

August 23, 2019

Radiometrics and REMTECH Announce North American Distribution and Customer Support Agreement for PA-XS, PA0 and PA-5 Sodars; AWP-4500 Sodar for *SkyCast*[®]

(Boulder, Colorado) Radiometrics Corporation announces a North American Distribution and Customer Support Agreement with REMTECH S.A. Under the agreement, Radiometrics will market, sell and service REMTECH sodar products within North America. This agreement covers the REMTECH PA-XS, PA0 and PA-5 sodar models. Additionally, Radiometrics will offer a model AWP-4500 sodar, based on the PA0, for sale worldwide as part of its *SkyCast*[®] wind and thermodynamic profiling system.

“We are impressed with the technical superiority of the REMTECH sodar products; they lead the industry in size, signal processing capabilities, and reliability,” stated Dick Rochester, Radiometrics CEO. “The REMTECH sodars are clearly the best choice for any customer needing a cost-effective solution to measure high-resolution winds in the lower boundary layer.” Mr. Rochester continued, “We are also excited to offer the AWP-4500 sodar as *SkyCast* component. With the AWP-4500 and RAPTOR[®] Radar Wind Profiler, we can reliably measure winds from the surface to the top of the boundary layer. Combined with the MP-3000A thermodynamic profiler, we offer customers a powerful real-time boundary layer sensing solution, with wind shear alerts, a full suite of forecast indices, and unrivaled trend-analysis capabilities.”

Jean-Michel Fage, REMTECH CEO, expressed his appreciation “to Dick Rochester and his team for their open attitude which has allowed all of us to come up with an agreement very quickly.” Mr. Fage added, “We strongly believe that both companies will increase their share of the meteorological and wind energy markets thanks to this cooperation.”

About REMTECH

Since its founding in 1982, REMTECH has constantly delivered reliable and user-friendly Doppler Sodars systems (acoustic wind profilers) with innovative signal processing to remotely measure a vertical profile of wind speed, direction, thermal stratification and turbulence parameters. More than 600 REMTECH Sodars are installed in over 55 countries worldwide. Applications include wind energy, operational forecasting and nowcasting, and atmospheric research. REMTECH is proud that Dr. Albers, Head of Deutsche Windguard, one of the two major certifying companies in Germany, has quoted: “DWG has recently performed an open field calibration of a Sodars of type PA-0 SC. We were especially impressed by the automatic data filtering of the operating software of the system, which effectively eliminated all faulty measurement data of the Sodars as e.g. occurring during rain. ...so far we had no other Sodars under test, where all erroneous data was automatically flagged, eliminating the need for post filtering entirely.”

About Radiometrics

Radiometrics Corporation (www.radiometrics.com) is a privately held corporation based in Boulder, Colorado. The company has pioneered commercial ground-based atmospheric remote sensing systems for over three decades. With more than 300 microwave thermodynamic profilers, over 200 acoustic wind profilers (sodars) and over 40 boundary layer, tropospheric and stratospheric RAPTOR® radar wind profilers in operation worldwide, the company is recognized as the world leader in ground-based atmospheric profiling solutions. Radiometrics offers software tools for network deployments, system monitoring, data display and analysis, as well as installation, training and long-term support. Applications include forecasting and nowcasting, atmospheric research, and environmental monitoring. Radiometrics' suite of instruments and integrated solutions keep you *Ahead of the Weather®*.

For more information, contact:

Radiometrics: 4909 Nautilus Court North, Suite 110, Boulder, Colorado 80301 USA
Tel: 303-449-9192
sales@radiometrics.com
www.radiometrics.com

REMTECH : 2 et 4 avenue de l'Europe – 78140 Vélizy (France)
Tel: +33 1 39 46 59 58
sales@remtechinc.com
www.remtechinc.com