

October 31, 2018

PI 10644 SM/Ho

Bosch launches BMI260 family: new generation of IMUs optimized for smartphone applications

Improved accuracy at lower power consumption

- ▶ Industry's first self-calibrating gyroscope
- ▶ Game-changing enhancement of accelerometer performance
- ▶ Low power consumption for noticeably extended battery life
- ▶ Enables OIS/EIS for stunning videos and pin-sharp pictures

Reutlingen, Germany – Bosch Sensortec launches the BMI260 family, a new generation of high-performance MEMS Inertial Measurement Units (IMUs) targeted at smartphone applications. The family comprises of three sensors – BMI260, BMI261 and BMI263 – which deliver an extensive range of features, including full Android™ compliance, an I3CSM interface, and support for sensor synchronization.

The new IMUs are equipped with a high-performance accelerometer and provide highly accurate step counting, motion detection and precise data to support indoor SLAM (Simultaneous Localization and Mapping). In addition to increased performance, the BMI260 family offers significantly reduced power consumption for extended smartphone battery life. Thanks to low-latency, OIS (optical image stabilization) and EIS (electronic image stabilization) support, the BMI260 family enables much sharper pictures and ultra-smooth video stabilization.

"Our next-generation BMI260 family of IMUs builds upon the rock-solid foundation put in place by the very successful BMI160," says Dr. Stefan Finkbeiner, CEO of Bosch Sensortec. "These new IMUs deliver enhanced accelerometer performance, an extensive range of powerful features and interfaces, and, importantly, Component Retrimming (CRT) for motionless gyroscope self-calibration. End users can now look forward to many new features and a much faster, smoother, and essentially flawless experience."

Broad range of features

The BMI260 is the base variant, combining Bosch Sensortec's high-end accelerometer performance with Bosch's automotive-proven gyroscope technology. Its high robustness against temperature fluctuations and PCB stress enables extremely precise acceleration sensing. The BMI261 variant is fully Android™ compliant and specifically optimized for always-on smartphone gesture and activity recognition. The BMI263 is Bosch Sensortec's first product to be fully compliant with the latest MIPI I3CSM standard and supports both asynchronous and synchronous timing control. Each device includes a primary and secondary interface that can be configured independently in I²C or SPI. This enables dual SPI configuration, camera modules or auxiliary sensor connections, for example a magnetometer. Finally, the entire BMI260 family enables extended support for data synchronization.

Built-in gyroscope self-calibration

Each of the new IMU devices includes the industry's first motionless Component Retrimming (CRT) feature for built-in gyroscope self-calibration. This eliminates the need to calibrate the sensitivity of the MEMS gyroscope using a rotation stimulus. This plug-and-play feature promises to significantly accelerate testing and manufacturing processes to further reduce cost and time-to-market for device makers.

Enabling sharp pictures and videos with OIS/EIS

The new family of IMUs boasts powerful OIS and EIS features. Excellent, low latency (e.g. Google Daydream View compliant), minimal group delays (max. about 600 µs) and high-precision time stamps (accuracy about 40 µs) substantially improve photo and video quality for end users. Dual SPI interfaces enable a single IMU to serve two SPI-based modules, supporting stereo or 3D camera operation. Using the BMI260 family on the mainboard enables congruent HMI and OIS functions, such as stabilized panorama photo panning and action video tagging.

Ultra-low power consumption

Power consumption is kept very low, helping to noticeably prolong smartphone battery life and reduce charging cycles for end users. At a full output data rate (ODR) of up to 6.4 kHz, the typical current draw for both the accelerometer and gyroscope is kept at a level of 700 µA. By enabling high output data rates with low current consumption, smartphone manufacturers can avoid compromising their designs with unpleasant aliasing effects – an effect that causes different signals to become indistinguishable when sampled at lower ODRs.

The BMI260 IMU family provides an intelligent power management system enabling all always-on features to run inside the ultra-low power domain of the IMU. Therefore, the host application processor has to wake up only on rare, dedicated occasions, enabling a

maximized idle period for the main processor. For example, the system can run reliable gesture and activity recognition features at power draws of merely 30 µA.

The new BMI260 family offers a compact package measuring only 2.5 x 3.0 x 0.8 mm³. The IMUs are pin-to-pin compatible with its predecessor BMI160.

BMI260 and BMI261 are available for high-volume production. Samples of BMI263 are now available on request.

Press photo: #1368728, #1368739

Contact:

Silvia Mayer
phone: +49 7121 35-18453

Contact person for press inquiries:

Christian Hoenicke
phone: +49 7121 35-35924
Twitter: @BoschMEMS

Bosch Sensortec GmbH, a fully owned subsidiary of Robert Bosch GmbH, develops and markets a wide portfolio of microelectromechanical systems (MEMS) sensors and solutions tailored for smartphones, tablets, wearable devices and IoT (Internet of Things) applications. The product portfolio includes 3-axis acceleration, gyroscope and geomagnetic sensors, integrated 6- and 9-axis sensors, environmental sensors, optical microsystems and a comprehensive software portfolio. Since its foundation in 2005, Bosch Sensortec has emerged as the MEMS technology leader in the markets it addresses. Bosch has been both a pioneer and a global market leader in the MEMS sensor segment since 1995 and has, to date, sold more than 9.5 billion MEMS sensors. More than every second smartphone worldwide uses a Bosch Sensortec sensor.

For more information, please visit www.bosch-sensortec.com, twitter.com/boschMEMS

The Bosch Group is a leading global supplier of technology and services. It employs roughly 402,000 associates worldwide (as of December 31, 2017). The company generated sales of 78.1 billion euros in 2017. Its operations are divided into four business sectors: Mobility Solutions, Industrial Technology, Consumer Goods, and Energy and Building Technology. As a leading IoT company, Bosch offers innovative solutions for smart homes, smart cities, connected mobility, and connected manufacturing. It uses its expertise in sensor technology, software, and services, as well as its own IoT cloud, to offer its customers connected, cross-domain solutions from a single source. The Bosch Group's strategic objective is to deliver innovations for a connected life. Bosch improves quality of life worldwide with products and services that are innovative and spark enthusiasm. In short, Bosch creates technology that is "Invented for life." The Bosch Group comprises Robert Bosch GmbH and its roughly 440 subsidiary and regional companies in 60 countries. Including sales and service partners, Bosch's global manufacturing, engineering, and sales network covers nearly every country in the world. The basis for the company's future growth is its innovative strength. At 125 locations across the globe, Bosch employs some 64,500 associates in research and development.

Additional information is available online at www.bosch.com, www.iot.bosch.com, www.bosch-press.com