NEWS

FOR IMMEDIATE RELEASE

Vertilon Signs DANA Technologies as its South Korean Distributor

New Agreement Expands Vertilon's Worldwide Distribution Network

WESTFORD, MA (February 3, 2011) - Vertilon Corporation (http://www.vertilon.com), a leader in high performance charge integrating and photon counting data acquisition systems for optical sensors, announced today that it has entered into a distribution agreement with DANA Technologies of Gyeonggi-do, South Korea. The agreement entitles DANA Technologies to market and sell Vertilon's products throughout the country of South Korea. Vertilon's product portfolio is comprised of systems and instruments specifically designed to acquire signals from multichannel optical devices such as multianode photomultiplier tubes, silicon photomultipliers, and avalanche photodiodes. The company's products are used in diverse applications that include PET, SPECT, flow cytometry, fluorescence detection, confocal microscopy, LIDAR, and high energy particle physics. "With this agreement Vertilon strengthens its worldwide network of distributors and ensures greater opportunities for our product line," said Vincent Palermo, President of Vertilon. "This represents an important step forward and demonstrates our commitment to the Asian markets." The President of DANA Technologies, Kyoung Jin Baik added, "Vertilon's products are a natural fit to our line of instruments and equipment for scientific organizations." He continued, "Our experience with high performance instruments of this type will undoubtedly provide great benefits to both of our companies." The agreement between the two companies is effective immediately.

About Vertilon Corporation (http://www.vertilon.com)

Vertilon manufactures advanced products for markets utilizing multi-anode photomultiplier tubes, avalanche photodiode arrays, silicon photomultipliers, and other multi-element charge-based sensors. Vertilon's core product line is the PhotoniQ, a family of high performance multi-channel data acquisition systems that interface to optical sensors and collect and process their output signals. Over the last seven years, Vertilon's PhotoniQ products have been used throughout the world by leading universities, government laboratories, and corporate R&D groups in applications that include particle physics, flow cytometry, bioaerosol detection, SPECT, positron emission tomography (PET), gamma cameras, DNA sequencing, and confocal fluorescence microscopy.

For product information, contact:
Sales Department
Vertilon Corporation
(978) 692-7070 ext 1#
http://www.vertilon.com

For marketing information, contact: Product Marketing Vertilon Corporation (978) 692-7070 ext 5#

Vertilon contact:
Vincent Palermo
Vertilon Corporation
66 Tadmuck Road
Westford, Massachusetts 01886
(978) 692-7070 ext 7#

About DANA Technologies (http://www.danatec.co.kr)

DANA Technologies is a distributor of high performance data acquisition products throughout South Korea. The company's product line serves the scientific, industrial, avionics, university, and military markets.

DANA Technologies contact: Kyoung Jin Baik DANA Technologies, Inc. #402 Leader B/D, #342-1 Yatop-dong Bundang-gu, Seongnam-si Gyeonggi-do, Republic of Korea ++82-31-714-9715