

# Keysight N6700C Low-Profile Modular Power System (MPS) and N67XX DC Power Modules

Small, flexible and fast power supplies for ATE applications



1. N6700C Low-profile MPS, 400 W
2. N6701C Low-profile MPS, 600 W
3. N6702C Low-profile MPS, 1200 W
4. Bright LCD display, view status indicators and settings for all 4 outputs
5. System keys for easy access to front panel menus and settings
6. Navigation keys
7. Output keys
8. Numeric entry keys

## Key features

- 50 W, 100 W, 300 W and 500 W DC power modules
- 3 mainframes: 400 W, 600 W, 1200 W
- True 1-rack unit height (1U)
- Mix-and-match over 30 DC power modules of 4 different performance levels: Basic, hi-performance, precision, and source/measure units (SMU)
- Stable, reliable DC outputs up to 150 V and up to 50 A
- USB, LAN (LXI Core) and GPIB standard
- Simultaneous voltage and current measurements with N6760 series, and N6780 series SMUs
- List mode software sequencer (arb mode)
- Built-in digitizer (scope mode) <sup>1</sup>
- Over-voltage, current and temperature protection
- Multiple-output front panel display and controls
- Virtual channels for easy parallel up to 100 A

1. All modules except N6760 series and N6780 series SMUs require Option 054.

	Mainframe	Basic modules	High performance	Precision modules	Source Measure Units (SMUs)
	<b>N6700C, N6701C, N6702C</b>	<b>N673X, N674X, N677X</b>	<b>N675X</b>	<b>N676X</b>	<b>N678X</b>
Power	400 W, 600 W, 1200 W	50 W, 100 W, 300 W	50 W, 100 W, 300 W, 500 W	50 W, 100 W, 300 W, 500 W	20 W, 80 W
Voltage	Up to 240 V (with multiple modules in series)	Up to 150 V	Up to 60 V	Up to 60 V	Up to 20 V
Current	Up to 100 A (with two 50A modules in parallel)	Up to 20A	Up to 50A	Up to 50 A	Up to 8 A
Voltmeter accuracy <sup>1</sup>	N/A	0.1% + 20 mV	0.05% + 10 mV	0.016% + 1.5 mV	0.025% + 50 μV
Ammeter accuracy <sup>1</sup>	N/A	0.15% + 2 mA	0.1% + 4 mA	0.05% + 100 nA	0.025% + 8 nA
Arbitrary waveform <sup>2</sup> generator function	Create waveforms up to 512 points				
Scope function <sup>2</sup>	Digitizes at up to 200 kHz, up to 512 k points, up to 18-bits (module dependent)				
Interface	GPIB, USB, LAN (LXI Core)				
MSRP	\$2,739/\$3,112/\$4,108	\$581/\$1,065/\$1,559	\$1,322 to \$3,191	\$2,589 to \$4,444	\$4,185 to \$8,135

1. Module and range dependent; best accuracy shown.
2. Code must be written by the user. Examples available online.

### Options and accessories

Option	Option description
N6709C	Special rack mount kit
N6708A	Filler module kit

Example applications	Using built-in features
PC motherboard power on/off	Output sequencing for proper turn on/off
Sleep-mode current for RF power amps	μA current measurement capabilities
Military/police radio	High-power (up to 500 W) with low-level (mA) measurement accuracy
Base station power amps	High-power (up to 500 W) with low-level (mA) measurement accuracy
Automotive “crank” test	Built-in arbitrary waveform generator
Battery simulator/charger, current drain analysis, battery run down test	Fast output response, programmable output resistance, seamless measurement (measure uA to A in a single sweep)
Advanced functional test	Seamless measurement (measure uA to A in a single sweep)
General purpose discrete component test	4-quadrant operation, bipolar power source, bipolar electronic load

Please consult with your distributor for final pricing.

#### Three-Year Warranty

[www.keysight.com/find/ThreeYearWarranty](http://www.keysight.com/find/ThreeYearWarranty)

Keysight’s committed to superior product quality and lower total cost of ownership. Keysight is the only test and measurement company with three-year warranty standard on all instruments, worldwide. And, we provide a one-year warranty on many accessories, calibration devices, systems and custom products.



For R&D applications, consider the N6705C DC Power Analyzer



#### Keysight Assurance Plans

[www.keysight.com/find/AssurancePlans](http://www.keysight.com/find/AssurancePlans)

Up to ten years of protection and no budgetary surprises to ensure your instruments are operating to specification, so you can rely on accurate measurements.

