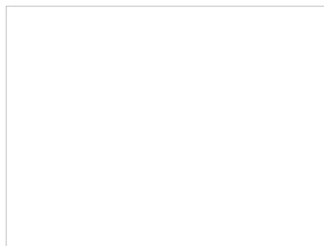




Home > Products > ... > DC Power Supplies > DC Power Supply Comparison > N7951A Advanced Power System - Dynamic DC Power Supply, 20 V, 50 A, 1000 W

[Contact an Expert](#)



N7951A Advanced Power System - Dynamic DC Power Supply, 20 V, 50 A, 1000 W

Sold By: Authorized Sales Partners - [Check availability](#)



[Images](#)

[View Data Sheet](#) ▾

[Visit Discussion Forums](#)

[Explore YouTube Videos](#)

[Visit Technical Support](#)

Overview & Features

[Options & Accessories](#)

[Licensed Software](#)

[Document Library](#)

Key Features & Specifications

Accelerate test throughput with industry-leading specifications

- Test speeds 100x faster than standard system power supplies
- Command processing speed < 2ms
- Fast up/down programming speeds up to 500 μ s
- Adjustable measurement rate to balance speed and accuracy

Accurately characterize your DUT's power profile with advanced measurement capability

- Dual voltage and current measurement capability with DMM-like accuracy
- Power, peak power, watt hour, and amp hour measurements

Full two-quadrant operation for power storage test applications

- Provides continuous smooth operation between +current and - current transitions
- Provides + and - programmable current limits, programmable + and - current waveforms, and automatic downprogramming
- Full two-quadrant operation requires N7909A power dissipater units, standalone power supply offers 10% rated current two-quadrant operation

Track power events with a black-box recorder

- Optional accessory N7908A black-box recorder
- Works in the background tracking power events whenever the APS supply is on
- Records measurement data, trigger events, status bits, and more

Add power flexibility to your test system with built-in APS paralleling up to 10 kW

- Ensures equal current sharing among paralleled supplies
- Implemented with three wire connection on power supply rear panel
- Ensures each paralleled supply operates in its intended mode, whether that is CV or CC

Add advanced display, setup and measurement functions by downloading Keysight's free application: [APS Power Assistant Software](#)

For even more control, try the [14585A Control and Analysis Software for Advanced Power Supplies](#) free for 30-days

BenchVue software enabled: Do more with your PC and instrument together, no programming required. Easily control your power supplies to set parameters and quickly build automated tests on your PC.

BenchVue software enabled: Do more with your PC and instrument together, no programming required. Easily control your power supplies to set parameters and quickly build automated tests on your PC.

Description

The N7900 Series dynamic DC power supplies are designed for automated test equipment (ATE) applications where high-speed dynamic sourcing and measurement is needed.

Turn any APS power supply into not only a source but a load as well, which is great for power storage applications. Add full, 2-quadrant operation to any APS power supply with the N7909A APS power dissipater unit.



Product Support Center

- **Technical Support**
manuals, drivers, application notes, firmware, software, ...
- **Parts**
- **Repair & Calibration Services**

What's New

- **Online prices & quotes for BenchVue apps are showing incorrect prices.** [View the right BenchVue prices](#)

myKeysight

[My Products](#)

[My Watchlist](#)

[My Download History](#)

[My News](#)

Buy

[How to Buy or Rent](#)

[Request a Quote](#)

[Find a Partner](#)

[See Special Offers](#)

[Check Order Status](#)

[View Trade-In Offers](#)

[Browse Used Equipment](#)

[Why Buy Keysight](#)

Support Tasks

[Manage Software Licenses](#)

[Find a Manual](#)

[Update Firmware/Software](#)

[Browse Application Notes](#)

[Request Repair or Calibration](#)

[Check Warranty Status](#)

[Ask the Community](#)

[Find a Part](#)

Legal

[Privacy](#)

[Terms](#)

[Trademark Acknowledgements](#)

© Keysight Technologies 2000-2018

[Feedback](#)

[Contact Keysight](#)

