Keysight N6700 Modular Power System Family

N6731B-N6786A DC Power Modules N6700B-N6705B Mainframes



Specifications Guide



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Where to Find More Information

This document provides specification and supplemental characteristic information for the following instruments:

- Keysight N6731B through N6784A Power Modules
- Keysight N6700B through N6705B Mainframes

For additional technical details and ordering information for the Keysight N6700 Modular Power System Family, refer to the following:

Document

Keysight N6700 Modular Power System Family: Low-Profile MPS Mainframe for Automated Test Environments

Keysight N6700 Modular Power System Family: DC Power Analyzer Mainframe for R&D

Keysight N6700 Modular Power System Family: N6780 Series Source/Measure Units

Keysight N6700 Modular Power System Family: Battery Charge/Discharge Module

Keysight N6700 Modular Power System Family: Mobile Communications DC Power Module

Description

The Keysight N6700 Low-Profile Modular Power System (MPS) is a 1U (rack unit) high, multiple-output programmable DC power supply system that enables test system integrators to optimize performance, power and price to match test needs. Go to: http://literature.cdn.keysight.com/litweb/pdf/5989-1411EN.pdf

The Keysight N6705 DC Power Analyzer represents an entirely new instrument category for R&D engineers. It provides unrivaled productivity gains when sourcing and measuring DC voltage and current into a DUT. Using the Keysight N6705 DC Power Analyzer, R&D engineers can gain insights into the DUT's power consumption in minutes, with all sourcing and measuring functions available from the front panel.

Go to: http://literature.cdn.keysight.com/litweb/pdf/5989-6319EN.pdf

The Keysight N6781A/82A/85A/86A 2-quadrant SMUs offer advanced sourcing and measurement capabilities required to overcome test challenges associated with optimizing power consumption and maximizing battery life of battery-powered devices and their components. The Keysight N6784A 4-quadrant SMU offers advanced sourcing and measurement capabilities in four quadrants for general purpose applications.

Go to: http://literature.cdn.keysight.com/litweb/pdf/5990-5829FN.pdf

The Keysight N6783A-BAT battery charge/discharge module is a basic, 2-quadrant DC power module designed to be used by mobile device designers. Its 2-quadrant operation allows it to act as a programmable power supply to charge the battery or as a programmable electronic load to discharge the battery, all in one instrument. Go to: http://literature.cdn.keysight.com/litweb/pdf/5990-8662EN.pdf

The Keysight N6783A-MFG mobile communications DC power module offers advanced features specifically for testing battery-powered (mobile) devices in manufacturing or automated test environments.

Go to: http://literature.cdn.keysight.com/litweb/pdf/5990-8643EN.pdf

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In the United States: (800) 829-4444

In Europe: 31 20 547 2111 In Japan: 0120-421-345

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Or contact your Keysight Technologies Representative.

The web contains the most up to date version of this manual. Go to http://literature.cdn.keysight.com/litweb/pdf/N6700-90001.pdf.

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Chapter 1 Power Module Differences

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Power Module Option Characteristics	

This chapter provides a brief overview of the basic differences between the Keysight N6700 series DC Power Modules. Note that the basic capabilities of a power module depend not only on its hardware capabilities, but also the on the hardware and firmware capabilities of the mainframe in which it is installed.

In addition to their primary output and measurement capabilities, power modules installed in a Keysight N6705 DC Power Analyzer have expanded capabilities such as front panel scope view, arbitrary waveform generation, and internal and external data logging.

Refer to the Keysight N6700 or N6705 User's Guide for more information about the power module capabilities.



Power Module Differences-for Keysight N6700 Modular Power Systems

Keysight N6731B-N6777A Differences

Feature	DC Power	High-Performance	Precision
(• = available)	N673xB, N674xB, N677xA	N675xA	N676xA
50 W output rating	N6731B - N6736B	N6751A	N6761A
100 W output rating	N6741B - N6746B	N6752A	N6762A
300 W output rating	N6773A - N6777A	N6753A, N6754A	N6763A, N6764A
500 W output rating		N6755A, N6756A	N6765A, N6766A
Output disconnect relays	Option 761	Option 761	Option 761
Output disconnect/polarity reversal relays NOTE 1	Option 760	Option 760	Option 760
Autoranging output capability		•	•
Voltage or current turn-on priority			N6761A, N6762A
Precision voltage and current measurements			•
Low voltage and low current output range			N6761A, N6762A
Low voltage and low current measurement range			•
200 microampere measurement range NOTE 2			Option 2UA
Simultaneous voltage and current measurements			•
SCPI command output list capability NOTE 3	Option 054	Option 054	•
SCPI command array readback NOTE 3	Option 054	Option 054	•
SCPI command programmable sample rate NOTE 3	Option 054	Option 054	•
SCPI command external data logging NOTE 3	Option 054	Option 054	•
Double-wide (occupies 2 channel locations)		N6753A – N6756A	N6763A - N6766A

¹ Option 760 limits the output current to 10A maximum on Models N6742B and N6773A. Option 760 is not available on Models N6741B, N6751A, N6752A, N6761A, and N6762A.

² Option 2UA.is only available on Models N6761A and N6762A. It includes Option 761.

³ Only available when using the remote interfaces; not from the front panel.

Keysight N6781A-N6786A Differences

Feature		Source/Measure Units (SMU)					n-Specific
(• = available)	N6781A	N6782A	N6784A	N6785A	N6786A	N6783A BAT	N6783A MFG
Output rating	20 W	20 W	20 W	80 W	80 W	24 W	18 W
2-quadrant operation	•	•		•	•	•	•
4-quadrant operation			•				
Auxiliary voltage measurement input	•			•			
Output disconnect relays	•	•	•	•	•	Option 761	Option 761
Negative voltage protection	•	•	•	•	•	•	•
Voltage or current priority mode	•	•	•	•	•		
Programmable output resistance	•			•			
Multiple voltage output ranges	3	3	3	4	4		
Multiple current output ranges	3	3	4	4	4		
Multiple voltage measurement ranges	3	3	3				
Multiple current measurement ranges	4	4	4	3	3	2	2
Simultaneous voltage and current measurements	•	•	•	•	•		
Seamless measurement autoranging	•	•		•	•		
SCPI command output list capability NOTE 1, 2	•	•	•	•	•	•	•
SCPI command array readback NOTE 2	•	•	•	•	•	•	•
SCPI command programmable sample rate NOTE 2	•	•	•	•	•	•	•
SCPI command external data logging NOTE 2	•	•	•	•	•	•	•
Double-wide (occupies 2 channel locations)				•	•		

¹ List capability is not available on the negative current output on Model N6783A.

² Only available when using the remote interfaces; not the front panel.

Power Module Differences-for Keysight N6705 DC Power Analyzers

Keysight N6731B-N6777A Differences

Feature	DC Power	High-Performance	Precision
(● = available)	N673xB, N674xB, N677xA	N675xA	N676xA
50 W output rating	N6731B - N6736B	N6751A	N6761A
100 W output rating	N6741B - N6746B	N6752A	N6762A
300 W output rating	N6773A - N6777A	N6753A, N6754A	N6763A, N6764A
500 W output rating		N6755A, N6756A	N6765A, N6766A
Output disconnect relays	Option 761	Option 761	Option 761
Output disconnect/polarity reversal relays NOTE 1	Option 760	Option 760	Option 760
Arbitrary waveform generation	•	•	•
Autoranging output capability		•	•
Voltage or current turn-on priority			N6761A, N6762A
Precision voltage and current measurements			•
Low voltage and low current output range			N6761A, N6762A
Low voltage and low current measurement range			•
200 microampere measurement range NOTE 2			Option 2UA
Voltage or current scope traces	•	•	•
Simultaneous voltage and current scope traces			•
Simultaneous voltage and current data logging NOTE 3			•
Interleaved voltage and current data logging NOTE 3	•	•	
Dynamic current correction	•	N6751A, N6752A	N6761A, N6762A
SCPI command output list capability NOTE 4	•	•	•
SCPI command array readback NOTE 4	•	•	•
SCPI command programmable sample rate NOTE 4	•	•	•
SCPI command external data logging NOTE 4	•	•	•
Double-wide (occupies 2 channel locations)		N6753A - N6756A	N6763A – N6766A

¹ Option 760 limits the output current to 10A maximum on Models N6742B and N6773A. Option 760 is not available on Models N6741B, N6751A, N6752A, N6761A, and N6762A.

² Option 2UA is only available on Models N6761A and N6762A. It includes Option 761.

³ Option 055 deletes the Data Logger function on Model N6705.

⁴ Only available when using the remote interfaces; not from the front panel.

Keysight N6781A-N6786A Differences

Feature	Source/Measure Units (SMU)					Application-Specific	
(• = available)	N6781A	N6782A	N6784A	N6785A		N6783A BAT	N6783A MFG
Output rating	20 W	20 W	20 W	80 W	80 W	24 W	18 W
2-quadrant operation	•	•		•	•	•	•
4-quadrant operation			•				
Auxiliary voltage measurement input	•			•			
Output disconnect relays	•	•	•	•	•	Option 761	Option 761
Arbitrary waveform generation NOTE 1	•	•	•	•	•	•	•
Negative voltage protection	•	•	•	•	•	•	•
Voltage or current priority mode	•	•	•	•	•		
CC load/CV load	•	•	•	•	•		
Voltage/current measurement only	•	•	•	•	•		
Battery emulator/charger	•			•			
Programmable output resistance	•			•			
Multiple voltage output ranges	3	3	3	4	4		
Multiple current output ranges	3	3	4	4	4		
Multiple voltage measurement ranges	3	3	3				
Multiple current measurement ranges	4	4	4	3	3	2	2
Voltage or current scope traces	•	•	•	•	•	•	•
Simultaneous voltage and current measurements	•	•	•	•	•		
Simultaneous voltage and current data logging $^{\rm NOTE2}$	•	•	•	•	•		
Interleaved voltage and current data logging NOTE 2						•	•
Seamless measurement autoranging	•	•		•	•		
SCPI command output list capability NOTE 1, 3	•	•	•	•	•	•	•
SCPI command array readback NOTE 3	•	•	•	•	•	•	•
SCPI command programmable sample rate NOTE 3	•	•	•	•	•	•	•
SCPI command external data logging NOTE 3	•	•	•	•	•	•	•
SCPI command histogram measurements NOTE 3	•	•		•	•		
Double-wide (occupies 2 channel locations)				•	•		

¹ Arbitrary waveform generation and list capability are not available on the negative current output on Model N6783A.

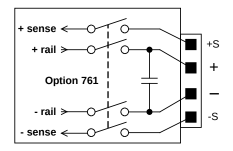
 $^{^{\}rm 2}$ Option 055 deletes the Data Logger function on Model N6705.

 $^{^{\}rm 3}$ Only available when using the remote interfaces; not the front panel.

Power Module Option Characteristics

Option 760 & 761

Option 761 provides output and sense disconnect relays. Option 760 provides polarity reversal in addition to output and sense disconnect. Note that models N678xA SMU have output and sense disconnect relays built in.



- Option 760 limits the output current to 10 A on Models N6742B and N6773A.
- Option 760 is not available on Models N6741B, N6751A, N6752A, N6761A, N6762A, and N6781A – N6786A

Although the plus and minus rail of the output power mesh are physically disconnected from the output terminals with options 760 and 761, a small AC network is still connected across the plus and minus output terminals (see figure).

Option 054

Option 054 (High-speed Test Extensions) include output list and digitized measurement capability. This option is separately orderable for Models N673xB, N674xB, N677xA, and N675xA when installed in an N6700 MPS mainframes. All other power modules as well as the N6705 DC Power Analyzer mainframes have output list and digitized measurement capability built in.

Output list:

- Maximum number of steps = 512
- Maximum dwell time in seconds = 262
- Maximum list repetitions = 256 or infinite

Digitized measurement:

- Maximum measurement points = 524,288
- Maximum sample rate = 97.656 kHz

Option 2UA

Option 2UA is a 200 microampere measurement range available on Models N6761A and N6762A only. It includes Option 761 relay capability.

Chapter 2 Keysight N673xB, N674xB, N677xA DC Power Modules

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Unless otherwise noted, specifications are warranted over the ambient temperature range of 0 to 40°C after a 30-minute warm-up period. Specifications apply at the output terminals, with each module's sense terminals internally connected to its output terminals (local sensing).

Refer to the Keysight N6700 or N6705 Service Guide for the setup conditions for all performance specifications.

Supplemental characteristics are not warranted but are descriptions of performance determined either by design or by type testing. All supplemental characteristics are typical unless otherwise noted.



Performance Specifications (N6731B-N6746B)

	N6731B/ N6741B	N6732B/ N6742B	N6733B/ N6743B	N6734B/ N6744B	N6735B/ N6745B	N6736B/ N6746B
DC Output Rating	ıs:					
Voltage	0 - 5 V	0 - 8 V	0 - 20 V	0 - 35 V	0 - 60 V	0 - 100 V
Current NOTE 1	0-10 A/ 0-20 A	0-6.25 A/0-12.5 A	0-2.5 A / 0-5 A	0-1.5 A / 0-3 A	0-0.8 A / 0-1.6 A	0-0.5 A / 0-1 A
		NOTE 2				
Power	50 W / 100 W	50 W / 100 W	50 W / 100 W	52.5W / 105W	50 W / 100 W	50 W / 100 W
Output Ripple and (from 20 Hz - 20 M						
CV peak-to- peak	10 mV / 20 mV	12 mV	14 mV	15 mV	25 mV	30 mV
CV rms	2 mV	2 mV	3 mV	5 mV	9 mV	18 mV
Load Effect (Regulation (Applies for any or The load lead drop to the control of	utput load chang reduces the maxin	num available vol	tage at the load.)			
Voltage	5 mV	6 mV	9 mV	11 mV	13 mV / 16 mV	20 mV / 30 mV
Current	2 mA	2 mA	2 mA	2 mA	2 mA	2 mA
Source Effect (Reg	gulation):					
Voltage	1 mV	2 mV	2 mV	4 mV	6 mV	10 mV
Current	1 mA	1 mA	1 mA	1 mA	1 mA	1 mA
Programming Acc (@ 23 °C ±5 °C af load.)	•	warm-up. Appl	ies from minimu	um to maximum	n programming ra	ange at any
Voltage	0.1% + 19 mV	0.1% + 19 mV	0.1% + 20 mV	0.1% + 35 mV	0.1% + 60 mV	0.1% +100 mV
Current	0.15% + 20 mA	0.15% + 20 mA	0.15% + 20 mA	0.15% + 20 mA	0.15% + 20 mA	0.15% + 10mA
Voltmeter/Ammet (@ 23 °C ±5 °C. A		•	ault value of 10	24 data points	with a 20.48 μs ti	me interval.)
Voltage	0.1% + 20 mV	0.1% + 20 mV	0.1% + 20 mV	0.1% + 35 mV	0.1% + 60 mV	0.1% +100 mV
Current	0.15% + 20 mA	0.15% + 10 mA	0.15% + 5 mA	0.15% + 4 mA	0.15% + 4 mA	0.15% + 2 mA
Load Transient Re (Time to recover t of full load.)		ling band follov	ving a load char	nge from 50% t	o 100% and from	100% to 50%
	NOTE 3	NOTE 3				
Voltage settling band	±0.08 V / 0.1 V	±0.08 V / 0.1 V	± 0.2 V / 0.3 V	± 0.2 V / 0.3 V	± 0.4 V / 0.5 V	± 0.5 V / 1.0 V
Time	< 200 μs	< 200 µs	< 200 µs	< 200 μs	< 200 µs	< 200 µs

Performance Specifications (N6773A-N6777A)

	N6773A	N6774A	N6775A	N6776A	N6777A
DC Output Ratings:					
Voltage	0 - 20 V	0 - 35 V	0 - 60 V	0 - 100 V	0 - 150 V
Current NOTE 1	0 - 15 A NOTE 2	0 - 8.5 A	0 - 5 A	0 - 3 A	0 - 2 A
Power	300 W	300 W	300 W	300 W	300 W
Output Ripple and Noise (PARD (from 20 Hz - 20 MHz)):				
CV peak-to- peak	20 mV	22 mV	35 mV	45 mV	68 mV
CV rms	3 mV	5 mV	9 mV	18 mV	27 mV
Load Effect (Regulation): (Applies for any output load cha The load lead drop reduces the	•		'	l.	
Voltage	13 mV	16 mV	24 mV	45 mV	68 mV
Current	6 mA	6 mA	6 mA	6 mA	6 mA
Source Effect (Regulation):					
Voltage	2 mV	4 mV	6 mV	10 mV	15 mV
Current	1 mA	1 mA	1 mA	1 mA	1 mA
Programming Accuracy: (@ 23 °C ±5 °C after 30 minute load.)	warm-up. Applie	s from minimur	n to maximum p	programming rar	nge at any
Voltage	0.1% + 20 mV	0.1% + 35 mV	0.1% + 60 mV	0.1% +100 mV	0.1% +150 mV
Current	0.15% + 60 mA	0.15% + 60 mA	0.15% + 60 mA	0.15% + 30 mA	0.15% + 30 mA
Voltmeter/Ammeter Measureme (@ 23 °C ±5 °C. Applies when r Voltage	neasuring the def 0.1% + 20 mV	0.1% + 35 mV	0.1% + 60 mV	0.1% +100 mV	0.1% +150 mV
Current	0.15% + 15 mA	0.15% + 12 mA	0.15% + 12 mA	0.15% + 6 mA	0.15% + 6 mA
Load Transient Recovery Time: (Time to recover to within the se of full load.)	ettling band follov	ving a load cha	nge from 50% t	o 100% and fron	n 100% to 50%
Voltage settling band	$\pm 0.3 V^{NOTE 4}$	$\pm~0.3~V^{NOTE~4}$	± 0.5 V	± 1.0 V	± 2.0 V
Time	< 250 μs	< 250 µs	< 250 μs	< 250 μs	< 250 μs

¹ Output current is derated 1% per °C above 40°C.

² When relay option 760 is installed on Models N6742B and N6773A, the output current is limited to 10 A.

 $^{^{\}rm 3}$ When relay option 760 or 761 is installed, the settling band is $\pm 0.10 \text{V}/0.125 \text{ V}.$ Option 760 is not available on Model N6741B.

 $^{^{4}}$ When relay option 760 or 761 is installed, the settling band is $\pm 0.35\,\text{V}.$

Supplemental Characteristics (N6731B-N6746B)

	N6731B/ N6741B	N6732B/ N6742B	N6733B/ N6743B	N6734B/ N6744B	N6735B/ N6745B	N6736B/ N6746B
Programming Range	9S:					
Voltage	15 mV – 5 .1 V	15 mV – 8 .16 V	30 mV – 20.4 V	40 mV – 35.7 V	70 mV – 61.2 V	100 mV – 102 V
Current	60 mA - 10.2A/ 60 mA - 20.4 A	40 mA -6.375 A/ 40 mA - 12.75 A	10 mA - 2.55 A/ 10 mA - 5.1 A	5 mA - 1.53 A/ 5 mA - 3.06 A	2.5 mA - 0.85 A/ 2.5 m A - 1.7 A	1.5 mA – 0.51A/ 1.5 mA – 1.02 A
Programming Resolu	ution:					
Voltage	3.5 mV	4 mV	7 mV	10 mV	18 mV	28 mV
Current	7 mA	4 mA	3 mA	2 mA	1 mA	0.5 mA
Measurement Resolu	ution:					
Voltage	3 mV	4 mV	10 mV	18 mV	30 mV	50 mV
Current	10 mA	7 mA	3 mA	2 mA	1 mA	0.5 mA
Programming Tempe	erature Coefficier	nt per °C:				
Voltage	0.005% +0.1mV	0.005% + 0.1 mV	0.005% + 0.2 mV	0.005% + 0.5 mV	0.005% + 0.5 mV	0.005% + 1 mV
Current	0.005% + 1 mA	0.005% + 0.5 mA	0.005% + 0.1 mA	0.005% +0.05mA	0.005% +0.02mA	0.005% +0.02mA
Measurement Tempe	erature Coefficie	nt per °C:				
Voltage	0.01% + 0.1mV	0.01% + 0.1 mV	0.01% + 0.2 mV	0.01% + 0.2 mV	0.01% + 0.5 mV	0.01% + 0.5 mV
Current	0.01% + 1 mA	0.01% + 0.5 mA	0.01% + 0.1 mA	0.01% + 0.05 mA	0.01% + 0.02 mA	0.01% + 0.02 mA
Measurement Small	Signal Bandwidt	h: (- 3 db typical)				
Voltage	25 kHz	25 kHz	25 kHz	25 kHz	25 kHz	25 kHz
Correction On NOTE 1	10 kHz	10 kHz	10 kHz	10 kHz	10 kHz	10 kHz
Current NOTE 2	25 kHz	25 kHz	25 kHz	25 kHz	25 kHz	25 kHz
Correction On NOTE 1	2 kHz	2 kHz	2 kHz	2 kHz	2 kHz	2 kHz
N6705 Mainframe O	scilloscope Meas	surement Accuracy	: (@t 23 °C ±5 °C;	accuracy of any inc	dividual point in the	trace)
Voltage	0.1% + 25 mV	0.1% + 30 mV	0.1% + 45 mV	0.1% + 75 mV	0.1% + 130 mV	0.1% + 190 mV
Current	0.15% + 70mA	0.15% + 40 mA	0.15% + 20 mA	0.15% + 14 mA	0.15% + 12 mA	0.15% + 7 mA
Correction On NOTE 1	0.15% + 50 mA	0.15% + 30 mA	0.15% + 15 mA	0.15% + 10 mA	0.15% + 9 mA	0.15% + 5 mA
Up-programming an (Time from 10% to 9)				OV to full scale an	d full scale to 0V)	
	20 ms	20 ms	20 ms	20 ms	20 ms	20 ms
Up-programming an (Time from start of vo					full scale and full s	cale to OV)
	100 ms	100 ms	100 ms	100 ms	100 ms	100 ms
Over-voltage Protect	tion:					
Accuracy	0.25% + 50mV	0.25% + 50 mV	0.25% + 75 mV	0.25% + 100 mV	0.25% + 200 mV	0.25% + 250 mV
With Option. 760	0.25%+600mV	0.25% + 600 mV	0.25% + 350 mV	0.25% + 250 mV	0.25% + 300 mV	0.25% + 300 mV
With Option. 761	0.25%+600mV	0.25% + 600 mV	0.25% + 350 mV	0.25% + 250 mV	0.25% + 300 mV	0.25% + 300 mV
Maximum setting	7.5 V	10 V	22 V	38.5 V	66 V	110 V
Response time		50 μs from occurre	ence of over-voltag	je condition to star	t of output shutdov	vn

Supplemental Characteristics (continued)

	N6731B/ N6741B	N6732B/ N6742B	N6733B/ N6743B	N6734B/ N6744B	N6735B/ N6745B	N6736B/ N6746B	
Output Ripple and N	loise (PARD):						
CC rms	8 mA	4 mA	2 mA	2 mA	2 mA	2 mA	
Common Mode Nois	se: (from 20 Hz –	20 MHz; from eith	er output to chassi	s)			
Rms	1 mA	1 mA	1 mA	1 mA	1 mA	1 mA	
Peak-to- peak	< 15 mA	< 10 mA	< 10 mA	< 10 mA	< 10 mA	< 10 mA	
Remote Sense Capability:		'	tain specifications op reduces the ma	•		I.	
Series and Parallel Operation:	rallel or can be connected for straight series operation.						
Minimum Output Tu	rn-On Delay: (Ti	me from when any	Output On comma	nd is received unti	l the output starts	turning on)	
Without relay	32 ms	32 ms	32 ms	32 ms	32 ms	32 ms	
With Option 760	58 ms	58 ms	58 ms	58 ms	58 ms	58 ms	

¹ Correction On compensates for current flowing into the output capacitor during voltage transients.

Supplemental Characteristics (N6773A-N6777A)

		N6773A	N6774A	N6775A	N6776A	N6777A
Programming Ranges:						
Voltage		30 mV - 20.4 V	40 mV - 35.7 V	70 mV - 61.2 V	100 mV- 102 V	145 mV -153 V
Current		30 mA – 15.3 A	15 mA – 8.67 A	7.5 mA – 5.1 A	4.5 mA- 3.06 A	2.75mA-2.04 A
Programming Resoluti	on:					
Voltage		7 mV	10 mV	18 mV	28 mV	43 mV
Current		9 mA	6 mA	3 mA	1.5 mA	1 mA
Measurement Resoluti	on:					
Voltage		10 mV	18 mV	30 mV	50 mV	77 mV
Current		9 mA	6 mA	3 mA	1.5 mA	1 mA
Programming Tempera	ature Coeffici	ent per °C:				
Voltage		0.01% + 0.2 mV	0.01% + 0.5 mV	0.01% + 0.5 mV	0.01% + 1 mV	0.01% + 1 mV
Current		0.01% + 0.5 mA	0.01% + 0.5 mA	0.01% + 0.1 mA	0.01% + 0.1 mA	0.01% + 0.1 mA
Measurement Tempera	ature Coeffici	ent per °C:				
Voltage		0.01% + 0.2 mV	0.01% + 0.2 mV	0.01% + 0.5 mV	0.01% + 0.5 mV	0.01% + 0.5 mV
Current		0.01% + 0.5 mA	0.01% + 0.5 mA	0.01% + 0.05 mA	0.01% + 0.05 mA	0.01% + 0.05 mA
Measurement Small Si	gnal Bandwid	dth: (- 3 db typical)				
Voltage	25 kHz	25 kHz	25 kHz	25 kHz	25 kHz	25 kHz
Correction On NOTE 1	10 kHz	10 kHz	10 kHz	10 kHz	10 kHz	10 kHz
Current NOTE 2	25 kHz	25 kHz	25 kHz	25 kHz	25 kHz	25 kHz
Correction On NOTE 1	2 kHz	2 kHz	2 kHz	2 kHz	2 kHz	2 kHz

² Stated values apply when the load resistance is at or close to zero. To determine the frequency for larger resistance valuess, refer to the User's Guide under "Measurement System Bandwidth".

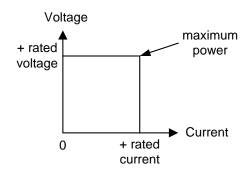
Supplemental Characteristics (continued)

	N6773A	N6774A	N6775A	N6776A	N6777A			
N6705 Mainframe Oscilloscope Mea	asurement Accuracy	r: (@ 23 °C ±5 °C; a	ccuracy of any indi	ividual point in the	trace)			
Voltage	0.1% + 45 mV	0.1% + 75 mV	0.1% + 120 mV	0.1% + 160 mV	0.1% + 175 mV			
Current	0.15% + 45 mA	0.15% + 27 mA	0.15% + 22 mA	0.15% + 12 mA	0.15% + 12 mA			
Correction On NOTE 1	0.15% + 35 mA	0.15% + 22 mA	0.15% + 19 mA	0.15% + 9 mA	0.15% + 9 mA			
	Up-programming and Down-programming Time with full resistive load: (Time from 10% to 90% of total voltage excursion; for voltage setting from 0V to full scale and full scale to 0V)							
	20 ms	20 ms	20 ms	20 ms	20 ms			
Maximum Up-programming and Do (Time from start of voltage change t				full scale and full so	cale to 0V)			
Over veltage Protection:	TOOTHS	TOO MS	TOOTIIS	TOO MS	TOO IIIS			
Over-voltage Protection:	0.25% +100 mV	0.25% + 130 mV	0.25% + 260 mV	0.25% + 650 mV	0.25% + 650 mV			
Accuracy With Option. 761	0.25% + 500 mV	0.25% + 350 mV	0.25% + 350 mV	0.25% + 650 mV	0.25% + 650 mV			
· ·	0.25% + 700 mV	0.25% + 700 mV	0.25% + 400 mV	0.25% + 650 mV	0.25% + 650 mV			
With Option. 760 Maximum setting	0.23 % + 700 IIIV	38.5 V	66 V	110 V	165 V			
Response time		ence of over-voltag						
	50 μs iroin occurre	erice or over-voltag	le condition to star	t of output shutdor	/VII			
Output Ripple and Noise (PARD): CC rms	6 mA	6 mA	6 mA	6 mA	6 mA			
Common Mode Noise: (from 20 Hz				OTTA	D IIIA			
Rms	– 20 MH2, ITOITI EILIII 2 mA	er output to chassi 2 mA	2 mA	2 mA	2 mA			
	∠ IIIA < 20 mA	< 20 mA	< 20 mA	< 20 mA				
Peak-to- peak					< 20 mA			
Remote Sense Capability:		ntain specifications rop reduces the ma].			
Series and Parallel Operation:		rated outputs can an be connected fo						
Minimum Output Turn-On Delay: (1	ime from when any	Output On comma	nd is received unti	the output starts	turning on)			
Without relay	32 ms	32 ms	32 ms	32 ms	32 ms			
With Option 760	58 ms	58 ms	58 ms	58 ms	58 ms			

¹ Correction On compensates for current flowing into the output capacitor during voltage transients.

 $^{^2}$ Stated values apply when the load resistance is at or close to zero. To determine the frequency for larger resistance valuess, refer to the User's Guide under "Measurement System Bandwidth".

Output Quadrant Characteristic



Arbitrary Waveform Generator Maximum Bandwidth

NOTE

The information in this section only applies when the power modules are installed in a Keysight N6705 DC Power Analyzer.

The following tables characterize the maximum bandwidth of the arbitrary waveform generator. The maximum bandwidth is based on a sine wave into a resistive load and apples to any output current. The following definitions apply in the frequency tables:

V p-p = Voltage peak-to-peak

3 dB max. = Max. frequency where the voltage drops to 3 dB below its setting 6 dB max. = Max. frequency where the voltage drops to 6 dB below its setting

THD 3 dB = The total harmonic distortion at 3 dB max. frequency
THD 6 dB = The total harmonic distortion at 6 dB max. frequency

Valtana	0 40	TUD 0 4D	C dD	TUD C 4D
Voltage	3 dB max	THD 3 dB	6 dB max	THD 6 dB
		N6731B	& N6741B	
0.1 Vp-p	175 Hz	1.0%	260 Hz	3.0%
0.1 Vp-p	125 Hz	1.0%	175 Hz	3.0%
0.3 Vp-p	75 Hz	6.0%	100 Hz	6.0%
0.5 Vp-p	40 Hz	9.0%	55 Hz	9.0%
5.0 Vp-p	20 Hz	10%	37 Hz	10%
		N6732B	& N6742B	
0.1 Vp-p	125 Hz	1.0%	200 Hz	3.0%
0.2 Vp-p	125 Hz	1.0%	180 Hz	3.0%
0.4 Vp-p	75 Hz	6.0%	100 Hz	6.0%
0.8 Vp-p	40 Hz	8.5%	60 Hz	8.5%
8.0 Vp-p	20 Hz	10%	37 Hz	10%

Arbitrary Waveform Generator Maximum Bandwidth (continued)

Voltage	3 dB max	THD 3 dB	6 dB max	THD 6 dB	3 dB max	THD 3 dB	6 dB max	THD 6 dB
		N6733B	& N6743B			N6:	773A	
0.2 Vp-p	110 Hz	1.0%	190 Hz	3.0%	125 Hz	1.5%	210 Hz	4.0%
0.4 Vp-p	110 Hz	1.0%	160 Hz	3.0%	125 Hz	1.5%	180 Hz	4.0%
1.0 Vp-p	72 Hz	6.0%	95 Hz	6.0%	75 Hz	6.0%	95 Hz	6.0%
2.0 Vp-p	40 Hz	8.0%	55 Hz	8.5%	42 Hz	9.0%	60 Hz	9.0%
20 Vp-p	20 Hz	10%	37 Hz	10%	20 Hz	10%	37 Hz	10%
		N6734B	& N6744B			N6:	774A	
0.4 Vp-p	125 Hz	1.0%	200 Hz	1.0%	125 Hz	1.0%	200 Hz	1.0%
0.7 Vp-p	125 Hz	1.0%	175 Hz	3.5%	125 Hz	1.0%	160 Hz	3.0%
1.8 Vp-p	72 Hz	6.0%	100 Hz	6.0%	75 Hz	6.0%	95 Hz	6.0%
3.5 Vp-p	40 Hz	8.0%	55 Hz	8.5%	40 Hz	8.5%	55 Hz	8.5%
35 Vp-p	20 Hz	8.0%	37 Hz	8.5%	20 Hz	10%	37 Hz	10%
		N6735B	& N6745B			N6:	775A	
0.6 Vp-p	100 Hz	1.0%	180 Hz	1.0%	120 Hz	1.0%	200 Hz	1.0%
1.2 Vp-p	100 Hz	1.0%	160 Hz	3.0%	120 Hz	1.0%	160 Hz	3.0%
3.0 Vp-p	70 Hz	5.5%	92 Hz	5.5%	70 Hz	5.0%	95 Hz	6.0%
6.0 Vp-p	40 Hz	8.0%	55 Hz	8.0%	40 Hz	8.5%	55 Hz	8.5%
60 Vp-p	20 Hz	8.0%	37 Hz	8.0%	20 Hz	10%	35 Hz	10%
	N6736B & N6746B				N6:	776A		
1.0 Vp-p	90 Hz	1.0%	160 Hz	1.5%	75 Hz	1.0%	160 Hz	1.0%
2.0 Vp-p	90 Hz	1.0%	150 Hz	3.0%	75 Hz	1.0%	150 Hz	3.0%
5.0 Vp-p	62 Hz	4.5%	85 Hz	6.0%	55 Hz	4.0%	75 Hz	6.0%
10 Vp-p	37 Hz	8.0%	50 Hz	8.0%	35 Hz	8.0%	45 Hz	8.0%
100 Vp-p	20 Hz	8.0%	35 Hz	8.0%	N/A	N/A	35 Hz	8.0%
						N6:	777A	
1.5 Vp-p					70 Hz	1.0%	150 Hz	1.0%
3.0 Vp-p					55 Hz	5.0%	120 Hz	2.0%
7.5 Vp-p					55 Hz	5.0%	70 Hz	6.0%
15 Vp-p					35 Hz	7.0%	55 Hz	7.0%
150 Vp-p					N/A	N/A	30 Hz	1.0%

Chapter 3 Keysight N675xA High Performance Power Modules

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Unless otherwise noted, specifications are warranted over the ambient temperature range of 0 to 40°C after a 30-minute warm-up period. Specifications apply at the output terminals, with each module's sense terminals internally connected to its output terminals (local sensing).

Refer to the Keysight N6700 or N6705 Service Guide for the setup conditions for all performance specifications.

Supplemental characteristics are not warranted but are descriptions of performance determined either by design or by type testing. All supplemental characteristics are typical unless otherwise noted.



Performance Specifications

	N6751A/N6752A	N6753A/N6755A	N6754A/N6756A
DC Output Ratings:			
Voltage	0 - 50 V	0 - 20 V	0 - 60 V
Current NOTE 1	0 - 5 A / 0 - 10 A	0 - 50 A	0 - 20 A / 0 - 17A
Power	50 W / 100 W	300 W / 500 W	300 W / 500 W
Output Ripple and Noise (PARE (from 20 Hz - 20 MHz))):		
CV peak-to-peak	4.5 mV	5 mV	6 mV
CV rms	0.35 mV	1 mV	1 mV
Load Effect (Regulation): (Applies for any output load chang The load lead drop reduces the ma		•	
Voltage	2 mV	2 mV	2 mV
Current	2 mA	12 mA	5 mA
Source Effect (Regulation):			
Voltage	1 mV	0.5 mV	1.2 mV
Current	1 mA	5 mA	2 mA
Programming Accuracy: (@ 23 °C ±5 °C after 30 minute wa	rm-up. Applies from minimum t	o maximum programming r	ange at any load.)
Voltage	0.06% + 19 mV	0.06% + 10 mV	0.06% + 25 mV
Current	0.1% + 20 mA	0.1% + 30 mA	0.1% + 12 mA
Voltmeter/Ammeter Measurem (@ 23 °C ±5 °C. Applies when rinterval.)		of 1024 data points with a	a 20.48 µs time
Voltage	0.05% + 20 mV	0.05% + 10 mV	0.05% + 25 mV
Current	0.1% + 4 mA	0.1% + 30 mA	0.1% + 8 mA
Load Transient Recovery Time: (Time to recover to within the settli - from 60% to 100% and from 1000 - from 50% to 100% and from 1000	% to 60% of full load for model N % to 50% of full load for models	N6751A N6752A through N6756A.)	
Voltage settling band	\pm 75 mV $^{NOTE 2}$	± 30 mV NOTE 3	$\pm~90~\text{mV}^{\text{NOTE}4}$
Time	< 100 μs	< 100 μs	< 100 µs

¹ Output current is derated 1% per °C above 40°C.

 $^{^{2}}$ When relay option 761 is installed on Model N6752A, the settling band is ±125 mV.

 $^{^3}$ When relay option 760 or 761 is installed on Model N6753A and N6755A, the settling band is ± 200 mV.

 $^{^4}$ When relay option 760 or 761 is installed on Model N6754A and N6756A, the settling band is ± 350 mV.

Supplemental Characteristics

	N6751A / N6752A	N6753A / N6755A	N6754A / N6756A
Programming Ranges:			
Voltage	20 mV - 51 V	10 mV - 20.4 V	25 mV- 61.2 V
Current	10 mA – 5.1A/10 mA – 10.2A	50 mA – 51 A	20 mA - 20.4 A/20 mA - 17.3A
Programming Resolution:			
Voltage	3.5 mV	1.5 mV	4.2 mV
Current	3.25 mA	16.3 mA	6.5 mA
Measurement Resolution:			
Voltage	1.8 mV	0.8 mV	2.2 mV
Current	410 μΑ	2.05 mA	0.82 mA
Programming Temperature Co	efficient per °C:		
Voltage	18 ppm + 160 μV	35 ppm + 100 μV	35 ppm + 170 μV
Current	100 ppm + 45 μA	60 ppm + 500 μA	60 ppm + 200 μA
Measurement Temperature Co	efficient per °C:		
Voltage	25 ppm + 35 μV	50 ppm + 85 μV	50 ppm + 100 μV
Current	60 ppm + 3 μA	60 ppm + 30 μA	60 ppm + 12 μA
Measurement Small Signal Bandw	· · · · · · · · · · · · · · · · · · ·	11 1	11 1
Voltage	10 kHz	10 kHz	10 kHz
Correction On NOTE 1	10 kHz	-	-
Current NOTE 2	10 kHz	10 kHz	10 kHz
Correction On NOTE 1	2 kHz	-	-
N6705 Mainframe Oscilloscope	e Measurement Accuracy: (@	23 °C ±5 °C, accuracy of ar	y individual point in the
Voltage	0.05% + 32 mV	0.05% + 15 mV	0.05% + 37 mV
Current	0.1% + 8 mA	0.1% + 52 mA	0.1% + 17 mA
Correction On NOTE 1	0.1% + 14 mA	-	-
Up-programming Time with fu	Il resistive load: (Time from 10	% to 90% of total voltage e	xcursion)
Small voltage step	0 V to 10 V	0 V to 6 V/0 V to 10 V	0 V to 15 V/0 V to 29 V
Time	0.2 ms	0.4 ms/0.5 ms	0.35 ms/0.7 ms
Large voltage step	0 V to 50 V	0 V to 20 V	0 V to 60 V
Time	1.5 ms	1.5 ms	2 ms
Up-programming Settling Time value)	e with full resistive load: (Time	from start of voltage chan	ge to 0.1% of full scale
Small voltage step	0 V to 10 V	0 V to 6 V/0 V to 10 V	0 V to 15 V/0 V to 29 V
Time	0.5 ms	0.8 ms/1.0 ms	0.8 ms/1.4 ms
Large voltage step	0 V to 50 V	0 V to 20 V	0 V to 60 V
Time	4 ms	3 ms	4.2 ms
Down-programming Time with	no load: (Time from start of vo	ltage change to output volt	tage < 0.5 V)
Small voltage step	10 V to 0 V	6 V to 0 V/10 V to 0 V	15 V to 0 V/29 V to 0 V
Time	0.3 ms	0.55 ms/1.0 ms	0.6 ms/1.2 ms
Large voltage step	50 V to 0 V	20 V to 0 V	60 V to 0 V
Time	1.3 ms	1.8 ms	2.2 ms

Supplemental Characteristics (continued)

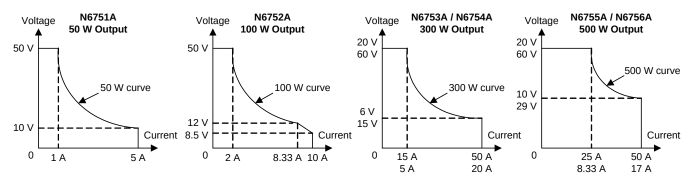
	N6751A / N6752A	N6753A / N6755A	N6754A / N6756A
Down-programming Settling Time	with no load: (Time from s	start of voltage change to 0	.1% of full scale value)
Small voltage step	10 V to 0 V	6 V to 0 V/10 V to 0 V	15 V to 0 V/29 V to 0 V
Time	0.45 ms	0.8 ms/1.3 ms	0.8 ms/1.5 ms
Large voltage step	50 V to 0 V	20 V to 0 V	60 V to 0 V
Time	1.4 ms	2 ms	2.3 ms
Down-programming Time with Cap	oacitive load: (Time from s	tart of voltage change to ou	utput voltage < 0.5 V)
Small voltage step	10 V to 0 V	6 V to 0 V/10 V to 0 V	15 V to 0 V/29 V to 0 V
Time	2.1 ms	2.2 ms/4.5 ms	2.3 ms/5.5 ms
Large voltage step	50 V to 0 V	20 V to 0 V	60 V to 0 V
Time	11 ms	8.5 ms	10 ms
Capacitive load NOTE 3	1000 μF	4700 μF	680 μF
Down-programming Capability:			
Continuous power	7 W	12.5 W	12.5 W
Peak current	7 A	15 A	6 A
Over-voltage Protection:			
Accuracy	0.25% + 0.25 V	0.25% + 0.15V	0.25% + 0.3V
Accuracy with Option 761	0.25% + 0.25 V	0.25% + 0.45V	0.25% + 0.6V
Accuracy with Option 760	-	0.25% + 0.45V	0.25% + 0.6V
Maximum setting	55 V	22 V	66 V
Response time	50 μs from occurrence of	of over-voltage condition to	start of output shutdown
Output Ripple and Noise: (PARD)			
CC rms:	2 mA	10 mA	4 mA
Common Mode Noise: (from 20 Hz	- 20 MHz; from either ou	tput to chassis)	
rms	500 μΑ	500 μΑ	750 μΑ
peak-to-peak	< 2 mA	< 2 mA	< 3 mA
Remote Sense Capability:		pecifications with up to a 1 duces the maximum availa	
Series and Parallel Operation:		l outputs can be operated connected for straight serie	
Minimum Output Turn-On Delay: (turning on)	Time from when any Output	On command is received u	ntil the output starts
Without relay option	25 ms	18 ms	18 ms
With relay Option 760	51 ms	44 ms	44 ms

¹ Correction On compensates for current flowing into the output capacitor during voltage transients.

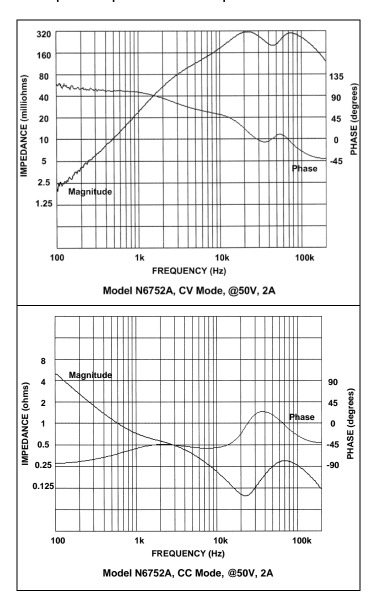
² Stated values apply when the load resistance is at or close to zero. To determine the frequency for larger resistance valuess, refer to the User's Guide under "Measurement System Bandwidth".

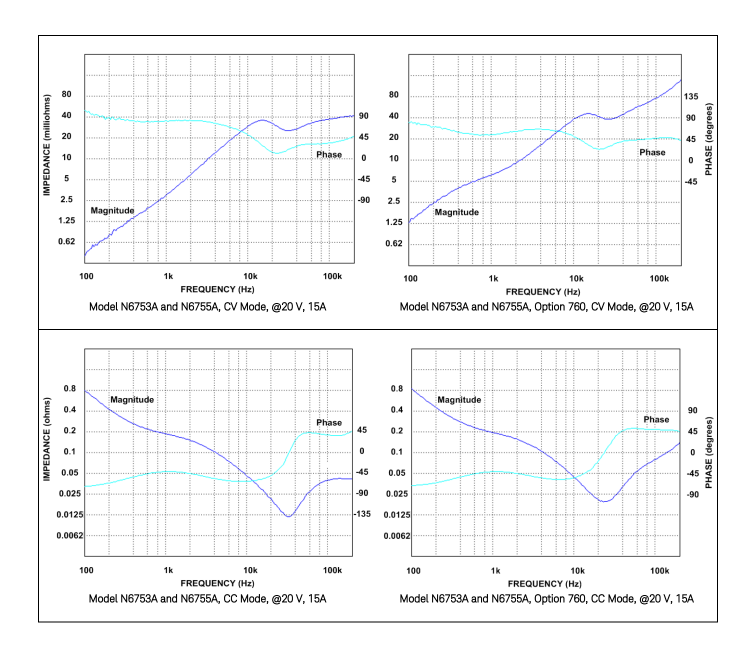
 $^{^3}$ Modules can discharge the specified capacitive load from full scale to OV at a rate of 4 times/second.

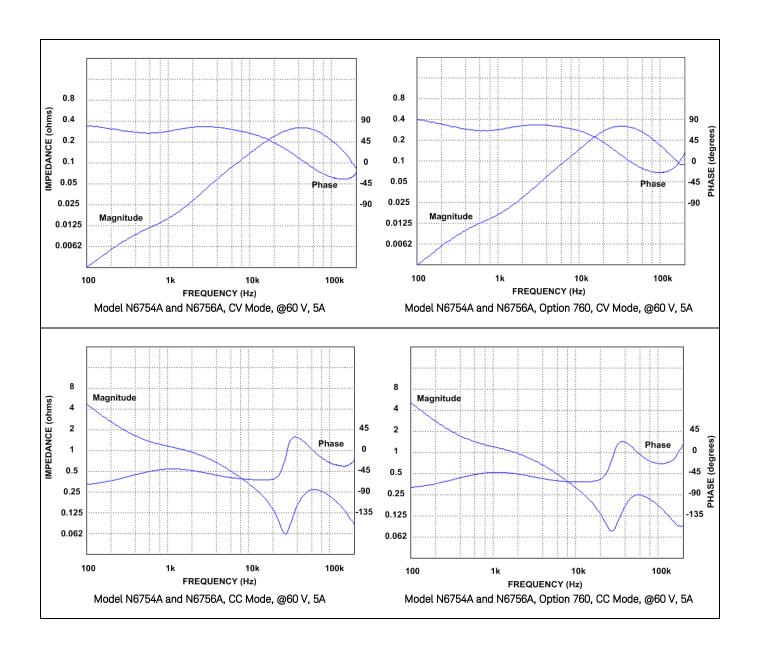
Autoranging Characteristic



Output Impedance Graphs







Arbitrary Waveform Generator Maximum Bandwidth

NOTE

The information in this section only applies when the power modules are installed in a Keysight N6705 DC Power Analyzer.

The following tables characterize the maximum bandwidth of the arbitrary waveform generator. The maximum bandwidth is based on a sine wave into a resistive load and apples to any output current. The following definitions apply in the frequency tables:

V p-p = Voltage peak-to-peak

3 dB max. = Max. frequency where the voltage drops to 3 dB below its setting

THD 3 dB = The total harmonic distortion at 3 dB max. frequency THD < 1.5% = The frequency below which the THD is less than 1.5%.

Voltage	3 dB max	THD 3 dB	THD < 1.5%
		N6751A & N67	752A
0.5 Vp-p	4000 Hz	12%	440 Hz
1.0 Vp-p	2200 Hz	21%	440 Hz
2.5 Vp-p	900 Hz	25%	265 Hz
5.0 Vp-p	500 Hz	27%	160 Hz
50.0 Vp-p	340 Hz	22%	25 Hz
		N6753A & N67	⁷ 55A
0.2 Vp-p	2300 Hz	10%	1300 Hz
0.4 Vp-p	1500 Hz	15%	800 Hz
1.0 Vp-p	980 Hz	19%	480 Hz
2.0 Vp-p	580 Hz	21%	300 Hz
20.0 Vp-p	400 Hz	12%	32 Hz
		N6754A & N67	⁷ 56A
0.6 Vp-p	2800 Hz	8.0%	1600 Hz
1.2 Vp-p	1400 Hz	15%	800 Hz
3.0 Vp-p	600 Hz	17%	300 Hz
6.0 Vp-p	400 Hz	20%	200 Hz
60.0 Vp-p	344 Hz	12%	30 Hz

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Unless otherwise noted, specifications are warranted over the ambient temperature range of 0 to 40°C after a 30-minute warm-up period. Specifications apply at the output terminals, with each module's sense terminals internally connected to its output terminals (local sensing).

Refer to the Keysight N6700 or N6705 Service Guide for the setup conditions for all performance specifications.

Supplemental characteristics are not warranted but are descriptions of performance determined either by design or by type testing. All supplemental characteristics are typical unless otherwise noted.



Performance Specifications

	N6761A/N6762A	N6763A/N6765A	N6764A/N6766A
DC Ratings:			
Voltage	0 - 50 V	0 - 20 V	0 - 60 V
Current NOTE 1	0 - 1.5 A / 0 - 3 A	0 - 50 A	0 - 20 A / 0 - 17 A
Power	50 W / 100 W	300 W / 500 W	300 W / 500 W
Low programming ranges (V & I)	5.5 V; 100 mA	-	-
Low measurement ranges (V & I)	5.5 V; 100 mA	2 V; 1.5 A	6 V; 0.5 A
Output Ripple and Noise (PARD): (from 20 Hz – 20 MHz)		
CV peak-to-peak	4.5 mV	5 mV	6 mV
CV rms	0.35 mV	1 mV	1 mV
Load Effect (Regulation): (Applies for The load lead drop reduces the maxim			op of 1V/lead.
Voltage	0.5 mV	2 mV	2 mV
Current	30 μA (@ 0 -7 V) 65 μA (@ 7 - 50V)	12 mA	5 mA
Source Effect (Regulation):			
Voltage	0.5 mV	0.5 mV	1.2 mV
Current	30 μΑ	5 mA	2 mA
Programming Accuracy: (@ 23 °C ± Applies from minimum to maximum pr			
Voltage, high range	0.016% + 6 mV	0.03% + 5 mV	0.03% + 12 mV
Voltage, low range	0.016% + 1.5 mV	-	-
Current, high range	$0.04\% + 200 \mu A$	0.1% + 15 mA	0.075% + 4 mA
Current, low range	0.04% + 30 μA (@ 0 -7 V) 0.04% + 55 μA (@ 7 -50 V)	-	-
Voltmeter/Ammeter Measurement	: Accuracy: (@ 23 °C ±5 °C)		
Applies when measuring 4096 dat	a points with a 20.48 μs tim	e interval.)	
Voltage, high range	0.016% + 6 mV	0.03% + 10 mV	0.03% + 25 mV
Voltage, low range	0.016% + 1.5 mV	0.03% + 1.5 mV	0.03% + 5 mV
Current, high range	$0.04\% + 160 \mu A$	0.1% + 10 mA	0.1% + 5 mA
Current, low range	0.03% + 15 μA (@ 0 – 7 V) 0.03% + 55 μA (@ 7 – 50 V)	0.05% + 1.1 mA NOTE 2	0.05% + 0.75 mA NOTE 2
200 μA current range (Option 2UA)	0.5% + 100 nA	-	-
Load Transient Recovery Time: (time - from 60% to 100% and from 100% to	o 60% of full load for model N6	761A	change
- from 50% to 100% and from 100% to			OO HANDTE /
Voltage settling band	± 75 mV	± 30 mV NOTE 3	± 90 mV NOTE 4
Time	< 100 μs	< 100 μs	< 100 µs

¹ Output current is derated 1% per °C above 40°C.

² Applies when measuring currents that remain within the low range. Due to thermal settling, when transitioning from measuring full-rated output current (the worst case), to measuring the current within the low range, the low range accuracy specification is typically met within 5 seconds after the current has transitioned into the low range. Accuracies within this 5 second settling period are typically 2X the specified accuracy or better.

 $^{^3}$ When relay option 760 or 761 is installed on Models N6763Aand N6765A, the settling band is ± 200 mV.

 $^{^4}$ When relay option 760 or 761 is installed on Models N6764Aand N6766A, the settling band is ± 350 mV.

Supplemental Characteristics

	N6761A / N6762A	N6763A / N6765A	N6764A / N6766A
Programming Ranges:			
Voltage, high range	15 mV – 51 V	10 mV - 20.4 V	25 mV- 61.2 V
Voltage, low range	12 mV – 5.5 V	-	-
Current, high range	1 mA-1.53 A/1 mA-3.06 A	50 mA – 51 A	20 mA-20.4A/20mA-17.3A
Current, low range NOTE 1	0.1 mA - 0.1 A	-	-
Programming Resolution:			
Voltage, high range	880 μV	1.5 mV	4.2 mV
Voltage, low range	90 μV	-	-
Current, high range	60 μΑ	16.3 mA	6.5 mA
Current, low range	2 μΑ	-	-
Measurement Resolution:			
Voltage, high range	440 μV	250 μV	600 μV
Voltage, low range	44 μV	25 μV	60 μV
Current, high range	30 μA	500 μA	250 μA
Current, low range	1 μA	20 μA	10 μA
200 μA current range (Option 2UA)	4 nA	-	· -
Programming Temperature Coeffic	cient per °C:		
Voltage, high range	18 ppm + 140 μV	23 ppm + 95 μV	23 ppm + 218 μV
Voltage, low range	40 ppm + 70 μV	-	-
Current, high range	33 ppm + 10 μA	25ppm + 129 μA	25ppm + 52 μA
Current, low range	60 ppm + 1.5 μA	-	-
Measurement Temperature Coeffic			
Voltage, high range	23 ppm + 40 μV	23 ppm + 53 μV	23 ppm + 73 μV
Voltage, low range	30 ppm + 40 μV	25 ppm + 53 μV	25 ppm + 73 μV
Current, high range	40 ppm + 0.3 μA	25 ppm + 21 μA	25 ppm + 7 μA
Current, low range	50 ppm + 0.3 μA	27 ppm + 21 μA	27 ppm + 7 μA
Current, 200 µA range (Option 2UA)	100 ppm + 3 nA/°C	-	-
Measurement Small Signal Bandwidth			
Voltage	10 kHz	10 kHz	10 kHz
Correction On NOTE 2	10 kHz	-	-
Current NOTE 3	10 kHz	10 kHz	10 kHz
Correction On NOTE 2	2 kHz	-	-
N6705 Mainframe Oscilloscope Me	easurement Accuracy: (@ 2	3°C ±5°C, accuracy of any in	ndividual point in the trace)
Voltage	0.016% + 16 mV	0.03% + 13 mV	0.03% + 32 mV
Current, high range	0.04% + 1 mA	0.1% + 16 mA	0.1% + 8.4 mA
Correction On NOTE 2	0.04% + 10 mA	-	-
Current, low range	0.03% + 0.175 mA	0.05% + 6.6 mA	0.05% + 2.6 mA
Up-programming Time with full re	sistive load: (Time from 109	6 to 90% of total voltage 6	excursion)
Small voltage step	0 V to 10 V	0 V to 6 V/0 V to 10 V	0 V to 15 V/0 V to 29 V
Time	0.6 ms	0.4 ms/0.5 ms	0.35 ms/0.7 ms
Large voltage step	0 V to 50 V	0 V to 20 V	0 V to 60 V
Time	2.2 ms	1.5 ms	2 ms

Supplemental Characteristics (continued)

	N6761A / N6762A	N6763A / N6765A	N6764A / N6766A	
Up-programming Settling Time wit	h full resistive load: (Time i	from start of voltage change to	0.1% of full scale value)	
Small voltage step	0 V to 10 V	0 V to 6 V/0 V to 10 V	0 V to 15 V/0 V to 29 V	
Time	0.9 ms	0.8 ms/1.0 ms	0.8 ms/1.4 ms	
Large voltage step	0 V to 50 V	0 V to 20 V	0 V to 60 V	
Time	4 ms	3 ms	4.2 ms	
Down-programming Time with no l	oad: (time from start of vol	tage change to output volta	age < 0.5 V)	
Small voltage step	10 V to 0 V	6 V to 0 V/10 V to 0 V	15 V to 0 V/29 V to 0 V	
Time	0.3 ms	0.55 ms/1.0 ms	0.6 ms/1.2 ms	
Large voltage step	50 V to 0 V	20 V to 0 V	60 V to 0 V	
Time	1.3 ms	1.8 ms	2.2 ms	
Down-programming Settling Time	with no load: (time from s	tart of voltage change to 0.	1% of full scale value)	
Small voltage step	10 V to 0 V	6 V to 0 V/10 V to 0 V	15 V to 0 V/29 V to 0 V	
Time	0.45 ms	0.8 ms/1.3 ms	0.8 ms/1.5 ms	
Large voltage step	50 V to 0 V	20 V to 0 V	60 V to 0 V	
Time	1.4 ms	2 ms	2.3 ms	
Down-programming Time with Cap	acitive load: (time from st	art of voltage change to ou	tput voltage < 0.5 V)	
Small voltage step	10 V to 0 V	6 V to 0 V/10 V to 0 V	15 V to 0 V/29 V to 0 V	
Time	4.5 ms	2.2 ms/4.5 ms	2.3 ms/5.5 ms	
Large voltage step	50 V to 0 V	20 V to 0 V	60 V to 0 V	
Time	23 ms	8.5 ms	10 ms	
Capacitive load NOTE 4	1000 μF	4700 μF	680 μF	
Down-programming Capability:				
Continuous power	7 W	12.5 W	12.5 W	
Peak current	3.8 A	15 A	6 A	
Over-voltage Protection:				
Accuracy	0.25% + 0.25 V	0.25% + 0.15 V	0.25% + 0.3 V	
With Option 761	0.25% + 0.25 V	0.25% + 0.45 V	0.25% + 0.6 V	
With Option 760	-	0.25% + 0.45 V	0.25% + 0.6 V	
Maximum setting	55 V	22 V	66 V	
Response time	50 μs from occurrence	of over-voltage condition to s	tart of output shutdown	
Output Ripple and Noise: (PARD)				
CC rms:	2 mA	10 mA	4 mA	
Common Mode Noise: (from 20 Hz	– 20 MHz; from either ou	tput to chassis)		
rms	500 μΑ	500 μΑ	750 μΑ	
peak-to-peak	< 2 mA	< 2 mA	< 3 mA	
Remote Sense Capability:	·	specifications with up to a 1-vreduces the maximum availabl	1 1	
Series and Parallel Operation:	Identically rated outputs can be operated directly in parallel or can be connected for straight series operation.			
Minimum Output Turn-On Delay: (T	ime from when any Output On	command is received until the	output starts turning on)	
Without relay option	32 ms ^{NOTE 5}	18 ms	18 ms	
With relay Option 760	58 ms ^{NOTE 5}	44 ms	44 ms	

¹ If you are operating the unit below 255 μ A in constant current mode, the output may become unregulated with the following load conditions: The load resistance is <175 m Ω and the load inductance is >20 μ H. If this occurs, an

UNRegulated flag will be generated and the output current may rise above the programmed value but will remain < 255 µA.

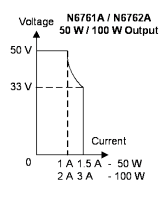
² Correction On compensates for current flowing into the output capacitor during voltage transients

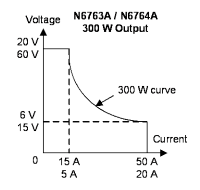
³ Stated values apply when the load resistance is at or close to zero. To determine the frequency for larger resistance valuess, refer to the User's Guide under "Measurement System Bandwidth".

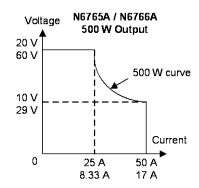
⁴ Modules can discharge the specified capacitive load from full scale to 0V at a rate of 4 times/second.

⁵ In Current priority mode, minimum delay is 23 ms without relays and 45 ms with relay Option 760.

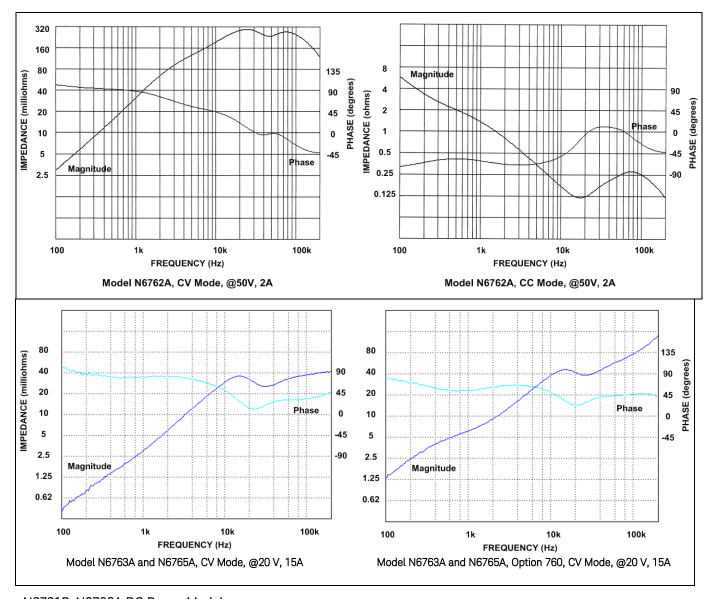
Autoranging Characteristic

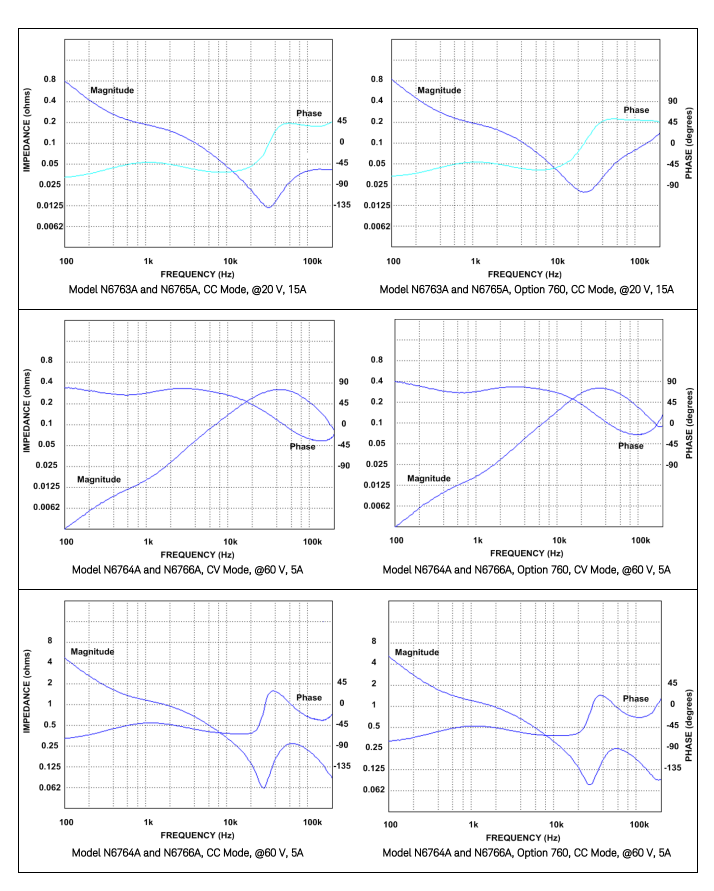






Output Impedance Graphs





Arbitrary Waveform Generator Maximum Bandwidth

NOTE

The information in this section only applies when the power modules are installed in a Keysight N6705 DC Power Analyzer.

The following tables characterize the maximum bandwidth of the arbitrary waveform generator. The maximum bandwidth is based on a sine wave into a resistive load and apples to any output current. The following definitions apply in the frequency tables:

V p-p = Voltage peak-to-peak

3 dB max. = Max. frequency where the voltage drops to 3 dB below its setting

THD 3 dB = The total harmonic distortion at 3 dB max. frequency THD < 1.5% = The frequency below which the THD is less than 1.5%.

Voltage	3 dB max	THD 3 dB	THD < 1.5%	
	N6761A & N6762A			
0.5 Vp-p	4500 Hz	14%	450 Hz	
1.0 Vp-p	3600 Hz	14%	450 Hz	
2.5 Vp-p	1300 Hz	25%	340 Hz	
5.0 Vp-p	600 Hz	25%	250 Hz	
50.0 Vp-p	350 Hz	22%	30 Hz	
	N6763A & N6765A			
0.2 Vp-p	2300 Hz	10%	1300 Hz	
0.4 Vp-p	1500 Hz	15%	800 Hz	
1.0 Vp-p	980 Hz	19%	480 Hz	
2.0 Vp-p	580 Hz	21%	300 Hz	
20.0 Vp-p	400 Hz	12%	32 Hz	
	N6764A & N6766A			
0.6 Vp-p	2800 Hz	8.0%	1600 Hz	
1.2 Vp-p	1400 Hz	15%	800 Hz	
3.0 Vp-p	600 Hz	17%	300 Hz	
6.0 Vp-p	400 Hz	20%	200 Hz	
60.0 Vp-p	344 Hz	12%	30 Hz	

Chapter 5 Keysight N678xA Source/Measure Units

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Voltage Programming Response	
Measurement Accuracy and Resolution	

Unless otherwise noted, specifications are warranted over the ambient temperature range of 0 to 30°C after a 30-minute warm-up period. Unless otherwise noted, specifications apply at the mainframe output terminals, with each module's sense terminals internally connected to its output terminals (local sensing).

Refer to the Keysight N6700 or N6705 Service Guide for the setup conditions for all performance specifications.

Supplemental characteristics are not warranted but are descriptions of performance determined either by design or by type testing. All supplemental characteristics are typical unless otherwise noted.



Performance Specifications

	N6781A / N6782A	N6784A	N6785A / N6786A
DC Ratings:			
Voltage	20 V/6 V	±20 V/± 6 V	20 V/15 V/10 V/6 V
Current NOTE 1	± 1 A/± 3 A	± 1 A/± 3 A	± 4 A/± 5 A/± 6.7 A/± 8 A
Power	20 W	20 W	80 W
Auxiliary Voltage Measurement Input NOTE 2	± 20 V	-	± 20 V
Output Voltage Ripple & Noise (PARD)	from 20 Hz – 20 MHz:		
Measured at the output terminals, und = Low		oltage Priority mode.	Output Bandwidth setting
CV peak-to-peak	12 mV	12 mV	15 mV
CV rms	1.2 mV	1.2 mV	1.5 mV
_oad Effect (Load regulation):			
For any load change, with a lead drop load.	of 1.0 V. The load lead dro	p reduces the maximu	um available voltage at the
Voltage, 20 V range	700 μV	700 μV	700 μV
/oltage, 15 V & 10 V ranges	-	-	700 μV
/oltage, 6 V range	400 μV	400 μV	700 μV
Current, 8 A, 6.7 A, 5 A, & 4 A ranges	-	-	400 μΑ
Current, 3 A range	100 μΑ	100 μΑ	-
Current, 1 A range	50 μΑ	50 μΑ	-
Current, 300 mA ranges NOTE 3	50 μΑ	-	-
Current, 100 mA & 10 mA ranges NOTE 3	-	1 μΑ	-
Source Effect (Line regulation):			
Source Effect is guaranteed by design.	. Refer to "Supplemental C	haracteristics" later in	this chapter.
Programming Accuracy @ 23 °C ±5 °C	:		
After a 30 minute warm-up. Applies fr	om minimum to maximum	programming range a	at any load.
Voltage, 20 V range	0.025% + 1.8 mV	0.025% + 1.8 mV	0.025% + 1.8 mV
/oltage, 15 V & 10 V ranges	-	-	0.025% + 1.8 mV
Voltage, 6V range	0.025% + 600 μV	0.025% + 600 μV	0.025% + 1.8 mV
Voltage, 600 mV range NOTE 3	0.025% + 200 μV	0.025% + 200 μV	-
Current, 8 A, 6.7 A, 5 A, & 4 A ranges	=	-	0.04% + 1.5 mA
Current, 3 A & 1 A ranges	0.04% + 300 μΑ	0.04% + 300 μΑ	_
Current, 300 mA range NOTE 3	0.03% + 150 μA	-	-
Current, 100 mA range NOTE 3	- -	0.03% + 12 μΑ	-
Current, 10 mA range NOTE 3	-	0.025% + 5 μA	-
Resistance for 20 V output range NOTE 2	0.1% + 3 mΩ	-	$0.1\% + 1 \text{ m}\Omega$
Resistance for 15 V & 10 V ranges NOTE 2	-	-	$0.1\% + 1 \text{ m}\Omega$

 $0.1\% + 1.5 \text{ m}\Omega$

 $0.1\% + 1 m\Omega$

Resistance for 6 V output range NOTE 2

Performance Specifications (continued)

	N6781A / N6782A	N6784A	N6785A / N6786A
Measurement Accuracy @ 23 °C ±5 °C:			
Applies when measuring the default val		vith a 20.48 μs time inter	val.
Refer to "Measurement Accuracy and R	Resolution" later in this cl	napter for more informati	on.
Voltage, 20 V range	0.025% + 1.2 mV	0.025% + 1.2 mV	0.025% + 1.8 mV
Voltage, 1 V range	0.025% + 75 μV	0.025% + 75 μV	-
Voltage, 100 mV range	0.025% + 50 μV	0.025% + 50 μV	-
Auxiliary Voltage Measurement Input NOTE 2	0.025% + 5 mV	-	0.025% + 5 mV
Current, 8 A range	-	-	0.04% + 1.5 mA
Current, 3 A range	0.03% + 250 μΑ	0.03% + 250 μΑ	-
Current, 100 mA range	0.025% + 10 μΑ	0.025% + 10 μΑ	0.025% + 10 μΑ
Current, 1 mA range NOTE 4	0.025% + 100 nA (110 nA)	0.025% + 100 nA (110 nA)	0.025% + 100 nA (110 nA)
Current, 10 µA range NOTE 4	0.025% + 8 nA (20 nA)	0.025% + 8 nA (20 nA)	-
Load Transient Response Time in Volta Time to recover to within the settling by With 150 μ F cap (ESR=50 $m\Omega$) at load, reminformation.	and.	risted pair load leads-See Se	ervice Guide for setup
Rise time (10% to 90%)	10 μs	10 μs	10 μs
Settling band 20 V range with a 0.8 A load step	± 10 mV	± 10 mV	± 20 mV ^{NOTE 5}

6 V range with a 1.4 A load step

Recovery time

15 V & 10 V range with a 1.4 A load step

± 20 mV

≤ 35 µs

± 20 mV

≤ 35 µs

± 20 mV

± 20 mV

≤ 35 µs

¹ Output current is derated 1% per °C above 30°C.

² Applies to N6781A and N6785A only.

Add an additional voltage programming error of 1 mV/ Ω for N6781A and 10 mV/ Ω for N6785A is also present.

³ 600 mV range is only available in Voltage Priority mode;

³⁰⁰ mA, 100 mA, 10 mA ranges are only available in Current Priority mode.

⁴ Values in parentheses apply when power modules are installed in Keysight N6705A mainframes.

⁵ Applies with a 1.4 A load step.

Supplemental Characteristics

	N6781A / N6782A	N6784A	N6785A / N6786A
Minimum Current and Voltage Comp	liance limits:		
20 V range Voltage Priority mode	10 mA	10 mA	8 mA
10 V & 15 V ranges Voltage Priority mode	-	-	8 mA
6 V range Voltage Priority mode	20 mA	20 mA	8 mA
8 A, 6.7 A, 5 A, & 4 A ranges Current Priority	=	=	20 mV
3 A range Current Priority mode	10 mV	10 mV	=
1 A range Current Priority mode	20 mV	20 mV	=
Programming Range & Resolution:			
Voltage, 20 V range	0 to 20.4 V; 200 μV	-20.4 V to 20.4 V; 200 μV	0 to 20.4 V; 200 μV
Voltage, 15 V range	-	- · · · ·	0 to 15.3 V; 200 μV
Voltage, 10 V range	-	-	0 to 10.2 V; 200 μV
Voltage, 6 V range	0 to 6.12 V; 60 μV	-6.12 V to 6.12 V; 60 μV	0 to 6.12 V; 200 μV
Voltage, 600 mV range	0 to 612 mV; 6 μV	-612 mV to 612 mV; 6 μV	=
Current, 8 A range	-	-	-8.16 A to 8.16 A; 75 μA
Current, 6.7 A range	_	_	-6.83 A to 6.83 A; 75 μA
Current, 5 A range	_	_	-5.1 A to 5.1 A; 75 μA
Current, 4 A range			-4.08 A to 4.08 A; 75 μA
Current, 3 A range	-3.06 A to 3.06 A; 25 μA	- -3.06 A to 3.06 A; 25 μA	-4.00 Α (0 4.00 Α, 75 μΑ
_	-3.00 A to 3.00 A; 25 μA -1.02 A to 1.02 A; 25 μA	-3.00 A to 3.00 A; 25 μA -1.02 A to 1.02 A; 25 μA	-
Current, 1 A range	-306 mA to 306 mA; 3 μA	-1.02 A to 1.02 A, 25 μA	-
Current, 300 mA range	-300 MA to 300 MA, 3 μA	100 4 100 4 - 1 - 4	-
Current, 100 mA range	-	-102 mA to 102 mA; 1 μA	-
Current, 10 mA range	- 10.05.0	-10.2 mA to 10.2 mA; 0.1 μA	- 10 017 0
Resistance for 20 V range NOTE 1	$-40 \text{m}\Omega$ to $+1\Omega$; $0.5 \text{m}\Omega$	=	-40 m Ω to $+1\Omega$; 0.17 m Ω
Resistance for 15 V, & 10 V ranges NOTE 1	-	=	-40 m Ω to $+1\Omega$; 0.17 m Ω
Resistance for 6 V range NOTE 1	-40mΩ to +1Ω; 0.25m	-	-40 m Ω to $+1\Omega$; 0.17 m Ω
Programming Accuracy Temperature	•		
Voltage, 20 V range	0.002% +120uV	0.002% +120uV	0.0025% +200uV
Voltage, 10 V & 15 V ranges	=	=	0.0025% +200uV
Voltage, 6 V range	0.0015% +40uV	0.0015% +40uV	0.0025% +200uV
Voltage, 600 mV range	0.0015% +10uV	0.0015% +10uV	=
Current, 8 A, 6.7 A, 5 A, & 4 A ranges	-	-	0.0025% +150uA
Current, 3 A & 1 A ranges	0.0025% +22uA	0.0025% +22uA	-
Current, 300 mA range	0.0025% +14uA	-	=
Current, 100 mA range	-	0.0025% +1uA	=
Current, 10 mA range	-	0.0025% +0.5 μΑ	
Measurement Resolution:			
Voltage, 20 V range	200 μV	200 μV	200 μV
Voltage,1 V range	10 μV	10 μV	-
Voltage, 100 mV range	1 μV	1 μV	=
Auxiliary Voltage Measurement Input NOTE 1	800 μV	=	800 μV
${\bf Measurement\ Resolution\ ({\tt continued})}$			
Current, 8 A range	=	=	75 uA
Current, 3 A range	25 uA	25 uA	-
Current, 100 mA range	1 uA	1 uA	1 uA
Current, 1 mA range	10 nA	10 nA	10 nA
Current, 10 µA range	0.1 nA	0.1 nA	-

	N6781A / N6782A			N6784A			N6785A / N6786A					
Measurement Accuracy Temperate	ure Coe	efficier	t per °	C:								
Voltage, 20 V range	0.0025% +25 uV				0.0025% +25 uV			0.003% +75 uV				
Voltage, 1 V range	0.002% +2.5 uV				0.0029	6 +2.5 u	V		-			
Voltage, 100 mV range		0.0025	% +2.5	uV		0.0025	% +2.5 ι	Vu		-	-	
Auxiliary Voltage Measurement Input NOTE 1		0.0007	% +200	uV			_		C	0.0007%	+200 u\	/
Current, 8 A range			-				-			0.002%	+110 uA	
Current, 3 A range		0.0025	5% +14 ι	AL		0.0025	% +14 ι	ıA		-	-	
Current, 100 mA range			% +0.4				% +0.4 ι		(+0.4 uA	١
Current, 1 mA range			2% +5 nA				% +5 nA			0.002%	+5 nA	
Current, 10 μA range			6 +0.55			0.002%		ηA		-	-	
Voltage Programming Speed & Se	-											
With slew rate set to maximum; with High	2 output	cap = 1	uF; with	n High 3	output	cap = 7	uF		•			
Compensation setting	Low	High1	High 2	High 3	Low	High1	High 2	High 3	Low	High1	High2	High3
Rise Time from 10% to 90% of step												
20 V range with a 0-10 V step NOTE 2	300 μs	15 μs	20 μs	120 μs	300 µs	15 μs	20 μs	120 μs	300µs	12 μs	15 μs	40µs
15 V & 10 V ranges with a 0-4 V step	-	_	-	-	-	-	-	_	300µs	12 μs	15 μs	40µs
6 V range with a 0-4 V step	300 μs	20 μs	22 µs	50 μs	300 µs	20 μs	22 μs	50 μs	300µs	12 μs	15 μs	40µs
600 mV range with a 0-500 mV step	400 μs	75 µs	30 µs	50 µs	400 μs	75 μs	30 µs	50 μs	-	-	-	=
Settling Time to 0.1% of step												
20 V range with a 0-10 V step NOTE 2	850 μs	45 μs	65 µs	240 µs	850 µs	45 µs	65 µs	240 μs	1.2ms	40 μs	50 µs	120µs
15 V, & 10 V ranges with a 0-4 V step	-		-	-	'	-		-	1.2ms	40 μs	50 μs	120µs
6 V range with a 0-4 V step	850 μs	55 µs	65 µs	160 μs	 850 μs	55 µs	65 µs	160 μs	1.2ms	40 μs	50 μs	120µs
600 mV range with a 0-500 mV step								170 μs			-	-
High Frequency Output Voltage N									•			
With High 2 setting, output cap = 1 uF; with						.,						
Compensation setting	-	_			1	High1	High 2	High 3	Low	High1	High2	High3
CV peak-to-peak from 20Hz - 20 MHz	LOVV	riigiri	riigii z	riigiro	LOW	riigiri	riigii 2	riigiro	LOW	riigiri	riigiiz	riigiic
20 V range with any load	12 m\/	12 m\/	4 mV	4 mV	12 m\/	12 mV	/, m\/	4 mV	15mV	15mV	3 mV	3 mV
15 V & 10 V ranges with any load	12 1110	12 1110	4 1110	4 1110	121110	12 1110	4 1110	4 1110	15mV	15mV	3 mV	3 mV
6 V range with any load	10 m\/	12 mV	- / m\/	- 3 mV	10 m\/	- 12 mV	- /, m\/	- 3 mV	15mV	15mV	3 mV	3 mV
600 mV range with any load		12 mV		3 mV		12 mV			131110	TOITIV	SIIIV	3 1111
	12 1110	12 1110	4 1110	31117	121110	12 1110	4 1110	3 1110	_	_	_	-
CV rms from 20 Hz – 20 MHz	1.0 \	10	0 =>/	0 =>/	1 0 \	1.0 \	0 =\	0 =>/	1 =>/	1 =\/	0 ()/	0.01
20 V range with any load	I.∠ MV	1.∠ mv	U.5 MV	U.5 MV	1.2 mv	1.∠ mv	U.5 MV	U.5 MV	1.5mV			
15 V & 10 V ranges with any load	- 1	- 1	-	-	-	- 1	-	-			0.4mV	
6 V range with any load									1.5mV	1.5mV	U.4MV	U.3MV
600 mV range with any load	1 mV	I MV	U.3 MV	U.3 MV	I mv	I IIIV	U.3 MV	0.3 mV	-		_	_
Low Frequency Output Voltage No	oise:											
CV peak to peak from 0.1 Hz – 10 Hz						4.0.0						
20 V range			-) μV				_	
6 V range			-				μV				-	
600 mV range CV rms from 0.1 Hz – 10 Hz			=			20	μV				=	
20 V range			_			20	μV				_	
6 V range			_								_	
600 mV range			=			10 μV 5 μV					=	
	l Bood	wid+h·					r ·					
Voltage Programming Small Signa Refer to "Voltage Programming Respo												

		N6781A / N6782A				1	۱6784 <i>،</i>	A	<u> </u>	N6785A / N6786A		
Voltage Measurement Noise: (pea	k value	e)										
20 V range	3 mV				3 mV				2.9 mV			
1 V range			250 μV				50 μV		-			
100 mV range			50 μV			5	i0 μV				=	
Voltage Measurement Settling Tin	ne: (All	range	es)									
Settling Time with no range change			40 μs			4	40 μs			35	bμs	
Voltage Measurement Small Signa	al Band	dwidth	: (All r	anges)								
 -3 db typical with seamless ranging Off with seamless ranging On 			to 30 kH to 27 kH			DC	to 30 kH -	Hz		DC to	30 kHz -	
–1 db typical with seamless ranging Off with Seamless ranging On			to 17 kH to 15 kH			DC	to 17 kH -	Hz		DC to	17 kHz -	
Voltage Priority Transient Charact At the specified bandwidth, 6 V range only												
Compensation setting	Low		High2		ı İ			High3	i	High1	High2	High3
Settling band.		_	30 mV	-		-	_	-		50 mV	30 mV	20 mV
CC Load Step	0.2 A	0.2 A	0.5 A	1.4 A	0.2 A		0.5 A	1.4 A	0.2 A	0.2 A	0.5 A	1.4 A
Rise Time from 10% to 90% of step	10 μs	5 μs	5 μs	1.4 A	10 μs	5 μs	5 μs	1.4 A	10 μs	5 μs	5 μs	10 μs
Recovery time	το μο	υ μυ	υ μυ	10 μ3	10 μ3	υ μυ	υ μυ	10 μ3	10 μ3	υ μυ	υ μυ	το μο
with no load cap	30 µs	10 μs	_	=	30 µs	10 μs	_	_	40 μs	12 µs	_	_
with 1 μ F load cap (ESR=50 m Ω)	- σο μο	20 μs	10 μs	_	- σο μο	20 μs	10 μs	_	- σ	20 μs	12 μs	_
with 6.8 μ F load cap (ESR=50 m Ω)	=.	- LO MO	25 μs	15 μs	_	- μο	25 μs	15 μs	_	- 20 μο	14 μs	15 μs
with 150 μ F load cap (ESR=50 m Ω)	140 μs	_		35 μs	140 µs	-		35 μs	150 μs	_	-	25 μs
Maximum peak voltage deviation	'			'	· '			'				'
with no load cap	180 mV	200 mV	/ _	-	180 mV	′200 mV	/ _	-	250mV	260mV	_	_
with 1 μ F load cap (ESR=50 m Ω)	-	260 mV	/140 mV	_	-	260 mV	/140 m\	/ -	-	290mV	140mV	-
with $6.8\mu F$ load cap (ESR=50 m Ω)	-	-	140 mV	′ 60 mV	-	-	140 mV	/ 60 mV	-	-	140mV	60 mV
with 150 μ F load cap (ESR=50 m Ω)	45 mV	-	-	45 mV	45 mV	-	-	45 mV	65 mV	-	-	45 mV
Auxiliary Voltage Measurement In	out: NOT	E 1										
Differential input resistance			10 ΜΩ				-			1	0 ΜΩ	
Maximum conversion rate		100k sa	mples/s	second	-			100k samples/second				
Maximum voltage from common		±	240 VD0	2			=		± 240 VDC			
Maximum continuous input without damag	je		± 60 V				-			<u>±</u>	60 V	
Over-Voltage Protection:												
Accuracy		0.05	5% + 20	mV		0.0	5% + 20	mV			6 + 20 m	V
Maximum setting			24 V				24 V				24 V	
Response time NOTE 3			<30 μs				<30 μs				30 µs	
Programmable delay range & default value	!	30 to 2	272 μs; (30 µs		30 to	272 μs;	30 μs		30 to 2	72 µs; 30) μs
Source Effect (Line regulation):												
Voltage, all ranges			300 μV				300 μV				00 μV	
Current, all ranges		60 μΑ		60 μΑ				1	00 μΑ			
Current Programming Speed & Se	ttling ⁻	Time:										
Rise Time from 10% to 90% of step												
8 A range with a 0-8 A step	-					_		3.0 μs				
3 A range with a 0-3 A step			2.8 μs			2.8 μs			-			
1 A range with a 0-1 A step			3.2 µs				3.2 µs				-	
300 mA range with a 0-300 mA step			3.5 µs			-			=			
100 mA range with a 0-100 mA step			-				4 μs				-	
10 mA range with a 0-10 mA step							5 μs				=	

	N6781A / N6782A	N6784A	N6785A / N6786A
Current Programming Speed & Se	ttling Time (continued)		
Settling Time to 0.1% of step	-		
8 A range with a 0-8 A step	=	=	20 μs
3 A range with a 0-3 A step	30 μs	30 μs	- -
1 A range with a 0-1 A step	30 μs	30 μs	-
300 mA range with a 0-300 mA step	40 μs	· -	=
100 mA range with a 0-100 mA step	=	30 μs	_
10 mA range with a 0-10 mA step	=	30 μs	-
High Frequency Output Current N	oise: (All ranges)	·	
CC rms from 20 Hz – 20 MHz	200 μΑ	200 μΑ	1 mA
ow Frequency Output Current No	ise: (CC rms from 0.1 Hz - 10) Hz)	
3 A & 1 A ranges	=	2 μΑ	-
100 mA range	-	50 nA	=
10 mA range	-	20 nA	-
Current Programming Small Signa	al Bandwidth:		
-3 dB all except 100 mA & 10 mA range	DC to 120 kHz	DC to 120 kHz	DC to 130 kHz
for 100 mA & 10 mA range		DC to 100 kHz	-
-1 dB all except 100 mA & 10 mA range	DC to 75 kHz	DC to 75 kHz	DC to 70 kHz
for 100 mA & 10 mA range	- -	DC to 50 kHz	- DO 10 70 KHZ
Current Measurement Noise: (Pea	value)		
3 A range	(value)		1.2 mA
3 A range	- 400 μA	- 400 μA	1.2 IIIA -
100 mA range	20 μΑ	20 μΑ	13.5 μΑ
I mA range	2 μΑ	2 μΑ	1.4 μΑ
IO μA range	20 nA	20 nA	-
Current Measurement Settling Tim	ne: (to 1% of the specified	step with no range ch	ange or with up-ranging
B A range with 0.5-1A step	-	-	35 μs
B A range with a 0.5-1 A step	35 μs	35 μs	-
100 mA range with a 50-100 mA step	35 μs	35 μs	35 μs
1 mA range with a 0.5-1 mA step	120 μs	120 μs	120 µs
10 μA range with a 5-10 μA step	750 μs	750 μs	- -
Jp-ranging to			
8 A range with a 0-8 A step	-	=	35 μs
3 A range with a 0-3 A step	35 μs	=	- r · -
100 mA range with a 0-100 mA step	35 μs	=	35 μs
1 mA range with a 0-1 mA step	120 μs	=	-
	(to 1% of the specified range wi	th down-ranging)	
Down-ranging from 3 A & 8 A ranges to:			
100 mA range	45 μs	45 μs	50 μs
1 mA range	200 μs	200 μs	200 μs
10 μA range	3.5 ms	3.5 ms	<u> </u>
Current Measurement Small Signa	ll Bandwidth: NOTE 4		
-3 dB typical with seamless ranging Off			
8 A range	-	=	DC to 28 kHz
3 A range	DC to 29 kHz	DC to 27 kHz	=
100 mA range	DC to 29 kHz	DC to 27 kHz	DC to 30 kHz
1 mA range	DC to 10 kHz	DC to 10 kHz	DC to 10 kHz
10 μA range	DC to 750 Hz	DC to 750 Hz	=

	N6781A / N6782A	N6784A	N6785A / N6786A
Current Measurement Small Sign	nal Bandwidth (continued)		
-3 dB typical with seamless ranging On			
8 A range	_	=	DC to 26 kHz
3 A range	DC to 26 kHz	-	=
100 mA range	DC to 26 kHz	-	DC to 27 kHz
1 mA range	DC to 10 kHz	-	DC to 10 kHz
-1 dB typical with seamless ranging Off			
8 A range	-	-	DC to 16 kHz
3 A range	DC to 16 kHz	DC to 16 kHz	-
100 mA range	DC to 16 kHz	DC to 16 kHz	DC to 17 kHz
1 mA range	DC to 6 kHz	DC to 6.5 kHz	DC to 6 kHz
10 μA range	DC to 400 Hz	DC to 400 Hz	-
-1 dB typical with seamless ranging On			
8 A range	-	_	DC to 15 kHz
3 A range	DC to 14 kHz	-	=
100 mA range	DC to 14 kHz	-	DC to 15 kHz
1 mA range	DC to 6 kHz	-	DC to 16 kHz
Current Priority Transient Charac	cteristic: (with 4.25' twisted pa	air load leads)	
8 A range with a 5-15 V step			
Current settling band	=	_	40 mA
Recovery time NOTE 5	-	=	5 μs (7 μs)
3 A range with a 1-4 V step			- - (-)
Current settling band	5 mA	5 mA	_
Recovery time NOTE 5	12 μs (24 μs)	12 μs (24 μs)	
1 A range with a 0.5-0 V step	12 μ5 (24 μ5)	12 μδ (24 μδ)	<u>-</u>
	10 4	10 4	
Current settling band	10 mA	10 mA	-
Recovery time NOTE 5	12 μs (24 μs)	12 μs (24 μs)	=
Common Mode Current from 20 H	Hz - 20 MHz: (with negative ou	tput connected to chassi	s)
CC peak-to-peak	< 1 mA	< 1 mA	< 1.5 mA
CC rms	< 100 μΑ	< 100 μΑ	< 150 μΑ
Remote Sense Capability:	Outputs can maintain specification	ons with up to a 1-volt drop	per load lead.
	The load lead drop reduces the r	maximum available voltage a	at the load.
Parallel Operation: NOTE 6	Identically rated outputs can be		
raidio oporation.	Operating units in series is not a		yy.
Minimum Output Turn-on Delay:			ne output starts turning on)
Turn-off mode set to Low impedance	25.6 ms	25.6 ms	25.6 ms
· ·			
Turn-off mode set to High impedance	24.7 ms	24.7 ms	24.7 ms

¹ Applies to N6781A and N6785A only

² For N6785A and N6786A applies with a 0 - 4 V step.

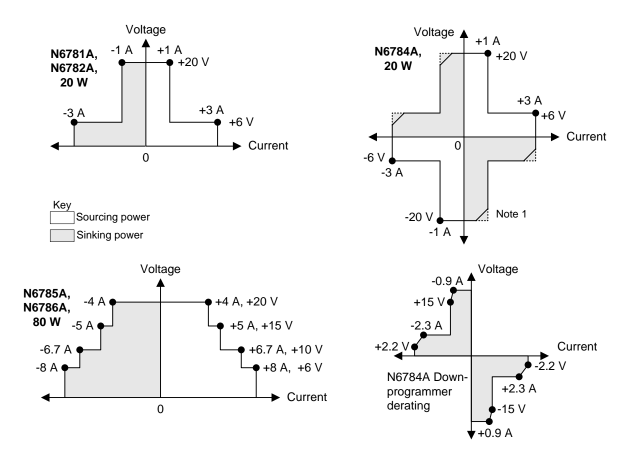
³ Response time applies from the occurrence of the over-voltage condition to the start of output shutdown.

⁴ When using an N6705A mainframe connected through the front panel binding posts, additional output capacitance causes large measurement peaking/overshoots when the load impedance is >~1 kΩ. This does not apply to N6705B mainframes. When using an N6705A or N6705B mainframe connected **directly** to the module connector, there are slight measurement peaking/overshoots when the load impedance is > ~10 kΩ.

⁵ Values in parentheses apply when power modules are installed in N6705A mainframes.

⁶ In CV priority mode, uneven current sharing while paralleling prevents using the lower current measurement ranges and will also cause degradation in transient response performance.

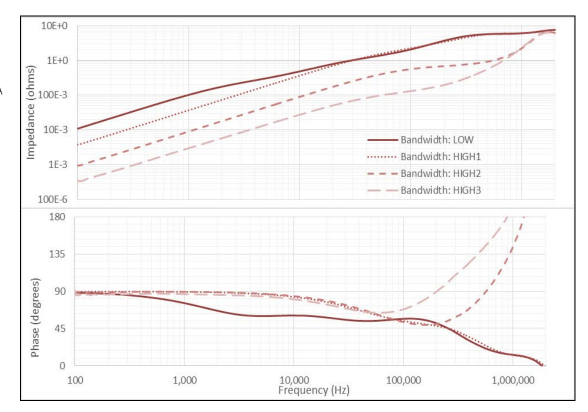
Output Quadrant Characteristic



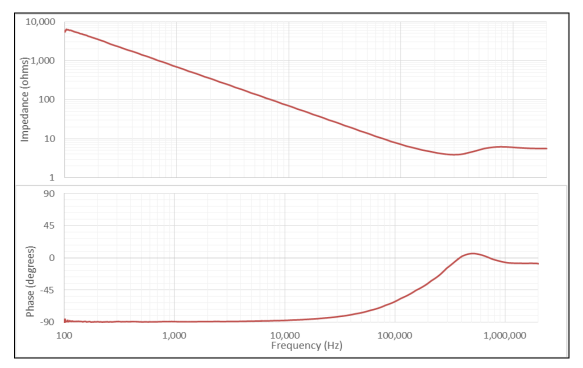
Note 1. When sinking power, Keysight Model N6784A can operate at the maximum rated output power for only a limited time. When the internal temperature of the unit exceeds its safe limit, the output latches off. A protect clear is required to resume normal operation. The condition is annunciated by the OT status bit. The Downprogrammer derating figure shows the safe limit boundary values.

Output Impedance Graphs

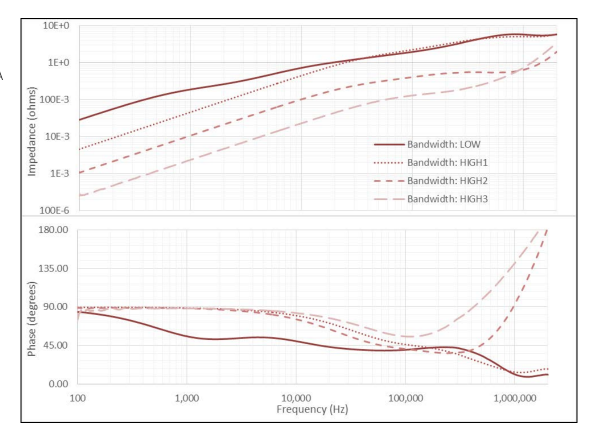
N6781A N6782A N6784A CV Mode @3V, 0.5A



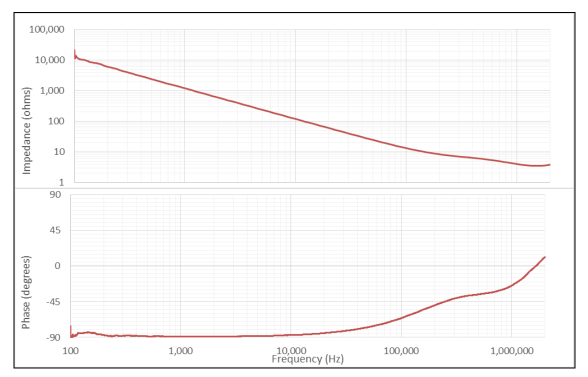
N6781A N6782A N6784A CC Mode @2.4V, 0.4A



N6785A N6786A CV Mode @3V, 0.5A



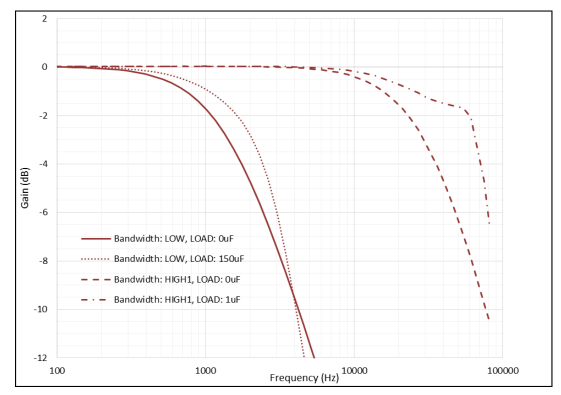
N6785A N6786A CC Mode @2.4V, 0.4A



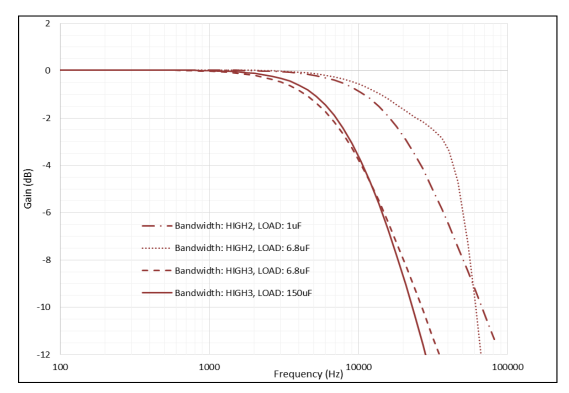
Voltage Programming Response

The following graphs show the voltage programming response with the indicated bandwidths and loads. Note that the load ESR=200 m Ω .

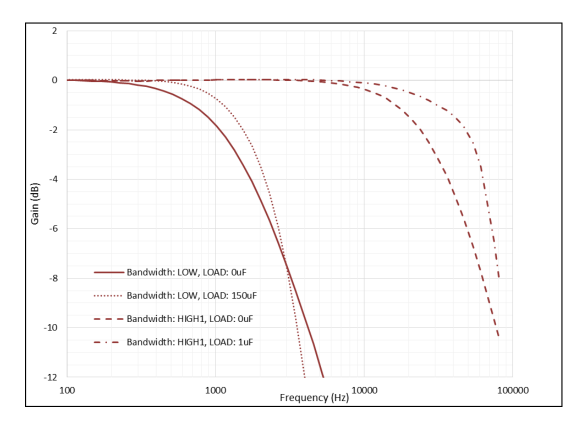
N6781A N6782A N6784A Bandwidth LOW HIGH 1



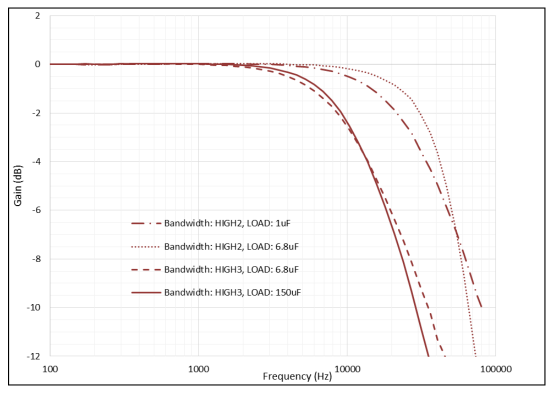
N6781A N6782A N6784A Bandwidth HIGH 2 HIGH 3



N6785A N6786A Bandwidth LOW HIGH 1



N6785A N6786A Bandwidth HIGH 2 HIGH 3



Measurement Accuracy and Resolution

(with shorter measurement intervals)

The following table shows changes to the short-term measurement accuracy and resolution with various number of power line cycle (NPLC) measurement settings. Changes are due to the A-to-D converter's noise performance. The table's baseline is 1 NPLC with no added noise. To determine the measurement accuracy at shorter averaging intervals, simply add the noise value to the fixed accuracy value in the specification table.

N6785A and N6786A

NPLC @ 60 Hz:	0.0003	0.003	0.006	0.010	0.031	0.06	0.1	0.6	1
Time:	5.1E-6	51.2E-6	102.4E-6	169E-6	512E-6	998.4E-6	1.7E-3	10E-3	16.7E-3
Averaged points:	1	10	20	33	100	195	325	1953	3255
20V range noise:	2.9E-3	1.3E-3	1.0E-3	1.0E-3	394.2E-6	298.5E-6	260.6E-6	98.1E-6	69.8E-6
Resolution (bits):	12.7	13.9	14.2	14.2	15.6	16	16.2	17.6	18.1
8A range noise:	1.2E-3	552.2E-6	409.7E-6	313.8E-6	198.9E-6	138.0E-6	94.4E-6	45.6E-6	43.5E-6
Resolution (bits):	12.7	13.8	14.2	14.6	15.2	15.8	16.3	17.4	17.4
100mA range noise:	13.5E-6	7.1E-6	5.4E-6	4.1E-6	2.5E-6	1.7E-6	1.3E-6	644.2E-9	471.5E-9
Resolution (bits):	12.8	13.7	14.1	14.5	15.2	15.8	16.2	17.2	17.6
1mA range noise:	1.4E-6	594.3E-9	306.2E-9	191.0E-9	67.7E-9	38.8E-9	23.8E-9	8.2E-9	6.9E-9
Resolution (bits):	9.4	10.7	11.6	12.3	13.8	14.6	15.3	16.8	17.1

N6781A, N6782A and N6784A

NPLC @ 60 Hz:	0.0003	0.003	0.006	0.010	0.031	0.06	0.1	0.6	1
Time:	5.1E-6	51.2E-6	102.4E-6	169E-6	512E-6	998.4E-6	1.7E-3	10E-3	16.7E-3
Averaged points:	1	10	20	33	100	195	325	1953	3255
20V range noise:	2.3E-3	1.2E-3	993.7E-6	894.8E-6	533.4E-6	297.5E-6	276.6E-6	87.4E-6	69.6E-6
Resolution (bits):	13	14	14.2	14.4	15.1	16	16.1	17.7	18.1
1V range noise:	186.6E-6	90.3E-6	57.0E-6	45.5E-6	26.7E-6	22.1E-6	19.8E-6	7.1E-6	4.8E-6
Resolution (bits):	12.3	13.4	14	14.4	15.1	15.4	15.6	17.1	17.6
100mV range noise:	38.9E-6	20.7E-6	12.5E-6	10.5E-6	5.9E-6	5.1E-6	5.0E-6	3.9E-6	3.4E-6
Resolution (bits):	11.3	12.2	12.9	13.2	14	14.2	14.2	14.6	14.8
3A range noise:	480.3E-6	206.4E-6	159.7E-6	120.5E-6	71.0E-6	48.3E-6	41.4E-6	16.8E-6	18.5E-6
Resolution (bits):	12.6	13.8	14.2	14.6	15.3	15.9	16.1	17.4	17.2
100mA range noise:	14.1E-6	8.7E-6	6.4E-6	4.4E-6	2.5E-6	2.2E-6	1.5E-6	858.1E-9	573.3E-9
Resolution (bits):	12.8	13.4	13.9	14.4	15.2	15.4	16	16.8	17.4
1mA range noise:	1.8E-6	798.7E-9	363.1E-9	248.5E-9	74.1E-9	44.8E-9	27.3E-9	8.5E-9	6.8E-9
Resolution (bits):	9.1	10.2	11.4	11.9	13.7	14.4	15.1	16.8	17.1
10UA range noise:	15.9E-9	18.0E-9	20.3E-9	15.4E-9	11.0E-9	4.8E-9	3.3E-9	752.2E-12	456.3E-12
Resolution (bits):	9.2	9.1	8.9	9.3	9.8	11	11.5	13.7	14.4

Chapter 6 Keysight N6783A-BAT, N6783A-MFG Application-Specific Power Modules

Performance Specifications	.50
Supplemental Characteristics	
Output Quadrant Characteristic	.52

Unless otherwise noted, specifications are warranted over the ambient temperature range of 0 to 40°C after a 30-minute warm-up period. Specifications apply at the output terminals, with each module's sense terminals internally connected to its output terminals (local sensing).

Refer to the Keysight N6700 or N6705 Service Guide for the setup conditions for all performance specifications.

Supplemental characteristics are not warranted but are descriptions of performance determined either by design or by type testing. All supplemental characteristics are typical unless otherwise noted.



Performance Specifications

	N6783A-BAT	N6783A-MFG
DC Ratings:		
Voltage	0 - 8 V	0 - 6 V
Current NOTE 1	– 2 to +3 A	- 2; 0 to +3 A
Power	24 W	18 W
Low current measurement range	150 mA	150 mA
Output Ripple and Noise (PARD): (from 20 Hz - 20 MHz)		
CV peak-to-peak	8 mV	8 mV
CV rms	1.5 mV	1.5 mV
Load Effect (Regulation): (For any output load change, with a maximum load-lead of the load lead drop reduces the maximum available voltage).	e at the load.)	
Voltage	6 mV	6 mV
Current	2 mA	2 mA
Source Effect (Regulation):		
Voltage	2 mV	2 mV
Current	1 mA	1 mA
Programming Accuracy: (@ 23 °C ±5 °C after a 30 minute warm-up. Applies from minimum to maximum programming range a	at any load.)	
Voltage	0.1% + 10 mV	0.1% + 10 mV
Positive Current	0.1% + 1.8 mA	0.1% + 1.8 mA
Negative Current @ -2 A	0.2% + 1.8 mA	N/A
Measurement Accuracy: (@ 23 °C ±5 °C. Applies when measuring the default value of 1024 data po	pints with a 20.48 μs time interval.)
Voltage	0.05% + 5 mV	0.05% + 5 mV
Current high range	0.1% + 600 μΑ	0.1% + 600 μΑ
Current low range	$0.1\% + 75 \mu A$	0.1% + 75 μΑ
Load Transient Recovery (Time to recover to within settling band for a load change	from 0.15 A to 1.5 A and from 1.5	A to 0.15 A at 6 V output)
Voltage settling band NOTE 2	± 75 mV	± 75 mV
Time NOTE 2	< 45 μs	< 45 μs

¹ Output current is derated 1% per °C above 40°C.

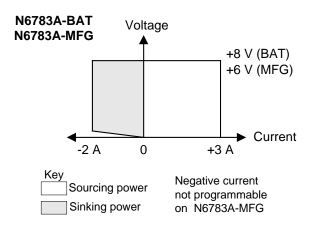
 $^{^2}$ When relay Option 761 is installed, the settling band is ± 90 mV. The time is < 75 $\mu s.$

Supplemental Characteristics

	N6783A-BAT	N6783A-MFG
Programming Ranges:		
Voltage	15 mV to 8.16 V	15 mV to 6.12 V
Positive Current	5 mA to 3.06 A	5 mA to 3.06 A
Negative Current	– 5 mA to – 2 A	Fixed at -2A
Programming Resolution:		
/oltage	2.5 mV	2.5 mV
Positive Current	1 mA	1 mA
Negative Current	10 mA	N/A
Measurement Resolution:		
/oltage	300 μV	300 μV
Current high range	100 μΑ	100 μΑ
Current low range (≤ 0.150 A)	5 μΑ	5 μΑ
Programming Temperature Coefficient per °C:		
/oltage	$25 \text{ ppm} + 50 \mu\text{V}$	$25 \text{ ppm} + 50 \mu\text{V}$
Current	25 ppm + 10 μA	25 ppm + 10 μA
Neasurement Temperature Coefficient per °C:		
/oltage	$25 \text{ ppm} + 40 \mu\text{V}$	$25 \text{ ppm} + 40 \mu\text{V}$
Current high range	25 ppm + 2.5 μ A	25 ppm + 2.5 μA
Current low range (≤ 0.150 A)	25 ppm + 1.5 μA	25 ppm + 1.5 μ A
Time from 10% to 90% of total voltage excursion) /oltage Settling from OV to Full Scale /oltage Settling from Full Scale to 0V	4.0 ms 4.0 ms	4.0 ms 4.0 ms
Maximum Up-Programming and Down-Programming Se		
Time from start of voltage change until voltage settles w		•
/oltage Settling from 0V to Full Scale	20 ms	20 ms
/oltage Settling from Full Scale to 0V	20 ms	20 ms
Over-voltage Protection:		
accuracy without disconnect relays	0.25% + 75 mV	0.25% + 75 mV
Accuracy with disconnect relays	0.25% + 275 mV	0.25% + 275 mV
Nominal range	0 – 10 V	0 – 10 V
Programmable delay time	60 μs - 5 ms	60 μs – 5 ms
Over-Current Protection:	0 055	0 055
Programmable delay time	0 – 255 ms	0 – 255 ms
Nominal Range	5 mA – 3.06 A	5 mA – 3.06 A
Output Ripple and Noise: (PARD)	, .	, .
CC rms:	4 mA	4 mA
Common Mode Noise: From 20 Hz – 20 MHz; from either output to chassis)		
Rms	1 mA	1 mA
Peak-to-peak	6 mA	6 mA
	DC specifications with up to a esistance is limited to 300mΩ	

	N6783A-BAT	N6783A-MFG
Series and Parallel Operation:		
	Identically rated outputs can be operated directly in	
	cannot be used in series with other N6783A module	es or any other N67xx module.
Down-programming Capability:		
(Current down-programming capal	bility is reduced at output voltages below 0.5 V)	
Continuous power	12 W	12 W
Continuous current	2 A	2 A

Output Quadrant Characteristic



Chapter 7 Keysight N6700 Modular Power System Mainframes

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Outline Diagrams	56

Supplemental characteristics are not warranted but are descriptions of performance determined either by design or by type testing. All supplemental characteristics are typical unless otherwise noted.

NOTE

Refer to the following documents for information about using and servicing the Keysight N6700 Modular Power System Mainframes

Keysight Model N6705 DC Power Analyzer User's Guide Go to http://literature.cdn.keysight.com/litweb/pdf/N6705-90001.pdf.

Keysight Model N6705 DC Power Analyzer Service Guide Go to http://literature.cdn.keysight.com/litweb/pdf/N6705-90010.pdf.

Keysight Series N6700 Low-Profile Modular Power System User's Guide Go to http://literature.cdn.keysight.com/litweb/pdf/5969-2937.pdf.

Keysight Series N6700 Low-Profile Modular Power System Service Guide

Go to http://literature.cdn.keysight.com/litweb/pdf/5969-2938.pdf.

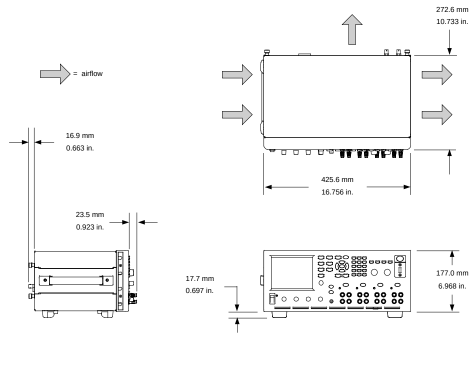


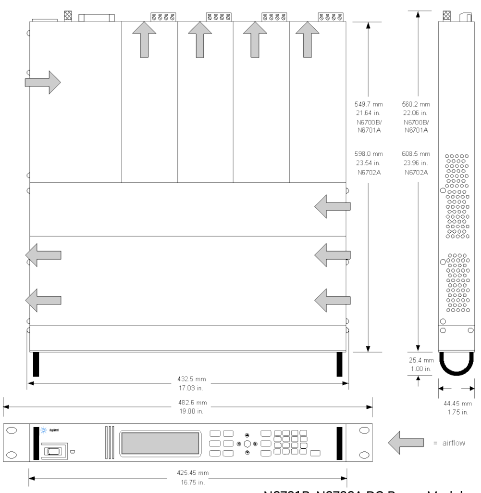
Supplemental Characteristics

	N6700B, N6701A, N6702A	N6705A, N6705B	
Maximum Power Available for Mo	dules:		
Values represent combined power rating of all modules installed per mainframe.	400 W (for N6700B mainframes) 600 W (for N6701A mainframes) 1200 W (for N6702A mainframes)	600 W	
Front Panel Output Terminals:			
Maximum current rating	N/A	20 A	
BNC Trigger Connectors:			
1/0	N/A	Digital TTL level compatible	
Maximum voltage	N/A	5 V	
USB Current Ratings:			
Front panel USB connector	N/A	200 mA	
Rear panel USB connector	N/A	300 mA	
Data Storage:			
Internal flash memory	8 Mbyte	4 Gbyte (Earlier N6705 models have less memory)	
Protection Response Characterist	ic:		
INH input	5 μs from receipt of inhibit to start of shutdown		
Fault on coupled outputs	< 10 μs from receipt of fault to start of shutdown		
Command Processing Time:			
•	≤ 1 ms from receipt of command to start	of output change	
Digital Port Characteristics:			
Maximum voltage ratings	+16.5 VDC/— 5 VDC between pins (pin 8 is internally connected to chassis ground).		
Pins 1 and 2 as FLT output	Maximum low-level output voltage = 0.5 V @ 4 mA Maximum low-level sink current = 4 mA Typical high-level leakage current = 1 mA @ 16.5 VDC		
Pins 1 - 7 as digital/trigger outputs (pin 8 = common)	Maximum low-level output voltage = 0.5 V @ 4 mA; 1 V @ 50 mA; 1.75 V @ 100 mA		
	Maximum low-level sink current = 100 m Typical high-level leakage current = 0.8 r		
Pins 1 - 7 as digital/trigger inputs and pin 3 as INH input (pin 8 = common)	Maximum low-level input voltage = 0.8 V Minimum high-level input voltage = 2 V Typical low-level current = 2 mA @ 0 V (internal 2.2k pull-up) Typical high-level leakage current = 0.12 mA @ 16.5 VDC		
Interface Capabilities:			
GPIB	SCPI - 1993, IEEE 488.2 compliant interface		
LXI Compliance	Class C (only applies to units with LXI label on front panel)		
USB 2.0	Requires Keysight IO Library version M.01.01 or 14.0 and up		
10/100 LAN	Requires Keysight IO Library version L.01.01 or 14.0 and up		
Built-in Web server	Requires Internet Explorer 7+ or Firefox 2+		

	N6700B, N6701A, N6702A	N6705A, N6705B	
Regulatory Compliance:			
EMC	Complies with European EMC Directive fo IEC/EN 61326-1 CISPR 11, Group 1, class A AS/NZS CISPR 11 ICES/NMB-001	or test and measurement products.	
	Complies with Australian standard and ca	arries C-Tick mark.	
	This ISM device complies with Canadian I Cet appareil ISM est conforme à la norme		
Safety	Complies with European Low Voltage Dire Conforms to UL 61010-1 and CSA C22.2		
Environmental Conditions			
Operating environment	Indoor use, installation category II (for AC input), pollution degree 2		
Temperature range	0°C to 55°C (output current is derated 1% per $^{\circ}\text{C}$ above 40°C ambient temperature)		
Relative humidity	Up to 95%		
Altitude	Up to 2000 meters		
Storage temperature	-30°C to 70°C		
Acoustic Noise 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). Schalldruckpegel Lp <70 dB(A), Am Arbeitsplatz, Normaler Betrieb, Nach EN 27779 (Typprüfung).		
Output Terminal Isolation:			
Maximum rating	No output terminal may be more than ± 240 VDC from any other terminal or chassis ground.		
N6781A Note	When using the AUX measurement input terminals on Model N6781A, no output or input terminal may be more than ±60 VDC from any other terminal and chassis ground.		
AC Input:			
Input Ratings	~ 100 VAC - 240 VAC; 50/60/400Hz	~ 100 VAC - 240 VAC; 50/60/400Hz	
Power Consumption	1000 VA (N6700B) 1440 VA (N6701A) 1440 VA (N6702A @ < 180 VAC input) 2200 VA (N6702A @ > 180 VAC input)	1440 VA	
Power Factor	0.99 @ nominal input and rated power	0.99 @ nominal input and rated power	
Fuse	Internal fuse - not customer accessible.	Internal fuse - not customer accessible.	
N6702A Note	N6702A mainframe when operated at its	cannot supply enough current to power the full rated power. When connected to a 100-the power to modules to 600 W maximum.	
Net Weight: (typical)			
Mainframe with 4 modules	N6700B 12.73 kg / 28 lbs N6701A 11.82 kg / 26 lbs N6702A 14.09 kg / 31 lbs	16 kg / 35 lbs	
Single-wide power module	1.23 kg / 2.71 lbs	1.23 kg / 2.71 lbs	
Dimensions:			
	Refer to the outline diagrams on the follow	wing nogo	

Outline Diagrams





N6731B-N6786A DC Power Modules N6700B-N6705B Mainframes Specifications Guide

