



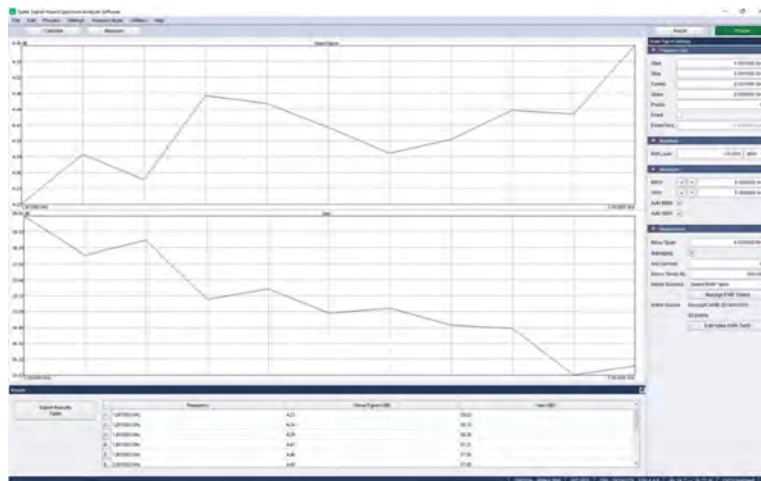
For information, contact:
Cory Allen, Marketing Director, Signal Hound
+1 (360) 313-7997 (USA)
cory@signalhound.com

PRESS RELEASE

FOR PRINT AND ONLINE RELEASE: February 16th, 2021

Signal Hound's Spike™ Software Integrates Noise Figure Measurement Feature

BATTLE GROUND, Wash. — February 16th, 2021 — Signal Hound, a developer of optimized solutions for RF signal test and measurement, announces a new Noise Figure analysis mode in its exclusive [Spike™](#) spectrum analyzer software. Noise Figure analysis is one of the most useful metrics for RF test engineers, characterizing the noise contributions of an electrical system, as well as the individual electrical components within the system.



Noise Figure analysis mode in Signal Hound's Spike™ Software.

“As always, we are proud to offer this new feature as part of our free software package that comes with all Signal Hound spectrum analyzers,” said Cory Allen, Marketing Director at Signal Hound. “This new ability to perform noise figure measurements within Spike increases the value of our test and measurement equipment, adding yet another essential feature for professionals working in the industry.”

The new Noise Figure analysis mode is available in Spike, today. Download for free at <https://signalhound.com/spike>.

About Signal Hound

Signal Hound is a manufacturer of affordable, portable, highly performant test equipment based in Battle Ground, WA. Starting out as an RF equipment repair specialist in 1996, Signal Hound started selling their own line of test equipment in 2010 – adding several award-winning RF spectrum analyzers and signal generators to their product line over the last decade. Signal Hound products are now available globally through a network of distributors, or direct from the manufacturer. For more information, visit <https://signalhound.com>.