30 s 4.0 s 5 V 5–660 V 6 V
Command response time <sup>5</sup> Data readback transfer time <sup>6</sup> Remote sense compensation Over-voltage protection Output ripple and noise <sup>7</sup> Programming resolution	Volts/load I Range Accuracy CC rms	bad	1.1 s 3 V 5-66 V 0.60 V 75 mA	4 V 5–88 V 0.80 V 57 mA	1.5 s 55 ms 3 ms 5 V 5–110 V 1 V 45 mA	2.0 s 5 V 5–165 V 1.5 V 35 mA	3.0 s 5 V 5–330 V 3 V 25 mA	0.30 s 4.0 s 5 V 5–660 V 6 V 12 m
Command response time⁵ Data readback transfer time6	Volts/load I Range Accuracy CC rms Voltage	bad	1.1 s 3 V 5-66 V 0.60 V 75 mA 7.2 mV	4 V 5-88 V 0.80 V 57 mA 9.6 mV	1.5 s 55 ms 3 ms 5 V 5–110 V 1 V 45 mA 12 mV	2.0 s 5 V 5–165 V 1.5 V 35 mA 18 mV	3.0 s 5 V 5–330 V 3 V 25 mA 36 mV	0.30 s 4.0 s 5 V 5–660 V 6 V 12 m 72 mV

Minimum voltage is guaranteed to a maximum of 0.2% of the rated output voltage. 1.

Minimum current is guaranteed to a maximum of 0.4% of the rated output current.

- Up to 20 MHz 2.
- From 5 Hz 1 MHz 3.

Time for output voltage to recover within 0.5% of its rated output for a load change from 10 to 90% of its rated output current. 4. Voltage set point from 10% to 100% of rated output

5

Add this to the output response time to obtain the total programming time Time to provide data back to the controller using LAN interface (does not include A/D conversion time) 6.

7. From 5 Hz - 1 MHz, at 10% to 100% of output voltage at full load (for 6 V units from 33% to 100% of output voltage)

#### WARNING Shock Hazard

- For models up to 60 VDC rated output, no point on the output shall be more than ± 60 VDC above or below chassis ground.
- For models greater than 60 VDC rated output, no point on the Positive output shall be more than ± 600 VDC above or below chassis ground.
- For models greater than 60 VDC rated output, no point on the Negative output shall be • more than ± 400 VDC above or below chassis ground.



## **Supplemental Characteristics**

## All model numbers

#### **Supplemental Characteristics**

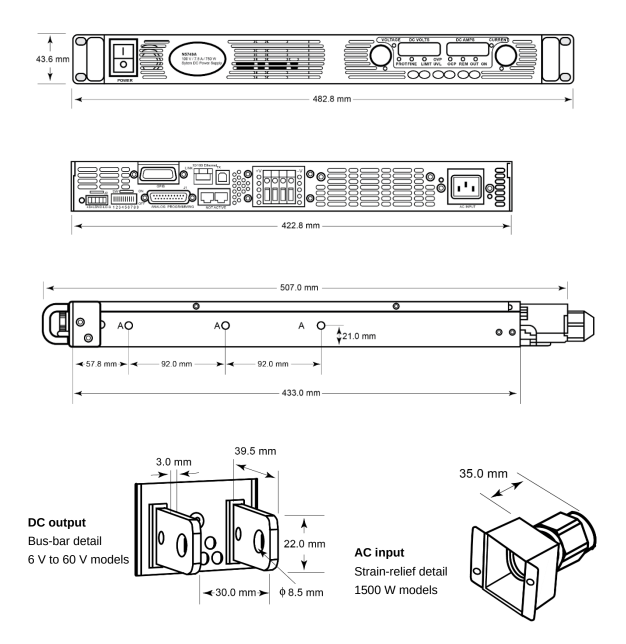
Series and parallel capability	
Parallel operation	Up to 4 units can be connected in primary/secondary mode.
Series operation	Up to 2 units can be connected in series.
Output terminal isolation	
6 V to 60 V units	No output terminal may be more than $\pm 60$ VDC from any other terminal or chassis ground.
80 V to 600 V units	No output terminal may be more than ±600 VDC from any other terminal or chassis ground.
Store-recall states	
Volatile memory locations	16
Analog programming (of output	ut voltage and current)
Input signal	Selectable: 0 to 5 V / 0 to 10 V full-scale
Input impedance	Selectable: 0 to 5 k $\Omega$ / 0 to 10 k $\Omega$ full scale
Interface capabilities	
GPIB	SCPI – 1993, IEEE 488.2 compliant interface
USB 2.0	Requires Keysight I/O library version L.01.01
10/100 LAN	Requires Keysight I/O library version L.01.01
Web server	Built-in Web server requires Internet Explorer 5+ or Netscape 6.2+
Environmental conditions	
Environment	Indoor use, installation category II (AC input), pollution degree 2
Operating temperature	0°C to 40°C @ 100% load
Storage temperature	-20°C to 70°C
Operating humidity	30% to 90% relative humidity (no condensation)
Storage humidity	10% to 95% relative humidity (no condensation)
Altitude	• Up to 3000 meters.
	<ul> <li>Derate the output current by 2%/100 m above 2000 m.</li> </ul>
	<ul> <li>Derate the maximum ambient temperature by 1 °C/100 m above 2000 m.</li> </ul>
Regulatory compliance	
EMC	<ul> <li>European EMC directive 89/336/EEC for Class A products</li> <li>Australian C- Tick mark</li> <li>This ISM device complies with Canadian ICES-001.</li> <li>Cet appareil ISM est conforme à la norme NMB-001 du Canada.</li> </ul>
Safety	<ul> <li>European Low Voltage Directive 73/23/EEC</li> <li>US and Canadian safety standards</li> <li>Any LEDs used in this product are Class 1 as per IEC 825-1</li> </ul>
Acoustic noise declaration	<ul> <li>Emission directive:</li> <li>Sound pressure Lp &lt;70 dB(A), At operator position, *Normal operation, *According to EN 27779 (Type Test).</li> </ul>



	<ul> <li>Schalldruckpegel Lp &lt;70 dB(A) *Am Arbeitsplatz, *Normaler Betrieb, *Nach EN 27779 (Typprüfung).</li> </ul>
AC input	
Nominal input	100 – 240 VAC; 50/60 Hz
Input current 750 W	• 10.5 A @ 100 VAC nominal
	• 5 A @ 200 VAC nominal
Input current 1500 W	• 21 A @ 100 VAC nominal
	<ul> <li>11 A @ 200 VAC nominal</li> </ul>
Input range	85 – 265 VAC; 47 – 63 Hz.
Power factor	0.99 at nominal input and rated output power
Efficiency	• 76% – 87% for 750 W units
	<ul> <li>77% – 88% for 1500 W units</li> </ul>
Inrush current	• <25 A for 750 W units
	<ul> <li>&lt;50 A for 1500 W units</li> </ul>
Dimension (Excluding conr	nectors and handles)
Height	43.6 mm (1.72 in)
Width	422.8 mm (16.65 in)
Depth	432.8 mm (17.04 in)
Weight	
750 W	7 Kg (15.4 lbs.)
1500 W	8.5 Kg (18.7 lbs.)



## **Outline Diagram**



## **Front and Rear Panel Detail**

#### **Front Panel**

(All Models)



= air flow (in front, out rear)

#### **Rear Panel\***

(6 V to 60 V. 1500 W Models)



(80 V to 600 V, 1500 W Models)



(6 V to 60 V, 750 W Models)



(80 V to 600 V, 750 W Models)





## **Ordering Information**

## Available models

Model number	Description	Description
750 W Models		
N5741A N5742A N5743A N5744A N5745A N5746A	System DC Power Supply System DC Power Supply	6 V, 100 A, 600 W 8 V, 90 A, 720 W 12.5 V, 60 A, 750 W 20 V, 38 A, 760 W 30 V, 25 A, 750 W 40 V, 19 A, 760 W
N5747A N5748A N5749A N5750A N5751A N5752A	System DC Power Supply System DC Power Supply	60 V, 12.5 A, 750 W 80 V, 9.5 A, 760 W 100 V, 7.5 A, 760 W 150 V, 5 A, 750 W 300 V, 2.5 A, 750 W 600 V, 1.3 A, 780 W
750 W Models		
N5761A N5762A N5763A N5764A N5765A N5766A N5767A N5768A N5769A N5770A N5771A N5772A	System DC Power Supply System DC Power Supply	6 V, 180 A, 1080 W 8 V, 165 A, 1320 W 12.5 V, 120 A, 1500 W 20 V, 76 A, 1520 W 30 V, 50 A, 1500 W 40 V, 38 A, 1520 W 60 V, 25 A, 1500 W 80 V, 19 A, 1520 W 100 V, 15 A, 1500 W 300 V, 5 A, 1500 W 600 V, 2.6 A, 1560 W

## Options

#### 750 W Models

Part number	Description
Opt 900	Power Cord, United Kingdom
Opt 902	Power Cord, Europe
Opt 903	Power Cord, USA, Canada
Opt 918	Power Cord, Japan
Opt 922	Power Cord, China
Opt NGP8	USB & LAN only (No GPIB Interface) (Available for N5744A, N5747A, N5750A Models only)

#### 1500 W Models

Part number	Description
Opt 861	Unterminated Power Cord, USA, Canada, Japan, China, Other
Opt 862	Harmonized Unterminated Power Cord, Europe
Opt NGP8	USB & LAN only (No GPIB Interface) (Available for N5764A, N5765A, N5766A, N5767A, N5770A Models only)

#### Accessories

Part number	Description
N5740A	Rackmount slide kit (Required for rack mounting; standard system 11 rack-mounting hardware will not work)



## **Related Literature**

These application notes will help you compare Keysight system DC sources with power supplies from other manufacturers:

- Side-by-Side Comparison: Keysight N5700 Series System DC Source and Sorensen DLM DC Power Supply, AN 1502-1, 5989-1628EN https://www.keysight.com/my/en/assets/7018-01257/application-notes/5989-1628.pdf
- How to Convert from a Sorensen DLM to an Keysight N5700, AN 1503-1, 5989-1629EN https://www.keysight.com/my/en/assets/7018-01258/application-notes/5989-1629.pdf
- Side-by-Side Comparison: Keysight N5700 Series System DC Source and Xantrex XFR System Power Supplies, AN 1502-2, 5989-1630EN https://www.keysight.com/my/en/assets/7018-01259/application-notes/5989-1630.pdf
- How to Convert from a Xantrex XFR to an Keysight N5700, AN 1503-2, 5989-1631EN https://www.keysight.com/my/en/assets/7018-01260/application-notes/5989-1631.pdf
- Trends in Medium Power (~1 kW) DC Power Supplies, 5989-1331EN https://www.keysight.com/my/en/assets/7018-01236/application-notes/5989-1331.pdf

Keysight's IO Libraries Suite ships with the N5700 to help you quickly establish an error-free connection between your PC and instruments - regardless of the vendor. It provides robust instrument control and works with the software development environment you choose.

For additional description of Keysight's IO Libraries Suite features and installation requirements, please go to https://www.keysight.com/find/iosuite

Keysight enables innovators to push the boundaries of engineering by quickly solving design, emulation, and test challenges to create the best product experiences. Start your innovation journey at www.keysight.com.



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### **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Keysight:

<u>N5764A/861</u> <u>N5766A/861</u> <u>N5748A/903</u> <u>N5770A/861</u> <u>N5765A/861</u> <u>N5744A/903</u> <u>N5745A/903</u> <u>N5751A/903</u> N5747A/903 N5767A/861 N5740A N5772A/861 N5746A/903 N6709C N5750A/903