

Acquitek new distributor of products from SP Devices

The Data Acquisition Solutions Company Acquitek is now an official distributor of SP Devices data acquisition products.

Linköping, Sweden (July 2nd, 2008)

The European based Data Acquisition Solution House Acquitek is now an official distributor of products developed by SP Devices.

Acquitek is a Data Acquisition Solution House partnering with a large network of manufacturers, distributors and integrators with the common goal to provide global, advanced and innovative solution to their customers.

Acquitek is headquartered in Paris neighborhood. For more information, www.acquitek.com

SP Devices develops data acquisition products for the high end market. The latest data acquisition product, ADQ114, features 14 bits resolution and 800 MSample/s sampling rate. The high sampling rate is achieved by using advanced technology for interleaving AD-converters developed by SP Devices.

Jonas Nilsson, CEO of SP Devices stated that: “- We are pleased to get Acquitek as a distributor of our data acquisition products. Acquitek's well established network to the European customers will help us to further increase our businesses in Europe”.

Philippe Vannier, CEO and Founder of Acquitek stated that: “SP Devices offer data acquisition cards with a unique combination of high sampling rate and deep resolution. SP Devices data acquisition cards are well suited for embedded solutions in the high end market section. We are really looking forward to be able to offer these high performance products to our customers”.

For more information, call Magnus Hägglund, Phone: +46 (0) 13 465 0600,
e-mail: magnus.hagglund@spdevices.com or
Philippe Vannier, CEO of Acquitek, Phone: +33 (0) 160135273,
e-mail: philippe.vannier@acquitek.com

SP Devices (Signal Processing Devices Sweden AB) develops and markets signal processing electronics and algorithms with focus on digital post processing of analog-to-digital-converters. SP Devices technology enhances the ADCs' performance so that, otherwise unfeasible high speed and high resolution can be achieved. Customers are semiconductor companies and system manufacturers in the area of Wireless Infrastructure, Software Defined Radio, medical electronics, and more.