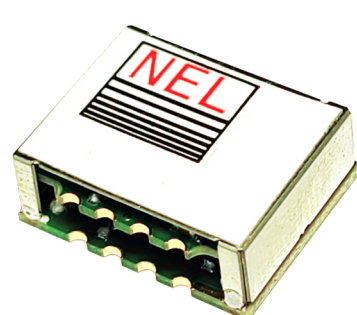


Phase Noise Clean-Up VCXO Modules

10 MHz ULPN VCXO with Low G-sensitivity

Features

- 10.0MHz In - 10.0MHz Out
- Low G-sensitivity
- Low Phase Noise Similar to OCXO
- Compact SMD Package
- Low Power Consumption Independent on Ambient Temperature and no Warm-up
- Fast Ready



Applications

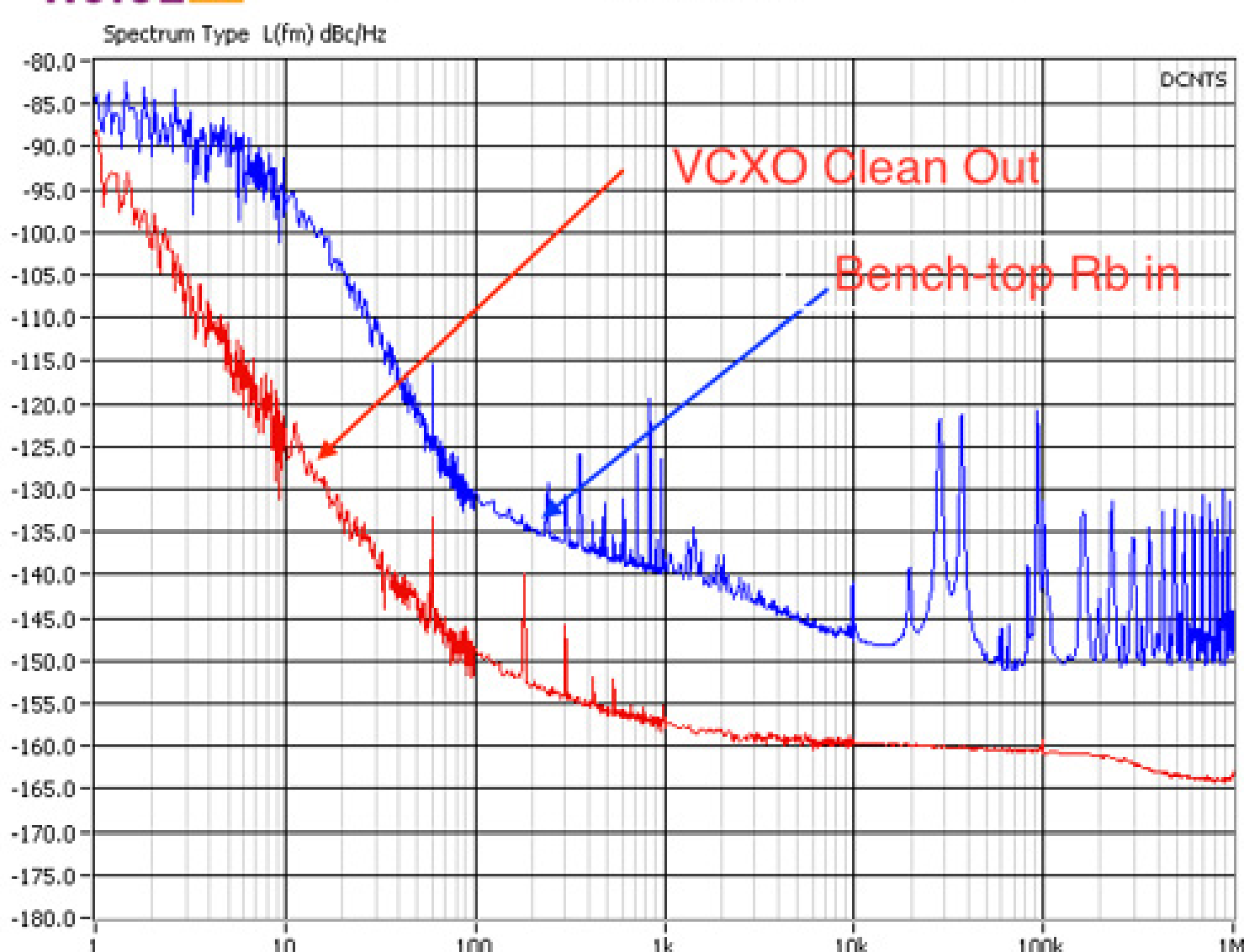
- Significantly improves Phase Noise of incoming signal
- Atomic Clocks, GNSS Based Clocks
- Test and Measurement
- COTS/Dual use

Specifications

Evaluation Unit? Contact NEL

NOISE XT

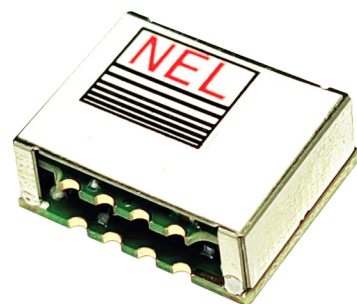
Phase Noise Plot



100 MHz ULPN VCXO with Low G-sensitivity

Features

- 10.0MHz or 100MHz In - 80.0MHz to 125.0MHz Out
- Low G-sensitivity
- Low Phase Noise Similar to OCXO
- Compact SMD Package
- Low Power Consumption Independent on Ambient Temperature and no Warm-up
- Fast Ready

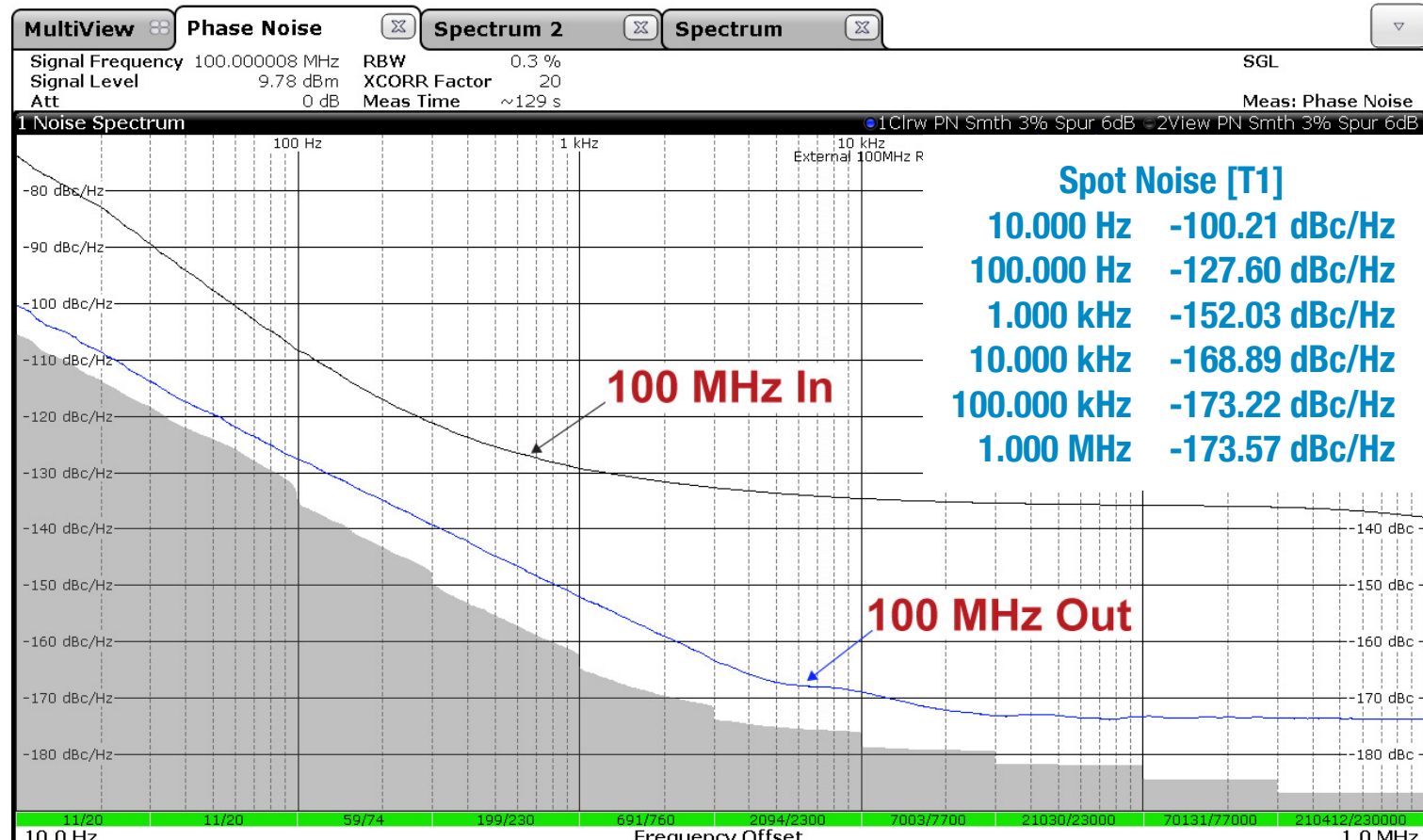


Applications

- Significantly improves Phase Noise of incoming signal
- Atomic Clocks, GNSS Based Clocks
- Test and Measurement
- COTS/Dual use

Specifications

Evaluation Unit? Contact NEL



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