

B+B goes wireless

It is in everyone mouths – the Internet of Things. The 4th industrial revolution is long underway: Buildings and machines are becoming clever and communicating with each other.

Exclusive for you B+B has revealed at the SENSOR+TEST Fair in Nuremberg from 10th – 12th May 2016 the new **kiro** product range of wireless measuring systems. The Internet of Things is bringing intelligence into your measuring applications, thanks to B+B – your reliable partner for the next generation. Quality ... designed and Made in Germany.

The **kiro solo** System has been specially developed for individual applications such as: Fridges, incubators etc.

With **kiro Multi** you are able to create a larger network of sensors within a range of up to several hundred meters away and maintenance free. Solar energy allows a totally environmentally friendly system for you.

Whether you need just a single node or a network of several hundred, **kiro** will be your ideal choice, being able to supply the optimal solution for your readings. This data can be reliably and precisely retrieved from our Cloud so you will not miss any alarms or notifications. Please ask us about **kiro** as both systems will be soon become available.

Would you perhaps like to look after your data yourself? Or expand your present system? If so, B+B will introduce its own BETA-Phase solutions at the end of 2016.

Simply talk to us about it – and together we shall find the optimal solution for your application. So simple.

The Internet of Things has begun – and **kiro** will provide the intelligence for your measurement application – now.

The logo for 'kiro' features the word 'kiro' in a bold, black, lowercase sans-serif font. To the right of the letter 'o' is a red graphic consisting of three concentric, curved lines that resemble a Wi-Fi signal icon.

Product range of B+B Thermo-Technik GmbH:

Development and production of temperature- and humidity probes

Temperature- and humidity sensors

Temperature-and humidity measurement systems

Pressure sensors and pressure transducers, modules

For further information have a look on www.bb-sensors.com