

Introducing the all new Wireless Accelerometer BeanDevice AX 3DS from BeanA



Paris, France - BeanAir introduces the all new BeanDevice Wireless Accelerometer “AX 3DS”. This new Wireless Accelerometer gives you unmatched Scalability, Speed and Supervision features when compared with many other Wireless Sensors available in the market. “Tracking Event” is the new measurement mode that has been implemented in the AX 3DS for a hassle free measurement observation. “Tracking Event” mode lets the device to wake up (during sleeping mode) when a shock event is detected and immediately starts sending the measurement data in real time to the BeanGateway. Moreover the measurement mode is user configurable: $\pm 2g/\pm 4g/\pm 8g$ or $\pm 6g/\pm 12g/\pm 24g$. The Ultra-Low Power technology consumes only μA 28 in Sleep mode making this device highly suitable for Shock Measurement, Vibration Analysis, Remote Maintenance and more.

Watch the BeanDevice AX 3DS in action at the **Sensor+Test trade fair at Nürnberg, Germany from 7-9 June 2011**. Visit our website for a **free invitation!**

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