## **R**Electro Rent

# Introducing the Keysight E5055A SSA-X Signal Source Analyzer

**Rent to Own It Today** 





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

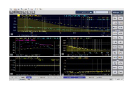
Have an E5052B? Ask about our trade-in program.

#### **Application Software for E5055A**

S963015B Advanced Features

S963905B Spectrum Analysis

#### S96325B Pulsed RF Measurements





- Cross correlation
- Transient measurements
- VCO characterization
- Spectrum monitor
- spectrum analysis Similar functionalities available in SA mode on Keysight vector network analyzers

Full-span (8 GHz)

- \_\_\_\_\_
- 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 **1.800.553.2255**, or email **sales.na@electrorent.com**.