

Precise VCO Characterization using the B2962A Low Noise Power Source

Agilent B2961A/B2962A 6.5 digit Low Noise Power Source



Precise VCO characterization requires a low noise DC source

To maintain a stable output signal, voltage controlled oscillator (VCO) characterization requires a low noise DC voltage source. For optimal VCO characterization a noise density between 1 nVrms/ \sqrt{Hz} to 10 nVrms/ \sqrt{Hz} at 10 kHz is desirable, but conventional power supplies typically cannot achieve this level of performance. However, the Agilent B2962A can meet these requirements. The Agilent B2962A is a dual channel low noise power source that can supply either voltage or current from both channels while simultaneously monitoring voltage and current on both channels. The Agilent B2962A also has an available Ultra Low Noise Filter (ULNF) option that can lower its noise floor to levels that permit precise VCO characterization. Moreover, since the Agilent B2962A has two channels it can source low noise voltage to both the control and supply voltages of the VCO.

Ultra-Low Noise Filter Performance

The noise density of the B2962A with the ULNF is 1 nVrms/ \sqrt{Hz} at 10 kHz for voltages and currents of up to 42 V and 100 mA (respectively). This in turn corresponds to a noise level of 10 μ Vrms for frequencies ranging from 10 Hz to 20 MHz, which satisfies the phase noise requirements for testing most VCOs.



Test Configuration Example

A typical VCO has three-ports: a DC power supply port, a tuning (DC control voltage) port and a signal output port. To characterize a VCO you need at least two low noise DC sources (which the B2962A can supply) and a signal analyzer that can measure parameters such as power, frequency, phase noise, etc. In addition, since the B2962A is able to monitor voltage and current it can also easily check the tuning voltage and current consumption of the DC power supply.



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Phase Noise Measurement Example



The graph at the left shows the results of a VCO phase noise measurement for a 791 MHz carrier frequency performed using an Agilent B2962A with the ULNF option and an Agilent E5052B Signal Source Analyzer.

The Agilent E5052B was used to measure the VCO signal output port, but the DC control and DC power outputs of E5052B were not used. Instead, as shown in the test setup diagram on the previous page, the Agilent B2962A with its ULNF option was used to supply low noise voltage to both the DC power supply port and the tuning port.

A VCO's output signal frequency is controlled by the DC voltage at its tuning port. VCOs are extremely sensitive to DC source noise, so a low-noise DC source is crucial for accurate VCO characterization. Unlike comparable power sources, the Agilent B2962A with its ULNF option is capable of providing the clean voltage supplies necessary to correctly characterize modern VCOs.

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Agilent B2961A/B2962A Low Noise Power Source Key Specifications and Characteristics

Product Number	Option	Max output DC	Max Power	Source Resolution		Noise ¹	
				Digit	Min Resolutions	0.1 to 10 Hz	10 to 20 MHz
B2961/62A	LN1 (ULNF)	42 V 105 mA	4.4 W	6 ½	100 nV 10 pA	<5 µVpp <1 рАрр	10 µVrms (1 nVrms/√ <i>Hz</i> at 10kHz)

1. Supplemental characteristics

The B2900A Series Precision Instruments

The B2900A series lines up products for both precision source and precision measurement.



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B2961A/B2962A Key Features:

- ✓ 6.5 Digit High Resolution and Wide Bipolar Range
- 🖌 🗸 10 μVrms Ultra Low Noise
 - ✓ Precision 10 kHz Arbitrary Waveform Generation Capability
- ✓ Programmable Output Resistance
- ✓ Time Domain Voltage/Current Waveform Viewer

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