

NEWS RELEASE

For more information, contact:

Debra Seifert Communications LLC Debra L. Seifert +1 (503) 626-7539 (USA) debra@debraseifert.com Signal Hound Bruce Devine +1 (360) 263-5006 (USA) bruce@signalhound.com

FOR PRINT AND ONLINE RELEASE: October 2, 2014

Signal Hound 6 GHz Real-time Spectrum Analyzer on Display at AOC

At less than \$2,900 the BB60C is compact, simple to use, and operates in temperatures from -40°C to +65°C

LA CENTER, WA. and WASHINGTON, D.C.—ASSOCIATION OF OLD

CROWS—Booth #802—October 2, 2014—Next week Signal Hound will participate in the 51st Annual Association of Old Crows International Symposium & Convention in Washington, D.C. on October 6-9, 2014. The featured topic of the show will be "Electromagnetic Spectrum Operations in Contested and Permissive Environments."

Show attendees can stop by to discuss the many applications of Signal Hound, including remote operation and SIGINT.

Signal Hound BB60C spectrum analyzer and signal recorder will run "live" at the show. The demonstration includes an antenna attached to a Signal Hound to capture WiFi, Bluetooth, and cellular telephone traffic at the show. The demo will also show remote operations.

Also showing at the conference will be Signal Hound's newest video, demonstrating key features and advantages of a compact signal analyzer/recorder. A white paper discussing the Signal Hound BB60C as an extensible SIGINT platform will be available at the show. It is also available to download at: <u>http://bit.ly/1ASAhZX</u>.

About Signal Hound BB60C

The Signal Hound BB60C is a real-time spectrum analyzer and RF recorder. It is compact and simple to use. The BB60C has a frequency range of 9 kHz to 6 GHz, an instantaneous bandwidth (IBW) of 27 MHz, and the ability to sweep the RF spectrum at 24 GHz per second.

Signal Hound BB60C is ideal for real-time remote spectrum monitoring, manufacturing process control, interference hunting, spread spectrum signal analysis, capturing intermittent events, engineering, and general purpose troubleshooting.

Industry is using the Signal Hound spectrum analyzers for process monitoring and embedding them in specialty products. Government is using them for spectrum monitoring. Electronic repair technicians, engineers, ham radio enthusiasts, and electronics hobbyists are also finding them very useful. Although they are small and affordable, they have the sensitivity, accuracy, spectral purity, and dynamic range common to expensive and bulky test equipment.

Price and Contact Information

The Signal Hound BB60C is in stock and ready to ship. It sells for \$2,879 USD. Pricing will vary outside the USA. For more information, contact <u>sales@signalhound.com</u> or call 1-800-260-TEST. Outside of the United States, please visit our website at <u>www.signalhound.com</u> to find the nearest distributor.