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Data Sheet

August 14, 2026

AGILENT / KEYSIGHT

Agilent/Keysight N6753A 50 A 20 V 300 W DC Power Supply

Agilent Keysight N6753A High-Performance Autoranging DC Power Module The Agilent/Keysight N6753A is a high-performance autoranging DC power module for N6700/N6705 mainframes rated 20 V / 50 A / 300 W. OEM datasheets list low ripple noise and autoranging output in a double-wide (2-slot) form factor. ATE and R&D rails needing autoranging flexibility at 300 W with high-performance noise and accuracy. Low ripple and noise versus basic modules The Agilent/Keysight N6753A is a high-performance autoranging DC power module for N6700/N6705 mainframes rated 20 V / 50 A / 300 W. OEM datasheets list low ripple noise and autoranging output in a double-wide (2-slot) form factor. ATE and R&D rails needing autoranging flexibility at 300 W with high-performance noise and accuracy. Low ripple and noise versus basic modules Optional output disconnect relays Option 761



MODEL

**Agilent / Keysight
N6753A**

CALIBRATION

**Available on
request**

CONDITION

Used

STATUS

In stock

RFQ / SKU

N6753A

LISTING

<https://aumictechlabs.com/products/n6753a-3/>

NIST-traceable cal

SAM registered

30-day returns

NAICS 423690 · 811210 · 541380

This unit

The Agilent N6753A is a precision DC power module, part of the N6700 Modular Power System, offering exceptional performance in automated test equipment (ATE) and system integration environments. This module provides fast programming speeds, superior voltage and current regulation, and comprehensive protection features to ensure the integrity of your tests and

devices under test. Ideal for applications requiring precise and reliable power, the N6753A enhances testing efficiency and accuracy.

N6753A Characteristics / Specifications

PARAMETER	VALUE
Model	N6753A
DC Output Voltage	0 to 20 V
DC Output Current	0 to 50 A
DC Output Power	300 W
Ripple Noise Voltage Peak To Peak	5 mV
Ripple Noise Voltage RMS	1 mV
Voltage Programming Accuracy	0.06 percent + 10 mV
Current Programming Accuracy	0.1 percent + 30 mA
Voltage Measurement Accuracy	0.05 percent + 10 mV
Current Measurement Accuracy	0.1 percent + 30 mA
Mainframe Compatibility	N6700 and N6705 series
Slot Occupancy	2 of 4 slots
Autoranging Output	Yes
Arbitrary Waveform Generation	Yes
Series Family	Keysight N675x high-performance modules
Module Power Class	300 W high-performance
Sibling N6751A	50 V / 5 A / 50 W single-slot
Sibling N6752A	50 V / 10 A / 100 W single-slot
PARD Bandwidth	20 Hz to 20 MHz
Programming Accuracy Temperature	23 C plus or minus 5 C after 30 minute warm-up
Current Derating Above 40 C	1 percent perCMeasurement Data Points Default: 1024 class family
Output Isolation	floating isolated from chassis ground class family
Compatible Mainframes	N6700B N6701A N6702A N6705A N6705B N6705C
Power Management	mainframe allocates power when module sum exceeds rating
Digital IO Triggers	supported via mainframe class family

PARAMETER	VALUE
Series Sibling Single Slot	N6751A N6752A
Bandwidth	20 Hz to 20 MHz

Full OEM specifications

Complete technical content extracted from the manufacturer datasheet. Sparse OEM tables are reconstructed as tables below; other text is preserved as paragraphs.

Performance Autoranging DC Power Module

Overview

The Agilent/Keysight N6753A is a high-performance autoranging DC power module for N6700/N6705 mainframes rated 20 V / 50 A / 300 W. OEM datasheets list low ripple noise and autoranging output in a double-wide (2-slot) form factor.

Applications

ATE and R&D rails needing autoranging flexibility at 300 W with high-performance noise and accuracy.

Key Features

High-performance autoranging DC module

Double-wide module occupies 2 slots

Arbitrary waveform generation capable

Low ripple and noise versus basic modules

Optional output disconnect relays Option 761

Technical Specifications

Technical Specifications

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DC Output Power	300 W
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Slot Occupancy	2 of 4 slots
Autoranging Output	Yes
Arbitrary Waveform Generation	Yes
Series Family	Keysight N675x high-performance modules
Module Power Class	300 W high-performance
Sibling N6751A	50 V / 5 A / 50 W single-slot
Sibling N6752A	50 V / 10 A / 100 W single-slot

PARAMETER	VALUE
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Compatible Mainframes	N6700B N6701A N6702A N6705A N6705B N6705C
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Series Sibling Single Slot	N6751A N6752A

Notes

From Keysight N6700 Modular Power System Family Data Sheet row for N6753A. Double-wide modules reduce available slots for other modules.

Ordering Information

OPTION	DESCRIPTION
Option 761	Technical Specifications

Available from Aumictech

Used and refurbished unit evaluated in-house. Calibration: Available on request. Used · In stock.

Request a quote: sales@aumictech.com · +1 (484) 841-9341

Aumictech

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Technical content from manufacturer specifications. Unit photo/stock from Aumictech listing when available. Specifications subject to OEM documentation and unit condition.