

Radiometrics Now Provides Total Atmospheric Profiling Solutions!

Radiometrics recently completed two significant acquisitions that transition the Company into a single-source supplier of total upper-air profiling solutions. Radiometrics now offers remote-sensing systems providing continuous wind and thermodynamic upper air monitoring, with all-weather high-resolution (both temporal and spatial) boundary layer and tropospheric measurements.

On 6 May 2016, Radiometrics purchased the Radar Wind Profiler (RWP) division of **DeTect, Inc.** Radiometrics is now the manufacturer and sole-source for **RAPTOR® radar wind profilers**. The RAPTOR wind profiler technology incorporates advanced software, advanced signal processing and a digital transceiver system. RAPTOR radar wind profilers are available in boundary layer, tropospheric and stratospheric configurations.

The DeTect RAPTOR RWP staff have joined Radiometrics, and will continue to provide the exceptional products and customer support for which the RAPTOR brand is recognized. E-mail addresses and phone numbers for the Raptor product team are unchanged until September 1, 2016; the team members also have Radiometrics e-mail addresses. For more information on RAPTOR radar wind profilers, visit: <http://www.detect-inc.com/profiler.html> (This information will soon be added to the Radiometrics website.)

Radiometrics has also acquired the assets of **Atmospheric Systems Corporation** ("ASC"), manufacturer of advanced sodar profiler hardware and software tools (www.minisodar.com) for wind profiling in the lower boundary layer. Radiometrics currently offers technical support, parts and repairs for all ASC sodar products, and is integrating the ASC MiniSodar product line into its manufacturing plan.

Radiometrics of course continues to offer its market leading **MP-Series thermodynamic profiling radiometers**, and the PR-series single and dual-polarized radiometers. All Radiometrics products are subject to a continuous product improvement regimen and are manufactured in the USA, with technical support and services provided from Radiometrics' facilities in Boulder, Colorado, as well as through selected in-country representatives.

For more information on product models, specifications, and availability for the RAPTOR radar wind profilers, ASC sodars and the MP-Series radiometers, please contact Radiometrics. For quotes, please contact:

- United States and Canadian Educational Sales: Radiometrics; support@radiometrics.com
- Japan: DKSH JAPAN; Mr. Atsushi Mitarai, atsushi.mitarai@dksh.com
- All other International: Radiometrics Int'l Division, Attn Mr. Robert Rissland rissland@radiometrics.com