

Significantly Lower Phase Noise

With our most popular Clean Up VCXOs and OCXOs

These three devices take incoming noisy signals and clean them up to improve their phase noise. They have a wide variety of applications, including atomic and GNSS based clocks, test and measurement, COTS/Dual use, and more.

See our most popular Clean Up devices below!

10 MHz and 100 MHz Phase Locked Clean Up VCXOs

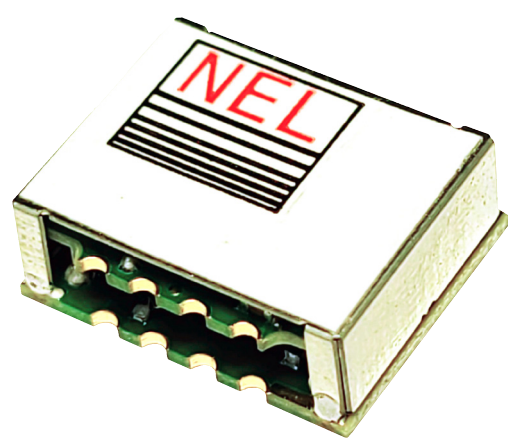
With low G sensitivity

Features

- 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

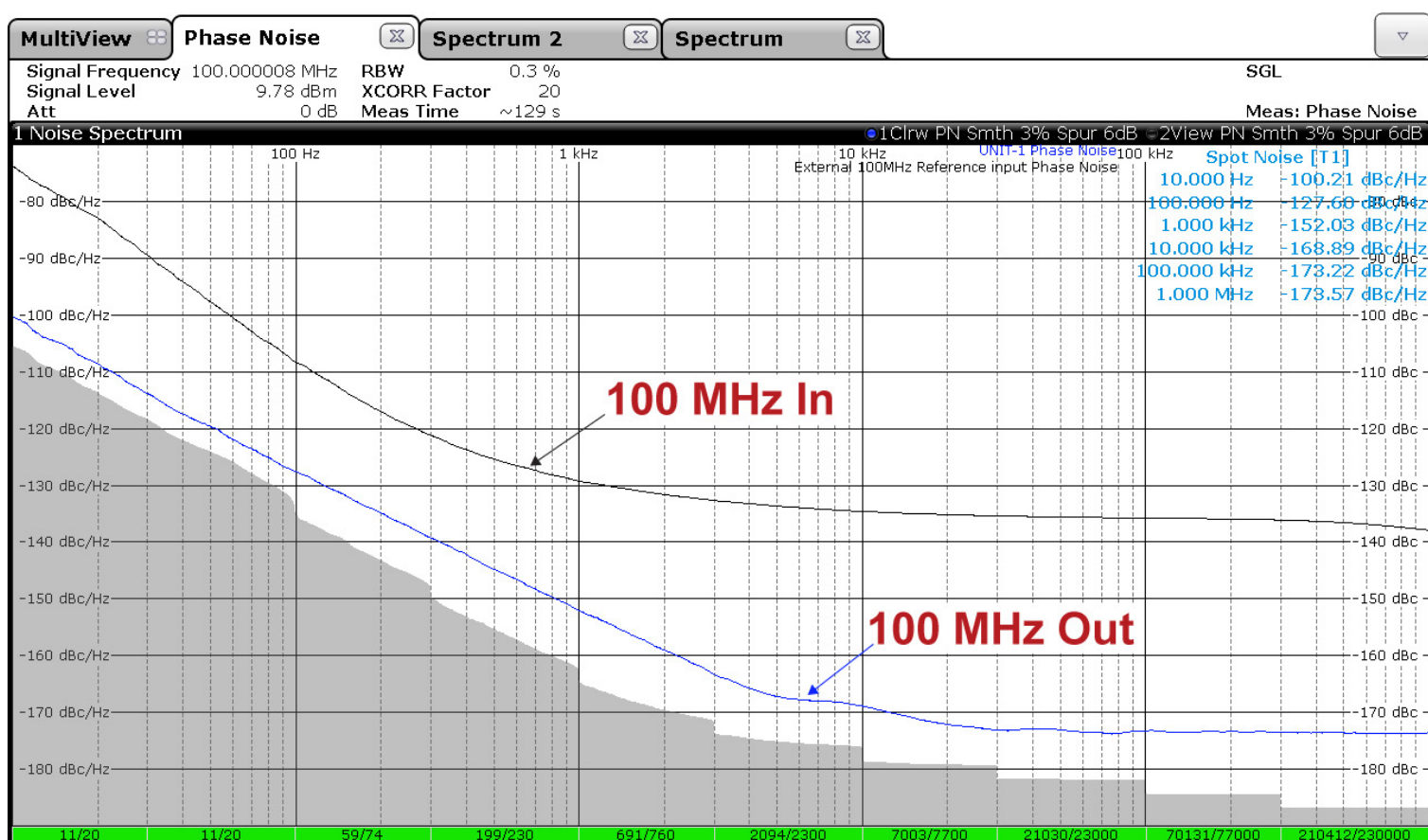
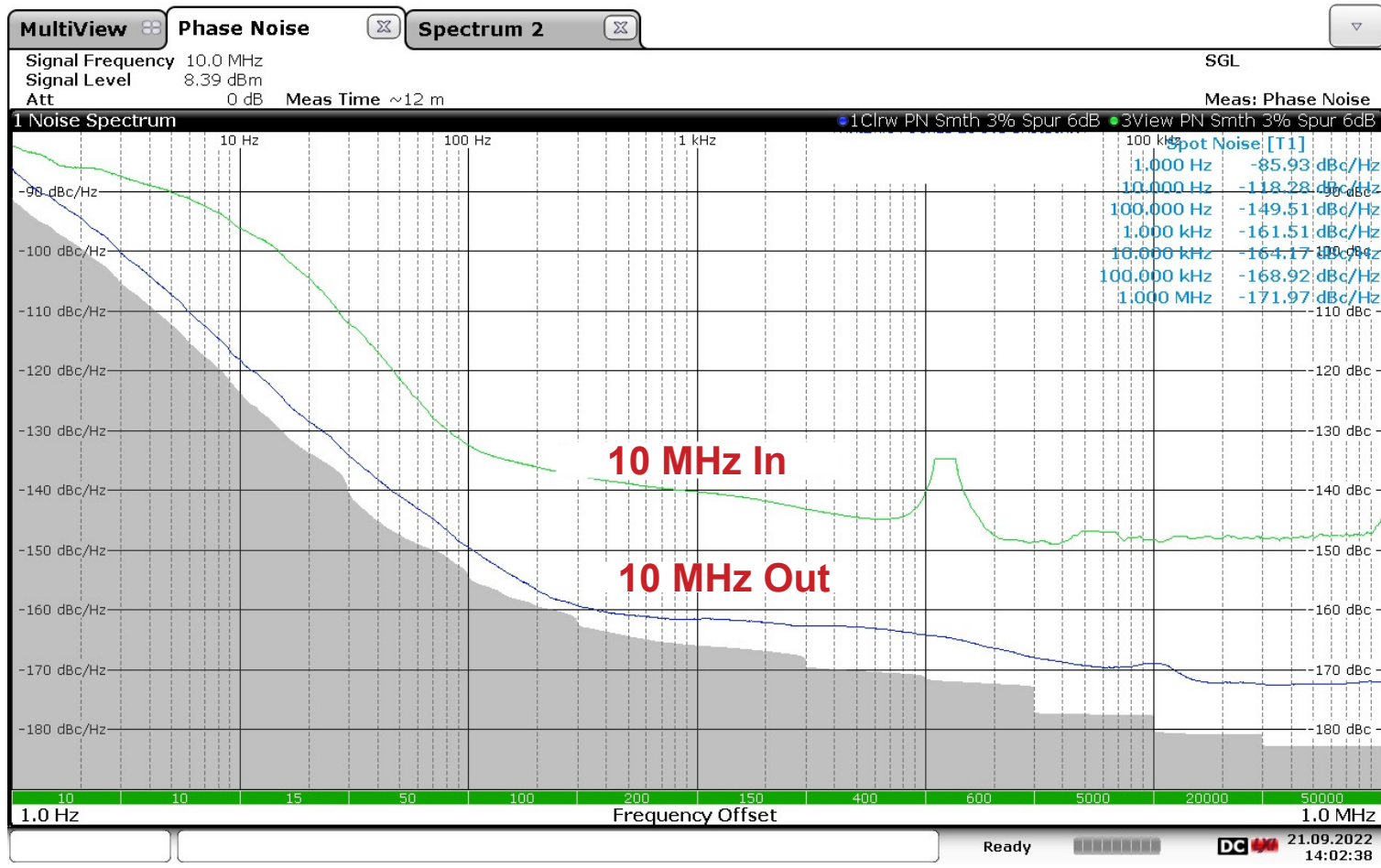
- Significantly improves Phase Noise of incoming signal
- Atomic Clocks, GNSS Based Clocks
- Test and Measurement
- COTS/Dual use



10 MHz Specifications

100 MHz Specifications

Evaluation Unit? Contact NEL



Phase Locked SC-Cut Clean Up OCXO

In compact Europack

Features

- SC-cut crystal
- Low Phase Noise
- Very Compact Package

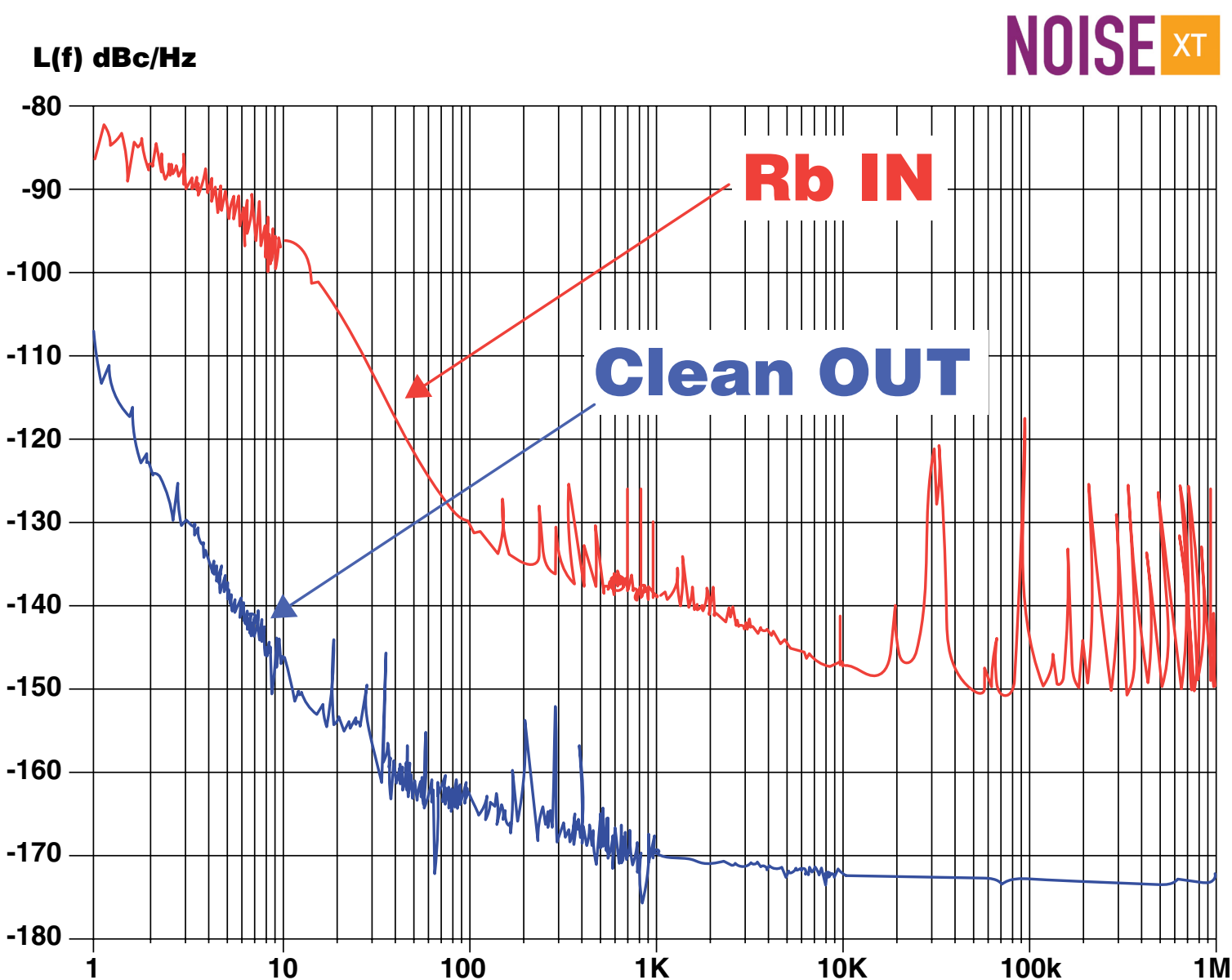
Applications

- Significantly improves Phase Noise of incoming signal with optional Higher Frequency Output
- COTS/Dual use



Specifications

Evaluation Unit? Contact NEL



Follow us on LinkedIn for updates on industry news!