

Jacob Selects SenzaNet to for its Next Generation Temperature Sensors

Date: 09-05-2007 09:29 PM CET

Category: [IT, New Media & Software](#)

Press release from: [E-Senza Technologies GmbH](#)



Jacob elektronische Mess- und Regelgeräte GmbH, a leading provider of measuring devices and control systems from Waiblingen selected E-Senza Technologies GmbH, a leading developer of wireless device technology as a partner to develop their next product generation temperature sensors.

Jacob today unveiled that they will integrate E-Senza's powerful wireless device networking technology SenzaNet for next generation of product bringing his customers a step closer to building a complete, integrated wireless solution.

The new product helps increase flexibility, cut costs dramatically in temperature monitoring applications where cables could be difficult to lay or mount.

The next generation of Jacob temperature sensors powered by SenzaNet will be commercially available in the last quarter of 2007.

Mr. Pietsch, CEO of Jacob elektronische Mess- und Regelgeräte said, "Through the partnership between Jacob and E-Senza we can ensure the continuity of supply, while remaining committed to bringing the industry a comprehensive wireless temperature device adapted to the needs of the industrial applications. The new product is a unified, fully-integrated temperature sensor capable of advanced wireless communication."

Amit Shah, CEO of E-Senza Technologies said, "E-Senza demonstrates through this cooperation a robust and sustainable technology, which can open doors to new markets and applications for its OEM partners. We believe together we can lead to many more successful generations of products."

To learn more on how to migrate your products to SenzaNet visit www.e-senza.de or call us!

E-Senza Technologies GmbH

Blarerstraße 56

D - 78462 Konstanz

Tel +49 7531/365 99 13

Fax +49 7531/365 99 29

www.e-senza.de

Presscontact: Sandra Hahn

E-Senza is a young dynamic company located in Konstanz, Germany. E-Senza has developed a revolutionary wireless device networking technology for industrial applications. E-Senza offers out of box solutions for monitoring and metering applications for industry based on its unmatched plug-and-play wireless device networking modules. Based on IEEE 802.15.4 these modules offer drop in integration capabilities due to multitude of sensor interfaces available onboard. Coupled with these

technical advantages, E-Senza is committed to create a sustainable wireless application framework and is cooperating in various standards initiatives like Wireless HART, ISA-SP 100 an IPV6.

www.e-senza.de

[You can find this press release here](#)