







Hardware

Software Services & Support

**Industries & Technologies** 

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

**About Keysight** 

Contact an Expert

myKeysight

50 A, 1000 W

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

Sold By: Authorized Sales Partners - Check availability

View Data Sheet ▼

Visit Discussion Forums

Explore YouTube Videos

Visit Technical Support

Overview & Features

Options & Accessories

Licensed Software Document Library

# **Key Features & Specifications**

**Images** 

#### Accelerate test throughput with industry-leading specifications

- Test speeds 100x faster than standard system power supplies
- Command processing speed < 2ms
- $\bullet~$  Fast up/down programming speeds up to 500  $\mu s$
- 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
- $\bullet \;\;$  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.





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



 Online prices & quotes for BenchVue apps are showing incorrect prices. View the right BenchVue prices myKeysight Buy **Support Tasks** Legal Manage Software Licenses My Products How to Buy or Rent Privacy My Watchlist Find a Manual Request a Quote My Download History Find a Partner Update Firmware/Software Trademark Acknowledgements My News See Special Offers Browse Application Notes Check Order Status Request Repair or Calibration View Trade-In Offers Check Warranty Status Browse Used Equipment Ask the Community Why Buy Keysight Find a Part f in 🔰 G+ 🗅 Contact Keysight Feedback