

BeanAir introduces an improved version of its Wireless Data Acquisition device for Analog Sensors



Paris, France – May 13, 2011- BeanAir updated the existing version of its Acquisition Platform device, namely, AN XX with a complete overhaul. The objective was to reduce all wires and give a solution that is simple and intuitive for our customers and thereby resulting in a drastically reduced time for the integration of sensors. With an all new solid alloy construction and dual antennas, the BeanDevice AN XX will exceed its predecessor in terms of performance. Also incorporating a single plug for the power supply and the sensor conditioning, users can use their BeanScope application to configure the power supply for sensors from 4.5V to 20V. Built on the IEEE 802.15.4 Radio Frequency Data Transmission and with an integrated rechargeable Lithium-battery, the BeanDevice AN XX has an outstanding battery life with its Ultra-Low Power consumption.

BeanAir®, a French manufacturer of smart “Plug and Play” Wireless Sensor Network (WSN) dedicated to industrial machine monitoring, embedded measurement, engineering structure & building management system, isolated sites & harsh environment. *BeanAir®* provides wireless sensors for both dynamic measurement (vibration, shock and deformation) as well as static measurement (temperature, humidity, tilt, binary and analog measurement). Its wireless technology has a very high availability rate in harsh environments.

For further information, you can call or email us:

Phone: +33 (0)1.83.62.16.38

E-mail: info@beanair.com

Website: www.beanair.com