





The E5055A SSA-X Signal Source Analyzer, 1 MHz to 8 GHz, offers superior performance in phase noise measurements.

The next generation SSA solution for wireless communications, high-speed digital, and aerospace and defense applications is here. This one-box solution offers superior performance in phase noise measurements with cross correlation and covers the latest testing needs.

Improve DUT evaluation accuracy with:

- 1 MHz to 8 GHz RF signal
- Offset frequency: 1 mHz to >1 GHz
- Noise sensitivity: -175 dBc/Hz

Try Before You Buy - Rent to Own with Electro Rent

Now you can try the next generation Keysight SSA before you buy. With our rent-to-own program, you pay a low monthly fee for the first six months and then decide how you want to proceed.

After the initial rental period, you can:

- Buy the equipment at a reduced rate. (Receive 80% of your paid rental amount as a credit.)
- Continue with your rental and decide later.
- · Return the unit with no disposition fees.

Contact your sales representative for other finance options

Have an E5052B? Ask about our trade-in program.

Electro Rent © 2023

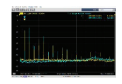
Application Software for E5055A

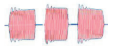
S963015B Advanced Features

S963905B Spectrum Analysis

S96325B Pulsed RF Measurements







- Cross correlation
- Transient measurements
- VCO characterization
- Spectrum monitor
- Full-span (8 GHz) spectrum analysis
- Similar functionalities available in SA mode on Keysight vector network analyzers
- Phase noise measurements of pulsed RF signals

Contact Us Today

Contact us today to learn more about our complete portfolio of testing products. Our experts and application engineers are available to assist with your product testing and financing needs.

You can reach us on the web at **electrorent.com**, call **604.614.6000**, or email **info.asia@electrorent.com**.

Electro Rent © 2023