RI8563 - 4 to 40.5 GHz Test Set

Cassini Instrument Profile

Applications

- Automotive Radar
- Wireless HD
- Cellular Backhaul
- · Radar Comm.
- Tuners & PAs
- TIAs

Overview

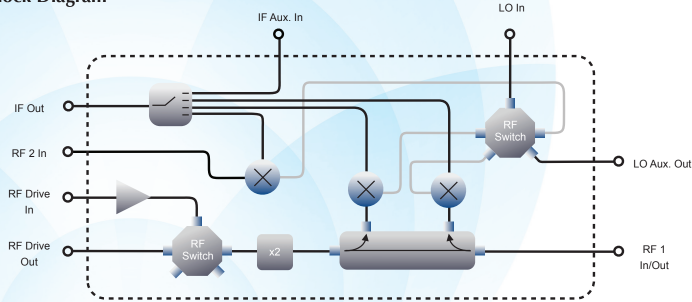
The RI8563 Test Set extends the frequency and application capability of Cassini's 2-port vector measurements to the 4 GHz - 40.5 GHz range. Calibrated RF paths deliver precision source and measure of signal power, distortion test, s-parameters, and harmonic measurement. Designed to interface with a Cassini receiver and source instrument, the RI8563 can be shared across multiple microwave I/O for fast, precision measurements and maximum channel utilization.



- S-Parameters from 4 GHz to 40.5 GHz
- -115 to +8 dBm Measurement Range
- 0.5 dB Measurement Resolution



Block Diagram





RI8563 - 4 to 40.5 GHz Test Set

Cassini Instrument Profile

Performance

Source

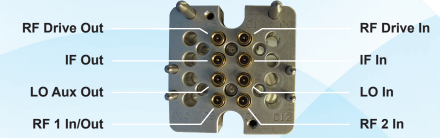
Frequency Range 4GHz to 40.5GHz
Frequency Resolution 2Hz
Power Range -25dBm to +3dBm
Power Accuracy ± 0.5dB

Measure

Frequency Range 4 GHz to 40.5 GHz

Power Range -115 dBm to +8 dBm

Inputs/Outputs



Cassini Test Systems

A versatile, high-speed, automated test solution for analog, mixed-signal, RF, and millimeter-wave devices.

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.

Roos Insturments 2285 Martin Ave. Santa Clara, CA 95050 TEL +1 - 408 - 748 - 8589 sales@roos.com www.roos.com



ALL PRODUCT, PRODUCT SPECIFICATIONS, AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE PERFORMANCE, FUNCTION, DESIGN, OR OTHERWISE. The information in this publication is, to the best of our knowledge, accurate at the date of publication.

¹ Typical performance with an RI8587 Receiver