

Agilent N6700 MPS Low-Profile Modular Power System

Models: N6700B, N6701A, N6702A, N6710B, N6711A, N6712A, N6731B-36B, N6741B-46B, N6751A-52A, N6761A-62A, N6773A-76A

Product Overview



Award Winning Product See back cover

- Ideal for ATE systems in R&D, Design Validation, and Manufacturing
- Small size: up to 4 outputs in 1U of rack space
- · Flexible, modular system: Can mix and match power levels and performance levels to optimize investment
- Performance modules for critical test requirements
- Value modules for basic DC power requirements
- Fast command processing times to improve throughput
- · Connect via GPIB, LAN, or USB
- Fully compliant to LXI Class C specification **LXI**



Small Size and Flexibility for ATE

N6700 System Features

Power supplies are a fundamental component of every test system in industries including aerospace and defense, consumer electronics, computers and peripherals, communications, semiconductor and automotive electronics. Today's complex automatic test equipment (ATE) systems often require multiple power sources. Test system designers are challenged to keep costs down by reducing rack space occupied by these multiple power supplies and to continually increase test system throughput.

The Agilent 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.

The Agilent N6700 MPS gives test system designers the flexibility to mix and match from 20 different DC power modules to create a 1- to 4-channel

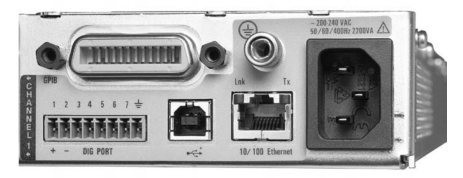


Figure 1. Connectivity: GPIB, 10/100 Base-T Ethernet, and USB 2.0 all standard

DC power system optimized to meet specific test requirements. Test system engineers can invest in high-performance outputs where speed and accuracy are needed, or purchase basic performance outputs for simple DC power requirements.

Small Size

The Agilent N6700 MPS uses an advanced switching power supply design that fits within 1U of rack space. It has side air vents (no top or bottom air vents) so other instruments can be mounted directly above or below it. (Requires rack mount kit; see Ordering Information.)

Built-in Measurement of Voltage and Current

The N6700 modules come standard with built-in measurement of voltage and current to simplify wiring and design of an ATE system.

Protection Features

Each N6700 module is protected against over-voltage, over-current, and over-temperature. A fault condition in one module can be detected within 10 microseconds by other modules so that they can be quickly shut down to avoid hazardous conditions on your DUT.

Connectivity

The N6700 MPS comes standard with GPIB, USB 2.0, and 10/100 Base-T Ethernet LAN interfaces. While GPIB is best suited for use with existing systems, Agilent offers USB and LAN to allow you to take advantage of the availability, speed, and ease-of-use of common computer industry standard interfaces. The N6700 is fully compliant with the LXI Class C specification.

Security

When used in systems running GPIB, the LAN and/or USB interfaces can be disabled for extra security. Also, all non-volatile RAM data and settings can be cleared from the front panel.

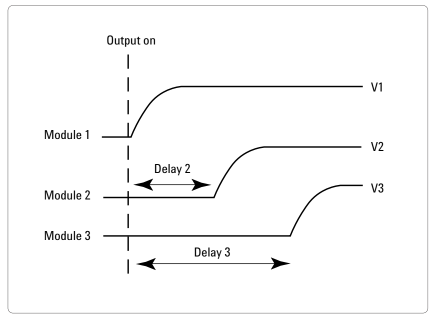


Figure 2. Output Sequencing

Control from any Browser

The N6700 can be controlled via a standard web browser. The N6700 contains a web server that provides web pages for monitor, control, and setup of the MPS.

Output Sequencing

Each DC power module can be individually set to turn on or to turn off with a delay. By adjusting the delay times and then commanding the N6700 to turn on, you can set the N6700 modules to sequence on in a particular order. The same sequencing capability is available to shut down the modules in a particular order.

Programmable Voltage Slew

For some applications, like inrush limiting or powering rate-sensitive devices, it is necessary to slow down and control the speed of the power supply to maintain a specific voltage slew rate. The N6700 provides programmable voltage slew rate, so that with a single command, you can generate a 0 V to full-scale voltage change controllable from 1 millisecond to 10 seconds. Programmable voltage slew is available from the front panel when operating the N6700 manually or via computer control.

Series Operation

To increase available voltage and power, similarly rated outputs can be operated directly in series.

Easy Parallel Operation with Virtual Channels

To increase available output power and current, identical outputs can be operated in parallel. To simplify parallel operation for applications requiring currents greater than any single output can provide, the N6700 offers virtual channels, a firmware-based feature that allows

the N6700 system to treat up to 4 channels as a single, synchronized channel. Once configured, all functions (sourcing, measurements, triggering, protection, and status monitoring) behave as if there is 1 channel of up to 4 times the capacity of a single channel, without writing a single line of code to manage the interaction and synchronization of the paralleled power supplies.

Virtual channel capability is available from the front panel when operating the N6700 manually or via computer control.

Power Management Feature Allows You Allocate Mainframe Power

Often, a DUT requires a single high power DC source and several very low power DC sources. Since the DUT does not require full power to all outputs, you may choose to save money configuring a system where the sum of the power modules installed in a mainframe exceeds the total power available from the mainframe. In this case, the new power management features of the N6700 allow you to allocate mainframe power to the outputs where it's needed, achieving maximum asset utilization and flexibility. This feature provides the safety from unexpected and dangerous shutdowns that can occur with power systems without power management when operated in a similar way.

For example, if your DUT requires 280 W on its main input, and 10 W each on three auxiliary inputs, you can configure a system consisting of one 300 W DC module and three 100 W DC modules. Even though the sum of the module power is 600 W, you can still use the N6700B 400 W MPS mainframe. Thanks to the power management feature, you can allocate the full 300 W to the 300 W module while you allocate only 33 W to each of the 100 W modules.

Plug High Power Mainframes into Standard AC Sockets without Dedicated High Current AC Circuits

When you first turn on the N6702A 1200 W MPS mainframe, the mainframe automatically senses the power available from the AC line. If the AC line voltage is such that the resulting current would exceed a standard AC outlet rating, the mainframe automatically scales back the available output power to prevent overloading the AC line. The N6702A will limit the output power to 600 W allowing the high power mainframe to be plugged into any standard outlet. This is very convenient for initial bench checkout of the MPS system. It is also very convenient for test development, which is typically done on the bench when DUT is not yet driven to full power. You can also control this power reduction by manually allocating less than the full available mainframe power among the modules. As a result, the N6702A will draw less power (and less current) from the AC line.

Triggering

The N6700 Low-Profile MPS mainframe has hardware trigger in/trigger out signals which permit the N6700 to be synchronized with external events. For example, a switch closure in the fixture can trigger the N6700 to turn on power to the DUT, or change voltage, or take a measurement.

Drivers

The N6700 comes with both VXI*plug&play* drivers and IVI-COM drivers. LabView drivers are available at NI.COM.

Programming Language

The N6700 supports SCPI (Standard Commands for Programmable Instruments).

Firmware Updates

The N6700 firmware is stored in FLASH ROM and can be easily updated when new features become available. Firmware can be downloaded into the N6700 over GPIB, LAN, or USB using the supplied firmware update utility program. Firmware updates can be found at www.agilent.com/find/N6700firmware.

Output Disconnect and Polarity Reversal Relays

Modules in the N6700 can be individually ordered with optional Output Disconnect Relays (option 761) or Output Disconnect/Polarity Reversal Relays (option 760). See table on page 25 for option 760 and 761 availability. All relays are built into the module, so no additional wiring or rack space is needed to get the relay function.

With option 761, Output Disconnect Relays, mechanical relays disconnect both the plus and minus side of the power supply, including the sense leads.

With option 760, Output Disconnect/Polarity Reversal Relays, mechanical relays switch the leads on both the plus and minus side of the power supply, including the sense leads, resulting in a voltage polarity reversal at the DUT. In addition to polarity reversal, option 760 provides the same output disconnect function as option 761.



Figure 3. Front panel with up to 4 channels displayed simultaneously (Picture shows 3 channels installed.)



Figure 4. Rear panel (Picture shows 3 channels installed.)

Front Panel

In addition to full control over its three standard interfaces, the N6700 has a full featured front panel to permit easy manual operation for test prototyping, debugging, and troubleshooting when used in an ATE system. You can have confidence that the N6700 is working properly because you can view the settings and actual output values on all four outputs at the same time.

Quieter Fans to Keep Noise Down

To reduce acoustic noise, the N6700 mainframes employ fan speed control. When operating at less than full output power, the cooling fans spin slower and generate less noise.

Universal AC Input

The N6700 has a universal input that operates from 100-240 Vac, 50/60/400 Hz. There are no switches to set or fuses to change when switching from one voltage standard to another. The AC input employs power factor correction.

Quick Disconnects

Each power module has quick disconnects for easy system setup and maintenance.

Rack Mount Kit

The N6700 is easily rack-mounted using available option 908. This kit provides all the necessary hardware to rack mount one N6700 mainframe in only 1U of rack space. This rack mount kit includes front rack ears and rear supports which take the place of standard rack rails and/or slides. Note that standard rack rails or slides are not needed and are not compatible with the N6700 because of its 1U size and airflow requirements.



Figure 5. Quick disconnects for power and sense leads

Choosing the right DC Power Modules to meet your ATE needs

See detailed specifications on page 13



N6750 Family

For applications where the power supply plays a critical role

The Agilent N6750 family of high-performance, autoranging DC power modules provides low noise, high accuracy and programming speeds that are up to 10 to 50 times faster than other programmable power supplies. In addition, Agilent has, for the first time, included high-speed test extensions in general-purpose power supplies. The high-speed test extensions offer an oscilloscope-like digitizer that simplifies system configuration and increases

measurement accuracy when viewing high-speed transient or pulse events within the device-under-test (DUT). In addition, autoranging output capabilities enable one power supply to do the job of several traditional power supplies.



N6760 Family

For applications where precision is required

The Agilent N6760 family of precision DC power modules provides precise control and measurements in the milliampere and microampere region with the ability to simultaneously digitize voltage and current, and capture those measurements in an oscilloscope-like data buffer.



N6730/40/70 Family

For basic DC applications

The Agilent N6730, N6740 and N6770 families of DC power modules provide programmable voltage and current, measurement and protection features at a very economical price, making these modules suitable to power the DUT or to provide power for ATE system resources, such as fixture control.



Figure 6. User re-configurable modular system

The N6750 and N6760 Families: Performance Modules for when the power supply is a critical part of your testing

When your testing requires a power supply to do more than just provide a constant DC level, the N6750 family of High-Performance, Autoranging DC Power Modules and the N6760 family of Precision DC Power Modules are the perfect fit. These modules combine a fast output with flexible controls and sophisticated measurements. The N6750/60 is more than a power supply; it is a stimulus/response instrument.

To fit in 1U, the N6750/60 use an advanced switch-mode design that offers the low output noise and fast output speed typically found on linear power supplies.

Low Noise Outputs

Careful attention has been paid to this design to ensure low normal mode noise (ripple and peak-peak) as well as low common mode noise. This switching power supply outperforms most linear power supplies on the market.

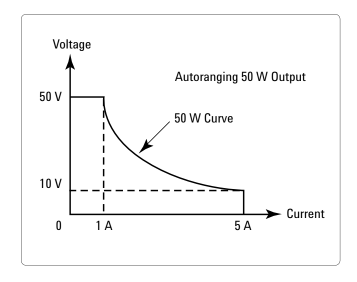
Output Programming Speed

When it comes to speed, the N6750/60 achieves performance unlike a typical DC power supply. Thanks to an active down-programming circuit to rapidly pull down the output when lowering the module's output voltage, the N6750/60 can rapidly program both up and down in voltage. Changing voltage from 0 V to 50 V, or 50 V to 0 V, can be accomplished in less than 1.5 milliseconds. And for smaller voltage changes, for example from 0 V to 5 V or 5 V to 0 V, the programming speed is less than 200 microseconds. These output speeds allow the N6750/60 to give maximum system throughput when your test calls for frequent changes in power supply voltage settings.

Autoranging for Flexibility

The N6750/60 gives test system designers even more flexibility by providing autoranging outputs. This autoranging capability provides maximum output power at any output voltage up to 50 V. This allows one power supply to do the job of several power supplies because its operating range covers low voltage, high current as well as high voltage, low current operating points.

For example, the N6751A High-Performance, Autoranging DC Module, rated at 50 V, 5 A, and 50 W can provide full power at 10 V @ 5 A (=50 W), 20 V @ 2.5 A (= 50 W), 33.3 V @ 1.5 A (= 50 W), 50 V @ 1 A (= 50 W) or anywhere in between. Therefore, this 50 W autoranging power supply,



due to its extended voltage and current range, can produce voltage and current combinations in the range of a 250 W non-autoranging power supply.

The flexibility of autoranging is useful when the DUT operates over a wide range of voltages, when the ATE system needs to test a wide range of DUTs, or when margin is needed because the ATE power supply must be selected before final DUT power requirements are determined.

See page 22 for a diagram describing the details of the autoranging output characteristics of the N6750 and N6760 families of DC Power Modules.

High-Speed Test Extensions

To make your testing go even faster, the N6750/60 offer High-Speed Test Extensions (HSTE). This enhancement to the N6750/60 DC Power Modules extends the capabilities to include features similar to a built-in arbitrary waveform generator and a built-in oscilloscope. HSTE is optional on the N6750 DC Power Modules. HSTE is standard on the N6760 DC Power Modules.

Through the LIST mode of HSTE, you can download up to 512 setpoints of voltage and current. In LIST mode, you can

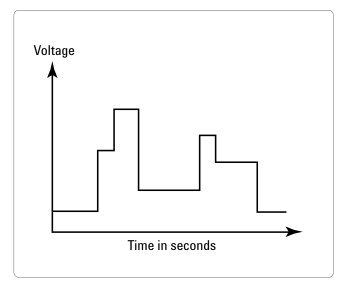


Figure 7. High Speed Test Extensions LIST mode provides "power ARB" capability

program the output to execute a LIST of voltage and current setpoints. For each setpoint, a dwell time can be specified and the power supply will stay (i.e., dwell) at that setpoint for the programmed dwell time value. For each setpoint in the LIST, you can have a different dwell time from 0 to 262 seconds with 1 microsecond resolution.* Then, you can trigger the module to begin executing the list. The module will step thru the list, staying at each setpoint for the programmed dwell time, and then it will move on to the next point. This speeds up execution by removing the computer I/O from the process.

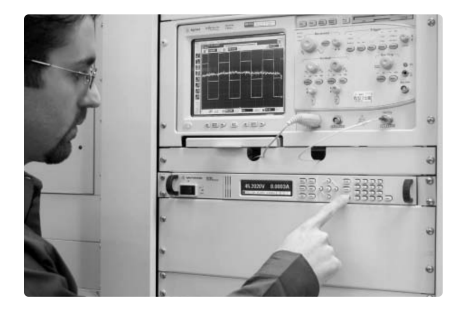
The result is an output that automatically changes according to the programmed list, just like an arbitrary waveform generator.

* Note that the output response time is less than 5 milliseconds per voltage change, so steps of less than 5 milliseconds will not achieve their final output voltage value before moving on to the next step. This is useful when trying to create a smooth waveform.

HSTE also provides an oscilloscope-like digitizer built into the power module to capture voltage and current measurements of up to 4096 points at up to 50,000 measurements per second.

For applications such as design validation of battery powered digital devices, the ability to capture dynamic information about the current flowing into the DUT allows designers to better understand the current drain on DUT batteries and optimize DUT power management during normal DUT operation and in DUT standby mode.

The digitizer can also be synchronized with changes in the output. For example, the digitizer can make measurements in response to a trigger generated by a change in output voltage caused by LIST mode. In this configuration, you can ensure that measurements are made at the right moment during each step of an executing



LIST. This is particularly useful if you are trying to measure current consumption during a rapidly changing voltage stimulus, such as current drawn during a pulsed output voltage.

Precision Low-level Performance

The N6760 family of Precision DC Power Modules additionally provide dual ranges on both programming and measurement. In the low range, these

power supplies provide precision in the milliampere and microampere regions. They are ideally suited for semiconductor and passive device testing, or where a precisely controlled output and highly accurate, precise measurements are needed during test.

If you are using Agilent Multiple-Output System DC Power Supplies Now

Models

6621A, 6622A, 6623A, 6624A, 6625A, 6626A, 6627A, 6628A, 6629A

If you would like to take advantage of the size and speed of the N6700, and need assistance in converting from Agilent 662x to the N6700, please refer to "Application Note 1467 – How to use the Agilent N6700 Series Modular Power System to replace an Agilent 662xA". Look for literature part number 5989-0466EN at www.agilent.com/find/N6700

The N6730, N6740 and N6770 Families: Basic Modules when you just need a simple power supply

Not all applications require high performance power supplies. When your budget is tight, and when speed and accuracy are a low consideration, the Agilent N6700 Low-Profile MPS supports basic DC power modules that provide an economical solution. The N6730, N6740 and N6770 families give you clean, reliable DC power without advanced features.

The Agilent N6730 family of 50 W DC Power Modules, the N6740 family of 100 W DC Power Modules, and the N6770 family of 300 W DC Power Modules provide the following:

- Fully programmable Constant Voltage/Constant Current DC Source
- Remote sensing for accurate control of output voltage when voltage drops in the leads are present
- Built-in measurements of voltage and current
- Protection (over-voltage over-current, and overtemperature) against damage to your DUT or to the power module

- Performance (programming accuracy, measurement accuracy, noise) suitable for most common DC power applications
- Built-in optional output disconnect and polarity reversal relays, which break both the power and the sense leads, to simplify system wiring

Use the N6730/40/70 in Place of Fixed-output DC Power Supplies Many ATE systems have

Many ATE systems have complex fixtures that contain indicator lights, relays or active circuits (like sensors, triggers, amplifiers) to facilitate testing of the DUT. These circuits need DC power, too. One solution for powering these ATE system resources would be to purchase a fixed-output DC source. However, there are considerations when integrating a fixed output DC source into an ATE system.

The table below illustrates these points and how it may be easier, faster, and more economical to purchase an N6730/40/70 programmable DC Power Module in place of a fixed-output DC Power Supply.

All the benefits of the N6700 MPS at a low price

While the N6730/40/70 are economical solutions to basic DC power requirements, they are also part of the N6700 MPS. Therefore, while saving, you still have the benefits of:

- Small size (true 1U)
- Mix-and-match with other N6700 DC Power Modules when you need performance along with basic DC outputs
- Connectivity via LAN, USB, and GPIB
- Fast command processing time of less than 1 ms
- Remote control over internet via standard web browser
- Friendly front panel
- Optional output disconnect and polarity reversal relays

Factor	Consideration When Using a Fixed-Output DC Power Supply	Solution Using N6730/40/70 DC Power Modules in N6700 MPS
Control the output	You may want some limited control over this DC source (on/off).	The N6730/40/70 is fully controllable over LAN, USB, GPIB
Monitor the output	You may want to be able to monitor the voltage or current to ensure proper operation, which would require wiring to a system DMM.	The N6730/40/70 has built-in measurements of voltage and current, eliminating the need for wiring to a system DMM.
Mounting the power supply	You will need to mount the power supply in the ATE system. Finding a safe location can be a challenge. Some system designers will build a "drawer" or "tray" for holding power supplies. However, this adds extra design time, fabrication costs, installation costs, and occupies rack space.	The N6730/40/70 are compact modules integrated into a 1U rack mountable mainframe. There is no need to design or build any custom mounting hardware.
Safety	You may want to provide a safety interlock to this DC source. This would require control (on/off) and a means to detect the interlock condition.	The N6730/40/70 have hardware inputs for remote on/off that can be directly connected to a safety interlock system.

Agilent N6751A/N6752A and N6761A/N6762A Performance Specifications

Unless otherwise noted, specifications are warranted over the ambient temperature range of 0 to 55°C after a 30-minute warm-up period, with each module's sense terminals externally jumpered directly to their respective output terminals (local sensing).

		N6751A / N6752A	N6761A / N6762A
DC Output Ratings			
	Voltage	50 V	50 V
	Current (derated 1% per °C above 40°C)	5 A / 10 A	1.5 A / 3 A
	Power	50 W / 100 W	50 W / 100 W
Output Ripple			
and Noise (PARD)			
(from 20 Hz – 20 MHz)	CV peak-to-peak	4.5 mV	4.5 mV
	CV rms	0.35 mV	0.35 mV
Load Effect			
(Regulation)			
(for any output load change,		2 mV	0.5 mV
with a maximum load-lead	Current (@ 0 - 7 V)	2 mA	30 μΑ
drop of 1 V per lead)	(@ 0 - 50 V)	2 mA	65 μA
Source Effect			
(Regulation)	Voltage	1 mV	0.5 mV
	Current	1 mA	30 μΑ
Programming			
Accuracy			
(at 23°C ±5°C	Voltage high range	0.06% + 19 mV	0.016% + 6 mV
after 30 minute	Voltage low range (≤ 5.5 V)	N/A	0.016% + 1.5 mV
warm-up. Applies	Current high range	0.1% + 20 mA	0.04% + 200 μA
from min. to max.	Current low range ($\leq 100 \text{ mA}$, @ 0 - 7 V)	N/A	0.04% + 15 μA
programming range)	(≤ 100 mA, @ 0 - 50 V)	N/A	0.04% + 55 μA
Measurement			
Accuracy			
(at 23°C ±5°C)	Voltage high range	0.05% + 20 mV	0.016% + 6 mV
	Voltage low range (≤ 5.5 V)	N/A	0.016% + 1.5 mV
	Current high range	0.1% + 4 mA	0.04% + 160 μA
	Current low range (≤ 100 mA, @ 0 - 7 V) NOTE 1	N/A	0.03% + 15 μA ^{NOTE 2}
	(≤ 100 mA, @ 0 - 50 V)	N/A	0.03% + 55 μΑ
Load Transient Recovery Time			
,	ttling band following a load change)		
• from 60% to 100% and from 10	0% to 60% of full load for models N6751A & N6761A 0% to 50% of full load for models N6751A & N6761A 0% to 50% of full load for models N6752A & N6762A.		
nom Ju/u to 100/u and Holli 10	070 to 5070 of full load for illoadis NO752A & NO702A.		
		Voltage settling band	\pm 75 mV NOTE 2 \pm 75 mV

 $^{^1}$ Applies when measuring 4096 data points (SENSe:SWEep:POINts = 4096). 2 Settling band is ± 125 mV for Model N6752A when relay option 761 is installed.

Agilent N6751A/N6752A and N6761A/N6762A Supplemental Characteristics

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

		N6751A / N6752A	N6761A / N6762A
Programming Ranges			
	Voltage high range	20 mV - 51 V	15 mV – 51 V
	Voltage low range ($\leq 5.5 \text{ V}$)	N/A	12 mV – 5.5 V
	Current high range	10 mA - 5.1 A/10 mA - 10.2 A	
	Current low range (≤ 0.1 A)	N/A	0.1 mA - 0.1 A NOTE 1
Programming Resolution			
	Voltage high range	3.5 mV NOTE 2	880 μV ^{NOTE 3}
	Voltage low range (≤ 5.5 V)	N/A	90 μV
	Current high range	3.25 mA NOTE 4	60 μA
	Current low range (≤ 0.1 A)	N/A	2 μΑ
Measurement Resolution			
	Voltage high range	1.8 mV NOTE 5	440 μV ^{NOTE 6}
	Voltage low range (≤ 5.5 V)	N/A	44 μV
	Current high range	410 µA	30 μA
	Current low range (≤ 0.1 A)	N/A	1 μΑ
Programming Temperature			
Coefficient per °C	Voltage high range	18 ppm + 160 μV	18 ppm + 140 μV
•	Voltage low range (≤ 5.5 V)	N/A	40 ppm + 70 μV
	Current high range	100 ppm + 45 μA	33 ppm + 10 μA
	Current low range (≤ 0.1 A)	N/A	60 ppm + 1.5 μA
Measurement Temperature			
Coefficient per °C			
	Voltage high range	25 ppm + 35 μV	23 ppm + 40 μV
	Voltage low range (≤ 5.5 V)	N/A	30 ppm + 40 μV
	Current high range	60 ppm + 3 μA	40 ppm + 0.3 μA
	Current low range ($\leq 0.1 \text{ A}$)	N/A	50 ppm + 0.3 μA
Output Ripple and Noise (PARD)			
	CC rms	2 mA	2 mA
Common Mode Noise			
(from 20 Hz – 20 MHz;	rms	500 μΑ	500 μΑ
from either output to chassis)	peak-to-peak	< 2 mA	< 2 mA
nom ormer output to chassis)	heav-in-heav	\	`
Over-voltage Protection	Accuracy	0.25% + 250 mV	0.25% + 250 mV
	Maximum setting	55 V	55 V
	Response time	50 μs from occurrence of o	
	nesponse time	condition to start of output	

¹ If you are operating the unit below 255 μA 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 μH. If this occurs, an UNRegulated flag will be generated and the output current may rise above the programmed value but will remain less than 255 μA.

² Based on 14-bit DAC, with DAC range adjusted by software calibration

³ Based on 16-bit DAC, with DAC range adjusted by software calibration

 $^{^{\}rm 4}$ Based on 12-bit DAC, with DAC range adjusted by software calibration

⁵ Based on 16-bit ADC (15 bits plus sign), with ADC range adjusted by software calibration

 $^{^{6}}$ Based on 18-bit ADC (17 bits plus sign), with ADC range adjusted by software calibration

Agilent N6751A/N6752A and N6761A/N6762A Supplemental Characteristics (Continued)

Maximum Up-programming Time with full resistive load (time from 10% to 90% Voltage setting from 0 V to 10 V 0.2 ms of total voltage excursion) Voltage setting from 0 V to 50 V 1.5 ms Maximum Up-programming Settling Time with full resistive load (time from start of voltage change to within 50 mV of final value) Voltage setting from 0 V to 10 V 0.5 ms Voltage setting from 0 V to 50 V 4.0 ms	0.6 ms 2.2 ms 0.9 ms 4.0 ms
(time from 10% to 90% Voltage setting from 0 V to 10 V 0.2 ms of total voltage excursion) Voltage setting from 0 V to 50 V 1.5 ms Maximum Up-programming Settling Time with full resistive load (time from start of voltage change to within 50 mV of final value) Voltage setting from 0 V to 10 V 0.5 ms	2.2 ms 0.9 ms
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(time from start of voltage change Voltage setting from 0 V to 10 V 0.5 ms to within 50 mV of final value) Voltage setting from 0 V to 50 V 4.0 ms	
to within 50 mV of final value) Voltage setting from 0 V to 50 V 4.0 ms	
Maximum Down-programming Time with no load	
(time from start of voltage change Voltage setting from 10 V to 0 V 0.3 ms	0.3 ms
to output voltage < 0.5 V) Voltage setting from 50 V to 0 V 1.3 ms	1.3 ms
Maximum Down-programming Settling Time with no load	
(time from start of voltage Voltage setting from 10 V to 0 V 0.45 ms	0.45 ms
change to output voltage Voltage setting from 50 V to 0 V 1.4 ms	1.4 ms
within 50 mV of final value)	
Down-programming Time with 1000 μF load ^{NOTE 1}	
(time from start of voltage change Voltage setting from 10 V to 0 V 2.1 ms	4.5 ms
to output voltage < 0.5 V) Voltage setting from 50 V to 0 V 11 ms	23 ms
Down-programming Capability	
Continuous power 7 W	7 W
Peak current 7 A	3.8 A
Remote Sense Capability	
	can maintain specifications to a 1-volt drop per load lead.
Series and Parallel Operation	
parallel o	ly rated outputs can be operated directly in or can be connected for straight series operation. ies and auto-parallel operation is not available.
Load Cross Regulation	0.5\
Voltage, from no load to full load 1 mV Current. from no load to full load 1 mA	0.5 mV
Current, from no load to full load I MA	5 μΑ

 $^{^{1}}$ Modules can discharge a 1000 μF capacitor from 50 V to 0 V at a rate of 4 times/second.

Agilent N6731B - N6736B and N6741B - N6746B Performance Specifications

Unless otherwise noted, specifications are warranted over the ambient temperature range of 0 to 55°C after a 30-minute warm-up period, with each module's sense terminals externally jumpered directly to their respective output terminals (local sensing)

		N6731B/ N6741B	N6732B/ N6742B	N6733B/ N6743B	N6734B/ N6744B	N6735B/ N6745B	N6736B/ N6746B
DC Output Ratings:	Voltage ent ^{NOTE 1} Power	5 V 10 A / 20 A 50 W / 100 W	8 V 6.25 A / 12.5 A 50 W / 100 W	20 V 2.5 A / 5 A 50 W / 100 W	35 V 1.5 A / 3 A 52.5 W / 105 W	60 V 0.8 A / 1.6 A 50 W / 100 W	100 V 0.5 A / 1 A 50 W / 100 W
Output Ripple and Noise (PARD) (from 20 Hz –							
20 MHz) CV peak	-to- peak CV rms	10 mV / 11 mV 2 mV	12 mV 2 mV	14 mV 3 mV	15 mV 5 mV	25 mV 9 mV	30 mV 18 mV
Load Effect (Regulation)							
(with output change from no load to full load, up to a maximum load-lead drop of 1 V/lead)	Voltage Current	5 mV 2 mA	6 mV 2 mA	9 mV 2 mA	11 mV 2 mA	13 mV / 16 mV 2 mA	20 mV / 30 mV 2 mA
Source Effect (Regulation)	Voltage Current	1 mV 1 mA	2 mV 1 mA	2 mV 1 mA	4 mV 1 mA	6 mV 1 mA	10 mV 1 mA
Programming Accuracy							
(@ 23 °C ±5°C after 30 minute warm-up. Applies from minimum to maximum program- ming range)	Voltage Current	0.1% + 19 mV 0.15% + 20 mA	0.1% + 19 mV 0.15% + 20 mA	0.1% + 20 mV 0.15% + 20 mA	0.1% + 35 mV 0.15% + 20 mA	0.1% + 60 mV 0.15% + 20 mA	0.1% + 100 mV 0.15% + 10 mA
Measurement Accuracy							
(at 23°C ±5°C)	Voltage Current	0.1% + 20 mV 0.15% + 20 mA	0.1% + 20 mV 0.15% + 10 mA	0.1% + 20 mV 0.15% + 5 mA	0.1% + 35 mV 0.15% + 4 mA	0.1% + 60 mV 0.15% + 4 mA	0.1% + 100 mV 0.15% + 2 mA
Load Transient Recovery Time (time to recover to within the change from 50% to 100% a	-	•	l.)				
Voltage sett	ling band Time	±0.08 V / 0.1 V NOTE 2 < 200 μs	± 0.08 V / 0.1 V $^{\text{NOTE 2}}$ $< 200~\mu s$	± 0.2 V / 0.3 V < 200 μs	± 0.2 V / 0.3 V < 200 μs	± 0.4 V / 0.5 V < 200 μs	± 0.5 V / 1.0 V < 200 μs

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

 $^{^2}$ Settling band is ± 0.10 V/0.125 V for 5 V and 8 V Models when relay options 760 and 761 are installed.

Agilent N6731B - N6736B and N6741B - N6746B Supplemental Characteristics

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

	N6731B/ N6741B	N6732B/ N6742B	N6733B/ N6743B	N6734B/ N6744B	N6735B/ N6745B	N6736B/ N6746B
Programming Ranges						
Volta	ge 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
Curr	ent 60 mA - 10.2 A/	40 mA -6.375 A/	10 mA - 2.55 A/	5 mA - 1.53 A/	2.5 mA - 0.85 A/	1.5 mA - 0.51 A
	60 mA – 20.4 A	40 mA – 12.75 A	10 mA – 5.1 A	5 mA - 3.06 A	2.5 mA – 1.7 A	1.5 mA – 1.02 A
Programming Resolution NOTE						
Volta		4 mV	7 mV	10 mV	18 mV	28 mV
Curr	•	4 mA	3 mA	2 mA	1 mA	0.5 mA
Measurement Resolution NOTE	2					
Volta		4 mV	10 mV	18 mV	30 mV	50 mV
Curr	•	7 mA	3 mA	2 mA	1 mA	0.5 mA
ouii	iii iiiA	7 111/4	o ma	2 1110	TIIIA	0.0 111A
Output Ripple and						
Noise (PARD) CC r	ms 8 mA	4 mA	2 mA	2 mA	2 mA	2 mA
Common Mode Noise						
(from 20 Hz – 20 MHz; from						
either output to chassis)						
r	ms 1 mA	1 mA	1 mA	1 mA	1 mA	1 mA
peak-to-pe	ak < 15 mA	< 10 mA	< 10 mA	< 10 mA	< 10 mA	< 10 mA
Over-voltage Protection						
Accura	cy 0.25% + 50 mV	0.25% + 50 mV	0.25% + 75 mV	0.25% + 100 mV	0.25% + 200 mV	0.25% + 250 mV
Accuracy w/opt 7	•	0.25% + 600 mV	0.25% + 350 mV	0.25% + 250 mV	0.25% + 300 mV	0.25% + 300 mV
Accuracy w/opt		0.25% + 600 mV	0.25% + 350 mV	0.25% + 250 mV	0.25% + 300 mV	0.25% + 300 mV
Maximum sett		10 V	22 V	38.5 V	66 V	110 V
Response ti	-		condition to start of ou			
Maximum Up-programming a Time with full resistive load (time from 10% to 90% of tota		ing				
Voltage setting from 0 V to full scale and full scale to 0 V	20 ms	20 ms	20 ms	20 ms	20 ms	20 ms
Maximum Up-programming a Settling Time with full resisti (time from start of voltage cha settles within 0.1% of the full- of its final value)	ve load nge until voltage	ing				
Voltage setting from 0 V to full scale and full scale to 0 V	100 ms	100 ms	100 ms	100 ms	100 ms	100 ms
Remote Sense Capability	Outputs can ma	intain specification	ns with up to a 1-vo	It drop per load lead	1.	
Series and Parallel Operation	Identically rate		perated directly in pa ation is not availabl		nnected for straigh	t series operation

¹ Based on 12-bit DAC, with DAC range adjusted by software calibration

² Based on 12-bit ADC (11 bits plus sign), with ADC range adjusted by software calibration

Agilent N6773A - N6776A Performance Specifications

Unless otherwise noted, specifications are warranted over the ambient temperature range of 0 to 55°C after a 30-minute warm-up period, with each module's sense terminals externally jumpered directly to their respective output terminals (local sensing).

		N6773A	N6774A	N6775A	N6776A
DC Output Ratings	Voltage	20 V	35 V	60 V	100 V
	urrent ^{NOTE 1}	15 A	8.5 A	5 A	3 A
	Power	300 W	300 W	300 W	300 W
Output Ripple and Noise (PARD) (from 20 Hz – 20 MHz) CV pea	ak-to- peak CV rms	20 mV 3 mV	22 mV 5 mV	35 mV 9 mV	45 mV 18 mV
Load Effect (Regulation) (with output change from no load to full load, up to a maximum load-lead drop of 1 V/lead)	Voltage Current	13 mV 6 mA	16 mV 6 mA	24 mV 6 mA	45 mV 6 mA
Source Effect	Voltage	2 mV	4 mV	6 mV	10 mV
(Regulation)	Current	1 mA	1 mA	1 mA	1 mA
Programming Accuracy: (@ 23°C ±5°C after 30 minute warm-up. Applies from minimum to maximum programming range)	Voltage	0.1% + 20 mV	0.1% + 35 mV	0.1% + 60 mV	0.1% +100 mV
	Current	0.15% + 60 mA	0.15% + 60 mA	0.15% + 60 mA	0.15% + 30 mA
Measurement Accuracy	Voltage	0.1% + 20 mV	0.1% + 35 mV	0.1% + 60 mV	0.1% +100 mV
(at 23°C ±5°C)	Current	0.15% + 15 mA	0.15% + 12 mA	0.15% + 12 mA	0.15% + 6 mA
Load Transient Recovery Time (time to recover to within the settlin band following a load change from 50% to 100% and from 100% to 50% of full load.)	•				
Voltage se	ttling band	± 0.3 V NOTE 2	± 0.3 V NOTE 2	± 0.5 V	± 1.0 V
	Time	< 250 μs	< 250 μs	< 250 μs	< 250 μs

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

 $^{^2}$ Settling band is ± 0.35 V for 20 V and 35 V Models when relay options 760 and 761 are installed.

Agilent N6773A - N6776A Supplemental Characteristics

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

	N6773A	N6774A	N6775A	N6776A
Programming Ranges Voltage Current	30 mV – 20.4 V 30 mA – 15.3 A	40 mV – 35.7 V 15 mA – 8.67 A	70 mV – 61.2 V 7.5 mA – 5.1 A	100 mV – 102 V 4.5 mA – 3.06 A
Programming Resolution NOTE 1 Voltage Current	7 mV 9 mA	10 mV 6 mA	18 mV 3 mA	28 mV 1.5 mA
Measurement Resolution NOTE 2 Voltage Current	10 mV 9 mA	18 mV 6 mA	30 mV 3 mA	50 mV 1.5 mA
Output Ripple and Noise (PARD) CC rms	6 mA	6 mA	6 mA	6 mA
Common Mode Noise (from 20 Hz – 20 MHz; from Rms either output to chassis) Peak-to- peak	2 mA < 20 mA	2 mA < 20 mA	2 mA < 20 mA	2 mA < 20 mA
Over-voltage Protection Accuracy Accuracy w/opt 760 Accuracy w/opt 761 Maximum setting Response time	0.25% +100 mV 0.25% + 700 mV 0.25% + 500 mV 22 V 50 µs from occurrer	0.25% + 130 mV 0.25% + 700 mV 0.25% + 350 mV 38.5 V ace of over-voltage conditi	0.25% + 260 mV 0.25% + 400 mV 0.25% + 350 mV 66 V on to start of output shute	0.25% + 650 mV 0.25% + 650 mV 0.25% + 650 mV 110 V
Maximum Up-programming and Down-programming Time with full resistive load time from 10% to 90% of total voltage excursion) Voltage setting from 0 V to full scale and full scale to 0 V	20 ms	20 ms	20 ms	20 ms
Maximum Up-programming and Down-programming Settling Time with full resistive load time from start of voltage change until voltage settles within 0.1% of the full-scale voltage of its final value) Voltage setting from 0 V to full scale and full scale to 0 V	100 ms	100 ms	100 ms	100 ms
Remote Sense Capability	Outputs can mainta	in specifications with up t	o a 1-volt drop per load le	ad.
Series and Parallel Operation			ectly in parallel or can be c auto-parallel operation is	

¹ Based on 12-bit DAC, with DAC range adjusted by software calibration

 $^{^{2}}$ Based on 12-bit ADC (11 bits plus sign), with ADC range adjusted by software calibration

Agilent N6700B, N6701A, N6702A MPS Mainframes

N6700B, N6701A, N6702A

Maximum Total					
Output Power (= Sum of Total					
Module Output	N6700B	400 W	when operating from 100 – 240 VAC input		
Power)	N6701A	600 W	when operating from 100 – 240 VAC input		
	N6702A	1200 W	when operating from 200 – 240 VAC input		
		600 W	when operating from $100 - 120$ VAC input		
Command					
Processing Time	From receipt of command to start	≤1 ms			
	of the output change				
Protection Response					
Characteristics	INH input	5 μs from rec	eipt of inhibit to start of shutdown		
	Fault on coupled outputs	< 10 µs (from	receipt of fault to start of shutdown)		
Digital Control		4051/50/5			
Characteristics	Maximum voltage ratings		VDC between pins (pin 8 is internally connected to chassis ground).		
	Pins 1 and 2 as FLT output		/-level output voltage = 0.5 V @ 4 mA /-level sink current = 4 mA		
			evel leakage current = 0.14 mA @ 16.5 VDC		
	Pins 1 - 7 as digital/trigger outputs	Maximum low	v-level output voltage = 0.5 V @ 4 mA; 1 V @ 50 mA; 1.75 V @ 100 mA		
	(pin 8 = common)		v-level sink current = 100 mA		
			evel leakage current = 0.12 mA @ 16.5 VDC		
	Pins 1 - 7 as digital/trigger inputs and pin 3 as INH input		r-level input voltage = 0.8 V n-level input voltage = 2 V		
	(pin 8 = common)	Typical low-level current = 2 mA @ 0 V (internal 2.2 k pull-up)			
		Typical high-level leakage current = 0.12 mA @ 16.5 VDC			
Interface Capabilities	GPIB:	SCPI - 1993, II	EEE 488.2 compliant interface		
	LXI Compliance	Class C (appl	ies to mainframes with firmware revision C.00.02 and up)		
	USB 2.0	Requires Agilo	ent IO Library version M.01.01 and up, or 14.0 and up		
	10/100 LAN	Requires Agil	ent IO Library version L.01.01 and up, or 14.0 and up		
	Built-in Web server	Requires Inter	rnet Explorer 5+ or Netscape 6.2+		
Environmental Condit	Operating environment	Indoor use in	stallation category II (for AC input), pollution degree 2		
	Temperature range		current is derated 1% per °C above 40°C ambient temperature)		
	Relative humidity	Up to 95%	and the definition of the desired to the desired temperature of		
	Altitude	Up to 2000 me	eters		
	Storage temperature	-30°C to 70°C			
	LED statement		d in this product are Class 1 LEDs as per IEC 825-1		
		•	•		

Agilent N6700B, N6701A, N6702A MPS Mainframes (Continued)

N6700B, N6701A, N6702A

Regulatory		
Compliance	EMC	Complies with the European EMC directive 89/336/EEC for Class A test and measurement products.
		Complies with the Australian standard and carries the C-Tick mark.
		This ISM device complies with Canadian ICES-001.
		Cet appareil ISM est conforme à la norme NMB-001 du Canada.
		Electrostatic discharges greater than 1 kV near the $1/0$ connectors may cause the unit to reset and require operator intervention.
	Safety	Complies with the European Low Voltage Directive 73/23/EEC and carries the CE-marking This product also complies with the US and Canadian safety standards for test and measurement products.
Acoustic Noise		
Declaration	This statement is provided to	Sound Pressure Lp $< 70 \text{ dB(A)},$
	comply with the requirements	*At Operator Position, *Normal Operation, *According to EN 27779 (Type Test).
	of the German Sound Emission	Schalldruckpegel Lp <70 dB(A)
	Directive, from 18 January 1991.	*Am Arbeitsplatz, *Normaler Betrieb, *Nach EN 27779 (Typprüfung).
Output Terminal		
	Maximum Rating	No output terminal may be more than 240 VDC from any other terminal or chassis ground.
AC Input		
	Nominal Input Ratings	100 VAC – 240 VAC; 50/60 Hz/400 Hz
	Input Range	86 VAC – 264 VAC
	Power Consumption	1000 VA typical (N6700B mainframes)
		1500 VA typical (N6701A mainframes) 3000 VA typical (N6702A mainframes)
	Fuse	Internal fuse (not customer accessible)
p		
Dimensions	Height	44.45 mm: 1.75 in.
	Width	432.5 mm; 17.03 in.
	Depth (including handles)	585.6 mm; 23.06 in. (N6700B/N6701A mainframes)
	Jopan (moraumy manaros)	633.9 mm; 24.96 in. (N6702A mainframes)
Weight		
	N6700B with 4 installed modules	Net: 12.73 kg; 28 lbs.
	N6701A with 4 installed modules	Net: 11.82 kg; 26 lbs.
	N6702A with 4 installed modules	Net: 14.09 kg; 31 lbs.

Power Module Option Characteristics

Output Relays (Option 760/761)

- **Type**Double-pole, double-throw
- Location output & sense terminals

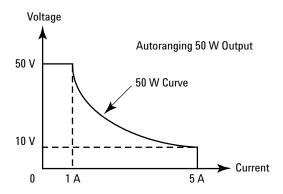
Output Lists (Option 054):

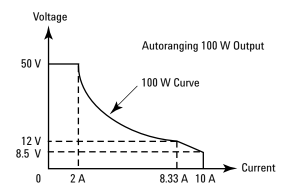
- Maximum number of steps = 512
- Maximum dwell time in seconds = 262
- Maximum list repetitions = 256, or infinite

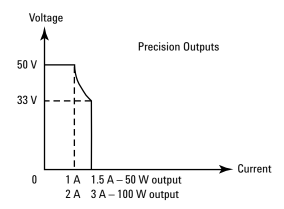
Digitized Measurements (Option 054)

- Maximum measurement points = 4096
- Maximum sample rate = 50 kHz

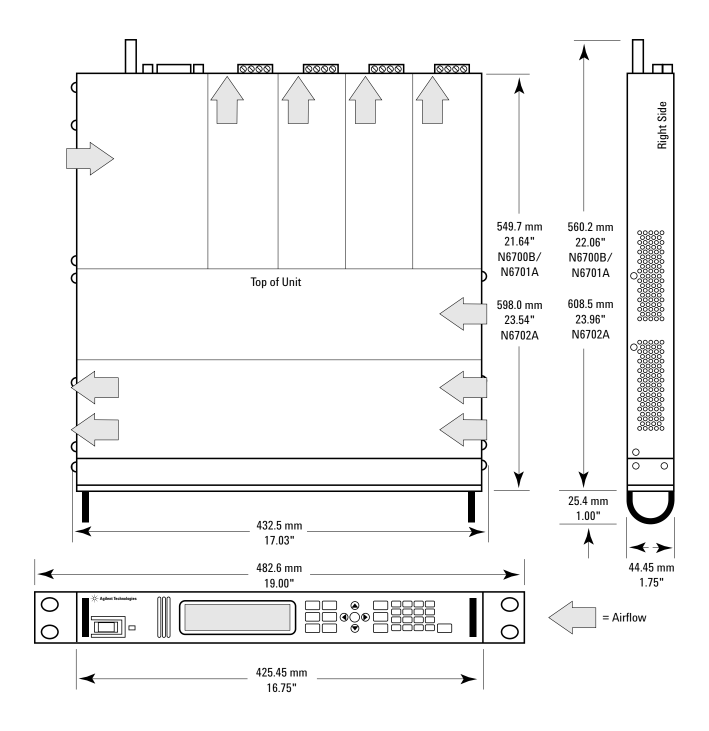
Autoranging Characteristic







Outline Diagram



Ordering Information

The N6700 Modular Power System is available 2 ways:

- (1) You can order an N6700B, N6701A or N6702A mainframe and various modules as separate products. (See steps below.) Each item will arrive in a separate box such that you can assemble the system yourself when you need to.
- (2) You can order an N6710B, N6711A or N6712A system, which is a build-to-order system that is shipped as a fully assembled multiple-output power supply. (See pages 26 and 27 for N6710B, N6711A and N6712A ordering information.)

When ordering the N6700 MPS as a mainframe and modules, follow these steps:

Step 1:

Select which mainframe you want based on your power requirements.

Step 2:

Select the appropriate documentation and line cord options.

Step 3:

Order 1 to 4 modules (see next page). If the sum of the power of the modules exceeds the available output power rating on the mainframe, see page 4 for an explanation of Agilent's power management capability.

Mainframes

N6700B	Low-Profile Modular Power System Mainframe, 400 W Holds 1 to 4 modules. Total available output power = 400 W.
N6701A	Low-Profile Modular Power System Mainframe, 600 W Holds 1 to 4 modules. Total available output power = 600 W.
N6702A	Low-Profile Modular Power System Mainframe, 1200 W Holds 1 to 4 modules. Total available output power = 1200 W.

Available options to the N6700B, N6701A, N6702A Mainframes

7 TV dilidis	o options to the 140700D, 14070171, 14070E/1 maintained
908	Rack Mount Kit Required for rack mounting. Standard rack mount hardware will not work. This N6700 Rack Mount Kit is also orderable separately as product N6709A
FLR	Filler Panel Kit Required when you have < 4 modules in a mainframe. Each filler panel kit contains 3 filler panels. This Filler Panel Kit is also orderable as product N6708A.
OL1	Full documentation on CD-ROM and printed Users Guide
0B0	Full documentation on CD-ROM only; no printed documentation package
900	Power Cord, United Kingdom, P/N 8120-1351
901	Power Cord, Australia, P/N 8120-1369
902	Power Cord, Europe, P/N 8120-1689
903	Power Cord, USA, Canada, 120 V, P/N 8120-4383
904	Power Cord, USA, Canada, 240 V, P/N 8120-0698
906	Power Cord, Switzerland, P/N 8120-2104
912	Power Cord, Denmark, P/N 8120-2956
917	Power Cord, South Africa, India, P/N 8120-4211
918	Power Cord, Japan, P/N 8120-4753
919	Power Cord, Israel, P/N 8120-6800
920	Power Cord, Argentina, P/N 8120-6869
921	Power Cord, Chile, P/N 8120-6980
922	Power Cord, China, P/N 8120-8376
927	Power Cord, Thailand, P/N 8120-8871

Step 4:

For proper operation, you must fill any empty module slots with filler panels. When ordering less than 4 modules per mainframe, you MUST order a Filler Panel Kit. Each kit contains 3 filler panels.

Step 5:

If you will be rack mounting your N6700, you MUST order the Rack Mount Kit.

Ordering Information

Modules

Order 1 to 4 modules to be installed in each N6700B, N6701A or N6702A mainframe. (To order modules as part of the N6710B, N6711A or N6712A Build-to-order Systems, see page 27). If the sum of the power of the modules exceeds the available output power rating on the mainframe, see page 4 for an explanation of Agilent's power management capability.

You can individually specify each option for each module. For example, you can order one module with Option 761 Output Disconnect Relays while the remaining modules have no relay option.

As your needs change and you want to change configuration or add more modules to existing N6700A, N6700B, N6701A or N6702A mainframes, use this ordering information to order the required modules

Modules

iviouules		
N6730 50 W	N6731B	5 V, 10 A, 50 W DC Power Module
DC Power Modules	N6732B	8 V, 6.25 A, 50 W DC Power Module
	N6733B	20 V, 2.5 A, 50 W DC Power Module
	N6734B	35 V, 1.5 A, 50 W DC Power Module
	N6735B	60 V, 0.8 A, 50 W DC Power Module
	N6736B	100 V, 0.5 A, 50 W DC Power Module
N6740 100 W	N6741B	5 V, 20 A, 100 W DC Power Module
DC Power Modules	N6742B	8 V, 12.5 A, 100 W DC Power Module
	N6743B	20 V, 5 A, 100 W DC Power Module
	N6744B	35 V, 3 A, 100 W DC Power Module
	N6745B	60 V, 1.6 A, 100 W DC Power Module
	N6746B	100 V, 1 A, 100 W DC Power Module
N6750 High-Performance, Autoranging DC Power Modules	N6751A	50 V, 5 A, 50 W High-Performance Autoranging DC Power Module
	N6752A	50 V, 10 A, 100 W High-Performance Autoranging DC Power Module
N6760 Precision	N6761A	50 V, 1.5 A, 50 W Precision DC Power Module
DC Power Modules	N6762A	50 V, 3 A, 100 W Precision DC Power Module
N6770 300 W	N6773A	20 V, 15 A, 300 W DC Power Module
DC Power Modules	N6774A	35 V, 8.5 A, 300 W DC Power Module
	N6775A	60 V, 5 A, 300 W DC Power Module
	N6776A	100 V, 3 A, 300 W DC Power Module

Available options to N6700 Modules

	N6731B-N6736B 50 W DC Power Modules	N6741B-N6746B 100 W DC Power Modules	N6751A-N6752A High-Performance Autoranging DC Power Modules	N6761A-N6762A Precision DC Power Modules	N6773A-N6776A 300 W DC Power Modules
Output Disconnect Relays	761	761	761	761	761
Output Disconnect and Polarity Reversal Relays	760	760 (see note 1, 2)	Not available	Not available	760 (see note 2)
High Speed Test Extensions (HSTE)	Not available	Not available	054	Standard	Not available
Commercial calibration with test results data	UK6	UK6	UK6	UK6	UK6
ISO 17025 Cal certificate	1A7	1A7	1A7	1A7	1A7

¹ Option 760 is not available on N6741B.

² When Option 760 is installed in N6742B or N6773A, the maximum output current is limited to 10 A.

Ordering Information

N6700 Build-to-order Systems

To purchase an N6700 system, order an N6710B, N6711A, or N6712A. These model numbers are build-to-order systems that are shipped as a fully tested and assembled multiple-output power supplies. Each system consists of one mainframe plus optionally 1 to 4 modules. To specify which modules you want installed in the system, the modules are ordered as options to the system model number. If you order less than 4 modules, the empty slots will be automatically filled with blank filler panels. You must order at least 1 module.

If the sum of the power of the modules exceeds the available output power rating on the mainframe, see page 4 for an explanation of Agilent's power management capability.

If you prefer to purchase a mainframe and modules as separate pieces, see page 24.

Build-to-order Systems

N6710B System	Build-to-order Modular Power System, 400 W Consists of 1 N6700B mainframe with total available power of 400 W.
N6711A System	Build-to-order Modular Power System, 600 W Consists of 1 N6701A mainframe with total available power of 600 W.
N6712A System	Build-to-order Modular Power System, 1200 W Consists of 1 N6702A mainframe with total available power of 1200 W.

Available options to the N6710B, N6711A, N6712A Systems

908	Rack Mount Kit Required for rack mounting. Standard rack mount hardware will not work. This N6700 Rack Mount Kit is also orderable separately as product N6709A
OL1	Full documentation on CD-ROM and printed Users Guide
0B0	Full documentation on CD-ROM only; no printed documentation package
900	Power Cord, United Kingdom, P/N 8120-1351
901	Power Cord, Australia, P/N 8120-1369
902	Power Cord, Europe, P/N 8120-1689
903	Power Cord, USA, Canada, 120 V, P/N 8120-4383
904	Power Cord, USA, Canada, 240 V, P/N 8120-0698
906	Power Cord, Switzerland, P/N 8120-2104
912	Power Cord, Denmark, P/N 8120-2956
917	Power Cord, South Africa, India, P/N 8120-4211
918	Power Cord, Japan, P/N 8120-4753
919	Power Cord, Israel, P/N 8120-6800
920	Power Cord, Argentina, P/N 8120-6869
921	Power Cord, Chile, P/N 8120-6980
922	Power Cord, China, P/N 8120-8376
927	Power Cord, Thailand, P/N 8120-8871

Ordering Information

Modules as options to N6710B, N6711A or N6712A

To order 1 to 4 module as options to an N6710B, N6711A or N6712A, specify its model number, followed by "-ATO". For example, to order an N6731B as an option to the N6710B, you would specify "N6731B-ATO" as the option. (To order modules as separate products, see page 25.) If the sum of the power of the modules exceeds the available output power rating on the mainframe, see page 4 for an explanation of Agilent's power management capability.

You can individually specify each option for each module. For example, you can order one module with Option 761 Output Disconnect Relays while the remaining modules have no relay option.

Module options for N6710B, N6711A and N6712A Systems

N6730 50 W		
DC Power Modules	N6731B-ATO	5 V, 10 A, 50 W DC Power Module
	N6732B-ATO	8 V, 6.25 A, 50 W DC Power Module
	N6733B-ATO	20 V, 2.5 A, 50 W DC Power Module
	N6734B-AT0	35 V, 1.5 A, 50 W DC Power Module
	N6735B-ATO	60 V, 0.8 A, 50 W DC Power Module
	N6736B-AT0	100 V, 0.5 A, 50 W DC Power Module
N6740 100 W DC Power Modules	N6741B-ATO	5 V, 20 A, 100 W DC Power Module
DC FUWEI MIDUUIES	N6741B-ATO N6742B-ATO	8 V, 12.5 A, 100 W DC Power Module
	N6743B-AT0	20 V, 5 A, 100 W DC Power Module
	N6744B-AT0	35 V, 3 A, 100 W DC Power Module
	N6745B-AT0	60 V, 1.6 A, 100 W DC Power Module
	N6746B-ATO	100 V, 1 A, 100 W DC Power Module
N6750 High-Performance Autoranging DC		
Power Modules	N6751A-ATO	50 V, 5 A, 50 W High-Performance Autoranging DC Power Module
	N6752A-ATO	50 V, 10 A, 100 W High-Performance Autoranging DC Power Module
N6760 Precision DC Power Modules	N6761B-ATO	50 V, 1.5 A, 50 W Precision DC Power Module
	N6762B-AT0	50 V, 3 A, 100 W Precision DC Power Module
N6770 300 W		
DC Power Modules	N6773A-ATO	20 V, 15 A, 300 W DC Power Module
	N6774A-ATO	35 V, 8.5 A, 300 W DC Power Module
	N6775A-ATO	60 V, 5 A, 300 W DC Power Module
	N6776A-ATO	100 V, 3 A, 300 W DC Power Module

Available options to N6700 Modules

	N6731B-ATO to N6736B-ATO 50 W DC Power Modules	N6741B-ATO to N6746B-ATO 100 W DC Power Modules	N6751A-ATO to N6752A-ATO High-Performance Autoranging DC Power Modules	N6761A-ATO to N6762A-ATO Precision DC Power Modules	N6773A-ATO to N6776A-ATO 300 W DC Power Modules
Output Disconnect Relays	761	761	761	761	761
Output Disconnect and Polarity Reversal Relays	760	760 (see note 1, 2)	Not available	Not available	760 (see note 2)
High Speed Test Extensions (HSTE)	Not available	Not available	054	Standard	Not available
Commercial calibration with test results data	UK6	UK6	UK6	UK6	UK6
ISO 17025 Cal certificate	1A7	1A7	1A7	1A7	1A7

¹ Option 760 is not available on N6741B-ATO.

² When Option 760 is installed in N6742B-ATO or N6773A-ATO, the maximum output current is limited to 10 A.

Compatibility and Upgrade Information

You have	with firmware	and with modules	If you want to	here is what you need to do
N6700A or N6710A	Any version of firmware starting with A (example: A.00.00)	Any combination of modules with model number N673xA, N674xA, N675xA or N676xA	Add or change modules to mix-and-match any combination of modules with model numbers N673xA, N674xA, N675xA or N676xA	Capability is available with your current version of hardware and firmware. No upgrade required.
			Add or change modules to mix-and-match any combination of modules with model numbers N673xA, N673xB, N674xA, N674xB, N675xA, N676xA or N677xA	Install firmware version C.00.02 or greater available at www.agilent.com/find/N6700firmware
			Add new capabilities • Virtual channel capability for paralleling • Programmable voltage slew capability • Power management capability	Install firmware version C.00.02 or greater available at www.agilent.com/find/N6700firmware
N6700A or N6710A N6700B or N6710B	Any version of firmware B.00.34 or earlier	Any combination of modules with model number N673xA, N673xB, N674xA, N674xB, N675xA, or N676xA	Add or change modules to mix-and-match any combination of modules with model numbers N673xA, N673xB, N674xA, N674xB, N675xA or N676xA	Capability is available with your current version of hardware and firmware. No upgrade required.
			Add or change modules to mix-and-match any combination of modules with model numbers N673xA, N673xB, N674xA, N674xB, N675xA, N676xA or N677xA	Install firmware version C.00.02 or greater available at www.agilent.com/find/N6700firmware
			Add new power management capability	Install firmware version C.00.02 or greater available at www.agilent.com/find/N6700firmware
N6700A or N6710A N6700B or	C.00.02 or greater	Any combination of modules with model number N673xA, N673xB, N674xA, N674xB, N675xA, N675xA, or N677xA	Add or change modules to mix-and-match any combination of modules with model numbers N673xA, N673xB, N674xA, N674xB,	Capability is available with your current version of hardware and firmware. No upgrade required.
N6710B N6701A or N6711A			N675xA, N676xA or N677xA Add new power management capability	Capability is available with your current version of hardware and firmware. No upgrade required.
N6702A or N6712A				

Compatibility and Upgrade Information (Continued)

You have	with firmware	and with modules	If you want to	here is what you need to do
N6721A through N6729A	Any version of firmware starting with A (example: A.00.00)	Any combination of modules with model number N675xA or N676xA	Add more modules with model numbers N675xA or N676xA	Capability is available with your current version of hardware and firmware. No upgrade required.
			Add or change modules to mix-and-match any combination of modules with model numbers N673xA, N673xB, N674xA, N674xB, N675xA, N676xA or N677xA (see note 1 below)	Install firmware version C.00.02 or greater available at www.agilent.com/find/N6700firmware
			Add new capabilities • Virtual channel capability for paralleling • Programmable voltage slew capability	Install firmware version C.00.02 or greater available at www.agilent.com/find/N6700firmware
			 Power management capability (see note 2 below) 	

Notes:

If you previously purchased an Agilent 662xA or N672xA, and you want to make another purchase, use the table at right to find the equivalent configuration of N6700B

Compatibility with older models

configuration of N6700B Low-Profile Modular Power System Mainframe and DC Power Modules.

Older Agilent Model	A version model number	Equivalent configuration with latest N6700 series models
6621A	N6721A	N6700B + 2 x N6752A
6622A	N6722A	N6700B + 2 x N6752A
6623A	N6723A	N6700B + 2 x N6751A 1 x N6752A
6624A	N6724A	N6700B + 4 x N6751A
6625A	N6725A	N6700B + 1 x N6761A 1 x N6762A
6626A	N6726A	N6700B + 2 x N6761A 2 x N6762A
6627A	N6727A	N6700B + 4 x N6751A
6628A	N6728A	N6700B + 2 x N6762A
6629A	N6729A	N6700B + 4 x N6762A

If you add modules with model numbers N673xA, N673xB, N674xA, N674xB or N677xA, you will not be able to access the Agilent 662x command set compatibility of your N672xA for any installed modules. Only SCPI commands will be accepted.

² These features are not available in the Agilent 662x command set. You must use SCPI commands to access these new programmable features.

³ In general, it is recommended that you keep your N6700 system up to date with the latest firmware available to ensure that any bug fixes are installed.



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Award Winning Product



The Agilent N6700 was highlighted as a Best in Test Award Winner in the Dec 2004/Jan 2005 issue of Test & Measurement World. In this award competition, T&M World asks for nominations from both manufacturers and users of products and then presents the Best in Test awards to products they feel are uniquely innovative or useful.



Design News readers cast their ballots for the best products of the year in five categories - electronics, motion control, fluid power, software and hardware, and materials and joining. The Agilent N6700 was voted Best Product in the Electronics category for Power Management/Control in 2005.

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Product specifications and descriptions in this document subject to change without notice. For latest and complete specifications, refer to the N6700 User's Guide, Agilent part number 5969-2937. The web contains the most up-to-date version of the User's Guide. Go to http://www.agilent.com/find/N6700

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