RI8545 - 0.1 to 20 GHz GHz Test Set

Cassini Instrument Profile

Applications

- Radio Systems
- Multiband Modules
- Frequency Converters
- Precision RFICs

Overview

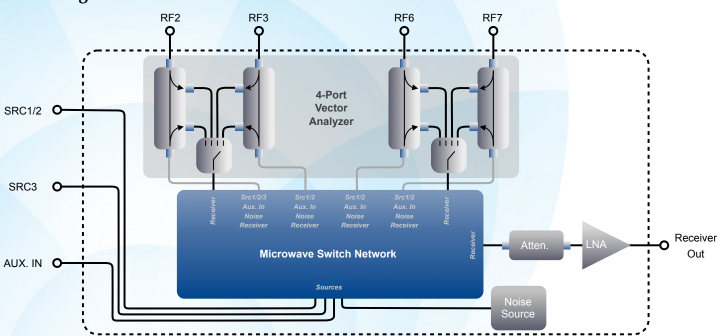
The RI8545 Test Set is the premier microwave instrument for precision power, phase, and vector RF measurements across 0.1 to 20 GHz. The versatile, multi-channel architecture interfaces with a Cassini microwave source and receiver instrument to create a 4-port, vector analyzer with enhanced dynamic range and pin resource switching capability. The instrument enables calibrated and error-corrected 2 or 4 port s-parameters, signal power and harmonic measurement, noise figure, and distortion test with the highest in-class test performance available.



Key Features

- Measure Noise Figure, P1dB, Absolute Power, & Phase Noise
- NIST Calibrated Noise Source & Error Correction
- Bilateral 2 & 4 Port S-Parameters

Block Diagram





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Performance

Measurement

Frequency Range

Signal Power Range 1

Noise Source ENR

Power Accuracy¹

0.1 GHz to 20 GHz -120 dBm to +30 dBm +18dB @ 2GHz $\pm 0.5 dB$

Inputs/Outputs



Cassini Test Systems

A versatile, high-speed, automated test solution for analog, mixed-signal, RF, and

Cassini provides a modular base architecture that is fully configurable via Test Instrument Modules (TIMs) to meet the needs of any IC, wafer, or module test requirement.

Each TIM contains internally-cooled, RF-shielded measurement instrumentation, signal distribution, and blind mate interfacing to provide targeted test resources and integrate to build up a complete production test platform.

Combined with Roos Instruments' integrated test software, Cassini can be configured to any application for maximum performance, true low cost of test, and the industry's fastest test times.

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¹ Typical performance with an RI8587 Receiver